

## **AKTUALIZACE**

0.00 4. 10. 2024, 1,-

### **ACANTHOCALYCIUM**

0.01

1.00 !XXXXXX , 1,-

1.10 brevispinum (e), 12,-

1.20 brevispinum P 24, Srta de Quilmes; Salta, 1700 m nm., (c), 10,-

1.21 brevispinum P 42, Rio Santa Maria, Arg., (e), 10,-

2.00 aurantiacum (c), 4,-

2.10 aurantiacum WR 148, Mina Capillitas, Catam., oranž. květ, (c), 10,-

2.20 aurantiacum, 100x, 14,-

### **ACANTHOCEREUS**

2.23 , 3,-

### **ACANTHOCALYCIUM**

3.00 catamarcense, červený květ, (e), 10,-

3.11 catamarcense LF 39, Hualfin, Sta Maria, Catamarca, Arg., (c), 10,-

3.12 catamarcense LF 39, Hualfin, Sta Maria, Catamarca, Arg., 100x, 45,-

3.14 catamarcense LF 39a, (e), 12,-

3.15 catamarcense LF 39a, 100x, 30,-

3.50 catamarcense x Eps.O. Smrž, hybrid, červený květ, (c), 4,-

4.00 chionanthum (c), 4,-

4.10 chionanthum P 67 (IS) (c)

4.20 thionanthum, (e), 14,-

4.21 thionanthum, 100x, 25,-

5.00 chloranthum (c)

5.29 copiapoides, žlutý květ, (e), 10,-

5.30 copiapoides P 54, Quebr. de Cafayeta, Salta, Arg., (c), 10,-

5.31 copiapoides P 54, Quebr. de Cafayeta, Salta, Arg., 100x, 58,-

5.40 erythranthum R 763, Belen to Hualfin, Catamarca, Arg., (e), 18,-

5.41 erythranthum R 763, Belen to Hualfin, Catamarca, Arg., 100x, 40,-

5.50 ferrari (c), 10,-

5.51 ferrari WR 572, Sta Maria, Tucuman, (c), 12,-

5.60 ferrari, Kiesling (a5)

5.80 glaucum, (e), 12,-

5.90 glaucum FR 970, sev. Belén, (c), 10,-

5.91 glaucum LF 038, Belen-Hualfin, Catamarca, Arg., (e), 16,-

5.92 glaucum P 143, Hualfin, Catamarca, (c), 10,-

5.93 glaucum LF 038, Belen-Hualfin, Catamarca, Arg., 100x, 32,-

6.00 glaucum, šedosivá miniatura, (c), 10,-

6.01 glaucum, 100x, 26,-

6.10 glaucum (aff) KPP 2175, (e), 16,-

6.11 glaucum (aff) KPP 2175, 100x, 56,-

6.20 griseum P 144, Punta Balasto, (c), 12,-

6.30 griseum, (e), 14,-

6.60 griseum (c), 4,-

7.00 klimpelianum (e), 8,-  
 7.10 klimpelianum v. P 91, Sebo Estero, Córdoba, (e), 10,-  
 7.11 klimpelianum, 100x, 20,-  
 7.12 klimpelianum, 500x, 60,-  
 7.13 klimpelianum P 120, (e), 14,-  
 7.50 munitum, (e), 12,-  
 7.51 munitum WR 772, dlouhé trny, (e), 16,-  
 7.70 oaxacensis GM 1738, Los Guajes, Oax, (c), 10,-  
 8.00 peitscherianum (e), 8,-  
 8.10 peitscherianum P 208, La Mudana, Cord., Arg., (e), 16,-  
 8.11 peitscherianum, 100x, 22,-  
 9.00 plominianum (e), 8,-  
 9.10 plominianum, 100x, 16,-  
 10.00 spiniflorum (e), 8,-  
 10.10 spiniflorum JO 788,01, (e), 8,-  
 11.00 thionanthum, žlutý květ, (e), 10,-  
 11.10 thionanthum v. copiapoides IS (c)  
 11.11 thionanthum, žlutý květ, 100x, 25,-  
 11.20 thionanthum v. brevispinum (e), 6,-  
 11.30 thionanthum JO 159, Amaicha del Valle, Tuc., (e)  
 11.33 thionanthus LF 43a, (e), 12,-  
 12.00 variicolor (e), 8,-  
 12.10 variiflorum f. P 149, Abra del Infernillo, Tucum., Arg., 3000 m nm, (c), 10,-  
 12.20 variiflorum LF 41, Sta Maria-Amaicha del Valle, Catam., Arg. (c), 10,-  
 12.30 variiflorum LF 42, Amaicha del Valle, TRucuman, Arg., (c), 10,-  
 12.32 spiniflorum LB 311, Sierra Del Toro, (e), 10,-  
 13.00 variiflorum IS (e), 6,-  
 13.10 variiflorum, 100x, 20,-  
 14.00 violaceum (fialové květy), (e), 8,-  
 14.10 violaceum P 110, Cuesta Bronch., Cordoba, Arg., (c), 8,-  
 14.20 violaceum, Rio Sasacate, Cordoba, SE 031, (e), 10,-  
 14.21 violaceum, Rio Sasacate, Cordoba, SE 031, 100x, 20,-  
 14.30 violaceum P 204, Cordoba, 155m n.m., trnitá forma, 4,-  
 14.40 violaceum, 100x, 14,-  
 14.50 violaceum JO 224, Taninga, Cordoba (e), 10,-  
 14.60 violaceum SE 11, (e), 8,-  
 14.61 violaceum SE 11, 100x, 28,-  
 14.62 violaceum LŠ 558, Quines, Arg., (c), 8,-  
 15.00 violaceum x Lob. peclardiana, hybr F2 (e)  
 16.00 spec. V 148 (d), 4,-  
 16.50 spec. FR 148, oranžové květy (c), 4,-  
 17.00 spec. P 48 (c)  
 18.00 spec. P 91, Sev.Cordoba, Sierra Tulumba, Arg., (e), 8,-  
 18.01 spec. P 91, Sev.Cordoba, Sierra Tulumba, Arg., 100x, 28,-  
 18.10 spec. P 120, aff. klimpelianum, Srta Tulumbo, Cord., Arg., (c), 8,-  
 18.12 12 spec. P 91, Sev. Cordoba, 100x, 42,-  
 18.20 spec. KPP 2182, (e), 16,-  
 18.30 spec. KPP 2182, 100x, 56,-

- 18.32 spec. LB 380, Guines, (e), 10,-  
18.33 spec. 3B, bohatě kvetoucí, (e), 8,-  
18.34 spec. 3B, bohatě kvetoucí, 100x, 28,-  
19.00 směs druhů, 50x, 8,-

#### **ACANTHOCEREUS**

- 30.00 spec. Jutacan, noční velké bílé květy, brzy kvete (e), 8,-  
31.10 brevispinus (e)  
31.20 oaxacensis GM 1738, Los Guajes, Oax, (c), 10,-

#### **AREQUIPA**

- 41.13 hempeliana, (c), 20,-  
41.14 hempeliana JN 1539, Torata, Peru, 3023m, (c), 25,-

#### **ANCISTROCACTUS (GLANDULICACTUS)**

- 52.00 brevihamatus, (c), 4,-

#### **ANCISTROCACTUS (Glandulicactus)**

- 52.20 brevihamatus SB 317, Del Rio, TX, (e), 10,-  
52.21 brevihamatus SB 317, Del Rio, TX, 100x, 40,-  
52.22 brevihamatus PP 013, Juno, Val Verde Co., TX, (c), 8,-

#### **ANCISTROCACTUS (GLANDULICACTUS)**

- 52.25 brevihamatus ssp. nova, Šnic. 2002, Aqua Chile, Coah., (c), 16,-

#### **ANCISTROCACTUS (Glandulicactus)**

- 52.30 brevihamatus, NM, mrazuvzdorné (zdroj. St. Brack, NM) (c), 12,-  
52.31 brevihamatus KAL 12,

#### **ANCISTROCACTUS (GLANDULICACTUS)**

- 52.32 brevihamatus var. pallidus, Aqua Chile, Coah., (c), 16,-

#### **ANCISTROCACTUS (Glandulicactus)**

- 54.00 crassihamatus (c), 4,-

#### **ANCISTROCACTUS (GLANDULICACTUS)**

- 54.20 crassihamatus RS 254, Charco Blanco, SLP, (=mathssonii) (e), 12,-

#### **ANCISTROCACTUS (Glandulicactus)**

- 54.21 crassihamatus RS 254, Charco Blanco, (=mathssonii), 100x, 40,-  
54.30 crassihamatus RS 725, Tula, Tam. (c), 8,-

#### **ANCISTROCACTUS (GLANDULICACTUS)**

- 54.60 pinkavanus PP 519, San Juan, Coah., (c), 22,-  
54.62 pinkavanus LK 37/09, Cuatrociénegas, Coah., (c), 30,-  
54.64 pinkavanus, Poza El Mezquite, Coah., (e), 46,-  
54.65 pinkavanus, Poza El Mezquite, 50x, 99,-

**ANCISTROCACTUS (Glandulicactus)**

- 55.00 mathssonii SB 1449, San Luis de la Paz, Guan., (e), 10,-
- 55.05 mathssonii SB 1449, San Luis de la Paz, Guan., 100x, 35,-

**ANCISTROCACTUS (GLANDULICACTUS)**

- 55.10 mathssonii, -12 st.C, (c), 10,-

**ANCISTROCACTUS (Glandulicactus)**

- 55.20 mathssonii PP 981, San Luis de la Paz,...., 25,-

**ANCISTROCACTUS (GLANDULICACTUS)**

- 55.30 mathssonii RS 254, Charco Blanco, SLP, (c), 16,-

**ANCISTROCACTUS (Glandulicactus)**

- 55.40 mathssonii, East Charco Blanco, SLP, (e), 10,-
- 55.41 mathssonii, East Charco Blanco, SLP, 100x, 30,-

**ANCISTROCACTUS (GLANDULICACTUS)**

- 55.43 mathssonii IDD 1435, Mineral de Pozos, Gto., (e), 12,-
- 55.44 mathssonii IDD 1435, Mineral de Pozos, Gto., 100x, 42,-

**ANCISTROCACTUS (Glandulicactus)**

- 55.45 mathssonii IDD 1435, Mineral de Pozos, Gto., 1000x, 210,-

**ANCISTROCACTUS (GLANDULICACTUS)**

- 55.46 mathssonii IDD 1700, El Pignón, GTO, (e), 18,-
- 55.47 mathsonii IDD 562, Charco Blanco, SLP, (e), 14,-
- 55.48 mathsonii IDD 562, Charco Blanco, SLP, 100x, 45,-
- 55.49 mathssonii KPP 2211, Mineral de Pozos, Guan., (e), 60,-
- 55.50 mathssonii KPP 2211, Mineral de Pozos, Guan., 100x, 200,-
- 56.00 megarhizus (c), 14,-
- 56.10 megarhizus, Est. Calles, Tam, dlouhé středové trny, (c), 14,-
- 56.20 megarhisus PP 1208, dl. šídlovité trny, San Carlos, Tam., (e), 26,-
- 56.21 megarhizus LK 19/04, (PP 1255) vých. od Linares, Tam., (c), 14,-
- 56.22 megarhizus PP ,,....., El Mulato, Tam., (e), 25,-
- 56.23 megarhizus f. gonzalesii PP 1418, Rcho Chapala, Tam., (e), 25,-
- 56.25 megarhizus KPP 1975, Lucio Blanco, Tamaulipas, (e), 25,-

**ANCISTROCACTUS (Glandulicactus)**

- 56.30 megarhizus, MM 160, Echido La Alberca Tam (c), 30,-
- 56.31 megarhizus, MM 160, Echido La Alberca, Tam, 100 x, 210,-
- 56.32 megarhizus PP 1417, Burgos, Tam., (e), 25,-
- 57.00 scheeri (c), 10,-

**ANCISTROCACTUS (GLANDULICACTUS)**

- 57.10 scheeri SB 263, Saltillo, Coah, (žluté silné trny) (c), 10,-
- 57.14 scheeri KPP 2253, Mina, NL, Mex., (c), 30,-
- 57.15 scheeri KPP 2253, Mina, NL, Mex., 100x, 200,-

- 57.20 scheeri PP 880, El Pilar, Coah, (e), 14,-  
57.21 scheeri PP 880, El Pilar, Coah, 100x, 45,-  
57.22 scheeri PP 880, El Pilar, Coah, 1000x, 300,-

**ANCISTROCACTUS (Glandulicactus)**

- 57.30 scheeri SB 460, Monclova Coah. zlaté trny, (c), 9,-  
57.40 scheeri SB 862, Webb Co, Tx, -12st.C, miniaturní forma (c), 10,-  
57.50 scheeri, GL 703, Zapata Co, TX, kaštanové trny, (c), 7,-  
57.60 scheeri PP 516, La Muralla, Coah, (e), 15,-  
57.70 scheeri PP 538, San Isidro, Mx (c), 8,-  
57.80 scheeri PP 538, 100x, 55,-  
57.82 scheeri DJF762.04, Ojo Caliente, Coah, (e), 10,-  
57.83 scheeri DJF762.04, Ojo Caliente, Coah, 100x, 40,-  
57.90 scheeri SB 263, Saltillo, Coah., (e), 10,-  
57.91 SCHEERI, EL KELSO, SALTILLO  
57.92 scheeri KPP 1605, San Antonio, Tam., (e), 15,-  
57.94 scheeri, Arteaga, Coah., (c), 8,-  
57.95 scheeri GM 1497, Palos Blancos, Coah., (c), 8,-

**ANCISTROCACTUS (GLANDULICACTUS)**

- 60.00 tobuschii, (c), 20,-  
60.10 tobuschii SB 987, Bandera Co, TX, žlutý květ, (c), 30,-  
60.11 tobuschii SB 987, Bandera Co, 50x, 50,-  
62.00 uncinatus (e), 6,-

**ANCISTROCACTUS (Glandulicactus)**

- 62.01 unc. MH 427  
62.02 UNC. MH 413  
62.03 UNC. MH 378, MAPIMI  
62.04 UNC. MH 418  
62.05 UNC. MH 393  
62.06 UNC. MH 384  
62.10 uncinatus SB 252, Dr. Arroyo, NL (e), 14,-  
62.11 uncinatus SB 252, Dr. Arroyo, NL, 100x, 40,-

**ANCISTROCACTUS (GLANDULICACTUS)**

- 62.12 uncinatus IDD 1705, El Nuñez, SLP, (e), 16,-

**ANCISTROCACTUS (Glandulicactus)**

- 62.13 uncinatus IDD 1012, Entronque Huizache, SLP, (e), 12,-  
62.14 uncinatus IDD 1411, Chaparral, NM, (e), 22,-

**ANCISTROCACTUS (GLANDULICACTUS)**

- 62.15 uncinatus IDD 1705, El Nuñez, SLP, 100x., 56,-

**ANCISTROCACTUS (Glandulicactus)**

- 62.20 uncinatus RS 289, Saltillo, (c)  
62.21 uncinatus RS 379, Hipolito, (c), 8,-

62.30 uncinatus MH 280 (MK 11.20), Las Tablas, SLP, (c), 15,-  
62.40 uncinatus MK 20.42 La Mesa, NL (c), 8,-

**ANCISTROCACTUS (GLANDULICACTUS)**

62.50 uncinatus MM 184, La Murraya SLP (c), 6,-  
62.51 uncinatus MM 184, La Murraya, SLP 100x 40,-  
62.52 uncinatus VZD 356, Road 652, Culberson Co., Texas, (e), 15,-  
62.53 uncinatus VZD 165, za El Salado, SLP, (e), 15,-  
62.54 uncinatus VZD 345, Hovey, Brewster Co., Texas, (e), 15,-  
62.55 uncinatus VZD 330, Finlay, Hudspeth Co., Texas, (e), 15,-

**ANCISTROCACTUS (Glandulicactus)**

62.70 uncinatus PP 958, El Nuñez, SLP, roste u lok. A. bravoanus (e), 12,-  
62.71 uncinatus PP 958, 100x, 40,-  
62.72 uncinatus LH 847, Huizache, SLP, (e), 12,-  
62.73 uncinatus cv. černý květ, (c), 8,-  
62.74 uncinatus PP 623, La Sabinitas, SLP, dlouhé černé háky, zelené plody, (e), 8,-  
62.75 uncinatus PP 623, 50x, 15,-

**ANCISTROCACTUS (GLANDULICACTUS)**

62.76 uncinatus LK 50/09, San Bartolo, SLP, (c), 8,-

**ANCISTROCACTUS (Glandulicactus)**

62.78 uncinatus IDD 1459, Cienega Mts., TX, (e), 10,-  
62.79 uncinatus IDD 1459, Cienega Mts., TX, 100x, 28,-

**ANCISTROCACTUS (GLANDULICACTUS)**

64.00 uncinatus v. wrightii, dlouhé trny, hnědý květ!, (e), 8,-

**ANCISTROCACTUS (Glandulicactus)**

64.01 uncinatus v. wrightii, 100x 25,-  
64.10 uncinatus v. wrightii PP 1449, Tanque Menchaca, Coah., (e), 16,-  
64.11 uncinatus v. wrightii PP 1449, 100x, 55,-

**ANCISTROCACTUS (GLANDULICACTUS)**

64.20 uncinatus v. wrightii, SB 232, Dona Ana Co, NM, (e), 15,-  
64.21 uncinatus v. wrightii, SB 232, Dona Ana Co, NM, 100x, 25,-

**ANCISTROCACTUS (Glandulicactus)**

64.22 uncinatus v. wrightii SB 232, 500x, 80,-

**ANCISTROCACTUS (GLANDULICACTUS)**

64.30 uncinatus v. wrightii SB 341, El Paso Co., Tx (c), 12,-

**ANCISTROCACTUS (Glandulicactus)**

64.40 uncinatus v. wrightii SB 338, Otero Co, NM, (e), 8,-

**ANCISTROCACTUS (GLANDULICACTUS)**

64.50 uncinatus v. wrightii, Aramberri NL., tmavé květy (c), 12,-

**ANCISTROCACTUS (Glandulicactus)**

64.60 uncinatus v. wrightii SB 840, Cuatro Ciénegas, Coah. (e), 15,-

64.70 uncinatus v. wrightii PP 29, La Joya, NL, Mx. (e), 15,-

64.80 uncinatus v. wrightii PP 43, Nazas, Dur., Mx. (c)

64.82 uncinatus var. wrightii, Chocolate, Dur., (e), 10,-

64.83 uncinatus var. wrightii, Chocolate, Dur., 100x, 30,-

64.90 uncinatus v. wrightii, Tula, Tam., (c), 4,-

64.91 uncinatus v. wrightii, Tula, Tam., 100x, 25,-

**ANCISTROCACTUS (GLANDULICACTUS)**

64.92 uncinatu, 12,-

64.93 uncinatus wrightii GM 440, 10 km W of Ocampo, Coah., (e), 12,-

64.95 uncinatus wrightii GM 984, Laguna el Borreal, Chih., (e), 14,-

64.96 uncinatus wrightii GM 984, Laguna el Borreal, Chih., 100x, 49,-

**ANCISTROCACTUS (Glandulicactus)**

65.00 spec. PP 533, Ciudad Acuña, Coa, dlouhé šídlovité trny, (c), 8,-

65.10 spec. PP 533, 100x, 55,-

65.20 spec. PP 531, Jose de Aura, Coa, velmi dlouhé tmavé trny, (c), 10,-

65.30 spec. PP 531, 100x, 80,-

65.40 uncinatus PP 715, Marathon, Tx (c), 15,-

**ANCISTROCACTUS (GLANDULICACTUS)**

65.41 uncinatus PP 436, Las Tablas, SLP, hnědé květy, (e), 14,-

**ANCISTROCACTUS (Glandulicactus)**

65.42 uncinatus PP 436, 100x, 49,-

**ANCISTROCACTUS (GLANDULICACTUS)**

65.50 uncinatus PP 831, La Morrita, SLP, velmi tmavý květ, (e), 15,-

65.51 uncinatus PP 831, La Morrita, SLP, 100x, 40,-

65.60 uncinatus PP 829, Tula, Tam., ploché rostliny s dlouhými trny, (c), 12,-

65.70 uncinatus PP 829, 100x, 84,-

**ANCISTROCACTUS (Glandulicactus)**

65.80 uncinatus RS 725, Tula, Tam. (c), 8,-

65.81 uncinatus v. wrightii RS 726, Cerro Bola, Coah., (c), 12,-

65.90 uncinatus v. wrightii RS 428, Cuatro Ciénegas, Coah. (c), 12,-

66.00 uncinatus v. wrightii PP 1021, sever Coah., 6,-

66.10 uncinatus v. wrightii pp 1021, 100x, 42,-

66.20 uncinatus v. wrightii pp 1021, 1000x, 230,-

66.30 uncinatus v. wrightii pp 1022, Flores Magón, Chih. (c), 6,-

66.40 uncinatus v. wrightii PP 1022, 100x, 42,-

66.60 uncinatus v. wrightii PP 1023, Cedros, Zac (c), 6,-

66.70 uncinatus v. wrightii PP 1023, 100x, 42,-

66.80 uncinatus v. wrightii PP 1462, Aguas Calientes, AC, červenohnědý květ, (e), 16,-

- 66.81 uncinatus v. wrightii PP 1462, 100x
- 66.90 uncinatus v. wrightii PP 1024, La Linda, Coah.,, 6,-
- 67.00 uncinatus v. wrightii, 100x, 25,-
- 67.10 uncinatus v. wrightii PP 1130, 12 cm trny!, (c), 8,-
- 67.20 uncinatus v. wrightii PP 1130, 100x, 55,-
- 67.30 uncinatus v. wrightii MK 120.38, Concepcion del Oro, (c), 8,-
- 67.40 uncinatus var. wrightii MK 120.38, 100x, 55,-
- 67.50 uncinatus v. wrightii MK 123.39, Z General Zepeda, (c), 6,-
- 67.60 uncinatus v. wrightii MK 123.39, Coah., 100x, 30,-
- 67.70 uncinatus v. wrightii PP 1543, San Juan de Boq., Coah., (e), 14,-
- 67.71 uncinatus v. wrightii PP 1543, 100x, 49,-
- 67.73 uncinatus v. wrightii, General Cepeda, Coah., (e), 8,-
- 67.74 uncinatus v. wrightii, General Cepeda, Coah., 100x, 30,-

#### **ANCISTROCACTUS (GLANDULICACTUS)**

- 67.76 uncinatus GM 342, Huizache, SLP., (e), 14,-
- 67.77 uncinatus GM 342, Huizache, SLP., 100x, 30,-

#### **AREQUIPA**

- 70.00 electrocylindrica (c)
- 71.10 hempeliana GM 1373, Socosani, Perú, (e), 20,-
- 71.11 hempeliana, (c), 20,-
- 71.12 hempeliana JN 1530, Yura Vieja, Peru, 2795m, (c), 25,-
- 71.13 hempeliana JN 1530, Yura Vieja, Peru, 2795m, 100x, 155,-
- 71.14 hempeliana JN 1539, Torata, Peru, 3023m, (c), 25,-
- 71.15 hempeliana JN 1539, Torata, Peru, 3023m, 100x, 155,-
- 71.16 hempeliana IDD 1942, Arequipa, Peru, (e), 18,-
- 71.18 hempeliana IDD 1942, Arequipa, Peru, (c), 18,-
- 71.19 hempeliana IDD 1948, Peru, (e), 14,-
- 71.20 hempeliana, 100x, 140,-
- 71.30 hempeliana IDD 2052, severně od Yura, Peru, (e), 18,-
- 72.00 leucotricha (c)
- 76.00 rettigii (c)
- 76.10 rettigii LŠ 38, Arequipa, Peru, (c)
- 76.20 rettigii LŠ 38, 100x, 28,-
- 77.00 taena (c)

#### **ARIOCARPUS (NEOGOMESIA)**

- 80.00 agavoides, brzykvetoucí miniaturka, (c), 18,-
- 80.10 agavoides, 100x, 126,-

#### **ARIOCARPUS(Neogomesia)**

- 80.20 agavoides RS 602A, 15 km jižně od Tuly, (c), 45,-

#### **ARIOCARPUS (NEOGOMESIA)**

- 81.00 agavoides PP 208, Tula, Tam., (brzykvetoucí miniaturka), (c), 20,-
- 81.10 agavoides f. PP 208A (zachari) - 40 km jv. od Tula, Santa Maria, Tam., (e), 40,-
- 81.11 agavoides PP 208, Tula, 100x, 140,-



- 81.12 agavoides f. PP 20, 450,-  
 81.13 agavoides PP 208, 500x, 440,-  
 81.14 agavoides f. PP 208A (zachari) - 40 km jv. od Tula, Santa Maria, Tam. 100x, 280,-

**ARIOCARPUS (Neogomesia)**

- 81.20 agavoides, MKr 01/02 Las Cruces, výsev 20 zrn

**ARIOCARPUS (NEOGOMESIA)**

- 81.22 agavoides GM 143, Tula, Tam., (e), 50,-  
 81.23 agavoides GM 143, 100x, 175,-  
 81.24 agavoides GM 1361, Las Cruces, Tam., (c), 40,-  
 81.26 agavoides v. sanluisensis GM 1102, Cero Grande, SLP, (c), 30,-  
 81.40 bravoanus, (c), 20,-  
 81.41 bravoanus, 100x, 140,-  
 81.50 bravoanus PP 422, El Ñuněž, SLP, (c), 33,-  
 81.51 bravoanus PP 422, 50x, 120,-  
 81.52 bravoanus PP 422, 100x, 230,-  
 81.53 bravoanus PP 422 (GM 943), 500x, 810,-  
 81.54 bravoanus GM 943, El Nuñez, SLP, (e), 60,-  
 81.60 bravoanus x scapharostrus  
 81.70 scapharostrus x bravoanus  
 82.00 confusus, (c), 22,-  
 82.01 confusus, 100x, 154,-  
 82.10 confusus PP 420, červený květ, Aramberri, NL, (c), 25,-  
 82.11 confusus PP 420, červený květ, Aramberri, NL, 100x, 175,-  
 82.20 confusus PP 421, růžový květ, La Escondida, N.L., (c), 30,-  
 82.25 confusus PP 420, forma s bílým květem, (c), 40,-  
 82.26 confusus PP 420, forma s bílým květem, 100x, 280,-  
 82.30 confusus, 100x  
 82.40 confusus PP 420, 500x, 620,-  
 82.45 confusus PP 585, nad Aramberri, NL, (c), 27,-  
 82.46 confusus PP 585, nad Aramberri, NL, 100x, 190,-  
 82.47 confusus PP 585, nad Aramberri, NL, 500x, 700,-  
 82.50 confusus PP 581, Marmolejos, NL, (trojhranné tuberkule), (e), 45,-  
 82.52 confusus GM 047, Marmolejos, NL, (e), 45,-  
 82.53 confusus GM 047, Marmolejos, NL, 100x, 160,-  
 82.60 confusus PP 581, (MM 125), 100x, 160,-  
 82.70 confusus PP 391, San Dolores, u Aramberri, NL, (c), 25,-  
 82.80 confusus PP 391, 50x, 140,-  
 82.90 confusus PP 391, 100x, 240,-  
 82.95 confusus, f. bílý květ, pův. Bušek, sv od Aramberri, NL (c), 30,-  
 82.96 confusus/trigon. PP 1061, La Joya (místo styku druhů ret/trig), NL, (červené i bílé květy), (c), 35,-  
 82.97 confusus/trigon. PP 1061, La Joya (místo styku druhů ret/trig), NL, 100x, 240,-  
 82.98 confusus GM 1657, La Escondida, NL, (e), 30,-  
 83.00 fissuratus PP 353 (PP 539, GM 111), Cuatro Cienegas, Coah., (e), 50,-  
 83.10 fissuratus PP 353, 100x, 170,-  
 83.20 fissuratus PP 353, C. Cien. 500x, 420,-  
 83.30 fissuratus PP 802, 2,5 km sev. od Coyame, Chih.!, velmi ploché tuberkule, (c), 30,-

- 83.40 fissuratus PP 176, Big Bend, Tx., šedivé ploché rostl., (c), 28,-  
83.41 fissuratus PP 722, Terlingua, TX.  
83.42 fissuratus PP 176, Big Bend, Tx., šedivé ploché rostl., 100x, 190,-  
83.45 fissuratus KPP 1415, Laguna del Rey - Ocampo, Coah., (e), 30,-  
83.46 fissuratus KPP 1415, 100x, 100,-  
83.47 fissuratus KPP 1703, Ocampo, Coah., (c), 25,-  
83.48 fissuratus KPP 1703, Ocampo, Coah., 100x, 150,-  
83.49 fissuratus KPP 1703, Ocampo, Coah., 1000x, 1000,-  
83.50 fissuratus f. Ocampo, Coa, (c), 15,-  
83.55 fissuratus, Cuatro Cien, Busek  
83.60 fissuratus f. Ocampo, Coah., 100x, 90,-  
83.65 fissuratus, MM 134, Puertecitos Coah., (c), 15,-  
83.70 fissuratus PP 1010, La Linda, Coah. (c), 30,-  
83.71 fissuratus intermedius MM152, Cerro Bola Coa, (c) 50,-  
83.73 fissuratus GM 1640, Hercules, Coah, (e), 30,-  
83.75 fissuratus GM 111 (RS 420), Cuatro Cienegas, Coah., (e), 30,-  
83.80 fissuratus PP 1011, Cuatro Palmas Coah., (c), 50,-  
83.81 fissuratus MKr 05/02, La Prieta, Coah., výsev  
83.82 fissuratus LK 17/09, Nuevo Lajitas, Coah., drobné rostliny, (e), 35,-  
83.90 fissuratus v. lloydii PP 989 (RS 581A), El Hundido, Coah., (c), 20,-  
83.91 intermedius f. gigant, PP 1389, Sierra de la Paila, Coah., potomek z půlmetrové rostliny, (c), 32,-  
83.92 intermedius f. gigant, PP 1389, Sierra de la Paila, Coah., 50x, 110,-  
84.00 fissuratus, (e), 22,-  
84.01 fissuratus ssp. pailanus MM 175, s. od Estancia Marte, Coah., (c), 50,-  
84.10 fissuratus, 100x, 77,-  
84.11 fissuratus v. intermedius (c), 16,-  
84.12 fissuratus v. intermedius RS, Sierra Paila, (c), 22,-  
84.13 fissuratus, bradavky s výraznou kresbou, 100x, 40,-  
84.20 fissuratus v. hintonii, (c), 22,-  
84.21 fissuratus v. hintonii, El Herrero, SLP, 50x, 120,-  
84.30 fissuratus v. hintonii PP 352, Matehuala, SLP, (malé, ploché), (c), 35,-  
84.40 fissuratus v. hintonii PP 352, (GM 039), Palmas, SLP., 100x, 245,-  
84.50 fissuratus v. hintonii PP 352, 500x, 900,-  
84.52 hintonii IDD, El Palmar, SLP, (c), 32,-  
84.53 hintonii GM 039, Palmas, SLP, (e), 60,-  
84.54 , 25,-  
84.56 hintonii x retusus GM 1829, přírodní hybrid, Sierra Jicote, SLP, (c) , 55,-  
86.00 furfuraceus, (e), 18,-  
86.10 furfuraceus PP 598, La Luz, SLP zničená lokalita, (c), 25,-  
86.20 furfuraceus PP 598, 100x, 175,-  
86.30 furfuraceus, 50x, 32,-  
86.31 furfuraceus, 100x, 63,-  
86.40 furfuraceus f. rostratus PP 807, Sierra de la Paila, La Paloma, Coah., (e), 60,-  
86.50 furfuraceus f. rostratus PP 807, široké tuberkule s dlouhou úzkou špicí, 100x, 210,-  
86.52 furfuraceus f. rostratus KPP 1691, La Luz, Coah., široké tuberkule s dlouhou úzkou špicí, (e), 30,-  
86.53 furfuraceus f. rostratus KPP 1691, La Luz, Coah., 50x, 110,-  
86.60 furfuraceus f. PP 807, 500x, 840,-  
86.61 furfuraceus f. rostratus PP 807, Sierra de la Paila, La Paloma, Coah 1000x, 1000,-

- 86.62 furfuraceus PP 1165, La Paloma, semena z kristátních rostlin, (e), 60,-  
86.65 furfuraceus LH 1036, Arteaga, (c), 12,-  
86.66 furfuraceus LH 1036, 100x, 84,-  
86.67 retusus var. furfuraceus, HR 108, Za Cedral, Km 73, Zac., (e), 22,-  
86.68 retusus var. furfuraceus, HR 108, Za Cedral, Km 73, Zac., 50x, 85,-  
86.70 furfuraceus, hustě vlnaté bradavky, 500x, 250,-  
86.80 furfuraceus RS 94, Huasteca Canyon, NL, (c), 14,-  
86.90 furfuraceus, Higuera, NL, MZ. ... Milan Zachar, 4,-  
87.00 furfuraceus f. rostratus (b5)  
87.10 furfuraceus f. elongatus, (c), 15,-  
88.00 retusus PP 1557, Potrero Menchaca, Coah.,  
89.00 kotschoubeyanus typ, (c), 20,-  
89.10 kotschoubeyanus v. albiflorus PP 411 (PP 607), Tula, Tam., (e), 40,-  
89.11 kotschoubeyanus v. albiflorus PP 411, 100x, 140,-  
89.12 kotschoubeyanus v. albiflorus, (e), 32,-  
89.13 kotschoubeyanus v. albiflorus GM 144 (RS 603, PP 411), Tula, Tam., (c), 30,-  
89.15 kotschoubeyanus PP 1370, Huizache, SLP (c), 12,-  
89.16 kotschoubeyanus v. albiflorus, Mama Leon, Tam., Busek, (c), 22,-  
89.17 .....kotschoubeyanus v. albiflorus, (e), 20,-  
89.18 kotschoubeyanus GM 033, Huizache, SLP, (e), 32,-  
89.25 kotschoubeyanus v. macdowellii, (c), 25,-  
89.26 kotschoubeyanus v. macdowellii, 100x, 170,-  
89.30 kotschoubeyanus v. macdowellii PP 211, Est. Marte, Coah., (c), 40,-  
89.31 kotschoubeyanus v. macdowellii PP 211, (MM 113), 100x, 230,-  
89.35 kotschoubeyanus v. macdowellii, MM 113, El Pilar, Coah., (c), 30,-  
89.37 kotschoubeyanus macdowellii GM 075, Hipolito, Coah., (c), 30,-  
89.40 kotschoubeyanus v. elephantidens PP 413 Vista Hermosa, Que, (c), 30,-  
89.48 kotschoubeyanus ssp. sladkovskyi, San Bartolo, (c), 40,-  
89.49 kotschoubeyanus ssp. sladkovskyi, obl. Las Tablas, (c), 40,-  
89.50 kotschoubeyanus ssp. sladkovskyi PP 423, San Francisco, SLP., (c), 30,-  
89.51 kotschoubeyanus ssp. sladkovskyi PP 423, 50x, 120,-  
89.52 kotschoubeyanus ssp. sladkovskyi PP 423, 100x, 200,-  
89.53 kotschoubeyanus ssp. sladkovskyi PP 804, La Morita, SLP, (c), 25,-  
89.54 kotschoubeyanus ssp. sladkovskyi KPP 1690, Las Sabinitas, SLP, (c), 30,-  
89.55 kotschoubeyanus ssp. sladkovskyi KPP 1690, Las Sabinitas, SLP, 100x, 210,-  
89.56 kotschoubeyanus ssp. sladkovskyi PP 804, La Morita, SLP, 100x, 175,-  
89.58 kotschoubeyanus KPP 2244, San Joaquin, Coah., kamínkový svah, (c), 50,-  
89.59 kotschoubeyanus KPP 2244, San Joaquin, Coah., kamínkový svah, 100x, 400,-  
89.60 kotschoubeyanus v. elephantidens PP 413, 100x, 140,-  
89.61 kotschoubeyanus v. elephantidens, typ. lokalita, Bušek (c), 25,-  
89.62 kotschoubeyanus v. elephantidens Busek Km 18, Vizaron, (c), 25,-

#### **ARIOCARPUS (Neogomesia)**

- 89.70 .....kotschoubeyanus v. macdowellii PP 211, El Pilar, Coah. (c), 40,-  
89.71 kotschoubeyanus v. macdowellii LH 1032, 100x, 280,-  
89.80 kotschoubeyanus v. macdowellii RS 134, Hipolito (c), 30,-  
89.85 kotschoubeyanus v. macdowellii, MM 146, Las Palomas, Coah., (c), 45,-  
89.90 kotschoubeyanus MM 120, (LH 920), Eltr. Huizache, SLP (c), 30,-

- 90.00 -.....kotschoub. v. elephantidens (c), 20,-  
90.20 kotschoubeyanus v. elephantidens (c), 20,-  
90.21 kotschoubeyanus v. elephantidens RS 541, Mesa León, (c), 33,-

**ARIOCARPUS (NEOGOMESIA)**

- 90.22 kotschoubeyanus v. elephantidens PP 1365, Rancho Nuevo Sombrerete, Que., (c), 35,-  
90.24 kotschoubeyanus elephantidens GM 012, Cadereyta, Que, (c), 30,-

**ARIOCARPUS(Neogomesia)**

- 90.30 kotschoubeyanus v. albiflorus RS 134, (c), 35,-  
90.40 kotschoubeyanus v. albiflorus PP 411, Tula, Tam., (e), 50,-

**ARIOCARPUS (NEOGOMESIA)**

- 90.50 kotschoubeyanus směs forem, (e), 20,-  
90.51 kotschoubeyanus v. albiflorus RS 603, Tula, Tam., 100x, 140,-  
92.00 lloydii (fissuratus var.), (c), 18,-  
92.10 lloydii f. intermedius, (c), 18,-  
92.20 lloydii, 50x, 73,-  
92.21 lloydii PP 1085, East of Viesca, next to Rio Nazas, Coah., (c), 35,-  
92.22 lloydii PP 1085, 100x, 245,-

**ARIOCARPUS(Neogomesia)**

- 92.23 lloydii LK 24/04, JV od Vieska, Coah., (c), 35,-  
92.24 lloydii PP 989 (RS 581A), El Hundido, Coah., (c), 20,-  
92.26 lloydii KPP 1862, La Escalera, Dur., (e) , 40,-  
92.27 lloydii KPP 1862, La Escalera, Dur., 100x, 140,-

**ARIOCARPUS (NEOGOMESIA)**

- 92.30 lloydii PP 803 (RS 392, GM 427), Parras, Coah., (c), 35,-

**ARIOCARPUS(Neogomesia)**

- 92.31 lloydii MKr 03/02, silnice km 15.4 / Rodeo / Nazas, Dgo

**ARIOCARPUS (NEOGOMESIA)**

- 92.32 lloydii KPP 1357 (LH 1033), Srta. Parras, La Peña, Coah. (c), 25,-  
92.33 lloydii PP 803, Parras, 100x, 150,-  
92.34 lloydii GM 1620, El Zorillo, Dur., (c), 22,-

**ARIOCARPUS(Neogomesia)**

- 92.35 lloydii-intermedius MM 148, El Amparo Coa, (c), 50,-

**ARIOCARPUS (NEOGOMESIA)**

- 92.36 lloydii KPP 1357, 100x, 150,-  
92.37 lloydii PP 686 (RS 392), Parras, Coah., 50x, 90,-  
92.38 lloydii, MM 136, Tanque Menchaca, Copah., (c), 40,-

**ARIOCARPUS(Neogomesia)**

- 92.39 lloydii, MM 137, Tanque Menchaca východ, (c), 40,-

92.40 lloydii MKr 04/02, Velardeña. Dgo, výsev 30zrn

**ARIOCARPUS (NEOGOMESIA)**

- 92.41 lloydii GM 1633, Cinco de Mayo, Coah., (c), 22,-
- 92.43 lloydii GM 427, Parras, Coah., (c), 20,-
- 92.50 retusus f. minimus PP 569, Echido Nuncio, SLP, (c), 25,-
- 92.60 retusus f. minimus PP 569, smetanově bílé květy, 50x, 95,-
- 92.62 retusus f. minimus PP 569, kvete už jako drobná rostlina, 100x, 175,-
- 92.65 retusus f. pulchellus PP 1444, f. nova, Francisco Y Madero, SLP, (c), 50,-
- 92.66 retusus f. pulchellus PP 1444, f. nova, Francisco Y Madero, SLP, 100x, 350,-
- 92.67 retusus f. pulchellus PP 1444, f. nova, Francisco Y Madero, SLP, 500x, 1290,-
- 92.68 retusus f. pulchellus KPP 1860, Rio Verde-Tula, Tam., Mex., (c), 30,-
- 92.69 retusus f. pulchellus KPP 1860, Rio Verde-Tula, Tam., Mex., 100x, 200,-
- 92.70 retusus PP 577, Ascension, NL (c), 15,-
- 92.71 retusus PP 577, La Ascension, NL, 50x, 60,-

**ARIOCARPUS(Neogomesia)**

- 92.72 retusus PP 435, km 22 mezi Dr Arroyo a Jaumave) (c), 18,-
- 92.73 retusus PP 435, 100x, 120,-

**ARIOCARPUS (NEOGOMESIA)**

- 92.80 retusus PP 962, Matehuala, SLP roste vedle A. hintonii, (c), 22,-

**ARIOCARPUS(Neogomesia)**

- 92.90 retusus PP 962, (nová f., roste vedle A.hintoni, 100x, 154,-

**ARIOCARPUS (NEOGOMESIA)**

- 92.92 retusus GM 789, La Encarnacion., (c), 22,-
- 92.93 retusus GM 789, La Encarnacion., 50x, 77,-
- 93.00 retusus, (e), 25,-
- 93.10 retusus SB 68, Coronel, SLP bělavě růžový květ, pruhované tuberkule, (c), 25,-
- 93.11 retusus SB 68, 100x, 175,-
- 93.20 retusus, 100x, 97,-
- 93.21 retusus, 500x, 350,-
- 93.22 retusus GM 266 (MK 123.39; GM 426) General Cepeda, Coah., (c), 22,-
- 93.23 retusus GM 466, Santa Teresa, SLP, (c), 22,-
- 93.25 retusus MM 135, El Pedernal, SLP, špičaté tuberkule, (c), 20,-
- 93.26 retusus KPP 1815, Microondas Huizache, SLP, (c), 26,-
- 93.27 retusus MM 145, drobnější forma, Hacienda de Solis, SLP, (c), 40,-

**ARIOCARPUS(Neogomesia)**

- 93.29 retusus MM 151, San Rafael de Galeana, NL, drobnější forma, (c), 25,-

**ARIOCARPUS (NEOGOMESIA)**

- 93.30 retusus v. scapharostroides PP 232, Villa Juarez, SLP, nahoru vytrčené bradavky, (c), 30,-
- 93.31 retusus v. scapharostroides PP 232, 100x, 210,-
- 93.32 retusus f. HK, Huizache, SLP (e), 22,-
- 93.33 retusus v. furfuraceus f. Castaños, Coah., (c), 15,-

- 93.34 retusus v. scapharostroides, kulturní sem., (e), 20,-  
93.35 retusus v. scapharostroides PP 625, La Sabinitas, SLP, (c), 25,-  
93.36 retusus v. scapharostroides MM 170, Santa Rita, SLP, (c), 20,-  
93.37 retusus v. scapharostroides PP 625, 50x, 70,-  
93.38 retusus var. scapharostroides KPP 1864, San Francisco - Rio Verde, SLP, (e), 45,-  
93.39 retusus var. scapharostroides KPP 1864, San Francisco - Rio Verde, SLP, 100x, 130,-

**ARIOCARPUS(Neogomesia)**

- 93.40 retusus f. Santa Rita, SLP, Krechovský, (e), 30,-  
93.41 retusus f. Santa Rita, SLP, Krechovský, 100x, 110,-

**ARIOCARPUS (NEOGOMESIA)**

- 93.42 retusus scapharostroides GM 357, La Muralla, SLP, (c), 20,-  
93.44 retusus v. scapharostroides GM 353, Sanguijuela, SLP, (c), 20,-  
93.47 retusus v. scapharostroides KPP 2243, Los Peroles, SLP, (c), 25,-  
93.48 retusus v. scapharostroides KPP 2243, Los Peroles, SLP, 100x, 150,-  
93.49 retusus v. scapharostroides KPP 2243, Los Peroles, SLP, 1000x, 1000,-  
93.50 retusus scapharostroides GM 357, La Muralla, SLP, (e), 38,-  
93.53 retusus v. scapharostroides KPP 2242, Santa Rita, SLP, (c), 25,-  
93.54 retusus v. scapharostroides KPP 2242, Santa Rita, SLP, 100x, 150,-  
93.55 retusus v. scapharostroides KPP 2242, Santa Rita, SLP, 1000x, 1000,-  
93.60 retusus v. scaphar, 25,-  
93.70 retusus PP 351, La Ascension, NL, (c), 15,-  
93.80 retusus PP 351, 100x, 120,-

**ARIOCARPUS(Neogomesia)**

- 93.90 retusus RS 359, Arteaga, (c), 10,-  
93.91 retusus PP 1048, Higuera, Coah  
93.92 retusus, forma s mohutnými bradavkami, Šedivý, (e), 18,-  
93.93 retusus f. San Roberto, NL, Šedivý, (e), 18,-  
93.95 retusus MM 138, (minimus), Cienega del Toro, NL, (c), 20,-  
94.00 retusus f. elongatus PP 1180, Huizache, Mex. (c), 10,-

**ARIOCARPUS (NEOGOMESIA)**

- 94.02 retusus elongatus GM 1530, Lazaro Cardenas, Tam., (c), 10,-  
94.10 retusus PP 808, Cerros Blancos NL, (c), 26,-

**ARIOCARPUS(Neogomesia)**

- 94.11 retusus La Perdida, Zac, Krechovský 99

**ARIOCARPUS (NEOGOMESIA)**

- 94.12 retusus PM 08/4, Boca del Refugio, (e), 20,-

**ARIOCARPUS(Neogomesia)**

- 94.13 retusus km 197, Zac.-C. Del Oro, Zacat., Krechovský 99  
94.14 retusus MM 108 (LH 916), Dr. Arroyo, NL (c), 15,-

**ARIOCARPUS (NEOGOMESIA)**

94.15 retusus PP 1180, Huizache, SLP (c), 20,-

**ARIOCARPUS(Neogomesia)**

94.16 retusus PP 1180, 50x, 60,-

**ARIOCARPUS (NEOGOMESIA)**

94.20 retusus f. PP 378, 7km jižně od Las Tablas, SLP, (e), 20,-

94.21 retusus f. PP 378, 7km jižně od Las Tablas, SLP, 100x, 150,-

**ARIOCARPUS(Neogomesia)**

94.25 retusus MM 108, Dr. Arroyo, NL, (c), 15,-

94.26 retusus MM 108, 100x, 100,-

**ARIOCARPUS (NEOGOMESIA)**

94.28 retusus MM 112 (PP 807), La Paloma, Coah., (c), 14,-

94.29 retusus MM 112, La Paloma, Coah., 50x, 45,-

**ARIOCARPUS(Neogomesia)**

94.30 retusus f. PP 378, 50x, 45,-

94.35 retusus ssp. horacekii (výrazný kýl) MM 153, La Luz, SLP (c) 25,-

**ARIOCARPUS (NEOGOMESIA)**

94.40 retusus f. PP 378, 500x, 350,-

94.48 retusus f. furfuraceus KPP 2191, Matehuala, SLP, (c), 25,-

94.49 retusus f. furfuraceus PP 426, Matehuala, SLP, 100x, 175,-

94.50 retusus f. furfuraceus PP 426, Matehuala, SLP, (c), 25,-

**ARIOCARPUS(Neogomesia)**

94.60 retusus f. furfuraceus PP 426, 100x, 170,-

94.61 retusus ssp. furfuraceus MM 150, El Carmen NL, (c) 20,-

94.70 retusus f. furfuraceus PP 435, mezi Dr Arroyo a Jaumave (c), 22,-

94.71 retusus f. furfuraceus MM 115, General Cepeda, Coah. (c), 30,-

94.73 retusus v. furfuraceus MM 116, Arteaga, Coah. (c), 30,-

94.80 retusus f. La Poza, NL, PP 574, široké tuberkule, (c), 18,-

94.81 retusus var. pulcherrimus GM 1358, Lucio Vazquez, Tam, (e), 35,-

94.82 retusus f. La Poza, NL, PP 574, široké tuberkule, 100x, 120,-

**ARIOCARPUS (NEOGOMESIA)**

94.85 retusus MKr 10/02, km 103/87, Coah., (c), 22,-

94.90 retusus RS 150, Pressa de Guadalupe, (c), 18,-

**ARIOCARPUS(Neogomesia)**

94.91 retusus PP 886, Tanque de los Angel., velmi široké tuberkule

94.92 retusus f. furfuraceus RS 94, Huasteca Canyon, NL

94.93 retusus f. "elegans" zdroj Šedivý, kultura /podobné u Rio Verde

**ARIOCARPUS (NEOGOMESIA)**

94.94 retusus f. magnificus, Las Tablas, z oplocené lokality u vápenc. lomu, pův. Bušek, (c), 26,-

- 94.95 retusus f. magnificus, Las Tablas, obrovské bílé květy, 100x, 180,-  
94.96 retusus f. magnificus, velké tlusté bradavky, 500x, 490,-

**ARIOCARPUS(Neogomesia)**

- 94.97 retusus, bradavka zahnutá nahoru, s ar. před špičkou, Kalaš Rich.

**ARIOCARPUS (NEOGOMESIA)**

- 94.98 retusus / bez areoly, Los Arrieros, Tam (Bušek)

**ARIOCARPUS(Neogomesia)**

- 94.99 retusus LH 1021, Miquihuana, SLP

**ARIOCARPUS (NEOGOMESIA)**

- 95.00 scapharostrus, (c), 35,-  
95.01 scapharostrus, 100x, 245,-  
95.02 scapharostrus, 500x , 870,-  
95.10 scapharostrus PP 568 (PP 394; GM 136; RS 695), Rayones, NL, (c), 70,-  
95.11 scapharostrus PP 568, 100x, 490,-  
95.15 scapharostrus KPP 1686, typus, Rayones, NL, (c), 70,-  
95.20 scapharostrus, Rayones, hrubá forma, (c), 50,-  
95.40 scapharostrus v. swobodae (měkká drobná f.) PP 365, Las Adjuntas, NL, (e), 70,-  
95.44 scapharostrus GM 136, Rayones, NL, (c), 22,-  
95.46 scapharostrus swobodae GM 817, Rancho El Porvenir, NL, (c), 52,-  
96.00 trigonus, (c), 15,-  
96.01 trigonus, 50x, 60,-  
96.02 trigonus, 100x, 105,-  
96.03 trigonus, 500x, 380,-  
96.10 trigonus v. minor PP 442, San Vicente, Tam., brzy kvete, (e), 38,-  
96.11 trigonus v. minor PP 442, San Vicente, Tam., 100x, 98,-  
96.20 trigonus v. minor PP 615, San J. de Salamanka, Tam., (c), 30,-  
96.21 trigonus v. minor GM 254, San Vincente, Tam., (e), 55,-  
96.30 trigonus var. minor PP hrbitov (vysev) ) viz 97.3 !!  
96.31 trigonus horacekii GM 256, Jaumave, Tam., (c), 40,-  
96.40 trigonus v. minor PP 615, 50x, 90,-  
96.49 trigonus f. elongatus PP 231, Tam., (e), 45,-  
96.50 trigonus f. elongatus PP 231, San Antonio, Tam., 100x, 154,-  
96.51 trigonus f. elongatus PP 231, Tam., 500x , 700,-  
96.52 trigonus KPP 1601, La Florida, Jaumave, 8 km na jih, velmi široké růžice, (e), 35,-  
96.53 trigonus KPP 1601, La Florida, Jaumave, 8 km na jih, velmi široké růžice, 100x, 240,-  
96.54 trigonus KPP 1692, Lucio Blanco, Tamaulipas, (e), 35,-  
96.55 trigonus KPP 1692, Lucio Blanco, Tamaulipas, 100x, 125,-  
96.60 trigonus KPP 1602, San Carlos, Tam., (e), 35,-  
96.61 trigonus KPP 1602, 100x, 125,-  
96.62 trigonus KPP 1688, San Antonio, Coah., (e), 30,-  
96.63 trigonus KPP 1688, San Antonio, Coah., 100x, 110,-

**ARIOCARPUS(Neogomesia)**

- 96.65 trigonus MM 124, La Union, Tam., (c) 20,-



#### **ARIOCARPUS (NEOGOMESIA)**

- 96.66 trigonus PP 419, Llera, Tam., úzké, nahoru zahnuté tuberkule, sytě žluté květy, (c), 18,-  
96.68 trigonus f. elongatus, MAK 563, Compuertas, Tam., (e), 45,-  
96.69 trigonus f. elongatus, MAK 563, Compuertas, Tam., 50x, 90,-

#### **ARIOCARPUS(Neogomesia)**

- 96.70 trigonus v. elongatus PP 231, robustní kytky!! 100x, 95,-  
96.80 trigonus v. elongatus PP 231, (dlouhé mamle) 500x, 280,-  
96.90 trigonus v. elongatus PP 231, 1000x, 700,-  
96.91 trigonus (robust.stonek) MM 133, La Independencia, Tam, (c), 20,-  
96.92 trigonus, Matias Garcia, Jaumave, Tam., (c), 20,-

#### **ARIOCARPUS (NEOGOMESIA)**

- 96.93 trigonus var. elongatus KPP 1859, Compuerta, Tam, (e), 40,-

#### **ARIOCARPUS(Neogomesia)**

- 96.94 trigonus var. elongatus KPP 1859, Compuerta, Tam, 100x , 140,-  
96.96 možná ze to není arioc, GPS 24 Hovorka / 2000, výsev!

#### **ARIOCARPUS (NEOGOMESIA)**

- 97.00 trigonus v. elongatus GM 137, San Antonio, Tam., (e), 52,-  
97.02 trigonus GM 140, Jaumave, Tam., (c), 20,-  
97.04 trigonus GM 395, červený květ (confusus), La Escondida, NL, (e) , 55,-  
97.10 trigonus GM 1669, El Carrizo, Tam., (e), 35,-

#### **ARIOCARPUS(Neogomesia)**

- 97.11 trigonus v. elongatus, 50x, 35,-  
97.20 trigonus, 50x, 25,-

#### **ARIOCARPUS (NEOGOMESIA)**

- 97.30 trigonus v. minor PP 427, Jaumave, Tam., (e), 65,-  
97.35 trigonus v. minor PP 427 (MM 106, KPP 427), miniatúrka, 100x, 210,-  
97.36 trigonus v. minor PP 427 (MM 106), miniatúrka, 500x, 490,-  
97.37 trigonus v. minor KPP 1698, Jaumave, Tam., Mex., (c), 25,-  
97.38 trigonus v. minor KPP 1698, Jaumave, Tam., Mex., 100x, 200,-

#### **ARIOCARPUS(Neogomesia)**

- 97.40 trigonus v elongatus, 100x, 45,-  
97.50 trigonus, 500x, 190,-

#### **ARIOCARPUS (NEOGOMESIA)**

- 97.51 trigonus PP 1084, Fortin Agrario, Gonzales, Tam., (c), 20,-

#### **ARIOCARPUS(Neogomesia)**

- 97.52 trigonus PP 1084, Fortin Agrario, Gonzales, 100x, 90,-  
97.53 trigonus PP 1244, La Libertad, Tam., (e), 30,-  
97.54 trigonus PP 1244, 100x, 80,-

- 97.55 trigonus PP 1245, La Crucita, Tam., velké žluté květy, (e), 40,-  
97.56 trigonus PP 1245, La Crucita, Tam., 100x, 120,-  
97.57 trigonus PP 1245, La Crucita, 500x, 400,-  
97.58 trigonus PP 1243, La Gavia, Tam., sytě žlutý květ, (e), 40,-  
97.59 trigonus PP 1243, La Gavia, Tam., 50x, 75,-  
97.60 trigonus f. RS 662, Jaumave, La Union, Tam., (c), 15,-  
97.61 trigonus v. elongatus PP 961, drobný, na břidlici, San Antonio, (c), 40,-

#### **ARIOCARPUS (NEOGOMESIA)**

- 97.62 trigonus MM 143, San Jose de Salamanca, Tam., (e), 40,-

#### **ARIOCARPUS(Neogomesia)**

- 97.63 trigonus - typová lokalita, MM 179, Sabinas Hidalgo NL, (c) 30,-  
97.64 trigonus-tlusté tuberkule MM 149, Palmillas Tam, (c) 30,-  
97.65 trigonus, severně od Gonzales, Tam, Busek  
97.66 trigonus, Llera, Tam., (c), 8,-

#### **ARIOCARPUS (NEOGOMESIA)**

- 97.67 trigonus PP 1441, Lucio Blanco, Tam., (e), 50,-  
97.68 trigonus PP 1441, 100x, 175,-  
97.69 trigonus PP 1441, 500x, 490,-

#### **ARIOCARPUS(Neogomesia)**

- 97.70 trigonus v. minor MK 82.262 Jaumave, Tam., (c), 40,-  
97.71 trigonus PP 1405, El Gavilan, Tam., (e), 28,-  
97.72 trigonus PP 1405, 100x, 96,-  
97.80 trigonus, spec červený květ, JR (c), 40,-  
97.81 trigonus MM 174, Estancia Calles Tam, (c) 20,-  
97.82 trigonus KPP 1601, velmi široké růžice, 8 km na jih od Jaumave, (e), 35,-  
97.83 trigonus KPP 1601, velmi široké růžice, 100x, 125,-

#### **ARIOCARPUS (NEOGOMESIA)**

- 97.84 trigonus KPP 1858, elongatus, San Antonio, Jaumave, Tamaulipas, (e) , 35,-  
97.85 trigonus KPP 1858, elongatus, San Antonio, Jaumave, Tamaulipas, 100x, 125,-

#### **ARIOCARPUS(Neogomesia)**

- 97.90 sada 6 druhů á 10 semen, celk. 60 zrn., 50,-

#### **ARMATOCEREUS**

- 98.00 arboreus, Maranon (c)  
99.00 cartwrightianus (c)  
101.00 churinensis /is/ (c), 4,-  
102.00 pallarensis /is/ (c)  
103.00 gonzanamensis (c)  
105.00 humilis, Balsas (c)  
107.00 laetus (c)  
109.00 matucanensis, Matucana (c)  
111.00 oligogonus, jižní Peru (c)

## **CEREUS**

111.11 jhjjhkkkk, 1,-

## **ARMATOCEREUS**

113.00 parviflorus (c)

115.00 procerus (c)

115.10 procerus JN 1516, Nuevo Santiago de Jesus, Peru, 2629m, (e), 20,-

115.11 procerus JN 1516, Nuevo Santiago de Jesus, Peru, 2629m, 100x, 62,-

115.12 procerus GM TB 304, Malvado, Peru, (e), 22,-

115.20 riomajensis JN 1527, Yura, Peru, 2996m, (e), 25,-

115.21 riomajensis JN 1527, Yura, Peru, 2996m, 100x, 84,-

115.70 procerus TB 304 GM 2031, Malvado, Ancash, (e), 25,-

115.71 procerus TB 304 GM 2031, Malvado, Ancash, 100x, 84,-

117.00 rauhii (c)

119.00 unicus (c)

## **ARROJADOA**

122.00 albiflora HU 401 (c)

123.00 aureispina (b6)

123.10 horridispina (b6)

128.00 penicilata v. spinosior (c)

129.00 rhodantha, (c)

129.10 rhodantha, 100x 25, 25,-

129.20 rhodantha FR 1141 (b7)

130.00 spec. (beatae?), (c), 8,-

131.00 spec. HU 364 (c)

## **ASTROPHYTUM**

136.00 asterias, (e), 16,-

136.10 asterias, 50x, 35,-

136.11 asterias, 100x, 56,-

136.12 asterias, 500x, 211,-

136.13 asterias, 1000x, 392,-

136.17 asterias f. nuda, hladká epidermis bez vloček, 100x, 245,-

136.18 asterias f. nuda, hladká epidermis bez vloček, (c), 35,-

136.19 asterias f. nuda, huňaté areoly, (c), 35,-

136.20 asterias (Llera, Tam.) JR, (e), 12,-

136.25 asterias KS 1279, Estacion Calles, Tamaulipas, (c), 16,-

136.30 asterias KS 1991, El Conejo, Tam. (c), 15,-

136.31 asterias, Ciudad Victoria, Tam, (c), 12,-

136.40 asterias "SUPERKABUTO" super bílé!, (c), 60,-

136.41 asterias "SUPERKABUTO", super bílé! 50x, 90,-

136.42 asterias "SUPERKABUTO", super bílé! 100x, 140,-

136.50 asterias Lau 1016, Gonzales, Tam., (c), 18,-

136.51 asterias Lau 1016, Gonzales, Tam., huňaté areoly, 50x, 55,-

136.70 asterias, 1000x, 200,-

136.80 asterias AVF 0874-76, Tam., orig. materiál Frič - výsev.

- 136.81 *asterias nudum*, KIKKO SNOW, jap. hyb., zelené tělo, řídké veliké areoly, (c), 50,-  
136.82 *asterias* cv. červený květ, 50x , 100,-  
136.83 *asterias* cv. fialový květ, (c), 30,-  
136.85 *asterias nudum*, KIKKO SNOW, jap. hyb., zelené tělo, řídké veliké areoly, 50x, 175,-  
136.90 *asterias* SB, Del Rio, Texas, přímé potomstvo, (c), 25,-  
136.91 *asterias* f. Rio Grande City, Tx., import St. Brack, (e), 22,-  
136.92 *asterias* f. Rio Grande City, Tx., imp. St. Brack, 100x, 80,-  
136.93 *asterias*, Rio Grande City, Tx., 500x, 280,-  
137.00 *asterias* (hybridní), (e), 8,-  
137.10 *asterias* hybridní, 100x, 15,-  
137.12 *asterias* cv. multipunctatum, hustě vločkovaný, (e), 20,-  
138.00 *capricorne*, (e) , 16,-  
138.10 *capricorne*, 100x , 50,-  
138.15 *capricorne*, 500x, 200,-  
138.16 *capricorne* v. minor (e), 4,-  
138.17 *capricorne* v. minor, 100x, 15,-  
138.20 *capricorne* f. bílé trny (c), 5,-  
138.30 *capricorne* f. žluté květy (d)  
138.40 *capricorne* f. backebergii (c)  
138.41 *capricorne* PP 475, MEX 57, Km 15, Coah., (e), 22,-  
138.42 *capricorne* PP 475, MEX 57, Km 15, Coah., 100x, 77,-  
138.44 *capricorne* PP 1560 (JV 61), Espinazo, výjimečně krásné, podobné niveum, (c) , 20,-  
138.45 *capricorne* PP 1560 (JV 61), Espinazo, výjimečně krásné, podobné niveum, 50x , 80,-  
138.46 *capricorne* PP 1542, La Reforma, Coah., (e), 28,-  
138.47 *capricorne* PP 1542, La Reforma, Coah., 100x, 98,-  
138.48 *capricorne* - super bílé, PP 1422, La Reforma, Coah., (e), 30,-  
138.50 *capricorne* JV 142, La Bolita, Coah., (e), 26,-  
138.51 *capricorne* JV 142, La Bolita, Coah., 100x, 90,-  
138.60 *capricorne* ssp. sanjuanense, (e), 22,-  
138.61 *capricorne* ssp. sanjuanense, 100x, 77,-  
138.62 *capricorne* ssp. sanjuanense, 500x, 260,-  
138.65 *capricorne* ssp. sanjuanense, 1000x, 500,-  
138.70 *sanjuanense* PP 518, San Juan de Boquillas., Coah., (e), 22,-  
138.71 *sanjuanense* PP 518, 50x, 40,-  
138.72 *sanjuanense* PP 518, 100x, 77,-  
138.73 *sanjuanense* PP 518, 500x  
138.74 *sanjuanense* San Vicente PP 1585, (5 km jižně od San Juan de Boq.)  
138.76 *sanjuanense* PP 1575, 3 km. sev. od typu, (c)  
138.80 NEPOUŽÍVAT - DUBL VIZ 142,4 *capricorne* v. minor SB 1171, El Pilar, Coah., (c), 8,-  
139.00 *capricorne* SB 331, Higueras, Coah., výjimečně krásné a hustě bílé, (c), 26,-  
139.10 *capricorne* LX 595, La Popa, sev. Monterrey, NL, (c), 8,-  
139.12 *capricorne* SB 331, Higuer., Coah., 100x, 84,-  
139.20 *capricorne* v. minor PP 323 (PC 46), Saltillo, Coah., (e), 16,-  
139.22 *capricorne* v. minor GM 852, Los Lirios, NL, (e), 18,-  
139.24 *capricorne* v. minor IDD 206, La Rosa, Coah., (e), 18,-  
139.30 *capricorne* PP 458, San Lorenzo, 6 km sever od Parras, Coah., (e), 20,-  
139.31 *capricorne* PP 458, San Lorenzo, 6 km sever od Parras, Coah., 100x, 77,-  
139.40 *capricorne* PP 456, MEX 57, KM 39, Coah., (e), 20,-

139.41 capricorne PP 456, MEX 57, KM 39, Coah., 50x, 36,-  
139.42 capricorne PP 456, MEX 57, KM 39, Coah., 100x, 70,-  
139.50 capricorne PP 463, Bustamante, NL, hustě bílé vločky, černé trny, (e), 28,-  
139.51 capricorne PP 463, Bustamante, NL, extrémně bílé, 100x, 98,-  
139.60 capricorne v. minor SB 1171, El Pilar, Coah., (e), 12,-  
139.61 capricorne, San Vicente, Coah., (c), 8,-  
139.62 capricorne v. minor, Cañada Ancha, Gottchlich, (e), 15,-  
139.63 capricorne v. minor MZ 196, El Chifon, Coah., (e), 12,-  
139.64 capricorne v. minor MZ 196, El Chifon, Coah., 100x, 35,-  
139.70 capricorne v. nova, 20 km vých. od Cua Cien., Coah  
139.75 capricorne v. aureum PP 471, El Hundido, Coah viz senile aureum  
139.80 capricorne v. minor, MEX 40, Km 107, Coah., (e), 14,-  
139.81 capricorne v. minor, MEX 40, Km 107, Coah., 100x, 52,-  
139.90 capricorne v. minor PP 473, MEX 57, km 77, Coah., super bílé, (e), 20,-  
139.91 capricorne v. minor RS 395, El Pilar, Coah., (c), 8,-  
139.92 capricorne v. minor PP 473, MEX 57, km 77, Coah., super bílé, 100x, 70,-  
139.93 capricorne v. minor PP 473, MEX 57, km 77, Coah., super bílé, 500x, 235,-  
140.00 capricorne v. major, největší, (e), 10,-  
140.10 capricorne v. minor, La Cruz, NL, (c), 8,-  
140.11 capricorne v. major, Saltillo, Coah. (hustě bílé) (d), 4,-  
140.12 capricorne, MEX 53, KM 69, (e), 12,-  
140.13 capricorne, MEX 53, KM 69, 100x, 35,-  
140.20 capricorne v. major, 100x, 16,-  
140.25 capricorne v. major, 500x, 62,-  
140.29 capricorne v. minor PP 452, La Rosa, Coah., (e), 18,-  
140.30 capricorne v. minor PP 452, La Rosa, Coah., 100x, 63,-  
140.31 capricorne v. minor LX 227, Hipolito, (c), 8,-  
140.32 capricorne v. minor RS 596, KM 72. sev. od Saltillo, Coah., (c), 8,-  
140.33 capricorne v. minor CSD 223, Estancia Marte, Coah., (e), 12,-  
140.34 capricorne CA 04, Acatita, Coah., (c), 14,-  
140.36 capricorne, CSD 189, La Rosa, Coah., (e), 10,-  
140.40 capricorne v. major RS 81, La Rinconada, NL, obrovské rostliny, (e), 16,-  
140.41 capricorne v. major PP 476 (RS 81), typ, La Rinconada, NL, obří vzrůst, (e), 18,-  
140.42 capricorne v. major PP 476, typ, La Rinconada, NL, 50x, 36,-  
140.43 capricorne v. major PP 476, typ, La Rinconada, NL, půlmetrové rostliny, 500x  
140.50 capricorne v. major, mezi Parras a Viesca, Busek, (c), 12,-  
140.51 capricorne var. major, RS 104/97, La Rinconada-Monterrey, Coah., (e), 18,-  
140.52 capricorne var. major, RS 104/97, La Rinconada-Monterrey, Coah., 100x, 63,-  
140.59 capricorne PP 459, 25 km záp. od Parras, Coah., (c), 12,-  
140.60 capricorne PP 459, 25 km záp. od Parras, Coah., 100x, 84,-  
140.61 capricorne PP 464, Parras, Coah., úplně bílé rostliny, (c), 10,-  
140.62 capricorne v. PP 464, Parras, Coah., 50x, 35,-  
140.63 capricorne v. PP 464, Parras, Coah., 100x, 60,-  
140.64 capricorne, GM 1001, El Salitre, NL, (e), 14,-  
140.65 capricorne, GM 1001, El Salitre, NL, 100x, 44,-  
140.66 capricorne GM 657, El Milagro, NL, (e), 16,-  
141.10 capricorne VZD 294, La Presade Chairas, NL, /Espinazo/, (e), 10,-  
142.00 capricorne v. minor, kvete dříve, než typ! (e), 16,-

- 142.10 capricorne v. minor, 100x, 56,-  
142.15 capricorne v. minor, 500x, 206,-  
142.20 capricorne v. minor, f. velký květ s červeným jícnem, (c), 6,-  
142.30 capricorne v. minor SB 323, Saltillo, Coah., tmavé dlouhé kroucené trny, (e), 16,-  
142.31 capricorne v. minor SB 323, žlutý velký květ s červeným okem, 50x, 30,-  
142.32 capricorne v. minor SB 323, žlutý velký květ s červeným okem, 100x, 56,-  
142.33 capricorne v. minor SB 323, žlutý velký květ s červeným okem, 500x, 220,-  
142.40 capricorne v. minor PP 1535 (SB 1171), El Pillar, Coah., nížce ploché, (e), 12,-  
142.41 capricorne v. minor PP 1187, General Cepeda, Coah., (c), 8,-  
142.42 capricorne v. minor PP 1535 (SB 1171; RS 395), El Pilar, Coah., 100x, 35,-  
142.43 capricorne v. minor PP 1535 (SB 1171), El Pilar, Coah., velké květy, 500x, 100,-  
142.45 capricorne PP 1564 (GM 852), Mina I, Hidalgo, NL, (c), 10,-  
142.46 capricorne v. minor PP 1187, General Cepeda, Coah., (c), 8,-  
142.47 capricorne v. minor PP 1187, General Cepeda, Coah., 100x, 48,-  
142.49 capricorne minor, RS 369, La Rosa, Coah., (e), 15,-  
144.00 capricorne v. niveum (viz niveum - jako druh)  
144.10 capricorne ssp. senile CA 14, Parras - El Amparo KM 26, (c), 10,-  
144.20 capricorne, směs forem, (e), 6,-  
144.21 capricorne, směs forem, 100x, 14,-  
144.22 capricorne, směs forem, 1000x, 90,-  
144.30 capricorne SB 1171, (c), 8,-  
145.00 capricorne f. URFORM (d)  
146.00 capricorne f. viereckii (d)  
146.63 v. nudum, Koehres, (c) NEPOUŽÍVAT - VIZ TOTOŽNÉ 164,6, 25,-  
147.00 caput-medusae PP 1569, (Digitostigma), (c), 55,-  
147.10 caput medusae PP 1569,  
147.11 caput-medusae PP 1569, 50x, 240,-  
147.20 caput-medusae PP 1569, 100x, 450,-  
147.21 caput medusae PP 1569, 500x, 2000,-  
148.00 coahuilense, hustě bíle vločkované, (e), 16,-  
148.10 coahuilense, 50x, 30,-  
148.11 coahuilense, 100x, 56,-  
148.18 coahuilense PP 477, Cerro Bola, Coah., (e), 15,-  
148.19 coahuilense PP 477, Cerro Bola, Coah., 100x, 60,-  
148.20 coahuilense SB 1474, Lerdo, Dur., (e), 8,-  
148.21 coahuilense PP 474, Viesca, Coah., (c), 8,-  
148.22 coahuilense PP 474, Viesca, Coah., 100x, 46,-  
148.23 coahuilense MKr 12/02, La Chila, Coah., (c), 12,-  
148.24 coahuilense, Viesca PP 474, Coah., (c), 10,-  
148.30 coahuilense PP 478 (SB 1474), Lerdo, Dur. superbílá plst, (e), 22,-  
148.31 coahuilense PP 478 (SB 1474), Lerdo, Dur., 100x, 48,-  
148.32 coahuilense SB 1494, Lerdo, Dur., (e), 14,-  
148.40 bělostný hybrid, coahuilense x Superkabuto, (c), 18,-  
149.00 crassispinoides, bílé trny, čistě žlutý květ!, (e), 18,-  
149.10 crassispinoides, 100x, 63,-  
149.11 crassispinoides, 50x, 32,-  
149.12 c, 100,-  
150.00 crassispinoides, 500x, 100,-

- 150.21 *crassispinum?*/ Bušek 2001, pův.sbírka Moeller, koupeno v r. 1971, žluté malé květy, výsev
- 150.22 *crassispinum* Myšák, z nudálního nivea z rostliny se světlými tvrdými trny, žluté květy!
- 150.30 viz PP *capricorne* sp. MZ 671, San Juan de Boq., Coah, (e), 30,-
- 152.00 *myriostigma*, (biskupská čepice), bílé rostliny, žlutý květ, (e), 16,-
- 152.10 *myriostigma*, (biskupská čepice) bílé rostliny, žlutý květ 50x, 30,-
- 152.11 *myriostigma*, (biskupská čepice) bílé rostliny, žlutý květ 100x, 56,-
- 152.20 *myriostigma*, 500x, 48,-
- 152.30 *myriostigma* SB 262, Coronel, SLP, (e), 14,-
- 152.31 *myriostigma* v. *potosinum* PP 434, Las Tablas, SLP, silně voní, (e), 26,-
- 152.32 *myriostigma* v. *potosinum* PP 434, Las Tablas, SLP, silně voní, 100x, 182,-
- 152.33 *myriostigma* PP 466, San Antonio, Tam, (c), 12,-
- 152.34 *myriostigma* SB 262, Coronel, SLP, 100x, 45,-
- 152.35 *myriostigma* SB 264, Jaumave, Tam., obrovské rostliny, (c), 14,-
- 152.36 *myriostigma* SB 264, Jaumave, Tam., obrovské rostliny, 100x, 46,-
- 152.38 *myriostigma* GM 148, Magdaleno Cedillo, Tam., (e), 18,-
- 152.40 *myriostigma* RS 148, Presa de Guadalupe, SLP, (e), 24,-
- 152.41 *myriostigma* RS 148, Presa de Guadalupe, SLP, 100x, 77,-
- 152.42 *myriostigma* KPP 1847, San Antonio, Tam., pruhované "zebra", (e), 35,-
- 152.43 *myriostigma* KPP 1847, San Antonio, Tam., pruhované "zebra", (e), 35,-
- 152.50 *myriostigma* PP 465, Palomas, MEX 80, SLP (c), 12,-
- 153.00 *myriostigma* v. *columnare*, (e), 16,-
- 153.01 *myriostigma* v. *columnare* (sloupovitý růst), 50x, 28,-
- 153.10 *myriostigma* v. *columnare* (sloupovitý růst), 100x, 56,-
- 153.20 *myriostigma* v. *columnare* SB 340, Huizache, SLP, (c), 8,-
- 153.30 *myriostigma* v. *columnare*, 500x, 40,-
- 153.40 *myriostigma* v. *columnare* PP 451 (RS 872, SB 340), Huizache - typ!, (e), 16,-
- 153.41 *myriostigma* v. *columnare* PP 451 (RS 872, SB 340), Huizache - typ!, 100x, 35,-
- 153.42 *myriostigma* v. *columnare* PP 451 (RS 872, SB 340), Huizache - typ!, 500x, 130,-
- 153.50 *myriostigma* v. *columnare* RS 872, (e), 16,-
- 153.51 *myriostigma* v. *columnare* JM 92/93, 100x, 50,-
- 153.60 *myriostigma* v. *columnare* RS 872, Huizache, (c), 8,-
- 153.70 *myriostigma* cv. hnědé areoly, (c), 4,-
- 154.00 *myriostigma* f. *jaumavense*, (e), 12,-
- 154.10 *myriostigma* v. *jaumavense* MH 71, (c), 8,-
- 155.00 *myriostigma* v. *nudum*, (e), 18,-
- 155.10 *myriostigma* v. *nudum*, 50x, 36,-
- 155.11 *myriostigma* v. *nudum*, 100x, 56,-
- 155.20 *myriostigma* v. *nudum quadricostatum*. (e), 24,-
- 155.21 *myriostigma* v. *nudum* Japan hybr. Ad Pakkosta, velmi krásná!, 6 zrn, 30,-
- 155.31 *myriostigma* f. *nudum*
- 156.00 *myriostigma* v. *potosinum* (e), 8,-
- 156.10 *myriostigma* v. *potosinum* PP 470, Guadalcazar, SLP, (c), 8,-
- 156.20 *myriostigma* v. *potosinum* PP 469, Villar, SLP (e), 18,-
- 156.50 *myriostigma* f. *tricostatum*, kultivar - 25% výsevu se 3 žebry, (e), 40,-
- 156.51 *myriostigma* f. *tricostatum*, kultivar - 25% výsevu se 3 žebry, 100x, 120,-
- 156.52 *myriostigma* f. *tricostatum nudum*, (e), 40,-
- 157.00 *myriostigma* v. *quadricostatum*, (c), 16,-
- 157.10 *myriostigma* v. *quadricostatum*, JR, Jaumave (c), 8,-

- 157.11 myriostigma v. quadricostatum, 100x, 112,-  
157.12 myriostigma v. quadricostatum, 500x, 505,-  
157.13 myriostigma v. quadricostatum cv. Japan, Onzuko, (c), 35,-  
157.14 myriostigma v. quadricostatum cv. Japan, Onzuko, 50x, 140,-  
157.15 myriostigma v. quadricostatum cv. Japan, Onzuko, 100x, 245,-  
157.20 myriostigma v. quadricostatum PP 883, San Vicente, Tam., velmi dekorativní, (c), 16,-  
157.21 myriostigma v. quadrico, 18,-  
157.22 myriostigma v. quadricostatum PP 883, San Vicente, Tam., velmi dekorativní, 50x, 60,-  
157.23 myriostigma v. quadricostatum PP 883, San Vicente, Tam., velmi dekorativní, 100x, 112,-  
157.30 myriostigma PP 874, Tanque de la Kon., Coah., (c), 16,-  
157.40 myriostigma v. quadricostatum PP 467, Los Ebanos, Tam. (c), 8,-  
157.50 myriostigma v. quadricostatum f. nudum, (c), 16,-  
158.00 myriostigma v. strongylogonum, (e), 10,-  
158.10 myriostigma v. strongylogonum, Charco Blanco, (e), 8,-  
158.20 myriostigma v. strongylogonum LK 340, Guadalcazar, SLP, (e), 12,-  
158.21 myriostigma v. strongylogonum LK 340, Guadalcazar, SLP, 100x, 40,-  
158.24 myriostigma v. strongylogo, 8,-  
158.40 myriostigma v. strongylogonum, 100x, 20,-  
158.41 myriostigma v. potosinum  
158.42 myriostigma v. strongylogonum SB 126, n. SLP, SLP  
159.00 myriostigma v. strongylogonum subvar. nudum (d)  
159.10 myriostigma v. strongylogonum GL 652, Las Tablas, SLP, (e), 8,-  
159.20 myriostigma v. strongylogonum PP 1049 (MZ 589), Villa Juarez, SLP, (c), 10,-  
160.00 myriostigma v. tulense (e), 4,-  
160.10 myriostigma v. tulense PP 480, odb. na Palomas, SLP, (c), 10,-  
160.20 myriostigma v. tulense, 100x, 15,-  
160.30 myriostigma v. tulense, 500x, 55,-  
160.40 myriostigma f. tulensis PP 455, MEX 101, Tula, Tam., (c), 8,-  
160.41 myriostigma v. tulense, MEX 80, odb. na Las Tablas, Tam., (c), 8,-  
160.44 myriostigma MY 03, La Polvora, SLP, (e), 18,-  
160.50 myriostigma, hybr. "ONZUKO", fantastický kultivar!, hustě plstnatý, (c), 40,-  
160.51 myriostigma, hybr. "ONZUKO", fantastický kultivar!, hustě plstnatý, 100x, 170,-  
161.00 myriostigma směs variet (40)  
164.00 niveum, stříbrné tělo, silné trny, (e), 18,-  
164.01 niveum, stříbrné tělo, silné tmavé trny, 100x, 63,-  
164.02 niveum, stříbrné tělo, silné tmavé trny, 50x, 33,-  
164.10 niveum f. tvrdé žluté trny, tzv. "brněnský zlat'ák", (e), 18,-  
164.11 niveum f. tvrdé žluté trny, tzv. "brněnský zlat'ák", 100x, 56,-  
164.14 niveum SB 1158, Los Imagines, Coah., (c), 10,-  
164.15 niveum SB 1158, Los Imagines, Coah., 100x, 60,-  
164.16 niveum, typ. lokalita, Coah. (c), 18,-  
164.17 niveum MZ 131 (PP 396, PP 524), 6 km záp. od Cuatro C., extr. husté vložky, (e)  
164.20 niveum f. šedivé tvrdé trny! (e), 10,-  
164.21 niveum crassispinum, zdroj H. Swoboda, (c), 30,-  
164.22 niveum crassispinum, zdroj M. Naxera, žlutý květ, (c), 21,-  
164.30 niveum PP 398 (PP 524), Cuatro Cienegas, Coah., (e), 22,-  
164.39 niveum PP 398 (PP 524), Cuatro Cienegas, Coah., 500x, 270,-  
164.40 niveum PP 398 (PP 524), Cuatro Cienegas, Coah., 100x, 77,-



164.41 niveum f. Sierra Madre, zlaté tvrdé trny, (e), 30,-  
 164.42 niveum forma albispinum (bílé trny), (e), 10,-  
 164.43 niveum forma albispinum (bílé trny), 50x, 20,-  
 164.45 niveum GM 438, Cuatro Ciénegas, Coah., (e), 18,-  
 164.50 niveum, 50x, 33,-  
 164.51 niveum f. šedivé tvrdé trny, 50x  
 164.55 niveum, tvrdé trny, 100x, 63,-  
 164.56 niveum, 500x, 125,-  
 164.57 niveum, 1000x, 190,-  
 164.58 niveum f. tmavé tvrdé trny, 10 000x, 800,-  
 164.59 niveum f. nudum, temně zelené tělo, tvrdé černé trny, 50x, 32,-  
 164.60 niveum f. nudum, temně zelené tělo, tvrdé silné černé trny, (e), 18,-  
 164.61 niveum f. nudum, temně zelené tělo, tvrdé černé trny, 100x, 63,-  
 164.62 niveum v. nudum, f. žluté tvrdé trny, (e), 18,-  
 164.63 niveum f. nudum, 500x, 230,-  
 164.64 niveum f. nudum, W of Cuatro Ciénegas, Coah., (e), 18,-  
 164.69 niveum f. nudum, temně zelené tělo, tvrdé černé trny, 500x  
 164.70 niveum f. nudum PP 397 (MZ 671), Gabino Vazquez, 42 km záp. od Cuatro Ciénegas, (e), 26,-  
 164.71 niveum f. nudum PP 397 (MZ 671), Gabino Vazquez, Coah., 100x, 91,-  
 164.80 niveum v. nudum, forma s načervenalými květy (c), 40,-  
 164.90 niveum v. nudum, forma s čistě žlutými květy, (zdroj fa. Uhlig), (e), 30,-  
 164.91 niveum v. nudum, forma s čistě žlutými květy, 100x, 40,-  
 166.00 ornatum, (e), 16,-  
 166.10 ornatum, 100x, 56,-  
 166.11 ornatum, typ, (e), 8,-  
 166.12 ornatum, 500x, 95,-  
 166.20 ornatum f. tmavé trny (e), 6,-  
 166.30 ornatum PP 633, (KPP 1976) Metztitlan, Hgo., zelená epidermis, (e), 18,-  
 166.33 ornatum KPP 1976, Metztitlan, Hidalgo, 100x, 63,-  
 166.40 ornatum, Guanach., velmi bílé, kolovité, (c), 28,-  
 166.50 ornatum, JR, východně od Amajac, 12,-  
 166.60 ornatum PP 885, Vista Hermosa, Hid., (e), 16,-  
 166.61 ornatum PP 885, Vista Hermosa, 100x, 56,-  
 166.65 ornatum PP 628 (KPP 2155), Peña Miler, Que., (e), 22,-  
 166.66 ornatum PP 628 (KPP 2155), Peña Miler, Que., 100x, 60,-  
 166.67 ornatum PP 628, 100x, 70,-  
 166.70 ornatum, Cadereyta, Que, (c), 10,-  
 166.75 ornatum, MEX 120, km 95, Qro, (c), 16,-  
 166.80 ornatum RS 543, Peña Blanca, Que., (c), 6,-  
 166.81 ornatum PP 1009, Rio Bagres, SLP, (e), 18,-  
 166.82 ornatum PP 1009, Rio Bagres, SLP, 100x, 63,-  
 166.83 ornatum, San Juan, Quan., (e), 14,-  
 166.84 ornatum, San Juan, Quan., 100x, 35,-  
 166.90 ornatum RS 189, Metztitlan, Hgo., tvrdé černé trny (c), 6,-  
 167.00 ornatum v. glabrescens (e), 5,-  
 167.10 ornatum v. glabrescens, 50x, 14,-  
 167.11 ornatum v. glabrescens, 100x, 22,-  
 167.20 ornatum v. glabrescens f. nudum, (e), 12,-

- 167.50 *ornatum* f. *niveum* (c), 12,-  
167.60 *ornatum* f. *niveum* 50x, 35,-  
168.00 *ornatum* v. *mirbelii*, (c), 8,-  
168.10 *ornatum* v. *mirbelii*, 100x, 28,-  
168.50 *ornatum* v. *espirale* (c), 12,-  
169.00 *ornatum* v. *virens*, Metztlitlan, (c), 12,-  
169.10 *ornatum* v. *virens*, Metztlitlan, 100x, 63,-  
169.20 *ornatum* f. *nudum*, (e), 18,-  
169.30 *ornatum* f. *nudum*, 100x, 63,-  
169.40 *ornatum* f. *nudum*, 50x, 33,-  
169.50 *ornatum*, cv. *niveum*, bělostná epidermis, (c), 25,-  
171.00 *senile*, zelené tělo, tmavé husté pružné trny, velký žlutý květ, (e), 16,-  
171.10 *senile*, 100x, 56,-  
171.11 *senile*, 500x, 196,-  
171.12 *senile*, směs forem, (e), 14,-  
171.13 *senile*, směs forem, 100x, 42,-  
171.14 *senile*, směs forem, 500x, 140,-  
171.15 *senile* typ, 500x  
171.16 *senile* PP 472, *sanjuanensis*, Coahuila, Mex., 20 km vých od Cuatro C., (e), 16,-  
171.17 *senile* PP 472, *sanjuanensis*, Coahuila, Mex., 20 km vých od Cuatro C., 50x, 30,-  
171.20 *senile* v. *aureum* PP 1589 (CA 06), Sierra de la Paila KM 20, Coah., (e), 16,-  
171.21 *senile* v. *aureum* PP 460, Sierra Paila, Km 50 (CA 18), Coah., (e), 18,-  
171.22 *um* CA 18, Sierra Paila, Km 50, Coah., (e)  
171.23 *senile* v. *aureum* PP 460, Sierra Paila, Km 50 (CA 18), Coah., 50x, 32,-  
171.25 *senile* v. *aureum* PP 460, Sierra Paila, Km 50 (CA 18), Coah., 100x, 63,-  
171.30 *senile*, 500x, 48,-  
171.31 *senile* PP 457, El Amparo, Coah, tm. zelená pokožka bez vloček, černé dl. trny, (e), 16,-  
171.32 růžový až fialový květ! - Bušek 2004, výsev  
171.33 *senile* PP 457, El Amparo (Villa Real), Coah, pokožka bez vloček, černé dlouhé trny, 100x, 56,-  
171.34 *senile* PP 457, velký žlutý květ s purpurovým jícem, 500x , 196,-  
171.40 *senile* RS 747, (MZ 120), Cerro Bola, Coah., velmi husté tuhé trny, (e), 18,-  
171.41 *senile* RS 747, (MZ 120), Cerro Bola, Coah., 100x, 50,-  
171.50 *senile* v. *aureum* PP 471 (PP 544, RS 580, PC 22), El Hundido, Coah., (e), 15,-  
171.51 *senile* v. *aureum* PP 471 (RS 580, MZ 669), El Hundido, Coah., 100x, 50,-  
172.10 *senile* v. *aureum* GM 237.12, Buenavista, Coah., (e), 18,-  
172.11 *senile* v. *aureum* GM 237.12, Buenavista, Coah., 100x, 63,-  
173.00 *senile* v. *aureum* (zlaté trny), (e), 8,-  
173.10 *senile* v. *aureum*, zlaté trny, 100x, 30,-  
173.11 *senile* v. *aureum*, 500x, 80,-  
173.20 *senile* v. *aureum* GM 635, Sierra Paila, Coah., (c), 10,-  
173.30 *senile* f. *ferox* (b5), 4,-  
173.31 *senile* - zajímavý kultivar s rezavými trny, (e), 12,-  
173.32 *senile* - zajímavý kultivar s rezavými trny, 100x, 38,-  
173.33 *senile* - zajímavý kultivar s rezavými trny, 500x, 150,-  
173.40 *senile* v. *senile* MZ 912 (L 1031), Viesca, (c), 10,-  
173.41 *senile* v. *senile* MZ 912 (L 1031), Viesca, Coah., 100x, 50,-  
173.50 *senile* v. *aureum* FO 225, Sierra de la Paila, Coah., (e), 14,-  
173.51 *senile* v. *aureum* PP 471 (MZ 669), El Hundido, Coah., (c), 10,-

173.52 senile v. PP 468,  
 173.53 senile v. aureum PP 471, divoké žluté otrnění, 100x, 60,-  
 173.54 senile FO 225, 100x, 45,-  
 173.60 senile v. aureum, 500x, 80,-  
 173.70 senile v. aureum, 1000x, 120,-  
 173.80 senile v. aureum L 1461, Sierra de la Paila, Coah. (c), 8,-  
 173.81 senile v. aureum PP 1544, jemné dlouhé trny, Ejido Lucio Blanco, Mala Noche, Coah., (e), 18,-  
 173.82 senile v. aureum PP 1544, Ejido Lucio Blanco, žluté květy, červený střed, Mala Noche, Coah.,  
 50x, 30,-  
 173.85 senile GM 906.3, Sierra Parras, Coah., (e), 16,-  
 175.00 jap. hybr., Star Astro Kelly, (e), 40,-  
 175.10 japonský hybrid Buffalo black, (c), 60,-  
 175.20 myriostigma, japan hybr., Ball Kikko Fukuryn, (c), 50,-  
 175.21 myriostigma, Japan hybr., Ball Kikko Fukuryn, 50x, 175,-  
 175.30 myriostigma nudum KIKKOW RAMPOW, Japan, (c), 50,-  
 175.31 myriostigma nudum KIKKOW RAMPOW, Japan, 50x, 175,-  
 175.32 myriostigma nudum KIKKOW RAMPOW, Japan, 100x, 350,-  
 176.00 AS x NI F2 (b8), 4,-  
 177.00 AS x SEN F2 (c)  
 177.10 CAP x AS, velmi hezká hybrida, (e), 10,-  
 178.00 CAP x AS F2 (d), 4,-  
 179.00 CAP x AS F3 (c)  
 180.00 CAPAS x NI (c)  
 182.10 CAP x OR (c)  
 183.00 CO x AS (c)  
 183.10 CO x AS F2 (c)  
 183.20 CO x AS F2 (5 žeber) (c)  
 183.30 coahuilense x superkabuto, fant. hybr., (c), 44,-  
 184.00 CRASS x NI (c)  
 185.00 CRAS X ASTERIAS F2, (c), 8,-  
 187.00 MY x OR (c)  
 187.10 MYU x OR [zelená epidermis] (d)  
 187.20 MYU / 4 žebra, cv. Graeser (b5)  
 187.30 MY X AS F2 (c)  
 187.40 asterias nudum - Japan, (e), 30,-  
 187.50  
 187.60  
 187.70  
 187.80 myr. Onzuko x myr, Mlček 2001  
 187.90 japonský hybr., Bufallo Taihou, f. senile - široké ploché černé trny, (c), 60,-  
 188.00 NI x AS (c), 4,-  
 188.10 NI X AS F3 (c), 4,-  
 188.20 NI x AS F3 / forma s trny (c)  
 189.00 NI x OR F2, (e), 12,-  
 190.00 OR X AS F2, (b5), 4,-  
 192.00 OR x MY (d)  
 193.00 OR x NI (b6)  
 193.10 OR x NI F2 (b7), 4,-

- 193.15 směs multihybrid, (c), 16,-
- 193.20 sen x coah F2 (Bušek)
- 196.10 SEN x OR (c), 4,-
- 196.20 SEN x AS F2, (c), 4,-
- 196.30 SENAS F2 forma s trny (c)
- 197.00 směs hybrid, 50x, 24,-
- 199.00 směs druhů, (e), 16,-
- 199.10 směs druhů, 100x, 49,-
- 199.20 směs druhů, 500x, 190,-
- 199.50 směs NI - hybrid (d), 4,-
- 200.00 směs japonských hybridů, (e), 44,-
- 200.10 směs japonských hybridů, 50x, 100,-

### AUSTROCACTUS

- 205.00 duesenii (a3), 8,-
- 205.50 bertinii, (c), 25,-
- 205.51 bertinii giganteus JM 013 (BKN 6A), Neoquén, (c), 25,-
- 205.52 bertinii BKN 6A, Neuguén, 100x, 140,-
- 205.54 bertinii JN 1377, Gaiman YPF, Chubut, Arg., (c), 25,-
- 205.55 bertinii JN 1377, Gaiman YPF, Chubut, Arg., 100x, 175,-
- 205.56 bertinii JPR 65/150, (c), 30,-
- 205.57 bertinii JPR 65/150, 50x , 120,-
- 205.58 bertinii LŠ 1305, Daseado, Arg., (b5), 30,-
- 205.59 bertinii LŠ 1303, Bosquas Patificados, Arg., (c), 30,-
- 205.60 coxii JN 1398, Tropezon, Neuquen, 971m, Arg., (c), 35,-
- 205.61 coxii JN 1398, Tropezon, Neuquen, 971m, Arg., 100x, 240,-
- 205.65 dusenii CH 1586, aff. ruta 4, směr Telsen, Arg., (c), 30,-
- 205.70 ferrari JGK 457, typová lokalita, Argentina, (e), 35,-
- 205.71 ferrari JGK 457, 100x, 160,-
- 205.72 hibernus GM 2230, (rarita), Rio Teno, Chile (c), 40,-
- 205.80 intertextus JN 1746, Estancia Vieja, Chubut, (c), 50,-
- 205.94 patagonicus JN 3, Las Balderas II, Neuquen, (c), 25,-
- 205.95 patagonicus JN 3, Las Balderas II, Neuquen, 100x, 175,-
- 205.96 patagonicus JN 1065, ruta 3 a Sierra Grande, Rio Negro, (c), 25,-
- 205.97 patagonicus JN 1065, ruta 3 a SierraGrande, Rio Negro, 100x, 175,-
- 205.98 patagonicus, Peninsula Valdes, (c), 25,-
- 205.99 patagonicus, Peninsula Valdes, 100x, 175,-
- 206.00 patagonicus, ochotně kvete žlutohnědým květem, (c), 20,-
- 206.02 patagonicus JN 905, 20 km S of San Antinio de Oeste, (c), 25,-
- 206.03 patagonicus JN 905, 20 km S of San Antinio de Oeste, 100x, 175,-
- 206.04 patagonicus JN 913, Estancia El Palermo, Rio Negro, (c), 25,-
- 206.05 patagonicus JN 913, Estancia El Palermo, Rio Negro, 100x, 175,-
- 206.06 patagonicus JN 914, before Sierra Grande, (c), 25,-
- 206.07 patagonicus JN 914, before Sierra Grande, 100x, 175,-
- 206.10 patagonicus JPR 147 (a2), 10,-
- 206.12 patagonicus JN 1372, Mancha Blanca, Rio Negro, Arg., (c), 24,-
- 206.13 patagonicus JN 1372, Mancha Blanca, Rio Negro, Arg., 100x, 175,-
- 206.14 patagonicus JN 1066, before Las Grutas, Rio Negro, 152m, Arg., (c), 25,-

- 206.15 patagonicus JN 1066, before Las Grutas, Rio Negro, 152m, Arg., 100x, 175,-  
 206.16 patagonicus JN 915, Camino a Punta Colorada, Rio Negro, 70m, Arg., (c), 25,-  
 206.17 patagonicus JN 915, Camino a Punta Colorada, Rio Negro, 70m, Arg., 100x, 175,-  
 206.18 patagonicus JN 904, Cinco Chañares, Rio Negro, (c), 25,-  
 206.19 patagonicus JN 904, Cinco Chañares, Rio Negro, 100x, 175,-  
 206.20 subandinus JN 1408, Aiquinco, Neuquen, 1599m, Arg., (c), 50,-  
 206.30 subandinus JN 1408, Aiquinco, Neuquen, 1599m, Arg., 100x, 350,-  
 206.31 subandinus JN 1779, Mina La Valenciana, Mendoza, (c), 50,-  
 206.40 phillipii JN 1421, Pampa de los Avestruses, Mendoza, 2053m, Arg., (c), 50,-  
 206.50 phillipii JN 1421, Pampa de los Avestruses, Mendoza, 2053m, Arg., 100x, 455,-  
 206.51 philipi LŠ 1338, Manzano Hist., Arg., (c), 35,-  
 206.52 spec. LŠ 1327, jižně od Barecas, Arg., (c), 30,-  
 206.53 spec. LŠ 1329, Caverna de las Bruchas, Arg., výjimečně krásný, (c), 45,-  
 206.54 spec. LŠ 1301, Rio La Leona, Arg., (c), 45,-  
 207.00 spec. JPR 78/176, Caiman, (a2), 10,-  
 207.20 spec. JN 918, Sierra Chata, Arg. (c), 25,-  
 207.21 spec. JN 918, 100x, 175,-

#### **AUSTROCEPHALOCEREUS**

- 210.00 albicephalus (c), 4,-  
 210.10 albicephalus HU 348 (c)  
 212.00 dolichospermaticus (b5)  
 212.10 dolichospermaticus HU 395 (b7)  
 214.00 dybowskyi (c)  
 214.10 dybowskyi HU 160 (b8)  
 217.10 estevesii HU 432, jasně žluté trny, (c), 8,-  
 218.00 nobilis (c)  
 220.10 purpureus HU 133, stříbromodrý stonek, husté trny, (c)

#### **AUSTROCYLINDROOPUNTIA**

- 222.00 schaferi (=A. weingartiana) imp. Jujuy, Arg., (b5)  
 222.10 verschafeltii VS 260, Challapata, (e), 30,-  
 222.11 shaferi, Kiesling, Arg., (a1)  
 222.12 verschaffeltii JO 560, Chalapata, Potosí, (c), 10,-  
 222.14 miquelii Lk 63/12, Z od Domeyko, Chile, modrozelené válcovité stonky, (c), 15,-  
 222.16 floccosa, IDD 1929, smer Lucanas, Peru (c), 12,-  
 222.18 floccosa, IDD 1930, žltá, smer Lucanas, Peru, (c), 10,-  
 222.20 floccosa var. exalcata, IDD 1964, (c), 10,-  
 222.22 floccosa var. exalcata, IDD 1965, (c), 10,-

#### **AYLOSTERA (Rebutia)**

- 225.00 aiquilensis, (e), novinka!, 10,-  
 232.10 aiquilensis KK 1926, novinka! (e), 10,-

#### **AYLOSTERA (REBUTIA)**

- 233.00 albiareolata (e), 8,-  
 233.10 albiareolata FR 761, Padcaya, Tarija, Bol., (e), 8,-  
 233.11 albiareolata FR 761, 100x, 24,-

**AYLOSTERA (Rebutia)**

235.00 albopilosa (d)

**AYLOSTERA (REBUTIA)**

235.10 albopilosa FR 754, Narvaez, Tarija, Bol., (e), 8,-

235.12 albopilosa KK 839, Tarija, Tarcia, Bol., (zdroj Hlinecký), (e), 8,-

235.14 albopilosa WR 784a, (e), 8,-

**AYLOSTERA (Rebutia)**

235.20 albopilosa FR 1283 (c)

235.21 albopilosa WR 784 a, Los Todos, (c), 10,-

**AYLOSTERA (REBUTIA)**

235.40 albiseta (zdroj Drápela), (e), 8,-

235.50 albopectinata FR 758, Culpina, Chuquisaca, Bol., (e), 18,-

**AYLOSTERA (Rebutia)**

235.60 albopectinata FR 758, 50x, 16,-

**AYLOSTERA (REBUTIA)**

235.63 albopectinata WR 312, Chuquisaca (Culpina), Bol., (e), 12,-

**AYLOSTERA (Rebutia)**

236.00 archibuiningiana (c), 4,-

236.11 archibuiningiana L 404, Cara del Diablo, prov. Arce, (e), 10,-

**AYLOSTERA (REBUTIA)**

236.13 archibuiningiana FR 764, Padcaya, Tarija, Bol., (e), 12,-

237.10 aureispina KK 843, Tarija, Junacas, zlatotrná, (e), 10,-

237.11 aureispina KK 843, Tarija, Junacas, zlatotrná, 100x, 32,-

237.30 azurduyensis LK 04/09, Azurduy, Bol., bílý květ, zlatavé otrnění, (e), 20,-

**AYLOSTERA (Rebutia)**

238.00 beryllioides (d), 4,-

**AYLOSTERA (REBUTIA)**

238.20 blossfeldiana (zdroj Koehres), (e), 8,-

238.21 blossfeldiana, 100x, 28,-

238.40 buiningiana, (e), 4,-

238.50 buiningiana WR 511, Salta, Santa Victoria, Arg., (e), 8,-

238.51 buiningiana WR 511, 100x, 28,-

**AYLOSTERA (Rebutia)**

238.52 buiningiana WR 611, (c), 6,-

**AYLOSTERA (REBUTIA)**

238.60 buiningiana SE 61/B, Rio Iruya, Arg., (f. brevispina), (e), 8,-

238.61 buiningiana SE 61/B, 100x, 41,-  
238.62 brunescens L 383, Chuquisaca, Tarabuco , Bol., (e), 8,-  
238.64 brunescens L 383, Chuquisaca, Tarabuco , Bol., 100x, 28,-  
238.65 VJ 1a, brunescens  
238.66 brunescens WR 480, Chuquisaca (Tarabuco), Bol., (e), 8,-  
238.67 brunescens WR 480, Chuquisaca (Tarabuco), Bol., 100x, 28,-  
239.00 cajasensis, mnoho květů, (e), 8,-  
239.10 cajasensis FR 1141, Above Cajas, Tarija, Bol., ochotně kvetoucí, (e), 6,-  
239.11 cajasensis FR 1141, 100x, 21,-  
239.20 cajasensis, 100x, 21,-  
239.50 calliantha (e), 6,-  
239.52 calliantha SE 052, West of Volcán, Quebrada del Humahuaca, Arg., červený květ, (e), 8,-  
239.54 calliantha SE 052, oranžový květ, (e), 8,-  
239.56 calliantha, žlutý květ, (e), 8,-  
239.60 canaletas KK 1565, Tarija, Canaletas, Bol., (e), 10,-

**AYLOSTERA (Rebutia)**

240.00 carminofilamentosa (f)  
240.30 cintiensis SL 63b, Carusla, 35 km sev. Camargo, (c), 8,-

**AYLOSTERA (REBUTIA)**

240.32 cintiensis WR 321, Tarija, Tarija, Bol., (e), 10,-  
240.33 cintiensis WR 321, Tarija, Tarija, Bol., 100x, 30,-

**AYLOSTERA (Rebutia)**

240.40 cintiensis, VAC., Bucara, 2850 m nm., (c), 6,-  
240.60 christinae (e), 8,-

**AYLOSTERA (REBUTIA)**

240.61 christinae WR 492, (e), 8,-  
240.70 christinae WR 492, 100x, 25,-

**AYLOSTERA (Rebutia)**

240.80 chrystinae WR 492A, (e), 10,-  
241.00 coarctata (f)

**AYLOSTERA (REBUTIA)**

241.31 cintiensis SE 094, Culpina, Bol., (e), 10,-  
241.32 cintiensis SE 094, Culpina, Bol., 100x, 30,-

**AYLOSTERA (Rebutia)**

242.10 cincinata FR 351 (c)  
242.20 cincinnata SE-105, (c), 6,-

**AYLOSTERA (REBUTIA)**

242.22 cintiensis WR 503a, Jujuy (La Quiaca), Arg., (e), 12,-  
242.23 cintiensis WR 503a, Jujuy (La Quiaca), Arg., 100x, 42,-  
242.30 cintiensis WR 321 (c)

242.31 cintiensis SE 94, Culpina, (d), 6,-  
242.32 cintiensis SE 94, 100x, 28,-

**AYLOSTERA (Rebutia)**

242.33 cintiensis R-321, (d), 4,-  
242.40 cincinata, (e), 6,-

**AYLOSTERA (REBUTIA)**

242.42 cincinata WR 300, (e), 8,-

**AYLOSTERA (Rebutia)**

243.00 crocidata n.n. (c)  
243.50 degrescens KK 1924, (e), 8,-  
244.00 deminuta, množství zářivých květů, (e), 6,-  
244.10 deminuta, 100x, 20,-

**AYLOSTERA (REBUTIA)**

244.12 deminuta (zdroj Rektořík), (e), 8,-  
244.14 deminuta (zdroj Hlinecký), (e), 8,-

**AYLOSTERA (Rebutia)**

246.00 deminuta v. schneideriana (d)

**AYLOSTERA (REBUTIA)**

246.50 densipectinata KK 849, Tarija, Junacas, (e), 12,-

**AYLOSTERA (Rebutia)**

246.60 densipectinata FR 758, Culpina, sud Cinti, (c), 15,-  
247.00 donaldiana (c), 6,-

**AYLOSTERA (REBUTIA)**

247.10 donaldiana L 348, Santa Cruz (Pucara, Vallegrande), Bol., (e), 10,-  
247.11 donaldiana L 348, Santa Cruz (Pucara, Vallegrande), Bol., 100x, 30,-

**AYLOSTERA (Rebutia)**

247.20 epizanaense KK 1923, (e), 10,-  
247.30 escrupula KK 1921 n. n., (c), 8,-  
247.40 espinosae (c)

**AYLOSTERA (REBUTIA)**

247.50 espinosae KK 1518, (e), 8,-

**AYLOSTERA (Rebutia)**

247.70 fabrisii v. aureiflora (e)  
247.80 fabrisii v. flaviflora, (e), 8,-  
248.00 flavistylus FR 756 (viz Rebutia) (e)

**AYLOSTERA (REBUTIA)**



- 249.00 fiebrigii, (e), 8,-  
249.10 fiebrigii, 100x, 9,-  
249.20 fiebrigii FR 84, Culpina Nr. 6, Chuquisaca, Bol., (e), 10,-

**AYLOSTERA (Rebutia)**

- 249.21 fiebrigii f. SE 85, Condor Pas, Bol., (e), 8,-  
249.22 fiebrigii f. SL 63d, Carusla, (c), 10,-  
249.23 fiebrigii SE 82, Zesera Nord., (e), 8,-

**AYLOSTERA (REBUTIA)**

- 249.25 fiebrigii var. vulpes JD 242, Santa Cruz - Comarapa, Bol., (e), 8,-  
249.26 fiebrigii var. vulpes JD 242, Santa Cruz - Comarapa, Bol., 100x, 28,-  
249.27 fiebrigii KK 848 (Hlinecký), (e), 8,-

**AYLOSTERA (Rebutia)**

- 249.30 fiebrigii v. iscayachensis (e), 4,-

**AYLOSTERA (REBUTIA)**

- 249.40 fiebrigii KK 855, Escayachi, Bol., (e), 12,-  
249.41 fiebrigii KK 855, Escayachi, Bol., 100x, 30,-  
249.43 fiebrigii L 323, Cochabamba (Ascientos , Mizque), Bol., (e), 10,-

**AYLOSTERA (Rebutia)**

- 249.50 fiebrigii v. castanea (e), 6,-  
249.60 fiebrigii v. densiseta KK 853 (c)

**AYLOSTERA (REBUTIA)**

- 249.61 fiebrigii v. densiseta FR 84, (e), 6,-  
249.63 fiebrigii v. densiseta SE 82, Tarija, Rio Yesera, Bol., (e), 10,-  
249.64 fiebrigii v. densiseta SE 82, Tarija, Rio Yesera, Bol., 100x, 32,-  
249.65 fiebrigii v. densiseta VJ 26, (e), 8,-

**AYLOSTERA (Rebutia)**

- 249.70 fiebrigii f. densispina SE-82 Yeseras Sud, 2200m, (c), 6,-

**AYLOSTERA (REBUTIA)**

- 250.00 fiebrigii v. densiseta (e), 8,-  
250.10 fiebrigii v. narvaezensis FR 755, (c), 8,-  
250.11 fiebrigii "Red Broen", (e), 8,-

**AYLOSTERA (Rebutia)**

- 250.15 flavistyla FR 756, (e), 8,-  
250.18 fulviseta, (c), 8,-

**AYLOSTERA (REBUTIA)**

- 250.20 fulviseta WR 319, (e), 8,-

**AYLOSTERA (Rebutia)**

- 250.40 flavistylus (e), 4,-  
250.50 flavistylus FR 756 (e), 8,-  
250.60 flavistylus, 100x, 12,-  
250.70 fulvilans (c), 8,-  
250.80 ulviseta (c)  
251.00 fusca (c), 4,-  
251.10 fusca SE-70, Abra de Sama, Bol., (c), 6,-

**AYLOSTERA (REBUTIA)**

- 251.20 fusca SE 71, Paso Abra de Sama, 3950 m, (e), 10,-

**AYLOSTERA (Rebutia)**

- 251.30 fusca JO 582, Cuesta Sama, (e), 6,-  
251.31 fusca L 940, (c), 7,-

**AYLOSTERA (REBUTIA)**

- 251.40 gibbuloza, (e), 8,-  
251.50 gibbuloza KK 1564, Ayacucho, Huanta, Bol., (e), 12,-  
251.51 gibbuloza KK 1564, Ayacucho, Huanta, Bol., 100x, 30,-  
251.53 RH 282, Tarija O'Connor Palca Grande, 2400 m, Bol., (e), 12,-  
251.60 gibbuloza KK 1563, (e), 8,-  
251.61 gibbuloza KK 1563, Rio Pilaya, 100x, 30,-  
252.00 graciliflora (e), 8,-  
252.20 graciliflora v.borealis (c)  
253.00 grandiflora, (e), 8,-  
253.10 grandiflora, 100x, 28,-

**AYLOSTERA (Rebutia)**

- 254.00 heliosa, (c), 10,-

**AYLOSTERA (REBUTIA)**

- 254.05 heliosa, přenáděrně kvete desítkami oranž. květů, 100x, 32,-  
254.10 heliosa v. condorensis, (c), 20,-

**AYLOSTERA (Rebutia)**

- 254.15 heliosa v. KK (c), 8,-  
254.16 heliosa SE 155, (e), 18,-  
254.17 heliosa KK 844, Jucanas, Tarija, Bol., (c), 15,-  
254.18 heliosa WR 314, (e), 18,-  
254.20 heliosa R 314, Tarija-Narvaez, (c), 15,-  
254.21 heliosa, VAC., Jucanas, 2430 m nm., (c), 15,-

**AYLOSTERA (REBUTIA)**

- 254.30 heliosa v. condorensis L 401, (c), 12,-  
254.31 heliosa v. condorensis SE 81, Paso de Condor, (c), 12,-

**AYLOSTERA (Rebutia)**

- 254.40 heliosa v. cajasensis L 405 (c), 12,-

- 254.41 heliosa v. cajasensis, (c), 15,-  
254.42 heliosa v. cajasensis, VAC., Yesera, 2514 m nm., (c), 12,-  
254.43 heliosa f. LH 1226, květ oranžovo žlutý, ( c), 18,-  
254.44 heliosa v. cajasensis LH 1229, (c), 18,-  
254.46 heliosa ssp. teresae SE 227, (c), 18,-  
254.47 heliosa ssp. teresae KK 1925, (c), 10,-

**AYLOSTERA (REBUTIA)**

- 254.60 horstii (e), 8,-  
254.61 horstii, 100x, 28,-

**AYLOSTERA (Rebutia)**

- 254.70 heliosa v. solisii (b7)

**AYLOSTERA (REBUTIA)**

- 254.79 hoffmanniana, (e), 6,-

**AYLOSTERA (Rebutia)**

- 254.80 hoffmanniana WR 521, (d), 8,-

**AYLOSTERA (REBUTIA)**

- 254.90 ithiacantha Lau 350, Santa Cruz, Vallegrande, Bol., (e), 10,-  
254.91 ithiacantha, (e), 8,-  
254.92 ithiacantha WR 67, (e), 8,-  
255.00 kupperiana, (e), 8,-

**AYLOSTERA (Rebutia)**

- 255.10 kupperiana v. spiniflora FR 762 b, (c), 4,-

**AYLOSTERA (REBUTIA)**

- 255.11 kupperiana SE 80, krásně kvete, Paso de Condor, (c), 8,-  
255.13 kupperiana WR 324, (e), 8,-  
255.15 kupperiana FR 762, Padcaya, Tarija, Bol., (e), 8,-  
255.17 patericalyx KK 1052, La Cueva, Rio Challamarca, Bol., (e), 14,-  
255.19 kupperiana spiniflora FR 762a, Tambo gorge, Tarija, Bol., (e), 10,-

**AYLOSTERA (Rebutia)**

- 255.20 kupperiana v. spiniflora, (e), 6,-

**AYLOSTERA (REBUTIA)**

- 255.50 kieslingii, oranžový květ, (c), 10,-  
255.51 kieslingii, oranžový květ, 100x, 70,-  
255.60 kieslingiana WR 694, Salta (Caspala), Arg., (záplava květů-staré zlato), (e), 18,-  
255.61 kieslingiana WR 694, 100x, 63,-  
255.62 kieslingiana WR 694, 500x, 211,-

**AYLOSTERA (Rebutia)**

- 256.00 jujuyana (b7), 4,-

**AYLOSTERA (REBUTIA)**

- 256.10 jujuyana WR 220, (e), 8,-  
256.12 jujuyana RH 572, Salta Nazareno, Arg., (e), 10,-  
256.14 jujuyana WR 643, Chuquisaca (Camargo to Culpina), Bol., (e), 10,-  
256.16 jujuyana WR 734, (e), 8,-

**AYLOSTERA (Rebutia)**

- 256.30 lateritia  
256.50 leucanthema R 306

**AYLOSTERA (REBUTIA)**

- 256.61 leuconella KK 1835 (c), 8,-  
256.63 levantha R 305, (c), 8,-  
256.68 lithii (zdroj Ryšavý), (e), 8,-

**AYLOSTERA (Rebutia)**

- 256.70 margarethae WR 521 - velký žl.oranž. květ, (c), 8,-

**AYLOSTERA (REBUTIA)**

- 256.80 mariae, atraktivní květy, (c), 22,-  
257.00 mamillosa v. australis FR 341a, San Antonio, Tarija, Bol., (e), 10,-  
257.10 mamillosa v. australis FR 1138, (e), 8,-  
257.12 SE -63, mamillosa v. australis (Abra de Sama)

**AYLOSTERA (Rebutia)**

- 257.20 mamillosa v. australis (d), 4,-

**AYLOSTERA (REBUTIA)**

- 257.30 mamillosa R 302 (e), 4,-

**AYLOSTERA (Rebutia)**

- 257.40 mamillosa v. australis SE 63, Iscayachi 3650 m, (e), 8,-  
257.50 mamillosa WR 302, (c), 8,-  
258.00 mammosa (e), 4,-

**AYLOSTERA (REBUTIA)**

- 258.10 mammosa, (původně Kohres)  
260.00 maxima (e), 4,-  
260.10 maxima FR 755, Tambo, Tarija, Bol., (e), 10,-  
260.50 VJ - minutissima (condor pass)  
261.00 mixticolor FR 1108, (e), 10,-

**AYLOSTERA (Rebutia)**

- 262.00 muscula, oranžový květ (c), 4,-

**AYLOSTERA (REBUTIA)**

- 262.10 muscula KK 542, (e), 8,-

262.11 muscula KK 542, 100x, 20,-  
262.13 muscula KK 842, Tarija, Piedra Larga, Bol., (e), 10,-  
262.20 muscula FR 753, Narvaez, Tarija, Bol., (e), 12,-  
262.22 nitida FR 769, (e), 8,-

**AYLOSTERA (Rebutia)**

262.30 muscula, 100x, 14,-  
264.00 nitida (e), 4,-  
264.10 nivea FR 83 (c)  
264.20 nitida KK 1682, (c), 8,-

**AYLOSTERA (REBUTIA)**

264.22 nitida FR 769, Above Cajas, Tarija, Bol., (e), 10,-  
266.00 nivea, (e), 8,-  
266.10 nivosa, bílá (jakoby zasněžená) oranžové květy, (c), 10,-  
266.11 nivosa, 100x, 20,-

**AYLOSTERA (Rebutia)**

266.20 nivosa KK 1301, (c), 6,-  
266.21 nivosa KK 1302, (e), 8,-  
266.30 nivosa FR 390 (e), 8,-

**AYLOSTERA (REBUTIA)**

266.40 nivosa SE 75, Piedra Larga, Tarija, Bol., (e), 10,-

**AYLOSTERA (Rebutia)**

266.50 neracensis KK (d)

**AYLOSTERA (REBUTIA)**

266.80 nogalescens FR 768, Tarvita, Rio Nogales, Chuquisaca, Bol., (e), 10,-

**AYLOSTERA (Rebutia)**

267.00 patericalyx (c), 6,-

**AYLOSTERA (REBUTIA)**

267.10 patericalyx FR 757, La Cueva, Chuquisaca, Bol., (c), 10,-  
267.20 pilayensis KK 863, Tarija, Nogales, Bol., (zdroj Hlinecký), (e), 10,-  
267.21 pilayensis KK 863, Tarija, Nogales, Bol., (zdroj Hlinecký), 100x, 30,-  
267.22 pilosa KK 858 forma B, Tarija, Las Cajas, Bol., (Koehres), (e), 10,-  
267.23 pilosa KK 858 forma B, Tarija, Las Cajas, Bol., 100x, 30,-  
267.25 padcayensis WR 322, Z od Padcaya, Tarija, (e), 10,-  
267.30 poecilantha L 412, Cajas, Mendes, Bol., (spgazziniana?) (e), 12,-  
267.31 poecilantha L 412, Cajas, Mendes, Bol., (spgazziniana?) 100x, 34,-

**AYLOSTERA (Rebutia)**

267.40 poecilantha FR 1139, S od Camargo, Chuq., (e), 10,-

**AYLOSTERA (REBUTIA)**

- 267.50 potosina, (e), 10,-  
267.55 potosina KK 1695, (e), 8,-  
267.57 potosina SL 065c, (e), 8,-  
267.58 potosina SL 065c, 100x, 28,-  
267.60 potosina SE 109/A, Betanzos, Bol., 4000 m nm., (e), 12,-  
267.61 potosina SE 109/A, Betanzos, Bol., 4000 m nm., 100x, 40,-

**AYLOSTERA (Rebutia)**

- 268.00 pseudodeminuta (e), 4,-  
268.10 pseudodeminuta f. albispina (e), 6,-  
268.12 pseudodeminuta f. SR 69, Abra de Sama, (c), 12,-

**AYLOSTERA (REBUTIA)**

- 268.13 pseudodeminuta L 522, (c), 8,-  
268.14 pseudodeminuta L 522, 100x, 20,-  
268.16 AVF - Kargr. ps. deminuta  
268.18 pseudodeminuta WR 770a, Jujuy to Salta to Catamarca, (e), 10,-

**AYLOSTERA (Rebutia)**

- 268.20 pseudodeminuta v. albisetia (c), 4,-  
268.50 pseudodeminuta v. blossfeldii (c), 6,-  
268.80 pseudodeminuta v. carminifilamentosa (e), 6,-  
269.00 pseudodeminuta v. grandiflora (velkokvětá) (e), 4,-  
269.05 pseudodeminuta v. grandiflora (velkokvětá) 100x, 15,-  
269.10 pseudodeminuta v. schneideriana (d), 4,-  
269.11 pseudodeminuta v. schneideriana, 100x, 16,-  
269.12 pseudodeminuta f. maxima, (c), 6,-

**AYLOSTERA (REBUTIA)**

- 269.14 pseudodeminuta v. christinae WR 492a, Tarija (Nazareno to Rodeo), Bol., (e), 12,-  
269.15 pseudodeminuta v. christinae WR 492a, Tarija (Nazareno to Rodeo), Bol., 100x, 40,-

**AYLOSTERA (Rebutia)**

- 269.20 pseudodem.v.schumanniana (d)

**AYLOSTERA (REBUTIA)**

- 269.30 pseudodem. v. rubrifilamentosa, (e), 8,-  
269.80 pseudominuscula, (e), 8,-  
269.90 pseudominuscula LF-60, (e), 12,-

**AYLOSTERA (Rebutia)**

- 269.91 pseudominuscula VS 104, (c), 10,-  
269.92 pseudominuscula VS 104, 100x, 35,-  
270.00 pseudoschneideriana (c), 4,-

**AYLOSTERA (REBUTIA)**

- 271.00 pulvinosa, (e), 8,-  
271.10 pulvinosa FR 766, Rio Pilaya, North-East of Tarija, Bol., (e), 10,-

271.50 pulvispina KK 1568, Escayachi, Bol., (e), 10,-  
272.00 pulchella, (e), 15,-  
272.09 pulchella WR 320, Tarija (North of Padilla), Bol., 100x, 63,-  
272.10 pulchella WR 320, Tarija (North of Padilla), Bol., (e), 18,-  
272.11 pulchella LK 17/14, Azurduy, (c), 15,-  
272.13 pulchella v. prolifera WR 597, (e), 12,-

**AYLOSTERA (Rebutia)**

272.20 pulvinosa (e), 6,-

**AYLOSTERA (REBUTIA)**

272.25 pumilla L 351, (e), 10,-  
272.30 pygmaea f. LF-51, (c), 8,-

**AYLOSTERA (Rebutia)**

272.40 residua (c), 6,-  
272.50 residua KK 1517, (e), 8,-  
273.00 robustispina (e), 4,-

**AYLOSTERA (REBUTIA)**

273.10 robustispina WR 88, (e), 8,-  
273.11 robustispina WR 88, 100x, 28,-

**AYLOSTERA (Rebutia)**

273.20 robustispina f. De Herdt (d)

**AYLOSTERA (REBUTIA)**

273.30 robustispina aff. SE 141, Abra de Sama, Bol., (e), 8,-  
273.31 robustispina aff. SE 141, Abra de Sama, Bol., 100x, 28,-

**AYLOSTERA (Rebutia)**

273.40 robustispina, silné dlouhé trny, 100x, 14,-

**AYLOSTERA (REBUTIA)**

273.45 robustispina v. minor WR 655, (e), 8,-  
273.46 robustispina v. minor WR 655, 100x, 28,-  
273.50 rovidana WR 333B, (e), 16,-  
273.51 rovidana WR 333B, 100x, 56,-

**AYLOSTERA (Rebutia)**

273.70 rubiginosa (aff.) SE 66, Abra de Sama, červené tělo, (e), 8,-  
274.00 rufispina (d)

**AYLOSTERA (REBUTIA)**

274.10 rufispina (imp. semena Kohres), (e), 8,-  
274.11 rufispina (imp. semena Kohres), 100x, 28,-

**AYLOSTERA (Rebutia)**

274.40 sanguinea (c), 4,-

**AYLOSTERA (REBUTIA)**

274.50 sanguinea FR 760, (e), 8,-

274.60 sanguinea SE 79, Condor Pas, Tarija, (e), 8,-

**AYLOSTERA (Rebutia)**

274.61 sanguinea SE 79, 50x, 22,-

**AYLOSTERA (REBUTIA)**

274.70 simoniana WR 739, oranžové květy, (c), 10,-

274.80 senilis KK-327, (c), 6,-

275.00 spagazziniana, velmi odolná, brzy kvetoucí, (e), 8,-

275.10 spagazziniana SE 63a, (e), 10,-

275.20 spagazziniana SE 67, Abra de Sama, 3850m, (e), 8,-

**AYLOSTERA (Rebutia)**

275.30 spagazziniana SE 67 f. Winter (c), 6,-

**AYLOSTERA (REBUTIA)**

275.32 spagazziniana L 412, (e), 8,-

275.34 spagazziniana KK 856 (imp.), Salta, Arg. (e), 14,-

275.36 spagazziniana RH 105, (e), 8,-

275.38 spagazziniana WR 492, (e), 8,-

275.40 spagazziniana RH 237, (e), 8,-

275.41 spagazziniana RH 237, Cercado, 100x, 28,-

275.42 spagazziniana RH 242, (e), 8,-

275.43 spagazziniana RH 242, 100x, 28,-

**AYLOSTERA (Rebutia)**

276.00 spagazziniana v. atroviridis (d), 4,-

276.02 spagazziniana v. atrovirens FR 404, (d), 8,-

276.10 spiniflora (c)

276.20 spiniflora VH 1211 (b7)

**AYLOSTERA (REBUTIA)**

277.00 spinosissima, (e), 10,-

277.80 spinosissima WR 89, Tarija, Bol., (e), 10,-

278.00 suptuthiana, (e), 8,-

**AYLOSTERA (Rebutia)**

278.10 suptuthiana SE 206, Inca Quasi Culpina, Bol., (e), 12,-

**AYLOSTERA (REBUTIA)**

278.12 supthutiana SČ 108, (e), 8,-

278.13 supthutiana SČ 108, 100x, 28,-

278.14 supthutiana SE 618, (e), 8,-

278.80 ritteri, (e), 8,-



**AYLOSTERA (Rebutia)**

279.00 tamboensis (e)

**AYLOSTERA (REBUTIA)**

279.10 tamboensis FR 1142 (c)

**AYLOSTERA (Rebutia)**

279.50 tarijensis FR 1140 (e), 8,-

280.00 tarvitensis (c)

**AYLOSTERA (REBUTIA)**

280.10 tarvitensis FR 773, (e), 8,-

280.50 teresae KK 1925, (e), 10,-

280.60 teresae KK 1925, Las Cajas, 2800 m nm., (e), 12,-

280.70 theresae KK 1724, ohnivě červené květy, (c), 20,-

**AYLOSTERA (Rebutia)**

280.80 teresae KK 1724, 50x, 26,-

282.00 tuberosa (d), 4,-

282.10 tuberosa FR 770 (c), 5,-

**AYLOSTERA (REBUTIA)**

283.00 vallegrandensis L 353, (e), 8,-

283.10 vallegrandensis L 353, 100x, 25,-

283.20 vallegrandensis WR 274, (e), 8,-

283.21 vallegrandensis WR 274, 100x, 28,-

283.40 verebii Herzog 336a, (e), 8,-

**AYLOSTERA (Rebutia)**

283.50 vulpina (d), 4,-

283.60 vulpina FR 929 (c)

283.70 vulpina SE 70/2, (c), 6,-

283.71 vulpina SE 70, Abra de Sama, 3900 m, (c), 10,-

**AYLOSTERA (REBUTIA)**

283.75 wahliana WR 654, (e), 8,-

**AYLOSTERA (Rebutia)**

284.00 spec. Ritter FR 68 (d)

**AYLOSTERA (REBUTIA)**

284.10 spec. Comarapa (Koehres), (e), 8,-

284.11 spec. Comarapa (Koehres), 100x, 20,-

284.12 spec. DH 342, (e), 8,-

284.14 sp. Las Cajas (Koehres), (e), 8,-

284.15 sp. Las Cajas (Koehres), 100x, 20,-

284.16 sp. Pasorapa, (e), 8,-

284.17 sp. *Pilaya*, (e), 8,-  
284.18 sp. RH 2273 B, (e), 8,-  
284.19 sp. Pasorapa, 100x, 27,-

**AYLOSTERA (Rebutia)**

285.00 spec. Ritter FR 1138 (d) (*mamillosa* v. *australis*)  
285.10 spec. 10km v. Culpine, SE-108, (c), 6,-  
285.20 spec. SE 68, Abra de Sama, Bol., (e), 10,-

**AYLOSTERA (REBUTIA)**

285.21 spec. SE 61/A, Rio Iruya, aff. *spinosissima*, (e), 8,-

**AYLOSTERA (Rebutia)**

285.22 spec. SE 68, Abra de Sama, Bol., nový druh! 50x, 20,-

**AYLOSTERA (REBUTIA)**

285.24 sp. WRA 769 (*Fišera*), (e), 8,-  
285.25 sp. Hoffmann 1093, (e), 8,-  
285.26 sp. Hoffmann 1093, 100x, 27,-  
285.27 sp. WRA 769 (*Fišera*), 100x, 18,-

**AYLOSTERA (Rebutia)**

286.00 spec.n. KK 871 (c)  
286.10 spec. KK 856, (c), 8,-  
287.00 spec. KK 1302, (c), 6,-  
287.10 spec. KK 1993, (c), 6,-  
287.20 spec. KK 1082, Rio Caine, (c), 9,-  
287.30 spec. KK 1923 (*epizanense*) (c), 6,-  
287.40 spec. Potosí, Bol., 4400 m, (c), 8,-  
287.50 spec. KK 1276, (c), 6,-

**AYLOSTERA (REBUTIA)**

287.60 spec. nova SE 83, (*tamboensis*?) Yeseras, Bol., (e), 8,-  
287.61 *tamboensis* spec. nova SE 83 Yeseras, Bol., 100x, 24,-

**AYLOSTERA (Rebutia)**

287.70 spec. nova SE 78, (*globulosa*?) Paso de Condor, Bol. - velmi hezká! (c), 6,-  
287.71 spec. SE 78, 100x, 36,-  
287.80 spec. 61/A, Rio Iruya (aff. *spinosissima*) (c), 4,-

**AYLOSTERA (REBUTIA)**

288.03 nepouž. *vallenarensis* JN 1650, 15 km before Ojo de Ague, Atacama, (e), 15,-

**AYLOSTERA (Rebutia)**

290.00 směs druhů (s)

**AZTEKIUM**

292.00 *ritteri*, (e), 26,-

- 292.10 ritteri PP 566 (GM 135), Rayones, NL, (e), 30,-  
 292.11 ritteri KPP 1702, canyon Los Metates, Rayones, NL, (e), 22,-  
 292.12 ritteri KPP 1702, canyon Los Metates, Rayones, NL, 100x, 77,-  
 292.21 ritteri PP 566, 100x, 105,-  
 292.30 ritteri PP 566, 500x, 420,-  
 292.31 ritteri KPP 1816, Pedro Carrizales, NL, (e), 22,-  
 292.32 ritteri PP 566, 1000x, 700,-  
 292.33 ritteri rotundum KPP 2252, západně od Rayones, NL, Mex., (c), 40,-  
 292.34 ritteri rotundum KPP 2252, západně od Rayones, NL, Mex., 100x, 200,-  
 292.35 ritteri rotundum KPP 2252, západně od Rayones, NL, Mex., 1000x, 1000,-  
 292.40 hintonii PP 222, El Palmito, NL, (e), 50,-  
 292.50 hintonii PP 222, (jen omezené množství) 100x, 170,-  
 292.60 hintonii PP 222, 1000x, 1120,-  
 292.70 valdezii PP 1593 (GM 1663, KPP 1879), Guadalupe, Nuevo Leon, (c), 89,-  
 292.71 valdezii PP 1593 (KPP 1879), 50x, 390,-  
 292.80 valdezii KPP 1879, Nuevo Leon, (c)  
 292.81 valdezii KPP 1879, Nuevo Leon, 50x, 1200,-  
 292.82 valdezii KPP 1879, Nuevo Leon, 100x, 750,-  
 292.83 valdezii KPP 1879, Nuevo Leon, 500x, 3400,-  
 292.84

#### **AZUREOCEREUS**

- 293.00 ayachuchensis (d)  
 294.00 hertlingianus, modrý (c), 9,-  
 294.10 hertlingianus, modrý, 100x, 40,-  
 295.00 hertlingianus v. monstr. (c), 9,-  
 295.10 hertlingianus v. monstr., KK1063, jasně modrá epidermis, (c)  
 295.20 hertlingianus v. monstrosus, KK1063, modrá epidermis, 100x, 30,-  
 295.30 hertlingianus v. monstrosus, KK1063, modrá epidermis, 500x, 90,-  
 295.31 hertlingianus GM 2022, Fundo Iribamba, Ayacucho, (e), 16,-  
 296.00 giganteus, namodralý, (c), 9,-  
 296.10 giganteus, 100x, 40,-  
 299.00 viridis (c)

#### **MAMMILLARIA**

299.10

#### **BARTSCHELLA (MAMMILLARIA)**

- 301.00 schumannii, velkokvětá, šedobílá pokožka, (e), 16,-  
 301.10 schumannii, 50x, 25,-  
 301.11 schumannii, 100x, 56,-  
 301.12 schumannii SB 1845, 50x, 70,-  
 301.13 schumannii SB 1845, 100x, 90,-  
 301.15 schumannii LH 280, Buenavista, BCN, (e), 18,-  
 301.16 schumannii LH 280, Buenavista, BCN, 100x, 63,-  
 301.20 schumannii v. globosa, velkokvětá, (e), 20,-  
 301.21 schumannii v. globosa, velkokvětá, 100x, 70,-  
 301.22 schumannii v. globosa, velkokvětá, 500x, 260,-

- 301.29 schumannii v. globosa PP 1090, Cabo San Lucas, BC, brzy kvet. miniatúrka, (e), 25,-  
301.30 schumannii v. globosa PP 1090, Cabo San Lucas, BC, 100x, 87,-  
301.40 schumannii v. globosa PP 1090, Cabo San Lucas, BC, brzy kvet. miniatúrka, 500x, 320,-

#### **BERGEROCACTUS**

- 301.50 emoryi, zlate otrnene sloupky (e), 14,-  
301.60 emoryi PP 125, zlate trny, zelenozlute kvety, 100 zrn 20,-Kc  
301.70 emoryi LK 318, Manaedero, BCN (c) 8,-  
301.80 emoryi LK 318, 100x 50,-

#### **BLOSSFELDIA**

- 302.00 alba (prachova semena) (c)  
304.00 atroviridis (f)  
304.50 cyathiformis nn., DAL 2017, (e), 14,-  
304.51 cyathiformis nn., DAL 2017, 100x, 39,-  
304.52 cyathiformis nn., DAL 2017, 500x, 120,-  
305.10 fechseri P 244, Sierra Ambato, (e), 12,-  
305.20 fechseri P 244, Sierra Ambato, 100x, 28,-  
305.21 fechseri P 244, Sierra Ambato, 500x, 99,-  
306.00 liliputana (e), 6,-  
306.10 liliputana, 100x, 21,-  
306.20 liliputana R 471, Sucre, (e), 8,-  
306.30 liliputana R 471, Sucre, 100x, 28,-  
306.50 liliputana v. alba (c), 4,-  
307.10 pedicellata FR 749, Chiquasaca, (e), 8,-  
307.20 pedicellata FR 749, Chiquasaca, 100x, 28,-  
307.21 pedicellata FR 749, Chiquasaca, 500x, 99,-  
307.30 tominensis n.n. KK 1525, Tomina, (e), 8,-  
307.31 tominensis n.n. KK 1525, Tomina, 100x, 28,-  
307.32 tominensis n.n. KK 1525, Tomina, 500x, 99,-  
308.00 minima (e), 6,-  
308.01 minima, 100x, 20,-  
308.02 minima, 1000x, 140,-  
308.10 pedicellata (c)  
309.00 subterranea (c)

#### **BORZIACACTUS**

- 330.00 morleyanus (b8)  
330.10 fieldianus LŠ 26, Coldiliera Negra, (e), 20,-  
330.20 fieldianus GM 2034, Cajacay, Peru, (e), 16,-

#### **BORZICACTUS**

- 331.00 aureispinus (c)

#### **BORZIACACTUS**

- 331.50 tessellatus JN 1611, Rio Fortaleza, Peru, 2028m, (e), 20,-  
331.51 tessellatus JN 1611, Rio Fortaleza, Peru, 2028m, 100x, 65,-  
332.00 sepium v. ventimigliae GM 2297, Rio Piscue, Tocachu, Ecuador, (c), 40,-

### **BRASILICACTUS (NOTOCACTUS)**

- 350.00 haselbergii, (e), 6,-
- 350.10 haselbergii, 100x, 14,-
- 350.11 haselbergii, 500x, 40,-

### **BRASILICACTUS (Notocactus)**

- 351.00 haselbergii v. albolanatus (c)
- 352.00 haselbergii v. stellatus (d), 4,-
- 353.00 haselbergii var.vacariensis (d)
- 354.00 haselbergii v.pseudograessneri (e)
- 354.82 hoffmanniana, Vac., Jarca Maru, 3130 m nm., (c), 8,-

### **BRASILICACTUS (NOTOCACTUS)**

- 356.00 graessneri, (e), 6,-
- 356.25 -, 1,-

### **BRASILICACTUS (Notocactus)**

- 357.00 graessneri v. albisetus (d)
- 358.00 graessneri f. flaviflorus (e), 4,-

### **BRASILICACTUS (NOTOCACTUS)**

- 358.10 graessneri, 100x, 14,-
- 358.11 graessneri, 500x, 40,-

### **BRASILICACTUS (Notocactus)**

- 358.20 graessneri v.flavisetus (d)
- 359.00 graessneri v. stellatus (d)

### **BROWNINGIA**

- 365.00 candelaris (d)
- 365.10 hertlingiana v. viridis JN 1575, Collpa, Peru, 2278m, (e), 25,-
- 365.11 hertlingiana v. viridis JN 1575, Collpa, Peru, 2278m, 100x, 75,-
- 365.13 columnaris JN 1576, Orcos, Peru, 2990m, (e), 25,-
- 365.14 columnaris JN 1576, Orcos, Peru, 2990m, 100x, 75,-

### **BUININGIA**

- 371.10 aurea HU 116, (a5), 10,-
- 373.00 brevicylindrica (a5), 10,-
- 373.10 brevicylindrica HU 167, nízké kónické tělo,lesklé trny(c)8,-
- 374.00 brevicylindrica v.longispina (b8) HU 167 a
- 377.10 purpurea HU 359 (b5), 10,-

### **CEPHALOCEREUS**

- 384.00 chrysacanthus (c)
- 384.10 chrysacanthus FO-032 Coxcatlan, Pue, Mx, (c) 6,-
- 384.20 chrysacanthus,Coxcatlon Pue (c)
- 385.00 palmeri, imp. SB (b8)

- 387.00 royenii, zelený, modře ojíňený stonek, žluté trny, (c) 16,-
- 388.00 senilis, oblíbený "stařeček" (c), 10,-
- 388.10 senilis, 100x 75,-
- 388.20 senilis, 500x 300,-

### **CARNEGIA**

- 393.00 gigantea (nejvyšší kaktus) (e), 8,-
- 393.10 gigantea LK 319, Saguaro, Son (c), 8,-
- 393.20 gigantea LK 319, 50x, 25,-
- 393.30 gigantea, Saguaro NP, AZ, nejvyšší kaktus, (c), 4,-
- 393.40 gigantea, arizonský obr, 100x, 25,-
- 393.41 gigantea, 500x, 100,-
- 393.42 gigantea, 1000x, 150,-
- 393.50 gigantea IDD 1211, Organ Pipe, Az. (e), 10,-
- 393.51 gigantea IDD 1211, Organ Pipe, Az., 100x, 35,-
- 393.52 gigantea IDD 9005, Organ Pipe, AZ, (c), 6,-
- 393.53 gigantea IDD 9005, Organ Pipe, AZ, 100x
- 393.60 giganthea ŠN 1006 Buckeye Hills, Maricopa Co., Az, (c), 5,-
- 393.62 gigantea JHB 331, Apache Junction, 500m, Pinal Co., Arizona, (e), 40,-
- 394.10 polylopha IS (b7)

### **CEREUS**

- 397.00 aethiops IS Los Duraznitos, (e), 6,-
- 397.10 aetiops VS 6, El Volcán, 1000m, San Luis, Arg., (e) 7,-
- 397.20 aetiops VS 6, 100x 28,-
- 398.00 azureus (c)
- 404.00 chalibaeus (b8)
- 404.20 bicolor, LK 09/21, Fazenda Dr. Sao, Goiás, Bra., (c), 15,-
- 404.21 bicolor, LK 09/21, Fazenda Dr. Sao, Goiás, Bra., 50x, 50,-
- 405.00 dayamii (c)
- 405.10 dumortieri (d)
- 406.00 forbesii (e)
- 406.10 forbesii imp. Catamarca, Arg (c)
- 406.20 forbesii FR 20 (b8)
- 406.21 forbesii VS 392, Rio Ayopaya, Bol., (e) 8,-
- 406.22 forbesii JO 692, Rio Ayopaya, (e) 6,-
- 406.23 forbesii JO 692, 100x 20,-
- 406.24 forbesii VS 392, Cochabamba, Rio Ayopaya, 2100m, Bol., (e), 8,-
- 406.30 grandicostatus, KK, IS (d)
- 407.00 hankeanus IS (c)
- 408.10 hertrichianus KK 910 (d)
- 409.00 hexagonus, (c), 8,-
- 409.10 hexagonus MSV 11, Cuba, (c), 10,-
- 410.00 hilmannianus IS (c)
- 412.00 horridus (c)
- 414.00 jamacaru (d)
- 415.10 meyenii GM 1376, Socosani, Peru, (e), 14,-
- 415.12 mirabella, LK 18/21 jižně Possé, Goiás, Bra., (c), 15,-

- 415.13 mirabella, LK 18/21 jižně Possé, Goiás, Bra., 50x, 50,-  
 416.00 peruvianus v. monstrosus (c)  
 418.00 obtusus (c)  
 419.00 sber Malorka (e)  
 419.10 sběr Ses Salines, Malorka (e)  
 420.00 peruvianus, vynikající podložka! (e), 4,-  
 420.10 peruvianus LH 558, Cocab.,Bol. dobrá podložka, (c) 5,-  
 420.20 peruvianus LH 558, 100x 35,-  
 420.22 phatnospermus, LK 01/21 Terenos, MGdS, Bra., ojediněle pěstovaný druh, (c), 20,-  
 420.23 phatnospermus, LK 01/21 Terenos, MGdS, Bra., ojediněle pěstovaný druh, 50x, 75,-  
 420.30 peruvianus LH 558, 1000x 180,-  
 420.40 peruvianus f.monstrosus(c)15,-  
 420.50 peruvianus, 100x 30,-  
 420.60 peruvianus VJ 546, Aiquile, Bol., výborná podložka, (d), 4,-

### **CORRYOACTUS**

- 421.20 NEPOUŽÍVAT melanotrichus JO 714, Punata, Arg., (e) 8,-  
 422.00 NEPOUŽÍVAT spec. JO, bílý květ, Arg., (e) 8,-

### **CEREUS**

- 423.00 stenogonus (d)  
 423.10 stenogonus GM 1717, San Fernando del Valle de Catamarca, Argent., (e), 8,-  
 423.11 stenogonus GM 1717, San Fernando del Valle de Catamarca, Argent., 100x, 26,-  
 423.12 stenogonus, LK 06/21, Porto da Manga, MGdS, Bra., (c), 15,-  
 423.13 stenogonus, LK 06/21, Porto da Manga, MGdS, Bra., 50x, 50,-  
 424.10 uruquyanus IS (c)  
 425.00 validus (e), 4,-  
 425.10 validus KK 1238 (c)  
 425.11 validus VJ 395, Atocha- Oruro, Bol., (d), 4,-  
 425.12 validus VJ 395, 100x, 20,-  
 425.20 sp. modrá podložka (d)  
 425.30 sp. modrá podložka, 100x 18,-  
 425.40 spec. LŠ 1, Arequipa, (e)  
 425.50 spec. IDD 1739, stromovitá forma, Pue, (e), 6,-  
 425.51 spec. IDD 1739, stromovitá forma, Pue, 100x, 21,-  
 426.10 xanthocarpus KK 1453 (d)

### **CINTIA**

- 427.00 napina, (a5), 40,-  
 427.10 knizei, (c), 25,-  
 427.20 knizei KK 1768, Octavi 3500m, Bol., (e), 55,-  
 427.21 knizei KK 1768, Octavi 3500m, Bol., 50x, 210,-  
 427.30 knizei KK 1768, Octavi 3500m, Bol., 100x, 385,-

### **CIPOCEREUS**

- 427.50 bradei LK 10/19, Concelheiro Mata, M.G., Braz., modré stonky a plody, vzácný, (c), 22,-  
 427.51 bradei LK 10/19, Concelheiro Mata, M.G., Bra., 100x, 120,-  
 427.52 bradei LK 10/19, Concelheiro Mata, M.G., Bra., 500x, 400,-

427.53 bradei LK 10/19, Concelheiro Mata, M.G., Bra., 1000x, 600,-

### CLEISTOCACTUS

- 428.00 agosturensis (c)
- 428.10 angosturensis, RCB 206 (d)
- 428.12 angosturensis KK 1719 (e)
- 428.14 acanthurus var. pallatus IDD 1922, Coayllo v smere na Omas, Peru, (e), 12,-
- 428.16 pycnacanthus IDD 1968, směr Oroya, Peru, (e), 10,-
- 428.20 angosturensis KK 1719 (e)
- 437.00 baumannii (e), 6,-
- 437.10 baumannii, imp. Catamarca, Arg. (c)
- 437.20 baumannii, is, 100 x, 20,-
- 437.30 baumannii, Serrezuello, SE-37 (c)
- 437.32 baumannii subsp. horstii, LK 08/21 vých. od Porto Murtinho, MGdS, Br., (c), 10,-
- 437.33 baumannii subsp. horstii, LK 08/21 vých. od Porto Murtinho, MGdS, Br., 50x, 60,-
- 437.40 baumannii, Grand Chaco, (e) 8,- Šeda 038
- 437.50 baumannii aff. JO 232, Cruz de Eje, Cord., (e) 6,-
- 437.70 baumannii JO 246, Grand Chaco, Cord., (e) 6,-
- 437.80 baumannii JO 246, 100x 17,-
- 437.90 baumannii JN 1899, Quilino, Cordoba, 430m, Arg., (e), 10,-
- 439.00 brucei (c)
- 439.10 bruneispinus LH 555, Cocab, Bol., husté hnědé trny, (c), 5,-
- 439.20 bruneispinus LH 555, 100x, 40,-
- 439.30 bruneispinus LH 555, 1000x 180-
- 441.00 buchtienii (c)
- 441.10 buchtienii RCB 099 (d)
- 441.20 buchtienii KK 904 (d)
- 442.00 buchtienii v. flavispinus (e)
- 443.00 candelilla (d)
- 443.20 floescens JO 335, El Alizal, Arg., (e) 6,-
- 444.10 hildewintera KK 1725 (e)
- 445.00 chacoanus (d)
- 445.10 chacoanus RCB 006 (d)
- 447.00 hildegard. v. flaviflorus (c)
- 451.00 jujuensis (c)
- 455.00 morawetzianus (e)
- 456.70 pungens GM 2026, Huanani, Lima, Perú, (e), 12,-
- 457.00 orthogonus (e)
- 459.00 otuyensis (e)
- 460.10 parviflorus JO 177, Angostura, Bol., (e) 6,-
- 460.11 parviflorus JO 177, 100x 17,-
- 462.00 rojoi (b8)
- 462.50 schattatianus (c)
- 463.00 smaragdiflorus (d)
- 463.10 smaragdiflorus VS 127, Monte Portero, Salta, (e) 7,-
- 463.20 smaragdiflorus VS 127, 100x 28-
- 464.00 schattatianus (c)
- 465.00 strausii, bílý sloupek, purpurové květy (e), 6,-



- 465.10 strausii, 100x, 18,-  
 465.20 strausii VN 752, (e), 8,-  
 465.30 strausii f. fricii (c) 10,-  
 465.40 strausii RCB 007 (d), 4,-  
 465.50 strausii KK 1717 (e), 4,-  
 465.60 strausii v. Condor Pas, Tarija, Šeda 040, (c)  
 465.61 strausii f. Condor Pas, Tarija, (e), 6,-  
 465.62 strausii f. Condor Pas, Tarija, 100x, 28,-  
 466.10 strausii v.aureispinus KK1891 (e)  
 466.20 strausii JO 205, Paso de Condor, Bol., (e) 8,-  
 469.10 tarijensis RCB 075 (d)  
 473.00 tupizensis (d)  
 473.10 tupizensis, Cieneguillas, Bol (c) Šeda 030, (c)  
 473.20 tupizensis VS 297, Cieneguillas, Bol., (e) 9,-  
 473.30 tupizensis LH 671, Culpina, Bol., husté trny, (c), 5,-  
 473.31 tupizensis LH 671, 100x, 30,-  
 473.40 tupizensis LH 659, Tarija, Bol., (c), 5,-  
 473.41 tupizensis LH 659, 100x, 30,-  
 473.50 tupizensis LH 654, Tarija, Bol., výrazné černé trny, (c), 5,-  
 473.51 tupizensis LH 654, 100x, 30,-  
 473.60 tupizensis JO 194, Cieneguillas, Bol., (c) 5,-  
 473.70 tupizensis JO 597, Cieneguillas, 3000 m nm., (e) 8,-  
 473.72 tupizensis, LK 28/14, Rio Pichú, Bol., krásný květ, (c), 8,-  
 473.80 vulpis-cauda, San Antonio, Arg., (e), 8,-  
 475.00 vulpis-cauda (c), 4,-  
 475.10 spec. baumanii? VS 18, Ulapes, 600m, La Rioja, Arg., (e), 8,-  
 475.11 spec. JO 109, San Carlos, Cordoba, (e) 6,-  
 475.12 spec. JO 110, Salinas Grandes, Cordoba, (e) 6,-  
 475.13 spec. JO 113, Aqua Colorado, La Rioja, (e) 6,-  
 475.14 spec. JO 115, Patquila, La Rioja, (e) 6,-  
 475.15 spec. JO 132, San Pedro, Catam., (e) 6,-  
 475.16 spec. JO 141, Amaicha del Valle, Arg., (e) 6,-  
 475.17 spec. JO 142, Sierra Ancasti, Catam., (e) 6,-  
 475.18 spec. JO 161, Portezuelo, Catam., (e) 6,-  
 475.19 spec. JO 572, Tojo-Paso, 3400 m nm., (e) 8,-  
 475.20 spec. LK 26/09B, s. Rio Grande, Bol., rezavě otrněné, (c), 8,-  
 475.21 spec. LK 26/09B, s. Rio Grande, Bol., rezavě otrněné, 100x, 50,-  
 475.22 spec. LK 33/09B, j. od Cochabamba, Bol., husté otrnění, červené květy, (c), 8,-  
 475.23 spec. LK 33/09B, j. od Cochabamba, Bol., 100x, 50,-  
 475.24 sp., LK 43/14, Rio Caine, Bol., zlatě otrněný, (c), 10,-  
 475.26 sp., LK 55/14, Presto, Bol., zlatavě otrnění, úzký červený květ, (c), 10,-  
 475.28 sp., LK 53/14, Paichú Centro, Bol., stříbrný sloupek, šarlatový květ, (c), 10,-  
 475.29 spec KKP 2151, Isla, Bol., (e), 16,-  
 476.00 spec KKP 2151, Isla, Bol, 100x, 28,-

## **RAPICACTUS**

501.50 viz rod GYMNOCACTUS

## **COCHEMIA**

- 504.00 maritima (c), 10,-
- 504.10 maritima, 100x , 65,-
- 507.00 pondii (e), 14,-
- 508.00 poselgeri, (c), 8,-
- 508.10 poselgeri Mision San Juan (a5)
- 508.20 poselgeri PP 154, La Paz, BC (b6)
- 508.30 poselgeri PP 164, San Juan de la Costa, BC, (c) 10,-
- 508.40 poselgeri, 100x, 55,-
- 508.41 poselgeri KPP 1796, Buena Vista, BC, (e), 20,-
- 508.42 poselgeri KPP 1796, Buena Vista, BC, 100x, 70,-
- 509.00 setispina, (e), 8,-
- 509.10 setispina, bílé trny, (c), 10,-

## **COLEOCEPHALOCEREUS**

- 510.00 fluminensis (c)
- 512.00 goebelianus HU 150, malý brazilský cereus, (c) 8,-
- 514.00 pluricostatus HU 245, velmi mnoho žeber,krátké trny,(c)7,-
- 516.00 sp. HU 495 (modra ep.) (b7)
- 518.00 sp. HU 530 (c)

## **COPIAPOA**

- 519.90 armata GM 1862, Chignoles, Chile, absolut. rare., (c), 55,-
- 520.00 andina LK 59/12, Llanos de Challe, (c), 20,-
- 520.10 andina aff. GM 1862, Chignoles, Chile, (e), 12,-
- 521.00 antofagasta (c), 4,-
- 521.08 algarrobensis GM 2183, novinka, MO Algarrobal , Chile, (c), 18,-
- 521.10 alticostata JO 725.01, Colonia de Freirina, Chile, (e) 15,-
- 521.15 alticostata, IDD 1918, Freirina, Chile, (e), 22,-
- 521.20 alticostata JO 766.02, Freirina Chile, (e) 22,-
- 521.22 alticostata KPP 2018, Arenilla, Chile, (e), 25,-
- 521.30 australis GM 1900, Huasco, Chile, (c), 55,-
- 521.33 boliviana GM 2284, La Chimba, Chile, (c), 48,-
- 522.00 barquitenensis (e), 10,-
- 522.13 grandiflora GM 1891, Quebrada Guanillos, Chile, (e), 14,-
- 524.00 bridgesii (d), 4,-
- 525.00 brunescens (a5)
- 526.00 cinerascens (c), 6,-
- 526.03 cinerascens GM 2211, Quebrada de Castillo, (e), 20,-
- 526.10 cinerascens ZU 111, Chanaral, Chile, (e), 15,-
- 526.20 cinerascens, Copiapo, Chile, (e), 12,-
- 526.48 calderana var. spinosior LK 86/23, Portofino, (c), 30,-
- 526.50 calderana LŠ 31, Copiapo, Chile, (c) 8,-
- 526.51 calderana v. spinosior, (e), 10,-
- 526.52 calderana LK 22/12, Punta Totoralillo, Chile, (c), 15,-
- 526.54 calderana KPP 2026, Caldera, Chile, (c), 22,-
- 526.56 calderana LK 87/23, Playa Villa Alegre, J od Chañaral, (c), 50,-
- 526.58 calderana LK 17/23, severně od Caldera, (c), 50,-

- 526.60 calderana var. spinosior LK 86/23, Portofino, (c), 30,-  
 526.62 calderana GM 2217, Playa el Morado, Chile, (c), 18,-  
 526.63 calderana GM 2217, Playa el Morado, Chile, 100x, 126,-  
 527.00 chanaralensis, Chañaral, Chile (c), 8,-  
 527.10 chanaralensis LK 29/12, Pan de Azúcar, Chile, (c), 20,-

#### **AYLOSTERA (REBUTIA)**

- 527.40 nepoužívat SE 63 mamillosa v. australis

#### **COPIAPOA**

- 528.00 cinerea SL 93b, (e), 15,-  
 528.01 cinerea LK 42/24, Quebrada Zanjones, (c), 40,-  
 528.10 cinerea KK 609 (c)  
 528.12 cinerea LK 40/12, sev. od Paposo, Chile, (c), 15,-  
 528.14 cinerea KPP 2038, Taltal - Cifuncho, Chile, (e), 20,-  
 528.16 cinerea LK 30/23, Quebrada Cortadera, 11 km SV od Taltal (c), 40,-  
 528.18 cinerea albispina LK 25/23, Quebrada San Ramon, (c), 45,-  
 528.20 cinerea KK 624 (c)  
 528.22 cinerea albispina GM 2277, Quebrada San Ramon, Chile, (e), 54,-  
 528.30 cinerea, KK, Esmeralda (b5)  
 528.40 cinerea var. 10 km od Taltal, Chile, (c), 10,-  
 528.41 cinerea LH 1324, Taltal, Chile, (e), 18,-  
 528.43 cinerea LH 1302, Baratido-Carizal, Chile (c), 10,-  
 528.50 cinerea JO 745.01, east Cifuncho, Chile, (e) 30,-  
 528.60 cinerea JO 749.01, Guaneros Taltal, Chile, (e) 30,-  
 528.62 cinerea albispina KPP 2045, čistá, 5km sev. od Taltal, Chile, (c), 35,-  
 528.64 cinerea albispina KPP 2041, San Ramon, Chile, (c), 25,-  
 530.10 cinerea v. columna-alba, jihovýchodně od Taltal, Ch., (c) 10,-  
 530.11 columna-alba, LK 26/12, Pan de Azúcar, Chile, (c), 18,-  
 530.12 columna-alba, LK 28/12, Esmeralda, Chile, (c), 18,-  
 530.14 columna-alba KPP 2032, Tigrilli, Chile, (c), 18,-  
 530.16 columna-alba LK 38/23, Las Guaneras, J od Taltal, překrásné rostliny (c), 40,-  
 530.18 columna-alba LK 39/23, JZ od Taltal, překrásné rostliny (c), 40,-  
 530.19 columna-alba LK 39/23, JZ od Taltal, překrásné rostliny, 50x, 200,-  
 530.20 columna-alba aff. melanohystrix LK 43/23, J od Cifuncho (c), 40,-  
 530.22 columna-alba GM 2208, Quebrada la Madera, Chile, (c), 18,-  
 530.25 columna-alba GM 2268, Chanaral, Chile, (e), 22,-  
 531.09 cinerea magnifica, Chile, (e), 30,-  
 531.10 cinerea v. minicarpa KK 1734 (c)  
 531.12 cinerea ssp. tenebrosa JN 1692, Cerro Mont Perrales, Antofagasta, 1039m, (e), 20,-  
 532.10 corralensis GM 1905, Sauce Perez, Chile, (c), 18,-  
 532.12 corralensis LK 29/24, Quebradita, jižně od Freirina, (c), 45,-  
 532.20 corralensis GM 1905, Sauce Perez, Chile, 100x, 42,-  
 532.21 corralensis LK 12/23, Quebradita, jižně od Freirina, (c), 45,-  
 533.10 coquimbana KK 01 (e), 22,-  
 533.11 coquimbana IDD 1552, Trapiche, Chile, (e), 25,-  
 533.12 coquimbana IDD 1499, Villa Paclavo, Chile, (e), 22,-  
 533.13 coquimbana IDD 1499, Villa Paclavo, Chile, 100x, 75,-

- 533.14 coquimbana IDD 1499, Villa Paclavo, Chile, 500x, 230,-  
 533.15 coquimbana IDD 1500, La Serena, Chile, (e), 22,-  
 533.16 coquimbana IDD 1500, La Serena, Chile, 100x, 75,-  
 533.17 coquimbana LK 12/12, sev. od Coquimbo, Chile, (c), 15,-  
 533.19 coquimbana LK 17/12, Hacienda Nicolas, Chile, (c), 15,-  
 533.20 coquimbana LK 19/12, Trapiche, Chile, (c), 15,-  
 533.22 coquimbana LK 09/23, Los Choros (c), 30,-  
 533.23 coquimbana LK 09/23, Los Choros 50x, 120,-  
 533.24 coquimbana LK 68/23, J od Mantacillo, silné, výrazné trny, (c), 30,-  
 533.25 coquimbana LK 68/23, J od Mantacillo, silné, výrazné trny, 50x, 120,-  
 533.26 coquimbana aff. vallenarensis LK 13/23, 6 km J od Freirina, (c), 30,-  
 533.28 coquimbana aff. vallenarensis LK 82/23, Aerodromo Freirina, (c), 30,-  
 533.31 coquimbana wagenknechtii GM 2236, Andacolo, Chile, (e), 22,-  
 533.40 coquimbana JN 1254, Quebrada Honda, Coquimbo, 189m, Chile, (e), 15,-  
 533.41 coquimbana JN 1254, Quebrada Honda, Coquimbo, 189m, Chile, 100x, 49,-  
 533.44 coquimbana fiedleriana KPP 2019, Huasco, Chile, (e), 18,-  
 533.46 coquimbana GM 1599, Mina Talca, Chile, (e), 14,-

#### **AYLOSTERA (REBUTIA)**

- 535.63 NEPOUŽÍVAT R - 312, albopectinata

#### **COPIAPOA**

- 538.00 cupreata (d)  
 540.00 dealbata ZU 104, El Boratillo, Chile, (e), 15,-  
 540.02 dealbata LK 21/24 km 109, RN C-10, (c), 40,-  
 540.03 dealbata LK 21/24 km 109, RN C-10, 50x, 150,-  
 540.10 dealbata, atraktivní rostliny s bílým voskovitým povlakem a černými trny, (c), 10,-  
 540.12 dealbata JN 1989, Playa Los Pozos, Atacama, Chile, (c), 25,-  
 540.20 dealbata, j. od Carrizal, (c) 10,-  
 540.30 dealbata JO 728.01, Carrizal Bajo, Chile, (e) 20,-  
 540.40 dealbata JO 729.01, South Carrizal Bajo, Chile, (e) 20,-  
 540.50 dealbata JO 732.03, north Carrizal Bajo, Chile, (e) 20,-  
 540.60 dealbata JO 769.01, north Llanos de Challa, Chile, (e) 30,-  
 540.70 dealbata IDD 1543, Quebrada Mala - Huasco, Chile (e), 20,-  
 540.80 dealbata carrizalensis KPP 2023, Caleta Matamoros, Chile, (e), 30,-  
 540.82 dealbata JN 1665, Quebrada Mala, Atacama, (e), 18,-  
 540.84 dealbata carrizalensis, severně od Carrizal Bajo, (c), 40,-  
 541.00 desertorum IDD 1535, Las Guaneras, Chile, (e), 30,-  
 541.10 desertorum IDD 1535, Las Guaneras, Chile, 100x, 100,-  
 541.30 desertorum GM 1885, Cifuncho, Chile, (e), 24,-  
 541.33 dealbata GM 2550, Carrizal Bajo, Chile, (e), 22,-  
 546.00 domeycoensis (c)  
 546.20 domeycoensis LK 15/12, záp. od Domeyko, Chile, (c), 25,-  
 547.10 eremophila JO 757.01, east Papos, Chile, (e) 30,-  
 547.12 eremophila JN 2039, El Medano, Antofagasta, Chile, (c), 15,-  
 547.14 eremophila GM 2287, NE od Papos, (e), 20,-  
 548.00 dura, KK (b5)  
 548.10 dura KK 607 (c)

549.00 echinata (a5), 4,-  
 550.10 fiedleriana JO 726.03, Huasco, Chile, (e) 15,-  
 550.12 fiedleriana GM 2249, Piedra de la Monja, Chile, (e), 18,-  
 551.00 gigantea (d)  
 551.10 gigantea, KK, sev. Chile (b5)  
 551.12 gigantea LK 37/12, před Taltal, Chile, (c), 15,-  
 551.14 gigantea KPP 2044, zlatotrná f., 10 km sev. od Taltal, Chile, (e), 26,-  
 551.16 gigantea KPP 2046, Caleta Banderrias, Chile, (e), 24,-  
 551.20 gigantea LH 1314, Cobota, Chile, (e), 18,-  
 551.22 gigantea JN 2045, Caleta Olivia, Antofagasta, Chile, (c), 18,-  
 551.30 gigantea ZU 118, Taltal, Chile, (e), 15,-  
 551.31 gigantea KK 614, Paposo 100-300 m n.m., Chile, (e), 10,-  
 551.33 gigantea GM 2288, NE of Paposo, Chile, (e), 20,-  
 552.00 grandiflora (c)  
 552.10 grandiflora ZU 115, Esmeralda, Chile, (e), 15,-  
 552.20 grandiflora ZU 117, Esmeralda, Chile, (e), 15,-  
 552.22 grandiflora LK 85/23, Guanillos, Quebrada Las Lozas, (c), 30,-  
 552.50 griseoviolacea GM 1577 (LK 16/12), Freirina? Huasco, Chile, úplná novinka, skvělé vytrnění, (e),  
 40,-  
 552.53 griseoviolacea GM 1578, Freirina, Chile., (e), 32,-  
 552.54 griseoviolacea GM 1578, Freirina, Chile., 100x, 98,-  
 552.55 griseoviolacea LK 14/23, Hacienda San Nicolas, RN 532, (c), 70,-  
 552.56 griseoviolacea LK 14/23, Hacienda San Nicolas, RN 532, 50x, 300,-  
 554.00 haseltoniana (c), 8,-  
 554.10 haseltoniana KK 69 (c)  
 554.12 haseltoniana KPP 2049, sev. od Paposo, Chile, (e), 30,-  
 554.20 haseltoniana v. minor, 6km sev. od Paposo, Chile, (c) 8,- Kč  
 554.30 haseltoniana JO 754.01, n. Caleta Banduria, Chile, (e), 30,-  
 554.40 haseltoniana JO 755.01, Paposo Chile, (e) 30,-  
 554.50 haseltoniana LH 1315, Bandurias Valley, Chile, (e), 20,-  
 556.60 haseltoniana LH 1320, Tantal Paposo, Chile, (e), 18,-  
 556.70 haseltoniana ZU 119, Taltal, Chile, (e), 15,-  
 556.72 haseltoniana LK 39/12, sev. od Taltal, Chile, (c), 17,-  
 556.73 haseltoniana LK 39/12, sev. od Taltal, Chile, 50x, 58,-  
 556.74 haseltoniana LK 39/12, sev. od Taltal, Chile, (100), 100,-  
 556.75 haseltoniana LK 29/23, severně od Paposo, (c), 40,-  
 556.77 haseltoniana LK 81/23, Quebrada San Ramon, (c), 40,-  
 556.78 haseltoniana gigantea LK 26/23, Cascabeles, Taltal-Paposo, 50x, 150,-  
 556.79 haseltoniana gigantea LK 26/23, Cascabeles, Taltal-Paposo, (c), 35,-  
 556.80 haseltoniana ZU 120, Taltal, Chile, (e), 15,-  
 556.82 haseltoniana LK 53/24, RN 1, km 85, severně od Paposo, (c), 35,-  
 556.83 haseltoniana LK 53/24, RN 1, km 85, severně od Paposo, 100x  
 556.90 haseltoniana Cascabeles, Chile, (e), 22,-  
 556.91 haseltoniana Cascabeles, Chile, 100, 60,-  
 556.93 haseltoniana v. gigantea JN 1315, Caleta Olivia, Antofagasta, 47m, Chile, (e), 15,-  
 556.94 haseltoniana v. gigantea JN 1315, Caleta Olivia, Antofagasta, 47m, Chile, 100x, 49,-  
 556.95 haseltoniana-eremophyla JN 1318, ruta 1 a Blanco Encalada, Antofagasta, Chile, 48m, (e), 15,-  
 556.96 haseltoniana-eremophyla JN 1318, ruta 1 a Blanco Encalada, Antofagasta, Chile, 48m, 100x, 49,-

556.97 *horniloensis* LK 65/2024, severně od Tigrillo, cesta k Playa las Maderas, (c), 35,-  
 558.16 *varispinata* GM 1447, Punta Piedra, Chile, (e), 12,-  
 560.00 *humilis* (e), 8,-  
 560.10 *humilis*, 100x, 25,-  
 560.14 *humilis matancillensis* GM 1883, Quebrada Matancillo, Chile, (e), 14,-  
 562.00 *humilis v. longispina* (d)  
 562.10 *humilis* GM 1181, Paposo, Chile, (e), 14,-  
 562.11 *humilis* GM 1181, Paposo, Chile., 100x, 14,-  
 564.00 *hypogaea*, Chile, (c), 20,-  
 564.01 *hypogaea*, Chile, 50x, 76,-  
 564.10 *hypogaea* PC 339, (e), 26,-  
 564.11 *hypogaea* PC 339, 50x, 49,-  
 564.20 *hypogaea lizard skin*, Caldera, Chile, (c), 12,-  
 564.22 *hypogaea ssp. barquitenis* JN 282 B, 40 Minas, Atacama, 87m Chile, (c), 18,-  
 564.30 *hypogaea barquitenis* GM 1454, Balneario Portofino, Chile, (e), 18,-  
 566.00 *intermedia* (a5)  
 566.50 *krainziana* LK 57/12, Quebrada San Ramon, Chile, vlasové, bíle otrnění, (c), 20,-  
 566.70 *laui*, (c), 22,-  
 566.71 *laui*, semena z kristátní rostliny, (c), 33,-  
 566.72 *laui*, semena z kristátní rostliny, 50x, 130,-  
 566.90 *lauii* GM 1167, Las Lomitas, Chile, (c), 28,-  
 567.00 *lembckei* KK 70, černé trny, (c), 24,-  
 567.20 *lembckei*, (e), 15,-  
 567.50 *leonensis* GM 1156, Caldera, Chile, (e), 30,-  
 567.51 *leonensis* GM 1156, Caldera, Chile, 100x, 110,-  
 568.00 *longistaminea* (b6)  
 568.10 *longistaminea* LK 64/24, (c), 40,-  
 568.11 *longistaminea* LK 64/24, 50x, 170,-  
 568.30 *longistaminea* LH 1305, Pan de Azul, Chile, (e), 18,-  
 568.33 *longistaminea* KPP 2030, Esmeralda, Chile, (e), 24,-  
 568.35 *longistaminea* JN 1685, Caleta Esmeralda, Chile, (e), 20,-  
 568.37 *longistaminea* JN 1682, Caleta Esmeralda, (e), 20,-  
 568.39 *longistaminea* GM 2274, Playa Tigrillo, Chile, (e), 20,-  
 569.00 *longispina* (a5), 4,-  
 569.02 *longispina* GM 1867, Sierra Hornillos, Chile, (e), 20,-  
 569.50 *magnifica*, (c), 25,-  
 569.60 *magnifica* KK 1393, (c), 24,-  
 570.00 *malletiana* (c)  
 570.50 *megarrhiza* GM 1189.1, Baranquillas, Chile, (c), 14,-  
 570.52 *megarrhiza* GM 1868, Paipote, Chile, (e), 14,-  
 571.00 *militaris* (c), 22,-  
 571.50 *mollicula*, (c), 12,-  
 571.52 *mollicula* GM 1896, hanaral, Chile, (c), 16,-  
 572.00 *montana* (e), 10,-  
 574.00 *olivana* GM 1556, Valle de Oliva, Chile, (a5), 18,-  
 574.50 *parvula* GM 2220, Chile, (e), 32,-  
 576.00 *pendulina* (c), 6,-  
 576.10 *pendulina*, 50x, 20,-

- 576.11 pendulina GM 2245, Choros Bajos, Chile, (e), 20,-  
 578.00 pepiniana (c), 8,-  
 580.00 pseudocoquimbana (d)  
 580.20 pseudocoquimbana JN 1257, ruta a Chroros Bajos, Coquimbo, 261m, Chile, (e), 15,-  
 580.30 pseudocoquimbana JN 1257, Ruta a Chroros Bajos, Coquimbo, 261m, Chile, 100x, 49,-  
 582.00 remontana (b8), 4,-  
 582.50 rupestris LK 55/12, Quebrada San Ramon, Chile, vnější okv. lístky červené, (c), 25,-  
 582.90 sarcoana LK 10/24, Bahia Sarco, vzácná, (c), 40,-  
 583.00 serpentisulcata (a5)  
 583.03 serpentisulcata castanea GM 2269, Quebrada de Castillo, Chile, (e), 24,-  
 583.10 serpentisulcata JO 737.02, south Chañaral, Chile, (e) 20-  
 583.20 serpentisulcata KPP 2028, Pan de Azucar, Chile, (e), 26,-  
 583.40 schulziana LK 62/12, záp. Do Domeyko, Chile, novinka, (c), 35,-  
 583.44 schulziana JN 1341, 5km before Mina Felix, Atacama, 560m, Chile, (c), 25,-  
 583.45 schulziana JN 1341, 5km before Mina Felix, Atacama, 560m, Chile, 100x, 175,-  
 583.46 schulziana GM 2176, Domeyko, Chile, (e), 42,-  
 583.50 streptocaulon, Chile, (e), 30,-  
 583.60 streptocaulon, KK (b5)  
 584.00 tenuissima (c), 4,-  
 584.10 tenuissima, 50x 15,-  
 584.20 tenuissima GM 1445, Quebr. de Izucha, Chile, (c), 12,-  
 586.00 totoralensis (c)  
 587.00 uhligiana, KK (b5)  
 588.00 vallenarensis (e), 12,-  
 588.03 vallenarensis JN 1650, 15 km before Ojo de Ague, Atacama, (e), 15,-  
 588.05 vallenarensis GM 1863, Maitencillo, Chile, (e), 18,-  
 588.10 vallenarensis JO 724.01, Vallenar, Chile, (e), 15,-  
 588.12 vallenarensis JN 1269, 2km S of Vallenar, Atacama, 506m, Chile, (e), 15,-  
 588.13 vallenarensis JN 1269, 2km S of Vallenar, Atacama, 506m, Chile, 100x, 49,-  
 588.15 vallenarensis IDD 1885, Trapiche - Choros Bajos, Chile, (e), 15,-  
 588.17 sp. zlaté trny IDD 1913, NP Paposos, Chile, (c), 18,-  
 588.19 vallenarensis IDD 2069, Caleta Chañaral, Chile, (e), 15,-  
 596.00 sp. Tigrillo (c)  
 596.10 spec. JO 759.01, Caleta Botija Chile, (e) 25,-  
 596.11 spec. LH 1306, Pan de Azul, Chile, (e), 16,-  
 597.00 směs druhů (d) 6,-

### **CORRYOACTUS**

- 620.00 MELANOTRICHUS KIESLING  
 621.00 aureus LŠ 37, Arequipa, Peru (c), 4,-  
 621.10 erectus GM 2016, Quantusraqay, Písaq, Cuzco, (e), 10,-  
 621.30 brevistylus IDD 1941, za Yura, Peru, (e), 14,-  
 621.31 brevistylus IDD 1941, za Yura, Peru, 100x, 49,-

### **CORYPHANTHA**

- 632.00 andreae (d)  
 632.10 andreae, 100x, 28,-  
 633.00 asterias (c), 4,-

633.10 asterias, pův. Koehres, (e), 15,-  
635.00 bergeriana, Nuevo León, (e), 6,-  
635.10 bergeriana, 100x, 25,-  
637.00 borwigii (vzácná), (e), 12,-  
637.10 borwigii, imp. SB, Gen. Cepeda, Coah., (e), 15,-  
637.20 borwigii PP 1212, General Cepeda, Coah., (e), 15,-  
637.21 borwigii PP 1212, General Cepeda, Coah., 100x, 42,-  
637.30 borwigii, Gen. Cepeda, Coah. sběr J.Slad., (e) 8,-  
637.40 borwigii, Higueras, Coah., (c) 8,-  
637.50 brevicornis (c), 4,-  
638.00 bumamma, obrovské disky, (c), 16,-  
638.01 bumamma, obrovské disky, 100x, 112,-  
638.10 bumamma L 1145, obrovské disky, (c), 14,-  
638.20 bumamma MZ 923, Zumpango, Guer., (c), 16,-  
639.00 calipensis (c), 4,-  
639.11 calipensis SB 1390, Teotitlan del Camino  
639.13 calipensis GM 520, Coxcatlan, Pue., (e), 14,-  
639.14 calipensis GM 520, Coxcatlan, Pue., 100x, 84,-  
641.00 chihuahensis SB 16, (-7 °tC), (e), 16,-  
641.50 clava, Ixmiquilpan, Mx, (e), 10,-  
641.60 clavata LUK 90/03, Rio Verde, SLP  
641.70 clavata stipitata GM 462, Ojo Caliente, Zac., (e), 18,-  
641.71 clavata stipitata GM 462, Ojo Caliente, Zac., 100x, 53,-  
642.00 cornifera, výrazné trny!, (e), 12,-  
642.01 cornifera, 100x, 22,-  
642.10 aff. cornifera, Salinas, SLP sb. J.Slad., (e) 6,-  
642.12 cornifera LK 29/09, km 88, směr Jalpan, (e), 16,-  
642.13 cornifera, LK 29/09, km 88 è Jalpan, 100x, 45,-  
642.20 cornifera RS 664 (IDD 552), Peña Blanca, Qro., (c) , 12,-  
642.30 cornifera, Ixmiquilpan, Mx. (c), 6,-  
642.40 cornifera PP 1371, Peña Miller, Que., silné černé háky, (e), 15,-  
642.50 cornifera PP 1403, El Saus - Cardonal, Hid., smolně černé středové trny, (e), 12,-  
642.51 cornifera PP 1403, El Saus - Cardonal, Hid., 100x, 30,-  
642.60 cornifera PP 1209, Vista Hermosa, Que, (e), 10,-  
642.70 cornifera PP 1401, Ixmiquilpan, Hid., tvrdé hákovité trny, (e), 12,-  
642.71 cornifera PP 1203, Peña Blanca, Que velmi trnitá!, (e), 16,-  
642.72 cornifera PP 1203, Peña Blanca, Que velmi trnitá!, 100x, 42,-  
642.74 cornifera maliterrarum GM 018, Peña Blanca, Que, (e), 18,-  
642.75 cornifera maliterrarum GM 018, Peña Blanca, Que, 100x, 56,-  
642.76 cornifera GM 016, Vizaron, Que., (e), 16,-  
642.77 cornifera GM 016, Vizaron, Que., 100x, 56,-  
643.00 connivens, (e), 8,-  
643.01 connivens SB 44, Ixmiquilpan, Hgo., (e), 14,-  
643.02 connivens SB 44, Ixmiquilpan, Hgo., 100x, 36,-  
643.03 connivens SB 44, Ixmiquilpan, Hgo., 500x, 99,-  
643.10 compacta (c), 4,-  
643.20 compacta, Chihuahua, 100x, 25,-  
643.30 compacta, San Bernardo, Chih., (e), 8,-



643.31 compacta GM 689, Valle de Rosario, Chih., (e), 12,-  
 643.40 compacta IDD 2017, Yecora, SON., (e) , 14,-  
 643.42 compacta SB 190, Cosihuarachic, Chih., (e), 16,-  
 643.70 compressa (dc)  
 644.00 delaetiana (e), 6,-  
 644.10 delaetiana GM 1002.3, Hipolito, Coah., (e), 12,-  
 644.12 delaetiana GM 630, Rancho Uma Australia, Coah., (e), 18,-  
 644.13 delaetiana GM 630, Rancho Uma Australia, Coah., 100x, 56,-  
 644.20 delaetiana KPP 1821, Viesca, Coah., forma světlé trny (e), 10,-  
 644.21 delaetiana SB 339, Saltillo, Coah., (c), 8,-  
 644.22 delaetiana GM 2075, Presita Lomas de la Boquilla, Dur., (e), 12,-  
 644.23 delaetiana GM 503, Cuatro Cien., Coah., (e), 14,-  
 644.25 delaetiana v. salm-dyckiana GM 445, 70 km od Ceballos, Dur, (c), 14,-  
 644.26 delaetiana v. salm-dyckiana GM 445, 70 km od Ceballos, Dur, 100x, 98,-  
 644.27 delaetiana v. dichtii GM 693, Valle de Rosario, Chih., (e), 18,-  
 644.30 delaetiiana var. indensis IDD 2020, Hidalgo del Paral, Chih., (c), 10,-  
 644.51 delicata - husté otrnění s bílými drobnými háčky, (e), 12,-  
 644.52 delicata - husté otrnění s bílými drobnými háčky, 100x, 35,-  
 644.53 delicata KPP 1884, Mineral Pozos, Gto., (e), 14,-  
 644.55 delicata - husté otrnění s bílými drobnými háčky, 500x, 90,-  
 644.60 delicata SB 712, Jaumave, Tam.  
 644.61 delicata GM 1667, San Francicso de Zorilla, Tam., (e), 14,-  
 644.62 delicata GM 471, Santa Teresa, SLP, (e), 12,-  
 644.63 delicata ssp. julianii GM 066, Arteaga, Coah., (e), 16,-  
 644.64 delicata ssp. julianii GM 066, Arteaga, Coah., 100x, 38,-  
 644.65 delicata GM 169, Marmolejos, Aramberri, NL, (e), 16,-  
 644.66 delicata GM 169, Marmolejos, Aramberri, NL, 100x, 56,-  
 644.67 delicata GM 653, El Bananco, NL (e), 16,-  
 645.00 densispina (d)  
 645.10 difficilis var. densispina GM 333, El Hundido, Coah., (e), 14,-  
 646.00 cornuta, (e), 10,-  
 647.00 difficilis, (e), 8,-  
 647.10 difficilis, SB, El Pilar, Coah mnoho tuhých trnů, (c) 8,-  
 647.11 difficilis SB 90, Hipolito, Coa (e), 20,-  
 647.12 difficilis PP 1212, General Cepeda, Coah., (e), 14,-  
 647.13 difficilis, 100x, 28,-  
 647.20 difficilis, Cerro Bola, Coah., (c), 8,-  
 647.21 difficilis GM 112, Cuatro Cienegas El Retiro, Coah., (e), 16,-  
 647.22 difficilis GM 248, (salinensis?) Santa Cruz, Coah., (e), 18,-  
 647.23 difficilis GM 634, Rancho Uma Australia, Coah., (e), 10,-  
 647.24 difficilis GM 634, Rancho Uma Australia, Coah., 100x, 35,-  
 647.30 difficilis GM 174, Entr. Hipolito, Coah., (e), 16,-  
 647.31 difficilis GM 174, Entr. Hipolito, Coah., 100x, 56,-  
 647.32 difficilis GM 425, General Cepeda, Coah., (e), 16,-  
 647.34 difficilis GM 108, El Hundido, Coah., (e), 16,-  
 647.35 difficilis GM 108, El Hundido, Coah., 100x, 56,-  
 647.40 difficilis MK 72.218, El Pilar, Coah, (c) 6,-  
 647.55 difficilis MM 166 (GM 613), El Amparo Coah., (e), 18,-

647.56 *difficilis* LK 29/11, El Pantano, Coah., (c), 10,-  
 647.57 *difficilis* LK 29/11, El Pantano, Coah., 100x, 35,-  
 647.70 *durangensis* (e), 12,-  
 647.80 *durangensis* SB 453, Villa Lerdo, Dur., (c), 12,-  
 647.81 *durangensis* MKr 17/02, Rodeo-Nazas, km 15.4, Dur,  
 647.82 *durangensis* PP 1408, Viesca, Coah., (e), 10,-  
 647.83 *durangensis* JV 93, Leandro Valle, Dur., (e), 15,-  
 647.90 *durangensis* MK 68.205, El Chocholate, Dur., (c), 12,-  
 647.92 *durangensis* KPP 1658, Rio Nazas, klasická lokalita, Dur., (e) , 15,-  
 647.93 *durangensis* KPP 1658, Rio Nazas, klasická lokalita, Dur., 100x, 44,-  
 647.95 *durangensis cincomayensis* GM 1783, Cinco Mayo, Coah., (e), 16,-  
 647.97 *durangensis cincomayensis* GM 914, Cinco Mayo, Coah., (e), 15,-  
 648.00 *echinoidea*, efektní druh, (e), 12,-  
 648.01 *echinoidea*, efektní druh, 100x, 16,-  
 648.02 *echinoidea*, efektní druh, 500x, 48,-  
 648.10 *echinoidea* SB 26, Salinas, SLP, hedvábné žluté květy, černé trny (e), 15,-  
 648.11 *echinoidea* SB 26, Salinas, SLP, 100x, 40,-  
 648.20 *echinoidea* SB 43 (PP 1235, CH 634), Huizache, SLP, -5 st. C, bílé okrajové a dlouhé zlaté středové trny, (e), 18,-  
 648.21 *echinoidea* SB 1722, Sandia Victoria, NL  
 648.22 *echinoidea* SB 43 (PP 1235, CH 634), Huizache, SLP, -5 st. C, 50x, 36,-  
 648.30 *echinoidea* MK 49.156, Mier y Noriega, NL, (c) , 8,-  
 648.40 *echinoidea* KAL 70, Aramberri, NL, (e), 14,-  
 648.50 *echinoidea* MK 20.43, La Mesa, NL, (c) 6,-  
 648.60 *echinoidea*, Cruces, Vac., (c), 4,-  
 648.61 *echinoidea* IDD 305, Salinas Hidalgo, SLP, (c), 6,-  
 648.62 *echinoidea* KPP 1818, El Ñuněž, SLP, (e), 12,-  
 648.63 *echinoidea* KPP 1818, El Ñuněž, SLP, 100x, 38,-  
 648.64 *echinoidea* KPP 1820, Huizache, SLP, (e), 10,-  
 648.65 *echinoidea* KPP 1896, San Jose del Llano, NL, (e), 10,-  
 650.00 *echinus*, (e), 12,-  
 650.10 *echinus* SB 377, Val Verde Co, Tx (-7° C ), (e), 16,-  
 650.11 *echinus* SB 377, Val Verde Co, Tx (-7 st C), 100x, 40,-  
 650.12 *echinus*, 100x, 28,-  
 650.20 *echinus* SB 391, Pecos Co, TX. (tuhé vzpřím.tr., -7st C) (e), 15,-  
 650.30 *echinus* SB 382, Howard Co, TX., dlouhé trny, (c) , 10,-  
 650.40 *echinus* SB 410, Presidio Co, Tx, -12°C, (e), 20,-  
 650.42 *echinus* GM 671, San Miguel, Coah., (e), 18,-  
 650.43 *echinus* GM 671, San Miguel , Coah, 100x, 42,-  
 650.45 *echinus* GM 994, San Miguel, Coah., (e), 12,-  
 650.46 *echinus* GM 994, San Miguel, Coah., 100x, 38,-  
 650.47 *echinus* GM 1234, El Conejo, Coah., (e), 18,-  
 650.50 *echinus* MK 37.135, u Monclova, Coah., (c), 6,-  
 650.60 *echinus* JM 127, Fort Stockton, Tx, (c), 8,-  
 650.61 *echinus* JM 127, Fort Stockton, Tx, 100x , 28,-  
 650.62 *echinoidea* GM 470, Santa Teresa, SLP, (e), 18,-  
 650.63 *echinoidea* GM 470, Santa Teresa, SLP, 100x, 56,-  
 652.00 *elephantidens* (c), 4,-

652.10 elephantidens MZ 592, Tlaltizapan, Mor., - červený květ, (c), 14,-  
 653.00 erecta, (e), 10,-  
 653.10 erecta IDD 2117, El Prignón - Mineral de Pozos, Guanajuato, (e), 12,-  
 653.20 erecta PP 1400, Peña Miler, Que, (e), 10,-  
 653.30 erecta GM 1927, San Ernesto, Gto, (e), 12,-  
 655.00 garresii (c)  
 655.02 garessii GM 1215, Guanajuato, Gto, (e), 18,-  
 656.00 georgii (c), 8,-  
 656.08 georgii GM 1950, El Realeyo, SLP, (e), 12,-  
 656.10 georgii GM 732, Guadalucazar, SLP, (c), 12,-  
 656.11 gladiispina GM 608, Parras, Coah., (e), 18,-  
 656.12 hintoniorum geoffreyi GM 1242.2, San Pedro de Soltolar, NL. (c), 12,-  
 656.13 hintoniorum geoffreyi GM 1244, Cienga del Toro, NL, (e), 12,-  
 656.15 hintoniorum geoffreyi GM 602.1, Huachichil, Coah., (e), 18,-  
 656.16 hintoniorum geoffreyi GM 602,1, Huachichil, Coah., 100x, 49,-  
 656.60 hintoniorum GM 589, San Antonio del Salero, NL, (e), 14,-  
 656.62 hintoniorum aff. GM 1227, San Felipe de Jesus, Zac., (e), 18,-  
 656.63 hintoniorum aff. GM 1227, San Felipe de Jesus, Zac., 100x, 56,-  
 657.70 echinus MK 373136, Monclova, Coah., 100x 40,-  
 658.00 gladiispina (d), 4,-  
 658.10 gladiispina SB 711, Paila, Coah., (e), 10,-  
 658.11 gladiispina SB 711, Paila, Coah., 100x, 30,-  
 658.20 gladiispina PM 180, El Pilar Coa  
 658.30 gladiispina, růžový květ (c) 6,-  
 659.00 glanduligera Šnicer, San Roberto, NL, (c) 15,-  
 659.10 glanduligera LUK 01/03, Carizallo, SLP,  
 659.30 glanduligera PP 1464, La Boquilla, SLP, (e), 15,-  
 659.31 glanduligera PP 1464, 100x, 50,-  
 659.34 glanduligera CH 66, Ventura, SLP, (e), 8,-  
 659.35 glanduligera GM 393, Sandia, NL, (e), 14,-  
 659.36 glanduligera GM 393, 100x, 49,-  
 659.37 glanduligera GM 407, Matehuala, SLP, (e), 18,-  
 659.38 glanduligera GM 407, Matehuala, SLP, 100x, 56,-  
 659.39 glanduligera GM 215, Huizache, SLP, (e), 20,-  
 660.00 gracilis Lau (c), 12,-  
 660.10 gracilis, JR, Coahuila (c), 12,-  
 660.30 gracilis GM 691, Valle de Rosario, Chih., rarita! (e), 25,-  
 662.10 greenwoodii (c)  
 662.20 af.greenwoodii,Esperanza, JR (b)  
 664.00 guerkeana (e), 6,-  
 664.10 guerkeana, Nichol.Bravo,(c)6,-  
 664.20 guerkeana GM 706, Nicolas Bravo, Dur., (e), 12,-  
 664.21 guerkeana GM 706, Nicolas Bravo, Dur., 100x, 40,-  
 664.30 guerkeana, Sombrerete, (e), 10,-  
 664.40 guerkeana, Sombrerete, 100x, 30,-  
 664.41 guerkeana JV 92, Rio de Medina, Zac., (e), 15,-  
 664.60 longicornis grandis GM 443, Palmitos, Dur., (e), 18,-  
 665.10 hendriksonii SB 1016, Escalon, Chih., růžový květ, (c), 15,-

666.00 hesteri, ochotně kvetoucí miniatúrka, červené květy, (e), 12,-  
666.10 hesteri SB 430, Brewster Co, TX. (-7st C, červené květy) (e), 10,-  
666.11 hesteri SB 598, Brewster Co,Tx, 35,-  
666.13 hesteri PP 1594, záp. od Ocampo, Coah., nová forma, (e), 26,-  
666.14 hesteri PP 1594, záp. od Ocampo, Coah., nová forma!, 100x, 80,-  
666.20 hesteri, 100x, 42,-  
666.21 hesteri JM, s. of Marathon, Tx, (c), 6,-  
666.22 ibarrana n.n. GM 1817, Francisco de Ibarra, Dur., rarita!, (e), 25,-  
666.23 ibarrana n.n. GM 1817, Francisco de Ibarra, Dur., Rarita!, 100x, 75,-  
666.30 subsp. grata MK 140.430A, Sierra del Burro, N of Melchor Muzquiz, Coah, (c), 12,-  
666.50 hintoniorum GM 1040, var. nova, Cuatro Milpas, SLP, (e), 18,-  
666.51 hintoniorum GM 1040, var. nova, Cuatro Milpas, SLP, 100x, 55,-  
667.00 indensis (c), 8,-  
667.01 indensis GM 703, Abasolo, Dur., (c), 14,-  
667.03 indensis LAU 1206, Inde, Dur., (e) , 18,-  
667.04 indensis LAU 1206, Inde, Dur., 100x, 63,-  
667.10 jalpanensis L 1233, Jalpán - Rio Verde, Que, (e), 8,-  
667.11 jalpanensis PP 652, (unihamata), Ajalpan, Pue., (e), 18,-  
667.12 jalpanensis PP 652, (unihamata) Ajalpan, Pue., 100x, 75,-  
667.25 jalpanensis GM 781, Mo Conca, Qro., (e), 14,-  
667.30 kracikii LUK 38/03, Buen Dia, Dur.  
667.32 kracikii GM 697, Buen Dia, Dur., (e), 20,-  
667.33 kracikii GM 697, Buen Dia, Dur., 100x, 70,-  
667.40 kracikii IDD 1304, jižně od Buen Dia, Dur., (e), 16,-  
667.41 kracikii IDD 1304 (VZD 074), Buen Dia, Dur., 100x, 50,-  
667.42 kracikii JV 109 (KMR 394), Buen Dia, Dur., (e), 15,-  
667.43 kracikii JV 109 (KMR 394), Buen Dia, Dur., 100x, 50,-  
667.44 kracikii JV 114, El Portento, Dur., (e), 15,-  
667.70 laui (e), 10,-  
668.10 longicornis SB 538, El Palmito Dur. (C.grandis), (e), 16,-  
668.20 longicornis El Palmito (b7)  
668.30 longicornis, Santa Lucia, (c) , 10,-  
668.31 longicornis IDD 2309, El Pilar, COAH, (e), 14,-  
668.40 longicornis LUK 25/03, Nazas, Dur  
670.00 macromeris, (c), 8,-  
670.10 macromeris SB 139, Dona Ana Co Dona Ana MTS,NM., (c) 8,-  
670.20 macromeris SB 841 Eddy Co,NM (a3)(-12 st C), (c) 14,-  
670.30 macromeris, Del Rio, Tx. (c)  
670.40 macromeris MK 32.122, záp. od Hipolito, Coah., (c) 6,-  
670.50 macromeris DJF 1353, El Paso, Tx., (c), 10,-  
670.52 macromeris IDD 1144, Paro National, Dur., (e), 18,-  
670.54 macromeris JV 101, La Laborcita, Dur., (e), 15,-  
670.55 macromeris KPP 1832, Mina, NL, (c), 10,-  
670.57 macromeris GM 077, Hipolito, Coah, (e), 15,-  
671.00 neglecta, vzácnější, velký zlatý květ, (c), 8,-  
671.10 neglecta, 100x , 28,-  
671.20 neglecta GM 120, La Rinconada, Coah., (e), 18,-  
671.21 neglecta GM 844, Santo Domingo, Coah., (e), 18,-

671.22 neglecta GM 120, La Rinconada, Coah., 100x, 45,-  
 671.23 neglecta GM 846, Castaños, Coah., (e), 16,-  
 671.26 neglecta GM 1238, El Sacrificio, Coah., (e), 20,-  
 672.00 maiz-tablasensis, (e), 8,-  
 672.10 maiz-tablasensis PP 251, Las Tablas, robustní rostl., silné trny (e), 10,-  
 672.11 maiz-tablasensis PP 251, 100x, 35,-  
 672.20 maiz-tablasensis MZ 272, Santo Domingo, SLP (c), 8,-  
 672.30 maiz-tablasensis PP 251, silné černé trny, 100x 30,-  
 672.40 maiz-tablasensis, 50x 15,-  
 672.50 maiz-tablasensis PP 1201, San Francisco, ploché rostl., (e), 12,-  
 672.51 maiz-tablasensis PP 1201, silné přilehlé trny, 100x 40,-  
 672.55 maiz-tablasensis GM 202, Las Tablas, SLP, (e), 12,-  
 672.56 maiz-tablasensis GM 202, Santo Domingo, SLP, 100, 84,-  
 672.60 meleospina (c)  
 673.00 minima (c)  
 673.50 mitchigensis, (e), 8,-  
 673.60 muehlenpfordii (?)  
 674.00 nickelsae, (c), 8,-  
 674.10 nickelsae SB 552, Cuesta la Muralla, Coah., (c) 8,-  
 674.11 nickelsae RS 105, Huasteca Canyon, NL.,(c) 8,-  
 674.12 nickelsae RS 88, Rinconada, NL (c) 8,-  
 674.15 nickelsae aff., (e), 8,-  
 674.20 nickelsae Šnicer, San Vicente NL, (c) 8,-  
 674.22 nickelsiae KPP 1817, Mina, NL, (e), 12,-  
 674.24 nickelsiae GM 650, El Bananco, NL, (e), 14,-  
 674.26 nickelsiae GM 645, Bustamante, NL (e), 18,-  
 674.30 nickelsae, 100x, 28,-  
 674.40 nickelsiae (aff) PP 592, Dr Arroyo, NL, hustě trnitá, (e), 10,-  
 674.43 nickelsiae, Sierra Co, NM, \*(e), 12,-  
 675.00 octacantha (c)  
 675.10 octacantha v. ancistrophora (c) 6,-  
 676.00 obscura, chomáče bílé vaty, (e), 6,-  
 676.10 obscura SB 714, Sabinas, Hidalgo, NL (-7st C), (e), 10,-  
 676.20 obscura SB 714, Sabinas, Hidalgo, NL, efektní otrnění, (-7st C), 50x, 30,-  
 676.21 obscura SB 714, Sabinas, Hidalgo, NL, 100x, 48,-  
 677.00 ottonis, (c) 6,-  
 677.10 ottonis, Capulin, (c) 6,-  
 677.12 ottonis GM 766, Cd Sahagun, Hid., (e), 18,-  
 678.00 pallida (krásná!), (e), 16,-  
 678.10 pallida SB 568, Tehuacan, Pue., (e), 16,-  
 678.11 pallida, 100x, 56,-  
 678.12 pallida, 500x, 211,-  
 678.13 pallida, 1000x, 392,-  
 678.14 pallida SB 568, Tehuacan, Pue., (e), 16,-  
 678.20 pallida GM 518 (RS 631; CZ 132), Tecamachalco, Pue., (e), 12,-  
 678.21 pallida SB 550, Alseseca, Pue., (e), 18,-  
 678.22 pallida SB 550, Alseseca, Pue., tvrdé černé háky, 100x, 63,-  
 678.23 pallida SB 550, Alseseca, Pue., tvrdé černé háky, 500x, 235,-

678.24 pallida SB 550, Alseseca, Pue., tvrdé černé háky, 1000x, 441,-  
 678.40 pallida PP 1225, Ciudad Maiz, SLP, (c), 12,-  
 678.50 pallida MK 102.355, Pachuca, Hgo, výrazné silné temné háky, velký sv. žlutý květ, (c), 8,-  
 680.00 palmeri, (e), 12,-  
 680.01 palmeri, 100x, 40,-  
 680.10 palmeri PP 196, Mazapyl, Zac., (e), 14,-  
 680.11 palmeri PP 196, Mazapyl, Zac., 100x, 48,-  
 680.12 palmeri PP 196, Mazapyl, Zac., 500x, 165,-  
 680.13 palmeri IDD 2113, Pañales, HID, (e), 16,-  
 680.15 palmeri (Backeb.) typ, tvrdé černé hák. trny, (c) 8,-  
 680.20 palmeri PP 237, Jaumave, Tam. černé tvrdé hák. trny, (c)  
 680.21 palmeri LH 42, Jaumave, Tam, (e), 15,-  
 680.22 palmeri PP 1225, Ciudad Maiz, SLP, atraktivní otrnění, (e), 16,-  
 680.23 palmeri PP 1225, Ciudad Maiz, SLP, 100x, 55,-  
 680.24 palmeri PP 1225, Ciudad Maiz, SLP, 1000x, 150,-  
 680.30 palmeri SB 984, San Luis Potosí, atraktivní otrnění, (e), 8,-  
 680.31 palmeri SB 984, San Luis Potosí, 100x, 35,-  
 680.40 palmeri SB 41, Ramos Arizpe, Mex., zlaté třepenité květy, (c), 8,-  
 680.50 palmeri RS 665, Jaumave, (c)  
 680.60 palmeri PP 237, 100 zrn 30,-Kč  
 680.70 palmeri PP 258, Charco Blanco, SLP, velmi zajímavá, 10zrn 12,-  
 680.71 palmeri (aff.) PP 1414, La Morita, SLP, (e), 10,-  
 680.80 palmeri RS 122, Ojo Caliente, N.L., silné hnědé trny, (e), 16,-  
 680.81 palmeri, MK 80.243, Tula, Tam. (c) 6,-  
 680.82 palmeri, La Mesa, NL, Kapla98  
 680.83 palmeri MK 80.244, 100x 40,-  
 680.84 cornifera KPP 1704, Peña Miler, Que., (e), 12,-  
 680.85 palmeri RS 122, 100x, 45,-  
 680.86 cornifera KPP 1704, Peña Miler, Que., 100x, 42,-  
 680.90 palmeri PM 281, Cd.Maiz - Monte Bollo, SLP  
 680.92 palmeri MZ 569, Cadereyta, Qro., (c) 6,-  
 680.93 palmeri, Providentia (c)  
 680.94 palmeri(?) PP 1068, Marmolejos, NL, silné trny, (c) 6,-  
 680.95 palmeri SB 1080, Ascencion, NL, (c), 12,-  
 682.00 pectinata (d), 4,-  
 682.10 pectinata PM 250 (LH 14), Vizaron - Zimapan, Qto, (e), 18,-  
 682.11 pectinata PM 250 (LH 14), Vizaron - Zimapan, Qto, krásné rostliny, 100x, 63,-  
 682.12 pectinata PM 250 (LH 14), Vizaron - Zimapan, Qto., 500x, 235,-  
 683.00 pycnacantha, zdroj Uhlig, (e), 12,-  
 683.10 pycnacantha, zdroj Uhlig, 100x, 40,-  
 684.00 poselgeriana (c), 4,-  
 684.10 poselgeriana GL 63, Cuencamé, Dur., (c), 25,-  
 684.12 poselgeriana GM 101, El Mezquite, Coah, (e), 18,-  
 684.20 poselgeriana v. valida GM 095, Puerto de Ventanilas, Coah., (c), 22,-  
 685.00 poselgeriana v. valida, (e), 20,-  
 685.10 poselgeriana v. valida DJF 75.44 Ocampo, Coah., Mex. /b6/  
 685.20 poselgeriana v. valida f. rubriflora, (c), 16,-  
 685.30 poselgeriana v. valida MKr 21/02 Tetillas, Dur (c) 25,-

685.40 *poselgeriana* v. *valida* MKr 20/02, El Hundido, Coah, (c) 15,-  
 685.41 *poselgeriana* v. *valida* GM 957, Volati, SLP, žlutý květ, (e), 25,-  
 685.42 *poselgeriana* v. *valida* GM 957, Volati, SLP, seper silné trny, 100x, 84,-  
 685.50 *poselgeriana* v. *valida* JABO 336, El Amparo, Coah, (e), 20,-  
 685.52 *poselgeriana* v. *valida* JABO 335, El Hundido, Coah, (e), 20,-  
 685.60 *poselgeriana* v. *valida* SB 288 (HR 296), Cerro Bola, Coah, (e), 18,-  
 685.61 *poselgeriana* v. *valida* SB 288, Cerro Bola, Coah, velmi hezká, 100x, 75,-  
 685.62 *poselgeriana* v. *valida* SB 288, Cerro Bola, Coah, velmi hezká, 500x, 290,-  
 685.63 *poselgeriana* v. *valida* GM 957, Yolati, SLP, (c), 25,-  
 685.65 *poselgeriana* GM 346, Cerro Bola, Coah., (c), 25,-  
 685.70 *poselgeriana*, IDD 2028, La Rosa, Coah., (c), 25,-  
 686.00 *potosina*, (e), 10,-  
 686.10 *potosina*, 100x, 40,-  
 686.30 *potosina* GM 722, San Antonio, SLP, (e), 18,-  
 686.31 *potosina* GM 722, San Antonio, SLP, 100x, 42,-  
 688.00 *pseudoechinus*, červený květ, (e), 8,-  
 688.10 *pseudoechinus* SB 576 (-7 stC), San Pedro, Coah., (efektní), (e), 14,-  
 688.11 *pseudoechinus*, 100x, 28,-  
 688.20 *pseudoechinus* GM 084 (RS 386), Hipolito, výrazný centrální trn, (e), 18,-  
 688.21 *pseudoechinus* GM 084 (RS 386), Hipolito, výrazný centrální trn, 100x, 45,-  
 688.30 *pseudoechinus* LH 117, Sierra de la Paila, Coah., (c), 8,-  
 688.31 *pseudoechinus* KS, Sierra de la Paila, Coah., fial. květ, (e), 16,-  
 688.33 *pseudoechinus* PM, El Toro, NL, červený květ, (e), 14,-  
 688.34 *pseudoechinus* PM, El Toro, NL, červený květ, 100x, 49,-  
 689.10 *pseudonickelsae* SB 577, (c), 10,-  
 689.11 *pseudonickelsae* SB 577, 100x, 28,-  
 689.20 *pseudonickelsae* Šnicer, Minas Navidad, Dgo, (c) 8,-  
 689.31 *pseudokracikii* KPP 1846, Durango, 100x, 100,-  
 689.50 *pulleineana* GM 738, Huizache, SLP, (e), 18,-  
 689.80 *pycnanantha* Šnicer, Otumba, Mex., (c), 8,-  
 689.81 *pycnanantha* Šnicer, Otumba, Mex., 100x, 50,-  
 689.82 *pycnanantha* GM 765, Sd. Sagahun, Hid., (e), 16,-  
 689.83 *pycnanantha* GM 765, Sd Sagahun, Hid., 100x, 56,-  
 690.00 *radians*, (e), 14,-  
 690.01 *radians*, 100x, 42,-  
 690.10 *radians* SB 599 (GM 016), Vizarron, Qro, (e), 18,-  
 690.11 *radians* SB 679, Zimapan, Hgo  
 690.12 *radians* SB 25, Sombrerete, Zac  
 690.20 *radians* SB, Vista Hermosa, Qro plochá vytrněná rostl., (c) 7,-  
 690.22 *radians* PP 1371, Peña Miler, Que, (e), 10,-  
 690.23 *radians* PP 1371, 100x, 35,-  
 690.30 *radians* v. *impexicoma*, atraktivní ortrnění, (e), 16,-  
 690.31 *radians* v. *impexicoma*, hedvábně žlutý velký květ, 100x, 56,-  
 690.32 *radians* v. *impexicoma*, hedvábně žlutý velký květ, 500x, 211,-  
 690.33 *radians* v. *impexicoma*, hedvábně žlutý velký květ, 1000x, 392,-  
 690.40 *radians* VB 51, Bernal, Qto., (e), 14,-  
 690.41 *radians* VB 51, Bernal, Qto., 100x, 45,-  
 690.50 *radians* PM 248, s. od Vizarron, Qto, (e), 16,-

690.51 radians PM 248, s. od Vizaron, Qto, 100x, 56,-  
 690.52 radians PM 248, s. od Vizaron, Qto, 500x, 211,-  
 690.60 radians PM 302, Cardonal, Hgo (e), 18,-  
 690.61 radians PM 302, Cardonal, Hgo, 100x, 30,-  
 690.70 radians Bas 58, Toliman, Que, (e), 12,-  
 690.71 radians GM 013, Cadereyta, Que, 100x, 35,-  
 690.72 radians GM 023a, Mineral de Pozos, SLP, (e), 16,-  
 690.73 radians GM 023a, Mineral de Pozos, SLP, 100x, 56,-  
 690.74 radians GM 2153, Romerillos, Gto., (e), 18,-  
 690.75 radians GM 2153, Romerillos, Gto., 100x, 49,-  
 690.76 radians GM 013, Cadereyta, Que, (e), 18,-  
 690.77 radians GM 013, Cadereyta, Que, 100x, 56,-  
 690.78 radians GM 546, Zaragoza, SLP, (e), 20,-  
 690.80 radians, Benito Juarez, Zac., sb. Šnicer, (c) 8,-  
 692.00 ramillosa, červený květ, (e), 8,-  
 692.10 aff. ramillosa, Monclova, (c), 6,-  
 692.11 ramillosa, červený květ! 100x, 28,-  
 692.12 ramillosa Šnicer, vých od CC, Coah.  
 692.13 ramillosa GM 504, Cuatro Cienegas, Coah., červený květ!, (e), 18,-  
 692.14 ramillosa GM 504, Cuatro Cienegas, Coah., červený květ!, 100x, 56,-  
 692.20 ramillosa, JB, Monclova, Coah. (c), 8,-  
 692.30 ramillosa SB 908, Brewster Co, (e), 10,-  
 692.32 ramillosa santarosa GM 659, Lomas Los Angeles, Coah., (e), 16,-  
 692.40 sp.aff.ramillosa, NL (b5)  
 692.50 raphidacantha (b6)  
 694.00 recurvata (e), 8,-  
 694.10 recurvata SB 719, Santa Cruz Co, AZ, (-7 °C), (e), 12,-  
 694.11 recurvata SB 719, Santa Cruz Co, AZ. (-7 °C), 100x VYPRODÁDNO, 40,-  
 694.12 recurvata canatlanensis GM 453/932, 35 km W of Durango, Dur., (e), 16,-  
 694.20 recurvata, f. Chihuahua (c)  
 696.00 reduncispina, široký, hedvábně žlutý květ, (e), 16,-  
 698.00 retusa, hustá vlna!, (c), 4,-  
 698.10 retusa RS 654, Lachiguiri, Oax (b8)  
 698.20 retusa f. El Tula, (c)  
 698.21 retusa SB 544, Mitla, Oax.  
 698.22 retusa pallidispina, (e), 16,-  
 698.23 retusa pallidispina, 100x, 56,-  
 698.30 robustispina SB 726, (c), 14,-  
 700.00 runyonii (c)  
 700.10 runyonii, Jim Hogg Co, Tx (a) SB 855, purpur.kvet (-7st C)  
 700.20 runyonii DJF 1035.45, Starr Co Texas, (c) 7,-  
 700.30 runyonii PM 184, El Pillar, Coa  
 700.40 runyonii SB 855, Jim Hogg Co, Tx, růžový květ, (c), 8,-  
 701.10 salinensis LH 86, Huasteca Canyon, NL, žl. červený květ průměr 10 cm, (c), 25,-  
 701.12 salinensis GM 108, Candela, Coah., (e), 18,-  
 701.20 salinensis KPP 1822, La Lus, Coah., (c), 8,-  
 701.30 salinensis GM 248, Santa Cruz M57-44, Coah, (e), 16,-  
 701.40 salinensis GM 248, Santa Cruz M57-44, Coah, 100x, 65,-



701.50 *salinensis* GM 856, Mina, NL, (e), 16,-  
 701.51 *salinensis* GM 856, Mina, NL, 100x, 56,-  
 702.00 *salmodyckiana* (c), 4,-  
 702.10 *salmodyckiana* SB 110 (-7 °C) Jimenez, Chih., (c), 6,-  
 702.20 aff. *salmodyckiana* PM 259, Peña Blanca, Qto, velmi tvrdé trny, (e), 14,-  
 702.21 aff. *salmodyckiana* PM 259, Peña Blanca, Qto, velmi tvrdé trny, 100x, 40,-  
 702.22 aff. *salmodyckiana* PM 259, Peña Blanca, Qto, velmi tvrdé trny, 500x, 95,-  
 703.00 *scheeri* v. *robustispina* (c)  
 703.10 *scheeri* v. *robustispina* SB 728, Pima Co, Ariz., -7 °C, (e), 45,-  
 703.20 *scheeri* v. *valida* SB 299, Caballo Mts., NM (-7°C) (c), 15,-  
 703.30 *scheeri*, SB 849, Pecos, Tx, (c), 10,-  
 703.40 *scheeri* SB 138, Las Cruces, NM, (c), 10,-  
 703.41 *scheeri* SB 260, Eddy Co, NM, (c), 10,-  
 703.42 *scheeri* SB 260, 100x, 50,-  
 703.50 *scheeri* FGB 122 (b8)  
 703.60 *scheeri* /*muehlenportii*/ (c)  
 703.70 *scheeri* v. *valida* (c) 10,- výrazně silné trny,  
 703.80 *scheeri* *uncinata* GM 891.2, Ojos de Santa Maria, Chih., (e), 18,-  
 704.00 *schwarziana* (e), 8,-  
 704.10 *schwarzii*, Dolores (c)  
 706.00 *scolymoides* (c), 4,-  
 706.10 aff. *scolymoides* PM 207, Entr. Hipolito, Coa  
 706.20 aff. *scolymoides* PM 181, El Pilar, Coah.  
 706.30 *scolymoides* RS 567, Hipolito, velmi zajímavá, (c) 7,-  
 706.40 *scolymoides*, Espinazo, 100x, 20,-  
 706.50 *scolymoides* LS 188, Espinazo, NL, (c), 6,-  
 706.60 *scolymoides* LX 336, El Kelso Coah., (c) 6,-  
 706.70 *scolymoides* VB 59, La Paila, Coah, (e), 12,-  
 707.00 *stipitata* GM 1804, Villa Garcia, Zac, (c), 6,-  
 708.00 *sulcata* (c), 4,-  
 708.10 *sulcata* SB 486, rudožlutý květ, Val Verde Co, Tx., (e), 18,-  
 708.20 *sulcata* MK 174.488, La Linda, Coah., (c) 6,-  
 708.30 *sulcata* SB 389, Kimble Co, Tx., oranžový květ, (e), 15,-  
 708.40 *sulcata* GM 1338, Jose Maria Morelos, Coah., (e), 16,-  
 710.00 *sulcolanata*, brzy kvete velkým žlutým květem! (e), 4,-  
 710.10 *tripugionacantha*, (e), 25,-  
 710.11 *tripugionacantha*, 50x, 45,-  
 710.20 *tripugionacantha* PP 1012, Tepetatita, Zac, (e), 25,-  
 710.21 *tripugionacantha* KPP 1604, San Juan Capistrano, Zac., (e), 40,-  
 710.22 *tripugionacantha* KPP 1604, 100x, 170,-  
 710.23 *tripugionacantha* KPP 1982, San Juan Capistrano, Zacatecas (e), 40,-  
 710.24 *tripugionacantha* KPP 1982, San Juan Capistrano, Zacatecas, 100x, 170,-  
 710.25 *tripugionacantha* KPP 1982, San Juan Capistrano, Zacatecas, 500x, 700,-  
 710.30 *tripugionacantha* GM 1769, San Rafael de las Tablas, Zac., (e), 35,-  
 710.31 *tripugionacantha* GM 1769, San Rafael de las Tablas, Zac, 100x, 110,-  
 710.50 *unicornis*, (e), 8,-  
 710.60 *valida*, El Hundido, Coah.  
 711.00 *vaupeliana* MK 82.249, Jaumave, Tam., (c) 15,-

711.10 vaupeliana PP 1595, Guadalcazar, SLP, (e), 18,-  
 711.20 wohlschlageri GM 796, Las Cruces, Tam, (e), 18,-  
 711.30 wohlschlageri, GM 796, Las Cruces, Tam, 100x, 60,-  
 712.10 villardii SB 66, Otero Co, NM, -12 st.C, (e), 12,-  
 713.00 villarensis (b7)  
 713.10 villarensis Bas 48, El Oro, SLP, (c) 8,-  
 714.00 vivipara, mrazuvzdorná, zářivý růžový květ, \*(e), 10,-  
 714.10 vivipara, PP 786, San Ysidro, NM (mrazuvzdorná) (e), 14,-  
 714.11 vivipara sp. SB, Nebraska  
 714.12 vivipara n Fort Garland, Colo  
 714.13 vivipara Curry Co, NM  
 714.14 vivipara SB, Eagle Nest, NM  
 714.15 vivipara SB, Sulphur, Murray Co, Ok  
 714.16 vivipara SB, Wichita Mts, Ok  
 714.17 vivipara SB, Sweetwater, Nolan Co, Tx  
 714.18 vivipara, celoročně bez krytu ve skalce, 100x, 28,-  
 714.19 vivipara, celoročně bez krytu ve skalce, 500x, 110,-  
 714.20 vivipara,KS, Sandia Mts.,NM (c)  
 714.21 vivipara KPP 1831, San J. Boq., Coah., (e), 12,-  
 714.30 vivipara,typ Great Band,Kansas (c)  
 714.38 vivipara radiosa JS, Carsbad Edd Co, NM, (e), 15,-  
 714.39 vivipara v. radiosa SB 388, Kimble Co, Tx, 100x, 44,-  
 714.40 vivipara SB 923, Keith Co, Nebraska (-23 st.C) (e), 18,-  
 714.41 vivipara v. radiosa SB 388, Kimble Co, Tx, (e), 14,-  
 714.42 vivipara SB 1932, Hartley Co, Tx  
 714.50 vivipara SB 981, Laramie Co, Wy. (-23 st.C)  
 714.51 vivipara DJF 801.42, Abeline, Taylor Co, Tx, mrazuvzdorná, (e), 16,-  
 714.52 vivipara DJF 802.42, (často také jako ESCOBARIA!) Garza Co, Tx, (e), 16,-  
 714.53 vivipara DJF 1330, Downing, Tx  
 714.54 vivipara DJF 1368, Conchos Res, San Miquel Co, NM  
 714.55 vivipara DJF 1297, Wichita Mts, Ok  
 714.56 vivipara DJF 1320, Eobert Lee, Tx  
 714.57 vivipara DJF 1288, Saguache Co, Co  
 714.59 vivipara "riopuercense" HK 2015, Rio Puerco, NM, (e), 16,-  
 714.60 vivipara SB 209, Santee, Nebraska, \*(e), 18,-  
 714.61 vivipara SB 209, Santee, Nebraska, \*100x, 63,-  
 714.70 vivipara SB 383, (-18°C) Howard Co,TX, \*(e), 12,-  
 714.71 vivipara RP 113, Fort Union, Mora Co, NM, (e), 14,-  
 714.72 vivipara RP 113, Fort Union, Mora Co, NM, 100x, 44,-  
 714.73 vivipara SB 383, (-18°C) Howard Co,TX, \*100x, 40,-  
 714.75 vivipara, Lauder Sandhills, Wof Hartney, Hwy 2, Manitoba, Can., (c) , 22,-  
 714.76 vivipara, Lauder Sandhills, Wof Hartney, Hwy 2, Manitoba, Can., 100x, 120,-  
 714.78 vivipara DJF1468, Scotts Bluff Co, NE, (e), 14,-  
 715.74 vivipara var. arizonica Lz 396, N. Toroweap Point, 1600m, Az, -15°C, (e), 14,-  
 715.75 vivipara var. arizonica Lz 396, N. Toroweap Point, 1600m, Az, -15°C, 100x, 50,-  
 715.76 vivipara v. arizonica SB 1401, San Juan Co, NM, (e), 14,-  
 715.77 vivipara v. arizonica SB 1401, San Juan Co, NM, 100x, 45,-  
 715.78 vivipara v. arizonica DJF 1415, NW Cuba, Sandoval Co, NM, (e), 16,-

715.79 vivipara v. arizonica DJF 1415, NW Cuba, Sandoval Co, NM, 100x, 48,-  
 716.00 vivipara v agregata (d)  
 716.70 vivipara v. buoflamma, Bagdad, Az., \*(e), 14,-  
 716.71 vivipara v. buoflamma, Bagdad, Az., \*100x, 40,-  
 716.90 vivipara v. bisbeeana SB  
 717.00 vivipara v. bisbeeana, Hidalgo Co, NM, mrazuvzdorná, (c) 10,-  
 717.10 vivipara v. bisbeeana DJF 153, Sonoita, AZ, (c) 7,-  
 717.20 vivipara v. bisbeeana DJF 1558, S. Reserve, NV., (c), 12,-  
 717.30 vivipara v. bisbeeana SB 455, Sierra Co, NM, (c), 10,-  
 717.40 vivipara v. bisbeeana PP 939, Tucson, Az, mrazuvzd., (c)10,-  
 717.50 vivipara v. bisbeeana PP 939, 100x 70,-  
 717.60 vivipara v. bisbeeana SB1904, Tucson, Az, (c), 12,-  
 717.61 vivipara v. bisbeeana SB 347, Greenlee Co, Az  
 717.62 vivipara v. bisbeeana DJF 284, e Gila Co, Az  
 717.63 vivipara v. bisbeeana JM 174, Bisbee, Az  
 718.00 vivipara v. arizonica (mrazuvzdorná), (e), 12,-  
 718.10 vivipara v. arizonica SB 748, San Juan Co, NM (-23 °C) (e), 25,-  
 718.11 vivipara v. arizonica (mrazuvzdorná) 100x, 35,-  
 718.12 vivipara v. arizonica SB 701, Bernalillo Co, NM, \*(c), 8,-  
 718.13 vivipara v. arizonica SB 701, Bernalillo Co, NM, \*100x, 52,-  
 718.20 vivipara v. arizonica SB 585, Cameron, AZ, mrazuvzd. (c) 8,-  
 718.21 vivipara v. arizonica, Socorro Co, NM (c) 12,-  
 718.22 vivipara v. arizonica DJF 804, w Belen, NM, mrazuvzd. \*(c), 16,-  
 718.23 vivipara v. neomexicana SB 244, Jeff Davis Co, Tx, (e), 16,-  
 718.24 vivipara neomexicana GM 1078,6, San Juan, Coah., (e), 18,-  
 718.25 vivipara v. arizonica DJF 1147, Lybrook, NM  
 718.26 vivipara v. arizonica DJF 737,42, Rio Arriba Co, NM, \*(e), 14,-  
 718.27 vivipara v. arizonica, Flagstaff, Az  
 718.28 vivipara v. arizonica SB, Deadman Mesa, Gila Co, Az  
 718.29 vivipara v. arizonica JM 179, Peach Springs, Az, (e), 20,-  
 718.30 vivipara v. arizonica SB 1078, Apache Co, Az  
 718.31 vivipara v. arizonica SB 1731, Cibola Co, NM  
 718.32 vivipara v. arizonica SB 1780, Peach Springs, Az  
 718.34 vivipara v. arizonica LZ 128, (e) , 16,-  
 718.35 vivipara v. arizonica LZ 128, 100x, 48,-  
 718.37 vivipara v. arizonica, Grand Canyon, Az, mrazuvzdorná (e), 14,-  
 718.38 vivipara v. arizonica Grand Canyon, Az, mrazuvzdorná, 100x, 45,-  
 718.40 vivipara var. neomexicana JM 179, Peach Springs, Arizona , 100x, 70,-  
 718.50 vivipara v. bisbeeana, Tucson, Az., husté bílé trny, (c), 10,-  
 718.52 vivipara v. bisbeeana DJF 1558, S. Reserve, (c), 10,-  
 718.80 vivipara v. borealis, (e), 16,-  
 718.81 vivipara v. borealis, 100x, 45,-  
 718.82 vivipara v. borealis, 500x, 120,-  
 718.83 vivipara v. arizonica JM 179, Peach Springs, Az, 100x, 44,-  
 718.85 vivipara v. arizonica Lz 328, Torrey, Utah, (e), 14,-  
 718.87 vivipara v. arizonica Lz 392, Fischlake Mts., Utah, (e), 14,-  
 718.89 vivipara v. arizonica, forma se žlutými trny !!! (e), 15,-  
 719.00 vivipara v. desertii (b6)

719.10 vivipara v. desertii RP 46, Clark Co, NV, mrazuvzd. (c), 15,-  
 719.11 vivipara v. desertii RP 47, Clarc CO, NV, zelenorůžový květ (e), 18,-  
 719.20 vivipara v. desertii, silnice St.Georg - Litelfield,(c) 10,-  
 719.22 vivip. desertii JHB 168, Beawer Dam Mts., Washington Co, Ut, 1320m, (c), 30,-  
 719.23 vivip. desertii JHB 168, velké bílé koule, 50x, 135,-  
 719.40 vivipara v. kaibabensis, Kaibab Plateau, Ariz., mrazuvzdorná, (e), 10,-  
 719.41 vivipara v. kaibabensis, Kaibab Plateau, Ariz., mrazuvzdorná, 100x, 30,-  
 719.50 vivipara v. kaibabensis SB 906, Kaibab Pl., Az, (c), 12,-  
 719.60 vivipara v. kaibabensis SB 483 Coconino Co, Az, (c), 12,-  
 720.00 vivipara v. neomexicana, mrazuvzdorná, \*(c), 8,-  
 720.10 vivipara v. arizonica SB 70,1 Bernalillo Co, NM. (-23°C) (e), 16,-  
 720.20 vivipara v. neomexicana SB 52 Sierra Co, NM., (-12 °C) (e), 10,-  
 720.30 vivipara v. neomexicana SB 169 Santa Fe Co, NM (-23st.C), (e), 12,-  
 720.31 vivipara v. neomexicana SB 169 Santa Fe Co, NM (-23st.C), 100x, 40,-  
 720.40 vivipara v. neomexicana SB 721, El Paso Co, Tx, -23°C, \*(e), 14,-  
 720.41 vivipara v. neomexicana HK 1386, mrazuvzdorná, (c), 10,-  
 720.42 vivipara v. neomexicana SB 721, El Paso Co, Tx, -23°C, 100x, 40,-  
 720.50 vivipara v. neomexicana PP 118, mrazuvzdorná, temně fial.květ, (e), 12,-  
 720.51 vivipara v. neomexicana PP 118, mrazuvzdorná, 100x, 40,-  
 720.60 vivipara v. neomexicana SB 129, Torrance Co, NM, mrazuvzd., fial. květ, (e), 12,-  
 720.61 vivipara v. neomexicana SB 129, vhodná na skalku, fialový květ, 100x, 42,-  
 720.62 vivipara v. neomexicana PP 1117, Schole, NM, vyzkoušená mrazuvzdornost, (e), 20,-  
 720.63 vivipara v. neomexicana DJF 812, Brewster Co, Tx, (c), 12,-  
 720.64 vivipara v. neomexicana PP 1117, Schole, NM, vyzkoušená mrazuvzdornost, 100x, 70,-  
 720.66 vivipara v. neomexicana DJF 812.42, Brewster Co, TX, (e), 14,-  
 720.67 vivipara v. neomexicana DJF 812.42, Brewster Co, TX, 100x, 44,-  
 720.71 vivipara v. neomexicana SB 1934, Otero Co, NM  
 720.73 vivipara v. neomexicana Lz 126, Sacramento Mts., NM, (e), 20,-  
 720.74 vivipara v. neomexicana Lz 126, Sacramento Mts., NM, 100x, 70,-  
 720.75 vivipara v. neomexicana, San Juan, Coahuila, 682m, (e), 22,-  
 720.80 vivipara v. alversonii (c), 10,-  
 720.90 vivipara v. alversonii SB 1800, 29 Palms, Ca, jasně bílé trny (e), 24,-  
 720.91 vivipara v. alversonii RS 828, Joshua Tree, Calif., (c) 20,-  
 720.92 vivipara v. alversonii MK, Joshua Tree N.P., Ca, (c), 30,-  
 720.93 alversonii VZD 669, Riverside Co, Cal., (e), 22,-  
 721.10 vivipara v. fragans HK 74/0317, Sanderson, Tx., (e) , 18,-  
 721.11 vivipara v. fragans HK 74/0317, Sanderson, Tx, 100X, 62,-  
 721.51 spec KAL 103, North Tehuacan,  
 722.00 vivipara v.radiosa (e), 6,-  
 722.10 vivipara v. radiosa SB 926, Kerr Co, Tx. (-15 °C) (e), 20,-  
 722.11 vivipara v. radiosa SB 401, Crocket Co, Tx, (e), 15,-  
 722.12 vivipara v. radiosa SB 401, Crocket Co, Tx, 100x, 40,-  
 722.20 vivipara v. radiosa, Cooke Co, Tx., (c)  
 722.30 vivipara v. radiosa SB 244, Jeff Davis Co, Texas /-20st.C/ \*a5  
 723.10 vivipara v. rosea, RP 48, Clark Co, Nevada, mrazuvz., (c), 12,-  
 723.11 vivip. rosea SB 1461, Esmeralda Co, NV  
 723.12 vivip v rosea SB 1454, Ferguson NV  
 723.13 vivipara v. rosea SB 1757, Washington Co, Ut, -23 °C, (c), 12,-

723.14 vivipara v. rosea DJF 1335, Crescent Pass, NV, (c), 12,-  
 723.20 vivipara v. rosea, SB 720, Iron Co, Ut., mrazuvzd., (e), 30,-  
 723.30 vivipara spec. Garza Co, SB (b5)  
 723.40 vivipara LK, Albuquerque, mrazuvzdorná, (c) 8,-  
 723.50 vivipara LK, 100x 50,-  
 723.60 vivipara, Turin, prov. Alberta, Canada!!!, vydrží kruté mrazy, (c), 20,-  
 723.61 vivipara, Turin, prov. Alberta, Canada!!!, vydrží kruté mrazy, 100x, 70,-  
 723.70 voghterriana GM 727, Monte Caldera, SLP, (e), 22,-  
 723.71 voghterriana GM 727, Monte Caldera, SLP, 100x, 77,-  
 724.00 werdermannii, (e), 8,-  
 724.10 werdermannii SB 575, Cuatro Cienegas, Coah., CITES 1, (c), 30,-  
 724.11 werdermannii SB 575, Cuatro Cienegas, Coah., CITES 1, 50x, 90,-  
 724.12 werdermannii, 100x, 20,-  
 724.20 werdermannii f. dasyacantha PP 200, El Hundido, Coah., velmi hezká, (e), 25,-  
 724.30 werdermannii f. dasyacantha PP 200, 100x, 100,-  
 724.40 werdermannii KS 184a, Cuatroc. Coah., (e), 10,-  
 724.41 werdermannii KS 184a, Cuatroc. Coah., 100x, 40,-  
 724.42 werdermannii KS, Z od Cuatro Cienegas, (e), 10,-  
 724.43 werdermannii KS, Z od Cuatro Cienegas, 100x, 40,-  
 724.49 werdermannii GM 105, Buena Vista, Coah., 100x, 63,-  
 724.50 werdermannii GM 105, Buena Vista, Coah., (e), 18,-  
 724.51 werdermannii GM 333, (PM 99), El Hundido, Coah., (e), 14,-  
 724.52 werdermannii GM 333, (PM 99), El Hundido, Coah., 100x, 45,-  
 724.60 werdermannii PP 375, Cuatrociénegas, Coah. (c), 15,-  
 724.70 werdermannii PM 88, Las Palomas, (c) 6,-  
 724.80 aff. werdermannii PP 557, Villa Real, (c) 6,-  
 724.81 werdermannii jižně od CCien., Coah., sběr Kaplan 98  
 724.82 werdermannii LX 832, Cuatro Cienegas, (c) 8,-  
 724.83 werdermannii, Sierra de la Paila, Coah., (e), 8,-  
 724.84 werdermannii, Sierra de la Paila, Coah., bílá, černé středové trny, 100x, 25,-  
 725.00 wohlschlageri GM 1023, Santo Domingo, SLP, (e), 16,-  
 725.01 wohlschlageri, Santo Domingo, SLP, (e), 8,-  
 725.10 wohlschlageri GM 1023, tmavozlatý květ!, 100x, 55,-  
 725.11 wohlschlageri GM 792, El Progreso, SLP (e), 16,-  
 725.12 wohlschlageri GM 792, El Progreso, SLP 100x, 56,-  
 725.13 wohlschlageri GM 796, Las Cruces, SLP, (e), 16,-  
 725.14 wohlschlageri GM 796, Las Cruces, SLP, 100x, 56,-  
 725.20 směs druhů, 50x, 10,-  
 725.21 směs druhů, 100x, 49,-  
 725.40 sp. IDD 2037, Pañales-Ixmiquilpán, (e), 12,-  
 725.50 spec. PP 1228, San Andre, Cardonal, Que, drobná, plochá, (e), 12,-  
 725.60 spec. PP 1226, Santa Rita (Rio Verde), SLP, (e), 10,-  
 725.70 spec. PP 1203, Peña Blanca, Que velmi trnitá!, (e), 12,-  
 725.71 spec. PP 1203, 100x, 35,-  
 725.73 spec. GM 105B (radians?), Buenavista, Coah., (e), 18,-  
 725.74 spec. GM 105B (radians?), Buenavista, Coah., 100x, 63,-  
 726.10 vivipara sp. Barber Co, Kansas (b5) SB, (-23 st.C)  
 726.20 vivipara, Garza Co (b7)

- 726.30 vivipara RP 113, Ft Union, NM trny barvy mědi, (c) 7,-  
 729.00 spec. SB 525 (a5)  
 729.10 spec., (cornifera), Dr. Arroyo, NL, (e), 6,-  
 729.20 sp. PM 211, Cedros, Zac.  
 729.30 sp. San Antonio, (c)  
 729.40 sp. PP 884, Dr.Arroyo,NL, velmi plochá, jemné trny, (c) 6,-  
 729.50 spec KAL 102, Oaxaca - Tehuacan, Km 103,  
 730.00 spec. Rio Moctezuma (c)  
 730.10 spec. Tehuacan, (c)  
 730.20 spec. Tecolotes, Zac., (c)  
 730.30 spec. IDD 2119, hranice SLP/GTO, (e), 14,-  
 730.40 spec. MK 29.102, Cuatrociénegas, Coah., 100x 40,-  
 731.00 sp.Sacramento,Coah.CZ 080 (b8)  
 732.00 sp. aff. echinoidea PP 364, sev. od Jaumave, Tam., (e), 12,-  
 732.10 spec. LUK 14/03, El Encinal, Zac.,  
 732.20 spec. LUK 17/03, El Encinal, Zac.  
 732.30 spec. LUK 23/03, Jacales, Dur  
 732.40 spec. LUK 39/03, Cebalos, Dur  
 732.50 spec. PP 431, El Ñunéz, SLP, (e), 16,-  
 732.51 spec. PP 431, UI Ñunéz, SLP, 50x, 28,-

#### **CREMNOCEREUS**

- 739.00 albipilosus, Bol., nedaleko Zudanéz, (e), 25,-  
 739.20 albipilosus KPP 2221, Bol., (e), 50,-  
 739.21 albipilosus KPP 2221, Bol., 100x, 200,-

#### **CUMULOPUNTIA**

- 740.00 boliviana LŠ 33, San Pedro de Atacama, (a1) 5,-  
 741.00 unguispina LŠ 30, Copiapo, Chile, (a1) 6,-

#### **DENMOZA**

- 751.00 erythrocephala (c) 8,-  
 752.00 diamantina CHS 07, Rafael Mentosa, Arg., (c)  
 752.20 diamantina, (e), 18,-  
 752.21 diamantina, 100x, 60,-  
 752.40 rhodacantha JN 1097, Rio Malargue, Mendoza, 1470m, Arg., (e), 10,-  
 752.41 rhodacantha JN 1097, Rio Malargue, Mendoza, 1470m, Arg., 100x, 35,-  
 752.42 rhodacantha GM 1726, Valle de la Luna, Argent, (e), 10,-  
 753.00 rhodacantha, Mendoza, (e), 16,-  
 753.01 rhodacantha IS, Mendoza, Arg., 100x, 60,-  
 753.10 rhodacantha DJF 180,Uspallata Mendosa /b8/  
 753.11 rhodacantha, 100x, 30,-  
 753.20 rhodacantha DJF 186, Agua del Toro, Mendosa /a5/  
 753.21 rhodacantha LŠ 134, Rio Mendosa, Bol., (e), 10,-  
 753.22 rhodacantha, Ara San Chuan, Arg., dlouhé husté trny, (e), 22,-  
 753.23 rhodacantha v. diamantina SL 4a, (e), 10,-  
 753.24 rhodacantha IDD 2076, Geysires El Tatio, Chile, (c), 10,-  
 753.25 rhodacantha IDD 2076, Geysires El Tatio, Chile, 100x, 35,-

- 753.30 sp.Paraditas,žluté trny,(c)5,-  
 753.40 sp.Paraditas,červené trny,(c)5  
 753.50 rhodacantha, Baño La Laja,Juan Argen., sběr J.Slad., (e) 12,-  
 753.52 rhodacantha GM 1672, Uspallata, Argent., (e), 12,-  
 753.53 rhodacantha GM 1672, Uspallata, Argent., 100x, 40,-  
 753.54 rhodacantha GM 1685, Rio Diamante, Argent., (e), 10,-  
 753.55 rhodacantha GM 1685, Rio Diamante, Argent., 100x, 30,-  
 753.56 rhodacantha GM 1680, Malargue, Argent., (e), 10,-  
 753.57 rhodacantha GM 1680, Malargue, Argent., 100\*, 30,-  
 753.60 rhodacantha VS 31, Sierra Villicum, San Juan,Arg.(e)10,-  
 753.65 rhodacantha VS 31, 100x 40,-  
 753.66 rhodacantha, Cacheuta, Arg., (e), 8,-  
 754.00 rhodacantha GM 1730, Huaco, Argent., 100x, 30,-  
 754.57 rhodacantha GM 1680, Malargue, Argent., 100x, 30,-  
 754.58 rhodacantha GM 1730, Huaco, Argent., (e), 10,-  
 754.59 rhodacantha GM 1730, Huaco, Argent., 100x, 30,-  
 754.61 rhodacantha v. diamantina JN 971, Presa Ague del Toro, Mendoza, 1405m, (e), 10,-  
 754.62 rhodacantha v. diamantina JN 971, Presa Ague del Toro, Mendoza, 1405m, 100x, 35,-

#### **DELAETIA**

- 755.10 glauca KK 1877 (b5)  
 755.30 woutersiana KK 1597 (b5)

#### **DIGITOSTIGMA**

- 755.50 caput medusae - viz Astrophytum, kat. n. 147.00

#### **DISCOCACTUS**

- 756.00 albispinus HU 390 (c)  
 756.10 alteolens, (c), 20,-  
 756.11 alteolens, 50x, 60,-  
 756.20 alteolens HU 232, (c), 25,-  
 756.50 araneispinus, (c), 30,-  
 757.00 araneispinus, pavoukovité trny, (c), 20,-  
 757.01 araneispinus, pavoukovité trny, 50x, 60,-  
 757.02 araneispinus HU 440, Sierra de Mimosa, Bahia, Braz., (c), 20,-  
 757.03 araneispinus HU 440, Sierra de Mimosa, Bahia, Braz., 50x, 80,-  
 757.10 catingicola (c) 20,-  
 757.15 bahiensis HU 437, Bahia, Brazil., (e), 28,-  
 757.16 bahiensis HU 437, Bahia, Brazil., 100x, 98,-  
 757.17 boliviensis, (e), 30,-  
 757.18 boliviensis, 100x, 98,-  
 757.20 crystallophillus, (e), 55,-  
 757.21 crystallophillus, 50x, 98,-  
 757.22 crystallophillus, 100x, 190,-  
 757.30 cephaliaciculosus (c) , 25,-  
 757.60 boomianus HU 222, (e), 12,-  
 757.70 crystallophillus HU 630, (e), 32,-  
 757.71 crystallophillus HU 582, Tamas Gonzaca, Minas Ger., Braz., (c), 20,-

757.72 *crystalophillus* HU 630, 100x , 105,-  
757.73 *crystalophillus* HU 582, Tamas Gonzaca, Minas Ger. Braz., 100x, 70,-  
757.80 *catingicola* HU 392 /is/ (c)  
757.90 *bahiensis* (c) 20,-  
758.00 *ferricola* (c)  
758.10 *ferricola* HU 195, Corumba, Matto Grosso, Bra., (c), 20,-  
758.50 *flavispinus*, (c) 20,-  
759.00 *estevesii* (c) 18,-  
760.00 *griseus* ( d)  
760.10 *griseus* HU 343 /is/ !! (c)  
761.00 *heptanthus*, vzácný, (e), 22,-  
761.12 *hartmannii* var. *mamillosus* LK 07/21, Bonito, MGdS, Bra. (c), 35,-  
761.14 *hartmannii* var. *mamillosus* LK 07/21, Bonito, MGdS, Bra. 100x, 280,-  
762.00 *horstii*, silně vonící atraktivní miniatúrka, (c), 22,-  
762.09 *horstii*, silně vonící atraktivní miniatúrka, 50x, 77,-  
762.10 *horstii*, silně vonící atraktivní miniatúrka, 100x, 154,-  
762.11 *horstii*, 500x , 540,-  
762.20 *horstii* HU 360, krásně kvete i na okně uvnitř bytu, (c), 30,-  
763.00 *insignis* (c) 20,-  
763.10 *insignis* HU 347, (c), 20,-  
763.20 *latispinus* HU 639, Francisco Dumont, Minas Gerais, Braz., (e), 34,-  
763.21 *latispinus* HU 639, Francisco Dumont, Minas Gerais, Braz., 100x, 119,-  
763.22 *latispinus* HU 639, Francisco Dumont, Minas Gerais, Braz., 50x, 59,-  
763.30 *hartmannii* var. *mamillosus* LK07/21, Bonito, MGdS, Bra., (c), 35,-  
763.31 *hartmannii* var. *mamillosus* LK07/21, Bonito, MGdS, Bra., 100x, 280,-  
763.50 *latispinus* HU 146 /is/ (c)  
763.60 *latispinus*, dl. trny, (e), 40,-  
763.61 *latispinus*, dl. trny, 50x, 70,-  
763.62 *latispinus* HU 639, (e) , 42,-  
763.63 *latispinus* HU 639, širokotrný, 100x , 145,-  
764.00 *magnimammus* HU 324, velký bílý noční květ, silně voní, (c), 32,-  
764.10 *magnimammus* HU 324, 50x, 96,-  
768.00 *magnimammus* v. *bonitoensis*(b6), 22,-  
768.10 *mammillosus* (b6)  
768.50 *melanacanthus*, malý, (c) 12,-  
769.00 *melanochlorus*, malý, (c) 18,-  
769.50 *multicolorspinus* HU 542 /is/ (b8)  
769.70 *minimus* (c)  
770.00 *nigrisaetosus*, (c), 22,-  
770.01 *nigrisaetosus*, 50x, 77,-  
770.10 *nigrisaetosus* HU 448, (c), 25,-  
770.11 *nigrisaetosus* HU 448, 50x, 87,-  
770.30 *pachythele*, malý druh, (c) 12,-  
770.50 *placentiformis* (b5)  
770.60 *placentiformis* HU 105, (c), 20,-  
771.00 *pugionacanthus* (c), 12,-  
771.10 *pugionacanthus* HU 462 /is/ (c), 16,-  
771.40 *pulvinicapitatus*, (c) 20,-



771.50 pulvinicapitatus 50zrn 15,-  
 771.60 rapirhizus, (c) 12,-  
 772.00 silicicola HU 325, brzy kvete, velký vonný květ, (c) 15,-  
 772.10 silicicola, 100zrn, 25,- Kč  
 773.00 semicampaniflorus (c), 20,-  
 774.00 spinosior, (c), 22,-  
 774.01 spinosior, 50x, 77,-  
 774.09 spinosior HU 205a, Barreiras, Bahia, Braz., (c), 32,-  
 774.10 spinosior HU 205a, Barreiras, Bahia, Braz., 100x, 220,-  
 774.11 spinosior HU 205a, Barreiras, Bahia, Braz., 50x, 112,-  
 775.00 squamibaccatus, (e), 12,-  
 776.00 subterraneo-proliferans, (c), 32,-  
 776.10 subterraneo-proliferans, 50x, 112,-  
 777.00 subviridigriseus (c)  
 777.10 subviridigriseus HU 438 (c), 20,-  
 777.20 subviridigriseus HU 633 (c), 20,-  
 779.00 deflexispinus HU 347 (b5)  
 779.10 tricornis v.amophillus HU 232 (a3)  
 779.20 tricornis (c)  
 780.00 zehntneri (a3)  
 784.00 woutersianus (c)  
 786.00 spec. HU 563 (b6)  
 787.00 placentiformis v. minor-horridulus HU 357a, Diamantina, Minas Gerais, Brazil, (c), 40,-  
 787.20 species, široký disk, sbírka LK, 302/141, (c), 15,-  
 788.00 spec. HU 198 /is/ (b8)  
 788.10 spec. HU 448 (sb. pavl.)  
 789.00 spec. HU 526 /is/ (b8)  
 790.00 spec. HU 544 /is/ (b8)  
 791.00 spec. HU 639 /is/ (b8)  
 791.01 latispinus aff., Francisco Dumont, Minas Gerais, Bras., 100x, 154,-  
 791.10 spec. HU 568 (c)  
 792.00 spec. HU 640 /is/ (b8)  
 793.00 spec. HU 644 /is/ (b8)  
 794.00 spec. HU 645 /is/ (b8)  
 795.00 spec. HU 646 /is/ (b8)  
 796.00 spec. De Herdt, Limpa, (KOEHRRES), (c), 15,-  
 796.10 spec. De Herdt, Limpa, (KOEHRRES), 50x, 60,-  
 797.00 směs druhů, 100x, 140,-  
 800.00 směs druhů a variet, /30 zrn/, 25,-

### **DISOCACTUS**

801.00 nelsonii /epifyt/ /is/ (b5)

### **DOLICHOTHELE (Mammillaria)**

802.00 albescens (d)  
 804.00 balsasoides (b6)  
 804.10 balsasoides L 1037 (a5)  
 805.00 camptotricha (d)

### **DOLICHOTHELE (MAMMILLARIA)**

- 806.00 baumii, (e), 12,-
- 806.10 baumii, 100x, 12,-

### **DOLICHOTHELE (Mammilaria)**

- 806.11 baumii, 1000x, 84,-

### **DOLICHOTHELE (MAMMILLARIA)**

- 806.20 baumii HR 659, San Vicente, Tam, (e), 18,-
- 812.00 longimamma, dlouhé silné bradavky, (e), 16,-
- 812.10 longimamma, 50x, 28,-

### **DOLICHOTHELE (Mammilaria)**

- 812.20 longimamma RS 608, Metztitlán,
- 812.30 longimamma CH 276, Cerro Prieto, Qro, (e), 20,-
- 814.00 marnier-lapostolei (a5), 10,-
- 816.00 melaleuca (c)

### **DOLICHOTHELE (MAMMILLARIA)**

- 816.50 paulii, Realejo, velký žlutý květ, (c), 8,-

### **DOLICHOTHELE (Mammilaria)**

- 817.00 saffordii, Michoacan, (e), 12,-
- 818.00 sphaerica (d)
- 818.10 sphaerica SB 857, Cameron Co,Tx (c), 8,-

### **DOLICHOTHELE (MAMMILLARIA)**

- 820.00 zephyranthoides, VK, (e), 12,-
- 820.10 zephyranthoides, VJ, 100x , 42,-
- 820.20 zephyranthoides, San Miguel de Allende, G-to, Mex., velkokvětá, (e), 16,-

### **ECHINOCACTUS**

- 822.00 grandis, robustní rostlina se silnými žlutými trny (c)
- 822.10 grandis FO-035(mohutne trny) (b7)
- 822.20 grandis CZ 119,Dr Arroyo (d)
- 822.30 grandis, Tehuacan, Pue (c)
- 822.40 grandis, 100 zrn 30,- Kč
- 822.50 grandis, 1000 zrn, 200,-
- 822.60 grandis KAL 04, grandis, Tehuacan, Pue (e), 12,-
- 822.61 grandis IDD 011, Tehuacan, PUE, (e), 6,-
- 822.62 grandis IDD 011, Tehuacan, PUE, 100x, 25,-
- 824.00 grusonii, oblíbená "zlatá koule", (e), 16,-
- 824.10 grusonii KPP 1668, presa Zimapan, Que., (e), 18,-
- 824.11 grusonii KPP 1668, presa Zimapan, Que., 100x, 63,-
- 824.12 grusonii KPP 1668, presa Zimapan, Que., 500x, 230,-
- 824.25 grusonii, RS 163A, Rio Tula, Qre (c)
- 824.26 grusonii LUK 100, Presa Zimapan, Qro

- 824.30 grusonii var. brevispinum - krásná nová forma - kultivar, (e), 40,-  
824.41 grusonii, 100x, 45,-  
824.50 grusonii, 500x, 190,-  
824.51 grusonii, 1000x, 260,-  
824.54 grusonii capistranoensis KPP 1933, Rio Verde, Zacatecas, 100x, 110,-  
824.55 grusonii capistranoensis KPP 1933, Rio Verde, Zacatecas, (c), 15,-  
824.56 grusonii KPP 1933, capistranoensis, Rio Verde. Nová lokalita, Zacatecas, 100x, 110,-  
824.57 grusonii KPP 1934, capistranoensis, San Rafael, Zacatecas, (c), 15,-  
824.58 grusonii KPP 1934, capistranoensis, San Rafael, Zacatecas, 100x, 110,-  
824.59 grusonii KPP 1934, capistranoensis, San Rafael, Zacatecas, 1000x, 770,-  
824.60 grusonii v. albispinus, sklovitě bílé trny, (c), 20,-  
824.61 grusonii v. albispinus, 100x, 110,-  
824.70 grusonii KPP 1603, nová lokalita, odlišná forma, Zacatecas, (e), 18,-  
824.71 grusonii KPP 1603, San Juan de Capistrano, Zac., 100x, 63,-  
824.72 grusonii KPP 1603, San Juan de Capistrano, Zac., 500x, 235,-  
825.00 visnaga, modré pruhy mezi žebry (b8)  
825.10 visnaga, 100x 35,-  
825.20 visnaga, 1000 zrn 230,- Kč  
825.30 visnaga, Rayones, (d)  
825.31 visnaga Rayones, 100x 25,-  
825.40 visnaga, San Roberto (d)  
825.41 visnaga San Roberto, 100x 25,-  
825.50 visnaga, La Ascension (d)  
825.51 visnaga Ascension, 100x 25,-  
825.60 visnaga, Tecolotes, Zac. (d), 4,-  
825.65 visnaga, Tecolotes, 100x, 25,-  
825.70 visnaga, Tula, Tam., (d), 4,-  
825.75 visnaga, Tula, 100x 20,-  
825.80 visnaga, Aramberri (d), 4,-  
825.85 visnaga, Aramberri, 100x 20,-  
825.90 visnaga, La Murraya, (d), 4,-  
825.95 visnaga, La Murraya, 100x 20,-  
826.00 horizonthalonius, (e), 26,-  
826.02 horizonthalonius LK 71/09, Mineral de Pozos, Gto, velmi ploché rost., (c), 30,-  
826.03 horizonthalonius var. subikii LK 24/13, Ejido Soledad, N.L., BÍLÝ KVĚT, (c), 35,-  
826.04 horizonthalonius var. subikii LK 24/13, Ejido Soledad, N.L., BÍLÝ KVĚT, 100x, 300,-  
826.05 horizonthalonius, 50x, 46,-  
826.06 horizonthalonius VM 670, Sierra de Texas, Coah., (c), 30,-  
826.07 horizonthalonius, Cinco de Mayo, Coah., (c), 30,-  
826.10 horizonthalonius v. nicholii (c), 15,-  
826.11 horizonthalonius JV 05, Pinos, Zac., (c), 30,-  
826.12 horizonthalonius JV 06, La Pendencia, Zac., (c), 30,-  
826.13 horizonthalonius JV 42, San Miguel, Zac., (c), 30,-  
826.14 horizonthalonius JV 45, Apizolaya, Zac., (e), 50,-  
826.15 horizonthalonius IDD 2122 (JV 53), Cerro Bola, Coah., (e), 50,-  
826.16 horizonthalonius JV 66, Nueva Victoria, Coah., (c), 30,-  
826.17 horizonthalonius JV 96, El Casco, Dur., (c), 30,-  
826.18 horizonthalonius JV 103, Cinco de Mayo, Dur., (c), 30,-

826.19 *horizonthalonius* JV 107, Zona de Silencio, Dur., (c), 30,-  
 826.20 *horizonthalonius* JV 164, Estacion Marte, Coah. (e), 50,-  
 826.21 *horizonthalonius* JV 121, Las Boguillas, Chih., (e), 50,-  
 826.22 *horizonthalonius* JV 128, El Alicante, Coah., (c), 30,-  
 826.23 *horizonthalonius* JV 135, nová cesta Cenzontle-Gabino Vazquez, Coah., (c), 30,-  
 826.24 *horizonthalonius* JV 155, Plan de Ayala, Coah., (c), 30,-  
 826.25 *horizonthalonius* IDD 1511, Las Cruces, NM, (c), 80,-  
 826.26 *horizonthalonius* JV 184, Sabana Grande, Zac., (e), 50,-  
 826.27 *horizonthalonius* JV 203, Noria de San Pablo, Zac., (c), 30,-  
 826.28 *horizonthalonius* VZD 546, La Morita, SLP, (c), 30,-  
 826.29 *horizonthalonius* IDD 1211, Chaparral, NM, (c), 80,-  
 826.30 *horizonthalonius* PP 816, El Vergel, Gto., (c), 18,-  
 826.31 *horizonthalonius* KPP 1204, Las Tablas, velké a velmi ploché, (c), 30,-  
 826.32 *horizonthalonius* KPP 1204, Las Tablas, velké a velmi ploché, 100x, 210,-  
 826.33 *horizonthalonius* IDD 1211, Chaparral, NM, 100x, 750,-  
 826.34 *horizonthalonius* GM 1929, San Ernesto, Gto., (c), 35,-  
 826.35 *horizonthalonius* IDD 1211, Chaparral, NM, 100x, 750,-  
 826.36 *horizonthalonius* GM 1932, Juan Pablo, Chih., (c), 35,-  
 826.37 *horizonthalonius* v. *subikii* GM 042 (IDD 1512), bělostné květy, NL, (c), 35,-  
 826.38 *horizonthalonius* var. *subikii*, (c), 25,-  
 826.39 *horizonthalonius* v. *subikii* GM 042 (IDD 1512), bělostné květy, NL, 100x, 245,-  
 826.40 *horizonthalonius* PP 1526, Ejido Lucio Blanco, Coah., (c), 30,-  
 826.41 *horizonthalonius* PP 1526, 50x, 100,-  
 826.42 *horizonthalonius* var. *subikii*, 50x, 88,-  
 826.44 *horizonthalonius* El Milagro, NL, (c), 25,-  
 826.45 *horizonthalonius* RC 159, San Andrés, Zac., (c) Coah., (c), 25,-  
 826.46 *horizonthalonius* RC 73, San Rafael, Coah., (c), 25,-  
 826.47 *horizonthalonius*, El Venado, Coah., (c), 30,-  
 826.48 *horizonthalonius* RC 69, Bohemia, Coah., (c), 25,-  
 826.49 *horizonthalonius* KMR 222, Aqua Nueva, Coah., (c), 25,-  
 826.50 *horizonthalonius* PM 43, Matehuala - Saltillo, (c) 15,-  
 826.51 *horizonthalonius* VZD 390, Rancho San Gerónimo, Coah., (c), 30,-  
 826.52 *horizonthalonius* KMR 228, Ejido Notillas, Coah., (c), 25,-  
 826.53 *horizonthalonius* VZD 494, San Felipe de Peyra, Coah., (c), 40,-  
 826.55 *horizonthalonius* var. *nova* 293, Rancho La Campaña, Coah., (c), 50,-  
 826.57 *horizonthalonius* VZD 063, MEX 40, Km 132, Coah., (c), 40,-  
 826.60 *horizonthalonius* RC 34, Sabana Grande, Coah, (c), 30,-  
 826.61 *horizonthalonius* LK, Hot Springs, Tx, (c), 30,-  
 826.62 *horizonthalonius* LK, Hot Springs, Tx, 100x, 250,-  
 826.63 *horizonthalonius* LK, Orogrande, Tx, (c), 35,-  
 826.64 *horizonthalonius* LK, Terlingua, Tx, (c), 35,-  
 826.65 *horizonthalonius* LK 18/09, vých. od San Miguel, Coah., (c), 30,-  
 826.66 *horizonthalonius* PC 72, La Luz, Coah., (c), 25,-  
 826.67 *horizonthalonius* PC 72, La Luz, Coah., 100x, 180,-  
 826.68 *horizonthalonius* PP 1066 (KMR 21), Huizache, SLP, (e), 35,-  
 826.69 *horizonthalonius* KMR 21, Huizache, SLP, 100x, 220,-  
 826.70 *horizonthalonius* GM 60, Cuahtemocl, Coah., (c), 25,-  
 826.72 *horizonthalonius* GM 1649, Mina, NL, (c), 20,-

826.73 horizionthalonius PP 1592 (LK 15/13), Sierra Delicias, Coah., (c), 30,-  
 826.74 horizionthalonius PP 1592 (LK 15/13), Sierra Delicias, 100x, 200,-  
 826.75 horizionthalonius PP 1592 (LK 15/13), Sierra Delicias, 500x, 500,-  
 826.76 horizionthalonius GM 076, Hipolito, Coah., (c), 20,-  
 826.78 horizionthalonius KS 197, La Ascensión, NL, (c), 35,-  
 826.80 horizionthalonius MK 29.103, j. od Cuatro Cien, Coah.,(c) 15,-  
 826.82 horizionthalonius JHB 300, Oliver Lee, Sacramento Mts., 1250m, Otero Co., NM, (c), 40,-  
 826.90 horizionthalonius JABO 36, Est. Tangué Menchaca, Coah., (c), 25,-  
 826.91 horizionthalonius, Cuatro Cienegas - Ocampo, Coah., (c), 25,-  
 826.92 horizionthalonius JV 210, El Mezquitillo, Zac., (e), 60,-  
 826.93 horizionthalonius JV 217, La Manganita, Zac., (c), 30,-  
 826.94 horizionthalonius JV 249, východ Chihuahua, Chih., (e), 50,-  
 826.95 horizionthalonius JV 274, Quatro de Marzo, Coah., (e), 60,-  
 826.96 horizionthalonius JV 299, Yoliatl, SLP., (c), 30,-  
 826.98 horizionthalonius JABO 37, El Chiflon, Coah., (c), 25,-  
 826.99 horizionthalonius KKP 1828, Tula, Tam, (c), 25,-  
 827.00 horizionthalonius PP 439, (PC 77, IDD 1165) El Hundido, Coah., (c), 25,-  
 827.01 horizionthalonius PP 439, (PC 77, IDD 1165) El Hundido, Coah., 50x, 88,-  
 827.10 horizionthalonius PP 439, 100x, 175,-  
 827.11 horizionthalonius MKr 35, Mineral de Pozos, Gto, (c) 30,-  
 827.12 horizionthalonius MKr 34/02, Pinos, Coah, (c) 30,-  
 827.13 horizionthalonius MKr 26/02 Coapas, Zac.  
 827.14 horizionthalonius MKr 27/02 Nuevo Tampico, (c) 30,-  
 827.15 horizionthalonius Big Bend, TX, (JB), (c), 30,-  
 827.16 horizionthalonius MKr 32/02 El Casco, Zac (c) 26,-  
 827.17 horizionthalonius MKr 28/02 El Amparo, Coah, (c) 30,-  
 827.18 horizionthalonius MKr 33/02 sev. Salinas, SLP (c) 28,-  
 827.19 horizionthalonius MKr. 25/02 Mazapil, Zac, (c) 35,-  
 827.20 horizionthalonius PP 1534, Ejido La Popa, Coah., (c), 30,-  
 827.21 horizionthalonius MKr 29/02 jižně Camargo, Dur  
 827.22 horizionthalonius MKr 30/02 km 191/č, 45, Dur., (c) 35,-  
 827.24 horizionthalonius KMR 82, El Pilar, Coah., (c), 25,-  
 827.26 horizionthalonius SB 1531, Lincoln Co, NM, (c), 30,-  
 827.27 horizionthalonius KMR 85, Sierra de la Paila, (c), 25,-  
 827.28 horizionthalonius VZD 326, Finlay, Hudspeth Co, Tx, (c), 40,-  
 827.30 horizionthalonius PP 1527, Hacienda Muerta, Coah., (c), 30,-  
 827.31 horizionthalonius PP 1527, 50x, 110,-  
 827.32 horizionthalonius, San Francisco, SLP, (c), 30,-  
 827.34 horizionthalonius, Tanque Nuevo, Coah., (c), 30,-  
 827.35 horizionthalonius GM 034, Huizache, SLP., (c), 24,-  
 827.36 horizionthalonius GM 1645, San Miguel, Coah., (c), 24,-  
 827.37 horizionthalonius GM 229, San Tiburcio, Zac., (c), 25,-  
 827.40 horizionthalonius PP 1547, La Campaña, Coah., (c), 30,-  
 827.50 horizionthalonius (PP 529), Cuatro Cienegas, Coah., (c), 25,-  
 827.52 horizionthalonius KMR 22, Entronque Huizache, SLP, (c), 25,-  
 827.53 horizionthalonius KMR 22, Entronque Huizache, SLP, 100x, 190,-  
 827.54 horizionthalonius GM 060, Cuahtemocl, Coah., (c), 25,-  
 827.56 horizionthalonius PM 24/74, S. of Cuatro Cienegas, Coah., (c), 25,-

827.58 *horizonthalonius* GM 2121, El Coyote, Chich., (c), 25,-  
 827.60 *horizonthalonius* PP 361, (IDD 1161) El Pilar, Coah., (c), 25,-  
 827.61 *horizonthalonius* KAL 69, Jarilla Mountains, NM, (a5), 30,-  
 827.62 *horizonthalonius* PP 1413, Icamole - Mina, NL, (c), 30,-  
 827.63 *horizonthalonius* PP 361, El Pilar, Coah., 100x, 190,-  
 827.64 *horizonthalonius* PP 361, El Pilar, 1000x, 1000,-  
 827.65 *horizonthalonius* JABO 28, El Hundido, Coah., (c), 25,-  
 827.66 *horizonthalonius*, El Pegueto, Icamole, NL, (c), 25,-  
 827.68 *horizonthalonius* KMR 74, El Amparo, Coah., (c), 25,-  
 827.70 *horizonthalonius* PM 210, Cedros, Zac.  
 827.71 *horizonthalonius* JABO 37, El Chiflon, Coah., (c), 25,-  
 827.73 *horizonthalonius* JABO 30, La Mesa, KM 81, NL, (c), 30,-  
 827.74 *horizonthalonius* JABO 30, La Mesa, KM 81, NL, 100x, 180,-  
 827.75 *horizonthalonius*, La Apples, NL, (c), 25,-  
 827.76 *horizonthalonius*, La Apples, NL, 100x, 150,-  
 827.77 *horizonthalonius* PC 30, Cerro Blanco, Dur., (c), 30,-  
 827.79 *horizonthalonius* PC 70, Saltillo, Coah., (c), 25,-  
 827.80 *horizonthalonius* PP 728, White City, Tx, (c) 15,-  
 827.81 *horizonthalonius*, Ocampo, Coah., (c), 30,-  
 827.82 *horizonthalonius*, Ocampo, Coah., 100x, 250,-  
 827.83 *horizonthalonius*, Caballos mts., NM, USA, (c), 30,-  
 827.85 *horizonthalonius* CZ 85, Arteaga, Coah., (c), 25,-  
 827.87 *horizonthalonius* JM 191, Franklin mts., Tex., (c), 25,-  
 827.88 *horizonthalonius* IDD 1606, Big Bend, TX, (c), 35,-  
 827.89 *horizonthalonius* IDD 1606, Big Bend, TX, 50x, 120,-  
 827.90 *horizonthalonius*, El Pegueto, NL, (c), 25,-  
 827.91 *horizont.Cerro Bola,Coa(c)15,-*  
 827.92 *horizonthalonius* RC 15, Cruces - El Rosario, SLP, (c), 25,-  
 827.93 *horizonthalonius* RS 849, El Paso-Chaparal,(c) 20,-  
 827.95 *horiz. PP 893 Sierra de la Parras, u G. mandrag.*  
 827.96 *horizonthalonius* MK 3.5, Pozos, Gto, (c) 20,-  
 827.97 *horizonthalonius* MK 20.45, La Mesa, (c) 20,-  
 827.98 *horizonthalonius* IDD 1772, River Rd. East, Big Bend, TX, (c), 85,-  
 827.99 *horizonthalonius* IDD 1772, River Rd. East, Big Bend, TX, 100x, 770,-  
 828.00 *horizonthalonius*, JABO 33, Arteaga, Kimberly Clark, Coah., (c) , 25,-  
 828.01 *horizonthalonius*, Jiří Krechovský, Buñuelos, Coah., (c), 25,-  
 828.02 *horizonthalonius* var.subikii, (c), 25,-  
 828.03 *horizonthalonius*, Mirek Sochůrek, El Pegueto, Icamole, NL, (c), 25,-  
 828.04 *horizontalonius* GM 404, bílý květ, San Antonio del Salero, NL, (c), 25,-  
 828.05 *horizonthalonius* KMR 103, Est. Menchaca, Coah., (c), 25,-  
 828.07 *horizonthalonius* RC 58, Rancho La Virgen, (Cerro Bola), Coah. RC 58, (c), 25,-  
 828.09 *horizonthalonius* RC 52, Bajío de Ahuichila, Coah., (c), 25,-  
 828.10 *horizonthalonius* RC 62, El Hundido, Coah, (c), 20,-  
 828.11 *horizonthalonius* JC 1304, Estangue Menchaca, Coah., (c), 25,-  
 828.13 *horizonthalonius* PM 1783, Castaños, Coah., (c), 25,-  
 828.14 *horizonthalonius* RC 085, Las Tablas, SLP, (c), 20,-  
 828.15 *horizonthalonius* KŠ 43, Valle de Rosario, Chih., (c), 50,-  
 828.16 *horizonthalonius* RC 095, El Casco, Dur., (c), 40,-

828.17 *horizonthalonius* VM 600, Pozos, Guan., (c), 40,-  
 828.18 *horizonthalonius* VZD 511, Lagunilla Viejo, Zac., (c), 20,-  
 828.19 *horizonthalonius* VZD 471, Piños, VZD 471, Zac., (c), 30,-  
 828.20 *horizonthalonius* VZD 293, Rancho La Campana, Sierra la Gavia, Coah., (c), 40,-  
 828.21 *horizonthalonius* VZD 703, El Diamante, Chih. VZD, (c), 40,-  
 828.22 *horizonthalonius* VZD 683, Dolores, Dur., (c), 40,-  
 828.23 *horizonthalonius* VZD 496, Sabana Grande, Zac., (c), 30,-  
 828.24 *horizonthalonius* VZD 932, La Mejorada, Zac., (c), 30,-  
 828.25 *horizonthalonius* VZD 931, Caopas, Zac., (c), 40,-  
 828.26 *horizonthalonius* VZD 269, Zona de Silencio, Dgo, (c), 30,-  
 828.27 *horizonthalonius* PP 897 (KMR 178), Ejido La Muralla, SLP, (c), 28,-  
 828.28 *horizonthalonius* RC 140, Tuxtepec, Coah., (c), 20,-  
 828.29 *horizonthalonius* VM 641, Los Lirios, (c), 30,-  
 828.30 *horizonthalonius* VZD 63, KM 132 on the old road between Saltillo- Torreon, Coah., (c), 30,-  
 828.31 *horizonthalonius*, Mirek Sochůrek, Cinco de Mayo, Sierra La Concordia, Coah., (c), 30,-  
 828.32 *horizonthalonius* VZD 269, Zona de Silencio, Dur, (c), 20,-  
 828.33 *horizonthalonius* JABO 328, S of Boquillas del Carmen, Mpo. Ocampo, Coah., (c), 30,-  
 828.34 *horizonthalonius* VZD 907, Mojitomé, Dur., (c), 40,-  
 828.35 *horizonthalonius*, Mirek Sochůrek, Las Coloradas, N of Sierra de la Paila, Coah., (c), 25,-  
 828.36 *horizonthalonius* VZD 578, La Pastora, Coah., (c), 30,-  
 828.37 *horizonthalonius*, JABO 27, Villa Real, E of Viesca, Coah., (c), 25,-  
 828.38 *horizonthalonius* VZD 705, Hercules, Coah, (c), 30,-  
 828.39 *horizonthalonius* RC 18, San Francisco, RC 18, SLP, (c), 25,-  
 828.40 *horizonthalonius*, Jiří Krechovský, La Ventura, SLP, (c), 25,-  
 828.41 *horizonthalonius* IDD 57/99, Guauhtemoc, Coah., (c), 25,-  
 828.42 *horizonthalonius*, Jiří Krechovský, El Portento, Dgo., (c), 30,-  
 828.43 *horizonthalonius* KMR 189, La Cardona, SLP, (c), 30,-  
 828.44 *horizonthalonius* SN 2005, SW of Sanderson, Terrel Co., Tx, USA, (c), 30,-  
 828.45 *horizonthalonius* VZD 257, NW of Cuba, Dgo., (c), 40,-  
 828.46 *horizonthalonius* CH 557, MEX 30, KM 163, Coah., (c), 25,-  
 828.47 *horizonthalonius* VZD 690, Arroyo de Cruces, Dur., (c), 40,-  
 828.48 *horizonthalonius* VZD 892, San Pablo /Los Llanos/, Dur., (c), 40,-  
 828.49 *horizonthalonius* VZD 571, Alamillo, Zacatecas, (c), 30,-  
 828.50 *ingens* RS 184, Metztitlan, Hgo sivě modrá epidermis, (c)  
 828.51 *ingens* KPP 1829, Aramberri, NL, (e), 8,-  
 828.52 *ingens* KPP 1829, Aramberri, NL, 100x, 25,-  
 828.53 *horizonthalonius* VZD 847, La Encantada, Coah., (c), 25,-  
 828.54 *horizonthalonius* RC 141, El Ferlon, Coah., (c), 30,-  
 828.55 *horizonthalonius* RS 143, Plan de Ayalea, Coah., (c), 30,-  
 828.56 *horizonthalonius* RC 158, El Berrendo, Zac., (c), 40,-  
 828.57 *horizonthalonius* RC 95, El Casco, Dur., (c), 50,-  
 828.58 *horizonthalonius* RC 97, Naitcha, Dur., (c), 50,-  
 828.59 *horizonthalonius* VZD 270, Guimbalete, Coah., (c), 30,-  
 828.60 *ingens* RS 709, Altamira, Tam. modrá, šedě žíhaná epid. (c)  
 828.63 *ingens*, IDD 1972, Tula de Allende, HID., (e), 18,-  
 828.70 *ingens* RS 706, Tula, Tam. černé, hákovité trny, (c)  
 828.73 *ingens* IDD 1175, Est. Vanegas, SLP, (e), 8,-  
 828.74 *ingens* IDD 1175, Est. Vanegas, SLP, 100x, 28,-

828.75 ingens IDD 1175, světlé a tmavé modré pruhy na těle, 1000x, 110,-  
 829.10 ingens PP 508, El Nūnēz, (e), 9,-  
 829.11 ingens PP 508, 100x, 30,-  
 829.12 ingens IDD 2120, Charcos, Matehuala, SLP., (e), 12,-  
 829.14 ingens IDD 2099, Pañales-Manzana, Hid., (e), 8,-  
 830.00 palmeri (c)  
 830.10 palmeri, JR, SLP (d)  
 830.20 horizontalonius GM 128, Est. Josefo, Coah., (c), 25,-  
 830.22 horizontalonius LK 42/09, Encarnación de Guzmán, Coah. (c), 35,-  
 830.23 horizontalonius LK 42/09, Encarnación de Guzmán, Coah. 50x, 150,-  
 830.30 horizontalonius v. nicholii PP 778, Fort Stockton, Tx, (c), 35,-  
 830.40 horizontalonius v. nicholii PP 778, Fort Stockton, Tx, (e), 55,-  
 830.41 horizontalonius JABO 34, Higueras, Coah, (c), 30,-  
 830.42 horizontalonius VZD 539, Zapateros, Coah., (c), 20,-  
 830.43 horizontalonius VZD 896, Ignacio Zaragoza, Dur., (c), 60,-  
 830.50 horizontalonius JABO 32, Tula, Tam., (c), 25,-  
 830.55 horizontalonius var. subikii PP 818, Ejido Soledad, NL, bílý květ, (c), 25,-  
 830.60 horiz. JB 34, Higueras, Coah  
 830.63 horizontalonius var. subikii IDD 425 (PP 818), Ejido Soledad, NL, (c), 25,-  
 830.64 horizontalonius var. subikii PP 818 (IDD 425), Ejido Soledad, NL, 100x, 175,-  
 830.65 horizontalonius var. subikii PP 818 (IDD 425), Ejido Soledad, NL, 50x, 88,-  
 830.80 parryi L 1372, Ciudad Juarez, Chih., (c), 30,-  
 830.81 parryi L 1372, 100x, 250,-  
 830.82 parryi, Salamayuca, Chih., (c), 30,-  
 830.83 parryi, Salamayuca, Chih., 100x, 200,-  
 830.84 parryi L 1372, Ciudad Juarez, Chih., 1000x, 1600,-  
 830.85 !!! paryii KPP 2200, Villa Ahumada, Chihuahua, (e), 80,-  
 830.86 !!! paryii KPP 2200, Villa Ahumada, Chihuahua, 100x, 300,-  
 830.87 !!! paryii KPP 2200, Villa Ahumada, Chihuahua, 500x, 1100,-  
 830.90 horizontalonius LUK 62/03, Hipolito, Coah  
 831.00 parryi (b5)  
 831.01 parryi, 100x, 190,-  
 831.10 parryi, KS (soukromá lokalita Šnicera a Kunteho), 10zrn 30-Kč  
 831.15 platyacanthus (e), 6,-  
 831.20 platyacanthus PP 445, Las Tablas, SLP, (e), 6,-  
 831.21 platyacanthus PP 1074, Las Tablas, SLP, sivě modré, (d), 6,-  
 831.22 platyacanthus LH 925, Concepcion del Oro, (e), 6,-  
 831.23 platyacanthus LH 925, 100x, 20,-  
 831.24 platyacanthus PP 1074, modrý, silné černé trny, 100x, 40,-  
 831.25 platyacanthus PP 597, Dr. Arroyo, NL, (e), 8,-  
 831.26 platyacanthus PP 597, Dr. Arroyo, NL, 100x, 26,-  
 831.28 platyacanthus PP 1587, Ixmiquilpan, Que., (e), 8,-  
 831.29 platyacanthus PP 1587, Ixmiquilpan, Que., 100x, 28,-  
 831.30 platyacanthus PP 445, 100x, 21,-  
 831.40 platyacanthus LK 7/13, Miquihuana, (e), 10,-  
 831.42 platyacanthus LK 7/13, Miquihuana, 100x, 35,-  
 831.50 platyacanthus PP 377, La Poza, NL, (e), 5,-  
 831.60 platyac. PP 377, 100zrn 15,- Kč



831.70 platyacanthus PM 33, Charco Blanco, SLP, (e), 4,-  
 831.71 platyacanthus PM 33, Charco Blanco, SLP, 100x, 12,-  
 831.80 platyacanthus, Charco Blanco, (d), 4,-  
 831.81 platyacanthus, Charco Blanco, 100x, 20,-  
 831.82 platyacanthus LK 06/11, Sabenillas, Coah., sudovitý druh, (c), 10,-  
 831.83 platyacanthus LK 06/11, Sabenillas, Coah, 100x, 55,-  
 831.90 platyacanthus KPP 1830, Rayones, NL, (e), 8,-  
 831.91 platyacanthus, Meztitlan, 100x, 20,-  
 831.93 platyacanthus RS 544, Vizaron, Qro., žlutá vlna v temeni, (c)  
 831.94 platyacanthus RS 708, Ejido Soledad, NL (c), 4,-  
 832.10 platyacanthus PP 879, Dr Arroyo, NL, dl. trny! (e), 10,-  
 832.11 platyacanthus PP 881, (e), 10,-  
 832.12 platyacanthus PP 881, 100x 35,-  
 832.13 platyacanthus PP 1395, (e), 8,-  
 832.14 platyacanthus PP 1395, modrá epidermis, 100x, 28,-  
 832.20 platyacanthus, Huizache (c), 6,-  
 832.21 platyac. Huizache, 100x 20,-  
 832.30 platyacanthus CZ 119, Dr Arroyo  
 832.40 platyacanthus PP 380, Santa Clara de Gonzales, NL (c), 4,-  
 832.50 platyacanthus PP 230, Cedros, Zac., husté zlaté trny (c)  
 832.55 platyacanthus LK 39/09, Sabanillas, Coah., (e), 10,-  
 832.60 platyacanthus PP 230, 100 zrn 25,- Kč, velmi dekorativní !  
 832.70 platyacanthus PP 230, 500 zrn 100,- Kč, komerčně úspěšný!  
 832.80 platyacanthus PP 254, Bustam. (d) Tam., velké vyvatěné areoly  
 832.90 platyacanthus PP 254, robustní rostliny, 100 zrn 25,- Kč  
 833.00 polycephalus (c), 35,-  
 833.10 polycephalus MO 12, Helendale, Mojave River, CA, (c) 15,-  
 833.11 polycephalus KPP 1814, Joshua Tree jih, Cal., (c), 30,-  
 833.12 polycephalus KPP 1814, Joshua Tree jih, Cal., 100x, 220,-  
 833.20 polycephalus, Wictorville, Ca PP 760, 10 cm trny!, (c), 40,-  
 833.21 polycephalus PP 760, Wictorville, Ca, 50x 130,-  
 833.30 polycephalus, Las Vegas, Nevada, (a5), 20,-  
 833.31 polycephalus LU 12, Las Vegas, Nevada, 50x, 90,-  
 833.32 polycephalus KAL 117, Yuma, Ariz., (c), 40,-  
 833.33 polycephalus KAL 117, Yuma, Ariz., 50x, 150,-  
 833.40 polycephalus PP 173, Helendale Cal., mrazuvzdorný, (c) 40,-  
 833.50 polycephalus PP 173, rudé, velmi silné trny, 50x 130,-  
 833.60 polycephalus, New Berry Sprins, Ca, (a5) 25,-  
 833.61 polycephalus KPP 1773, Joshua Tree sever, (c), 35,-  
 833.70 polycephalus KPP 1774, Joshua Tree, Ca, f. s extra silnými fialovými háky, (c), 30,-  
 833.80 polycephalus KPP 1774, Joshua Tree, Ca, 100x, 220,-  
 833.90 polycephalus KPP 1774, Joshua Tree, Ca, 500x, 880,-  
 833.91 polycephalus KAL 11, Grand Canyon, Az, (c), 40,-  
 833.92 polycephalus KAL 11, 50x, 175,-  
 833.93 polycephalus KAL 11, Gr. Canyon, Az, 100x, 300,-  
 834.94 polycephalus LX 1/07, Johannesburg, California, (c), 25,-  
 834.96 polycephalus KPP 1636, hranice Sonora/USA, rudé silné trny, (c), 40,-  
 834.97 polycephalus KPP 1813, Sunrice, Cal., červené a žluté trny, (c), 30,-

- 834.98 polycephalus KPP 1813, Sunrice, Cal., červené a žluté trny, 100x, 220,-  
834.99 polycephalus KPP 1813, Sunrice, Cal., červené a žluté trny, 500x, 880,-  
836.00 xeranthemoides, (c), 10,-  
836.10 xeranthemoides SB 588, Marble (b5) Canyon, Cocon. Co, AZ,(e) 24,-  
836.20 xeranthemoides SB 475, Little Colorado River, Az (e), 24,-  
836.30 texensis = viz Homalocephala kat. č. 2177...  
836.80 Směs druhů, 100x, 49,-

#### **ECHINOCEREUS (WILCOXIA)**

- 837.00 acifer, dlouhé silné černé trny, brzy kvete, (e), 8,-

#### **ECHINOCEREUS (Wilcoxia)**

- 837.01 neidentifikováno, asi E. trigl. z konce cesty USA 1998  
837.02 acifer v. tubiflorus Ri 69, S. J.Capistrano, Zac.  
837.03 acifer v. tubiflorus Ri 69a rote bl., S.J.Capistr.,Zac.

#### **ECHINOCEREUS (WILCOXIA)**

- 837.05 acifer, dlouhé řídké černé trny, 100x, 28,-

#### **ECHINOCEREUS (Wilcoxia)**

- 837.10 acifer BW 235, Los Orangos, Zac., (c), 10,-  
837.11 acifer BW 237, Homillos, Zac. (c), 8,-  
837.12 acifer HS, 30km n. SLP  
837.13 acifer KB, El Cubo, Gto  
837.14 acifer MH 55, Fresnillo, Zac., (e), 12,-  
837.15 acifer PM, Zac.-Stadt, Zac.  
837.16 acifer Ri 68, Valparaiso 2250m Zac.,  
837.17 acifer Ri 72, Los Organos 2350m, Zac.  
837.18 acifer Ri 14/89, Los Organos,c  
837.19 acifer v. tubiflora, S.J.C.Zac  
837.20 acifer BW, Sombrerete, Zac

#### **ECHINOCEREUS (WILCOXIA)**

- 837.30 acifer RS 454, Pressa Linares, NL, (c), 14,-  
837.40 acifer JR 1982, 100x, 45,-  
837.43 acifer - ventanensis L 1082, Mex 40, Km 205, Dgo, mrazuvzd., \*(e), 12,-  
837.44 acifer - ventanensis L 1082, Mex 40, Km 205, Dgo, mrazuvzd., \*100x, 40,-  
838.00 adustus, husté bílé okrajové, dlouhé černé středové trny (e), 8,-

#### **ECHINOCEREUS (Wilcoxia)**

- 838.01 adustus, velmi ochotně kvete, 100x, 30,-  
838.11 adustus Ri 40/89, Cusi, Chih.

#### **ECHINOCEREUS (WILCOXIA)**

- 838.12 adustus SB 72, Cosihuirachi, Chih., (e), 20,-  
838.13 adustus SB 72, dlouhé černé trny, 100x, 35,-  
838.15 adustus subsp. roemerianus, Canatlan, Durango, silně otměný, (e), 25,-

**ECHINOCEREUS (Wilcoxia)**

838.20 adustus f. rufispinus (b7)

**ECHINOCEREUS (WILCOXIA)**

838.60 adustus subsp. roemerianus GM 930, Canatlan, Durango, silně otrněný (e), 25,-

838.61 adustus subsp. roemerianus GM 930, Canatlan, Durango, silně otrněný 100x, 175,-

**ECHINOCEREUS (Wilcoxia)**

839.00 albispinus (sp. Oklahoma), mrazuvzdorný (f. E. baileyi) (c), 10,-

839.10 albiflorus (Wilcoxia) (c)

**ECHINOCEREUS (WILCOXIA)**

839.47 arizonicus (také coccineus var.) - mrazuvzdorný, \*(e), 14,-

839.48 arizonicus, \*100x, 35,-

**ECHINOCEREUS (Wilcoxia)**

839.50 arizonicus BW 073, Pinal, Gila Co, Az, (c) 8,-

839.51 arizonicus SB 523, Hutton Peak Gila Co, Az, (c) 15,-

839.60 arizonicus v. matudae BW 222, Casas Grand, Chi, (c), 10,-

**ECHINOCEREUS (WILCOXIA)**

839.61 arizonicus var. matudae, Buenaventura, Chih. (-12°C), (e), 20,-

839.70 arizonicus subsp. nigrihorridispinus JHB 316, Turkey Park, Cochise Co., Az, (e), 40,-

**ECHINOCEREUS (Wilcoxia)**

839.71 arizonicus v. nigrihorridispin BW 133, Cochise Co, Az (c) 18,

**ECHINOCEREUS (WILCOXIA)**

839.72 arizonicus v. nigrihorridispin HK 1054, Luna Co, NM, \*(e), 22,-

839.75 arizonicus PP 98, Hurricane Co, AZ, atrakt. otrnění, (e), 12,-

839.76 arizonicus PP 98, Hurricane Co, AZ, 100x, 48,-

**ECHINOCEREUS (Wilcoxia)**

839.80 arizonicus v. matudae, IK, Buenaventura, Pacheco, Chi, (c), 12,-

839.90 arizonicus v. matudae PM, Pacheco, Chi

**ECHINOCEREUS (WILCOXIA)**

839.91 arizonicus subsp. arizonicus JHB 329, Top-of-The-World = Type locality, 1400m Gila Co, Az, (e), 40,-

840.00 amoenus, nízký, plochý, krásně kvete, (e), 16,-

840.10 amoenus, nízký, plochý, krásně kvete, 100x, 49,-

840.11 amoenus, nízký, plochý, krásně kvete, 500x, 140,-

840.20 amoenus, Las Casas, JR, (c), 8,-

840.21 amoenus var., Ixmiquilpan - Tolantongo, Hid., (e), 22,-

840.22 amoenus var., Ixmiquilpan - Tolantongo, Hid., 50x, 38,-

840.23 amoenus GM 1259, Pachuca, Hid., (e), 18,-

840.35 amoenus f. San Felipe, (c), 20,-

840.36 amoenus, Oaxaca, Mx., (c), 6,-

- 840.38 amoenus, Mezquital, (e), 12,-  
 840.39 amoenus, Mezquital, 100x, 40,-  
 840.60 apachensis RuA 04, Fish Creek Maricopa, Az, (e), 16,-  
 840.61 apachensis RuA 04, Fish Creek Maricopa, Az, 100x, 56,-  
 840.62 apachensis RuA 04, Fish Creek Maricopa, Az, 50x, 28,-  
 840.70 apachensis RuA 15, s. Globe Gila Co, Az, (e), 16,-  
 840.71 apachensis RuA 15, s. Globe Gila Co, Az, 100x, 56,-  
 840.72 apachensis BW 074, Fisch Creek Maricopa, Az, (e), 14,-

**ECHINOCEREUS (Wilcoxia)**

- 840.80 apachensis BW 074, Fisch Creek Maricopa, Az  
 840.90 apachensis BW 087, s Globe Gila Co, Az  
 840.91 apachensis BW 335, Rosewelt Dam,  
 840.93 apachensis, Canyon Lake, barevné silné husté trny, (e), 14,-

**ECHINOCEREUS (WILCOXIA)**

- 840.95 apachensis RuA 15, s. Globe Gila Co, Az, 500x, 99,-

**ECHINOCEREUS (Wilcoxia)**

- 841.50 armatus HO 257 (b7)  
 841.51 armatus SB 1462, Esmeralda Co, NV, (e), 14,-

**ECHINOCEREUS (WILCOXIA)**

- 841.60 armatus PP 22, Huast, Canyon, NL, dlouhé tmavé středové trny (e), 18,-  
 841.70 armatus PP 22, velký fial. květ!, Huasteca Canyon, NL, 100x, 63,-  
 841.71 armatus PP 22, velký fial. květ!, Huasteca Canyon, NL, 500x, 235,-  
 842.00 baileyi (vyzkoušená mrazuvzdornost - volná kultura ve Švédsku), (e), 16,-  
 842.01 baileyi (mrazuvzd.), 100x, 56,-  
 842.10 baileyi, reprodukce SB, Oklahoma (-26 °C na skalce), (e), 22,-  
 842.11 baileyi (ze skalky), repr. SB, 100x, 80,-  
 842.12 baileyi DJF 1308, Granite, Oklah., \*(e), 16,-  
 842.13 baileyi DJF 1308, Granite, Oklah., \*100x, 56,-  
 842.14 baileyi JHB 122, Wichita Mts., Comanche Co, Okl, 550m, (c), 20,-  
 842.15 baileyi JHB 122, Wichita Mts., Comanche Co, Okl, 550m, 100x, 160,-  
 842.16 baileyi JRT 219, Greer Co, OKL, 457m, (e), 18,-  
 842.17 baileyi JRT 219, Greer Co, OKL, 457m, 100x, 60,-  
 842.18 baileyi JRT 223, Comanche Co, OKL, (e), 18,-  
 842.19 baileyi JRT 223, Comanche Co, OKL, 100x, 60,-

**ECHINOCEREUS (Wilcoxia)**

- 842.20 baileyi v. albispinus (c)

**ECHINOCEREUS (WILCOXIA)**

- 842.21 baileyi v. albispinus, Tishomingo, Oklah., \*(e), 18,-

**ECHINOCEREUS (Wilcoxia)**

- 842.22 baileyi v. albispinus, Tishomingo, Oklah., \*100x, 58,-

### **ECHINOCEREUS (WILCOXIA)**

- 842.23 baileyi v. albispinus, Murray Co, Oklah., \*(e), 16,-
- 842.24 baileyi v. albispinus, Murray Co, Oklah., \*100x, 56,-
- 842.25 baileyi v. albispinus, Troy, Oklah., \* (e), 14,-
- 842.26 baileyi v. albispinus, Troy, Oklah., \*100x, 45,-
- 842.27 baileyi „albispinus“, Greer Co, Oklahoma, zimuvzdorný, (e), 16,-
- 842.30 baileyi SB 211, Kiowa Co, Oklah., bílá forma, (-23 °C), \*(e), 16,-
- 842.31 baileyi SB 211, medově zlaté trny, mrazuvzdorný, 100x, 56,-
- 842.32 baileyi SB 211, medově zlaté trny, mrazuvzdorný, 500x, 211,-

### **ECHINOCEREUS (Wilcoxia)**

- 842.40 baileyi DJF 1308, Granite, Okl., mrazuvzd., \*(e), 14,-
- 842.41 baileyi DJF 1308, Granite, Okl., mrazuvzd., \*100x, 40,-

### **ECHINOCEREUS (WILCOXIA)**

- 842.49 baileyi DJF 1327, Medicine Park Oklah., mrazuvzd., (e), 16,-
- 842.50 baileyi DJF 1327, Medicine Park Oklah., mrazuvzd., 100x, 56,-
- 842.51 baileyi, Arbucle, Oklah., \*(e), 16,-
- 842.52 baileyi, Arbucle, Oklah., \*100x, 50,-
- 842.53 baileyi oklahomensis HK 1844, Comanche Co, Okl., \*(e), 20,-
- 842.54 baileyi oklahomensis HK 1844, Comanche Co, Okl., \*100x, 70,-
- 842.60 bakeri, NW of Seligman, Yavapai Co, Az, (e), 20,-
- 842.61 bakeri, NW of Seligman, Yavapai Co, Az, 100x, 45,-
- 842.62 bakeri TO 313, Grand Can. Caverns, Yavapai Co, Az, (e), 16,-
- 842.70 bakeri JHB 161, Lost Spring, Mojave Co, Az, 1490m, nový druh sekce Coccineus, (c), 30,-
- 842.73 bakeri JHB 178, Gooseberry Mesa, Washington Co, Ut, 1480m, (c), 30,-
- 842.74 bakeri JHB 178, Gooseberry Mesa, Washington Co, Ut, 1480m, 100x, 230,-
- 842.75 bakeri JHB 339, SW of Colorado City, 1500m, Mojave Co., Arizona, (e), 40,-
- 842.76 bakeri JHB 339, SW of Colorado City, 1500m, Mojave Co., Arizona, 100x, 140,-
- 842.77 bonatzii GM 1771.3, Michilia, Dur
- 842.78 blumii DU 42, El. Conejo, Coahuila, (e), 25,-
- 842.79 bonkerae subsp. apachensis JHB 326, El. Capitan Can., Hwy 77, 865 m, Gila Co., Az, \*(e), 40,-
- 842.80 bonkerae subsp. apachensis JHB 325, Dripping Spring Wash, Hwy 77, 650m, Gila Co., Az, (e), 40,-
- 842.81 bonkerae subsp. apachensis JHB 328, Hensen Tank, Hwy 77, 1280m, Gila Co., Az, (e), 50,-
- 842.82 nepouž bonkerae subsp. apachensis JHB 328, Hensen Tank, Hwy 77, 1280m, Gila Co., Az, (e), 50,-
- 843.10 brandegeei Lau, Puerto Escondid (e), 25,-
- 843.11 brandegeei Lau, Puerto Escondid, 100x, 48,-
- 843.20 brandegeei SB 1681, Pozo Aleman Baja Cal., (c), 18,-

### **ECHINOCEREUS (Wilcoxia)**

- 843.30 brandegeei DJF 20, San Ignacio, BCS, (e), 15,-

### **ECHINOCEREUS (WILCOXIA)**

- 843.40 brandegeei, JR (e), 12,-
- 843.41 brandegeei, 100x, 42,-

**ECHINOCEREUS (Wilcoxia)**

- 843.50 brandegeei, San Ignacio, BCS sběr J.Slad., (e) 10,-  
843.60 brandegeei BW 276, La Paz, BC  
843.70 brandegeei DJF 20, San Ignacio, BC, (c) 8,-

**ECHINOCEREUS (WILCOXIA)**

- 843.80 brandegeei, Santa Rosalia, BC atraktivní, (e) , 14,-  
843.90 brandegeei SB 1697, Cerro Colorado, BCS, teplomilný druh - min. 10 °C, (e), 22,-  
843.91 brandegeei SB 1697, Cerro Colorado, BCS, různobarevné trny, 100x, 77,-  
843.92 brandegeei SB 1697, Cerro Colorado, BCS, 500x, 290,-  
844.00 bristolii, (e), 10,-  
844.01 BRISTOLII MH 32, 140 km směr Nacozari,

**ECHINOCEREUS (Wilcoxia)**

- 844.10 bristolii Lau 609 (cd)

**ECHINOCEREUS (WILCOXIA)**

- 844.11 bristolii BW 219, Novillo, Son., (c), 12,-  
844.12 bristolii Lau 607, 50x, 20,-

**ECHINOCEREUS (Wilcoxia)**

- 844.13 bristolii, 100x, 28,-  
844.15 bristolii MZ 768, (c), 15,-

**ECHINOCEREUS (WILCOXIA)**

- 844.17 bristolii BW 219, Novillo, Son., 100x, 25,-

**ECHINOCEREUS (Wilcoxia)**

- 844.20 bristolii Lau 607, Moctezuma, Sonora, barevné trny (c), 6,-

**ECHINOCEREUS (WILCOXIA)**

- 845.10 bristolii v. pseudopectinatus SB 463 Bisbee, Cochise Co, -7st, (c), 10,-

**ECHINOCEREUS (Wilcoxia)**

- 845.11 bristolii v. pseudopectinatus SB 463 Bisbee, Cochise Co, -7st, 100x, 50,-  
845.20 bristolii v. pseudopectinatus DJF 1356, Bisbee, Ariz., (c), 7,-  
845.30 bristolii v. pseudopectinatus SB 247 Cochise Co, velký květ, (e), 16,-  
845.40 bristolii v. pseudopectinatus SB 247 Cochise Co, 100x, 60,-

**ECHINOCEREUS (WILCOXIA)**

- 845.70 bristolii, mezi El Novillo a Sahuaripa, Sonora, (c), 8,-

**ECHINOCEREUS (Wilcoxia)**

- 846.00 blankii  
846.10 blankii v. poselgerianus (c)  
846.30 blankii PP 1040, Montemorelos NL

**ECHINOCEREUS (WILCOXIA)**

- 847.00 berlandieri, trsovité, kvete mnoha dvojbarevnými květy, (e), 6,-  
 847.10 berlandieri SB 860, trsnatý, kvete mnoha dvojbarevnými květy, (e), 16,-  
 847.11 berlandieri SB 860, trsnatý, kvete mnoha dvojbarevnými květy, 100x, 56,-  
 847.12 berlandieri SB 860, trsnatý, kvete mnoha dvojbarevnými květy, 500x, 160,-  
 847.40 canus, Solitario, Texas, (c), 25,-  
 847.60 canyonensis (toroweapensis) SB 1758, Washington Co, Ut., (e), 14,-  
 847.61 canyonensis (toroweapensis) SB 1758, Washington Co, Ut., 100x, 42,-  
 847.65 bonkeræ v. apachensis, Apache Trail, Gila Co, Az, (c), 25,-  
 848.00 caespitosus, (reichenbachii - forma), (e), 12,-  
 848.01 caespitosus (reichenbachii forma), \*100x, 45,-  
 849.10 carmenensis BW 209, S.d.Carmen, Coah., (e), 20,-  
 849.11 carmenensis BW 209, S.d.Carmen, Coah., 100x, 70,-  
 849.20 carmenensis SB 1476, Sierra del Carmen, sněhově bílé rostliny, žl. hnědý květ, \*(e), 16,-  
 849.21 carmenensis SB 1476, Sierra del Carmen, sněhově bílé rostliny, 100x, 56,-  
 849.22 carmenensis GM 664, El Carmen, Coah., (e), 18,-  
 849.23 carmenensis SB 1476, Sierra del Carmen, sněhově bílé rostliny, žl.hnědý květ, \*500x, 211,-  
 849.25 carmenensis GM 664, El Carmen, Coah., 100x, 63,-  
 849.33 carmenensis DU 011A, Sierra del Carmen, coah., středové trny, (e), 20,-  
 849.34 carmenensis DU 011A, Sierra del Carmen, coah., středové trny, 100x, 70,-  
 849.40 chisoensis, (c), 6,-

#### **ECHINOCEREUS (Wilcoxia)**

- 849.50 chisoensis SB 955, Brewster Co Tx, super květ, (c), 12,-  
 849.60 chisoensis IDD 3111, Nugent Mts., TX, (e), 12,-

#### **ECHINOCEREUS (WILCOXIA)**

- 849.99 chloranthus, (e), 14,-  
 850.00 chloranthus, 100x, 49,-

#### **ECHINOCEREUS (Wilcoxia)**

- 850.10 chloranthus SB 130, Lake Valley Sierra Co, NM, (e) 8,-

#### **ECHINOCEREUS (WILCOXIA)**

- 850.11 chloranthus, 100x, 49,-  
 850.20 chloranthus SB 245, mrazuvzdorný, Otero Co, NM, \*(e), 16,-  
 850.21 chloranthus SB 245, dobrá podložka pro mrazuvzdorné, \*100x, 56,-  
 850.30 chloranthus SB 506, Dona Ana Co, NM, mrazuvzdorný, \*(e), 16,-  
 850.31 chloranthus SB 506, 100x, 40,-  
 850.40 chloranthus SB 131, mrazuvzdorný, El Paso Co, Tx, dobrá podl. \*(e), 16,-  
 850.41 chloranthus SB 131, vhodné i jako mrazuvzd. podl., \*100x, 56,-  
 850.42 chloranthus SB 131, vhodné i jako mrazuvzd. podl., \*500x, 211,-  
 850.50 chloranthus SB 918, mrazuvzdorný Tx., rudé trny, (c), 10,-

#### **ECHINOCEREUS (Wilcoxia)**

- 850.60 chloranthus IDD 1611, Las Cruces, NM, husté trny, mrazuv. (e), 14,-

#### **ECHINOCEREUS (WILCOXIA)**

- 850.61 chloranthus IDD 1768, Cienega Mts., TX, (e), 12,-

- 850.70 chloranthus HK 1305, (c) 12,- mrazuvzdorný (vyzkoušeno!)  
 850.72 chloranthus subsp. rhyolithensis HK 1287, Cookes Range, Sierra Co, NM, (e), 30,-  
 850.73 chloranthus subsp. rhyolithensis HK 1287, Cookes Range, Sierra Co, NM, 100x, 105,-  
 850.74 chloranthus subsp. rhyolithensis HK 1288, Lake Valley, Sierra Co, NM, (e), 15,-  
 851.00 chloranthus v. corellii, (e), 10,-  
 851.09 chloranthus v. corellii SB 743, žluté tvrdé trny, mrazuvzd., (e), 22,-  
 851.10 chloranthus v. corellii SB 743, žluté tvrdé trny, mrazuvzd., 100x, 42,-  
 851.20 chloranthus v. corellii DJF 1370, Davis Mts., mrazuvzd., TX, \*(e), 12,-

**ECHINOCEREUS (Wilcoxia)**

- 851.21 chloranthus v. corellii DJF 1370, Davis Mts., mrazuvzd., TX, \*100x, 40,-

**ECHINOCEREUS (WILCOXIA)**

- 851.30 chloranthus v. corellii SB 743, mrazuvzd., \*100x, 35,-

**ECHINOCEREUS (Wilcoxia)**

- 852.00 chloranthus f. Alpine, Tx. (c), 4,-  
 852.10 chloranthus SB 918, Hudspeth CO, TX, rudé trny, (c) 8,-  
 852.11 chloranthus, Alpine, Tx, 100x, 25,-

**ECHINOCEREUS (WILCOXIA)**

- 852.15 chloranthus IDD 1458, Cienega Mts, TX, (e), 12,-

**ECHINOCEREUS (Wilcoxia)**

- 852.16 chloranthus IDD 1458, Cienega Mts, TX, 100x, 40,-

**ECHINOCEREUS (WILCOXIA)**

- 852.17 chloranthus IDD 1457, Chaparral, NM, \*(e), 12,-

**ECHINOCEREUS (Wilcoxia)**

- 852.18 chloranthus IDD 1457, \*100x, 40,-  
 852.19 chloranthus IDD 1611, Las Cruces, NM, (e), 12,-  
 852.20 chloranthus IDD 1768, Cienega Mts., TX, (e), 9,-

**ECHINOCEREUS (WILCOXIA)**

- 852.30 chloranthus v. cylindricus SB 258, El Paso Co, zlatorudé trny (e), 10,-  
 852.32 chloranthus v. cylidricus HK 2016, Jeff Davis Co, Tx, (e), 14,-  
 852.35 chloranthus f. cylindricus SB 133, Dona Ana Co, NM, (e), 12,-  
 852.40 chloranthus v. cylindricus SB 352, (e), 12,-  
 852.45 chloranthus cylindricus SB 1040, Lincoln Co, červené trny, (e) , 14,-  
 852.47 chloranthus f. cylindricus SB 136, Dona Ana Co, NM, \*(e), 12,-  
 852.48 chloranthus f. cylindricus SB 136, Dona Ana Co, NM, \*100x, 42,-  
 852.49 chloranthus f. cylindricus SB 352, Lincoln Co, NM, \*(e), 12,-  
 852.50 chloranthus f. cylindricus SB 352, Lincoln Co, NM, \*100x, 40,-  
 853.50 chloranthus f. cylindricus BW 65, Dona Ana Co, NM, \*(e), 12,-  
 853.51 chloranthus f. cylindricus BW 65, Dona Ana Co, NM, \*100x, 42,-  
 856.00 chloranthus v. neocapillus, (c), 8,-  
 856.11 chloranthus v. neocapillus SB 395 "vlasatý", (e), 16,-



- 856.12 chloranthus v. neocapillus SB 395 "vlasatý", 100x , 50,-  
856.13 chloranthus v. neocapillus PP 182, Marathon, TX, (e), 18,-

**ECHINOCEREUS (Wilcoxia)**

- 857.10 chloranthus v. cylindricus SB 901, -23st., Jeff Davis Co, (c) , 10,-  
857.11 chloranthus v. cylindricus SB 919, Brewster Co, TX, (c), 12,-

**ECHINOCEREUS (WILCOXIA)**

- 857.20 chloranthus v. cylindricus SB 963, Culberson Co, (c), 10,-  
858.00 chloranthus f. longispinus PP 727, dlouhé zlaté trny, (e), 16,-  
858.10 chloranthus f. longispinus PP 727, velké fialové plody, 100x, 52,-  
858.20 chloranthus f. longispinus PP 727, 500x, 250,-

**ECHINOCEREUS (Wilcoxia)**

- 858.21 chloranthus "longispinus" VS 189, Delaware Mts., TX, (e), 12,-

**ECHINOCEREUS (WILCOXIA)**

- 858.22 chloranthus f. albiareolatus, bíle vatované areoly, (e), 16,-  
858.23 chloranthus f. albiareolatus, bíle vatované areoly, 100x, 64,-  
858.30 chloranthus subsp. rhyolithensis, Lake Valley, Sierra Co, NM, (e), 12,-  
858.31 chloranthus subsp. rhyolithensis, Lake Valley, Sierra Co, NM, 100x, 42,-  
858.33 chloranthus JHB 292, Pinery Trail, Guadalupe Mts., 1740m, Culberson Co., Tx, (e), 40,-  
858.34 chloranthus ssp. rhyolithensis JHB 312, Tortuga Mtn., E Las Cruces, 1350m, Dona Ana Co., NM, (e), 50,-  
858.40 chloranthus x fendleri, přírodní hybrid, zvláštní květy, El Sueco, Chihuahua, (e), 20,-  
859.00 chisosensis dfm 450, Brewster Co, Tx, (e), 20,-  
860.00 cinerascens (e), 8,-  
860.10 cinerascens KPP 1825, Entronque Huizache, (e), 10,-  
860.12 cinerascens tulensis G.M., robustní stonek, dlouhé trny, (e), 16,-  
860.13 cinerascens tulensis G.M., robustní stonek, dlouhé trny, 100x, 46,-  
860.20 cinerascens, Tula, Tam, (e), 14,-  
860.21 cinerascens, Tula, Tam, 100x, 49,-

**ECHINOCEREUS (Wilcoxia)**

- 860.40 cinerascens v. septentrionalis SB, Mesuco, SLP (c)  
860.50 cin. v. septentrionalis, Matehuala, SLP (c)  
860.60 cin.v.septentrion., 100x 9,- veliký, temně fialový květ!  
860.70 cin.septentrion., sp. n., Matehuala, SLP, 1000x 50,-  
860.80 cinerascens PP 239, Las Tablas, SLP, (e), 8,-

**ECHINOCEREUS (WILCOXIA)**

- 861.80 coccineus, mrazuvzdorný, \*(e), 8,-  
861.81 coccineus, mrazuvzdorný, \*100x, 28,-  
861.82 coccineus, mrazuvzdorný, \*500x, 100,-  
861.83 coccineus subsp. transpecosensis JRT 593, Jarilla Mts., Otero Co, NM, růžový květ, (e), 15,-  
861.85 coccineus subsp. transpecosensis TO 422, Sierra Blanca, Texas, (e), 25,-  
861.87 coccines var. arizonicus LK 72/05, Middlemarch Pass, Cochise Co., Az. růžovofial. kv., mrazuvzd., (c), 18,-

861.88 coccineus var. arizonicus LK 72/05, Middlemarch Pass, Cochise Co., Az. růžovofial. kv.  
,mrazuvzd., 50x, 75,-

861.90 coccineus v. aggregatus BW 213 Coahuila, Mex., (c), 8,-

861.91 coccineus SB 351, Lincoln Co, NM, \*(e), 12,-

#### **ECHINOCEREUS (Wilcoxia)**

861.92 coccineus IDD 9041, Sandoval Co., NM, (e), 10,-

861.94 coccineus IDD 1767, Sierra Blanca, TX, (e), 12,-

861.95 coccineus IDD 1767, Sierra Blanca, TX, 100x, 50,-

#### **ECHINOCEREUS (WILCOXIA)**

861.96 coccineus IDD 1763, Chaparral-Las Cruces, NM, (e), 14,-

861.97 coccineus IDD 1763, Chaparral-Las Cruces, NM, 100x, 50,-

862.10 coccineus transpecosensis PP 701, Rio Grande City, Tx, (e), 12,-

862.11 coccineus roemerii NM 2826, Crockett, Tx, (e), 20,-

#### **ECHINOCEREUS (Wilcoxia)**

862.12 coccineus v. rossei BW 161, Sierra Co, Red Rock, NM (c) 10,-

#### **ECHINOCEREUS (WILCOXIA)**

862.13 coccineus PP 1152, Cordes Junction, Tx., hnědočervené květy, \*(e), 16,-

862.14 coccineus PP 1152, Cordes Junction, Tx., hnědočervené květy, \*100x, 56,-

#### **ECHINOCEREUS (Wilcoxia)**

862.15 coccineus v. roseus IDD 5111, Gouldings-Kayenta, AZ, (e), 16,-

#### **ECHINOCEREUS (WILCOXIA)**

862.17 coccineus roemerii NM 2826, Crockett, Tx, 100x, 32,-

862.20 coccineus SB 49, Sierra Co, NM, bílé trny, mrazuvzdorný, (e), 20,-

862.21 coccineus SB 49, Sierra Co, NM, mrazuvzdorný, 100x, 70,-

862.22 coccineus SB 49, Sierra Co, NM, mrazuvzdorný, 500x, 260,-

862.30 coccineus SB 128, (-17stC) Bernalillo Co, NM, \*(c), 12,-

862.31 coccineus var. rosei SB 296, Red Rock, NM, rudé trny, (e), 14,-

#### **ECHINOCEREUS (Wilcoxia)**

862.32 coccineus IDD 1591, Las Cruces, Mesquite Mts., NM, \*(e), 12,-

#### **ECHINOCEREUS (WILCOXIA)**

862.33 coccineus IDD 1591, Las Cruces, Mesquite Mts., NM, \*100x, 40,-

862.34 coccineus IDD 1591, Las Cruces, Mesquite Mts., NM, \*1000x, 270,-

862.35 coccineus SB 128, (-17stC) Bernalillo Co, NM, \* 50x, 42,-

862.36 coccineus SB 128, (-17stC) Bernalillo Co, NM, \* 100x, 84,-

#### **ECHINOCEREUS (Wilcoxia)**

862.40 coccineus SB 298, Sierra Co, NM robustní tvrdé trny, \*(c), 15,-

#### **ECHINOCEREUS (WILCOXIA)**

862.50 coccineus (trigloch.) melanacanthus SB 345, Catron Co., NM, (-23 °C), \*(c), 14,-

862.51 coccineus (trigloch.) melanacanthus SB 345, krvavě červený květ, 100x, 30,-  
862.52 coccineus SB 1729, Bluewater Lake, McKinley Co, NM, (e), 16,-

**ECHINOCEREUS (Wilcoxia)**

862.60 coccineus SB 850, Ladrone Mt, NM, -23st.C, (c) 8,-

**ECHINOCEREUS (WILCOXIA)**

862.70 coccineus SB 243, Otero Co, NM, růžový květ!, mrazuvzdorný, \*(e), 16,-  
862.71 coccineus SB 243, Otero Co, NM, růžový květ!, mrazuvzdorný, 100x, 56,-  
862.72 coccineus "minimus" VZD 378, S of Pinon, Otero Co, NM, (e), 12,-  
862.73 coccineus subsp. rosei x stramineus AG 11, přír.hybrid, La Luz, Otero Co, NM, (e), 20,-  
862.74 coccineus subsp. rosei x stramineus AG 11, přír.hybrid, La Luz, Otero Co, NM, 100x, 70,-  
862.75 coccineus "minimus" VZD 378, S of Pinon, Otero Co, NM, 100x, 42,-  
862.80 coccineus SB 747, Manzano Mts, Sierra Co, NM, (-23°C) (e), 14,-  
862.81 coccineus SB 747, Manzano Mts, NM, (-23°C) 100x, 45,-  
862.82 triglochidiatus (coccineus) SB 344, Sandoval Co, NM, mrazuvzd., (e), 16,-  
862.83 triglochidiatus (coccineus) SB 344, Sandoval Co, NM, mrazuvzd., 100x, 56,-  
862.84 coccineus SB 344, Sandoval Co, NM, mrazuvzd., 1000x, 300,-  
862.90 coccineus rosei (x roetteri) SB 236, Jarilla Mts, NM, mrazuvzdorný, růžové květy \*(e), 18,-  
862.91 coccineus rosei SB 236, Jarilla Mts, NM, mrazuvzdorný, pestrobarevné květy \*100x, 63,-

**ECHINOCEREUS (Wilcoxia)**

862.92 coccineus var. gurneyi, Lincoln Co, NM, (e), 12,-  
862.93 coccineus var. gurneyi, Lincoln Co, NM, 100x, 38,-  
863.00 coccineus PP 775, Belen, NM mrazuvzd., \*(c), 9,-

**ECHINOCEREUS (WILCOXIA)**

863.10 coccineus v. arizonicus SB 488, Hidalgo Co, NM, \*(e), 16,-

**ECHINOCEREUS (Wilcoxia)**

863.11 coccineus KAL 61, Sandia Mts, NM, mrazuvzd., \*(e), 15,-  
863.12 coccineus KAL 61, Sandia Mts, NM, mrazuvzd., \*100x, 48,-

**ECHINOCEREUS (WILCOXIA)**

863.13 coccineus v. arizonicus SB 488, Hidalgo Co, NM, \*100x, 56,-

**ECHINOCEREUS (Wilcoxia)**

863.20 coccineus PP 775, 100x 63,-  
863.30 coccineus PP 775, 500x 220,-

**ECHINOCEREUS (WILCOXIA)**

863.31 coccineus DFM 30, Malpais, Lincoln Co, NM, \*(e), 12,-  
863.32 coccineus DFM 30, Malpais, Lincoln Co, NM, \*100x, 35,-  
863.33 coccineus roemeri DJF 1306, Llano Co, Tx, (e), 16,-  
863.34 coccineus roemeri DJF 1306, velký rudofialový květ, 100x, 56,-  
863.35 coccineus AG 3, Los Alamos Co., NM, (e), 20,-

**ECHINOCEREUS (Wilcoxia)**

- 863.40 coccineus LH, rudé květy, SLP (c)  
863.50 coccineus LH, SLP, 100x 28,-

**ECHINOCEREUS (WILCOXIA)**

- 863.51 coccineus JHB 351, Eightmile Creek, 1950m, Fremont Co., CO, (e), 40,-  
863.52 coccineus JHB 351, Eightmile Creek, 1950m, Fremont Co., CO, 100x , 140,-  
863.53 coccineus JHB 356, Eightmile Creek, 1980m, Fremont Co., CO, velmi dlouhé trny, (c), 30,-  
863.54 coccineus JHB 358, Mason Gulch, SE of Greenwood, 2100m, Custer Co., CO, (c), 20,-  
863.55 coccineus JHB 360, Wet Mountain Valley, 2160m, Huerfano Co., CO, (e), 40,-  
863.56 coccineus JHB 360, Wet Mountain Valley, černé lávové skály, světlé trny, 100x  
863.57 coccineus ssp. rosei JHB 302, Oliver Lee, Sacramento Mts., 1250m, Otero Co., NM, (e), 50,-  
863.58 coccineus ssp. rosei JHB 313, E of Las Cruces = N of Type Lokality, 1420m, Dona Ana Co., NM, (e), 50,-  
863.59 coccineus ssp. rosei JHB 314, Ice Canyon, Organ Mts., 1420m, Dona Ana Co., NM, (e), 50,-

**ECHINOCEREUS (Wilcoxia)**

- 863.60 coccineus JO 547, Cibola N. F. NM, (e) 10,-  
863.61 coccineus JO 547, 100x 30,-  
863.62 coccineus VS 198, 15 km z od Belen, NM, (e), 12,-  
863.63 coccineus MK, Mountains mts, Az, (c), 6,-

**ECHINOCEREUS (WILCOXIA)**

- 863.64 coccineus HK 1271, Mule Mts, Cochise Co, Az, mrazuvzd., (e), 12,-  
863.65 coccineus HK, San Ysidro, NM, mrazuvzd., (e), 12,-  
863.67 coccineus v. paucispinus, Del Rio, Tx, (e), 12,-

**ECHINOCEREUS (Wilcoxia)**

- 863.70 coccineus v. paucispinus DJF 789.25, 100x 48,-

**ECHINOCEREUS (WILCOXIA)**

- 863.80 coccineus v. paucispinus, DJF 789.25,(-18st C),Tx., (c) 8,-  
863.81 coccineus ssp. transpecosensis JHB 285, S of Sonora, 645m, Sutton Co., Tx, (c), 20,-  
863.82 coccineus ssp. transpecosensis JHB 311, Jarilla Mts., 1315m, Otero Co., NM, (e), 40,-  
863.83 coccineus ssp. transpecosensis JHB 311, Jarilla Mts., tmavé trny, 1315m, Otero Co., NM, 100x, 140,-  
863.85 coccineus subsp. transpecosensis JHB 406, Van Horn, Culberson Co., Tx 1230m, (e), 65,-  
863.90 coccineus v. paucispinus SB 406, Kimble Co., Tx, venkovní kultura u nás, viz [www.cact.cz/noviny](http://www.cact.cz/noviny), \*(e), 28,-  
863.91 coccineus v. paucispinus SB 406, dobrá podložka pro mrazuvzd., 100x, 90,-  
863.92 coccineus v. paucispinus SB 406, nádhera!, \*500x, 350,-  
863.95 coccineus v. guerneyi JM 112, Eddy Co, Guadalupe Mts, NM, (e), 16,-  
863.96 coccineus v. guerneyi LZ 061, Big Bend, Brewster Co, TX, (e), 12,-  
863.97 coccineus v. guerneyi LZ 061, Big Bend, Brewster Co, TX, 100x, 42,-

**ECHINOCEREUS (Wilcoxia)**

- 863.98 coccineus v. guerneyi SB 396, Brewster Co, Tx, \*(e), 12,-  
863.99 coccineus v. guerneyi SB 396, Brewster Co, Tx, \*100x, 42,-  
864.00 coccineus v. roemerii (e), 6,-

**ECHINOCEREUS (WILCOXIA)**

- 864.10 coccineus v. roemerii BW 054, Pecos, Longfellow, Tx, krvavé červené květy, (e), 16,-  
864.11 coccineus v. roemerii BW 054, Pecos, Longfellow, Tx, krvavé červené květy, 100x, 56,-  
864.12 coccineus v. roemerii BW 054, Pecos, Longfellow, Tx, krvavé červené květy, 500x, 211,-  
864.20 coccineus v. roemerii BW 111A, Kerr Co, Tx, miniaturní brzy kvetoucí trsy, -17°C, (e), 18,-  
864.21 coccineus v. roemerii BW 112, Gillespie Co, Fredericksburg, Tx, (e), 12,-

**ECHINOCEREUS (Wilcoxia)**

- 864.22 coccineus v. roemerii BW 113, Kimble Co, Segovia, Tx, (c), 8,-

**ECHINOCEREUS (WILCOXIA)**

- 864.23 coccineus v. roemerii BW 111A, Kerr Co, Tx, miniaturní brzy kvetoucí trsy, -17°C, 100x, 63,-  
864.25 coccineus v. roemerii BW 112, Gillespie Co, Fredericksburg, Tx, 100x, 42,-

**ECHINOCEREUS (Wilcoxia)**

- 864.30 coccineus v. roemerii BW 115, vých. Sonora, Sutton, Tx, tvrdé černé trny, (c), 8,-  
864.31 coccineus v. roemerii BW 209a, Sierra del Carmen, Coa, (c)10-  
864.32 coccineus v. roemerii BW 115, vých. Sonora, Sutton, Tx, 50x, 16,-

**ECHINOCEREUS (WILCOXIA)**

- 864.33 coccineus v. roemerii BW 110, E of Carta Valley, Edwards Co, TX, (e), 12,-  
864.34 coccineus v. roemerii, Enchanted Rock, Llano Co., Tx, (e), 20,-  
864.35 coccineus v. roemerii BW 110, E of Carta Valley, Edwards Co, TX, \*, 100x, 42,-  
864.36 coccineus v. roemerii BW 110, E of Carta Valley, Edwards Co, TX, 500x, 170,-  
864.37 coccineus v. roemerii, Enchanted Rock, Llano Co., Tx, 100x, 70,-  
864.38 coccineus v. roemerii TO 220, N. Fredericksburg, Gillespie Co, Tx, (e), 20,-  
864.39 coccineus v. roemerii TO 220, N. Fredericksburg, Gillespie Co, Tx, 100x, 70,-  
864.40 coccineus v. rosei BW 063, Dona Ana, NM, (e), 14,-  
864.41 coccineus v. rosei BW 063, Dona Ana, NM, 100 x, 32,-  
864.42 coccineus v. rosei HK 1510, x neomexicanus "violaciflorus", (e), 20,-  
864.43 coccineus v. rosei HK 1510, x neomexicanus "violaciflorus", 100x, 35,-  
864.50 coccineus v. rosei BW 125, w. Carrizozo, Lincoln, NM, růžový květ, \* (e), 18,-

**ECHINOCEREUS (Wilcoxia)**

- 864.60 coccineus v. rosei BW 126, Otero Co, La Luz, NM, (c), 10,-  
864.70 coccineus v. rosei BW 161, Sierra, Red Rock, NM, (c), 10,-

**ECHINOCEREUS (WILCOXIA)**

- 864.72 coccineus v. rosei BW 125, w. Carrizozo, Lincoln, NM, \*, 100x, 48,-

**ECHINOCEREUS (Wilcoxia)**

- 864.80 coccineus v. rosei BW 230 N. Flores Mag, Chi, (c) 12,-

**ECHINOCEREUS (WILCOXIA)**

- 864.81 coccineus v. rosei BW 061, Jarilla Mts, NM, růžový květ, (e), 16,-  
864.82 coccineus v. rosei BW 061, Jarilla Mts, NM, 100x, 50,-  
864.83 coccineus JHB 134, Mills Canyon, Harding Co, NM, 1750m, žula, (c), 20,-

- 864.84 coccineus JHB 135, Mills Canyon, Harding Co, NM, 100x, 160,-  
 864.85 coccineus JHB 142, S of Chilili, Torrance Co, NM, 2055m, (c), 20,-  
 864.86 coccineus JHB 142, S of Chilili, Torrance Co, NM, 2055m, 100x, 160,-  
 864.87 coccineus JHB 143, S of Madrid, Santa Fe Co, NM, 2140m, (c), 20,-  
 864.88 coccineus JHB 143, S of Madrid, Santa Fe Co, NM, 2140m, 100x, 160,-  
 864.90 coccineus v. rosei (e), 14,-  
 864.91 coccineus v. rosei SB 243, Otero Co, Alamogorde, NM, (e), 16,-  
 864.92 coccineus v. rosei SB 243, Otero Co, Alamogorde, NM, 100x, 56,-

**ECHINOCEREUS (Wilcoxia)**

- 864.93 coccineus var. rosei IDD 1627, Kayenta, Az, \*(e), 22,-  
 864.94 coccineus var. rosei IDD 1627, Kayenta, Az, 100x, 75,-

**ECHINOCEREUS (WILCOXIA)**

- 864.96 coccineus guerneyi SB 351, Lincoln Co, NM, \*(e), 12,-  
 864.97 coccineus guerneyi SB 351, Lincoln Co, NM, \*100x, 35,-  
 864.98 comanchensis JHB 112, Lake Lawtonka, Comanche Co, Okl, 460m, vápenec, (c), 20,-  
 864.99 comanchensis JHB 112, Lake Lawtonka, Comanche Co, Okl, 50x, 90,-

**ECHINOCEREUS (Wilcoxia)**

- 865.00 ctenoides BW 205, w. Muizquiz Coah.

**ECHINOCEREUS (WILCOXIA)**

- 865.01 ctenoides, (e), 10,-  
 865.02 ctenoides, 100x, 38,-  
 865.03 ctenoides, velký oranžový květ, (c), 8,-  
 865.04 ctenoides JHB 287, Balmorhea Lake, 1300m, Reeves Co., Tx, barevné trny, žluté květy, (e), 40,-  
 865.05 cucumis, (c), 6,-  
 865.06 cucumis, 100x, 30,-  
 865.08 dasyacanthus, vícebarevné trny, žluté i červené květy, (e), 8,-  
 865.09 dasyacanthus, vícebarevné trny, žluté i červené květy, 100x, 28,-

**ECHINOCEREUS (Wilcoxia)**

- 865.10 dasyacanthus BW 119, Carlsbad Eddy Co, NM (e), 15,-  
 865.11 dasyacanthus DS, Coah., La Cuesta  
 865.12 dasyac. HK 1264, El Paso, Franklin Mts., Tx  
 865.13 dasyacanthus VS 190, Delaware Mts., Tx, (e), 12,-  
 865.14 dasyacanthus VS 194, White City, R 54, NM, (e), 12,-

**ECHINOCEREUS (WILCOXIA)**

- 865.16 dasyacanthus DS 093A, Tuna Springs, Pecos Co, TX, (e), 14,-  
 865.18 dasyacanthus DFM 32.1, Orogrande, Otero Co, NM, (e), 14,-  
 865.19 dasyacanthus DFM 32.1, Orogrande, Otero Co, NM, 100x, 45,-

**ECHINOCEREUS (Wilcoxia)**

- 865.20 dasyacanthus v. rectispinus BW 229, n Flores Mago, Chih.,

**ECHINOCEREUS (WILCOXIA)**

- 865.22 dasyacanthus VS 194, White City - Carlsbad Cav., NM, \*(e), 14,-  
865.23 dasyacanthus VS 194, White City - Carlsbad Cav., NM, \*100x, 50,-  
865.24 dasyacanthus, River Road, BBNP, Brewster Co, Tx, (e), 16,-  
865.30 dasyacanthus PP 729, White City, NM, žluté trny, (c), 12,-  
865.32 dasyacanthus, 100x, 26,-  
865.33 dasyacanthus, žluté květy, 500x, 99,-

**ECHINOCEREUS (Wilcoxia)**

- 865.40 dasyacanthus PP 729, 100x 70,-

**ECHINOCEREUS (WILCOXIA)**

- 865.41 dasyacanthus PP 1111, Sierra Blanca, Tx, (c), 10,-  
865.42 dasyacanthus PP 1111, drsné barevné otrnění, 100x, 70,-  
865.43 dasyacanthus PP 1111, vícebarevný květ, 500x, 260,-  
865.44 dasyacanthus JO 490, Delaware Mts, Tx (c), 10,-

**ECHINOCEREUS (Wilcoxia)**

- 865.45 dasyacanthus, White City, NM, (e), 8,-  
865.46 dasyacanthus MK, Guadalupe Mts, NM, (e), 10,-  
865.47 dasyacanthus ŠN 1040, 100x, 30,-

**ECHINOCEREUS (WILCOXIA)**

- 865.48 dasyacanthus IDD 1519, Las Cruces, NM, \*(e), 12,-  
865.49 dasyacanthus IDD 1519, Las Cruces, NM, \*100x, 40,-

**ECHINOCEREUS (Wilcoxia)**

- 865.50 dasyacanthus v. steereae (d), 4,-  
865.53 dasyacanthus IDD 1595, Sierra Blanca, TX, (e), 12,-  
865.54 dasyacanthus IDD 1595, Sierra Blanca, TX, 100x, 40,-  
865.90 dasyacanthus Lau 704, Cuchilla Parado, Chih., rudé kv., (c) 12,-

**ECHINOCEREUS (WILCOXIA)**

- 866.00 dasyacanthus, drsné husté trny, různobarevné květy, 100x, 18,-

**ECHINOCEREUS (Wilcoxia)**

- 866.10 dasyacanthus HK 1412 (c)  
866.11 dasyacanthus IDD 4111, Carlsbad Caverns, NM, (e), 14,-

**ECHINOCEREUS (WILCOXIA)**

- 866.12 dasyacanthus IDD 1765, Sierra Blanca, TX, (e), 15,-  
866.13 dasyacanthus IDD 1765, Sierra Blanca, TX, 100x VYPRODÁDNO, 70,-  
866.14 dasyacanthus IDD 1765, Sierra Blanca, TX, 500x, 300,-

**ECHINOCEREUS (Wilcoxia)**

- 866.15 dasyacanthus IDD 1711, Las Cruces, NM, (e), 14,-  
866.16 dasyacanthus IDD 1762, Chaparral-Las Cruces, NM, (e), 14,-  
866.17 dasyacanthus IDD 1762, Chaparral-Las Cruces, NM, 100x, 70,-

**ECHINOCEREUS (WILCOXIA)**

- 866.18 dasyacanthus IDD 1769, Wildlife Restoration, TX, (e), 14,-  
866.19 dasyacanthus IDD 1769, Wildlife Restoration, TX, 100x, 70,-  
866.20 dasyacanthus SB 135, El Paso Co, Tx, (-12 °C), (e), 14,-  
866.21 dasyacanthus SB 135, El Paso Co, Tx, velký růžovohnědý květ, 100x, 48,-

**ECHINOCEREUS (Wilcoxia)**

- 866.22 dasyacanthus MK 144.43, J Boquillas del Carmen, Coah., (c)8,-

**ECHINOCEREUS (WILCOXIA)**

- 866.23 dasyacanthus SB 135, El Paso Co, Tx, 500x, 80,-

**ECHINOCEREUS (Wilcoxia)**

- 866.25 dasyac. v. rectispinus BW 229 Flores Magon, Chih., (c), 12,-

**ECHINOCEREUS (WILCOXIA)**

- 866.27 dasyacanthus JHB 288, Beach Mountains, N of Van Horn, 1265m, Culberson Co., Tx, (e), 60,-  
866.28 dasyacanthus JHB 288, Beach Mountains, N of Van Horn, 1265m, Culberson Co., Tx, 100x, 210,-

**ECHINOCEREUS (Wilcoxia)**

- 866.30 dasyacanthus SB 242, Otero Co, NM (růžovožluté trny), (e), 14,-

**ECHINOCEREUS (WILCOXIA)**

- 866.32 dasyacanthus JHB 293, Midnight Can., SE of White City, 1220m, Eddy Co., NM, (e), 60,-  
866.33 dasyacanthus JHB 293, Midnight Can., SE of White City, 1220m, Eddy Co., NM, 100x, 140,-

**ECHINOCEREUS (Wilcoxia)**

- 866.35 dasyac. HK 1502, n. Flores Magon, Chi  
866.36 dasyacanthus BW, Ft. Stockton Tx

**ECHINOCEREUS (WILCOXIA)**

- 866.38 dasyacanthus JHB 295, Singer Lake, W of Hope, 1540m, Chaves Co, NM, (e), 60,-  
866.39 dasyacanthus JHB 295, Singer Lake, W of Hope, 1540m, Chaves Co, NM, 100x, 210,-

**ECHINOCEREUS (Wilcoxia)**

- 866.40 dasyacanthus SB 732, Pecos Co, Tx. (růžovobílé květy) (c), 8,-

**ECHINOCEREUS (WILCOXIA)**

- 866.42 dasyacanthus JHB 309, Jarilla Mts., NW of Orogrande, 1400m, Otero Co., NM, (e), 40,-  
866.43 dasyacanthus JHB 309, Jarilla Mts., NW of Orogrande, 1400m, Otero Co., NM, 100x, 210,-  
866.44 dasyacanthus ssp. crockettianus JHB 286, Fort Lancaster, 625m, Crockett Co., Tx, (e), 40,-  
866.45 dasyacanthus ssp. crockettianus JHB 286, Fort Lancaster, 625m, Crockett Co., Tx, 100x, 140,-  
866.46 dasyacanthus JHB 389, US Hwy 293, E of Bakersfield, Pecos Co., Tx 732m, (e), 65,-  
866.48 dasyacanthus JHB 409, S of Sierra Blanca, Hudspeth Co., Tx 1329m, (e), 65,-  
866.50 dasyacanthus SB 253, Jarilla Mts NM., -23 °C, růžové trny! \*(e), 14,-  
866.51 dasyacanthus SB 253, Jarilla Mts NM., -23 °C, růžové trny! \*100X, 55,-  
866.52 dasyacanthus JHB 411a, Tom Mays Trail, Franklin Mountains, El Paso Co., Tx 1500m, (e), 65,-  
866.54 dasyacanthus JHB 411b, Nature Walk Trail, Franklin Mountains, El Paso Co., Tx 1470m, (e), 65,-



866.60 dasyacanthus SB 870, Lincoln Co, NM, žlutý květ, (c), 16,-

**ECHINOCEREUS (Wilcoxia)**

866.70 dasyacanthus SB 224, Lincoln Co, NM, žluté květy, (e), 14,-

**ECHINOCEREUS (WILCOXIA)**

866.80 dasyacanthus SB 405 (-12 stC), Crocket Co,Tx., rudé květy, (c), 10,-

866.81 dasyacanthus SB 405 (-12 stC), Crocket Co, Tx., rudé květy, 100x, 44,-

**ECHINOCEREUS (Wilcoxia)**

866.90 dasyacanthus SB415, Brewster Co, mnohobarevné květy, (c), 12,-

866.91 dasyacanthus BW 060, Jarilla Mts., USA, (c) 15,-

866.92 dasyacanthus BW 117, Pecos,Tx, zeleno-růžovo-purp. květ, (c), 20,-

**ECHINOCEREUS (WILCOXIA)**

866.94 dasyacanthus LZ 843, Nof La Luz, Otero Co, NM, (e), 12,-

866.95 dasyacanthus LZ 843, Nof La Luz, Otero Co, NM, 100x, 40,-

866.97 dasyacanthus, IS, Lake Leon, Pecos Co, Tx, 940m, (e), 20,-

866.98 dasyacanthus, IS, Lake Leon, Pecos Co, Tx, 940m, 100x, 60,-

866.99 dasyacanthus subsp, rectispinus DU 32, Alamos de Peña, Chihuahua, velké žluté květy, (e), 14,-

867.00 dasyacanthus subsp, rectispinus DU 32, Alamos de Peña, Chihuahua, velké žluté květy, 100x, 50,-

867.01 davisii LK 2005, Marathon, Brewster Co, Tx, (e), 18,-

**ECHINOCEREUS (Wilcoxia)**

867.10 delaetii, Sierra de la Paila, Coah., dlouhé bílé vlasy (c), 24,-

867.20 delaetii L 798 (import. sem. ), (c), 25,-

868.00 durangensis Lau 788, Puerte Coneta (c)

869.00 durangensis (acifer?) (c)

869.10 engelmannii PP 770, Marble Canyon, Ca, (c) 6,-

**ECHINOCEREUS (WILCOXIA)**

869.12 engelmannii IDD 1642, Salsburry Pass, CA., (e), 10,-

869.13 engelmannii IDD 1642, Salsburry Pass, CA., 100x, 35,-

869.14 engelmannii IDD 1642, Salsburry Pass, CA., 1000x, 230,-

**ECHINOCEREUS (Wilcoxia)**

869.20 engelmannii PP 770, 100x 40,-

869.21 engelmannii, Montezuma, Ariz., fialové dlouhé trny, (e), 8,-

869.22 engelmannii, Montezuma, Ariz., fialové dlouhé trny, 100x, 25,-

869.23 engelmannii, Montezuma, Ariz., fialové dlouhé trny, 500x, 90,-

869.24 engelmannii f. „sandrae“ BW 315, Oracle, Pima Co, Ariz., (e) , 10,-

**ECHINOCEREUS (WILCOXIA)**

869.25 engelmannii f. „sandrae“ BW 315, Oracle, Pima Co, Ariz., 100x, 35,-

**ECHINOCEREUS (Wilcoxia)**

869.51 arizonicus, Ru, Cochise Co, Chiricahua Mts, Az

870.00 engelmannii (dl. husté barevné trny), (e), 8,-

**ECHINOCEREUS (WILCOXIA)**

870.10 engelmannii SB 519 (-12stC) hnědé dlouhé trny, (c) 6,-

**ECHINOCEREUS (Wilcoxia)**

870.11 engelmannii SB 1271, s. El Rosario, BCN

870.12 engelmannii ŠN 1049, Silver Peak, Esmeralda Co., Nv., (e), 8,-

870.13 engelmannii ŠN 1049, 100x, 30,-

**ECHINOCEREUS (WILCOXIA)**

870.20 engelmannii SB 838 (-7stC) Jimenez, Chih. (divoce vytrn. r.

870.25 engelmannii KPP 1637, Lazaro Cardenas, Son., čistě žluté trny, (e), 15,-

870.30 engelmannii PP 89, Ocotillo Wells, Ariz., mohutné vytrnění, (e), 16,-

870.31 engelmannii PP 89, Ocotillo Wells, Ariz., mohutné vytrnění, 50x, 28,-

870.34 engelmannii BW 77, S. Bernardino Mts., S. Berd. Co, Cal., 100x, 40,-

870.35 engelmannii BW 77, S. Bernardino Mts., Cal., (e), 12,-

**ECHINOCEREUS (Wilcoxia)**

870.36 engelmannii VS 208, Kingmann, AZ, (e), 12,-

870.37 enneacanthus VS 170, Roma, R 83, TX, (e), 12,-

870.39 engelmannii v. acicularis LK, Littefield, Az, (e), 10,-

**ECHINOCEREUS (WILCOXIA)**

870.40 engelmannii v. acicularis LK 321 (c) Sonoyta, Son., velké červené kv., 15,-

**ECHINOCEREUS (Wilcoxia)**

870.41 engelmannii v. acicularis JO 519, Clark Mt. Cal. (e) 12-

870.42 engelmannii GM 1332, Alamo Chap., Chih., (e), 12,-

870.43 engelmannii v. armatus IDD 1479, Helendale, Cal., (e), 12,-

870.44 engelmannii v. armatus IDD 1479, 100x, 42,-

870.45 engelmannii v. armatus JO 512, Palms, Cal., (c) 6,-

870.46 engelmannii v. armatus VS 212, 29 Palms, Cal., (e), 12,-

870.47 engelmannii GM 1332, Alamo Chap., Chih., 100x, 35,-

870.49 engelmannii JO 506, Route 66, před Kindom, Az., (c) 8,-

870.50 engelmannii v. acicularis LK321 porce 100 zrn, 28,- Kč

**ECHINOCEREUS (WILCOXIA)**

870.60 engelmannii v. bonkeriae SB 522, Salt River Canyon, AZ, (c), 12,-

**ECHINOCEREUS (Wilcoxia)**

870.70 engelmannii, PP 743, rute 66, míle 90, Az, (c) , 8,-

**ECHINOCEREUS (WILCOXIA)**

870.89 dabl engelmannii v. boyce-thompsonii SB 520, Pinal Co, dlouhé barevné trny, 100x, 56,-

870.90 engelmannii v. boyce-thompsonii SB 520, Pinal Co, dlouhé barevné trny, (e), 16,-

870.91 engelmannii v. boyce-thompsonii SB 1810, dlouhé barevné trny, 100x, 56,-

**ECHINOCEREUS (Wilcoxia)**

870.92 engelmannii var. PP 1121, Sierra Blanca, Tx, (c), 12,-  
870.93 engelmannii PP 1121, červené trny, 50x, 30,-

**ECHINOCEREUS (WILCOXIA)**

870.94 engelmannii v. boyce-thompsonii SB 520, Pinal Co, AZ, 100x, 56,-  
870.95 engelmannii v. boyce-thompsonii SB 520, Pinal Co, AZ, 50x, 28,-

**ECHINOCEREUS (Wilcoxia)**

871.00 engelm. v. decumbens BW 311 Coconino Co,  
871.01 engelm. decumbens BW 311 Coconino Co, severně

**ECHINOCEREUS (WILCOXIA)**

871.10 engelmannii v. armatus HK 1041 (c)

**ECHINOCEREUS (Wilcoxia)**

871.20 engelman.v.chrysocentrus PP 93 Virgin River Gorge, Ariz. /d/  
871.30 engelman.v.chrysoc.PP 93, domin bile sred.trny/100 zrn 12,-Kc  
871.40 engelmannii v. chrysocentrus RP 75, St. George, Utah, mrazuvzd. (c), 8,-

**ECHINOCEREUS (WILCOXIA)**

872.10 engelmannii v. chrysocentrus SB 695, jižní Mohave Co, AZ, zlaté trny, (e), 18,-

**ECHINOCEREUS (Wilcoxia)**

872.11 engelm. chrysocentrus SB 1457 Millard Co, Ut

**ECHINOCEREUS (WILCOXIA)**

872.12 engelmannii v. chrysocentrus SB 688, Mohave Co, Az, (c), 10,-

**ECHINOCEREUS (Wilcoxia)**

872.13 engelmannii v. chrysocentrus SB 694, sev. Mohave Co, AZ, zlaté trny, (e), 12,-  
872.14 engelmannii v. chrysocentrus SB 695, jižní Mohave Co, AZ, zlaté trny, 100x, 25,-

**ECHINOCEREUS (WILCOXIA)**

872.15 engelmannii v. chrysocentrus SB 694, sev. Mohave Co, AZ, zlaté trny, 100x, 40,-  
872.16 engelmannii v. chrysocentrus SB 695, jižní Mohave Co, AZ, zlaté trny, (e), 18,-  
872.17 engelmannii v. chrysocentrus SB 695, jižní Mohave Co, AZ, zlaté trny, 100x, 40,-

**ECHINOCEREUS (Wilcoxia)**

872.20 engelmannii PP 745, Pico route 66, AZ, barevné dlouhé trny, (e), 12,-  
872.21 engelmannii IDD 1476, Ash Springs, NE, \*(e), 12,-  
872.22 engelmannii IDD 1476, Ash Springs, NE, \*100x, 40,-  
872.23 engelmannii IDD 1634, Golden Valley, NE, \*(e), 12,-  
872.24 engelmannii IDD 1634, Golden Valley, NE, \*100x, 40,-  
872.25 engelmannii IDD 1473, Hoover Dam - Las Vegas, NE, \*(e), 12,-  
872.26 engelmannii IDD 1473, Hoover Dam - Las Vegas, NE, \*100x, 40,-  
872.27 engelmannii IDD 1474, Dry Lake, NE, \*(e), 12,-  
872.28 engelmannii IDD 1474, Dry Lake, NE, \*100x, 40,-  
872.30 engelmannii PP 745, 100x, 25,-

872.31 engelmannii IDD 1451, Organ Pipe, AZ, (e), 12,-  
872.32 engelmannii IDD 1451, Organ Pipe, AZ, 100x, 40,-

**ECHINOCEREUS (WILCOXIA)**

872.33 engelmannii IDD 1631, Kingnam, AZ, (e), 12,-  
872.34 engelmannii IDD 1631, Kingnam, AZ, 100x, 40,-

**ECHINOCEREUS (Wilcoxia)**

872.35 engelmannii IDD 1637, Bly Co, NE, (e), 12,-  
872.36 engelmannii IDD 1637, Bly Co, N, 100x, 40,-  
872.37 engelmannii IDD 1574, Joshua Tree, CA, (e), 16,-  
872.38 engelmannii IDD 1449, Crater Mts., CA, 100x, 45,-  
872.40 engelmannii PP 745, 500x, 100,-

**ECHINOCEREUS (WILCOXIA)**

872.41 engelmannii IDD 1449, Crater Mts., CA, (e), 12,-  
872.42 engelmannii IDD 1449, 100x, 40,-

**ECHINOCEREUS (Wilcoxia)**

872.43 engelmannii IDD 6311, Ash Springs, NEV, (e), 10,-  
872.44 engelmannii IDD 6811, Helendale, CAL, (e), 12,-  
872.45 engelmannii IDD 3010, Salsburry Pass, CAL, (e), 10,-  
872.46 engelmannii IDD 3010, Salsburry Pass, CAL, 100x, 28,-

**ECHINOCEREUS (WILCOXIA)**

872.47 engelmannii IDD 1745, Joshua Tree NP, Cal., (e), 10,-

**ECHINOCEREUS (Wilcoxia)**

872.48 engelmannii IDD 2310, Truxton-Kingsman, AZ, (e), 10,-

**ECHINOCEREUS (WILCOXIA)**

872.49 engelmannii IDD 1745, Joshua Tree NP, CAL, 100x, 28,-  
872.50 engelmannii v. variegatus SB 481, Hous. Valley, mrazuvzd., \*(e), 16,-  
872.51 engelmannii v. variegatus SB 481, Hous. Valley, mrazuvzd., \*100x, 56,-  
872.53 engelmannii v. variegatus SB 484, Coconino Co, Az., mrazuvzd., (c), 10,-  
872.54 engelmannii v. variegatus SB 484, Coconino Co, Az., mrazuvzd., 500x, 160,-

**ECHINOCEREUS (Wilcoxia)**

872.60 engelm.v.variegatus, Marble Canyon. Az., PP 944, mrazuvzdorný (c), 10,-  
872.70 engelmanni v.variegatus GL 518 Mexican Hat.,Ut.mrazuvzd.(c)6-  
872.80 engelmannii v. varieg. PP 944,100x 60,-  
872.90 engelm. v. variegatus BW 097, Marble Cayon, Az (c), 10,-

**ECHINOCEREUS (WILCOXIA)**

872.91 engelmannii v. variegatus SB 481, Hous. Valley, Coconino Co, Az., (c), 6,-  
872.92 engelmannii v. variegatus SB 476, Flagstaff, Coconino Co., Az. (e), 14,-  
872.93 engelmannii v. variegatus SB 476, Flagstaff, Coconino Co., Az., 100x , 42,-

**ECHINOCEREUS (Wilcoxia)**

- 873.00 engelmannii v. nicholi (c), 6,-  
873.10 engelmannii PP 745A, Kingnam, Az, dlouhé tmavé trny, (e), 8,-  
873.20 engelmannii PP 745A, mrazuvzdorné!, 100x, 25,-

**ECHINOCEREUS (WILCOXIA)**

- 873.21 engelmannii v. nicholii IDD 1750, Organ Pipe NM, AZ, (e), 18,-  
873.22 engelmannii v. nicholii IDD 1750, Organ Pipe NM, AZ, 100x, 63,-

**ECHINOCEREUS (Wilcoxia)**

- 873.30 engelmannii v. PP 749, Joshua Tree, Ca, bílé okrajové trny (e), 8,-  
873.40 engelmannii v. PP 749, atraktivní trsy, 100x, 25,-  
873.50 engelm.v.fasciculatus,DJF 1363 Big Hatchet Mts,NM, (c) 7,-  
873.51 engelm. v.fasciculatus BW 089 Gila Co, n. Globe, Az

**ECHINOCEREUS (WILCOXIA)**

- 873.60 engelmannii fasciculatus RP 70, Mammoth, Ariz., (e), 12,-  
873.70 engelmannii v. fasciculatus SB 582, Graham Co, Ariz., (e), 16,-

**ECHINOCEREUS (Wilcoxia)**

- 873.71 engelm. v. fascic. BW 139, Camp Verde, Yavapai, Az

**ECHINOCEREUS (WILCOXIA)**

- 873.72 engelmannii v. fasciculatus SB 162, Hidalgo, NM, (e), 14,-  
873.73 engelmannii v. fasciculatus SB 162, Hidalgo, NM, 100x, 49,-  
873.74 engelmannii v. fasciculatus SB 582, Graham Co, Ariz., 100x, 56,-  
873.76 engelmannii v. fasciculatus DFM 54, Apache Trail, Ariz., (e), 10,-  
873.77 engelmannii v. fasciculatus DFM 54, Apache Trail, Ariz., 100x, 35,-  
873.80 engemmannii v. fasciculatus SB 152, Aqua Prieta, Son., (-10°C), (e), 16,-  
873.81 engelmannii v. fasciculatus PP 940, Tucson, Az., mrazuvzd., (e), 16,-

**ECHINOCEREUS (Wilcoxia)**

- 873.82 engelmannii v. fasciculatus PP 940, 100x, 40,-  
873.83 engelmannii v. fasciculatus BW 094, Camp Verde, Az, (c), 8,-  
873.84 engelmannii v. fasciculatus BW 087, Gila, Az., (e), 8,-  
873.85 engelmannii v. fasciculatus BW 088, Gila, s. Globe, Az, (e), 8,-

**ECHINOCEREUS (WILCOXIA)**

- 873.86 engemmannii v. fasciculatus SB 152, Aqua Prieta, Son., (-10°C), 100x, 56,-  
873.90 enneacanthus v. brevispinus, PP 699, Rio Grande City, Tx, (e), 8,-  
873.91 enneacanthus v. brevispinus PP 699, brzy kvete, 100x, 38,-  
873.92 engelmannii ssp. acicularis JHB 332, W of New River = Type locality, 420m, Maricopa Co., Az, (c), 30,-  
873.93 engelmannii ssp. fasciculatus JHB 324, Mammoth, Hwy 77, 920m, Pinal Co., Az, (e), 40,-  
873.96 engelmannii var. variegatus JHB 341, E of Hurricane, 1200m, Washington Co., Utah, (e), 40,-  
873.97 engelmannii var. variegatus JHB 341, E of Hurricane, 1200m, Washington Co., Utah, 100x, 140,-  
873.98 enneacanthus ssp. intermedius JHB 284, S of Sonora, 645m, Sutton Co., Tx, (c), 20,-

**ECHINOCEREUS (Wilcoxia)**

874.10 engelmannii RS 825, Kelso, Ca. (c) 8,-

**ECHINOCEREUS (WILCOXIA)**

874.30 engelmannii v. munzii BW 077, San Bernadino Mts, Cal., (e), 18,-

874.31 engelmannii v. munzii BW 077, San Bernarino Mts, Cal., 100x, 63,-

**ECHINOCEREUS (Wilcoxia)**

874.40 engelmannii f.PP 90 /var.armatus?/Mohave Co,Ariz. /c/, 4,-

874.50 engelmannii v.acicularis PP 91 Gila Co, Ariz./dl.trny!/ /d/

**ECHINOCEREUS (WILCOXIA)**

874.51 engelmannii var. variegatus ŠN 1048, Marble Canyon, Coconino Co., Az., (e), 20,-

**ECHINOCEREUS (Wilcoxia)**

874.52 engelmannii ssp. decumbens ŠN 1048, 100x, 30,-

874.60 engelmannii v.acicularis PP 91 500 zrn Kcs 45.-

**ECHINOCEREUS (WILCOXIA)**

874.70 engelmanni f. PP 92, Las Vegas, Nev., zlute stredove dl.trny, (c) , 8,-

874.71 engelmanni f.PP 92, mrazuvzdorny, -20st.C, 100x, 15,-

874.72 engelm. f. PP 92, 1000 zrn, 90,-

874.73 engelmannii JHB 162, Lost Spring, Mojave Co, Az, (c), 20,-

874.74 engelmannii JHB 162, Lost Spring, Mojave Co, Az, 1490m, 50x, 90,-

874.75 engelmannii JHB 176, Hurricane Clifs, Washington Co, Ut, 1200m, (c), 20,-

874.76 engelmannii JHB 176, Hurricane Clifs, Washington Co, Ut, 1200m, 50x, 90,-

874.78 engelmannii JHB 191, Little Egypt, Garfield Co, Ut, 1850m, (c), 20,-

874.79 engelmannii JHB 191, Little Egypt, Garfield Co, Ut, 1850m, 100x, 160,-

874.80 engelmanni f.PP 92,100zrn 15,- mrazuvzdorny, -20st.C

874.90 engelm. f. PP 92, 1000zrn 90.-

874.92 enneacanthus IDD 1233, Eddy Co, NM, (e), 8,-

874.93 enneacanthus IDD 1233, Eddy Co, NM, 100x, 26,-

874.94 enneacanthus IDD 1233, Eddy Co, NM, 500x, 90,-

874.95 enneacanthus IDD, Grapewine Hils, TX, (e), 8,-

874.96 enneacanthus IDD, Grapewine Hils, TX, 100x, 28,-

874.97 enneacanthus IDD 1773, Nugent Mts., TX, (e), 14,-

874.98 enneacanthus IDD 1773, Nugent Mts., TX, 100x, 49,-

875.00 enneacanthus (e), 8,-

875.10 enneacanthus PP 1968, (-7st C) Presidio Co, Tx, (c), 8,-

**ECHINOCEREUS (Wilcoxia)**

875.11 enneacanthus SB 676, 100x, 25,-

875.20 enneacanthus SB 921, Kerr Co, TX, (e), 6,-

875.30 enneacanthus RCH 422, Cuatro Cienegas, Mx., (c)

**ECHINOCEREUS (WILCOXIA)**

875.40 enneacanthus KPP 1739, Est. Vanegas, Coah., extr. robustní vytr. rostl., (e), 8,-

### **ECHINOCEREUS (Wilcoxia)**

- 875.41 enneacanthus v. brevispinus ŠN 1044, SV od Braketwille, Edwards Plateau, Tx., (c), 5,-
- 875.45 enneacanthus v. dubius, divoce otrněný, (e), 6,-
- 875.46 enneacanthus v. dubius, 100x, 16,-
- 875.50 enneacanthus v. dubius, El Pilar Coah., Mx. (c) 12.-
- 875.60 enneacanthus f. PP 39, Viesca, Coah., Mx., /c/ dlouhe trny!
- 875.61 enneacanthus IK, Viesca, Coa
- 875.70 enneacanthus PP 39, 100 zrn 15,-
- 875.80 enneacanthus, KS, Escalon, Chih. (c)
- 875.82 enneacanthus, MM 157, Nuevo Yucatan, Coah, (c), 6,-
- 875.84 enneacanthus, Cerro Bola, Coa., (c), 6,-

### **ECHINOCEREUS (WILCOXIA)**

- 875.90 enneacanthus f. longispinus, (c) VYPRODÁDNO, 8,-

### **ECHINOCEREUS (Wilcoxia)**

- 875.91 enneacanthus RS 762, Rio Nazas, Dur., (c) 6,-
- 876.00 enneacanthus RS 380, Hipolito, Coah. robust. forma (c) 6,-
- 876.10 enneac. v. brevispinus SB 400 (b8) Crockett Co, TX (-7stC)
- 876.20 enneacanthus v. brevispinus SB 921, Kerr Co, Tx, krátké trny, (e), 6,-
- 876.30 enneacanthus v. brevispinus SB 407, Kimble Co, Tx, (e), 6,-
- 876.40 enneacanthus v. brevispinus SB 318, Nueva Rosita, (e), 6,-
- 876.41 enneacanthus v. brevispinum LK 83/05, Edwards Plato, TX, (e), 10,-
- 876.42 enneacanthus JO 473, Roma, Tx, (e) 6,-
- 876.50 enneacanthus, Hidalgo (c)
- 877.00 enneacanthus v. carnosus (c)
- 878.10 enneacanthus v. dubius (c), 4,-
- 878.20 enneacanthus v. dubius (?) PP 17, El Pilar, Coah., (e), 10,-
- 878.21 enneacanthus v. dubius (?) PP 17, El Pilar, Coah., 100x, 25,-
- 879.10 enneac. v. stramineus SB 354 (b6)
- 881.10 engelm. v. fasciculatus SB162, Hidalgo Co, 7cm trny, (c) 10,-

### **ECHINOCEREUS (WILCOXIA)**

- 882.00 fendleri, (e), 16,-
- 882.01 fendleri, 100x, 56,-
- 882.02 fendleri, 500x, 211,-
- 882.03 fendleri PP 1946, bílé široké trny, Dos Cabezas, AZ, (e), 12,-
- 882.04 fendleri PP 1946, Dos Cabezas, AZ, 100x, 35,-
- 882.05 fendleri PP 1946, Dos Cabezas, AZ, 500x, 110,-
- 882.10 fendleri SB 134, (-24 °C), Bernalillo Co, NM. (rudé květy), (e), 16,-
- 882.11 fendleri SB 134, (-24 °C), Bernalillo Co, NM. (rudé květy), 100x, 56,-
- 882.12 fendleri v. albiflorus, (c), 20,-
- 882.13 fendleri v. albiflorus, 100x, 140,-
- 882.14 fendleri SB 134, (-24 °C), Bernalillo Co, NM. (rudé květy), 500x, 211,-

### **ECHINOCEREUS (Wilcoxia)**

- 882.20 fendleri SB 729, Magdalena Mts., Socorro Co, NM, (c), 6,-

**ECHINOCEREUS (WILCOXIA)**

882.21 fendleri SB 350, Catron Co, NM, (e), 10,-  
882.22 fendleri SB 729, Socorro Co, Magdalena Mts, NM

**ECHINOCEREUS (Wilcoxia)**

882.23 fendleri SB 1463, San Juan Co, NM, (c) 10,-

**ECHINOCEREUS (WILCOXIA)**

882.24 fendleri rectispinus SB 51, Sierra Co, NM, \*(e), 10,-  
882.25 fendleri ŠN 1053, SZ od Belen, Valencia Co., NM, -20°, (e), 12,-  
882.26 fendleri ŠN 1053, 100x, 30,-  
882.27 fendleri rectispinus SB 51, Sierra Co, NM, \*100x, 35,-

**ECHINOCEREUS (Wilcoxia)**

882.30 fendleri HK 1417 (c)

**ECHINOCEREUS (WILCOXIA)**

882.31 fendleri v. kuenzleri HK 267, Sacramento Mts., Otero Co, NM, (e), 16,-

**ECHINOCEREUS (Wilcoxia)**

882.32 fendleri BW 069, Lordsburg, NM, USA, (c), 10,-  
882.33 fendleri BW 067, Dona Ana, NM, (c) 8,-

**ECHINOCEREUS (WILCOXIA)**

882.34 fendleri BW 150, Navajo Dam, NM, (c), 10,-  
882.35 fendleri DJF 1367, Guadalupe Co, NM, super bílé trny, (e), 16,-  
882.36 fendleri IDD 1744, Joshua Tree NP, CA, (e), 14,-  
882.37 fendleri IDD1744, Joshua Tree NP, CA,, 100x, 70,-  
882.38 fendleri IDD1755, Three Links Ranch, AZ, (e), 16,-  
882.39 fendleri IDD1755, Three Links Ranch, AZ, 100x, 80,-  
882.40 fendleri JRT 151, Fremont Co., (e), 16,-  
882.41 fendleri BW 150, Navajo Dam, NM, 100x, 35,-  
882.42 fendleri DJF 1130.4, San Juan Co, NM, (e), 12,-  
882.43 fendleri DJF 1130.4, San Juan Co, NM, 100x, 42,-

**ECHINOCEREUS (Wilcoxia)**

882.44 fendleri SB 350, Catron Co, NM, 100x, 35,-

**ECHINOCEREUS (WILCOXIA)**

882.45 chyba dabl fendleri DJF 1130.4, San Juan Co, NM, 100x, 42,-  
882.46 fendleri JRT 151, Fremont Co., 50x, 28,-  
882.47 fendleri JRT 151, Fremont Co., 100x, 56,-  
882.48 fendleri JRT 151, Fremont Co., 500x, 211,-

**ECHINOCEREUS (Wilcoxia)**

882.50 fendleri SB 164, (b6)  
882.55 fendleri v. albiflorus, bělokvětý, (e) 20,-  
882.60 fendleri v. hempelii BW 225, Pacheco, Chih., nízký, plochý, (e), 12,-



- 882.61 fendleri v. hempelii BW 225, Pacheco, Chih., nízký, plochý, 100x, 40,-  
 882.70 fendleri v. hempelii BW 231, S. Clara C., Chi, (c), 12,-  
 882.71 fendleri v. hempelii BW 226, Nuevo Casa Grandes, Chih  
 882.72 fendleri v. hempelii, obrovský květ, (e), 16,-  
 882.73 fendleri v. hempelii, 100x, 50,-  
 883.20 fendl.v.boyce-thompsonii SB520 (b5) Pinal Co,AZ.(-12stC)  
 883.30 fendleri v.bonkerae SB 521 (b5) Gila Co,AZ.(huste trny,-12stC

#### **ECHINOCEREUS (WILCOXIA)**

- 883.32 fendleri JHB 343, Little Colorado River, Woodroff, 1600m, Navajo Co., Az, (c), 30,-  
 883.33 fendleri JHB 344, Jasper, Petrified Forest, 1700m, Apache Co., Az, (e), 50,-  
 883.34 fendleri JHB 344, Jasper, Petrified Forest, 1700m, Apache Co., Az, 100x, 175,-  
 883.35 fendleri ssp. rectispinus JHB 321, Red Hill Ranch Rd., E of Vail, 1100m, Pima Co., Az, (e), 40,-  
 883.36 fendleri ssp. rectispinus JHB 321, Red Hill Ranch Rd., E of Vail, 1100m, Pima Co., Az, 100x,  
 140,-

#### **ECHINOCEREUS (Wilcoxia)**

- 883.40 bonkerae BW 089a, Gila Co,Az  
 883.41 bonkerae BW 330, Gila Co, n. Globe, Az  
 883.42 bonkerae, (e), 6,-  
 883.50 fendl. v.bonkerae BW 139, Yavapal, Camp Verde, Az  
 883.51 bonkerae BW 329, 77.míle, Globe, 1200 m n.m.  
 883.52 fendleri v. bonkerae, barevné trny, (e), 10,-  
 883.53 fendleri v. bonkerae SB 522, Salt River Canyon, Az, (c), 10,-  
 883.60 coccineus sp., žlutý květ BW  
 883.70 coccineus v.rosei RU 19, Las Cruces

#### **ECHINOCEREUS (WILCOXIA)**

- 884.00 fendleri v. kuenzleri, plochá rostl. se silnými trny, (e), 8,-  
 884.10 fendleri v. hempelii SB 187, Buenaven., Chih. (e), 20,-  
 884.11 fendleri v. kuenzleri, plochá rostl. se silnými trny, 100x, 28,-  
 884.12 fendleri v. hempelii SB 187, Buenaven., Chih. 100x, 70,-  
 884.20 fendleri v. kuenzleri, SB 353 Otero Co, NM, \*(e), 12,-  
 884.21 fendleri v. kuenzleri SB 353, 100x, 38,-  
 884.22 fendleri v. kuenzleri SB 353 Otero Co, NM, \*500x, 95,-

#### **ECHINOCEREUS (Wilcoxia)**

- 884.30 fendleri v. kuenzleri HK 267, Kohres, 10cm fial.květ (c), 15,-  
 884.33 fendleri v. kuenzleri BW 059, Otero Elk Canyon, NM, (c) 15,-  
 884.40 fendl. v. kuenzleri JR, silné ploché trny, (c), 15,-  
 886.00 fendl.v.rectispinus GL 528, Truth or Con, NM, (c) 7,-

#### **ECHINOCEREUS (WILCOXIA)**

- 886.10 fendleri v. rectispinus SB 456, Lake Valley, NM. -20st.C, (e), 15,-

#### **ECHINOCEREUS (Wilcoxia)**

- 886.11 fendleri v. rectispinus HK 1514 Cochice Co, Az, (c), 8,-

**ECHINOCEREUS (WILCOXIA)**

- 886.12 fendleri HK 1441, Farmington, San Juan Co, NM, (e), 15,-  
886.13 fendleri v. rectispinus SB 456, Lake Valley, NM. -20 °C, (e), 18,-  
886.14 fendleri HK 1441, Farmington, San Juan Co, NM, 100x, 40,-  
886.15 fendleri v. rectispinus SB 456, Lake Valley, NM. -20 °C, 100x, 63,-  
886.16 fendleri v. rectispinus SB 456, Lake Valley, NM. -20 °C, 500x, 235,-  
886.20 fendleri v. rectispinus SB 461, Luna Co, NM, dlouhé zlaté trny, \*(e), 16,-

**ECHINOCEREUS (Wilcoxia)**

- 886.21 fendleri v. rectispinus BW 129, Cochise Bowie, AZ, (c), 12,-

**ECHINOCEREUS (WILCOXIA)**

- 886.22 fendleri v. rectispinus SB 461, Luna Co, NM, dlouhé zlaté trny, \*100x, 56,-  
886.23 fendleri v. rectispinus SB 461, Luna Co, NM, dlouhé zlaté trny, \*500x, 211,-  
886.28 fendleri DJF 1131, SW of Santa Fe, Santa Fe Co, NM, (e), 12,-  
886.29 fendleri DJF 1131, SW of Santa Fe, Santa Fe Co, NM, 100x, 42,-

**ECHINOCEREUS (Wilcoxia)**

- 886.30 fendleri, Santa Fe, NM (b6)  
886.31 fendleri HK 1268  
886.32 fendleri v. rectispinus CR 133  
886.33 fendleri, Bernalillo Co, NM

**ECHINOCEREUS (WILCOXIA)**

- 886.35 fendleri JHB 144, W of Madrid, Sandoval Co, NM, 1850m, (c), 20,-  
886.36 fendleri JHB 144, W of Madrid, Sandoval Co, NM, 1850m, 50x, 90,-

**ECHINOCEREUS (Wilcoxia)**

- 886.40 fendleri(hempelii)SB 183,(c)7-  
886.50 fendleri v. rectispinus DJF 1394 Hidalgo Co, NM, (c) 7,-  
886.60 fendleri f. albiflorus (b8)6,-

**ECHINOCEREUS (WILCOXIA)**

- 888.10 ferreirianus SB 1268, Santa Rosalia, BC, (e), 22,-

**ECHINOCEREUS (Wilcoxia)**

- 888.20 ferreirianus BW 020, San Francisqui, BCN, (c) 12,-  
890.00 finniei (b6)

**ECHINOCEREUS (WILCOXIA)**

- 892.00 fitchii, brzy kvete velkým fialovým květem, (e), 16,-  
892.01 fitchii, 100x, 15,-

**ECHINOCEREUS (Wilcoxia)**

- 892.10 fitchii SB 861 (-18°C), Webb Co, TX., růžové vytrnění \*(e), 15,-  
892.11 fitchii SB 861, brzy kvete velkými fial. květy, \*50x, 25,-  
892.20 fitchii SB 853, Jim Hogg, Tx -17 (b5)

**ECHINOCEREUS (WILCOXIA)**

892.22 fitchii PP 1558, Higuera, Coah., hnědožlutě pruhovaný sloupek, zlaté trny, (e), 15,-

**ECHINOCEREUS (Wilcoxia)**

892.23 fitchii PP 1558, Higuera, Coah., velký fial. květ, 100x, 55,-

892.30 albertii (fitchii var. černé středové trny) (c), 4,-

**ECHINOCEREUS (WILCOXIA)**

892.40 fitchii HK 1277, (-18°C) velký fial. květ, (e), 16,-

**ECHINOCEREUS (Wilcoxia)**

892.41 .....finii L 1076, (e), 12,-

**ECHINOCEREUS (WILCOXIA)**

892.42 fitchii HK 1277, 100x, 56,-

892.43 fitchii subsp. alberti Cv. Margaret – bílé květy, (c), 35,-

892.50 fitchii v. bergmannii BW 196, Montemorelo, NL, zvláštní hnědé otrnění, (e), 16,-

892.51 fitchii v. bergmannii BW 196, Montemorelo, NL, zvláštní hnědé otrnění, 100x, 56,-

892.52 fitchii v. bergmannii BW 196, Montemorelo, NL, zvláštní hnědé otrnění, 500x, 211,-

**ECHINOCEREUS (Wilcoxia)**

892.60 fitchii - bíle otrněná forma, (c), 6,-

892.70 fitchii v. bergmannii PP 1541, Gen. Lucio Blanco, Tam., nová krásná varieta, husté trny (e), 30,-

892.71 fitchii v. bergmannii PP 1541, 100x, 90,-

**ECHINOCEREUS (WILCOXIA)**

892.72 fitchii v. bergmannii Lau 1394, Llera, Tam., 400m, (e), 16,-

892.74 fitchii v. bergmannii, San Carlos, Tam., (e), 12,-

894.00 floresii (sciurus var.) (e), 6,-

894.10 floresii Lau 071, Topolobambo, Sinaloa, (c), 10,-

894.20 floresii Lau 071, Topolobambo, Sinaloa, fialové trny, 100x, 35,-

894.30 floresii Lau 071, Topolobambo, Sinaloa, fialové trny, 500x, 99,-

896.00 fobeanus, (brzy kvetoucí), (e), 20,-

896.01 fobeanus, (brzy kvetoucí), 100x, 50,-

896.10 fobeanus HK 303, Coah., velký fial. květ, (e), 16,-

**ECHINOCEREUS (Wilcoxia)**

896.12 fobeanus v. metornii BW 212, Sierra Mojada, Coa, (c), 8,-

896.13 fobeanus v. metornii BW 212, Sierra Mojada, (e), 10,-

896.14 fobeanus v. metornii BW 212, forma c, Sierra Mojada

896.20 freudenbergeri Lau 1032, (delaetii var.) (e), 18,-

**ECHINOCEREUS (WILCOXIA)**

896.21 freudenbergeri Lau 1032, (delaetii var.) 100x, 56,-

**ECHINOCEREUS (Wilcoxia)**

897.00 grandis f. růž. květ, L 016, Isla San Lorenzo, BCN, (c) 12,-

897.10 grandis, bílý květ, Isla San Esteban, BCN, (e), 12,-

**ECHINOCEREUS (WILCOXIA)**

897.20 grandis BW 112, Isla San Esteban, BC, (e), 10,-

**ECHINOCEREUS (Wilcoxia)**

898.00 gentryi (e), 8,-

898.10 CUCUMIS, SIERRA OBSCURA

898.20 glassii (e), 6,-

898.30 hancockii (a5)

899.00 hempelii (c) 6,-

899.10 hempelii SB 193, Buenaventura, Chih., (c), 12,-

899.20 hempelii f. IE 1166 (c)

899.30 hempelii, Sta.Clara (b8)

899.40 hempelii SB 183, Nueva Casa Grande, Chih.,-10st.C,(c)12,-K

899.50 hempelii LK, Chambres, Az, (c) 10,-

900.00 hancockii (c)

902.00 huitcholensis,WT,MEX.40,km 240 Dur.

**ECHINOCEREUS (WILCOXIA)**

902.10 huitcholensis Lau 768, Plomoso, Sin., Mx, (e), 16,-

902.11 huitcholensis Lau 768, Plomoso, Sin., Mx, 100x, 56,-

902.12 huitcholensis Lau 768, Plomoso, Sin., Mx, 500x, 211,-

902.13 huitcholensis Lau 768, Plomoso, Sin., Mx, 1000x, 392,-

**ECHINOCEREUS (Wilcoxia)**

902.30 huitcholensis L 1551, Nay Tonalisco, (c), 8,-

902.40 huitcholensis L 1082, Mex 40, Km 205, Dgo, mrazuvzd., \*(e), 12,-

**ECHINOCEREUS (WILCOXIA)**

903.00 klapperi BW 220, Novillo, Son (c), 15,-

**ECHINOCEREUS (Wilcoxia)**

903.10 klapperi, (a5)

**ECHINOCEREUS (WILCOXIA)**

903.20 klapperi, El Novillo, Sonora, (e), 20,-

904.00 knippelianus, (e), 18,-

904.20 knippelianus, Las Vigas, Arteaga Can., Coahuila, (c), 16,-

904.21 knippelianus, Las Vigas, Arteaga Can., Coahuila, 100x VYPRODÁDNO, 56,-

904.40 knippelianus, 100x, 62,-

905.00 knippelianus v. reyesii, Zaragoza, NL, (e), 18,-

905.10 knippelianus v. reyesii (PP 034, Lau 1237A), Siberia, NL, velký růž. kv., 2500 m, (c), 18,-

905.11 knippelianus v. reyesii (PP 034, Lau 1237A), Siberia, NL, velký růž. kv., 2500 m, 50x, 63,-

906.00 knippelianus v. kruegeri, (e), 16,-

906.10 knippelianus v. kruegeri SB 939, Ascension, NL, (c), 18,-

906.11 knippelianus v. kruegeri SB 939, Ascension, NL, 100x, 63,-

**ECHINOCEREUS (Wilcoxia)**

907.00 koehresianus (c), 4,-  
908.00 kroenleinii (Wilcoxia) (b5)  
908.10 kroenleinii SB 869, Hipolito MX, husté trny, (c) 8,-  
910.00 fendleri var. kuenzleri (c), 9,-  
910.10 kuenzlerioides HK 1914, N.Mex. (pův. Koehres) (c), 15,-  
910.20 kuenzleri SB 187 (c) 6,-  
911.00 laui (b8)

**ECHINOCEREUS (WILCOXIA)**

911.10 laui Lau 780, Sonora, Yecora (c) , 12,-

**ECHINOCEREUS (Wilcoxia)**

912.70 barthelowanus L 41, Isla Magd. BC,

**ECHINOCEREUS (WILCOXIA)**

913.00 ledingii, dlouhé zlaté trny, (e), 6,-

**ECHINOCEREUS (Wilcoxia)**

913.10 ledingii BW 072, Pinaleno Mts, Graham Co, Az  
913.20 ledingii SB 212, Graham Co, Az, dlouhé zlaté trny, (e) 14,-

**ECHINOCEREUS (WILCOXIA)**

913.22 ledingii, long gold spines, 100x, 20,-  
913.24 ledingii JHB 317, Swift Trail, Mt.Graham, Pinaleno Mts., 1730m, Graham Co., Az, (e), 50,-

**ECHINOCEREUS (Wilcoxia)**

913.50 leonensis (c), 4,-  
913.60 leonensis SB 1866, San Roberto NL

**ECHINOCEREUS (WILCOXIA)**

913.62 leonensis GM 909, Rancho San Rafael, Coah., (e), 14,-  
914.00 lindsayi PP 1513, neuvěřitelně silné trny, B. Cal., CITES 1! (e), 25,-  
914.05 lindsayi, (e), 20,-  
914.11 lindsayi, 100x, 70,-  
914.20 lindsayi, Santa Ines, BC (c), 20,-  
914.30 lindsayi, Catavina, BC (c) , 8,-  
915.00 lloydii, (e), 6,-  
915.10 lloydii SB 731, Pecos Co, TX, různobar. velké květy, (e), 16,-

**ECHINOCEREUS (Wilcoxia)**

915.11 lloydii SB 731, Pecos Co, TX , mrazuvzd., 100x, 35,-  
915.12 lloydii f. Tuna Springs, Tx, (e), 8,-

**ECHINOCEREUS (WILCOXIA)**

915.15 x lloydii, Marathon, Brewster Co, Tx, (-12°C) různobarevné květy, (e), 12,-  
915.16 x lloydii, Marathon, Brewster Co, Tx, (-12°C) různobarevné květy, 100x, 42,-  
915.17 lloydii DS 92, Tuna Springs, Pecos Co, TX, (e), 12,-  
915.18 lloydii DS 92, Tuna Springs, Pecos Co, TX, 100x, 40,-

915.20 lloydii SB 1082 (b5) Brevster Co, TX.(-12st (c)  
915.22 lloydii VVZ 194, Finlay Co, Tx, (e), 12,-  
915.23 x lloydii VVZ 194, Finlay Co, Tx, 100x, 30,-  
916.10 longisetus "nivalis" Srta. de la Paila, pův. Haude 1986, (c), 12,-  
916.20 longisetus SB 1707, Encantata, Coah., dlouhé bílé husté trny, (e), 28,-  
916.30 longisetus, Rayones, JR

**ECHINOCEREUS (Wilcoxia)**

916.40 longisetus L 1032, Sierra de la Paila, Coa., (c) 12,-

**ECHINOCEREUS (WILCOXIA)**

916.70 mapimiensis PP 1421, novinka se zelenými květy!, Laguna del Rey, Coah., (e), 20,-

**ECHINOCEREUS (Wilcoxia)**

916.71 mapimiensis PP 1421, 100x, 140,-

**ECHINOCEREUS (WILCOXIA)**

916.73 mapimiensis DU 45, Estancia El Rey, Coah., dlouhé barevné trny - novinka, (c), 30,-

**ECHINOCEREUS (Wilcoxia)**

917.00 maritimus (c), 6,-

**ECHINOCEREUS (WILCOXIA)**

917.03 maritimus IDD 2005, Guerrero Negro, BCN, (e), 15,-  
917.04 maritimus IDD 2005, Guerrero Negro, BCN, 100x, 50,-

**ECHINOCEREUS (Wilcoxia)**

917.10 maritimus PP 132, San Carlos Canyon, BC, (c), 8,-

**ECHINOCEREUS (WILCOXIA)**

917.14 ingens, IDD 1972, Tula de Allende, HID.  
917.30 marksianus, (e), 10,-  
917.31 marksianus, 100x, 34,-  
918.00 mathesianus (Mathes, DDR), (c), 12,-  
918.10 mathesianus, 100x, 25,-  
919.00 melanocentrus fitchii, forma s černými trny, fialovým květem, se světlým jícnem, (e), 16,-  
919.10 melanocentrus fitchii, velký fialový květ, 100x, 56,-  
919.11 melanocentrus fitchii, velký fialový květ, 500x, 211,-  
920.00 merkeri (e), 8,-

**ECHINOCEREUS (Wilcoxia)**

920.20 metornii SB, Sierra Mojada, Coah., fial. květy, (e), 24,-  
920.30 metornii SB, Sierra Mojada, Coah., 100x, 55,-

**ECHINOCEREUS (WILCOXIA)**

920.40 milleri (skupina chloranthus) HK 370, San Angelo Area, Coke Co, TX, novinka, (e), 18,-  
920.41 milleri (skupina chloranthus) HK 370, San Angelo Area, Coke Co, TX, novinka, 100x, 60,-

**ECHINOCEREUS (Wilcoxia)**

- 920.50 morricalii, beztrný, obrovské květy (e), 6,-  
920.60 morricalii JR, Monterrey, NL, beztrný, semena z typové rostliny (e), 12,-  
920.61 morricalii JR, beztrný, semena z typové rostliny, 50x, 22,-

**ECHINOCEREUS (WILCOXIA)**

- 920.70 morricalii SB 940, Monterrey, NL, Mex., veliký rudý květ, stonek bez trnů, (e), 12,-

**ECHINOCEREUS (Wilcoxia)**

- 920.80 morricalii, 100x, 35,-  
920.90 morricalii HK 376, zcela bez trnů, (e), 12,-  
920.91 morricalii HK 376, 100x, 42,-

**ECHINOCEREUS (WILCOXIA)**

- 920.96 neocapillus, Marathon, Brewster Co., Tx, (e), 20,-  
920.98 neocapillus SB 395, S of Marathon, Brewster, Co., Tx, (e), 16,-

**ECHINOCEREUS (Wilcoxia)**

- 921.00 nivosus (c), 16,-

**ECHINOCEREUS (WILCOXIA)**

- 921.10 nivosus Lau 739a, Cinco de Mayo, Coah., (c), 30,-  
921.20 nivosus L 739a, Cinco de Mayo, Coa, (c) , 22,-

**ECHINOCEREUS (Wilcoxia)**

- 922.10 nicholii RP 73, Silver Bell Mts. Az., dl. zlaté trny, (c) 8,-  
922.20 nicholii BW 320, Silver Bell Mts, Pima Co, Az (c), 6,-  
922.30 nicholii SB 1786, Sells, Pima County, Ariz., (e), 12,-  
922.40 nicholi v. llanurensis, Az, výrazné zlatavé trny, (e), 8,-  
922.41 nicholi v. llanurensis, Az, výrazné zlatavé trny, 100x, 28,-

**ECHINOCEREUS (WILCOXIA)**

- 922.43 nicholii JHB 100, near Waterman Mts., Pima Co, Az, 750m, (c), 20,-  
922.44 nicholii JHB 100, near Waterman Mts., Pima Co, Az, 750m, 50x, 90,-  
923.00 ochoterena, velký žlutý květ, (e), 16,-  
923.01 ochoterena, velký žlutý květ, 100x, 56,-  
923.10 ochoterena Lau 624A, Hosario Plomoso, (e), 10,-  
923.20 ochoterena Lau 624 (původ SB) Cerro d.l. Cobriza, Sin., (c) , 6,-  
923.30 ochoterena schmolli, Záh. (e), 16,-  
923.31 ochoterena schmolli, Záh., 100x, 56,-  
923.40 ochoterena Lau 771, (původ St. Brack), žlutý květ, (c), 14,-

**ECHINOCEREUS (Wilcoxia)**

- 923.50 octacanthus (labouretianus), Texas, (e), 6,-  
923.60 octacanthus (labouretianus), Texas, 100x, 20,-  
924.00 ortegae ssp. koehresianus, trsovité s krvavě červeným květem, (e), 10,-

**ECHINOCEREUS (WILCOXIA)**

- 925.00 oklahomensis (baileyi - mrazuvzdorná forma) (e), 10,-  
925.10 oklahomensis HK 1844, \*(e), 12,-  
925.11 oklahomensis HK 1844, \*100x, 42,-

**ECHINOCEREUS (Wilcoxia)**

- 926.10 pacificus PP 130, San Carlos canyon Baja Cal.(b8) !!!  
926.20 pacificus PP 130, 50x 20,-  
926.30 pacificus BW 05, San Carlos Canyon, BCN, (c), 12,-  
926.40 pacif. mombergerianus PM 1, San Pedro Martir, BCN

**ECHINOCEREUS (WILCOXIA)**

- 927.00 palmeri (e), 12,-  
927.10 palmeri SB 184, Buenavent., Chih., (e), 18,-

**ECHINOCEREUS (Wilcoxia)**

- 927.11 palmeri SB 185, Cosihuiriachi, Chih.

**ECHINOCEREUS (WILCOXIA)**

- 927.12 palmeri SB 184, 100x, 63,-

**ECHINOCEREUS (Wilcoxia)**

- 927.20 palmeri, Rio Nazas, Dur., (c), 20,-  
927.30 palmeri HK 1121  
927.31 palmeri L 1375, Dulces Nombres NL  
927.32 palmeri L 1565, Escobedo/Guanacevi, (c) 15,-

**ECHINOCEREUS (WILCOXIA)**

- 927.34 palmeri GM 696, San Mateo, Chih., (e), 26,-  
927.36 palmeri var. mazapil VM 964, San Juan de Guadalupe, Dgo/Zac, miniatura, vzácná, (e), 18,-  
927.37 palmeri var. mazapil VM 964, kvete ve vel. 2,5 cm, San Juan de Guadalupe, Dgo/Zac, vzácná novinka, 100x, 80,-  
928.00 palmeri var. escobedensis, Rio Florido, Durango, miniatura, (c), 16,-  
928.20 palmeri ssp. mazapil GM 1619, Est. Fuertes, Zac., (e), 24,-  
928.21 palmeri ssp. mazapil GM 1619, Est. Fuertes, Zac., 100x, 84,-  
929.00 pamanesii, (c), 12,-  
929.01 pamanesii, 100x, 52,-  
929.10 pamanesii LAU 1247, San Juan Capistrano, (e), 8,-  
929.11 pamanesii Lau 1247, San Juan Capistrano, 50x, 14,-  
929.19 pamanesii v. bonatzii, (e), 16,-  
929.20 pamanesii v. bonatzii, 100x, 56,-  
929.29 pamanesii v. bonatzii GM 1771.3, Michilia, Dur., (e), 14,-  
929.30 pamanesii v. bonatzii GM 1771,3, Michilia, Dur., 100x, 50,-  
929.31 pamanesii PP 1039, Tepetatita, Zac, (e), 10,-  
929.40 pamanesii v. bonatzii, 500x, 211,-  
929.42 pamanesii v. bonatzii, E. of La China, Dur., obrovské květy, (e), 20,-  
929.43 pamanesii v. bonatzii, E. of La China, Dur., obrovský květ,- 100x, 70,-

**ECHINOCEREUS (Wilcoxia)**



- 931.00 papillosus (c)  
931.10 papillosus v. angusticeps SB 1787, nw Hidalgo, Co, (c), 10,-  
931.20 papillosus v. angusticeps SB 1787, nw Hidalgo Co, MX (e), 16,-  
931.30 papillosus, SB, Starr Co, Tx žltorudé trny, (c) 8,-

**ECHINOCEREUS (WILCOXIA)**

- 931.40 papillosus HK 414 x E. correllii

**ECHINOCEREUS (Wilcoxia)**

- 932.16 parkeri SB 1575, Aramberri, NL, (c), 6,-  
932.20 parkeri, Zaragosa, (c) 7,-  
932.30 parkeri, Santa Clara, NL. (b8)  
932.40 parkeri SB 1617, (c), 6,-

**ECHINOCEREUS (WILCOXIA)**

- 933.00 pectinatus, učesané trny, (e), 6,-  
933.02 pectinatus, Ahuahuco, Mex 49, Charcas, SLP, (e), 20,-  
933.03 pectinatus, Ahuahuco, Mex 49, Charcas, SLP, 100x, 70,-  
933.04 pectinatus, Arbolitos, SLP, (e), 20,-  
933.06 pectinatus, Derramaderos, SLP, (e), 20,-

**ECHINOCEREUS (Wilcoxia)**

- 933.10 pectinatus SB 553, Salinas, SLP. pestrobarevné trny, (-15°C) (e), 10,-  
933.11 pectinatus SB 553, Salinas, SLP. pestrobarevné trny, (-15°C), 100x, 25,-

**ECHINOCEREUS (WILCOXIA)**

- 933.12 pectinatus, 100x, 20,-

**ECHINOCEREUS (Wilcoxia)**

- 933.20 pectinatus PP 871, Charco Blanco, SLP, (c), 16,-  
933.21 pectinatus PP 871, 100x 49,-

**ECHINOCEREUS (WILCOXIA)**

- 933.30 pectinatus PP 1538, Paredon, Coah., barevné trny, velký květ, (e), 15,-  
933.31 pectinatus PP 1538, Paredon, Coah., 100x, 45,-  
933.33 pectinatus PP 1537, La Campaña, Coah., (e), 15,-  
933.34 pectinatus PP 1537, La Campaña, Coah., 100x, 55,-  
933.36 pectinatus P 306, Rio Nazas, Dur., (e), 12,-

**ECHINOCEREUS (Wilcoxia)**

- 933.40 pectinatus f.světlé trny, Tula Tam., (c), 4,-  
933.41 pectin.f.sv.trny,Tula,100x 30-  
933.42 pectinatus HK 1129, Chih., Chih.  
933.43 pectinatus HS, Ascencion, NL  
933.44 pectinatus (aff), DS, General Trias, Chi  
933.50 pectinatus PP 7, Rio Nazas, Rodeo, Mex. /c/  
933.60 pectinatus PP 11, Sierra de la Paila, Mx. extr. robust. rostl. (c)  
933.61 pectinatus LUK 23A/03, Jcales Dur.

933.70 pectinatus PP 64, Sierra de la Paila, Mx., zlutoruz. trny /b8/

**ECHINOCEREUS (WILCOXIA)**

933.80 pectinatus PP 814, Huizache, SLP, červenobílé trny, (e), 18,-

**ECHINOCEREUS (Wilcoxia)**

933.81 pectinatus PP 814, Huizache, SLP, 100x, 40,-

933.90 pectinatus RCH 430, Higuera (c)

934.00 pectinatus PP 1545, San Juan de Boq., Coah., (e), 15,-

934.10 pectin. v. armatus RS 92, Huasteca Canyon, NL, (c) 8,-

934.20 pectinatus PP 1545, San Juan de Boq., Coah., 100x, 55,-

934.22 pectinatus PP 1552, Bajan, Coah., tmavé červenohnědé trny, (e), 20,-

934.30 pectinatus RCH 429, Huizache, velký fial. květ, (c) 10,-

934.40 pectinatus RCH 429, 100x 27,-

934.41 pectinatus IDD 9025, Big Bend NP, TX, (e), 8,-

**ECHINOCEREUS (WILCOXIA)**

934.50 pectinatus, Sombrerete Zac., (e), 10,-

934.60 pectinatus, imp, 100x, 35,-

**ECHINOCEREUS (Wilcoxia)**

934.70 pectinatus LK 331, Parral, Dur. (b8)

934.79 pectinatus RS 381, Hipolito, (c) 6,-

**ECHINOCEREUS (WILCOXIA)**

934.80 PECTINATUS f. Hipolito, RS 381 (c) také PP 1013, Ceballos, Dur.

**ECHINOCEREUS (Wilcoxia)**

934.81 pectinatus f. Charco Blanco, SLP, RS 261, (c), 6,-

934.82 pectinatus f. Huizache, SLP, RS 271, (c) 8,-

934.83 pectinatus f. Huasteca Canyon, NL, RS 102, (c) 6,-

934.84 pectinatus DS, Jimenez, Chi

934.85 pectinatus HU, La Moya, Dgo

934.86 pectinatus RS 758, Cuancami, Dur., hnědé trny, (c) 6,-

934.87 pectinatus RS 777, Delicias, Chih., (c) 6,-

934.88 pectinatus RS 765, Rio Nazas, Dur., (c) 6,-

**ECHINOCEREUS (WILCOXIA)**

934.89 pectinatus SB 1035, Huizache, (e), 10,-

934.90 pectinatus SB 1035, 100x, 35,-

935.00 pectinatus v. castaneus, hřebínkovitě uložené barevné trny, (e), 8,-

**ECHINOCEREUS (Wilcoxia)**

935.10 pectinatus v. castaneus, 100x, 21,-

936.00 pectinatus f. sonorensis, (e), 6,-

936.10 pectinatus f. sonorensis, 100x, 25,-

937.10 pectin. v. neomexicanus SB 135 (b8) El Paso Co, TX. (-12stC)

**ECHINOCEREUS (WILCOXIA)**

937.11 striatus IDD 1991, Cd. Constitution, BCS, (Wilcoxia), (e) VYPRODÁDNO, 18,-

**ECHINOCEREUS (Wilcoxia)**

937.20 pectinatus v. neomexicanus (c)

937.30 pectinatus v. ramosissimus RS 772, Minas Nav., Dur., (c) 8,-

**ECHINOCEREUS (WILCOXIA)**

937.50 pectinatus subsp. rutowiorum Cuathemoc, Chihuahua, červené rostliny, žluté květy, (e), 14,-

937.51 pectinatus subsp. rutowiorum Cuathemoc, Chihuahua, červené rostliny, žluté květy, 100x, 50,-

937.55 pectinatus subsp. rutowiorum DU 28, General Trias, Chih., přechod. forma, žluté i červ. květy, (e), 14,-

937.56 pectinatus subsp. rutowiorum DU 28, General Trias, Chih., přechod. forma, žluté i červ. květy, 100x, 50,-

937.57 pectinatus Aldama, Chihuahua, světlé květy, (e), 20,-

937.58 pectinatus Aldama, Chihuahua, světlé květy, 100x, 70,-

937.59 pectinatus DU 118, N of The Jimenez to Parral, km 50, červené trny, (e), 20,-

938.01 pectinatus DU 118, N of The Jimenez to Parral, km 50, červené trny, 100x, 70,-

**ECHINOCEREUS (Wilcoxia)**

938.10 pectinatus PP 1014, El Palmito Dur., (c) 8,-

938.20 pect. PP 1014, 100x 42,-

938.30 pect. PP 1038, Rancho Tres, Sierra de la Paila, Coah

938.40 pectin. PP 1038, 100x 42,-

939.10 pectinatus v. wenigeri SB 78, Jimenez, Chih., velký, jemně růžový květ, (e), 14,-

939.11 pectinatus v. wenigeri SB 78, Jimenez, Chih., 100x, 46,-

**ECHINOCEREUS (WILCOXIA)**

939.20 pectinatus subsp. wenigeri SB 380, Val Verde Co., Tx, velký růžový květ, (e), 20,-

939.30 pectinatus v. wenigeri SB 380, Val Verde Co, TX, temně zlatý květ, 100x, 56,-

**ECHINOCEREUS (Wilcoxia)**

939.40 pectin. v. wenigeri SB 570 (b5) Chihuahua, Chih., sv. fial. květ

**ECHINOCEREUS (WILCOXIA)**

939.41 pectinatus v. wenigeri SB 108, Sombrerete, Zac., (e), 10,-

939.42 pectinatus v. wenigeri SB 108, Sombrerete, Zac., 100x, 45,-

**ECHINOCEREUS (Wilcoxia)**

939.50 pectinatus v. wenigeri SB 1536, w. Muzquiz, zlato-oranž. květ, (e), 16,-

939.51 pectinatus v. wenigerii DS, Crockett Co, Tx, (e), 10,-

**ECHINOCEREUS (WILCOXIA)**

939.52 pectinatus subsp. wenigeri BW 116, Pecos Co, Tx, (e), 20,-

**ECHINOCEREUS (Wilcoxia)**

939.53 pectinatus NM 2664, Jimenez, Chih.

939.54 pectinatus v. wenigerii DS, Crockett Co, Tx, 100x, 30,-

**ECHINOCEREUS (WILCOXIA)**

- 939.56 pectinatus subsp. wenigeri La Babia, Coahuila, (e), 20,-  
939.57 pectinatus subsp. wenigeri La Babia, Coahuila, 100x, 70,-

**ECHINOCEREUS (Wilcoxia)**

- 939.58 pect. v. wenigeri BW 55, Terrel Co, Sanderson, Tx  
939.59 pectinatus v. wenigeri BW 211, Sierra Mojada, Coa, (c), 15,-  
939.60 pectinatus v. wenigeri SB 1537, bílé trny, růžový kv., 10zrn 12-

**ECHINOCEREUS (WILCOXIA)**

- 939.62 pectinatus subsp. wenigeri BW 116, Pecos Co, Tx, 100x, 70,-  
939.90 pectin. PP 1013, 100x 42,-  
940.00 pectinatus, Dr. Arroyo - Arramberi, Nuevo Leon, (e), 20,-  
940.01 pectinatus, Dr. Arroyo - Arramberi, Nuevo Leon, 100x, 70,-  
941.51 pentalophus GM 547, Labor Vieja, SLP., (e), 12,-  
941.52 pentalophus (tulensis) GM 554, Est Calles, Tam., (e), 10,-  
942.00 pentalophus, kvete množstvím velkých fialových květů, (e), 16,-  
942.10 pentalophus v. procumbens SB 1023, Cameron Co, TX., -3stC, , 15,-

**ECHINOCEREUS (Wilcoxia)**

- 942.20 pentalophus HO 468, Lera (c)  
942.30 pentalophus (aff.) RS 713, Ciudad Maiz, SLP, (d), 4,-  
942.31 pentalophus RS 713, 100x, 20,-

**ECHINOCEREUS (WILCOXIA)**

- 942.40 pentalophus ZU 146, Sandia, NL, (e), 18,-  
942.41 pentalophus ZU 146, Sandia, NL, 50x, 32,-  
942.50 pentalophus ZU 146, Sandia, NL, 100x, 63,-  
942.60 pentalophus, 100x, 49,-

**ECHINOCEREUS (Wilcoxia)**

- 942.70 pentalophus f. leonensis (c)

**ECHINOCEREUS (WILCOXIA)**

- 942.80 pentalophus, imp. St. Brack, velké purp. květy, (e), 12,-

**ECHINOCEREUS (Wilcoxia)**

- 942.81 pentalophus, 100x 28,-  
942.90 pentalophus, z bělokvětvých rostlin, (c) 12,-  
944.00 perbellus (d), 4,-

**ECHINOCEREUS (WILCOXIA)**

- 944.10 perbellus SB 259, (-12stC), Eddy Co, NM., (e), 14,-  
944.11 perbellus SB 259, (-12 °C) Eddy Co, NM., 100x, 50,-  
944.15 perbellus SB 206, (reichenbachii var.), Dallam Co, TX, (e), 14,-  
944.16 perbellus SB 206, (reichenbachii var.), Dallam Co, TX, 100x, 45,-

**ECHINOCEREUS (Wilcoxia)**

944.20 perbellus SB 451 (-20stC) (b5) Quay Co, NM.

**ECHINOCEREUS (WILCOXIA)**

944.21 perbellus SB 451, (-20 °C) Quay Co, NM., 100x, 45,-  
944.30 perbellus DJF 1331 'purpureus' Sweetwater, Oklah., mraz. \*(e), 18,-  
944.31 perbellus DJF 1331 'purpureus' Sweetwater, Oklah., \*100x, 63,-  
944.32 perbellus DJF 1331 'purpureus' Sweetwater, Oklah., \*500x, 230,-  
944.35 perbellus JRT 302, Morton Co, Kansas, (-27 °C)\*, (e), 18,-  
944.36 perbellus JRT 302, Morton Co, Kansas, (-27 °C)\*, 100x, 56,-  
944.40 perbellus RP 121, Timas, Colo, purpur. květ, mrazuvzd. (e) , 12,-  
944.41 perbellus RP 121, Timas, Otero Co, Colo, purpur. květ, mrazuvzd., 100x, 40,-

**ECHINOCEREUS (Wilcoxia)**

944.50 perbellus SB 1478, Chaves Co, NM, (e), 12,-  
944.51 perbellus SB 1478, Chaves Co, NM, 100x, 35,-

**ECHINOCEREUS (WILCOXIA)**

944.53 perbellus, Belva, Oklah., \*(e), 12,-  
944.54 perbellus, Belva, Oklah., \*100x, 40,-  
944.55 perbellus TO 34.02, W of Andrews, Andrews Co, TX, (e), 14,-  
944.56 perbellus TO 34.02, W of Andrews, Andrews Co, TX, 100x, 49,-

**ECHINOCEREUS (Wilcoxia)**

944.60 perbellus, Harding Co, NM (c)  
944.65 perbellus HK 1015  
944.70 perbellus f. chrysacanthus (c)

**ECHINOCEREUS (WILCOXIA)**

944.72 perbellus JRT 301, Barber Co, Kansas, 550m, \*(e), 16,-  
944.73 perbellus JRT 301, Barber Co, Kansas, 550m, \*100x, 56,-  
944.74 perbellus, Colorado City, Mitchell Co, Tx., (e) , 12,-  
944.76 perbellus JRT 301, Barber Co, Kansas, 550m, \*500x, 211,-  
944.77 perbellus JRT 301, Barber Co, Kansas, 550m, \*1000x, 392,-  
944.80 perbellus SB 85, Harding Co, NM (-23 st C), (e), 18,-  
944.83 reichenbachii subsp. perbellus JHB 257, NW of Elkhart, Morton Co, Kansas, 1080m, (c), 20,-  
944.84 reichenbachii subsp. perbellus JHB 257, NW of Elkhart, Morton Co, Kansas, 100x, 160,-  
945.00 plomosus, (e) : huitchil..., 10,-  
945.01 pamanesiorum / nepoužívat!!!!  
945.20 pamanesiorum L 1247 nepoužívat xxx  
946.10 polyacanthus, Santa Clara Canyon, (e), 18,-  
946.11 polyacanthus SB 1833, Sierra Papurin, Chih.  
946.12 polyacanthus, Santa Clara Canyon, 100x, 63,-  
946.13 polyacanthus, krvavě červené květy, (e), 16,-  
946.20 polyacanthus HK 1419 (NM 1066), Sanderson, Terrel, Tx (-12 °C), (e), 14,-  
946.21 polyacanthus HK 1419 (NM 1066), Sanderson, Terrel, Tx (-12 °C), 100x, 49,-  
946.22 polyacanthus MZ 756, Bocoina - Carichic, Chih., 2430 m n.m., - 20°C, (e), 16,-  
946.23 polyacanthus MZ 756, Bocoina - Carichic, Chih., mrazuvzd., 100x, 56,-

- 946.24 polyacanthus MZ 756, Bocoína - Carichic, Chih., 500x, 190,-  
946.30 polyacanthus SB 191, Cosihuiríachi, Chih, (e), 20,-  
946.31 polyacanthus SB 191, Cosihuiríachi, Chih., 50x, 40,-  
946.32 polyacanthus GM 452, Coneto Pas, Dur., tvrdě červený květ, (e), 12,-  
946.33 polyacanthus GM 452, Coneto Pas, Dur., tvrdě červený květ, 100x, 42,-  
946.35 polyacanthus GM 1815, Sierra Bayacora, Dur., (e), 10,-

**ECHINOCEREUS (Wilcoxia)**

- 946.40 polyacanthus SB 15 (c)  
946.50 polyacanthus v.koehresianus (a5)  
946.60 polyacanthus v.densus (d) zvlátní, tuhy květ  
946.70 polyacanthus, HO 652, /is/ (c)

**ECHINOCEREUS (WILCOXIA)**

- 946.80 polyacanthus BW 232, Minas Navidas, Dur, masově červené květy, (e), 12,-

**ECHINOCEREUS (Wilcoxia)**

- 946.81 polyacanthus Ri 24/89, Rocheachic-El Aguaje, Chih.  
946.82 polyacanthus KB, Mesequital, Dgo  
946.83 polyacanthus KB, La Flor, Dgo  
946.84 polyacanthus BW 232, Minas Navida, Dur, masově červené květy, 100x, 35,-

**ECHINOCEREUS (WILCOXIA)**

- 946.86 polyacanthus BW 213, Sierra Mojada, Coah., (e), 20,-  
946.87 polyacanthus BW 213, Sierra Mojada, Coah., 100x, 40,-  
946.88 polyacanthus Jose Mar Morelos, Durango, (e), 12,-  
946.90 polyacanthus SB 1995, Babicora, Chihuahua, (e), 12,-  
946.92 polyacanthus RI 234, (e), 10,-  
946.94 polyacanthus, Las Fior, (e), 20,-  
946.96 polyacanthus, Buenaventura, Chihuahua, (e), 20,-

**ECHINOCEREUS (Wilcoxia)**

- 949.00 poselgeri (e) 8,-  
949.10 poselgeri SB, Zapata Co, TX., fial. květ, (c), 8,-  
949.20 poselgeri SB 852, Jim Hogg Co, Tx, (e), 14,-

**ECHINOCEREUS (WILCOXIA)**

- 949.91 polyacanthus SB 1995, Babicora, Chihuahua, 100x, 40,-

**ECHINOCEREUS (Wilcoxia)**

- 950.00 primolanatus, (c), 6,-  
950.10 primolanatus, imp. St.Brack, krátké růžové trny, (c) 11,-  
950.20 primolanatus SB 1037, Cuatro Cienegas, (c) 16,-  
950.30 primolanatus RS 711, Cuatro Cienegas, (c), 14,-

**ECHINOCEREUS (WILCOXIA)**

- 950.31 primolanatus GM 331, Hipolito, Coah., (e), 16,-  
950.32 primolanatus GM 331, Hipolito, Coah., 100x, 55,-

- 951.00 pulchellus, krásný růžový květ, (e), 18,-  
951.01 pulchellus, krásný růžový květ, 100x, 63,-  
951.02 pulchellus, Puebla, JB, (e), 16,-

#### **ECHINOCEREUS (Wilcoxia)**

- 951.10 pulchellus v. amoenus je samostatně jako E. amoenus  
951.11 pulchellus, Puebla (JB)

#### **ECHINOCEREUS (WILCOXIA)**

- 951.14 pulchellus GM 1259, Huixmi, Hid., (e), 16,-  
951.15 pulchellus GM 1259, Huixmi, Hid., 100x, 56,-  
951.16 pulchellus MG 246,7, obrovské květy, -12stupňů C, (e), 12,-  
951.17 pulchellus MG 246,7, obrovské květy, -12stupňů C, 100x, 40,-  
951.20 pulchellus, Pachuca, Hid., (e), 16,-  
951.21 pulchellus, Pachuca, Hid., 100x, 59,-  
951.30 pulchellus, Cubo, Hidalgo, (e), 12,-  
951.31 pulchellus, Cubo, Hidalgo, 100x, 40,-  
951.35 pulchellus v. sharpii, smetanově bílý květ, (e), 20,-  
951.36 pulchellus scharpii, smetanově bílý květ, 100x, 70,-  
951.37 pulchellus v. sharpii, bílý květ se slabě růžovým nádechem, (e), 14,-  
951.38 pulchellus v. sharpii, bílý květ se slabě růžovým nádechem, 100x, 44,-  
951.40 pulchellus v. sharpii, 100x, 35,-

#### **ECHINOCEREUS (Wilcoxia)**

- 952.00 pulchellus v. sharpii, smetanově bílý květ, (c), 8,-

#### **ECHINOCEREUS (WILCOXIA)**

- 952.10 pulchellus v. sharpii SB 1569, Ascencion, NL, nízká miniatúrka, (e), 16,-

#### **ECHINOCEREUS (Wilcoxia)**

- 952.20 pulchellus v. sharpii PP 407, (SB 1569) La Ascension, NL, smetanově bílý květ! (e), 16,-  
952.21 pulchellus v. sharpii PP 407, 100x, 50,-  
952.30 pulchellus v. sharpii, HR0156 San Roberto, NL

#### **ECHINOCEREUS (WILCOXIA)**

- 952.38 pulchellus v. acanthosetus GM 1977, Torrecilla, Oax., (e), 18,-  
952.40 pulchellus v. acanthosetus GM 1750, Francisco Teopam, Oax., (c), 20,-  
952.42 pulchellus v. acanthosetus, Canada de Morelos, Puebla, (c), 18,-  
952.44 pulchellus v. acanthosetus Coixtlahuaca, Oaxaca, (c), 18,-  
952.46 pulchellus f. aguirre "sladkovskyyi" Chignahuapan, Puebla, (c), 18,-  
952.49 pulchellus v. venustus GM 1032, San Antonio, SLP, (e), 18,-  
952.50 pulchellus v. venustus Lau 1036, SLP, (e), 20,-  
952.51 pulchellus v. venustus Lau 1036, SLP, 100x, 70,-  
952.52 pulchellus var. venustus, Tepetates, SLP, (e), 12,-  
952.53 pulchellus var. venustus, Tepetates, SLP, 100x, 40,-  
952.54 pulchellus v. venustus L 1036, Aquascalientes, 2100m, SLP, (e), 18,-  
952.55 pulchellus v. venustus Mex 80, km 71, SLP, (e), 20,-  
952.56 pulchellus v. venustus Mex 80, km 71, SLP, 100x, 70,-

- 952.57 pulchellus v. venustus San Felipe, Guanajuato, (e), 20,-  
952.58 pulchellus v. venustus, San Antonio, SLP, (c), 10,-  
952.59 pulchellus v. venustus San Felipe, Guanajuato, 100x, 70,-

**ECHINOCEREUS (Wilcoxia)**

- 952.60 pulchellus v. sharpii, San Roberto, NL (e), 25,-

**ECHINOCEREUS (WILCOXIA)**

- 952.61 pulchellus v. venustus L 1036, Aguascalientes, 2100m, SLP, 100x, 63,-

**ECHINOCEREUS (Wilcoxia)**

- 953.00 pulchellus v. aquirreanus, Puebla, (c), 16,-

**ECHINOCEREUS (WILCOXIA)**

- 953.40 pulchellus v. weinbergii, (e), 16,-

**ECHINOCEREUS (Wilcoxia)**

- 953.41 pulchellus v. weinbergii SB 442, Zac., velmi krásná, plochá rostl., (e), 18,-

**ECHINOCEREUS (WILCOXIA)**

- 953.42 pulchellus v. weinbergii L 691, Sombrerete, Zac., (e), 18,-  
953.43 pulchellus v. weinbergii GM 1485.9, San Antonio, Zac., (e), 16,-  
953.44 weinbergii GM 1485.9, San Antonio, Zac., 100x, 42,-

**ECHINOCEREUS (Wilcoxia)**

- 953.45 pulchellus v. aquirrei, (c), 22,-  
954.00 purpureus, purpur. červené trny (e), 8,-

**ECHINOCEREUS (WILCOXIA)**

- 955.10 rayonesensis L 1101, Rayones, NL (e), 18,-  
955.11 rayonesensis L 1101, Rayones, NL, 100x, 58,-  
955.50 reichenbachii ssp. caespitosus DJF 801,29, Taylor Co, Tx., (e), 16,-  
955.51 reichenbachii ssp. caespitosus DJF 801,29, Taylor Co, Tx., 100x, 35,-  
955.52 reichenbachii ssp. caespitosus DJF 801,29, Taylor Co, Tx., \*1000x, 240,-  
956.00 reichenbachii, velký fialový květ, mrazuvzdorný (semena z volné kultury,) \*(e), 16,-  
956.01 reichenbachii JRT 302, Morton Co., Kansas, \*(e), 18,-  
956.02 reichenbachii JRT 302, Morton Co., Kansas, \*100x, 63,-  
956.03 reichenbachii JRT 210, Beckham Co., Oklah., \*(e), 20,-  
956.04 reichenbachii JRT 210, Beckham Co., Oklah., \*100x, 70,-  
956.10 reichenbachii SB 941, Kerr Co., TX, (-18 °C) bělostné rostliny, velké květy!, (e), 38,-  
956.11 reichenbachii SB 941, Kerr Co., TX, (-18 °C), bělostné rostliny, velké květy! 100x, 133,-  
956.12 reichenbachii, volná kultura, \*100x, 56,-  
956.13 reichenbachii SB 941, Kerr Co., TX, (-18stC), 500x, 480,-  
956.15 reichenbachii, volná kultura, \*500x, 90,-  
956.17 reichenbachii JRT 205, Major Co, Oklahoma, USA, tmavé hřeb. trny, mrazuvzdorný, (e), 14,-  
956.18 reichenbachii JRT 205, Major Co, Oklahoma, USA, tmavé hřeb. trny, mrazuvzdorný, 100x, 45,-  
956.20 reichenbachii SB 387(-12), Kimble Co, TX., kvete ve 2cm výšce, (e), 25,-  
956.22 reichenbachii SB 387(-12), Kimble Co, TX., kvete ve 2cm výšce, 100x, 80,-



- 956.23 *reichenbachii* SB 387(-12), Kimble Co, TX., kvete ve 2cm výšce, 500x, 140,-  
 956.24 *reichenbachii* ssp. *caespitosus* JHB 267, Ft. Richardson, 320 m, Jack. Co., Tx, (e), 50,-  
 956.25 *reichenbachii* ssp. *caespitosus* JHB 267, Ft. Richardson, 320 m, Jack. Co., Tx, 100x, 170,-  
 956.26 *reichenbachii* ssp. *caespitosus* JHB 272, Hords Creek Lake, 580m, Coleman Co., Tx, (e), 50,-  
 956.27 *reichenbachii* ssp. *caespitosus* JHB 272, Hords Creek Lake, 580m, Coleman Co., Tx, 100x, 170,-  
 956.28 *reichenbachii* ssp. *caespitosus* JHB 273, Colorado Bend SP, San Saba Co., Tx, (e), 50,-  
 956.29 *reichenbachii* ssp. *caespitosus* JHB 273, Colorado Bend SP, San Saba Co., Tx, 100x, 170,-

**ECHINOCEREUS (Wilcoxia)**

- 956.30 *reichenbachii* Lau 1061, (c) Zaragosa, Tamaulipas

**ECHINOCEREUS (WILCOXIA)**

- 956.31 *reichenbachii* ssp. *caespitosus* JHB 266, Tucker Lake, W of Strawn, 325m, Stephens Co., Tx, (e), 50,-  
 956.32 *reichenbachii* ssp. *caespitosus* JHB 260, Lake Mineral Wells, 300m, Parker Co., Tx, (e), 40,-  
 956.33 *reichenbachii* ssp. *caespitosus* JHB 260, Lake Mineral Wells, 300m, Parker Co., Tx, 100x, 140,-  
 956.34 *reichenbachii* ssp. *caespitosus* JHB 261, Fort Wolters, 320m, Parker Co., Tx, (e), 50,-  
 956.35 *reichenbachii* ssp. *caespitosus* JHB 261, Fort Wolters, 320m, Parker Co., Tx, 100x, 170,-  
 956.36 *reichenbachii* ssp. *caespitosus* JHB 263, Gordon, 330m, Palo Pinto Co, Tx, (e), 40,-  
 956.37 *reichenbachii* ssp. *caespitosus* JHB 263, Gordon, 330m, Palo Pinto Co, Tx, 100x, 140,-  
 956.38 *reichenbachii* ssp. *caespitosus* JHB 265, Palo Pinto Creek Reservoir, 290m, Tx, (e), 40,-  
 956.39 *reichenbachii* ssp. *caespitosus* JHB 265, Palo Pinto Creek Reservoir, 290m, Tx, 100x, 140,-

**ECHINOCEREUS (Wilcoxia)**

- 956.40 *reichenbachii* HO 465 /is/ (c)

**ECHINOCEREUS (WILCOXIA)**

- 956.41 *reichenbachii* ssp. *caespitosus* JHB 279, N of Llano, 430m, Llano Co., Tx, (e), 50,-  
 956.42 *reichenbachii* ssp. *caespitosus* JHB 279, N of Llano, 430m, Llano Co., Tx, 100x, 170,-  
 956.43 *reichenbachii* ssp. *perbellus* JHB 364, Dolores Mission, Purgatoire Riv., 1310m, Las Animas Co., CO, (e), 50,-  
 956.44 *reichenbachii* ssp. *perbellus* JHB 364, Dolores Mission, Purgatoire Riv., 1310m, Las Animas Co., CO, 100x, 170,-  
 956.45 *reichenbachii* ssp. *perbellus* JHB 366, Lake Meredith, 950m, Potter Co., Tx, (e), 50,-  
 956.46 *reichenbachii* ssp. *perbellus* JHB 366, Lake Meredith, 950m, Potter Co., Tx, 100x, 170,-  
 956.47 *reichenbachii* ssp. *perbellus* JHB 367, White Lake, Muleshoe NWR, 1150m, Bailey Co., Tx, (e), 40,-  
 956.48 *reichenbachii* ssp. *perbellus* JHB 367, White Lake, Muleshoe NWR, 1150m, Bailey Co., Tx, 100x, 175,-  
 956.50 *reichenbachii* DJF 1329 'castaneus', Llano, Tx, růžovofialové květy, (e), 12,-  
 956.51 *reichenbachii* DJF 1329 'castaneus', Llano, Tx, -12°C, 100x, 48,-  
 956.52 *reichenbachii* ssp. *perbellus* JHB 369, Paul's Lake, Muleshoe NWR, 1150m, Bailey Co., Tx, (e), 50,-  
 956.53 *reichenbachii* ssp. *perbellus* JHB 370, N of Dunbar Historical Lake, 960m, Lubbock Co., Tx, (e), 50,-  
 956.54 *reichenbachii* ssp. *perbellus* JHB 370, N of Dunbar Historical Lake, 960m, Lubbock Co., Tx, 100x, 175,-  
 956.55 *reichenbachii* ssp. *perbellus* SB 381, Howard Co., TX, (c), 12,-

- 956.56 *reichenbachii* ssp. *perbellus* JHB 372, S of Dunbar Historical Lake, 965m, Lubbock Co., Tx, (e), 40,-
- 956.57 *reichenbachii* ssp. *perbellus* JHB 372, S of Dunbar Historical Lake, 965m, Lubbock Co., Tx, 100x, 140,-
- 956.58 *reichenbachii* ssp. *perbellus* JHB 374, Lubbock Lake Landmark, 980m, Lubbock Co., Tx, (e), 40,-
- 956.59 *reichenbachii* ssp. *perbellus* JHB 374, Lubbock Lake Landmark, 980m, Lubbock Co., Tx, 100x, 140,-
- 956.60 *reichenbachii* DJF 1306 'castaneus', Llano Co, Tx, (c), 8,-
- 956.61 *reichenbachii* DJF 1306, velký rudofialový květ, 100x, 48,-
- 956.63 *reichenbachii* ssp. *perbellus* JHB 377, Copper Break, W of Cillicothe, 420m, Hardeman Co., Tx, (e), 50,-
- 956.65 *reichenbachii* subsp. *baileyi* JHB 439, Caddo Lake, W Wichita Mts., Comanche Co., Oklahoma 420m, (e), 65,-
- 956.67 *reichenbachii* subsp. *baileyi* JHB 440, Burford Lake, W Wichita Mts., Comanche Co., Oklahoma 450m, (e), 65,-
- 957.00 *reichenbachii* v. *minor*, brzykvetoucí miniaturka, \*(e), 16,-

**ECHINOCEREUS (Wilcoxia)**

- 957.10 *reichenbachii* v. *minimus* (c)

**ECHINOCEREUS (WILCOXIA)**

- 957.11 *reichenbachii* v. *minor*, brzykvetoucí miniaturka, \*100x, 56,-

**ECHINOCEREUS (Wilcoxia)**

- 957.20 *reichenbachii* f. *albispinus*, Oklah., (c), 6,-

**ECHINOCEREUS (WILCOXIA)**

- 957.40 *reichenbachii* var. *caespitosus*, Glenn Mts., Oklah., (e), 14,-
- 957.45 *reichenbachii* v. *caespitosus*, Wichita, Texas, (e), 20,-
- 957.46 *reichenbachii* v. *caespitosus*, Wichita, Texas, 100x, 70,-
- 957.47 *reichenbachii* subsp. *caespitosus* JHB 385, Inks Lake, Burnet Co., Tx, (e), 65,-
- 957.50 *reichenbachii* var. *caespitosus*, Wichita, Tx., (e), 10,-
- 957.51 *reichenbachii* v. *caespitosus* DJF 971.5, mrazuvzdorný, Pueblo Co, Colo, (e), 18,-

**ECHINOCEREUS (Wilcoxia)**

- 957.52 *reich. caespitosus* HK 1635, (NM 2030) Burnet Co, Tx (c)10,-

**ECHINOCEREUS (WILCOXIA)**

- 957.53 *reichenbachii* v. *caespitosus* HK 1228.1, Atascosa Co., Tx, (e), 18,-
- 957.54 *reichenbachii* v. *caespitosus* HK 1228.1, Atascosa Co., Tx., 100x, 63,-

**ECHINOCEREUS (Wilcoxia)**

- 957.55 *reichenbachii* HK 1144

**ECHINOCEREUS (WILCOXIA)**

- 957.56 *reichenbachii* v. *caespitosus* HK 1228.1, Atascosa Co., Tx, 100x, 50,-
- 957.57 *reichenbachii* v. *caespitosus* JM 168, Home Mts, TX, (e), 12,-
- 957.58 *reichenbachii* v. *caespitosus* JM 168, Home Mts, TX, 100x, 40,-

- 957.59 reichenbachii v. caespitosus, Fredericksburg, Gillespie Co, TX, (e), 12,-  
 957.60 reichenbachii v. caespitosus, Fredericksburg, Gillespie Co, TX, 100x, 40,-  
 957.61 reichenbachii v. caespitosus DJF 971.5, mrazuvzdorný, Pueblo Co, Colo, 100x, 63,-  
 957.62 reichenbachii v. caespitosus Enchanted Rock, TX, (e), 20,-  
 957.63 reichenbachii v. caespitosus Enchanted Rock, TX, 100x, 70,-  
 957.66 NEPOUŽ. reichenbachii v. caespitosus HK 1228.1, Atascosa Co, Tx, 100x, 40,-  
 957.68 reichenbachii caespitosus MG 247, Burnet Co, Tx, (e), 20,-  
 957.69 reichenb. subsp. caespitosus MG 247, Burnet Co, Tx, 100x, 70,-  
 957.80 reichenbachii subsp. perbellus JRT 302, Morton Co, Kansas, mrazuvzdorný, (e), 16,-  
 957.81 reichenbachii subsp. perbellus JRT 302, Morton Co, Kansas, mrazuvzdorný, 100x, 50,-  
 957.82 reichenbachii subsp. perbellus JRT 203, Woodward Co, OKL, 442m, (e), 20,-  
 957.83 reichenbachii subsp. perbellus JRT 203, Woodward Co, OKL, 442m, 100x, 56,-  
 957.84 reichenbachii subsp. perbellus JRT 205, Major Co, OKL, černé trny, (e), 16,-  
 957.85 reichenbachii subsp. perbellus JRT 205, Major Co, OKL, černé trny, 100x, 56,-  
 957.86 reichenbachii subsp. perbellus JHB 435, NE of Clarendon, Donley Co., Tx 765m, (e), 65,-  
 957.87 reichenbachii subsp. perbellus JHB 435, NE of Clarendon, Donley Co., Tx 765m, 100x, 220,-  
 958.00 rigidissimus, "duhový kaktus" (barevné zóny trnů), obrovské fialové květy, (e), 18,-  
 958.10 rigidissimus SB 241 (-12stC) Hidalgo Co, NM. (duhový kaktus), (e), 18,-  
 958.11 rigidissimus, "duhový kaktus", obrovské fialové květy, (barevné zóny trnů), 100x, 63,-  
 958.12 rigidissimus, 500x, 235,-

#### **ECHINOCEREUS (Wilcoxia)**

- 958.24 rigidissimus, sněhově bílá forma, AZ, -12 °C, (c), 12,-

#### **ECHINOCEREUS (WILCOXIA)**

- 958.25 rigidissimus, Hermosilo - San Nicolas, Sonora, (e), 20,-  
 958.26 rigidissimus, Hermosilo - San Nicolas, Sonora, 100x, 70,-  
 958.30 rigidissimus SB, Santa Catalina Mts, Ariz, mrazuvzd., \*(e), 14,-  
 958.40 rigidissimus v. rubispinus GL 501, Peloncillo Mts., NM, \*(e) VYPRODÁDNO, 18,-  
 958.48 reichenbachii ssp. perbellus JHB 367, White Lake, Muleshoe NWR, 1150m, Bailey Co., Tx, 100x, 175,-  
 958.50 rigidissimus v. rubispinus, velký fial. květ, celý sloupek tvrdě rubínové barvy, \*(c), 12,-  
 958.51 rigidissimus v. rubispinus Lau 088, bílý květ! cv. K. W. Beisel, (e), 18,-  
 958.52 rigidissimus v. rubispinus Lau 088, bílý květ! cv. K. W. Beisel, 100x, 63,-  
 958.53 rigidissimus v. rubispinus Lau 088, bílý květ! cv. K. W. Beisel, 500x, 235,-  
 958.54 rigidissimus v. rubispinus Lau 088, bílý květ! cv. K. W. Beisel, 1000x, 440,-  
 958.60 rigidissimus v. rubispinus, Sierra Obscura, Chih., rudé husté trny, krásný, (e), 16,-  
 958.61 rigidissimus v. rubispinus Lau 088, rudé husté trny, 50x, 35,-  
 958.62 rigidissimus v. rubispinus Lau 088, rudé husté trny, krásný, 100x, 70,-  
 958.63 rigidissimus ssp. rubispinus, červený květ f. s bílými trny, (e), 20,-  
 958.64 rigidissimus v. rubispinus, rudé květy, rudé husté trny, , 1000x, 400,-  
 958.65 rigidissimus ssp. rubispinus f. albispinus, Alamos, Son., 100x, 56,-

#### **ECHINOCEREUS (Wilcoxia)**

- 958.70 rigidissimus SB 1777, Dos Cabezas Mts, Az, růžové trny, (e), 22,-  
 958.71 rigidissimus SB 1777, 100x, 70,-  
 958.80 rigidissimus SB 1783, Santa Rita Mts., Az, bílé trny, (c), 18,-  
 958.81 rigidissimus BW 0128, Cochise Co, Bowie. Az

958.82 rigidissimus SB, Patagonia, AZ , mrazuvzd., bělorůžový květ, (c), 10,-

**ECHINOCEREUS (WILCOXIA)**

- 958.84 rigidissimus v. rubispinus, bělokvětá krásná forma, (e), 20,-  
958.85 rigidissimus v. rubispinus, bělokvětá krásná forma, 100x, 70,-  
958.86 rigidissimus v. rubispinus, bělokvětá krásná forma, 500x, 220,-  
958.87 rigidissimus v. rubispinus, bělokvětá krásná forma, 1000x, 320,-  
959.00 roetteri (e), 12,-  
959.10 roetteri SB 993, rudý květ, Otero Co, NM, (e), 14,-  
959.11 roetteri SB 993, 100x, 49,-  
959.20 roetteri HK 1284 (NM 1849), (e), 10,-

**ECHINOCEREUS (Wilcoxia)**

959.30 roetteri HK 1284 (NM 1862)

**ECHINOCEREUS (WILCOXIA)**

- 959.32 roetterii JHB 308, Jarilla Mts., NW of Orogrande, 1400m, Otero Co., NM, (e), 40,-  
959.33 roetterii JHB 308, Jarilla Mts., NW of Orogrande, 1400m, Otero Co., NM, 100x, 175,-

**ECHINOCEREUS (Wilcoxia)**

- 959.40 roetteri v. multicolor, Chihuahua, (e), 12,-  
959.41 roetteri v. multicolor, Chihuahua, 100x, 35,-  
959.50 rigidissimus BW 070, Animas Hidalgo, NM  
959.60 rigidissimus BW 126, s.Bowie Cochise, Az

**ECHINOCEREUS (WILCOXIA)**

- 960.00 rosei (coccineus var.), (e), 14,-  
960.10 rosei (coccineus var.), 100x, 49,-  
961.00 rusanthus, husté rudé trny, mrazuvzdorný, \*(e), 8,-

**ECHINOCEREUS (Wilcoxia)**

- 961.10 rusanthus SB 420 (-12°C), červené trny, Brewster Co, TX, (c), 7,-  
961.20 rusanthus SB 864, Brewster Co (e), 12,-  
961.21 rusanthus SB 864, Brewster Co, 100x, 35,-  
961.22 rusanthus DJF 1011/31, Brewster Co, Tx, hnědozelené květy, husté trny, (e), 10,-

**ECHINOCEREUS (WILCOXIA)**

- 961.25 rusanthus PP 1960, Lost Main Trail, (e), 14,-  
961.26 rusanthus PP 1960, Lost Main Trail, 100x, 49,-  
961.30 rusanthus v. rhyolitensis SB 47, Sierra Co, NM \*(e), 10,-  
961.31 rusanthus v. rhyolitensis SB 47, Sierra Co, NM \*100x, 40,-

**ECHINOCEREUS (Wilcoxia)**

961.32 rusanthus v. rhyolitensis, Lake Valley, NM, (e), 12,-

**ECHINOCEREUS (WILCOXIA)**

- 961.40 rusanthus v. nova, SB 1476, Sierra de la Carmen, (e), 16,-  
961.41 rusanthus v.nova, SB 1476, Sierra de la Carmen, 100x, 56,-

**ECHINOCEREUS (Wilcoxia)**

961.50 russanthus SB 965, Brewster Co TX, zelené květy, (c) 7,-

**ECHINOCEREUS (WILCOXIA)**

961.60 russanthus v. fiehnii Lau 1076, mrazuvzd., červenohnědé květy! (e), 26,-

961.61 russanthus v. fiehnii Lau 1076, 50x, 46,-

961.62 russanthus v. fiehnii Lau 1076, 100x, 91,-

**ECHINOCEREUS (Wilcoxia)**

961.70 russanthus v. cowperi HK 1288, mrazuvzd., husté červené a zlaté trny, (e), 16,-

961.71 russanthus v. cowperi HK 1288, 50x, 50,-

961.80 russanthus imp. SB, Dawis Mts, TX, zlatotrná forma, (c), 18,-

**ECHINOCEREUS (WILCOXIA)**

962.00 russanthus PP 723-A, Terlingua, Tx, robustní rostliny, rudé dlouhé trny, (e), 18,-

962.10 russanthus PP 723-A, Terlingua, Tx, vonné hnědočervené květy, 50x, 30,-

962.20 russanthus PP 723 A, (-12°C), atraktivní vzhled, 100x, 45,-

**ECHINOCEREUS (Wilcoxia)**

962.21 russanthus PP 723 A, (-12°C) 1000x, 230,-

962.30 russanthus HK 1287 cowperi, husté červené štětiny, (e), 8,-

962.31 russanthus HK 1287, husté červené štětiny, 100x, 25,-

962.40 russanthus PP 104, Chisos Mts, Tx, ježaté otrnění, (e), 10,-

962.41 russanthus PP 104, Chisos Mts, Tx, ježaté otrnění, 100x, 30,-

**ECHINOCEREUS (WILCOXIA)**

962.42 russanthus subsp. weedinii, barevné trny trny, Mt.Livermore, Davis Mts., Jeff Davis Co, Tx, (e), 20,-

962.43 russanthus subsp. weedinii, zlaté trny, Mt.Livermore, Davis Mts., Jeff Davis Co, Tx, (e), 20,-

962.45 russanthus subsp. weedinii, DLOUHÉ zlaté střed.tr., Mt.Livermore, Davis Mts., Tx, (e), 20,-

963.56 coccineus JHB 360, Wet Mountain Valley, černé lávové skály, světlé trny, 100x, 140,-

**ECHINOCEREUS (Wilcoxia)**

964.00 salm-dyckianus, Alamos, Sonora, (e), 10,-

964.10 salm-dyckianus, Ri 26, Samachic Chih.

**ECHINOCEREUS (WILCOXIA)**

964.12 santaritensis JHB 322, Mt.Lemmon Road, Santa Catalina Mts., 1570m, Pima Co., Az, (e), 40,-

964.13 santaritensis JHB 322, Mt.Lemmon Road, Santa Catalina Mts., 1570m, Pima Co., Az, 100x, 140,-

964.14 santaritensis JHB 323, Mt.Lemmon Road, Santa Catalina Mts., 1430m, Pima Co., Az, (e), 50,-

964.15 santaritensis JHB 323, Mt.Lemmon Road, Santa Catalina Mts., 1430m, Pima Co, Az, 100x, 140,-

964.19 santaritensis, Mt.Lemmon, Santa Catalina Mts., Pima Co, Ariz., 100x, 42,-

964.20 santaritensis, Mt.Lemmon, Santa Catalina Mts., Pima Co, AZ, (e), 20,-

964.21 santaritensis DS 065, (e), 20,-

964.22 santaritensis DS 065, 100x, 70,-

964.23 santaritensis BW 134, Santa Rita Mts., Pima Co, Ariz., (e), 12,-

964.24 santaritensis BW 134, Santa Rita Mts., Pima Co, Ariz., 100x, 42,-

964.25 santaritensis HK 1586, Sierra Co, NM, (e), 20,-

**ECHINOCEREUS (Wilcoxia)**

965.00 sanpedroensis Ri 263, San Pedro Son.

965.10 schereri PP 1041, Minas Navidad, Dur., (c) 8,-

965.20 schereri PP 1041, 100x 56,-

**ECHINOCEREUS (WILCOXIA)**

966.00 scheeri, oranžové květy, (e), 6,-

966.10 scheeri f. lososový květ, NM, (e), 10,-

966.11 scheeri v. gentryi Lau 87, Sierra Obscura, Chih., (c), 8,-

**ECHINOCEREUS (Wilcoxia)**

966.12 scheeri f. lososový květ, NM, 100x, 30,-

966.13 scheeri v. gentryi Lau 87, Sierra Obscura, Chih., 100x, 45,-

966.20 scheeri BW 234, Minas Davidad Dgo.

**ECHINOCEREUS (WILCOXIA)**

966.22 scheeri, Divisadero, Chih., (e), 12,-

**ECHINOCEREUS (Wilcoxia)**

966.30 scheeri SB 260, Eddy Co, NM., CHYBA! JE TO CORYPH:!! (c) 8,-

**ECHINOCEREUS (WILCOXIA)**

966.32 scheerii SB 1924, S of Basaseachic, Chih., (e), 12,-

966.33 scheerii SB 1924, S of Basaseachic, Chih., 100x, 35,-

**ECHINOCEREUS (Wilcoxia)**

966.40 scheeri v. koehresii SB, rudé květy, (e), 16,-

967.00 schmolli SB (Wilcoxia) (b5)

967.10 schmollii PP 1555, El Herrero, Tam., (c), 10,-

968.00 schwarzii, (c), 6,-

968.11 schwarzii L 1305, 100x, 25,-

968.15 schwarzii L 1305, Guanacevi, Dur., (e), 12,-

969.00 sciurus (c), 6,-

**ECHINOCEREUS (WILCOXIA)**

969.09 sciurus f. floresii, imp. SB, jemné otrnění, vonný fialový květ, 100x, 56,-

969.10 sciurus f. floresii, imp. SB, jemné otrnění, vonný fialový květ, (c), 10,-

**ECHINOCEREUS (Wilcoxia)**

969.11 sciurus, imp. SB, f. floresii, 100x, 30,-

**ECHINOCEREUS (WILCOXIA)**

969.20 sciurus BW 273, Cabo san Lucas, BC, bílý sloupek, (e), 14,-

969.21 sciurus BW 273, Cabo san Lucas, BC, 100x, 40,-

**ECHINOCEREUS (Wilcoxia)**

969.23 sciurus SB 1258, Cabo san Lucas, BC, (d), 8,-  
970.00 scopulorum, dvojbarevný květ, (e), 8,-

**ECHINOCEREUS (WILCOXIA)**

970.10 scopulorum v. pseudopectinatus Lau 0607, Moctezuma, Son., (e), 18,-

**ECHINOCEREUS (Wilcoxia)**

970.11 scopulorum, 100x, 25,-  
970.95 spinibarbis, Rayones, Říha 1989, (e), 8,-

**ECHINOCEREUS (WILCOXIA)**

971.00 spinigemmatum (e), 8,-  
971.10 spinigemmatum L 1246, San Andres, Jal., dlouhé zlaté trny, (e), 18,-

**ECHINOCEREUS (Wilcoxia)**

971.20 spinigemmatum L 1246, zlaté dlouhé trny, 100x, 48,-

**ECHINOCEREUS (WILCOXIA)**

971.70 stoloniferus SB 1830, Maycoba, Son., velký žlutý květ, (e), 14,-  
971.71 stoloniferus SB 1830, Maycoba, Son., velký žlutý květ, 100x, 49,-  
971.80 stoloniferus, (e), 12,-  
971.81 stoloniferus, 100x, 42,-  
971.83 stoloniferus SB 1830, Sonora, Maycoba, Mex. (e), 22,-  
971.84 stoloniferus SB 1830, Sonora, Maycoba, Mex. 100x, 77,-  
972.00 stramineus, trsovitá, divoce otrněná rostlina, semena z kultury, (e), 16,-  
972.01 stramineus, efektní dlouhé bílé trny, 100x, 56,-  
972.02 stramineus, efektní dlouhé bílé trny, 500x, 211,-  
972.03 stramineus PP 1962, Lajitas, TX, (e), 14,-  
972.04 stramineus PP 1962, Lajitas, TX, 100x, 49,-

**ECHINOCEREUS (Wilcoxia)**

972.10 stramineus PM 54, Kimberlikl. Coah., (c) (dl.husté trny), 6,-  
972.11 stramineus DJF 810, Alamo Hueco Mts, NM, (c) 6,-  
972.12 stramineus SB 1038, San Pedro, Coah., dl.bílé trny, (c) 6,-  
972.13 stramineus PP 1042, El Amparo, Coah  
972.14 stram. PP 1042, 100x 28,-  
972.15 stramineus ŠN 1062, JZ od Lajitas, Tx., (c), 5,-

**ECHINOCEREUS (WILCOXIA)**

972.16 stramineus (conglomeratus), dlouhé hnědé trny, (e), 8,-  
972.17 stramineus v. occidentalis PP 1531, Ejido Lucio Blanco, Coah., zlaté trny, (e), 15,-  
972.18 stramineus v. occidentalis PP 1563, Cerro Bola, Coah., efektní bílé trny, (e), 15,-  
972.19 stramineus v. occidentalis PP 1563, 100x, 55,-  
972.20 stramineus v. occidentalis GM 2072, Puente Vinegrillos, Dur., (e), 14,-  
972.21 stramineus v. occidentalis GM 2072, Puente Vinegrillos, Dur., 100x, 50,-

**ECHINOCEREUS (Wilcoxia)**

972.22 stramineus PP 1548, nová forma, El Amparo, Coah., velmi husté barevné trny, (e), 18,-

972.23 stramineus PP 1548, El Amparo, Coah., velmi neobvyklé otrnění, 100x, 54,-

**ECHINOCEREUS (WILCOXIA)**

972.24 stramineus IDD 1221, Bee Mts., TX, (e), 12,-  
972.25 stramineus IDD 1221, Bee Mts., TX, 100x, 40,-  
972.26 stramineus IDD 1283, Arteaga, Coah., (e), 12,-  
972.27 stramineus IDD 1283, Arteaga, Coah., 100x, 40,-  
972.28 stramineus IDD 1770, Wildlife Restoration, TX, (e), 16,-  
972.29 stramineus IDD 1770, Wildlife Restoration, TX, 100x, 78,-

**ECHINOCEREUS (Wilcoxia)**

972.30 stramineus PP 550, El Hundido, Coa., husté, dlouhé trny (c) 9,-

**ECHINOCEREUS (WILCOXIA)**

972.32 stramineus PP 1948, Presidio, Tx, (e), 12,-  
972.33 stramineus PP 1948, Presidio, Tx, 100x, 49,-  
972.34 stramineus PP 1948, Presidio, Tx, 500x, 149,-  
972.40 stramineus PP 721, Terlingua, TX, křídově bílé husté trny, (e), 12,-  
972.41 stramineus PP 721, Terlingua, TX, křídově bílé husté trny, 100x, 40,-  
972.42 stramineus PP 721, Terlingua, TX, křídově bílé husté trny, efektní!, 500x, 120,-  
972.50 stramineus PP 21, Viesca, Coah., (e), 16,-  
972.51 stramineus PP 21, Viesca, Coah., 100x, 56,-

**ECHINOCEREUS (Wilcoxia)**

972.52 stramineus PM 174, j.od Castaños, Coa., (c) 5,-

**ECHINOCEREUS (WILCOXIA)**

972.53 stramineus, 100x, 30,-  
972.54 stramineus PP 21, Viesca, Coah., 500x, 170,-  
972.55 stramineus JHB 301, Oliver Lee, Sacramento Mts., 1250m, Otero Co., NM, (c), 20,-  
972.58 stramineus PP 21, Viesca, Coah., 500x, 211,-  
972.59 stramineus PP 21, Viesca, Coah., 1000x, 390,-

**ECHINOCEREUS (Wilcoxia)**

972.60 stramineus, KS 090, Sierra de Parras, Coah., (c)  
972.61 stramineus RS 572, Cerro Bola, Coah., bílé trsy (c)  
972.62 stramineus RS 382, Hipolito skelně bílé husté trny, (c)  
972.63 stramineus RS 565, Plano de Ayala, Coah, efektní, (e) 8,-  
972.65 stramineus, Entr. Hipolito, Coah., (c) 5,-

**ECHINOCEREUS (WILCOXIA)**

972.66 stramineus KPP 1877, Sierra Zavaleta, Coah., (e) , 12,-

**ECHINOCEREUS (Wilcoxia)**

972.67 stramineus KPP 1877, Sierra Zavaleta, Coah., 100x , 38,-

**ECHINOCEREUS (WILCOXIA)**

972.70 stramineus IS, Lake Leon, Pecos Co, Tx., (e), 20,-



- 972.72 stramineus IDD 2032, El Pilar, Coah., (e), 14,-  
972.73 stramineus IDD 2032, El Pilar, Coah., 100x, 42,-  
972.74 stramineus IDD 2032, El Pilar, Coah., 500x, 294,-  
972.80 stramineus KPP 1826, Cuatro Ciénegas, Coah., (e), 10,-  
972.90 stramineus KPP 1826, Cuatro Ciénegas, Coah., 100x , 30,-

**ECHINOCEREUS (Wilcoxia)**

- 972.91 stramineus LK, Presidio Co, TX (c), 7,-  
972.92 stramineus LK, jih od Presidio, Tx, zlaté trny, (c), 5,-  
972.93 stramineus LK, jih od Presidio, Tx, 100x, 35,-  
972.94 stramineus LK, jih od Presidio, Tx, 500x, 125,-  
972.95 stramineus LK, Marfa, Tx, (c), 5,-  
972.96 stramineus LK, Marfa, Tx, 100x 35,-  
972.97 stramineus LK, Alamogordo, NM, (c) 5,-  
972.98 stramineus LK, Alamogordo, NM, 100x 35,-

**ECHINOCEREUS (WILCOXIA)**

- 972.99 stramineus JHB 395, Grapevine Hills, Brewster Co., Tx, (e), 50,-  
973.00 striatus IDD 1987, (Morangaya; Wilcoxia) Cabo San Lucas, BC, (c), 18,-

**ECHINOCEREUS (Wilcoxia)**

- 973.10 striatus, Isla Magd., BC/Wilcox. (a5)

**ECHINOCEREUS (WILCOXIA)**

- 973.94 engelmannii ssp. fasciculatus JHB 324, Mammoth, Hwy 77, 920m, Pinal Co., Az, 100x, 140,-  
973.95 engelmannii var. variegatus JHB 336, S Side Navajo Bridge, 1085m, Coconino Co., Az, (c), 20,-  
974.00 subinermis, velký zlatý květ, šedo zelená epidermis bez trnů, (e), 16,-  
974.10 subinermis, velký zlatý květ, šedo zelená epidermis bez trnů, 100x, 56,-  
974.11 subinermis, velký zlatý květ, šedo zelená epidermis bez trnů, 500x, 211,-  
974.12 subinermis Rep 566, Guirocoba, Sonora, (e), 10,-  
974.14 subinermis Lau 622, Rancho del Padre, Sin., (e), 18,-  
974.20 subinermis, 500x, 50,-

**ECHINOCEREUS (Wilcoxia)**

- 976.00 subinermis var. luteus, zeleno žlutá epidermis, (d), 4,-

**ECHINOCEREUS (WILCOXIA)**

- 976.10 subinermis f. aculeatus, La Bufa, Rio Batopilas, Chihuahua, (e), 10,-

**ECHINOCEREUS (Wilcoxia)**

- 978.00 subterraneus (c)

**ECHINOCEREUS (WILCOXIA)**

- 979.00 tayopensis (velký zlatý květ), (c), 12,-  
979.01 tayopensis (velký zlatý květ), 100x, 84,-  
979.09 tayopensis Lau 608, Saucito, Son., 1300 m, 100x, 98,-  
979.10 tayopensis SB 1330, Yecora, Son, velké žluté květy, (e), 12,-  
979.11 tayopensis Lau 608, Saucito, Son., 1300 m, (e), 26,-

979.12 tayopensis SB 1330, Yecora, Son, velké žluté květy, 100x, 42,-  
979.13 tayopensis Lau 608, Saucito, Son., 1300 m, 100x, 91,-

**ECHINOCEREUS (Wilcoxia)**

979.20 tayopensis Lau 095, (e), 8,-

**ECHINOCEREUS (WILCOXIA)**

979.25 tayopensis Lau 90, Sierra Obscura, Chih., Mex., velký žlutý květ, (e), 26,-  
979.26 tayopensis Lau 90, Sierra Obscura, Chih., Mex., velký žlutý květ, 100x, 91,-

**ECHINOCEREUS (Wilcoxia)**

979.50 toroweapensis BW 135, Yavapai Wilhoit, Az  
979.60 toroweapensis BW 0136, Prescott Yavapai, Az  
979.70 toroweapensis BW 163, Zion NP Washington, Ut

**ECHINOCEREUS (WILCOXIA)**

980.00 triglochidiatus, vyzkoušená mrazuvzdornost, oranžový květ, \*(e), 12,-  
980.08 triglochidiatus SB 201, (-23stC) Torrance Co, Manzano Mts, NM, modrozelená epidermis, drobné rostliny,(e), 16,-  
980.09 triglochidiatus SB 201, (-23stC) Torrance Co, Manzano Mts, NM, 100x, 56,-  
980.10 triglochidiatus SB 201, (-23stC) Torrance Co, Manzano Mts, NM, modrozelená epidermis, drobné rostliny, 500x, 211,-  
980.11 triglochidiatus, Oklahoma, drobná forma, Bušek, mrazuvzd., (c), 12,-  
980.12 triglochidiatus - dobrá podložka pro mrazuvzdorné, 50x, 24,-  
980.13 triglochidiatus - dobrá podložka pro mrazuvzdorné, 100x, 45,-

**ECHINOCEREUS (Wilcoxia)**

980.14 triglochidiatus MK, Mule Mts., Az, (c), 8,-

**ECHINOCEREUS (WILCOXIA)**

980.15 triglochidiatus SB 201 (-23stC) Torrance Co, Manzano Mts, NM, modrozelená epidermis, 50x, 45,-  
980.16 triglochidiatus PP 31, San Ysidro, AZ, mrazuvzd., \*(c), 10,-  
980.18 triglochidiatus ssp. mojavensis BW 146, La Sal Mountains, San Juan Co., Utah, (e), 26,-  
980.20 triglochidiatus SB 300, Corona, Torrance Co, NM, mrazuvzdorný, temně zelená epidermis, \*(e), 16,-  
980.21 triglochidiatus PP 735, San Isidro, NM, mrazuvzdorný, (c), 10,-  
980.22 triglochidiatus SB 300, mrazuvzdorný, \*100x, 50,-

**ECHINOCEREUS (Wilcoxia)**

980.23 triglochidiatus IDD 1811, Las Cruces, NM, (e), 16,-

**ECHINOCEREUS (WILCOXIA)**

980.25 triglochidiatus SB 1067, Fremont Co, Colo., (e), 20,-  
980.26 triglochidiatus SB 1067, Fremont Co, Colo., 100x, 70,-  
980.29 triglochidiatus SB 223, Sandoval Co, NM, robustní trny, mrazuvzdorný, (e), 16,-  
980.30 triglochidiatus SB 223, Sandoval Co, NM, robustní trny, mrazuvzdorný, 100x, 56,-

**ECHINOCEREUS (Wilcoxia)**

980.32 triglochidiatus RP 114, Laguna, NM, long sp. form., mrazuvzd., (e) 20,-

**ECHINOCEREUS (WILCOXIA)**

980.33 triglochidiatus PP 1955, Apache Pass, AZ, nápadně tmavé trny, mrazuvzd., \*(e), 16,-  
980.34 triglochidiatus PP 1955, Apache Pass, AZ, nápadně tmavé trny, mrazuvzd., 100x, 55,-  
980.35 , 170,-  
980.40 triglochidiatus HK 1295, Sangre de Christo, San Juan Co., NM, (e), 20,-  
980.41 triglochidiatus HK 1295, Sangre de Christo, San Juan Co., NM, 100x, 70,-  
980.43 triglochidiatus HK 1295, Sangre de Christo, San Juan Co., NM, (e), 14,-  
980.45 triglochidiatus LK 02, Sandia MTS, NM, (e), 20,-  
980.46 triglochidiatus LK 02, Sandia MTS, NM, 100x, 70,-  
980.50 triglochidiatus HK 374, Rio Puerco, Sandoval Co, NM, mrazuvzd., (e), 16,-

**ECHINOCEREUS (Wilcoxia)**

980.51 triglochidiatus HK 1041

**ECHINOCEREUS (WILCOXIA)**

980.52 triglochidiatus, kulturní selekt, Mich. Kiessling, (e), 20,-  
980.53 triglochidiatus, forma 1 trn - ex Denis Cowper 1975, (e), 12,-  
980.54 triglochidiatus, forma 1 trn - ex Denis Cowper 1975, 100x, 35,-  
980.55 triglochidiatus HK 374, Rio Puerco, Sandoval Co, NM, mrazuvzd., 100x, 56,-  
980.56 triglochidiatus, kulturní selekt, Mich. Kiessling, 100x, 70,-

**ECHINOCEREUS (Wilcoxia)**

980.60 triglochidiatus, perspektivní podl.pod mraz.druhy, 50x, 15,-

**ECHINOCEREUS (WILCOXIA)**

980.68 triglochidiatus PP 777, Cibola Mts, NM, mrazuvzd. \*, (e), 16,-  
980.69 triglochidiatus PP 777, Cibola Mts, NM, mrazuvzd., \*100x, 52,-  
980.70 triglochidiatu

**ECHINOCEREUS (Wilcoxia)**

980.71 triglochidiatus RS 856, Bloomfield, NM, (c) 6,-  
980.72 triglochidiatus RS 867, Nye Co, Nev., (c) 14,-

**ECHINOCEREUS (WILCOXIA)**

980.73 triglochidiatus DJF 1145, Alamogordo, Otero Co, NM, black. sp., \*(e), 14,-  
980.74 triglochidiatus DJF 1145, Alamogordo, Otero Co, NM, black. sp., \* 100x , 48,-  
980.80 triglochidiatus, 1-3 trny, mrazuvzdorná podložka, 100x 28,-

**ECHINOCEREUS (Wilcoxia)**

980.90 triglochidiatus, odzkoušená mrazuvzdornost, 100x 28,-  
980.91 triglochidiatus LK, Goblin Valley, (c) 10,-  
980.92 triglochidiatus kal 60, Sandia Mts, NM, podobný typu, (e), 20,-  
980.93 triglochidiatus LK, Sandia Mts., NM, 100x 50,-

**ECHINOCEREUS (WILCOXIA)**

- 980.94 triglochidiatus LK, Grand Canyon, Az, (c) 10,-  
 980.96 triglochidiatus JJH, Taos Co, NM, (e), 12,-  
 980.97 triglochidiatus JJH, Taos Co, NM, 100x, 40,-  
 980.98 triglochidiatus MAO, natur hybrid, (e), 14,-  
 981.00 triglochidiatus SB 479, Apache Co, Az, mrazuvzd., drobné rostliny, \*(e), 18,-  
 981.01 triglochidiatus SB 479, Apache Co, Az, mrazuvzd., \*100x, 63,-  
 981.02 triglochidiatus SB 479, Apache Co, Az, mrazuvzd., \*500x, 235,-  
 981.03 triglochidiatus, Priest Canyon, NM, mohutné rostliny, 1-2 trny, (e), 20,-  
 981.04 triglochidiatus, Priest Canyon, NM, 100x, 70,-  
 981.09 triglochidiatus "gonacanthus" SB 753, Mc Kinley Co, NM, (- 23°C) \*(e), 14,-  
 981.10 triglochidiatus v. gonacanthus SB 753, Mckinley Co, NM, (- 23°C) \* 100x, 50,-  
 981.11 triglochidiatus v. gonacanthus PP 180, Chusca Mts, NM, \*(e), 16,-  
 981.12 triglochidiatus SB 479, Apache Co, Az, mrazuvzd., \*100x, 40,-  
 981.13 triglochidiatus v. gonacanthus PP 180, Chusca Mts, NM, \*100x, 56,-  
 981.14 triglochidiatus v. gonacanthus IDD 1617, White Sands, NM, \*(e) VYPRODÁDNO, 12,-

#### **ECHINOCEREUS (Wilcoxia)**

- 981.15 triglochidiatus v. gonacanthus IDD 1617, White Sands, NM, \*100x, 40,-  
 981.16 triglochidiatus v. gonacanthus IDD 1617, White Sands, NM, \*1000x, 270,-  
 981.17 triglochidiatus v. gonacanthus IDD 1757, White Sands, NM, (e), 20,-  
 981.18 triglochidiatus v. gonacanthus IDD 1757, White Sands, NM, 100x, 95,-

#### **ECHINOCEREUS (WILCOXIA)**

- 981.19 triglochidiatus v. gonacanthus JM 184, (e) VYPRODÁDNO, 24,-

#### **ECHINOCEREUS (Wilcoxia)**

- 981.20 triglochidiatus v. gonacanthus mrazuvzdorný, (c), 8,-  
 981.21 triglochidiatus v. gonacanthus LK, Alamagordo, NM, (c), 10,-  
 981.22 triglochidiatus v. gonacanthus LK, Alamag., 100x 50,-  
 981.23 triglochidiatus v. gonacanthus, Oklahoma, (skalka Busek), (e), 15,-

#### **ECHINOCEREUS (WILCOXIA)**

- 981.25 triglochidiatus v. gonacanthus FH 1108.6, Guffey, Fremont Co, Colo, (e), 20,-  
 981.26 triglochidiatus v. gonacanthus FH 1108.6, Guffey, Fremont Co, Colo, 100x, 70,-  
 981.27 triglochidiatus v. albiflorus, L. Horáček 1996, (e), 14,-  
 981.28 triglochidiatus v. albiflorus, L. Horáček 1996, 100x, 42,-

#### **ECHINOCEREUS (Wilcoxia)**

- 981.31 triglochidiatus SB 1598, Otero Co, NM, mrazuvzd., (e) 16,-

#### **ECHINOCEREUS (WILCOXIA)**

- 981.50 triglochidiatus v. inermis, (e), 14,-  
 981.51 triglochidiatus v. inermis, Moab, Utah, (JB), mrazuvzd., \*(c), 10,-  
 981.52 triglochidiatus v. inermis, 100x, 45,-  
 981.53 triglochidiatus v. inermis La Sal Mts, Utah, mrazuvzdorný, (e), 22,-

#### **ECHINOCEREUS (Wilcoxia)**

- 981.60 triglochidiatus v. inermis, BW 148 G.Junction, Mesa, Colo (e), 16,-

### **ECHINOCEREUS (WILCOXIA)**

- 981.61 triglochidiatus v. inermis ŠN 1066, Grand Junction, B.G., Colo., (c), 20,-
- 982.08 triglochidiatus v. inermis ŠN 1066, Grand Junction, Colorado, 100x, 105,-
- 982.09 triglochidiatus v. inermis ŠN 1066, Grand Junction, Colorado, (e), 30,-
- 982.10 triglochidiatus v. inermis RP 105, Paradox, Col., mrazuvzd., (e), 16,-
- 982.11 triglochidiatus v. inermis RP 105, Paradox, Col., mrazuvzd., 100x, 30,-
- 982.14 triglochidiatus v. inermis SB 686, Mesa Co, Colo., mrazuvzdorný., \*(e), 30,-
- 982.15 triglochidiatus v. inermis SB 686, Mesa Co, Colo., mrazuvzdorný., \*100x, 105,-
- 982.16 tri. mojavenis SB 692, Mohave Co, AZ
- 982.17 tri. mojavenis SB 1464, Confusion Mts, UT
- 982.18 triglochidiatus v. mojavenis SB 1756, Montrose Co, Colo, \*(e), 22,-
- 982.19 triglochidiatus mojavenis SB 1756, Montrose Co, Colo, \*100x, 60,-
- 982.20 triglochidiatus v. mojavenis, Kaibab nat. Forest, AZ, \*(e), 20,-
- 982.21 triglochidiatus v. mojavenis, Kaibab nat. Forest, AZ, \*100x, 70,-
- 982.22 triglochidiatus v. mojavenis BW 78, Baldwin Lake, San Bernardino Co, Cal. (e), 12,-

### **ECHINOCEREUS (Wilcoxia)**

- 982.23 triglochidiatus v. mojavenis JO 517, Cima, Cal, (c) 10,-
- 982.24 triglochidiatus JO 554, Kaibab Plateau, AZ, (c) 10,-

### **ECHINOCEREUS (WILCOXIA)**

- 982.26 triglochidiatus var. mojavenis LZ 395, N Toroweap Point, 1600m, Ariz., (e), 12,-
- 982.27 triglochidiatus var. mojavenis LZ 395, N Toroweap Point, 1600m, Ariz., 100x, 45,-
- 982.28 triglochidiatus subsp. mojavenis LZ 191, Milford, 1700m, Utah, (e), 15,-

### **ECHINOCEREUS (Wilcoxia)**

- 982.30 triglochidiatus v. mojavenis BW 141, Kanab Pl., Mohave, Az
- 982.31 triglochidiatus v. mojavenis IDD 1786, Joseph, UT, (e), 16,-

### **ECHINOCEREUS (WILCOXIA)**

- 982.32 triglochidiatus subsp. mojavenis JHB 194, E of Wellington, Carbon Co., Utah, 1760m, (c), 20,-
- 982.37 triglochidiatus v. mojavenis SB 982, San Rafael Swell, Utah, 500x, 260,-
- 982.38 triglochidiatus v. mojavenis SB 982, San Rafael Swell, Utah, (e), 20,-
- 982.39 triglochidiatus v. mojavenis SB 982, San Rafael Swell, Utah, 100x, 70,-
- 982.40 trigloch. v. mojavenis BW 146 La Sal Mts, San Juan, Ut, (c), 15,-
- 982.41 triglochidiatus v. mojavenis SB 982, San Rafael Swell, Utah, 500x, 400,-

### **ECHINOCEREUS (Wilcoxia)**

- 982.42 trig. mojavenis SB 1464 Confusion Mts, Ut
- 982.43 trigl. v. mojavenis SB 1708 Wayne Co, UT
- 982.44 trig. v. mojavenis SB 1592, Lincoln Co, NV

### **ECHINOCEREUS (WILCOXIA)**

- 982.45 trig. v. mojavenis SB 1756 Montrose Co, Colo
- 982.46 triglochidiatus v. mojavenis SB 477, Coconino Co, Az, (e), 14,-
- 982.47 triglochidiatus v. mojavenis SB 477, Coconino Co, Az, 100x, 49,-
- 982.48 triglochidiatus ssp. mojavenis, Squat Flat, Utah, (e), 20,-

982.49 triglochidiatus ssp. mojavensis, Squat Flat, Utah, 100x, 70,-  
982.60 triglochidiatus mojavensis HK 1090 Montrose, Col

**ECHINOCEREUS (Wilcoxia)**

982.61 triglochidiatus v. mojavensis IDD1786, Joseph, UT, (e), 16,-  
982.62 triglochidiatus v. mojavensis IDD1786, Joseph, UT, 100x, 80,-  
982.70 trigl. mojavensis RuU 25 Jacob Lake, Coconino, Az  
983.00 triglochidiatus v. melanacanthus SB 345, černé trny, (c), 10,-  
983.05 triglochidiatus v. melanacanthus SB 345, -20°C, 100x, 70,-

**ECHINOCEREUS (WILCOXIA)**

983.94 engelmannii ssp. fasciculatus JHB 324, Mammoth, Hwy 77, 920m, Pinal Co., AZ, 100x, 140,-

**ECHINOCEREUS (Wilcoxia)**

984.10 trigloch.v.neomexicanus (a5) SB 298, Sierra Co, NM.  
984.20 trigloch. "rosei"  
985.10 triglochidiatus v. paucispinus SB 406, Kimble Co, Tx (viz také E. coccineus v.) (e), 15,-

**ECHINOCEREUS (WILCOXIA)**

985.11 triglochidiatus v. paucispinus SB 406, už 3 roky na nekryté skalce, 100x, 45,-  
985.20 triglochidiatus PP 730, Hope,  
985.21 inermis x baileyi, zajímavý mrazuvzdorný hybrid s krásným květem, \*(e), 25,-

**ECHINOCEREUS (Wilcoxia)**

985.22 triglochidiatus PP 734, White Sands, NM, (c) 8,- obří rostl.

**ECHINOCEREUS (WILCOXIA)**

985.23 triglochidiatus var. melanacanthus SB 348, Greenlee Co, Az., \*(e), 18,-  
985.24 triglochidiatus var. melanacanthus SB 348, Greenlee Co, Az., \*100x, 63,-  
985.25 inermis x baileyi, zajímavý mrazuvzdorný hybrid s krásným květem, \*100x, 70,-  
986.20 polyacanthus HK 1419, (NM 1066) Sanderson, Terrel Co, TX. (-12 °C), (e), 12,-  
986.21 polyacanthus HK 1419, (NM 1066) Sanderson, Terrel Co, TX. (-12 °C) 100x, 40,-  
987.00 tulensis PP 1154, Tula, Tam., silné stonky, trs, (c), 8,-  
987.10 tulensis PP 1154, Tula, Tam., silné stonky, trs, 100x, 40,-  
987.12 tulensis GM 554, Tam., (e), 18,-

**ECHINOCEREUS (Wilcoxia)**

988.22 triglochidiatus v. mojavensis JO 531, Moccasin, AZ, (e) 15,-  
988.30 triglochidiatus f. subnudus, (e), 8,-

**ECHINOCEREUS (WILCOXIA)**

988.40 triglochidiatus f. subnudus HK 1040, Manzano Mts., Tarrant Co, NM, (e), 12,-  
988.41 triglochidiatus f. subnudus HK 1040, Manzano Mts., Tarrant Co, NM, 100x, 40,-  
988.44 triglochidiatus KS 207b, Bernalillo Co, NM, (e), 12,-  
988.45 triglochidiatus KS 207b, Bernalillo Co, NM, 100x, 40,-  
988.50 triglochidiatus JHB 236, Poncha Springs, Chaffe Co, Col, 2440m, veliké trsy, (c), 20,-  
988.51 triglochidiatus JHB 236, Poncha Springs, Chaffe Co, Col, 100x, 160,-  
988.53 triglochidiatus JHB 238, Salida, Chaffe Co, Col, 2350m, 100x, 160,-

- 988.56 triglochidiatus JHB 240, Parkdale, Fremont Co, Col, 1765m, (c), 20,-  
 988.57 triglochidiatus JHB 240, Parkdale, Fremont Co, Col, 1765m, 100x, 160,-  
 988.59 triglochidiatus subsp. mojavensis JHB 196, Rock Creek, Duchesne Co, Ut, 1790m, (c), 30,-  
 988.60 triglochidiatus subsp. mojavensis JHB 196, Rock Creek, Duchesne Co, severní Utah!, \*100x ,  
 230,-  
 988.61 triglochidiatus subsp.mojavensis JHB 213, SE of Clifton, Mesa Co, Col, 1550m, (c), 20,-  
 988.62 triglochidiatus subsp.mojavensis JHB 213, SE of Clifton, Mesa Co, Col, 1550m, 100x, 160,-  
 988.64 triglochidiatus subsp. mojavensis JHB 216, Unaweep Canyon, Mesa Co, Col, 2130m, (c), 30,-  
 988.65 triglochidiatus subsp. mojavensis JHB 216, Unaweep Canyon, Mesa Co, Col, 2130m, 100x, 230,-  
 988.67 triglochidiatus subsp.mojavensis JHB 221, La Sal Mts., Grand Co, Ut, 2580m, (c), 20,-  
 988.68 triglochidiatus subsp.mojavensis JHB 221, La Sal Mts., Grand Co, Ut, 2580m !!!, 100x, 160,-  
 988.70 triglochidiatus subsp. mojavensis JHB 225, Moab, Grand Co, Ut, 1660m, (c), 20,-  
 988.71 triglochidiatus subsp. mojavensis JHB 225, Moab, Grand Co, Ut, 1660m, 100x, 160,-  
 988.73 triglochidiatus subsp. mojavensis JHB 227, La Sal, San Juan Co, Utah, 2190m, (c), 20,-  
 988.74 triglochidiatus subsp. mojavensis JHB 227, La Sal, San Juan Co, Utah, 2190m, 100x, 160,-  
 988.76 triglochidiatus subsp. mojavensis JHB 230, N of Paradox, Montrose Co, Col, 1850m, (c), 20,-  
 988.77 triglochidiatus subsp. mojavensis JHB 230, N of Paradox, Montrose Co, Col, 1850m, 50x, 90,-  
 988.78 triglochidiatus subsp. triglochidiatus, San Ysidro, NM, (e), 20,-  
 988.80 triglochidiatus (f. hexaedrus ?) JHB 345, Spider Rock, Can. de Chelly, 2080m, Apache Co., Az,  
 (e), 50,-  
 988.81 triglochidiatus (f.hexaedrus ?) JHB 345, Spider Rock, Can. de Chelly, 2080m, Apache Co., Az,  
 100x, 175,-  
 988.82 triglochidiatus ssp. mojavensis JHB 342, Clear Creek Lake, SE of Winslow, 1485m, Navajo Co.,  
 Az, (e), 40,-  
 988.83 triglochidiatus ssp. mojavensis JHB 342, super otrnění, 1485m, Navajo Co., Az, 100x, 140,-  
 988.84 triglochidiatus ssp. triglochidiatus JHB 299, White Sands, 1350m, Otero Co., NM, (e), 40,-  
 988.85 triglochidiatus ssp. triglochidiatus JHB 299, White Sands, 1350m, Otero Co., NM, 100x, 140,-  
 988.86 triglochidiatus ssp. triglochidiatus JHB 348, Badger Creek, 2100m, Fremont Co., CO, (c), 25,-  
 988.87 triglochidiatus x reichenbachii, povedený hybrid, (e), 16,-  
 988.88 triglochidiatus x reichenbachii, povedený hybrid, 100x, 140,-

#### **ECHINOCEREUS (Wilcoxia)**

- 990.00 viereckii (d)  
 991.00 viereckii v. morricalii (c)  
 991.10 viereckii v. morricalii (c) [D.Morical - orig.semena], 4,-

#### **ECHINOCEREUS (WILCOXIA)**

- 991.11 viereckii var. morricali, ex Morrical, type Collection, (c), 8,-

#### **ECHINOCEREUS (Wilcoxia)**

- 991.30 viereckii v. huastecensis Lau 1584, Rayones, (e), 14,-

#### **ECHINOCEREUS (WILCOXIA)**

- 992.00 viridiflorus, zelený vonný květ! \*(e), 14,-  
 992.10 viridiflorus SB 137, Bernalillo Co, NM, žlutozelený květ, \*(e), 16,-  
 992.11 viridiflorus, dobrá podl. pro mrazuvzdorné, \*100x, 30,-  
 992.12 viridiflorus ŠN 1072, Pownee Butte National Grassland, Colo, -23°C, \*(e), 10,-

**ECHINOCEREUS (Wilcoxia)**

992.13 viridiflorus LK 13/05, Pownee Butte, lokal. 2., Colo, - 23°C, \*(c), 9,-

**ECHINOCEREUS (WILCOXIA)**

992.14 viridiflorus LK 13/05, Pownee Butte, lokal. 2., Colo, silně vonící zelené květy, 100x, 60,-

992.15 viridiflorus ŠN 1072, Pownee Butte National Grassland, Colo, (100x), 50,-

992.16 viridiflorus SB 137, Bernalillo Co, NM, žlutozelený květ, \*100x, 56,-

992.17 viridiflorus SB 137, Bernalillo Co, NM, žlutozelený květ, 500x, 270,-

**ECHINOCEREUS (Wilcoxia)**

992.20 viridiflorus f. Boulder, Colo. -23 °C., zelený květ (dr. Růžička) (c), 10,-

**ECHINOCEREUS (WILCOXIA)**

992.22 viridiflorus DJF 1673, Black Mesa, Cimaron Co, Oklah., (e), 12,-

992.23 viridiflorus DJF 1673, Black Mesa, Cimaron Co, Oklah., 100x, 40,-

992.24 viridiflorus FH 1106.3, Hartsel, Park Co, Col., (e), 12,-

992.25 viridiflorus FH 1106.3, Hartsel, Park Co, Col., 100x, 40,-

992.26 viridiflorus RP 65, Philmont, Colfax Co, NM, (e), 12,-

992.27 viridiflorus RP 65, Philmont, Colfax Co, NM, 100x, 40,-

992.28 viridiflorus SB 117, Manzano Mts, NM, \*(e), 18,-

992.29 viridiflorus SB 117, Manzano Mts, NM, \*100x, 63,-

992.30 viridiflorus SB 876, (-23 st.C) Chaffee Co, Wy., \*(e), 16,-

992.31 viridiflorus SB 876, (-23 st.C), silně voní, \*100x, 56,-

992.32 viridiflorus SB 2005, La Junta, Otero Co, NM, \*(e), 12,-

992.34 viridiflorus Šn 1072, Pawnee Buttes Nat.Grassland, Weld Co, Colo., (e), 12,-

992.35 viridiflorus Šn 1072, Pawnee Buttes Nat.Grassland, Weld Co, Colo., 100x, 48,-

992.36 viridiflorus, Colorado Springs, El Paso Co, Colo., (e), 12,-

992.37 viridiflorus, Colorado Springs, El Paso Co, Colo., 100x, 40,-

992.38 viridiflorus MG 281.94, Arapahoe Co, Colorado, (e), 12,-

992.39 viridiflorus MG 281.94, Arapahoe Co, Colorado, 100x, 45,-

992.40 viridiflorus SB 167, Tarrant Co, NM, mrazuvzdorný, \*(e), 14,-

992.41 viridiflorus SB 167, Tarrant Co, NM, mrazuvzdorný, \*100x, 44,-

992.42 viridiflorus, Capulin, Union Co, NM, (e), 12,-

992.44 viridiflorus, Hamilton Co, Kansas, (e), 10,-

992.45 viridiflorus v. davisii SB 387, Brewster Co, Tx, (c), 8,-

992.46 viridiflorus v. davisii SB 387, 100x, 45,-

992.47 viridiflorus SB 872, Saguache Co. Colo., \*(e), 14,-

992.48 viridiflorus DJF 1415, W Cuba, Sandoval Co, NM, \*(e), 14,-

992.49 viridiflorus DJF 1415, W Cuba, Sandoval Co, NM, \*100x, 49,-

992.50 viridiflorus SB 872, Saguache Co. Colo., \*100x, 49,-

992.51 viridiflorus SB 872, Saguache Co. Colo., 500x, 150,-

992.52 viridiflorus DJF 1288, Saguache Co. Colo., \* (-25 °C), (e), 18,-

992.53 viridiflorus DJF 1288, Saguache Co. Colo., \*100x, 63,-

992.54 viridiflorus DJF 1288, Saguache Co. Colo., \*500x, 140,-

992.55 viridiflorus JM 109, Santa Fe, NM, (e), 12,-

992.57 viridiflorus GL 531, Conchas Lake, San Miguel Co, NM, (e), 12,-

**ECHINOCEREUS (Wilcoxia)**



992.60 viridiflorus, sp. Santa Fe, NM (c), 4,-

**ECHINOCEREUS (WILCOXIA)**

992.65 viridiflorus sp. Santa Ana, NM \*(e), 20,-

992.66 viridiflorus sp. Santa Ana, NM \*100x, 40,-

992.70 viridiflorus HK 1305, mrazuvzd. miniaturní vzrůst, (c) 12,-

**ECHINOCEREUS (Wilcoxia)**

992.72 viridiflorus HK 1446, mrazuvzd., (c), 6,-

**ECHINOCEREUS (WILCOXIA)**

992.73 viridiflorus HK 1305, Conchas, San Juan Co., NM, (e), 12,-

992.76 viridiflorus v. robustior HK 1007, Los Pinos, NM, \*(e), 20,-

992.77 viridiflorus v. robustior HK 1007, Los Pinos, NM, \*100x, 40,-

992.79 viridiflorus PP 02, 500x, 150,-

992.80 viridiflorus f. PP 02, Manzano Mts, NM, mrazuvzdorná robustní forma, \*(e), 15,-

992.81 viridiflorus f. PP 02, Santa Fe, NM, \*100x, 40,-

992.82 viridiflorus PP 776, Cibola N. Forest, NM, mrazuvzdorný, \*(e), 15,-

992.83 viridiflorus PP 776, Cibola N. Forest, NM, mrazuvzdorný, \*100x, 50,-

992.85 viridiflorus SB 872, Saguache Co., Colorado, \*(e), 14,-

992.86 viridiflorus SB 872, Saguache Co., Colorado, \* 100x, 45,-

992.90 viridiflorus SB 170, Santa Fe Co, NM, \*(e), 14,-

992.91 viridiflorus SB 170, 100x, 49,-

992.92 viridiflorus SB 170, 500x, 160,-

992.95 viridiflorus SB 170, 100x 42,-

993.00 viridiflorus RP 88, Ft Union, NM, z typové lok., mrazuvzdorný, \*(e), 14,-

993.10 viridiflorus DJF 713.1, Larimer Co, Colorado, mrazuvzd. (e), 14,-

993.11 viridiflorus DJF 713.1, Larimer Co, Colorado, mrazuvzd., 100x, 40,-

993.20 viridiflorus DJF 932.1, Weld Co, Colo., (e), 12,-

993.22 viridiflorus DJF 931.1, Logan Co, Colo., (e), 20,-

993.23 viridiflorus DJF 1470, Hot Springs, Custer Co, SW South Dak., (e), 12,-

993.24 viridiflorus DJF 1470, Hot Springs, Custer Co, SW South Dak., 100x, 42,-

993.28 viridiflorus DJF 1296, Hutchinson Co, TX, mrazuvzdorný, \*(e), 20,-

993.29 viridiflorus DJF 1296, Hutchinson Co, TX, mrazuvzdorný, \*100x, 42,-

993.30 viridiflorus DJF 1296, Hutchinson Co, TX, mrazuvzdorný, \*500x, 165,-

**ECHINOCEREUS (Wilcoxia)**

993.31 viridiflorus v. cylindricus SB 422, (c) 10,-

**ECHINOCEREUS (WILCOXIA)**

993.32 viridiflorus v. cylindricus, (e), 6,-

**ECHINOCEREUS (Wilcoxia)**

993.33 viridiflorus DJF 1296, Hutchinson Co, TX, mrazuvz., \*100x, 45,-

**ECHINOCEREUS (WILCOXIA)**

993.40 viridiflorus v. cylindricus PP 733,

**ECHINOCEREUS (Wilcoxia)**

993.50 viridiflorus v. cylindricus PP 733, 50x 24,-

994.00 virid.v.corellii,SB 743, Brewster Co,Tx.,mrazuvzd.(c) 10,-

**ECHINOCEREUS (WILCOXIA)**

996.00

**ECHINOCEREUS (Wilcoxia)**

996.10 viridiflorus v. cylindricus SB 422, Presidio Co, Tx, (e), 15,-

**ECHINOCEREUS (WILCOXIA)**

996.20 viridiflorus v. cylindricus SB 352, (-12 °C), bílé a červené zóny, (e) , 18,-

996.21 viridiflorus v. cylindricus SB 352, (-12 °C), bílé a červené zóny, 100x, 63,-

996.22 viridiflorus v. cylindricus SB 352, (-12 °C), bílé a červené zóny, 500x, 230,-

**ECHINOCEREUS (Wilcoxia)**

996.30 viridiflorus v. cylindricus SB 1040, Lincoln Co, NM, (e), 18,-

**ECHINOCEREUS (WILCOXIA)**

998.00 viridiflorus v. davisii, mrazuvzdorná miniatúrka, (e), 16,-

998.10 viridiflorus v. davisii SB 426, Brewster, TX., zelené vonné květy, (e), 20,-

998.11 viridiflorus v. davisii SB 426, Brewster, TX., zelené vonné květy, 100x, 70,-

**ECHINOCEREUS (Wilcoxia)**

999.00 viridiflorus v. montanus SB, široký nízký, mrazuvzdorný, (e), 15,-

999.10 viridiflorus f.Oklahoma (c)

**ECHINOCEREUS (WILCOXIA)**

999.11 viridiflorus JHB 349, Bumback Gulch, 1765m, Arkansas Riv. Can., Fremont Co., CO, (e), 40,-

999.12 viridiflorus JHB 349, Bumback Gulch, 1765m, Arkansas Riv. Can., Fremont Co., CO, 100x, 140,-

999.13 viridiflorus JHB 354, Eightmile Creek, 1980m, Fremont Co., CO, (e), 40,-

999.14 viridiflorus JHB 354, Eightmile Creek, 1980m, Fremont Co., CO, 100x, 140,-

**ECHINOCEREUS (Wilcoxia)**

999.15 viridiflorus v.montanus (c)

999.18 viridiflorus v. koehresianus, velké zelenohnědé květy, mrazuvzd., (e), 6,-

999.20 viridiflorus DJF 931.1, Logan Co, Colorado, (c) 12,- Kč

**ECHINOCEREUS (WILCOXIA)**

999.30 viridiflorus, Deer Creek Canyon, Jefferson Co, Colo., snese velký mráz \*(e), 12,-

**ECHINOCEREUS (Wilcoxia)**

999.31 viridiflorus, Deer Creek Canyon, Colorado, snese velký mráz, \*100x, 42,-

**ECHINOCEREUS (WILCOXIA)**

999.40 viridiflorus SB 213, Taos Co, NM, \*(e), 14,-

999.41 viridiflorus SB 213, Taos Co, NM, 100x, 49,-

999.42 viridiflorus SB 213, Taos Co, NM, \*500x, 160,-

999.43 viridiflorus JHB 357, Mason Gulch, SE of Greenwood, 2100m, Custer Co., CO, (c), 25,-  
999.50 yavapaiensis IB16870, Yavapai Co., Az, (e), , 14,-  
1000.00 waldeisii (a5) 8,-  
1000.10 w, 22,-  
1001.00 websterianus (c), 16,-  
1001.10 websterianus Lau 098, San Pedro Nolasco, Sonora, (velmi vzácný), (c) , 16,-  
1001.11 websterianus Lau 098, San Pedro Nolasco, Sonora, (velmi vzácný), 50x , 56,-  
1001.30 yavapaiensis JHB 334, Little Yaeger Can., SW of Jerome, 1860m, Yavapai Co., Az, (c), 25,-

**ECHINOCEREUS (Wilcoxia)**

1003.00 weinbergii, robustní rostliny s růžovými trny, (c), 8,-

**ECHINOCEREUS (WILCOXIA)**

1003.10 weinbergii SB 442, Zac., velmi krásná, plochá rostl., (e), 18,-

**ECHINOCEREUS (Wilcoxia)**

1003.20 weinbergii, Fresnillo,(c) 10,-  
1003.30 weinbergii L 691, Sombrerete, Zac., (e), 16,-  
1006.00 sp.Lau 1143 (b7)

**ECHINOCEREUS (WILCOXIA)**

1006.10 spec. af. enneacanthus HO 554, (c)

**ECHINOCEREUS (Wilcoxia)**

1006.11 spec. n. SB, sev. od Dr. Arroyo, NL, malé kompaktní, bohatě kvetoucí trsy, (e), 8,-  
1006.12 spec. n. SB, sev. od Dr. Arroyo, NL, malé kompaktní, bohatě kvetoucí trsy, 100x, 22,-

**ECHINOCEREUS (WILCOXIA)**

1006.20 spec. sp. IDD 2116, Puente Tasquillo, HID. (e), 14,-

**ECHINOCEREUS (Wilcoxia)**

1006.30 spec. PP 1141, Cordes Junction (mrazuvzdorný) (c) 6,-  
1006.32 spec. PP 1141, mrazuvzd., 100x 40,-  
1006.35 coccineus PP 1152, (coccineus?), Cordes Junction, Tx., hnědočervené květy, (e), 6,-  
1006.36 spec. PP 1152, (coccineus?), Cordes Junction, Tx., hnědočervené květy, 100x, 15,-  
1006.60 spec. n., severně od Dr. Arroyo, PP 1185, (c), 6,-  
1019.00 smes pektinatnich (30)

**ECHINOCEREUS (WILCOXIA)**

1020.00 směs druhů, 100x, 49,-  
1020.10 směs druhů, 500x, 80,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1022.00 acroacanthus (d), 4,-  
1023.00 adversispinus (c), 4,-  
1024.00 albatu (e), 16,-  
1024.03 spinosus (albatu) KPP 1866, Zimapan-Chacala, Hid., Mex., (c), 30,-  
1024.04 spinosus (albatu) KPP 1866, Zimapan-Chacala, Hid., Mex., 100x, 200,-

1024.10 spinosus (albatus) GM 1365, Jesus Maria, SLP, (e), 18,-  
1024.20 spinosus (albatus), Jesus Maria, jižně od SLP, žlutobílá koule, žluté květy, (e), 20,-  
1024.21 spinosus (albatus), Jesus Maria, fascinující rostlina, jižně od SLP, 100x, 70,-  
1024.22 spinosus (albatus), Jesus Maria, jižně od SLP, 500x, 260,-  
1024.24 spinosus (polyacanthus) GM 1541, Molinitos, Que., veliký květ, (e), 22,-  
1024.25 spinosus, (e), 15,-  
1026.00 anfractuusus (e), 16,-  
1026.10 anfractuusus, 100x, 20,-  
1026.12 anfractuusus GM 481, Cardonal, Hid., (e), 16,-  
1026.13 anfractuusus GM 513, Tlacotalpilco, Hid, (e), 14,-  
1026.14 anfractuusus RS 938, Hidalgo, směr Gilo, (e), 16,-  
1026.16 anfractuusus GM 2157, El Encino, Hid., (e), 14,-  
1026.17 anfractuusus GM 2157, El Encino, Hid., 100x, 49,-  
1026.18 anfractuusus GM 1031, San Jose de Magana, (e), 14,-  
1026.20 anfractuusus CSD 019, Ixmiquilpan, Hid., (e), 18,-  
1026.21 anfractuusus CSD 019, Ixmiquilpan, Hid., 100x, 63,-  
1026.23 anfractuusus La Gonilla, Hid., (J. Odehnal), (e), 33,-  
1026.24 anfractuusus Nagl 87,009, Patria Nueva, Hid., (e) , 16,-  
1026.25 anfractuusus Nagl 87,009, Patria Nueva, Hid., 100x, 54,-  
1028.00 arrigens, (c), 13,-  
1028.10 arrigens, 100x, 91,-

#### **ECHINOFOSSULOCACTUS (Stenocactus)**

1029.00 bustamantei (c)

#### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

1030.00 cadaroyi (Pechánek) (e), 14,-

#### **ECHINOFOSSULOCACTUS (Stenocactus)**

1030.10 cadaroi, 50x 10,-

1034.00 confusus (e), 10,-

1034.10 confusus, 100x, 30,-

#### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

1036.00 coptonogonus, plochá rostlina se 13 žebry a silnými trny, (e), 16,-

1036.10 coptonogonus PP 959 (GM 473), Ventura, SLP, třináct žeber, plochý, silné trny, (e), 24,-

1036.11 coptonogonus SB 13, Salinas, SLP, (dl. zahnuté trny) (c), 25,-

1036.12 coptonogonus PP 959 (GM 473), Ventura, SLP, 100x, 84,-

1036.13 coptonogonus, 100x, 49,-

1036.20 copton. PP 1045, SLP, SLP, (e), 20,-

1036.30 copton. PP 1045, SLP, 100x , 70,-

1036.40 coptonogonus RS 671, hranice SLP/Gto, (c) , 10,-

#### **ECHINOFOSSULOCACTUS (Stenocactus)**

1036.50 coptonogonus MM 165, El Pedernal SLP, (c) 12,-

#### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

1036.52 coptonogonus GM 196, Atotonilco, SLP, (e), 16,-

- 1036.54 coptonogonus SB 1428, Fresnillo, Zac., (e), 16,-  
 1036.56 coptonogonus KPP 1661, S. Chapultepec, Zac., (e), 40,-  
 1036.57 coptonogonus KPP 1661, S. Chapultepec, Zac., 100x, 150,-  
 1036.58 coptonogonus KPP 1661, S. Chapultepec, Zac., 500x, 500,-  
 1038.00 crispatus (e), 16,-  
 1038.01 crispatus 100x, 56,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1038.10 crispatus SB 107(-3stC) (b8) Salinas, SLP - viz violaciflorus XXXXXXXXXXXXXXXXXXXXXXX

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1038.20 crispatus aff., PP 1571, San Francisco, SLP, krátké, široké, přilehlé trny, (e), 18,-  
 1038.22 crispatus aff., PP 1571, San Francisco, SLP, 100x, 63,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1038.23 crispatus IDD 1701, Santo Domingo - hranice GTO-SLP, (e), 26,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1038.25 crispatus GM 1747, La Cienga, Oax., (c), 8,-  
 1038.26 crispatus IDD 2098, Pañales-Manzana, HID., Mex, (e), 14,-  
 1038.27 crispatus aff., PP 1571, San Francisco, SLP, 500x, 235,-  
 1038.30 lamellosus SB 111, Metztitlan, Hgo, červené velké květy, (e), 18,-  
 1038.31 lamellosus SB 111, Metztitlan, Hgo, 100x, 63,-  
 1038.32 lamellosus SB 111, Metztitlan, Hgo, 500x, 235,-  
 1038.33 lamellosus MZ 080, Metztitlan, Hid., (e), 14,-  
 1038.40 crispatus SB 19, La Blanca, Zac., (-7°C) ploché trny, (e), 18,-  
 1038.41 crispatus SB 19, La Blanca, Zac., (-7stC), 100x, 63,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1038.50 crispatus "lamellosus" SB (b8)

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1038.51 crispatus Nagl 83.001, Teotihuacan, Mex., (e), 16,-  
 1038.52 crispatus Nagl 83.001, Teotihuacan, Mex., 100x, 56,-  
 1038.53 crispatus Nagl 83.001, Teotihuacan, Mex., 500x, 211,-  
 1038.54 crispatus Nagl 83.001, Teotihuacan, Mex., 1000x, 300,-  
 1038.60 crispatus (erectocentrus) SB 1041, Matehuala, (e), 18,-  
 1038.61 crispatus (erectocentrus) SB 1041, Matehuala, 100x, 63,-  
 1038.70 crispatus SB 958, Dolores, Hgo., (c), 20,-  
 1038.80 crispatus JR, Esperanza /is/ (c)  
 1038.90 crispatus SB 438, SLP, (e), 18,-  
 1038.91 crispatus SB 438, SLP, 100x, 63,-  
 1038.92 crispatus SB 438, San Luis Potosi, SLP, 500x, 155,-  
 1038.93 dichroacanthus GM 197, Atotonilco, SLP, (e), 18,-  
 1038.94 dichroacanthus GM 197, Atotonilco, SLP, 100x, 63,-  
 1039.00 crispatus GM 1747, La Cienga, Oax., (c), 8,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1040.00 cylindricus (c), 4,-  
1042.00 debilispinus. (c)  
1044.00 densispinus (c)

#### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1046.00 dichroacanthus, červený květ, (e), 16,-  
1046.10 dichroacanthus, 100x, 56,-  
1046.11 dichroacanthus RS 192 (GM 178), Ixmiquilpan, Hid., (e), 18,-  
1046.12 dichroacanthus RS 192, Ixmiquilpan, Hid., 100x, 63,-  
1046.13 dichroacanthus RS 192, Ixmiquilpan, Hid., 500x, 235,-  
1046.14 dichroacanthus Nagl 86.013, Ixtlahuaca, Hid., (e), 18,-  
1046.15 dichroacanthus Nagl 87.041, 17 km záp. od SLP, SLP, (e) , 18,-  
1046.16 dichroacanthus Nagl 83.017, Que - SLP, (e), 18,-  
1046.17 dichroacanthus Nagl 83.017, 100x, 60,-  
1046.18 dichroacanthus Nagl 83.123, mezi Carbonera a Zamorano, Que., (e), 26,-  
1046.20 dichroacanthus Nagl 82.097, Ojo Caliente, (e), 14,-  
1046.22 dichroacanthus GM 004, Actopan, La Flor, Hid., (e), 12,-  
1046.24 dichroacanthus PP 1456, Francisco y Madera, Tam., (e), 24,-  
1046.25 dichroacanthus PP 1456, Francisco y Madera, Tam., 100x, 84,-  
1046.26 dichroacanthus GM 468, Santa Teresa, SLP, (e), 18,-  
1046.28 dichroacanthus GM 468, Santa Teresa, SLP, 100x, 56,-  
1046.29 dichroacanthus Nagl 85.003, Los Remedios, HID., (e), 16,-  
1046.30 dichroacanthus CSD 12, (e), 15,-  
1046.31 dichroacanthus CSD 12, 100x, 40,-  
1046.32 dichroacanthus Nagl 86.013, Ixtlahuaca, Hid., 100x, 63,-  
1046.33 durangensis GM 450, Conetto Pass, Zac., (e), 18,-  
1046.34 durangensis GM 450, Conetto Pass, Zac., 100x, 56,-  
1046.35 durangensis GM 1812, San Miguel de la Michilla, Dur., (e), 16,-  
1047.00 erectocentrus, (e), 16,-  
1047.01 erectocentrus SB 268, (e), 18,-  
1047.02 erectocentrus SB 268, Escondido, NL, (e), 45,-  
1047.04 erectocentrus SB 1332, San Juanito, NL, (e), 22,-  
1047.10 erectocentrus, 100x , 56,-  
1047.11 erectocentrus, 500x, 95,-

#### **ECHINOFOSSULOCACTUS (Stenocactus)**

- 1047.13 erectocentrus PP 414, Sandia Victoria, NL (e), 12,-

#### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1047.14 erectocentrus PP 1366, El Potosí, NL, dlouhé, nahoru trčící zlaté trny, (e), 14,-  
1047.15 erectocentrus PP 1366, El Potosí, NL, nápadné rostliny, 100x, 44,-  
1047.16 erectocentrus PP 1366, El Potosí, NL, nápadné rostliny, 500x, 160,-  
1047.17 erectocentrus KPP 2246, Doctor Arroyo, NL, (c), 25,-  
1047.18 erectocentrus KPP 2246, Doctor Arroyo, NL, 100x, 200,-  
1047.19 erectocentrus KPP 2246, Doctor Arroyo, NL, 1000x, 1000,-  
1047.20 erectocentrus SB 286 (CSD 125), Doctor Arroyo, NL, dlouhé papír. trny, (e), 18,-

#### **ECHINOFOSSULOCACTUS (Stenocactus)**

1047.21 erectocentrus PP 1463, La Boquilla, SLP, (e), 20,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1047.22 erectocentrus PP 593, KM 90, Doctor Arroyo, NL, dlouhé papír. trny, (c), 12,-  
1047.23 erectocentrus SB 286 (CSD 125), Doctor Arroyo, NL, dlouhé papír. trny, 100x, 63,-  
1047.24 erectocentrus SB 286 (CSD 125), Doctor Arroyo, NL, dlouhé papír. trny, 500x, 235,-  
1047.30 erectocentrus (lloydii) GL 89-3, Aramberri, NL, bílorůžové velké květy, (e), 18,-  
1047.31 erectocentrus GL 89-3, Aramberri, NL, bílorůžové velké květy, 100x, 63,-  
1047.32 erectocentrus GL 89-3, Aramberri, NL, bílorůžové velké květy, 500x, 235,-  
1047.33 erectocentrus GL 89-3, Aramberri, NL, bílorůžové velké květy, 1000x, 250,-  
1047.40 erectocentrus SB 1565, Tanquecillos, NL, velmi dlouhé trny, (c), 12,-  
1047.41 erectocentrus CH 484, La Soledad, NL, (e), 18,-  
1047.42 erectocentrus SB 116, (tricuspidatus?) Emilio Zapata, NL, (e), 14,-  
1047.44 erectocentrus CH 484, La Soledad, NL, 100x, 63,-  
1047.46 erectocentrus SB 1565, Tanquecillos, NL, velmi dlouhé trny, 100x, 84,-  
1047.50 lloydii PP 69, Palmas Altas, Coah., dlouhé slámově žluté trny, bělostné květy, (e), 14,-  
1047.51 lloydii PP 69, Palmas Altas, Coah., dlouhé slámově žluté trny, 100x, 50,-  
1047.52 sp. PP 888, San Luis Potosi (km 35 - Cedral - La Punta), Mex., (e), 18,-  
1047.53 sp. PP 888, San Luis Potosi (km 35 - Cedral - La Punta), Mex., 100x, 63,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1047.55 erectocentrus MM 162, La Hincada, SLP, (c), 10,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1047.60 erectocentrus RS 512, Ejido Soledad, NL, (e), 16,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1047.61 erectocentrus SL 09, La Soledad, NL, (c), 8,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1047.70 erectocentrus SB 1365, Mateh., (e), 16,-  
1047.71 erectocentrus SB 1365, Mateh., 100x, 56,-  
1047.72 erectocentrus GM 398, Sandia, NL, (e), 16,-  
1047.73 erectocentrus GM 398, Sandia, NL, 100x, 50,-  
1047.75 erectocentrus GM 043, La Soledad, NL, (e), 18,-  
1047.76 erectocentrus GM 043, La Soledad, NL, 100x, 56,-  
1047.77 erectocentrus lloydii GM 403, San Antonio del Salero, NL, (e), 16,-  
1047.78 erectocentrus lloydii GM 403, San Antonio del Salero, NL, 100x, 56,-  
1047.80 erectocentrus "crispatus" SB 1041, Matehuala, SLP, dl. zlatohnědé trny, (e), 12,-  
1047.81 erectocentrus "crispatus" SB 1041, Matehuala, SLP, dl. zlatohnědé trny, 100x, 42,-  
1047.82 erectocentrus "crispatus" SB 1041, Matehuala, SLP, dl. zlatohnědé trny, 500x, 120,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1047.90 erectocentrus MK 120.389, Concepcion del Oro, Zac.(c)10-  
1047.91 erectocentrus MK 121.39, Tecolotes, Zac., (c), 8,-  
1047.92 erectocentrus MK 121.39, 100x 60,-  
1047.93 erectocentrus, San Roberto, NL, (e), 10,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1047.94 erectocentrus, Tecolotes, Zac., (e), 16,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1047.95 erectocentrus, El Potosí, NL, (e), 10,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1047.97 erectocentrus, Tecolotes, Zac., 100x, 56,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1047.98 flexispinus, Guanajuato, (c), 15,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1048.00 gladius f. carneus, (e), 12,-

1048.10 gladius f. carneus, 50x, 26,-

1050.00 grandicornis (e), 8,-

1050.10 crispatus (lloydii) SB 437 Huizache, SLP, (e), 16,-

1050.11 grandicornis SB 437. Huizache, SLP, 100x, 50,-

1053.00 hastatus (e), 16,-

1053.10 hastatus, 100x, 33,-

1054.00 hastifer IDD 487, Mesa de León-Vista Hermosa, QRO., (c), 22,-

1056.00 heteracanthus (e), 14,-

1056.09 heteracanthus SB 115, Pachuca, Hgo., purpurový květ, (e), 12,-

1056.10 heteracanthus SB 115, Pachuca, Hgo., purpurový květ, (e), 18,-

1056.11 heteracanthus SB 115, Pachuca, Hgo., purpurový květ, 100x, 63,-

1056.12 heteracanthus LX 221, Pachuca, Hgo, šídlovité trny!, (e), 18,-

1056.13 heteracanthus LX 221, Pachuca, Hgo, šídlovité trny!, 100x, 63,-

1056.14 heteracanthus LX 221, Pachuca, Hgo, šídlovité trny!, 500x, 235,-

1056.15 heteracanthus GM 269, Pachuca, Hgo., (e), 14,-

1056.16 heteracanthus GM 269, Pachuca, Hgo., 100x, 49,-

1056.17 heteracanthus GM 960, Huixmi, Hid., (e), 16,-

1056.18 heteracanthus PP 63, (severní typ), Zacatecas, Zac., (e), 16,-

1056.19 heteracanthus PP 63, (severní typ), Zacatecas, Zac., 100x, 50,-

1056.20 heteracanthus PP 63, (severní typ), Zacatecas, Zac., 500x, 200,-

1056.21 heteracanthus PP 63, (severní typ), Zacatecas, Zac., 1000x, 400,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1058.00 hookeri, široké trny, (e), 6,-

1058.10 hookeri, 100x, 20,-

1060.00 intertextus (c), 4,-

1061.00 kaplanii RS 670, Mesa de León, NL, (e), 12,-

1061.10 kaplanii RS 670, 100x, 38,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1062.00 kellerianus (e), 8,-

1064.00 lamellosus, (e), 12,-

1064.01 lamellosus, 100x, 40,-

1064.03 lamellosus LK 51/9, Saltillo, (e), 30,-



1064.05 lamellosus, Hualula, HI, (e), 18,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1064.10 lamellosus SB 111, Metzquititlan, Hgo, (c), 8,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1064.15 lamellosus GM 966.5, Vista Hermosa, Que., (e), 12,-

1064.17 lamellosus GM 183, Mesa del Leon, Que., (e), 14,-

1064.20 lamellosus PP 1016, Santiago de Anaya, Hgo, málo žeber! (e), 18,-

1064.30 lamellosus PP 1016, Santiago de Anaya, Hgo, málo žeber! 100x, 63,-

1064.40 lamellosus VZP 112, Tathi, Hid., (e), 22,-

1064.41 lamellosus GM 1543, Maconi, Que., 100x, 40,-

1064.42 lamellosus (anfractuosus) GM 2162, Hualula, Hid., (e), 14,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1066.00 lancifer (c)

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1067.00 laui nom. prov. Lau 1377, W of Ciudad Victoria, Tam., (e), 19,-

1067.10 laui nom. prov. Lau 1377, W of Ciudad Victoria, Tam., 100x, 70,-

1067.11 laui nom. prov. Lau 1377 (erectocentrus), W of Ciudad Victoria, Tam., 500x, 190,-

1067.12 lauii GM 2141 (GM 2021), El Huizachal, Tam., (e), 20,-

1068.00 lloydii (e), 12,-

1068.01 lloydii PP 69, Palmas Altas, Coah., dlouhé slámově žluté trny, bělostné květy, (c), 15,-

1068.02 lloydii PP 69, Palmas Altas, Coah., dlouhé slámově žluté trny, bělostné květy, 100x, 105,-

1068.20 lloydii BAS 61, Tecolote, Zac., (c), 12,-

1068.21 lloydii BAS 61, Tecolote, Zac., 100x, 84,-

1068.22 lloydii PP 046, La Joya, NL, (e), 26,-

1068.24 lloydii GM 220, Matehuala, SLP, (e), 14,-

1068.25 lloydii GM 220, Matehuala, SLP, 100x, 42,-

1068.26 lloydii GM 1346, El Cristal, NL, (e), 18,-

1068.30 lloydii CSD 278, Fresnillo, (e), 22,-

1068.31 lloydii CSD 278, Fresnillo, 100x, 75,-

1068.32 lloydii GM 223 (GM 411), Vanegas, SLP, (e), 22,-

1068.33 lloydii GM 223, Vanegas, SLP, 100x, 60,-

1070.00 lloydii, legendární od Pechánka, zlatý trn, (e), 33,-

1070.50 spec. LK 02/11, sev. od San Francisco, S.L.P., čistě bílý květ, (c), 10,-

1070.51 spec. LK 02/11, sev. od San Francisco, S.L.P., čistě bílý květ, 50x, 35,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1072.00 macroacanthus (c)

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1074.00 multicostatus, (e), 12,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1074.11 multicostatus MK 65.201, Fresnillo/Somb., Zac, (c) 10,-

#### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1074.20 multicostatus SB 018, Zacatecas, Zac. (e), 18,-  
1074.21 multicostatus SB 18, Zac., 100x, 63,-  
1074.30 multicostatus, přes 100 žeber!, (e), 12,-  
1074.31 multicostatus, 100x, 40,-  
1074.32 multicostatus, 500x, 120,-  
1074.40 multicostatus, 1000x, 220,-  
1074.47 multicostatus Nagl., Mina Navidad, Dur., (e), 15,-  
1074.50 multicostatus JaBo 42, W. Fresnillo, Zac., (e), 12,-  
1074.51 multicostatus JaBo 42, W. Fresnillo, Zac., 100x, 40,-  
1074.59 multicostatus PP 819, červené květy a černé dlouhé trny, 1000x, 580,-  
1074.60 multicostatus PP 819 (GM 2136.4), červené květy!, Cuesta la Muralla, Coah, (e), 24,-  
1074.70 multicostatus PP 819, červené květy, nejkrásnější mezi EFSL, 100x, 84,-  
1074.80 multicostatus PP 819, červené květy a černé dlouhé trny, 500x, 309,-  
1074.81 multicostatus PP 1467, microondas Mariposas, Coah., přes 100 žeber, (e), 22,-

#### **ECHINOFOSSULOCACTUS (Stenocactus)**

- 1074.82 multicostatus PP 1467, 100x, 77,-  
1074.83 multicostatus PP 1467, 500x, 300,-

#### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1074.85 multicostatus "zacatecasensis" SB 07, Vincente Guerrero, Dur., purpurový květ, (e), 16,-  
1074.86 multicostatus "zacatecasensis" SB 07, Vincente Guerrero, Dur., purpurový květ, 100x, 56,-

#### **ECHINOFOSSULOCACTUS (Stenocactus)**

- 1074.90 multicostatus PP 877, San Juan, Tam.,  
1074.91 multicostatus Galeana/Rayones, NL, 2000 m n.m., (c) 10,-

#### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1074.92 multicostatus SB 1147, Los Imagines, Coah., 150 žeber!, (e), 34,-  
1074.93 multicostatus SB 1147, Los Imagines, Coah., 150 žeber!, 50x, 59,-  
1074.94 multicostatus JŠ, San Juan de Mimbres, NL, hustě nahloučená žebra, (e), 12,-

#### **ECHINOFOSSULOCACTUS (Stenocactus)**

- 1074.95 multicostatus JŠ, San Juan de Mimbres, NL, 100x, 40,-

#### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1074.96 multicostatus IDD 1712, San Martin de las Vacas, Coah., (e), 26,-  
1074.99 multicostatus SB 1147, Los Imagines, Coah., 150 žeber!, 100x, 119,-  
1075.00 obvalatus (c), 10,-

#### **ECHINOFOSSULOCACTUS (Stenocactus)**

- 1075.10 obvalatus MK 104.359, Anaya, Hgo, (c), 8,-  
1075.20 obvalatus MK 104.359, 100x 60-

#### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1075.30 obvalatus Nagl 85.131, (e), 16,-  
1075.31 obvalatus Nagl 85.131, 100x, 56,-

- 1076.00 ochoterenaus, původ Pechánek, 54 žeber, (e), 16,-  
1076.01 ochoterenaus, původ Pechánek, 54 žeber, 100x, 56,-  
1076.02 lloydii CSD 278, Fresnillo, (e)  
1076.03 ochoterenaus, původ Pechánek, 54 žeber, 500x, 140,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1076.10 ochoterenaus Nagl 82.091, Fresnillo, Zac., velký květ, (e) 16,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1076.11 ochoterenaus imp. SB, rudé trny, (e), 14,-  
1076.12 ochoterenaus, původ Pechánek, 54 žeber, 100x, 25,-  
1076.13 ochoterenaus LK 53/09, La Salitrera, SLP, jeden z nejhezčích druhů, (c), 20,-  
1076.14 ochoterenaus imp. SB, rudé trny, 100x, 48,-  
1076.16 ochoterenaus aff. MAK 341, La Salitrera, SLP, (e), 18,-  
1076.50 ochoterenaus GM 1806, El Epazote, Jal, (c), 20,-  
1076.51 dabl s 1082.22 ochoterenaus GM 542, Calvillo, Gto, (e), 18,-  
1076.52 ochoterenaus GM 542, Calvillo, Gto, 100x, 63,-  
1076.53 ochoterenaus původ Schmoll, (zdroj JZ), (e), 21,-  
1076.54 ochoterenaus původ Schmoll, (zdroj JZ), 100x, 70,-  
1077.00 papyracanthus n.n., Dr. Arroyo, dl. papírovité trny, (c), 6,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1077.50 parksianus, (c), 6,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1077.52 parviflorus GM 2166, Napateco, Hid., (e), 26,-  
1077.54 parviflorus GM 2168, (e), 18,-  
1078.00 pentacanthus, (pětitrný), (e), 16,-  
1078.01 pentacanthus, (pětitrný), 100x, 56,-  
1078.09 pentacanthus Nagl 83.113, Colón, Que, (e), 18,-  
1078.10 pentacanthus f. grandis, El Vergel, Gto., (e), 16,-  
1078.11 pentacanthus PP 408, Tula, Tam., (e), 18,-  
1078.12 pentacanthus f. grandis, El Vergel, Gto., 100x, 56,-  
1078.13 pentacanthus PP 408, Tula, Tam., 100x, 63,-  
1078.14 pentacanthus PP 408, Tula, Tam., 500x, 235,-  
1078.20 pentacanthus, pět silných trnů, 100x, 56,-  
1078.21 pentacanthus Nagl 87.018, Villa Progreso, NL, (e), 22,-  
1078.22 pentacanthus f. grandis KPP 1971, El Vergel, Guanajuato, (e), 18,-  
1078.25 pentacanthus f. PP 1174, Miguel Hidalgo, Tam., (e), 18,-  
1078.26 pentacanthus f. PP 1174, Miguel Hidalgo, Tam., 100x, 63,-  
1078.27 pentacanthus f. PP 1174, Miguel Hidalgo, Tam., 500x, 230,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1078.30 pentacanthus MK 177.49, San Felipe, Gto, (c) 10,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1078.32 pentacanthus GM 473 a, Ventura, SLP, (e), 18,-  
1078.33 pentacanthus GM 473 a, Ventura, SLP, 100x, 63,-

- 1078.34 *pentacanthus* GM 2145, Mamaleon, Tam., (e), 18,-  
 1079.00 *phyllacanthus* SB 20, Fresnillo, Zac. zlutorůžový květ, (e), 12,-  
 1079.10 *phyllacanthus* SB 20, Fresnillo, Zac., zlutorůžový květ, 100x, 42,-  
 1080.00 *phyllacanthus* (e), 16,-  
 1080.10 *phy*, 12,-  
 1080.11 *phyllacanthus* RS 454c, Fresnillo, Zac., (e), 18,-  
 1080.12 *phyllacanthus* RS 454c, Fresnillo, Zac., kvete opakovaně celou sezónu, miniatúrka, 100x, 63,-  
 1080.13 *phyllacanthus* RS 454c, Fresnillo, Zac., kvete opakovaně celou sezónu, miniatúrka, 500x, 235,-  
 1080.15 *phyllacanthus* GM 710, Sierra Chapultepec, Zac., (c), 12,-  
 1080.20 *phyllacanthus*, Ahualulco, SLP, zdroj Nagl 054, (e), 18,-  
 1080.21 *phyllacanthus* FO 205, Sierra Mixteca, Oax, 4,-  
 1080.22 *phyllacanthus* GM 542, přír. hybr., Calvillo, GTO, (e), 18,-  
 1080.23 *phyllacanthus*, Ahualulco, SLP, zdroj Nagl 054, 100x, 63,-  
 1080.24 *phyllacanthus*, Ahualulco, SLP, zdroj Nagl 054, 500x, 235,-  
 1080.30 *phyllacanthus* CH 247, Pachuca, Hgo, (e), 18,-  
 1080.31 *phyllacanthus* CH 247, Pachuca, Hgo, 100x, 63,-  
 1080.32 *phyllacanthus* CH 247, Pachuca, Hgo, 500x, 235,-  
 1080.40 *phyllacanthus* CH 398, Pachuca, Hgo, (e), 16,-  
 1080.41 *phyllacanthus* CH 398, Pachuca, Hgo, 100x, 35,-  
 1081.10 *phyllacanthus* v. *violaciflorus* SB 112, San Juan del Rio, (e), 22,-  
 1081.11 *phyllacanthus* v. *violaciflorus* SB 112, 100x, 48,-  
 1081.18 *phyllacanthus* v. *violaciflorus* SB 107, Salinas, MX, fialový květ, (e), 18,-  
 1081.19 *phyllacanthus* v. *violaciflorus* SB 107, Salinas, MX, fialový květ, 100x, 63,-  
 1081.20 *phyllacanthus* v. *violaciflorus* SB 107, Salinas, MX, fialový květ, 500x, 235,-  
 1081.21 *phyll.* v. *violaciflorus* SB 19 La Blanca, Zac

#### **ECHINOFOSSULOCACTUS (*Stenocactus*)**

- 1081.22 *phyllacanthus* SB 436, Tula, Tam, široké ploché rostl., (c), 8,-  
 1081.23 *phyllacanthus* v. *violaciflorus* SB 438, near SLP, SLP, (e), 16,-  
 1081.24 *erectocentrus* SB 1303, San Roberto, NL, 4,-  
 1081.25 *phyllacanthus* MZ 709 (RS 111/97) El Vergel, Gto., (c), 20,-

#### **ECHINOFOSSULOCACTUS (*STENOCACTUS*)**

- 1081.26 *phyllacanthus* v. *violaciflorus*, San Felipe, GTO, (e), 16,-  
 1081.27 *phyllacanthus* v. *violaciflorus*, San Felipe, GTO, 100x, 56,-  
 1081.28 *phyllacanthus* v. *violaciflorus*, San Felipe, GTO, 1000x, 350,-  
 1081.30 *phyll.* v. *violaciflorus* SB 958 Dolores Hidalgo, Gto, (c) 9,-  
 1081.40 *phyllacanthus* v. *violaciflorus* Nagl 101.82, San Felipe, Guan., (e), 16,-  
 1081.41 *phyllacanthus* v. *violaciflorus* Nagl 101.82, Guanajuato, 100x, 56,-  
 1081.42 *phyllacanthus* v. *violaciflorus* Nagl 101.82, Guanajuato, 500x, 211,-  
 1081.45 *phylacanthus* KPP 1938, Dr. Moro, Guanajuato, (e), 14,-

#### **ECHINOFOSSULOCACTUS (*Stenocactus*)**

- 1081.50 *phyllacanthus* v. *violaciflorus*, (c), 4,-

#### **ECHINOFOSSULOCACTUS (*STENOCACTUS*)**

- 1081.60 *phyllacanthus* v. *grandicornis* SB 437, Huizache, (c), 12,-  
 1081.70 *phyllacanthus* v. *violaciflorus* NAGL 101.82, fialový květ, (c), 10,-

- 1082.00 robustus (e)  
 1082.10 phyllacanthus GM 1363, Jesus Maria, SLP, (c), 12,-  
 1082.15 polyacanthus, (e), 16,-  
 1082.16 polyacanthus, 100x, 56,-  
 1082.20 polyacanthus (Nagl) GM 1541, Molinitos, Que, (e), 12,-  
 1082.21 polyacanthus (Nagl) GM 1541, Molinitos, Que, 100x, 35,-  
 1082.22 polyacanthus x heteracanthus GM 542, Calvillo, Gto, (e), 18,-  
 1082.23 polyacanthus x heteracanthus GM 542, Calvillo, Gto, 100x, 60,-  
 1082.24 polyacanthus GM 756, Estancia Del Carmen, SLP, (c), 14,-  
 1082.25 polyacanthus GM 756, Estancia Del Carmen, SLP, 100x, 49,-  
 1082.26 polyacanthus GM 1811, Sombrerete, Zac., (e), 14,-  
 1082.27 polyacanthus KPP 2233, S. Chapultepec, divoce vytrněné, (e), 40,-  
 1082.28 polyacanthus KPP 2233, S. Chapultepec, divoce vytrněné, 100x, 100,-  
 1082.29 polyacanthus KPP 2237, Calvillo, KPP 2237, (e), 30,-  
 1082.30 polyacanthus KPP 2237, Calvillo, KPP 2237, 100x, 80,-  
 1082.31 polyacanthus KPP 2236, Villa Garcia, KPP 2236, (e), 30,-  
 1082.32 polyacanthus KPP 2236, Villa Garcia, KPP 2236, 100x, 100,-  
 1083.00 rosasianus imp. SB, extra růžovo-purpurový květ, (e), 16,-  
 1083.10 rosasianus, růžové květy, atraktivní zlaté otrnění, 100x, 56,-  
 1083.11 rosasianus, růžové květy, atraktivní zlaté otrnění, 500x, 211,-  
 1083.12 rosasianus (polyacanthus) GM 758, Tierra Nueva, SLP, (c), 12,-  
 1083.13 rosasianus (polyacanthus) GM 758, Tierra Nueva, SLP, 50x, 42,-  
 1083.20 rosasianus, Queretaro, atraktivní husté zlaté trny, (e), 22,-  
 1083.90 sulphureus GM 1366, Mesa del Leon, Que., (e), 18,-  
 1083.91 sulphureus GM 1366, Mesa del Leon, Que, 100x, 63,-  
 1084.10 sulphureus KPP 1669, presa Zimapan, Qro, (c), 18,-  
 1084.11 sulphureus KPP 1669, presa Zimapan, Qro, 100x, 60,-  
 1084.13 sulphureus PP 1391, Vista Hermosa, Qro., (e), 20,-

#### **ECHINOFOSSULOCACTUS (Stenocactus)**

- 1084.20 sulphureus Nagl 90.032B, Vista Hermosa, yellow fl., (e), 20,-

#### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1084.21 sulphureus, N 89.282, La Vega, zdroj Nagl / Záhora., zaniklá lokalita, 50x, 80,-  
 1084.22 sulphureus Nagl 89.282, La Vega, Que, (e), 18,-  
 1084.23 sulphureus Nagl 89.282, La Vega, Que, 100x, 60,-  
 1085.00 tegelbergii - Pechánek 1985 (forma phyllacanthus) vzácné! (c), 20,-  
 1087.00 tetraxiphus, - výsev, 6,-  
 1090.00 tricuspoidatus, (e), 16,-  
 1090.10 tricuspoidatus, 100x, 56,-  
 1090.11 tricuspoidatus, 500x, 120,-

#### **ECHINOFOSSULOCACTUS (Stenocactus)**

- 1092.00 vaupelianus (c), 4,-  
 1093.00 violaceus (e), 6,-

#### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1093.10 violaceus CSD 281, Zacatecas, Zac., (e), 12,-

- 1094.00 violaciflorus, (e), 10,-  
 1094.02 violaciflorus GM 544, Villa de Arriaga, SLP, (e), 16,-  
 1094.03 violaciflorus GM 544, Villa de Arriaga, SLP, 100x, 56,-  
 1094.10 violaciflorus Nagl 87-0188, Progreso, (e), 14,-  
 1094.20 violaciflorus Nagl 87-0188, Progreso, 100x, 44,-  
 1094.21 violaciflorus GM 461, Ojo Caliente, Zac., (e), 18,-  
 1094.22 violaciflorus GM 461, Ojo Caliente, Zac, 100x, 63,-  
 1094.23 violaciflorus GM 544, Villa de Arispe, SLP, (e), 16,-  
 1094.24 violaciflorus GM 544, Villa de Arispe, SLP, 100x, 56,-  
 1094.25 dichroacanthus GM 468, Santa Teresa, SLP, (e), 14,-  
 1094.26 dichroacanthus GM 468, Santa Teresa, SLP, 100x, 49,-  
 1096.00 polyacanthus (wippermannii), (e), 16,-  
 1096.10 polyacanthus (wippermannii) KPP 1663, Fresnillo - Zacatecas, KM 99, (e), 14,-  
 1096.11 polyacanthus (wippermannii) KPP 1663, Fresnillo - Zacatecas, KM 99, 100x, 48,-  
 1096.12 polyacanthus (wippermannii) CH 598, Sombrerete, (e), 18,-  
 1096.13 polyacanthus (wippermannii) CH 598, Sombrerete, 100x, 63,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1098.00 xiphacanthus (d)  
 1098.10 xiphacanthus imp. SB, (c), 6,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1100.00 zacatecasensis, (e), 16,-  
 1100.01 zacatecasensis MH 361, Zac., (c), 10,-  
 1100.02 zacatecasensis MH 361, Zac., 100x, 40,-  
 1100.03 zacatecasensis, 100x, 56,-  
 1100.10 zacatecasensis SB 492, Coneto Pass, Dur., Mx, (e), 18,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1100.11 zacat. SB 1333, n. Hidalgo del Parral, Chih.  
 1100.12 zacatecasensis PP 1466, Presidente Casillas, Zac., (e), 14,-  
 1100.13 zacatecasensis PP 1451, San Felipe, - Ojuelos, (e), 12,-  
 1100.14 zacatecasensis PP 1466, 100x, 42,-  
 1100.15 zacatecasensis PP 1453, Ojuelos, Gto, (e), 12,-  
 1100.16 zacatecasensis PP 1453, 100x, 42,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1100.17 zacatecasensis PP 1409 (KPP 1679), Villa Garcia, Zac., (e), 18,-  
 1100.18 zacatecasensis PP 1409 (KPP 1679), Villa Garcia, Zac., 100x, 48,-  
 1100.20 zacatecasensis SB 7, Vincente, Que., Mx., ohromný květ, (c), 8,-  
 1100.23 zacatecasensis SB 492, Coneto Pass, Dur., Mx, 100x, 63,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1100.30 zacatecasensis SB 286, Dr.Arr. Nuevo Leon, (c) 7,-  
 1100.40 zacatecasensis SB 18, Zacatecas, Zac., (e), 20,-  
 1100.50 zacatecatensis SB 115, Pachuca, Hgo, purpur.květ, (c), 10,-  
 1100.51 zacatecasensis PC 55, Zacatecas, Zac. (c), 8,-

### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1100.60 zacatecasensis, Fresnillo-Sombrerete, Zac., sněhobílé okrajové trny, černé středové, (c), 18,-  
1100.65 zacatecasensis GM 1811, Sombrerete, Zac, (e), 16,-  
1100.66 zacatecasensis GM 1811, Sombrerete, Zac, 100x, 40,-  
1100.70 zacatecasensis v. lloydii PP 1015 (SB 492, GM 450), Passo Coneto, Dur., (e), 10,-  
1100.71 chyba...zacatecasensis PP 63, Zacatecas, Zac., (e) (chyba: heteracanthus!!!!!!!!!!), 12,-  
1100.72 zacatecasensis PP 63, Zacatecas, Zac., 100x, 40,-  
1100.73 zacatecasensis Lau 738, Cinco de Mayo, Coah., (e), 18,-  
1100.74 zacatecasensis Lau 738, Cinco de Mayo, Coah., 100x, 63,-  
1100.75 zacatecasensis Lau 738, Cinco de Mayo, Coah., 500x, 235,-  
1100.76 zacatecasensis PP 63, Zacatecas, Zac., 500x, 120,-

### **ECHINOFOSSULOCACTUS (Stenocactus)**

- 1100.80 zacatecasensis MKr 46/02, Nicolas Bravo, rancho Silva

### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1100.90 zacatecasensis KPP 1679, Villa Garcia Mam. per. andersonii, Zacatecas, (c), 16,-  
1100.91 zacatecasensis KPP 1679, Villa Garcia Mam. per. andersonii, Zacatecas, 100x, 120,-  
1100.92 zacatecasensis KPP 1935, El Sauz, Aguascalientes, (e), 16,-  
1100.93 zacatecasensis KPP 1935, El Sauz, Aguascalientes, 100x, 48,-  
1100.95 zacatecasensis KPP 1936, Jesus Maria, Aguascalientes, (e), 16,-  
1100.96 zacatecasensis KPP 1937, Tacubaya, Jalisco, (e), 16,-  
1100.98 polyacanthus GM 465, za Herradura, SLP, (e), 16,-  
1100.99 polyacanthus GM 465, za Herradura, SLP, 100x, 55,-  
1101.00 spec. K 47, Krechovský, dlouhé trny, (e), 14,-  
1101.01 spec. K 47, Krechovský, dlouhé trny, 100x, 45,-  
1101.03 spec. Fresnillo, Laguna Blanca, (e), 16,-  
1101.04 spec. Fresnillo, Laguna Blanca, 100x, 56,-  
1101.05 spec. Fresnillo, Laguna Blanca, 500x, 211,-  
1101.09 spec. Kunte 2003, (e), 16,-  
1101.10 spec. Kunte 2003, 100x, 56,-  
1101.11 spec. El Nunéz, SLP, dl. fialové středové trny, (e), 16,-  
1101.12 spec. El Nunéz, SLP, dl. fialové středové trny, 100x, 56,-  
1101.13 spec. PP 693, plochá rostlina, dl. fialové trny, (e), 18,-  
1101.14 spec. PP 693, plochá rostlina, dl. fialové trny, 100x, 63,-  
1101.15 spec. Kunte 2003, 500x, 211,-  
1101.16 spec. PP 693, plochá rostlina, dl. fialové trny, 500x, 235,-  
1101.20 spec. sil. č. 57, hranice SLP-Guanajuato, RS 668, (c) 6,-

### **ECHINOFOSSULOCACTUS (Stenocactus)**

- 1101.21 spec. PP 1046, Cedros, Zac., 4,-

### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1101.22 spec. lloydii PP 69, Palmas Altas, Coah, (e), 14,-

### **ECHINOFOSSULOCACTUS (Stenocactus)**

- 1101.23 sulphureus PP 1391, Vista Hermosa, Qro., (e), 20,-  
1101.24 spec. PP 1384, El Saus 01, Qro, , červené květy, (e), 30,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1101.25 spec. PP 1394, lamellosus?, Cardonal - Tolantongo, tvrdé trny, červené květy, Qro. (e), 22,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1101.26 phyllacanthus v. violaciflorus PP 1391, Vista Hermosa, Qro., 100x, 70,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1101.28 spec. PP 1394, lamellosus?, Cardonal - Tolantongo, tvrdé trny, červené květy, Qro., 100x, 77,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1101.30 spec. Las Crucitas, NL, RS 716 (c) 6,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1101.40 zacatecasensis (aff) PP 1047, El Cubo, Gto, (e), 24,-

1101.50 zacatecasensis (aff) PP 1047, El Cubo, Gto, 100x, 84,-

1101.51 zacatecasensis (aff) PP 1047, El Cubo, Gto, 500x, 309,-

1101.60 spec. San Jose del Grito, SLP, (J.Odehnal), (e), 30,-

1101.61 spec. San Jose del Grito, SLP, (J.Odehnal), 100x, 105,-

1101.70 spec. KPP 1972, červený květ, Salitrera, San Luis Potosí, (e), 30,-

1101.71 spec. KPP 1972, červený květ, Salitrera, San Luis Potosí, 100x, 95,-

1102.00 spec. Charco-Blanco, SLP, (e), 16,-

1102.01 spec. Charco Blanco, SLP, 100x, 56,-

1102.02 spec. Charco Blanco, SLP, 500x, 211,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1103.10 spec. Pachuca, zatím bez čísla R, Stanik, sber 1998, vysev

1103.20 sp. 1377 - chyba, nutno kontr. na jmenovce ve sbírce

1103.30 spec. aff. phyllacanthus RS 454c, Fresnillo, Zac., (c), 12,-

1103.40 aff. phyllacanthus CH 228, San Luis Potosí, SLP, (c), 15,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1103.50 spec. CSD 310, Cadereyta, Que., (c), 10,-

1103.51 spec. CSD 310, Cadereyta, Que., 50x, 35,-

1103.52 spec. CSD 310, Cadereyta, Que., 100x, 70,-

1105.00 spec. SB 07, Vinc. Guerrero, Dur., Zac., purpurový květ, (e), 12,-

1105.10 spec. PP 583, Marmolejos, NL, ploché, nízké, (e), 12,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1105.11 spec. PP 1394, Ixmiquilpan - Tolantongo, Que, červené květy, (c), 12,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1105.12 spec. Lau 1377 (lauri, nom. prov.), W of Ciudad Victoria, Tam., (c), 8,-

1105.13 spec. PP 583, Marmolejos, NL, ploché, nízké, 100x, 40,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1105.20 spec. PP 587, Aramberri, NL, (c) 10,-



**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1105.21 spec. RS 668, dichroacanthus, hranice SLP/GTO, (e), 18,-  
1105.22 spec. RS 668, dichroacanthus, hranice SLP/GTO, 100x, 63,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1105.23 spec. (dichroacanthus?) RS 190 (c) 10,-  
1105.24 spec. RS 192, aff. dichroacanthus, Ixmiquilpan, QTO (e), 12,-  
1105.25 spec. (phyll. violaciflorus sběr LH), Tula, (e), 10,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1105.26 spec. LH 70, Arteaga, Coah., žluté květy, žluté trny, (c), 18,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1105.27 spec. (ochotereanus?) RS 808, Sombrerete, Zac., (c), 10,-  
1105.28 spec. RS 809, Fresnillo, (c) 10,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1105.29 spec. lloydii? Sombrerete, Zac., (e), 12,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1105.30 spec. San Roberto, (c) 10,- podobný k erectocentrus  
1105.31 spec. zacatecasensis? RS 453, Pressa Linares, Zac., (c) 10,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1105.32 spec. ochotereanus? RS 816, El Maguey, Agu., (e), 12,-  
1105.33 spec. ochotereanus? RS 816, El Maguey, Agu., 100x, 40,-  
1105.34 heteracanthus LX 221, Pachuca, Hgo, šídlovité trny!, (e), 12,-  
1105.35 spec. arrigens?, LX 221, Pachuca, Hgo, šídlovité trny!, 100x, 40,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1105.36 spec. MKr 43/02, Santa Teresa, SLP, v ýs, 30zrn  
1105.37 spec. MKr 40/02, Tecolotes, Zac, mnohožeberný!, (c) 20,-  
1105.38 crispatus MKr 38, km 100/45, Sierra Chataltepec, Dgo,

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1105.39 spec. lloydii? Sombrerete, Zac., 100x, 30,-  
1105.40 spec. Santa Aleira, široký vzpřímený trn, (e), 16,-  
1105.41 spec. PP 823, Eltr. Huizache, SLP, (e), 10,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

- 1105.42 spec. PP 823, Eltr. Huizache, SLP, 100x, 35,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1105.43 spec. Santa Aleira, široký vzpřímený trn, 100x, 56,-  
1105.44 spec. CH 248, Pachuca, Hid., (c), 12,-  
1105.45 spec. CH 248, Pachuca, Hid., 50x, 42,-  
1105.46 spec. ochotereanus? RS 816, El Maguey, Agu., 500x, 120,-  
1105.47 spec. RS 668, dichroacanthus, hranice SLP/GTO, 500x, 235,-

1105.48 spec. Santa Aleira, široký vzpřímený trn, 500x, 211,-  
1105.70 spec. PP 956, MEX 57, KM 110, Queretaro, (e), 18,-  
1105.80 spec. PP 956, 100x, 63,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1105.81 spec. CH 92, Guadalcazar, SLP, (c), 15,-  
1105.82 spec. CH 427, záp. Ixmiquilpan, Hid. (c), 15,-  
1105.83 spec. CH 711, Pachuca - Actopan, Hid., (c), 15,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1105.84 spec. CH 214, Zacatecas, Zac., zprohýbaná žebra, (e), 12,-  
1105.85 spec. CH 214, Zacatecas, Zac., zprohýbaná žebra, 100x, 40,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1105.86 spec. Zaragoza, SLP, (d), 7,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1105.88 spec. PP 956, 500x, 235,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1105.90 spec. CH 247, (e), 8,-  
1105.91 sp. Lau 1377, velké, ploché, bohatě červeně kvete, (e), 12,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1105.92 spec. CSD 020 (phyllacanthus), Ixmiquilpan, Hid., ploché silné trny, (e), 18,-  
1105.93 spec. CH 398 (heteracanthus), (e), 12,-  
1105.94 spec. CH 398 (heteracanthus), 100x, 35,-  
1105.95 spec. CH 410, dichroacanthus, Hualua, Que, plochá rostlina, (e), 18,-  
1105.96 spec. CH 410, dichroacanthus, Hualua, Que, 100x, 63,-  
1105.97 spec. CH 410, dichroacanthus, Hualua, Que, 500x, 235,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1105.98 spec. žluto - bílý květ, MM 158, El Sabinos, SLP, (c) 10,-

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1105.99 spec. CSD 020 (phyllacanthus), Ixmiquilpan, ploché trny, (e), 18,-  
1106.00 spec. CSD 020 (phyllacanthus), Ixmiquilpan, Hid., ploché silné trny, 100x, 63,-

**MAMMILLARIA**

1111.00 guelzowiana var. robustior, IDD 2034, Puente Rio Nazas II, (e)

**ECHINOFOSSULOCACTUS (STENOCACTUS)**

1113.00 směs druhů, 100x, 49,-  
1113.10 směs druhů a barev květů, 100x, 40,-  
1113.20 směs druhů a barev květů, 500x, 140,-

**ECHINOFOSSULOCACTUS (Stenocactus)**

1114.00 smes-cervenokvete (d)

### **ECHINOFOSSULOCACTUS (STENOCACTUS)**

- 1115.00 směs druhů a barev kv. (e), 6,-
- 1115.10 směs druhů a barev květů, 100x, 20,-

### **ECHINOMASTUS**

- 1116.00 acunensis, (c) 25,-
- 1116.10 acunensis SB 146, Sonoita, Sev. Sonora, (c), 15,-
- 1116.20 acunensis HK 304, (c), 20,-
- 1116.30 acunensis, forma Sonora, (c), 15,-
- 1117.10 int. v. dasyacanthus SB 74 Bernall, (c) 10,-
- 1118.00 durangensis, (e), 22,-
- 1118.10 durangensis LUK 40/02, Escalon Chih.
- 1118.11 durangensis, 50x, 30,-
- 1118.12 durangensis SB 1089, Pedriceña, Dur., (c), 8,-
- 1118.13 durangensis SB 1089, Pedriceña, Dur., 100x, 70,-
- 1118.14 durangensis SB 1621, Bermejillo, Dur., (c), 8,-
- 1118.15 durangensis SB 1621, Bermejillo, Dur., 100x, 50,-
- 1118.20 durangensis GM 1489, Buen Dia, Dur., (e), 15,-
- 1118.30 durangensis PP 892, sil.č.45, km 182
- 1118.40 durangensis SB 46, Conejos, Dur., (c), 10,-
- 1118.50 durangensis - přechod. forma k mapimiensis, PM, Ciudad Jimenez, Chih., (c), 20,-
- 1120.00 durangensis v. mapimiensis, bílé trny s černou špicí, (c), 8,-
- 1121.20 johnsonii PP 78, Virgin River George, AZ
- 1121.30 johnsonii PP 76, (c), 35,-
- 1121.40 Johnsonii L 1543, Jaqueyes, Chih., 2200 m, (c), 10,-
- 1121.50 johnsonii v. multicolor, (c) VYPRODÁDNO, 40,-
- 1122.00 erectocentrus (c), 8,-
- 1122.10 erectocentrus SB 462, Pima Co, Ariz., (c), 20,-
- 1122.20 erectocentrus, 30 mil záp. od Tucson, Az., (c) 12,- -20st C!
- 1122.30 erectocentrus JO 491, Delaware Mts, (e) 30,-
- 1122.40 erectocentrus IDD 1583, Tree Links Rd., AZ, \*(e), 40,-
- 1122.41 erectocentrus IDD 1583, Tree Links Rd., AZ, 50x, 150,-
- 1122.42 erectocentrus IDD 1756, Three Links Ranch, NM, (c), 50,-
- 1122.43 erectocentrus IDD 1756, Three Links Ranch, NM, 100x, 450,-
- 1122.46 erectocentrus, IDD 2014, za Caborca, SON., (c), 20,-
- 1124.00 intertextus (c), 8,-
- 1124.10 intertextus, 50x 32,-
- 1124.11 intertextus JO 544, Rio Communitas, NM, (c) 20,-
- 1125.10 intrt.v.carrizalensis, Luna Co (b7)
- 1126.00 intertextus v. dasyacanthus (c), 12,-
- 1126.20 int.v.dasyacanthus SB 53 Caballo Mts., NM., -20 st.C (a4)
- 1126.30 intert.v. dasyacanthus SB 74 Bernalillo Co, NM (c) 8,-
- 1126.40 intert.v.dasyacanthus SB 81 (a5) Sierra Co, NM.
- 1126.50 intert.v.dasyacanthus (a3) SB 119, Torrance Co, NM.
- 1126.60 intert. v.das. SB 120, Socorro Co, NM., mrazuvzd., (c) 8,-
- 1126.70 intert.v.dasyacanthus (a5) SB 175, Socorro Co, NM.
- 1126.80 intert.v.dasyacanthus SB 176, Sierra Co, NM.

1126.90 *intert.v.dasyac.,stribr.trny* (a5) SB 505, Dona Ana Co, NM.  
 1126.91 *dasyacanthus* JO 490, Delaware Mts, TX, (c) 20,-  
 1126.92 *dasyacanthus* JO 494, White City, NM, (c) 20,-  
 1127.00 *intert.v.carrizalensis* SB 725 Luna Co,NM /a3/  
 1127.10 *intertextus.v.das.* SB 357 (a4)  
 1127.20 *intert.v.dasyacanthus* SB 421 (a4)  
 1127.30 *intertextus v. dasyacanthus* PP 774, JV od Belenu NM, (c), 24,-  
 1127.40 *intertextus v. dasyacanthus* PP 774, 50x, 85,-  
 1127.50 *intertextus v. dasyacanthus* PP 1146, Socorro Co, NM (c), 16,-  
 1128.00 *johnsonii* (c) 20,-  
 1128.10 *johnsonii* DJF 1229.46 Clark (a5)  
 1128.11 *johnsonii* FH, West Mohave, 550m, (c), 15,-  
 1128.20 *johnsonii*, central Ariz. /is/ (c)  
 1128.21 *johnsonii* Lau 1543, Jaqueyes, Chih., 2200 m nm., (c), 10,-  
 1128.22 *johnsonii* Lau 1543, výběr ze žlutotrných, (d), 12,-  
 1128.23 *johnsonii* Lau 1543, Jaqueyes, Chih., 2200 m nm., výběr žlutotrných, 100x, 80,-  
 1128.24 *johnsonii* Lau 1543, Jaqueyes, Chih., 2200 m nm., výběr žlutotrných, 1000x, 600,-  
 1128.25 *johnsonii* Lau 1543, výběr z červenotrných, (c), 15,-  
 1128.26 *johnsonii* RP 34, Clark Co, Frenchman, Ne., (c), 20,-  
 1128.27 *johnsonii* RP 34, Clark Co, Frenchman, Ne., 100x, 60,-  
 1128.28 *johnsonii* SB 690, Clark Co, NE., (c), 15,-  
 1128.29 *johnsonii* RP 34, Clark Co, Frenchman, Ne., 1000x, 450,-  
 1129.00 *johnsonii v. lutescens* (c) 25,- zelenožlutý květ,mrazuvzdorný!  
 1129.10 *johnsonii var. lutescens*, žlutozelené kv., zdroj Šedivý (c), 20,-  
 1129.12 *johnsonii v. lutescens*, FH 1007, Clark Co, 1100 m nm., NE., (c), 10,-  
 1129.14 *johnsonii v. lutescens* LZ 539, North of Kingman, 900 m nm., AZ., (c), 10,-  
 1129.15 *johnsonii v. lutescens* LZ 539, 100x, 80,-  
 1130.00 *johnsonii v. multicolorspinus*, (c) , 20,-  
 1131.00 *kakui* (a5)  
 1133.20 *laurii* PP 18, Salinas, SPL, husté silné zahnuté trny, (e) , 18,-  
 1135.00 *mapimiensis*, křídově bílé trny! (c), 10,-  
 1135.10 *mapimiensis*, severozápadní Durango, (c), 8,-  
 1135.30 *mapimiensis* KPP 2027, Mapimi,Dur., (e), 40,-  
 1135.50 *mapimiensis* KPP 2027, Mapimi,Dur., 500x, 700,-  
 1136.00 *mariposensis*, (c), 15,-  
 1136.10 *mariposensis* PP 542, Cuatro Cienegas, Coah., (c), 20,-  
 1136.20 *mariposensis* PP 542, 100x 170-  
 1136.25 *mariposensis* RS 590, Monclova-El Marquez, (c), 15,-  
 1136.26 *mariposensis* SB 452, Monclova, Coah., růžový kv., stříbřité trny (c), 18,-  
 1136.30 *mariposensis*, Ocampo, Coa (c) 20,-  
 1136.40 *mariposensis* GM 1644, El Pino, Coah, (c), 15,-  
 1137.00 *unguispinus*, (e), 18,-  
 1137.01 *UNGUISPINUS*, MICR. CONEJOS MH 380  
 1137.10 *unguispinus* PP 19, W. Nazas, Dur., silné drápkovité trny, (e), 40,-  
 1137.11 *unguispinus*, silné černé drápkovité trny, 100x, 140,-  
 1137.13 *unguispinus*, Bermijillo, Dur., (c), 10,-  
 1137.14 *unguispinus* KPP 2226, Ojo de Caballo, Dur., (e), 40,-  
 1137.15 *unguispinus* KPP 2226, Ojo de Caballo, Dur., 500x, 700,-

- 1137.16 unguispinus KPP 2226, Ojo de Caballo, Dur., 1000x, 1000,-  
 1137.17 unguispinus KPP 2226, Ojo de Caballo, Dur., 100x, 140,-  
 1137.20 unguispinus PC 064, San Ferming, Dur., (e), 25,-  
 1137.21 unguispinus PC 064, San Ferming, Dur., 100x, 80,-  
 1137.22 unguispinus IDD 1203, Puente Rio Nazas II, Dur, (e), 25,-  
 1137.23 unguispinus IDD 1203, Puente Rio Nazas II, Dur, 100x, 100,-  
 1137.24 unguispinus IDD 1202, Buen Dia, Dur, (e), 25,-  
 1137.25 unguispinus IDD 1202, Buen Dia, Dur, 100x, 100,-  
 1137.40 unguispinus GL 607, s.Jimenez, Chih., černé kudrnaté trny(c)20  
 1137.50 unguispinus SB 313, Ciudad Chimenez, Chih., (e), 24,-  
 1137.51 unguispinus SB 313, 50x, 45,-  
 1138.00 unguispinus v. minimus (b5)  
 1138.10 unguispinus v.minimus,Rio Gran de,Zac.,sběr Šnicer,(c) 50,-  
 1138.50 unguispinus var. lauii, (e), 18,-  
 1138.51 unguispinus var. lauii, 100x VYPRODÁDNO, 60,-  
 1139.00 unguispinus v. laui L 1123, Salinas, SLP, (e), 15,-  
 1139.10 unguispinus v. laui PP 18, Salinas, SLP, drápovité trny, (e), 20,-  
 1139.11 unguispinus v. laui PP 18, Salinas, SLP, 50x, 35,-  
 1139.20 unguispinus v. laui, Salinas, SLP, RS 458 (c) , 20,-  
 1139.21 unguispinus v. laui SB 525, Salinas,SLP, husté zakřivené trny, (c), 12,-  
 1139.23 unguispinus v. laui PC 35, Villa de Ramos, SLP, (e), 10,-  
 1139.30 unguispinus f. reinekii PP 815, El Jaralito, Dur., (c), 22,-  
 1139.40 unguispinus f. reinekii PP 815, drápovité trny, 100x, 154,-  
 1139.50 unguispinus f. reinekii PP 815 500x 500,-  
 1141.00 warnockii, (c), 12,-  
 1141.10 warnockii, 100x, 100,-  
 1141.20 warnockii PP 177, Big Bend, Tx /c/ 40,-  
 1141.21 warnockii MK 144,436, South of Boquillas del Carmen, Coah., (c), 20,-  
 1141.23 warnockii MK 150,445, South of La Linda, Coah., (c), 20,-  
 1141.30 warnockii SB 1684,(c) 12,-, 55,-  
 1141.40 warnockii PP 1044, La Linda, Coah., (c) 65,-  
 1141.41 warnockii IDD1774, Old Maverick Rd., Big Bend, TX, (c), 125,-  
 1141.50 warnockii v. palidus SB 417, Brewster Co, Tex., (c), 38,-  
 1141.60 warnockii v. palidus SB 417, 100x, 250,-  
 1144.00 sp. SB 452,růžový kv.(a3 8,-Kč stribrite sivosedé trny  
 1144.10 spec. nova "stenocactoides" PP 449, (G. pailanus) Srta. de la Paila, Coah., (c), 40,-  
 1144.11 spec. nova "stenocactoides" PP 449, Srta. de la Paila, Coah., 100x, 120,-  
 1144.12 spec. nova "stenocactoides" PP 449, 50x, 90,-

#### **ECHINOPSIS (Pseudolobivia)**

- 1149.00 adolphofriedrichii (e), 8,-  
 1150.00 albispinosa v. silvestri - bílý květ (e), 6,-  
 1154.00 ancistrophora, ploché tělo, bílý květ, (e), 10,-  
 1154.10 ancistrophora v. robusta (d)  
 1154.11 ancistrophora, 100x 18,-  
 1154.20 ancistrophora BL 203 (d), 4,-  
 1154.30 sp.af.ancistrophora, P 231 Campo Quijana /c/  
 1154.31 ancistrophora JO 346, Q. de Toro, Salta, Arg., (e) 12,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

1154.40 ancistrophora SE 45, Viaducto del Toro, Salta, (e), 10,-

**ECHINOPSIS (Pseudolobivia)**

1154.50 ancistrophora Rio Toro (c)

1154.60 ancistrophora Salta Border (c)

**ECHINOPSIS (PSEUDOLOBIVIA)**

1156.00 aurea (zlatokvětá), (také jako LOBIVIA), (e), 12,-

1156.02 aurea ZJ, Malazani, 100x, 35,-

1156.09 aurea P 125, Srra. Ancasti, 100x, 28,-

1156.10 aurea P 125, Srra. Ancasti, (e), 8,-

**ECHINOPSIS (Pseudolobivia)**

1156.11 aurea, 100x, 12,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

1156.12 aurea ZJ, Malazani, (e), 10,-

1156.13 aurea ZJ, Sierra Mazan, (e), 10,-

1156.14 aurea ZJ, Sierra Mazan, 100x, 20,-

1156.15 aurea WR 101, Cordoba (Sierra Chica), Arg., (e), 14,-

1156.17 aurea ZJ, Escuela Fagliari, Arg., (e), 12,-

**ECHINOPSIS (Pseudolobivia)**

1156.20 aurea P 137 (af.v.fallax) (c)

**ECHINOPSIS (PSEUDOLOBIVIA)**

1156.21 aurea JS 238, Poman, (e), 12,-

**ECHINOPSIS (Pseudolobivia)**

1156.30 aurea v. dobeana SE 36 (JO 337), Sierra de Ancasti, 1700m, (c), 8,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

1156.32 aurea v. dobeana WR 527, (e), 10,-

1156.34 aurea v. dobeana SE 034, (e), 12,-

1156.36 aurea v. dobeana LF 131, Ibizca, Catamarca, Arg., (e), 12,-

1156.37 aurea v. dobeana LF 131, Ibizca, Catamarca, Arg., 100x, 20,-

1156.38 aurea v. dobeana JO 136, Sierra Ancasti, Catamarca, Arg., (e), 18,-

**ECHINOPSIS (Pseudolobivia)**

1156.40 aurea VS 17, Ulapes, La Rioja, Arg., (e) 9,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

1156.42 aurea LF 014, Ulapes, (e), 12,-

1156.43 aurea LF 014, Ulapes, 100x, 20,-

1156.44 aurea LF 014a, Villa Chepes, (e), 12,-

1156.45 aurea LF 014a, Villa Chepes, 100x, 20,-

- 1156.46 aurea LF 022a, Cuipan, (e), 12,-  
1156.47 aurea LF 022a, Cuipan, 100x, 49,-  
1156.48 aurea LF 091, Las Tres Cascades, (e), 12,-

**ECHINOPSIS (Pseudolobivia)**

- 1156.50 aurea VS 17, 100x 36,-  
1156.60 aurea VS 47, Cuipán, La Rioja, Arg., (e) 8,-  
1156.70 aurea VS 47, 100x 32,-  
1156.75 aurea SE 55, La Falda, Córdoba, Arg., (e), 10,-  
1156.80 aurea v. sierragrandense SE 7, Sierra Grande, Córdoba, (d) 5,-  
1156.81 aurea v. sierragrandensis JO 307, Mina Las Miradoras, Córdoba, (e), 10,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1156.83 aurea v. sierragrandensis WR 711 b, (e), 10,-  
1156.84 aurea v. sierragrandensis WR 711 b, 100x, 25,-  
1156.85 aurea v. sierragrandensis SE 007, (e), 12,-  
1156.86 aurea v. sierragrandensis SE 007, 100x, 30,-  
1156.87 aurea v. sierragrandensis LF 92, Copina, Córdoba, Arg., (e), 12,-

**ECHINOPSIS (Pseudolobivia)**

- 1156.90 aurea VS 20, Villa Chepes, La Rioja, 850 m, (e) 9,-  
1157.00 aurea v. falax (e), 4,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1157.10 aurea v. falax, Rausch (c), 4,-

**ECHINOPSIS (Pseudolobivia)**

- 1157.20 aurea v. falax, Ulapes, La Rioja Arg., sběr J. Slad., (e) 8,-  
1157.21 aurea v. falax SE 04, Malanzaní, La Rioja, (e), 8,-  
1157.30 aurea, Schaqui, Arg., žlutý kv Arg., sběr J. Slad., (e) 8,-  
1158.00 aurea v. quinescensis, velký žlutý květ, husté trny! (e)

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1158.03 aurea v. quinescensis WR 112, (e), 12,-

**ECHINOPSIS (Pseudolobivia)**

- 1158.10 aurea v. leucomalla (f)

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1158.12 aurea v. leucomalla, (původ A. V. Frič - Kreuzinger), (e), 20,-  
1158.13 aurea v. leucomalla, (původ A. V. Frič - Kreuzinger), 100x, 50,-  
1158.14 aurea v. leucomalla WR 116, (e), 12,-

**ECHINOPSIS (Pseudolobivia)**

- 1158.20 aurea v. calochrisea (d)  
1158.21 aurea v. calochrisea, El Obelisco, Arg., (e), 6,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1158.23 v. calochrysea WR 47, Salta (Cafayate to Alemania), Arg., (e), 14,-  
1158.24 v. calochrysea WR 47, Salta (Cafayate to Alemania), Arg., 100x, 45,-  
1158.30 aurea v. catamarcensis, (e), 8,-  
1158.32 aurea v. catamarcensis WR 136, (e), 10,-  
1158.34 aurea v. shaferi WR 152, (e), 10,-

**ECHINOPSIS (Pseudolobivia)**

- 1160.00 argentiensis (f)  
1161.00 ayopayana SE 209, Rio Ayopaya, Bol., (c), 6,-  
1161.10 ayopayana (c), 6,-  
1162.00 boyuibensis (d)  
1162.50 bridgesii, smetanově bílé květy, (e), 6,-  
1162.60 bridgesii, smetanově bílé květy, 100x, 20,-  
1163.00 brasiliensis (c)  
1163.10 calochlora (c)  
1164.00 calorubra, (červený květ), (e), 12,-  
1164.10 calorubra v. mizquensis (červený květ) (e), 8,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1164.30 calorubra WR 463a, Cochabamba, Bol., (e), 12,-

**ECHINOPSIS (Pseudolobivia)**

- 1165.00 calorubra v. albiflora (d)  
1165.40 calochrysea, bílý květ (d)

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1165.50 calochrysea (c), 4,-

**ECHINOPSIS (Pseudolobivia)**

- 1165.60 caliantholilacina (červenofial. květ) (e), 6,-  
1165.61 caliantholilacina (červenofial. květ), 100x, 21,-  
1165.70 callichroma (červený květ) (e), 6,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1165.71 callichroma 461, Cochabamba, (červený květ), (e), 8,-  
1165.72 callichroma R 461, Cochabamba, Bol., (červený květ), 100x, 35,-

**ECHINOPSIS (Pseudolobivia)**

- 1166.00 campylacantha (d), 4,-  
1166.11 campylacantha, 100x, 16,-  
1166.60 fechseri (d)  
1166.61 calliantholilacina FR 776, Cajas, Tarija, (červený květ) (e), 8,-  
1167.00 cardenasiana (červený květ) (c), 6,-  
1167.10 cardenasiana, Tarija, Bol., Šeda 036, (d), 10,-  
1167.20 cardenasiana WR 498, vých. Tarija, 2350 m n.m., červený květ, (e), 6,-  
1167.30 cardenasiana (červený květ) 100x, 20,-  
1168.00 carmineoflora, karmínově červený květ, (c), 6,-  
1168.10 carmineoflora, karmínově červený květ, 100x, 18,-



- 1169.10 cochabambaensis, dlouhé trny, (e), 6,-  
1169.11 cochabambaensis, dlouhé trny, 100x, 21,-  
1169.20 cochabambaensis KK 670, Cochabamba, (e), 8,-  
1169.30 cochabambaensis KK 670, Cochabamba, 100x, 22,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1170.00 chacoana, výjimečně hezký! (e), 8,-  
1170.10 chacoana MA 111, (c), 6,-  
1170.11 chacoana, 100x, 20,-

**ECHINOPSIS (Pseudolobivia)**

- 1170.50 comarapana KK 815, Santa Cruz, (e), 8,-  
1170.60 comarapana KK 815, Santa Cruz, 100x, 25,-  
1171.00 chrysacanthion (e)  
1171.10 coronata (c)

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1171.20 cordobensis (e), 10,-

**ECHINOPSIS (Pseudolobivia)**

- 1171.30 decaisneana (d)  
1171.60 ehrenbergii (e), 6,-  
1172.00 densispina (e)  
1173.00 densispina v. pectinifera (e)  
1174.00 denudata K.K. n.n. (c)

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1175.00 eyriesii, (e), 12,-

**ECHINOPSIS (Pseudolobivia)**

- 1175.10 eyriesii, dobrá podložka!, 100x, 12,-  
1175.20 eyriesii, dobrá podložka!, 500x, 48,-  
1176.00 eyriesii v. inermis (e)  
1176.10 eyriesii v. grandiflora (d)  
1176.30 fallax, zl. květ (d)  
1176.60 fechseri (e), 4,-  
1177.00 fiebrigii (e), 4,-  
1178.00 frankii (červený květ) (e), 8,-  
1178.20 frankii R 63 (d), 4,-  
1180.00 gemmata (e), 8,-  
1180.10 gemmata, 100x, 25,-  
1180.90 grandiflora P 188 (d)  
1182.00 grandiflora (d)

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1182.10 graulichii (d)

**ECHINOPSIS (Pseudolobivia)**

1183.00 hamatacantha (d)  
1183.20 herbasii (c)  
1183.50 histrichioides čer. květ (d)  
1184.00 histrichioides R 308 (c)  
1184.10 histrichioides R 628, (c), 6,-  
1185.00 hammerschmidii (e), 4,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

1185.50 huottii, Boliv., jemně narůžovělý květ, (e), 6,-  
1185.60 huottii, Boliv., jemně narůžovělý květ, 100x, 20,-

**ECHINOPSIS (Pseudolobivia)**

1186.00 ibicuatensis (c)  
1188.00 imperialis (c)  
1189.00 intricatissima (d)

**ECHINOPSIS (PSEUDOLOBIVIA)**

1189.50 jungasenianus FR 331 (e), 8,-  
1189.60 jungasenianus FR 331 100x, 27,-  
1190.00 kermesina, (c), 8,-

**ECHINOPSIS (Pseudolobivia)**

1190.10 kermesina, Yruya, Jujuy, Šeda 035, (e) 8,-  
1190.11 kermesina JO 398, Iruya, Jujuy Arg., (e) 12,-  
1190.12 kermesina (červ.kv.) 100x, 16,-  
1191.00 klingeriana (e), 6,-  
1191.10 klingeriana, 100x, 20,-  
1192.00 kratochviliana (e), 4,-  
1193.00 larea /c.k./ (c)

**ECHINOPSIS (PSEUDOLOBIVIA)**

1194.00 leucantha, dlouhé temné trny, (e), 16,-  
1194.01 leucantha, dlouhé temné trny, 100x, 56,-  
1194.09 leucantha, extra krátké trny, 100x, 56,-

**ECHINOPSIS (Pseudolobivia)**

1194.10 leucantha, Marajes, 20 cm. dl. trny, (e), 5,-  
1194.11 leucantha, 100x, 18,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

1194.12 leucantha, extra krátké trny, (e), 16,-

**ECHINOPSIS (Pseudolobivia)**

1194.13 leucantha, Chile Citos, Arg., 15 cm dl. trny, 100x, 30,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

1194.14 leucantha KPP 2060, Obelisco, Arg., (c), 16,-  
1194.15 leucantha KPP 2066, 6 km sev. od Fiambala, Arg., (e), 18,-

- 1194.16 leucantha KPP 2066, 6 km sev. od Fiambala, Arg., 100x, 63,-  
1194.17 leucantha KPP 2069, Nonofagosta, Arg., (e), 18,-  
1194.18 leucantha KPP 2069, Nonofagosta, Arg., 100x, 63,-  
1194.20 leucantha, San Blas, La Rioja, 15cm dlouhé trny, sb. J.Slad. (e) 8,-  
1194.23 leucantha KPP 2066, 6 km sev. od Fiambala, Arg., 500x, 235,-  
1194.28 leucantha JO 327A, Schagui, Arg., (e), 16,-  
1194.29 leucantha JO 327A, Schagui, Arg., 100x, 45,-

**ECHINOPSIS (Pseudolobivia)**

- 1194.30 leucantha, Salinas Grandes, Šeda 035, (e) 6,-  
1194.40 leucantha, Serrezuello, SE-33, (e), 5,-  
1194.45 leucantha, Chile Citos, Arg., 15 cm dl. trny, (e), 6,-  
1194.46 leucantha, Chile Citos, Arg., 15 cm dl. trny, 100x, 21,-  
1194.47 leucantha, Chile Citos, Arg., 15 cm dl. trny, 500x, 80,-  
1194.50 leucantha, Catamarca, SE-34, (e), 5,-  
1194.60 leucantha VS 49, La Rioja, San Blas, Arg., 1050m, (e), 8,-  
1194.61 leucantha LF 103, San Blas, La Rioja, Arg., (d), 6,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1194.63 leucantha GM 1693, Va. Grl. San Martin, Argent., (e), 10,-  
1194.64 leucantha GM 1693, Va. Grl. San Martin, Argent., 100x, 32,-  
1194.65 leucantha GM 1732, Marayes, Argent., (e), 14,-  
1194.66 leucantha GM 1732, Marayes, Argent., 100x, 32,-  
1194.67 leucantha GM 1696, Est. Albardon, Argent., (e), 12,-  
1194.68 leucantha GM 1696, Est. Albardon, Argent., 100x, 42,-

**ECHINOPSIS (Pseudolobivia)**

- 1194.70 leucantha VS 49, 100x 28,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1194.72 leucantha JN 1370, La Japonesa->Chelforo, Rio Negro, 194m, Arg., (e) , 10,-  
1194.73 leucantha JN 1370, La Japonesa->Chelforo, Rio Negro, 194m, Arg., 100x, 70,-  
1194.74 leucantha JN 944, Choele Choel, Rio Negro, 139m, Arg., (e), 10,-  
1194.75 leucantha JN 944, Choele Choel, Rio Negro, 139m, Arg., 100x, 35,-

**ECHINOPSIS (Pseudolobivia)**

- 1194.80 leucantha VS 21, San Juan, Marayes, Arg., 850m., (e), 12,-  
1194.90 leucantha VS 21, 100x, 28,-  
1194.91 leucantha JO 247, Salinas Grandes, Arg., (e) 10,-  
1194.92 leucantha JO 247, 100x 25,-  
1194.93 leucantha LŠ 600, Hualfin, Arg., (e), 12,-  
1194.95 leucantha JO 255, Patguia, La Rioja, (c) 5,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1194.96 leucantha GM 1702, Patquia, Argent, (e), 12,-  
1194.97 leucantha GM 1702, Patquia, Argent, 100x, 28,-

**ECHINOPSIS (Pseudolobivia)**

1196.00 leucomalla (žlutý kv.) (e), 4,-  
1196.10 leucomalla (žlutý kv.) 100x, 14,-  
1197.00 longispina (různé barvy květů) (e), 8,-  
1197.60 luteiflora (žlutý květ) (e), 6,-  
1197.61 luteiflora (žlutý květ) 100x, 20,-  
1197.80 mairanana, Mairana, Santa Cruz, (e), 6,-  
1198.00 mammillosa (c)

#### **ECHINOPSIS (PSEUDOLOBIVIA)**

1198.50 manguinii (d)

#### **ECHINOPSIS (Pseudolobivia)**

1199.00 meinerana (c)  
1199.50 minuana (e), 4,-  
1199.51 minuana, 100x, 15,-

#### **ECHINOPSIS (PSEUDOLOBIVIA)**

1200.00 mirabilis, (brzykvetoucí miniatúrka), Seticereus, (e), 12,-  
1200.10 mirabilis, brzykvetoucí miniatúrka, 100x, 18,-

#### **ECHINOPSIS (Pseudolobivia)**

1202.00 multiplex (e)  
1204.00 obrepanda (e), 6,-  
1204.10 obrepanda, 100x, 18,-  
1204.20 obrepanda LŠ 130, Cochabamba, Bol., (e), 10,-  
1205.00 obrepanda v. fiebrigii (d)  
1205.10 obrepanda v. rubriflora (WR) červený květ, (e), 8,-  
1205.11 obrepanda JO 176, Cochabamba, Bol., (c) 5,-  
1205.12 obrepanda, JO 179, Epizana, Bol., (c) 5,-  
1205.13 obrepanda SE 208, Kayarani, Bol., (c), 8,-  
1205.14 obrepanda v. purpurea, Cochabamba, Bol., purpurový květ, (e), 5,-  
1205.15 obrepanda v. purpurea, 100x, 35,-  
1205.16 obrepanda WR 181, Valle Grande, Santa Cruz, (e), 6,-  
1205.17 obrepanda v. purpurea L 965, Tapacari, Cochabamba, Bol., purpurový květ, (e), 6,-  
1206.00 oxygona (e), 4,-  
1206.10 oxygona BL 27 (d)  
1206.61 pamparuizii (červený květ) (e), 6,-  
1206.62 pamparuizii (červený květ) 100x, 20,-  
1206.80 pereziensis (e), 6,-  
1207.00 pojosensis (e)  
1209.00 polyancistra (f), 4,-  
1209.50 purpureopillosa, červený střed květu, (e), 6,-  
1209.51 purpureopillosa, 100x, 20,-  
1210.00 reichesii (d)  
1211.00 rhodotricha v. robusta (d)  
1212.00 ritteri (d)  
1213.00 rojasii (e), 6,-  
1213.10 rojasii, dlouhý květ, 100x, 20,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1213.12 rojasii v. albiflora KK 966, Cochabamba, Bol., (e), 12,-  
1213.13 rojasii v. albiflora KK 966, Cochabamba, Bol., 100x, 40,-

**ECHINOPSIS (Pseudolobivia)**

- 1214.00 roseolilacina (cerv.kv.) (d)

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1214.10 roseolilacina WR 631a, (e), 10,-

**ECHINOPSIS (Pseudolobivia)**

- 1214.40 rowleyi v. grandiflora (červený květ) (c), 6,-  
1214.41 rowleyi v. gigantea (červený květ) (c), 6,-  
1214.60 rubeliflora n. n., červený květ, (e), 6,-  
1215.00 schwantesii (e), 4,-  
1215.50 shaferi, Salta-Cafayate, (e), 10,-  
1215.60 shaferii P 142 (c)  
1216.00 silvestrii (Chamaecereus), směs různobarevně kvetoucích, (c), 8,-  
1216.10 silvestrii, Sic.Cascades GD 45 (d)  
1216.60 soehrensioides (c)

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1217.00 subdenudata, beztrný, výtečná podložka, (e), 12,-  
1217.01 subdenudata, beztrný, výtečná podložka, 100x, 42,-  
1217.02 subdenudata, beztrný, výtečná podložka, 1000s, 240,-  
1217.04 subdenudata, AS-Červinka 1988, (e), 12,-  
1217.10 subdenudata L 943 (d), 4,-  
1217.11 subdenudata, vynikající podložka, 500x, 160,-  
1217.12 subdenudata, 1000x, 220,-

**ECHINOPSIS (Pseudolobivia)**

- 1218.00 sucrensis, (e), 6,-  
1218.10 sucrensis, 100x, 20,-  
1219.00 tapecuana (c)  
1219.10 tapecuana, 100 zrn 12,- Kcs  
1220.00 tapecuana v. tropica, (e), 6,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1220.10 tapecuana v.KK 1747 (c)  
1220.20 tapecuana FR 777, Tapehua, Bol., white fl., (e), 16,-

**ECHINOPSIS (Pseudolobivia)**

- 1221.00 torulapana (d)  
1222.00 tucumanensis (d)  
1223.00 tubiflora (ruzovy kv.) (d)  
1223.50 tuottii, (e), 8,-  
1224.00 turbinata (d)

- 1225.00 valida (e), 6,-  
1225.50 vatteri (d)  
1225.51 vatteri FR 426, Famatina mountains, La Rioja, Bol., (e), 6,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1226.00 werdermannii, (růžový květ), (e), 14,-  
1226.10 werdermannii, (růžový květ), 100x, 42,-

**ECHINOPSIS (Pseudolobivia)**

- 1227.00 zuccariniana (e), 6,-  
1228.00 ville montes (c)  
1229.00 floras rosedas (c)  
1230.00 sp. VS 83, La Represa, 1000 m, Salta, (e) 9,-  
1230.10 spec. SE-148, Peña Colorada, Bol., (c) 6,-  
1230.11 spec. JO 130, Unipinango, La Rioja, (c) 5,-  
1230.12 spec. JO 140, Campo Quijano, Salta, (c) 5,-  
1230.13 spec. JO 183, Peña Colorado, Bol., (c) 5,-  
1230.14 spec. JO 187, Culpina, Bol., (c) 5,-  
1230.15 spec. JO 416a, Millares, 2700 m nm., (e) 8,-  
1230.16 spec. JO 692a, Santa Rosa, 2780 m nm., (e) 8,-  
1230.17 spec. SE 142, Salta, Ruta 5, Bol., (e), 10,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1230.18 spec. Entre Rios, Arg., (c), 8,-  
1230.50 sp., LK 52/14, severně od Sopachuy, Bol., (c), 10,-  
1231.00 sp. Gran Chaco, velké vonné květy, (e), 6,-

**ECHINOPSIS (Pseudolobivia)**

- 1231.10 sp. Gran Chaco, velké vonné květy, 100x, 20,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1231.50 spec. JD 174, Salta (Cachipampa to Cachi), Arg., (e), 8,-

**ECHINOPSIS (Pseudolobivia)**

- 1232.00 spec. Chaco, Formosa, Argentina (e), 4,-  
1232.10 Echinopsis x Lobivia, dobrá podložka, (e) 8,-  
1240.00 APRICOT bar.hybr. (c), 4,-  
1241.00 ORANGE STAR (hybr.) (c)  
1241.50 siracl (b8)  
1242.00 sp. Johnson (d)  
1242.10 hybr. Ruffley Fuffley, (e), 8,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1243.00 paramount hybr., bohatá směs barev, (e), 18,-  
1243.10 Paramount hybr., bohatá směs barev, 100x, 60,-

**ECHINOPSIS (Pseudolobivia)**

- 1243.20 Paramount - růžový květ (c)

- 1243.30 Paramount - fialový květ (c)  
1243.40 Paramount - žlutý květ (c)  
1243.50 Paramount - červený květ (c)

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1243.60 Paramount - bílý květ (c)

**ECHINOPSIS (Pseudolobivia)**

- 1244.00 směs hybrid (e), 4,-

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1245.00 cv. podložka, (e), 12,-  
1246.00 cv. podložka, 100x, 45,-

**ECHINOPSIS (Pseudolobivia)**

- 1246.10 hybr. Graeser nr.42 (d), 4,-  
1246.11 hybr. Červinka, růžovofial. květ, 100x, 38,-  
1246.20 hybr. Leuchtfleur (NSR) (c)  
1246.30 hybr. zl. květ (d), 4,-  
1246.40 hybr. Black John, tm.fial.kv. (c)  
1246.50 hybr. Night purpur,SRN (c)  
1246.60 hybrid Červinka F2, bohatěkvetoucí, (e), 6,-  
1246.61 hybrid Červinka F2, 100x, 20,-  
1247.00 směs druhů i barev (f), 6,-  
1247.10 smes belokvetych (s)  
1247.20 cv. podložka téměř bez trnů(f)  
1247.30 hybr. Progochamacer.směs (d)

**ECHINOPSIS (PSEUDOLOBIVIA)**

- 1247.40 hybr. Echinopsis x jusbert, (d)

**ENCEPHALOCARPUS**

- 1250.10 strobiliformi  
1250.15 strobiliformis, mex. raritka, (c), 75,-  
1250.20 strobiliformis PP 184, Dr. Arroyo, Km 90, NL, (c), 85,-  
1250.30 strobiliformis PP 184, Dr. Arroyo, NL, 50x, 330,-  
1250.40 strobiliformis LH 391, La Escondida,NL, (e), 150,-

**EPITHELANTHA**

- 1251.30 bokei GM 1498, Palos Blancos, Coah, (e), 12,-  
1251.50 bokei GM 071, Plan de Ayala, Coah., (e), 25,-  
1251.51 bokei GM 1828, Sierra Nicote, SLP, (e), 16,-  
1251.60 ilariae GM 2067, Abasolo, NL, (e), 18,-  
1251.90 cryptica RM 51, La Murralla, Coah., (c), 40,-  
1251.91 cryptica SB 321, černé centrální trny, Cuesta La Muralla, Coah., (c), 45,-  
1251.93 greggii GM 081, Hipolito, (e), 18,-  
1251.95 greggii GM 431, Cero Bola, (e), 16,-  
1251.97 greggii GM 1936, Veinte de Noviembre, Coah., (e), 16,-

1251.99 greggii rufispina GM 091, El Cuatroalbo, Coah., (c), 12,-  
1252.00 micromeris f. mexicensis (c), 8,-  
1254.00 micromeris, křídově bílá miniatúrka s červenými plody, (e), 18,-  
1254.10 micromeris SB 56, Sierra Co, NM., mrazuvzdorná miniatúrka, \*(c), 15,-  
1254.11 micromeris SB 56, Sierra Co, NM., mrazuvzdorná miniatúrka, \*100x, 60,-  
1254.20 micromeris SB 125, Arteaga, Coah., pavoučkovité stříbřitě bílé trny, (e), 15,-  
1254.21 micromeris SB 125, Arteaga, Coah., 100x, 28,-  
1254.22 micromeris SB 125, 500x, 60,-  
1254.23 micromeris, IDD 2031, El Pilar, COAH., (e), 16,-  
1254.30 micromeris JM 101, Sitting Bull Canyon, NM, (c), 10,-  
1254.31 micromeris JM 101, Sitting Bull Canyon, NM, 100x, 70,-  
1254.40 micromeris JM 119, Slaughter Canyon, NM, (c)7-  
1254.50 micromeris, Viesca, Coah, velmi ploché bílé miniatúrky (e), 20,-  
1254.52 micromeris fungifera, Chisos Mts., Brewster Co, TX, (e), 28,-  
1254.53 micromeris fungifera, Chisos Mts., Brewster Co, TX, 100x, 98,-  
1254.54 micromeris SB 1327, Belen, NM \*100x, 70,-  
1254.55 micromeris, PM 166, Acuña, Coah., (e), 20,-  
1254.56 micromeris SB 1327, Belen, NM \*(e), 20,-  
1254.57 micromeris PP, La Prieta, Coah, (c), 12,-  
1254.58 micromeris, PM, Acuña, Coah., 50x, 40,-  
1254.60 micromeris, 50x, 30,-  
1254.61 micromeris, 100x, 25,-  
1254.62 micromeris MK 141.43, S Melchor Muzquiz, Coah., (c), 30,-  
1254.63 micromeris, 1000x, 150,-  
1254.68 micromeris GM 1340, Los Temporales, Coah., (e), 18,-  
1254.70 micromeris f. Guadalupe, NM robust, form., (c), 12,-  
1254.80 micromeris Lau 749, Parras, Coah., (e), 20,-  
1254.81 micromeris Lau 737, Cinco de Mayo, Coah, půvabná miniatúrka, (e), 14,-  
1254.82 micromeris Lau 737, Cinco de Mayo, Coah, půvabná miniatúrka, 100x, 42,-  
1254.84 micromeris GM 1653, Rayones, NL., (e), 18,-  
1254.86 micromeris GM 1076, Mal Abriego, Coah., (c), 14,-  
1254.88 micromeris GM 441 (PC 25), Ocampo, Coah., (c), 12,-  
1254.90 micromeris SB 63, Sacramento Mts, Otero Co, NM, mrazuvzdorná \*(e), 14,-  
1254.91 micromeris SB 63, \*100x, 55,-  
1254.93 micromeris LK 2005, Carlsbad Caverns, NM, (c), 10,-  
1254.94 micromeris DJF 714.41, (c), 15,-  
1254.95 micromeris, LK, Valencia, N. M., (c), 8,-  
1254.96 micromeris, LK, Valencia, N. M., 100x, 84,-  
1255.00 microm. v. bokei HK 163, (c) 16,-  
1255.10 micromeris v. bokei, (e), 30,-  
1255.11 micromeris v. bokei, 50x, 28,-  
1255.12 bokei, Big Bend, Canyon Roio Grande del Norte, TX., (c), 8,-  
1255.13 bokei, Big Bend, Canyon Roio Grande del Norte, TX., 50x, 32,-  
1256.00 micromeris v. greggii, (c), 6,-  
1256.10 micromeris v. greggii SB 235, Paila, Coah., (c), 10,-  
1256.12 greggii GM 081, Hipolito, Coah., (e), 14,-  
1256.13 greggii GM 081, Hipolito, Coah., 100x, 44,-  
1256.20 micromeris v. greggii, 50x, 16,-



- 1256.21 micromeris v. greggii, Los Colorados, (c), 8,-  
 1256.30 micromeris v. greggii, Cuesta la Muralla, Coah., (c), 40,-  
 1256.40 micromeris v. greggii, Cuatrocieneegas, Coah., (c), 35,-  
 1257.00 micromeris v. densispina (e), 6,-  
 1257.50 bokei HK 168, Caballo Mts., NM, růžové květy, (e), 12,-  
 1257.60 bokei HK 168, Caballo Mts., NM, 100x, 40,-  
 1258.00 micromeris v. neomexicana, snese suchý mráz (e), 14,-  
 1258.10 micromeris v. neomexicana, 100x, 45,-  
 1258.20 micromeris v. neomexicana, 50x, 16,-  
 1259.00 micromeris v. pachyrhiza (e), 12,-  
 1259.10 micromeris v. pachyrhiza SB 325, Higuera, Coah., (e), 16,-  
 1259.20 pachyrhiza ssp. parvula GM 879, Hipolito, Coah., (c), 14,-  
 1259.21 pachyrhiza ssp. parvula GM 879, Hipolito, Coah., 50x, 50,-  
 1259.23 pachyrhiza ssp. elongata GM 1063, El Delgado, NL, (c), 12,-  
 1259.25 micromeris v. pachyrhiza SB 325, Higuera, Coah., 100x, 55,-  
 1259.50 micromeris ssp. polycephala, Ramon Arizpe, (e), 18,-  
 1259.70 polycephala GM 1049, Est. Higo, Coah., (e), 20,-  
 1259.72 polycephala, N. of Ramon Arizpe, MEX. 57, Km 15, Coah., (e), 30,-  
 1259.74 polycephala, N. of Ramon Arizpe, MEX. 57, Km 15, Coah., 50x, 55,-  
 1260.00 micromeris v. rufispina, sněhově bílá miniaturní s rezavým temenem, (c), 8,-  
 1260.10 micromeris v. rufispina, 50x, 25,-  
 1261.10 micromeris v. rufispina f. s tmavými trny a sytě růžovými květy, (c), 12,-  
 1261.20 sp. Oklahoma, mrazuvzdorná, \*(c), 25,-  
 1261.30 micromeris, směs variet (e), 4,-  
 1261.31 micromeris, směs variet, 100x, 12,-  
 1261.40 micromeris sp. Canyon, (c), 4,-  
 1261.41 pachyrhiza pulchra GM 858, Mina, NL, (e), 22,-  
 1261.42 pachyrhiza pulchra GM 858, Mina, NL, 100x, 70,-  
 1261.45 petri RS 59/96, (c), 35,-  
 1261.50 sp. NO 22, Coahuila, (c)  
 1261.60 unguispina L 1022, Monterrey, NL, (c), 80,-  
 1261.61 spec. JJH 146, (e), 10,-  
 1261.70 unguisp. PP 1017, Monterrey, NL, 4,-  
 1261.71 unguispina, (c), 20,-  
 1261.72 unguispina SB 321, černé centrální trny, Cuesta La Muralla, Coah., (c), 80,-  
 1261.74 unguispina PP 1360, Grutas Garcia, NL, tmavé pevné trny, (c), 25,-  
 1261.75 unguispina BAS/SPIS, San Nicol., Hidalgo, NL, (c), 60,-  
 1261.80 spec. HK 168, bokei? (c), 10,-  
 1261.90 spec. HK 75, (c), 10,-  
 1261.91 spec. De Colorado, NM., snese suchý mráz, (c), 12,-  
 1265.10 mix - směs druhů, 100x, 18,-  
 1271.75 unguispina MKr 51/02 Hidalgo, NL, výs 30 zrn  
 1271.80 unguispina GM 864, El Salitre, NL, (e), 40,-  
 1271.82 unguispina huastecana GM 1830, El Pajonal, NL, (e), 40,-

#### **EPIPHYLLUM**

- 1271.90 thomasianum KK 1807 (c)  
 1271.91 phyllanthus KK 1954 (c), 10,-

1271.92 spec. nový nález p.Horsta, Bras (a5), 4,-

**ERIOCACTUS (NOTOCACTUS)**

1272.00 claviceps, (e), 12,-

1272.10 claviceps, 100x, 30,-

**ERIOCACTUS (Notocactus)**

1272.20 claviceps FR 1283, Julio Castillos, Braz., (f), 10,-

1272.30 amplicostatus, (e), 10,-

1274.00 grossei (e), 6,-

1274.10 grossei, 100x, 20,-

1274.20 grossei, 500x, 60,-

1275.00 grossei v. nigrispinus (e), 10,-

**ERIOCACTUS (NOTOCACTUS)**

1276.00 leninghausii, (oblíbený zlatý sloupek !), (c), 8,-

1276.10 leninghausii, (oblíbený zlatý sloupek !), 100x, 22,-

1276.20 leninghausii f. longispinus (e), 8,-

**ERIOCACTUS (Notocactus)**

1276.21 leninghausii f. longispinus, 100x, 15,-

**ERIOCACTUS (NOTOCACTUS)**

1276.30 leninghausii 1000x, 55,-

**ERIOCACTUS (Notocactus)**

1277.00 leninghausii v.minor (e)

**ERIOCACTUS (NOTOCACTUS)**

1277.10 aff. claviceps, spec. Harašta, (e), 10,-

1277.11 aff. claviceps, spec. Harašta, 500x, 110,-

**ERIOCACTUS (Notocactus)**

1278.00 nigrispinum (d)

**ERIOCACTUS (NOTOCACTUS)**

1280.00 magnificus, modrá epidermis, (e), 12,-

1280.10 magnificus, 100x, 12,-

1280.20 magnificus 1000x, 70,-

**ERIOCACTUS (Notocactus)**

1280.30 magnificus f.hnědá pokožka (b8)

**ERIOCACTUS (NOTOCACTUS)**

1282.00 schumannianus, (e), 6,-

1282.10 schumannianus, 100x, 12,-

1282.30 schumannianus, 1000x, 55,-

1284.00 warasii, efektní ozdoba sbírky, (e), 14,-

- 1284.10 warasii, 100x, 45,-  
1284.20 warasii, 500x, 35,-  
1284.30 směs druhů, 100x, 10,-

### **ERIOCEREUS**

- 1301.00 bonplandii, (e), 8,-  
1301.10 bonplandii, 100x, 30,-  
1301.20 bonplandii, 500x, 130,-  
1302.00 jusbertii, nejlepší podnož na roubování!, (e), 18,-  
1302.10 jusbertii, 100x, 63,-  
1302.20 jusbertii, 500x, 230,-  
1303.00 guelichii, is (c)  
1304.00 martinii (c)  
1306.00 tephraanthus Jak. 2003, dobrá podložka, (e), 10,-  
1307.00 tephraanthus, 100x, 30,-  
1310.00 tortuosus (c)  
1311.00 hybridni (podložka) (e)

### **ERIOSYCE**

- 1316.00 aurata, (c), 15,-  
1316.10 aurata Jak., Vicuna, Arg., (e), 22,-  
1316.11 aurata, 50x, 45,-  
1316.12 aurata IDD 2066, Hurtado, Chile, (e), 40,-  
1316.13 algarrobensis, Algarrobo, Arg., (e), 30,-  
1316.14 algarrobensis, Algarrobo, Arg., 50x, 50,-  
1316.20 aurata, Algarrobo, Chile, Busek, (e) 30,-  
1316.21 aurata LK 65/12, Vicuña, Chile, barevně odlišné formy, (d), 10,-  
1316.22 aurata LK 65/12, Vicuña, Chile, barevně odlišné formy, 100x, 50,-  
1316.23 aurata LK 66/12, Vicuña, Hurtado, Chile, největší zlaté rostliny, (d), 10,-  
1316.24 aurata LK 66/12, Vicuña, Hurtado, Chile, největší zlaté rostliny, 100x, 50,-  
1316.25 aurata IDD 1876, Hurtado, Chile, (e), 20,-  
1316.27 aurata LK 02/23, Tres Cruces, 200 m n. m., (c), 10,-  
1316.28 aurata LK 02/23, Tres Cruces, 200 m n. m., 50x, 40,-  
1316.30 pijascensis LH 1335, Pijasca, Chile, (c), 12,-  
1316.40 aureispina LH 1334, Vicuna, Chile, (e), 22,-  
1316.50 aurata ZU 135, zlatotrná, Vicuña, Chile, (e), 20,-  
1316.51 aurata ZU 135, zlatotrná, Vicuña, Chile, 100x, 60,-  
1316.60 aurata (aff.) ZU 136, zrzavá, Pichasca, Chile (e), 20,-  
1318.00 aurata IDD 1556, Fray Jorge, Chile, (e), 20,-  
1318.10 aurata IDD 1482, Guardija Vieja, Chile, (e), 20,-  
1318.12 aurata IDD 1495, Hurtado, Chile, (e), 20,-  
1318.13 aurata IDD 1495, Hurtado, Chile, 100x, 70,-  
1319.10 ausseliana IDD 1890 (JO 723.01), Incahuasi Chile, (e), 26,-  
1319.11 ausseliana IDD 1890 (JO 723.01), Incahuasi Chile, 100x, 85,-  
1319.13 aurata JN 1245, Rancho El Pangue-privat, Coquimbo, 1711m, Chile, (c), 12,-  
1319.14 aurata JN 1245, Rancho El Pangue-privat, Coquimbo, 1711m, Chile, 100x, 84,-  
1319.15 aurata-gold spiny form JN 1249, Mirador El Portezuelo, Coquimbo, 1986m, Chile, (c), 12,-  
1319.16 aurata-gold spiny form JN 1249, Mirador El Portezuelo, Coquimbo, 1986m, Chile, 100x, 80,-

1319.18 *aurata* JN 1721, Puente Gabriela Mistral, Coquimbo, 1713m, (c), 10,-  
 1319.19 *aurata* JN 1721, Puente Gabriela Mistral, Coquimbo, 1713m, 100x, 70,-  
 1319.20 *aurata* "fricii" GM 2235, Andacolo, Chile, (e), 22,-  
 1320.10 *caligophila* LK 44/12, Patache, Chile, fialovočervený květ (e), 30,-  
 1320.12 *caligophila* RS 2332, Ato Patache, Chile, (e), 30,-  
 1320.13 *caligophila* RS 2332, Ato Patache, Chile, 100x, 105,-  
 1322.00 *ceratistes* (c) 10,-  
 1322.10 *ceratistes* KK (b5)  
 1322.15 *ceratistes* LK 71/12, Guardia Vieja, Chile, výrazné otrnění, (d), 10,-  
 1328.00 *ceratistes* v. *mollensis* (c)  
 1331.20 *ceratistes* v. *Tulahuen*, Chile, PP 926, (e) 20,-  
 1331.30 *ceratistes* PP 926, 100x 70,-  
 1331.40 *ceratistes* v. PP 926, 500x 280-  
 1332.10 *cerat.* v. *Las Cardas* KK 1320 (c)  
 1332.20 *ceratistes* v. *Cerro Huatalame*, Chile, PP 925, (e) 20,-  
 1332.30 *ceratistes* v. PP925, 100x 70,-  
 1332.40 *ceratistes* v. PP925, 500x 280-  
 1333.00 *ceratistes* v. *llapalensis* IS (c)  
 1333.10 *ceratistes* v. *Cerro Chivato*, Chile, PP 923, (e), 20,-  
 1333.20 *ceratistes* v. PP 923, 100x, 70,-  
 1333.30 *ceratistes* v. PP 923, 500x 280-  
 1333.40 *ceratistes* LH 1333, *Vicuna*, Chile, (c), 12,-  
 1334.10 *ceratistes* v. *mollensis* KK 1220 (b5)  
 1334.20 *ceratistes* v. *Saladillo*, Chile PP 924, (e), 20,-  
 1334.30 *ceratistes* v. PP 924, 100x 70,-  
 1334.40 *ceratistes* v. PP924, 500x 280-  
 1334.50 *ceratistes* JO 719.01, *Concumen - Chelepin*, (e) 18,-  
 1334.55 *ceratistes* IDD 1877, *Montegrande*, Chile, (c), 20,-  
 1334.60 *ceratistes* JO 720.01, *El Ajial Chile*, (e) 18,-  
 1334.62 *ceratistes* ssp. *combarbalaensis* JN 1357, *Pama Bajo*, Coquimbo, 991m, Chile, (c), 10,-  
 1334.63 *ceratistes* ssp. *combarbalaensis* JN 1357, *Pama Bajo*, Coquimbo, 991m, Chile, 100x, 70,-  
 1334.70 *ceratistes* v. *limariensis* JO 770.01, *F. Jorge*, Chile (e), 18,-  
 1334.71 *ceratistes* v. *limariensis* KPP 2005, *Frey Jorge*, Chile, 100x, 56,-  
 1334.72 *ceratistes* v. *limariensis* KPP 2005, *Frey Jorge*, Chile, 500x, 160,-  
 1335.00 *copiapensis* (Rodentiophyla), (a5) 8,-  
 1336.00 *ceratistes* v. *zorillasensis* (c)  
 1336.20 *comparbalensis* LH 1336, *Comparbala*, Chile, (c), 12,-  
 1336.22 *comparbalensis* LK 07/12, před *Comparbala*, Chile, (d), 10,-  
 1336.23 *comparbalensis* LK 07/12, před *Comparbala*, Chile, 100x, 50,-  
 1336.24 *comparbalensis* LK 09/12, před *Comparbala*, Chile, (d), 10,-  
 1336.25 *comparbalensis* LK 10/12, *Comparbala*, Chile, (d), 10,-  
 1336.26 *comparbalensis* LK 10/12, *Comparbala*, Chile, 100x, 50,-  
 1336.50 *ilapecensis* LH 1337, *Ilapala*, Chile, (c), 12,-  
 1337.00 *kunzei* (Pyrr. *eriosycoides*) Bušek 2000  
 1338.00 *loui* (a2) 8,-  
 1338.02 *lapampaensis* GM 2180, *Junta de Valeriano*, Chile, (c), 18,-  
 1340.00 *ihotzkyaanae*, (a5), 8,-  
 1340.10 *ihotzkyaanae* KK 1319 (b5)

1340.12 lhotzkyanae, Laguna Lorenzo Paral, Coquimbo, 293m, Chile, (c), 10,-  
 1340.13 lhotzkyanae, Laguna Lorenzo Paral, Coquimbo, 293m, Chile, 100x, 75,-  
 1340.15 ihotzkyanae KPP 2006, Cerrillos Pobres, Chile, (e), 15,-  
 1340.16 ihotzkyanae KPP 2006, Cerrillos Pobres, Chile, 100x, 54,-  
 1340.20 limariensis, IDD 1919, NP Fray Jorge, Chile (e), 25,-  
 1340.30 megacarpa JO 737.01, south Chañaral, Chile, (e), 18,-  
 1340.40 megacarpa LH 1300, Baratido - Carrizal, Chile, (e), 18,-  
 1340.41 megacarpa ZU 108, Chanaral, Chile, (c), 12,-  
 1340.43 megacarpa, IDD 1904, Cifuncho, Chile, (e), 25,-  
 1340.45 megacarpa GM 2205, Aguada del Leoncito, Chile, (e), 18,-  
 1340.50 rodentiophyla, Vallenar (a5)6,-  
 1340.55 rodentiophila KPP 2035, Quebrada Coltarela, Chile, (e), 30,-  
 1340.60 rodentiophyla PP 929, Vallenar Chile, (e) 50,-  
 1340.70 rodentiophyla GM 1558, Cifuncho, Chile, (e), 30,-  
 1340.72 rodentiophyla LK 73/12, S od Cifuncho, Chile, (d), 12,-  
 1341.00 sandillon (e), 20,-  
 1341.10 sandillon, PP 928, Vicuna, Chile, (e) 25,-  
 1341.20 sandillon PP 928, 100x 90,-  
 1341.30 sandillon PP 928, 500x 360,-  
 1342.00 spinibarbis, (a5), 8,-  
 1342.20 spinibarbis var. lapampaensis GM 1575, Conay, Chile, (c), 15,-  
 1342.22 spinibarbis GM 1425, El Maray, Chile, (c), 18,-  
 1342.23 spinibarbis GM 1425, El Maray, Chile, 100x, 105,-  
 1343.00 sp. Copiapo (c)  
 1344.00 sp. Pajonales (c)  
 1346.00 sp. Punitagui (c)  
 1347.00 sp. Santiago (c)

### ESCOBARIA

1349.49 vivipara a variety - viz rod Coryphantha  
 1349.50 abdita, (a5), 35,-  
 1349.51 abdita PP 1596, Laguna de Lecho, Coah., (c), 55,-  
 1349.52 abdita PP 1596, Laguna de Lecho, Coah., 100x, 385,-  
 1349.53 abdita GM 1643, Laguna El Guaye, Coah., (c), 30,-  
 1349.54 abdita LK 72/13, Laguna de Leche, Coah., (c), 40,-  
 1349.56 abdita LK 72/13, Laguna de Leche, Coah., 100x, 350,-  
 1349.70 abdita GM 1500, Laguna de Leche, Coah., (c), 40,-  
 1349.72 aguirreanum, (e), 25,-  
 1349.74 aguirreana v. huasteca - „kalaši“ (Acharagma) Huasteca Can., NL – miniatura/novinka, (c), 18,-  
 1349.76 huasteca, El Pajonal, Huasteca Canyon, NL, (e) VYPRODÁDNO, 18,-  
 1350.00 albicolumnaria (c)  
 1350.10 albicolumnaria SB 411, Sw Brewster Co, TX (-7stC), (e) 16,-  
 1350.20 albicolumnaria SB 990, Big Bend, Tx, (c), 14,-  
 1351.00 albispina (e), 8,-  
 1351.10 albispina, Zac., 50x, 16,-  
 1352.00 bella (d), 4,-  
 1353.00 bustemantei (c)  
 1354.00 chaffeyi (f), 4,-

1354.10 chaffeyi SB 839, Saltillo, bílé trny, rudé plody, (e), 12,-  
 1354.20 chaffeyi SB 966 (-12stC) Brewster Co, TX., (e), 12,-  
 1354.21 chaffeyi SB 1440, Catorca, SLP, 4,-  
 1354.22 chaffeyi, Saltillo, zelený květ, (c), 4,-  
 1354.24 chaffeyi SB 966 (-12stC) Brewster Co, TX., 100x, 40,-  
 1354.25 chaffeyi, La Linda, Coah., (e), 12,-  
 1354.26 chaffeyi GM 631, Rancho Uma Australia, Coah, (e), 12,-  
 1354.30 chaffeyi GM 1624, zelený květ, Aranzazu, Zac., (c), 12,-  
 1354.40 dasyacantha HK 380, Candelaria, Tx, růžové trny, (e), 16,-  
 1354.50 aff. chaffeyi, KS, Cuatro Cienegas, Coah., (c)  
 1355.00 chariacantha [okr.zilziana][divoce vytrnena] /c/  
 1356.00 chihuahuensis aff. Jimenez, (e), 18,-  
 1356.10 chihuahuensis SB 16, Chihuahua, Chih., (c), 12,-  
 1357.00 cubensis, (c), 45,-  
 1357.10 cubensis, 50x , 150,-  
 1358.00 dasyacantha, (e), 8,-  
 1358.10 dasyacantha SB 601, Presidio Co,Tx, růžové květy, (e), 16,-  
 1358.11 dasyacantha SB 601, 100x, 70,-  
 1358.12 dasyacantha, El Chocholate, Dur., (e), 12,-  
 1358.13 dasyacantha, El Chocholate, Dur., 100x, 40,-  
 1358.20 dasyacantha SB 907, Presidio Co, TX. miniatúrka, (e), 16,-  
 1358.21 dasyacantha SB 968, Brewster Co, Tx, pink spines, (e), 16,-  
 1358.22 dasyacantha SB 907, Presidio Co, TX., 50x, 40,-  
 1358.30 dasyacantha, Presidio Co,Tx,SB sběr Denis Cowper, (c) 6,-  
 1358.40 dasyacantha, HK 380,Candelaria Presidio Co, Tx, (c) 5,-  
 1358.50 dasyacantha, RS 594, Coloradas - Paila, Coah., (c) 6,-  
 1358.60 dasyacantha MK, Presidio Co, Tx, (c) 6,-  
 1359.00 durispina (c)  
 1360.00 duncanii (c)  
 1360.10 duncanii SB 83, Sierra Co, NM, ruzove trny  
 1360.20 duncanii SB 909 (b5) Brewster Co,TX.  
 1360.21 duncanii SB 1169, Brewster Co Tx  
 1360.22 duncanii SB 1337, n. Cuatrocie negas,  
 1360.23 duncanii SB 1635, Brewster Co  
 1360.24 duncanii SB 467, sw Cuatrocieneegas, Coah, (e), 20,-  
 1360.30 aff.duncanii,KS,Cuatro Cien. (c)  
 1360.40 aff.duncanii,KS,Ocampo, Coah. (c)  
 1361.00 emscoeteriana (c)  
 1362.00 gigantea, velká, silně trnitá, (c), 8,-  
 1363.00 duncanii SB 467 (a5)  
 1363.10 guadalupensis SB 910, Culberson Co, TX. (-12st C) (c), 8,-  
 1363.30 grata, bílá miniatúrka s červenými květy, Coah. (c), 20,-  
 1363.31 grata, bílá miniatúrka s červenými květy, Coah., 50x, 70,-  
 1363.32 grata, Monclova, Coah., bílá miniatúrka s červenými květy, 100x, 140,-  
 1363.34 grata GM 660, Lomas los Angeles, Coah., (e), 20,-  
 1363.70 henricksonii, (c), 8,-  
 1363.72 henricksonii KS 191, 34 km vých. od Escalón, Chih., (c), 15,-  
 1363.80 henricksonii MKr 62/02,Escalon, Chih

1363.82 *hendricksonii* GM 1634, Mercurio, Dur., (e), 20,-  
 1363.90 *henricksonii*, SB 1016, Escalon, Chih. (e), 20,-  
 1363.91 *henricksonii*, SB 1016, Escalon, Chih. 50x, 35,-  
 1363.93 *hesteri* GM 1499, San Pedro Coah., (e), 18,-  
 1363.94 *hesteri* GM 1499, San Pedro Coah., 100x, 56,-  
 1364.00 *laredoi* (c)  
 1364.03 *laredoi* GM 606, Cinco de Mayo, Coah., (e), 18,-  
 1364.10 *laredoi* SB 289 (-12stC), Gen. Cepeda, Coah., červ.květy, (e), 16,-  
 1364.20 *lengdableriana* (c)  
 1364.50 *leei* SB 397, Eddy Co, NM, velmi vzácná miniatura, (e), 24,-  
 1364.52 *lloydii* GM 1942, Los Barrancas, Zac., (e), 18,-  
 1364.70 *minima*, velmi vzácná miniatura (e), 16,-  
 1364.80 *minima* SB 423, (*nelliae*) Brewster Co, corky spines, CITES 1, (c), 12,-  
 1364.81 *minima* SB 423, (*nelliae*) Brewster Co, půvabné, bohatě kvetoucí miniaturky, 100x, 70,-  
 1365.00 *muehlenbaueriana*, bílé okrajové a černé středové trny! (d)  
 1365.02 *muehlenpfordtii* GM 867, El Salitre, NL, (e), 18,-  
 1366.00 *minima*, 100x, 40,-  
 1366.10 *nelliae* SB 423, bal Brewster Co, TX. viz *minima*!xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx  
 1367.00 *organensis*, (c), 4,-  
 1367.10 *organensis* SB 823 (b5) Dona Ana Co, NM., 4,-  
 1367.18 *orcuttii* GM 990, Jose Ortiz de Dominquez, Chih., (e), 16,-  
 1368.10 *orcuttii* SB 76, bílé trny Peloncillo Mts., Hidalgo Co, NM., (c), 10,-  
 1369.00 *orcuttii* v. *koenigii* (c)  
 1369.10 *orcuttii* v. *koenigii* SB 92 Luna Co, NM. (bílé trny) (c) 6,-  
 1369.11 *orcuttii* v. *koenigii* MK, Florida Mts, NM, (c), 10,-  
 1370.00 *orcuttii* v. *macraxina*, (c), 4,-  
 1370.10 *orcuttii* v. *macraxina* SB 372, Hidalgo Co, NM., (c), 8,-  
 1370.20 *orcuttii* (*peloncillensis* HK) (b7)  
 1370.21 *orcuttii* SB 257, Palomas, Chih., (e), 16,-  
 1370.22 *orcuttii* HK 381, El Porvenir, Chih., red fruits, (e) 16,-  
 1370.24 *orcuttii* PG 330, Pena de Alamos, Flores Magon, Chihuahua, (e), 16,-  
 1371.10 *rigida* SB 289, G.Cepada, Coah. vzácná, (c) 8,-  
 1371.17 *robbinsorum*, (e), 30,-  
 1371.20 *robbinsorum* JS, Guadalupe Canyon, Cochise Co., Az., (c), 52,-  
 1371.21 *robbinsorum* SB 464, Cochise Co., Az., (c), 30,-  
 1371.50 *roseana* SB 277, Las Imágenes, Coah., husté růžové trny, (e), 18,-  
 1371.51 *roseana* Lau 1291, 20 km N of Saltillo, Coah., (e), 18,-  
 1371.60 *roseana* (c), 6,-  
 1371.61 *roseana* SB 277, Los Imágenes, Coah., růžové trny, 50x, 20,-  
 1371.62 *roseana* Lx 578, Ramoz Arispe, Coah., (e), 30,-  
 1371.63 *roseana* (*Acharagma*) Lx 578, Ramoz Arispe, Coah., 50x, 25,-  
 1371.70 *roseana* v. *loui* (c) 15,-  
 1371.80 *roseana*, 50x 15,-  
 1371.90 *roseana* SB 459, Higuera, Coah husté růž.trny, (e), 15,-  
 1371.92 *roseana*, Cañada Ancha, Coahuila, (e), 30,-  
 1372.00 *runyonii* (d)  
 1372.10 *runyonii* SB 441 (a5) Val Verde Co, TX. (-7stC)  
 1372.20 *runyonii*, sp. Tamaulipas (c)

1372.22 runyonii emskoetteriana GM 863, Mina, NL, (e), 18,-  
 1373.00 sandbergii (Wessner), (c), 6,-  
 1374.00 sneedii (c) 10,-Kč (b6)  
 1374.10 sneedii SB 730, Eddy Co, NM, (CITES 1) vzácná min., (c), 30,-  
 1374.20 sneedii SB 1043, Dona Ana Co, NM (CITES 1) vzácná min., (c), 12,-  
 1374.30 sneedii SB 173, Dona Ana Co, NM, (e), 16,-  
 1374.71 minima SB 423, Brewster Co, Tx NEPOUŽIVAT / VIZ 1364.8  
 1376.00 strobiliformis (e), 6,-  
 1376.10 strobiliformis El Paso (c), 5,-  
 1376.11 strobiliformis MK 26.74, Villa Real, Coah., (c) 6,-  
 1376.12 strobiliformis MK 24.60, Parras Coah., robust form., (c), 6,-  
 1376.13 strobiliformis MK 29.107, Cuatro Cienegas, Coah., (c), 8,-  
 1376.14 strobiliformis MK 68.206, El Chocholate, Dgo, (e), 6,-  
 1376.15 strobiliformis MK 68.206, El Chocholate, Dgo, 100x, 18,-  
 1376.16 strobiliformis LK 61/96, Cuatro Cienegas, Coah., (c), 8,-  
 1376.17 strobiliformis ŠN 1083, JZ od Carlsbad, Eddy Co., NM, (c), 6,-  
 1376.18 strobiliformis ŠN 1084, JV od Sanderson, Terrel Co., Tx., (e), 10,-  
 1376.19 strobiliformis ŠN 1085, Schafer, S od Presidio, Pecos Co., Tx., (c), 5,-  
 1376.20 strobiliformis SB 554, El Paso Texas, (e), 12,-  
 1376.21 strobiliformis, 100x, 18,-  
 1376.22 strobiliformis, Ocampo, Coah., (e), 10,-  
 1376.23 strobiliformis SB 554, El Paso Texas, 100x, 30,-  
 1376.24 strobiliformis LK 22/09, Caranza, Coah., (c), 8,-  
 1376.25 strobiliformis LK 22/09, Caranza, Coah., 50x, 30,-  
 1376.26 strobiliformis LK 61/96, Cuatro Cienegas, Coah., 50x, 30,-  
 1376.30 strobiliformis L 1389 (c), 4,-  
 1376.31 strobiliformis f. nova, PP 1175, Viesca, Coah., velmi hezká, bílá, s červenými plody, (c), 9,-  
 1376.32 strobiliformis PM, Sacramento, Coah., (e), 15,-  
 1376.33 strobiliformis f. nova, PP 1175, Viesca, Coah., 50x, 20,-  
 1376.34 strobiliformis LK 11/11, San Juan de Boquillas, Coah, (d), 10,-  
 1376.40 spec. RS 403A, strobiliformis? Cuatro Cienegas (e), 14,-  
 1376.50 spec. RS 571A, Cerro Bola (c)  
 1376.60 spec. CSD 230, Viesca (c)  
 1376.70 spec. RS 429, Cuatro Cienegas Coah. (c), 4,-  
 1376.71 spec. JV 124, El Aquila, Chih., (e), 15,-  
 1376.80 spec. RS 403, Viesca, Coah.(c), 4,-  
 1376.90 spec. LX 58, Higueras, NL (c)  
 1377.80 tuberculosa GM 102, El Mezquite, Coah., (e), 18,-  
 1377.82 tuberculosa GM 2076, Hacienda Remedios, Chih., (e), 14,-  
 1377.84 tuberculosa GM 665, El Carmen, La Veronica, Coah., (e), 18,-  
 1377.85 tuberculosa GM 665, El Carmen, La Veronica, Coah., 100x, 49,-  
 1378.10 tuberculosa SB 79 (a5) Jimenes, Chih.  
 1378.11 tuberculosa GM 907, Rancho San Rafael, Coah, bílé květy, (e), 14,-  
 1378.20 tuberculosa SB 408, Presidio Co, TX. (-12stC) (e), 14,-  
 1378.30 tuberculosa SB 405, Tx, (c), 6,-  
 1378.31 tuberculosa SB 399, Lajitas, Brewster Co, Tx  
 1378.32 tuberculosa SB 428, Brewster Co, Tx, (e), 12,-  
 1378.33 tuberculosa KAL 33, El Paso, Tx



- 1378.34 tubersulosa KAL 85, Ciudad Juarez, Chih.,  
 1378.40 aff. tuberculosa, KS Jimenez, Chihuahua, (c)  
 1378.50 tuberculosa SB 554, El Paso Co, TX, červánkový květ, (e), 16,-  
 1378.60 tuberculosa RS, Parras, Coa., (c), 6,-  
 1380.00 varicolor (e), 8,-  
 1380.03 varicolor GM 663, El Carmen, Coah, (e), 12,-  
 1380.10 varicolor SB 425, Marathon, Brewster Co, TX., (e), 12,-  
 1380.20 varicolor SB 675, Marathon, Brewster Co, Tx (c) 8,-  
 1380.21 varicolor ŠN 1086, Santa Elena, Junction, Big Bend., Tx., (c), 5,-  
 1380.22 varicolor ŠN 1087, JZ od Lajitas, Tx., (e), 10,-  
 1380.23 variicolor GM 1235, El Conejo, Coah., (e), 10,-  
 1380.50 vivipara a její variety (mrazuvzdorné) - viz u rodu Coryphantha  
 1380.52 vivipara neomexicana GM 1078.6, San Juan, Coah., (e), 18,-  
 1381.00 willardii (c)  
 1381.10 willardii SB 66, Otero Co, NM, husté trny, (e), 16,-  
 1381.12 villardii LZ 285, East of Alamogordo, NM., 2200 m n.m., mrazuvzd. \*, (c), 18,-  
 1384.00 zilziana, (c), 6,-  
 1384.10 aff.zilziana,KS, Viesca, Coah. (c)  
 1384.20 zilziana SB 602, Lerdo, Dur., hezká miniatúrka, (e), 16,-  
 1384.30 zilziana SB 603, NW Nuevo Leon, dlouhé rudé plody, (e), 16,-  
 1384.32 zilziana GM 647, Bustamante, NL, (e), 15,-  
 1384.34 zilziana GM 125, La Paila, 10 km Colorados, Coah., (e), 16,-  
 1384.36 zilziana GM 1054, La Paloma, Coah., (e), 12,-  
 1384.38 zilziana GM 1240, La Luz, Coah., (e), 18,-  
 1384.39 zilziana GM 1240, La Luz, Coah., 100x, 42,-  
 1384.40 zilziana GM 2134, La Paila, Coah., (e), 18,-  
 1386.00 sp. DC 823, kvete množstvím červenavých květů, (c)  
 1387.00 sp. Cowper 833, množství růžových květů, atraktivní (d)  
 1387.10 spec. SB 602 (c)  
 1387.20 spec. LX 276, Cuatro Cienegas, (c) 6,-  
 1387.30 zilziana LX 272, Valle San Marcos, Coah., dlouhé trny, (c), 10,-  
 1387.40 spec. nova RP 33, Navajo Co, AZ, (c), 24,-  
 1387.41 spec. KAL 20, Sierra La Gavia, (e), 6,-

### ESPOSTOA

- 1398.10 baumannii KK 300, Balsas-Bolivar, 1500m, Pe., (c), 8,-  
 1398.20 baumannii, 100x, 25,-  
 1398.30 baumannii, 500x, 90,-  
 1400.00 calva (c)  
 1401.00 chiletensis (c)  
 1402.00 churinensis (d)  
 1402.10 churinensis KK 303 (d)  
 1404.10 huanucensis KK 1141 (d)  
 1405.00 hyalea, KK, (c) 9,-  
 1405.10 hylaea KK 296, dlouze vlnatá, velmi dekorativní (e) 8,-  
 1405.20 hylaea KK 296, 100x 30,-  
 1405.30 hylaea KK 296, 500x 120,- dlouhá bílá vlna !  
 1406.00 lanata, jemná dlouhá bílá vata (e), 18,-

1406.10 lanata KK 1443 (c), 10,-  
1406.20 lanata KK 1443, hustá dlouhá vlna, 100x, 65,-  
1406.30 lanata KK 1443, 500x, 200,-  
1407.00 lanata v. rubrispina, bílá vlna červené trny, (c), 9,-  
1407.10 lanata v.rubrispina KK 1476 (d)  
1407.15 lanata v. rubrispina 100x 60,-  
1409.00 laticornua, KK (c) 9,-  
1410.00 melanostele, KK, (c) 9,-  
1410.10 melanostele KK 304 (d)  
1410.20 melanostele, 100x 30,-  
1410.22 melanostelle GM 2033, Chamana, Ancash, (e), 12,-  
1414.00 mirabilis, sloupek s bohatou zlatobílou vlnou, (e), 9,-  
1414.10 mirabilis sp. Balsas, vlnatý cereus, (e), 8,-  
1414.20 mirabilis sp. Balsas, 100x, 20,-  
1414.30 mirabilis sp. Balsas, 500x, 80,-  
1414.40 mirabilis MA 250, (c), 9,-  
1418.00 nana, (e) 8,-  
1418.10 nana, 100x 28,-  
1418.20 nana GM 2044, Rio Santa - Mirador, Perú, (e), 12,-  
1420.00 pariacotensis (d)  
1421.00 rubrispina, červ.trny, (e) 9,-  
1421.10 rubrispina, 100x 31,-  
1421.20 rubrispina, 500x 124,-  
1422.00 ritteri, rezavé trny, světlé rozčuchané vlasy, (e) 8,-  
1422.10 ritteri, 100x 28,-  
1422.20 ritteri, 500x 110,-  
1422.40 směs 6 druhů, 100x, 30,-  
1422.60 sericata, dl. vlasy, (c), 10,-  
1423.00 superba KK, (c), 6,-  
1423.10 superba, 100x 60,-  
1423.20 superba MA 211, (c) 9,-  
1424.00 Espostoa x Cleistoc.hybr. (c)

### **EULYCHNIA**

1426.00 acida (e), 4,-  
1426.10 acida v. PP 918, Pejerreyes, Chile, (e) 6,-  
1426.20 acida v. PP 918, 100x 21,-  
1426.21 acida LK 11/12, 10 km Z od Ovalle, Chile, (e), 10,-  
1426.22 acida LK 11/12, 10 km Z od Ovalle, Chile, 100x, 30,-  
1426.23 acida, LK 78/23 Los Choros, Chile, obrovské plody (c), 10,-  
1426.24 acida, LK 78/23 Los Choros, Chile, obrovské plody, 100x, 70,-  
1426.30 acida v. PP 917, El Palqui, Chile, (e), 18,-  
1426.40 acida v. PP 917, 100x, 21,-  
1426.50 acida v. PP 920, Cuesta Buenos Aires, Chile, bílá vata, černé trny, (e), 16,-  
1426.60 acida v. PP 920, temná epidermis, bílé areoly, 100x, 21,-  
1426.70 acida v. PP 919, Rivadavia, Chile, bílé bochance areol, krátké černé trny, (e), 16,-  
1426.80 acida v. PP 919, bílé bochance areol, krátké černé trny, 100x, 21,-  
1426.81 acida f. El Palqui, (c), 6,-

1426.82 *acida* f. Cuesta Las Cardas, trsovitá forma, (e), 6,-  
1426.83 *acida* f. Rivadavia, odnožuje u báze, (e), 10,-  
1426.84 *acida* f. Andacollo, velmi dl. trny, (c), 6,-  
1426.90 *acida* Andacollo, (e) 18,-  
1426.92 *acida* IDD 1547, Comana Freirana - Vallenar, Chile, (e), 14,-  
1426.93 *acida* IDD 1547, Comana Freirana - Vallenar, Chile, 100x, 40,-  
1428.00 *aricensis* (e), 6,-  
1428.10 *aricensis* KK 1076 (d)  
1428.30 *chiotilla* FO 034, Coxcatlan, Pue, (c), 12,-  
1428.40 *brevicylindrica* IDD 1899, Canto del Sgua, (e), 20,-  
1428.41 *brevicylindrica* IDD 1899, Canto del Sgua, 100x, 70,-  
1428.42 *brevicylindrica* IDD 1899, Canto del Sgua, 500x, 320,-  
1428.60 *breviflora* ? JO 767.02, Llanos de Challa, Chile, (e) 8,-  
1428.70 *breviflora*, Las Tacas, Chile, (e) 16,-  
1428.80 *breviflora*, Cerro Grande, Chile, (e), 12,-  
1428.82 *brefiflora* (aff) IDD 1542, článkovitá, Llanos de Challe, Chile, (e), 14,-  
1428.83 *brefiflora* (aff) IDD 1542, článkovitá, Llanos de Challe, Chile, 100x, 40,-  
1428.84 *brefiflora* (aff) IDD 1545, Caleta Angosta, Chile, (e), 14,-  
1428.85 *brefiflora* (aff) IDD 1545, Caleta Angosta, Chile, 100x, 30,-  
1428.86 *breviflora* LK 64/12, Llanos de Challe, Chile, (e), 10,-  
1428.87 *breviflora* LK 64/12, Llanos de Challe, Chile, 100x, 35,-  
1428.88 *breviflora* LK 77/23, jižně od Huasco, Chile, (c), 10,-  
1428.89 *breviflora* LK 77/23, jižně od Huasco, Chile, 100x, 70,-  
1428.90 *breviflora* JN 1279, Huasco, Atacama, 106m, Chile, (e), 10,-  
1428.91 *breviflora* JN 1279, Huasco, Atacama, 106m, Chile, 100x, 35,-  
1429.30 *spec.* LH 1331, Fin de Carmen, Chile, atraktivní, (e), 12,-  
1429.31 *spec.* Paposo, Arg., mohutně vatovaná, temné silné trny, (e), 12,-  
1429.32 *spec.* Paposo, Arg., 100x, 25,-  
1429.33 *sp.*, IDD 1920, Los Molles, dlouhé trny, (e), 20,-  
1429.34 *sp.*, IDD 1872, Illapel, (e), 20,-  
1429.35 *sp.*, IDD 1874, Tabaqueros, (e), 20,-  
1429.36 *sp.*, IDD 1887, Punta Choros, (e), 20,-  
1429.37 *sp.*, IDD 1887, Punta Choros, 100x, 70,-  
1429.40 *sp.*, IDD 1920, Los Molles, dlouhé trny, 100x, 70,-  
1429.41 *sp.*, IDD 1874, Tabaqueros, 100x, 70,-  
1429.42 *sp.*, IDD 1920, Los Molles, dlouhé trny, 100x, 70,-  
1429.43 *sp.*, IDD 1872, Illapel, 100x, 70,-  
1429.44 *sp.*, LK 79/23, jižně od Carrizal Bajo, Chile, nižší, větvený druh (c), 10,-  
1429.45 *sp.*, LK 79/23, jižně od Carrizal Bajo, Chile, nižší, větvený druh, 100x, 70,-  
1430.00 *calderana* (e), 8,-  
1430.10 *calderana* Jak., Esmeralda, Arg., (e), 12,-  
1430.20 *calderana* Jak., Esmeralda, Arg., 100x, 25,-  
1431.10 *castanea*, Quebrada Teniente, Chile, multicol. spines, (e), 16,-  
1434.00 *iquiquensis* (c)  
1434.03 *iquiquensis* GM 2285, Chipana, Chile, (e), 20,-  
1436.00 *longispina*, Antofagasta, (c) 7,-  
1437.00 *procumbens* (d)  
1439.10 *saint/pieana* KK 622 (e)

1439.11 saint-pieana LK 27/12, Pan de Azúcar, Chile, (e), 10,-  
 1439.12 saint-pieana LK 27/12, Pan de Azúcar, Chile, 100x, 30,-  
 1439.14 saint-piena JN 2012, Esmeralda - Las Lucas, Antof., Chile, (e), 20,-  
 1439.20 saint-pieana JO 738.02, n. Chañaral, Chile, (e), 8,-  
 1439.30 saint-pieana ZU 110, Chanaral, Chile, (e), 8,-  
 1439.32 saint-piena JN 1293, El Faro, Atacama, 103m, Chile, (e) , 15,-  
 1439.33 saint-piena JN 1293, El Faro, Atacama, 103m, Chile, 100x, 49,-  
 1440.00 spinibarbis (c)  
 1440.10 spinibarbis KK 28 (d)  
 1440.11 spinibarbis IDD 1551, Trapiche, Chile, (e), 12,-  
 1440.12 spinibarbis IDD 1551, Trapiche, Chile, 100x, 40,-  
 1440.14 taltalensis JN 1319, ruta1 a Blanco Encalada, Antofagasta, 48m, Chile, (e), 10,-  
 1440.15 taltalensis JN 1319, ruta1 a Blanco Encalada, Antofagasta, 48m, Chile, 100x, 35,-  
 1441.00 spec JO 728.04, S. Carrizal Bajo, Chile, (e) 8,-  
 1441.10 spec JO 730.03, Canto del Agua Chile, (e) 8,-  
 1441.20 spec. JO 767.03, Llanos de Challa, Chile, (e), 8,-  
 1442.10 totoralensis KK 1279 (d)

### FEROCACTUS

1450.00 acanthodes (e), 6,-  
 1450.01 ACANTHODES 55 M N.M. 128 KM SMĚR LA BORJA  
 1450.10 acanthodes, 100x, 22,-  
 1450.12 acanthodes KPP 1759, San Mathias, (e), 10,-  
 1450.13 acanthodes KPP 1759, San Mathias, 100x, 38,-  
 1450.14 acanthodes KPP 1759, San Mathias, 1000x, 240,-  
 1450.15 acanthodes KPP 1812, Anna Borrego, Cal., (e), 8,-  
 1450.16 acanthodes KPP 1812, Anna Borrego, Cal., 100x, 28,-  
 1450.17 acanthodes KPP 1812, Anna Borrego, Cal., 1000x, 190,-  
 1450.18 acanthodes tortulispinus KPP 1757, Chapala, BC, (e), 40,-  
 1450.19 acanthodes tortulispinus KPP 1757, Chapala, BC, 100x, 150,-  
 1450.20 acanthodes PP 748, Needles, Ca (RS 830) (e) 8,-  
 1450.30 acanthodes GM 1313, Coyote, BCN, (e), 8,-  
 1450.40 acanthodes LK 320, Pinacate, Son (c)  
 1450.50 acanthodes LK320, 100zm 25,-Kč  
 1450.51 acanthodes LU 01, Las Vegas, Ne., červenotrná forma, (e), 10,-  
 1450.52 acanthodes LU 04, Las Vegas, Ne., zlatotrná forma, (e), 6,-  
 1450.53 acanthodes LU 04, Las Vegas, Ne., zlatotrná forma, 100x, 20,-  
 1450.54 acanthodes KAL 93, Poachie Range, Az, (e), 10,-  
 1450.60 acanthodes f. El Paleote (c)  
 1450.70 acanthodes, Tucson, Az (c) 6,-  
 1450.80 acanthodes, Tucson, Az, 100x 28-  
 1450.85 acanthodes KPP 1638, Lazaro Cardenas, Son., (e), 12,-  
 1450.86 acanthodes KPP 1638, Lazaro Cardenas, Son., 100x, 40,-  
 1450.90 acanthodes RS 796, Los Mochis, Son., (e) 8,-  
 1450.91 acanthodes f. RS 834, White City, AZ, (e) 6,-  
 1450.92 acanthodes f. RS 869, Las Vegas, Nev., (e) 8,-  
 1450.93 acanthodes f. RS 837, Virgin Riv. Gorg., Az, (e) 8,-  
 1451.00 acanthodes v. eastwoodiae (c)

1451.41 *acanthodes* KAL 91, Saguaro lake, Az., (e), 12,-  
 1451.42 *acanthodes* KAL 90, Barlett Lake, Az., (e), 10,-  
 1452.00 *acanthodes* v. *lecontei* (d), 8,-  
 1452.10 *acanth.* v.*lecontei* PP 753, Joshua Tree, Ca, (c) 6,-  
 1452.20 *acanth.*v.*leconth.*PP753,100x 42  
 1452.30 *acanthodes* v. *lecontei*, (d), 8,-  
 1453.00 *acanthodes* v.*tortulospinus* (c)  
 1453.10 *acanthodes* LK, Saguaro Lake, Az, (c)  
 1453.20 *acanthodes* Lk, Saguaro Lake, Az, 100x 20,-  
 1453.30 *acanthodes* JO, Bulhead City, AZ, (c) 6,-  
 1453.40 *acanthodes* JO, Joshua Tree, Ca (d), 10,-  
 1454.00 *alamosanus* *pottsii* KAL 112, Potrero de los Bojorquez, Chih., (c), 22,-  
 1454.01 *alamosanus* *pottsii* KAL 112, Potrero de los Bojorquez, Chih., 50x, 77,-  
 1456.00 *chrysacanthus*, (e), 12,-  
 1456.20 *chrysacanthus*, zlaté trny, 100x, 42,-  
 1456.30 *chrysacanthus* PP 1495, Isla Cedros, BC (e), 12,-  
 1456.31 *chrysacanthus* PP 1495, Isla Cedros, BC, 100x, 36,-  
 1456.32 *chrysacanthus* PP 1495, Isla Cedros, BC, 1000x, 250,-  
 1456.33 *chrysacanthus* KPP 1758, f. *aureispinus*, Isla Cedros, BC, (e), 16,-  
 1456.34 *chrysacanthus* KPP 1758, f. *aureispinus*, Isla Cedros, BC, 100x, 48,-  
 1456.35 *chrysacanthus* kPP 1758, f. *aureispinus*, Isla Cedros, BC, 1000x, 290,-  
 1456.36 *chrysacanthus* KKP 1752, Cedros, BC, f. *rubrispinus*, (e), 30,-  
 1456.37 *chrysacanthus* KKP 1752, Cedros, BC, f. *rubrispinus*, 100x, 90,-  
 1456.38 *chrysacanthus* KKP 1752, Cedros, BC, f. *rubrispinus*, 1000x, 600,-  
 1456.40 *chrysacanthus* KPP 1753, Isla Margarita, BC, odlišný od typu, (e), 28,-  
 1456.41 *chrysacanthus* KPP 1753, Isla Margarita, BC, odlišný od typu, 100x, 95,-  
 1456.42 *chrysacanthus* KPP 1753, Isla Margarita, BC, odlišný od typu, 1000x, 450,-  
 1456.44 *chrysacanthus* L 010, Isla Cedros, BC, (e), 10,-  
 1456.46 *chrysacanthus* *grandiflorus* KPP 2202, TOP, Los Gavilanes, (e), 60,-  
 1456.47 *chrysacanthus* *grandiflorus* KPP 2202, TOP, Los Gavilanes,BC, 100x, 200,-  
 1457.00 *coloratus* (c)  
 1457.10 *coloratus* L 1555 (c)  
 1457.20 *coloratus*, El Rosario, BC (c)  
 1457.40 *coloratus*, IDD 2011, Chapala, BCN, (e), 12,-  
 1457.41 *coloratus*, IDD 2011, Chapala, BCN, 100x, 40,-  
 1457.43 *coloratus*, IDD 2007, Guerrero Negro, BCN, (e), 12,-  
 1457.44 *coloratus*, IDD 2007, Guerrero Negro, BCN, 100x, 40,-  
 1458.00 *covillei* (c), 8,-  
 1458.10 *covillei* f.*cerveny* kvet (c)  
 1458.11 *covillei*, KAL, J. Ariz., (c), 10,-  
 1458.12 *covillei* KAL, Organ Pipe N.P., Az., (e), 12,-  
 1458.13 *covillei* KAL 120, Altar, Con., (e), 14,-  
 1458.14 *covillei* KAL 120, Altar, Con., 100x, 48,-  
 1458.20 *cylindraceus* v.*lecontei* (c) Pinal, Ariz. SB 517  
 1458.30 *cylindraceus* (c), 6,-  
 1458.40 *cylindraceus* PP 82, Julian,CA. prevlada cervene otrneni (c), 6,-  
 1458.50 *cylindraceus* PP 82, porce 100 zm, 12.- Kcs  
 1458.51 *cylindraceus* IDD 0211, Anza Borrego, CA, (e), 6,-

1458.52 cylindraceus IDD 1746, Joshua Tree NP, CA, (e), 10,-  
 1458.53 cylindraceus IDD 1746, Joshua Tree NP, CA, 100x, 46,-  
 1458.54 cylindraceus IDD1791, Calnevari, NEV, (e), 12,-  
 1458.55 cylindraceus IDD1791, Calnevari, NEV, 100x, 50,-  
 1458.56 cylindraceus IDD1752, Why, AZ, (e), 10,-  
 1458.57 cylindraceus IDD1752, Why, AZ, 100x, 45,-  
 1458.58 cylindraceus IDD1752, Why, AZ, 500x, 200,-  
 1458.60 cylindraceus IDD 1267, Las Vegas, Nev., (e), 12,-  
 1458.61 cylindraceus IDD 1267, 100x, 40,-  
 1458.62 cylindraceus IDD 1575, Anza Borrego, CA, (e), 12,-  
 1458.63 cylindraceus IDD 1575, 100x, 40,-  
 1458.64 cylindraceus IDD 1268, Bly Co, NE., (e), 12,-  
 1458.65 cylindraceus IDD 1268, 100x, 40,-  
 1458.66 cylindraceus IDD 1636, hranice CA/NE/AZ, (e), 12,-  
 1458.67 cylindraceus IDD 1636, 100x, 40,-  
 1458.68 cylindraceus IDD 1448, Borrego Springs, CA, (e), 12,-  
 1458.70 cylindraceus PP 1113, Eagle Mts, Ca, (f) 10,-  
 1458.80 cylindraceus,PP 1113, 100x 28-  
 1458.81 cylindraceus IDD 1207, Jumbo Roch, CA., (e), 12,-  
 1458.82 cylindraceus IDD 1207, 100x, 40,-  
 1458.90 cylindraceus (acanthodes) VS 211, Needles, 10km J, Cal., (e), 12,-  
 1458.91 cylindraceus LX 2/07, Mojave desert, f. žlutý trn, (e), 15,-  
 1458.93 cylindraceus IDD 1648 (LX 3/07), Mojave desert, f. rudý trn, (e), 15,-  
 1458.94 cylindraceus IDD 1266, Kingman, Az., (e), 8,-  
 1458.95 cylindraceus IDD 1266, Kingman, Az., 100x, 28,-  
 1458.96 cylindraceus IDD 1576, Borrego Springs, Cal., (e), 12,-  
 1459.00 diguetii (e), 12,-  
 1459.10 diguetii PP 1505, Isla San Catalina, velmi vzácný, (e), 22,-  
 1459.11 diguetii PP 1505, Isla San Catalina, 100x, 80,-  
 1459.12 diguetii PP 1505, Isla San Catalina, 1000x, 500,-  
 1460.00 electracanthus (d), 4,-  
 1461.00 echidne (e), 8,-  
 1461.05 echidne RS 720, Mama Leon, Tam (c)  
 1461.06 echidne RS 721, Zimapan Hgo, (c)  
 1461.20 echidne v. victoriensis PP 579, La Ascension, NL, (c), 12,-  
 1461.21 echidne KPP 1823, Jaumave, Tam., (e), 8,-  
 1461.22 echidne KPP 1823, Jaumave, Tam., 100x, 28,-  
 1461.30 echidne v. vict.PP 579,100x 35  
 1461.40 echidne aff. victoriensis RS 719 Bustamante, Tam., (c), 16,-  
 1461.50 echidne v. victoriensis PP 1248 Jaumave, Tam., (c), 7,-  
 1461.60 echidne v. rhodacanthus, Gila, Hgo., (c), 15,-  
 1461.62 echidne GM 1666, San Francisco de Zorilla, Tam., (e), 12,-  
 1462.00 emoryi (e), 12,-  
 1462.10 emoryi Las Gerasimas (c)  
 1462.11 emoryi KAL 81, Organ Pipe N.P., Az., (e), 12,-  
 1462.20 emoryi L 78,Topolobambo,Sin.(c)  
 1462.30 emoryi KPP 2193, (e), 16,-  
 1462.40 emoryi SB 1297,pestrob.trny! (b8) West of Sonoita,Sonora,

1462.50 emoryi, Sonoyta, Son. (e) 6,-  
 1462.60 emoryi, Sonoyta, Son, 100x 24,-  
 1462.70 emoryi v. victoriensis PP 873, Nogales, Tam., (e) 8,-  
 1462.80 emoryi v. victoriensis PP 873 100 zrn, 28,-  
 1462.90 emoryi RS 789, San Carlos, Son., (e) 8,-  
 1462.91 emoryi RS 789, 100x, 30,-  
 1462.92 emoryi KPP 1643, Caborca, (e), 12,-  
 1462.93 emoryi KPP 1643, Caborca, 100x, 40,-  
 1464.00 flavispinus (c)  
 1464.67 hamatacanthus IDD 1109, Arteaga, COAH, 100x, 28,-  
 1465.00 fordii, červeně kvete už po 5 letech, (e), 16,-  
 1465.01 fordii, červeně kvete už po 5 letech, 50x, 56,-  
 1465.10 fordii L 1463 (SB 1244), San Quintin, BCN, purple flowers, (e), 10,-  
 1465.11 fordii PP 135, krásná kytka, brzy kvete, chce teplo přes zimu, (c), 15,-  
 1465.12 fordii PP 135 (SB 1244), San Quintin, BCN, 50x, 52,-  
 1465.14 fordii, Guerrero Negro, B.C., (e), 10,-  
 1465.17 fordii, IDD 2003, La Bocana, BCS, (e), 14,-  
 1465.20 fordii, IDD 2004, Guerrero Negro, BCN, (e), 14,-  
 1465.23 fordii borealis KPP 1633, anglický hřbitov, BC, (e), 40,-  
 1465.24 fordii borealis KPP 1633, anglický hřbitov, BC, 100x, 150,-  
 1466.00 flavovirens (e), 8,-  
 1466.10 flavovirens FO 070 (b7) Zapotitlan, Pue  
 1466.20 flavovirens, JR, Teotitlan (d)  
 1466.30 flavovirens, brzy kvete žlutým květem, 100x, 28,-  
 1466.40 flavovirens, brzy kvete žlutým květem, 500x, 90,-  
 1467.10 gatesii L 024 (c) Bahia San.Franc., Baja Calif.  
 1467.20 gatesii (c), 8,-  
 1467.30 gatesii KPP 1627, LOs Angeles, BC, (c), 15,-  
 1468.00 glaucescens, brzy kvete žlutým kv., sivě modrá pokožka, skvělá podložka, (e), 16,-  
 1468.10 glaucescens RS 677, Zimapán, sivě zelenomodrá epidermis, (c)  
 1468.15 glaucescens RS 677A, Metztitlan (c), 4,-  
 1468.16 glaucescens, skvělá podložka, 100x, 56,-  
 1468.17 glaucescens, skvělá podložka, 500x, 210,-  
 1468.18 glaucescens, 1000x, 350,-  
 1468.20 glaucescens PP 890, Vizaron, namodralá epidermis (e), 10,-  
 1468.21 glaucescens PP 890, 100x, 32,-  
 1468.22 glaucescens, Baranka del Metztitlan, Mx, (c) 6,-  
 1468.23 glaucescens PP 1354, Huachales, Qro, modrá epidermis (e), 8,-  
 1468.24 glaucescens PP 1354, 100x, 25,-  
 1468.30 glaucescens f. inermis, zcela bez trnů, raritka, (c), 20,-  
 1468.40 glaucescens f. inermis, zcela bez trnů, raritka, 50x, 80,-  
 1468.50 glaucescens, také výborná podložka, 500x, 65,-  
 1468.52 glaucescens KPP 1673, Barranca de Tolantongo, (e), 10,-  
 1468.53 glaucescens KPP 1673, Barranca de Tolantongo, 100x, 30,-  
 1470.00 gracilis, brzy kvete červenými květy, (e), 12,-  
 1470.10 gracilis SB 1281 (rude trny)(a5 Mission, S.Fernando, BCN, TL.  
 1470.11 gracilis SB 1280, El Rosario, BCN, red spines, (e), 16,-  
 1470.12 gracilis, 100x, 35,-

1470.13 gracilis, 500x, 140,-  
1470.20 gracilis"coloratus",SB1282(b6)  
1470.30 gracilis L 1216 (c)  
1470.40 gracilis, San Fernando, BC (c)  
1470.50 gracilis LK 313, Rosarito, BC (cd)  
1470.60 gracilis LK 313, 100x 25,-  
1470.70 gracilis LK 313,1000x 190,-  
1470.80 gracilis KPP 1621, Jaraguay, BCN, (c), 10,-  
1470.81 gracilis KPP 1621, Jaraguay, BCN, 50x, 30,-  
1470.84 gracilis KPP 1764, od Ecer lindsayi, BC, (e), 40,-  
1470.90 gracilis LK 317,100zrn 25,-Kč  
1471.00 gracilis KPP 1763, El Progreso, BC, (e), 22,-  
1471.03 gracilis KPP 2207, Chapala, BC, (e), 40,-  
1471.10 gracilis x coloratus LK 316 Punta Prieta, zajímavý! (c)  
1471.20 grac.x color.LK316,100zrn 28,-  
1471.30 gracilis ssp. coloratus KPP 1615, Guerrero Negro, BCN, (e), 20,-  
1471.40 gracilis KAL 107, Punta Prieta, BC, (e), 22,-  
1471.42 greenwoodii GM 1984, Tapanala, Oax., (e), 22,-  
1471.43 greenwoodii GM 1984, Tapanala, Oax., 100x, 77,-  
1472.00 guaymensis (d)  
1473.10 haematacanthus JO 476, Sander som, TX, (c) 6,-  
1473.20 haematacanthus (e), 16,-  
1473.30 haematacanthus IDD 1741, Azumbilla-La Esperanza, PUE, (e), 40,-  
1474.00 haematacanthus, Esperanza, Pue, (c), 20,-  
1474.10 hamatacanthus PP 725, Rooswel, Tx, (c)  
1474.12 hamatacanthus KPP 1687, Sierra Delicias, (c), 8,-  
1474.14 hamatacanthus (dlouhé trny) (e), 8,-  
1474.20 hamatacanthus SB 393,-20st.C/b6 Crockett Co,zl.kvet,papir.trny  
1474.25 hamatacanthus LK 33/11, Trinidad, NL, (e), 10,-  
1474.30 hamatacanthus PP 705, Redford, Tx, dlouhé fial. háky, (c) 6,-  
1474.40 hamatacanthus PP 705, 100x 40-  
1474.50 hamatacanthus PP 882, MEX 45, KM 182, (e), 8,-  
1474.60 hamatacanthus RS 1049, Charcas, SLP, (e), 10,-  
1474.61 hamatacanthus RS 1049, Charcas, SLP, 100x, 30,-  
1474.62 hamatacanthus IDD 1174, Zaragosa - Est. Vanegas, Coah., (e), 10,-  
1474.63 hamatacanthus IDD 1174, Zaragosa - Est. Vanegas, Coah., 100x, 35,-  
1474.64 hamatacanthus IDD 1154, Emiliano Zapata, Coah., plochý trn, (e), 10,-  
1474.65 hamatacanthus IDD 1154, Emiliano Zapata, Coah., plochý trn, 100x, 35,-  
1474.66 hamatacanthus IDD 1109, Arteaga, COAH, (e), 6,-  
1476.00 hamatacanthus, (e), 6,-  
1476.10 hamatacanthus, 100x, 20,-  
1476.12 hamatacanthus KPP 1839, Gen. Lucio Blanco, Tam., (e), 8,-  
1476.13 hamatacanthus KPP 1839, 100x, 28,-  
1476.20 hamatacanthus, Cerro Bola (d)  
1476.30 hamatacanthus, Cerro Bola Coah., 100x 15,-  
1476.40 hamatacanthus PP 556, Villa Real, dl.rudé trny, (c) 7,-  
1476.50 hamatacanthus PP 234, Cuatro Cien.,Coah,rudé 15cm trny (c)  
1476.60 hamatac. JB 53,Hipolito, Coah (c)



1476.70 hamatacanthus PP 549, El Hundido, dl. trny, (c) 8,-  
 1477.00 hamatacanthus v. papyracanthus (c)  
 1477.10 hamatacanthus v. papyracanthus PP 08, Ocampo, Coah (e), 12,-  
 1477.20 hamatacanthus, El Ñuñez, SLP (d)  
 1477.25 hamat. El Ñuñez, 100x 18,-  
 1477.30 hamatacanthus, Cerro Bola, Coa (d)  
 1477.35 hamat., Cerro Bola, 100x 18,-  
 1477.40 hamatacanthus, El Pilar, Coah. (d)  
 1477.45 hamat. El Pilar, 100x 18,-  
 1478.00 herrerae, silné zahnuté trny, (e), 10,-  
 1478.11 AFF.HERRERAE, PITHAYA, SONORA  
 1478.12 herrerae KPP 1683, Las Brisas, tmavé husté zahnuté trny, (e), 16,-  
 1478.13 herrerae KPP 1683, 100x, 56,-  
 1478.20 hererrae, (e), 6,-  
 1478.30 herrerae KAL 97, Sonora, (c), 10,-  
 1478.32 herrerae (aff.) IDD 1422, Sonoyta, Son., (e), 14,-  
 1478.34 herrerae (aff.) IDD 1422, Sonoyta, Son., 100x, 48,-  
 1478.35 herrerae (aff.) IDD 1422, Sonoyta, Son., 1000x, 320,-  
 1478.36 herrerae IDD 1384, La Paz, BCS, (e), 14,-  
 1478.37 herrerae IDD 1384, La Paz, BCS, 100x, 48,-  
 1478.38 herrerae IDD 2410, La Paz, BCS, (e), 14,-  
 1478.39 herrerae IDD 2016, Caborca, Son., (e), 14,-  
 1478.40 herrerae IDD 009, Topolobambo, BC, (e), 14,-  
 1478.41 herrerae IDD 009, Topolobambo, BC, 100x, 42,-  
 1478.42 micromeris, IDD 2031, El Pilar, COAH., (e), 14,-  
 1478.43 herrerae IDD 009, Topolobambo, BC, 500x, 150,-  
 1478.44 herrerae IDD 2016, Caborca, Son., 100x, 42,-  
 1480.00 horridus (c)  
 1480.10 horridus, 100 zrn, 28,- Kc  
 1480.20 horridus, San Ignacio, BCN(e)6,-  
 1480.30 horridus, S.Ign.BCN, 100x 24,-  
 1482.00 hystrix (e), 8,-  
 1482.10 hystrix, JR, Rio Frio (c)  
 1482.11 hystrix MK, San Felipe, Gto, (c) 6,-  
 1482.20 hystrix DJF 603, San Luis de la Paz, Qro., Mex., (c), 4,-  
 1482.30 sp. (hystrix?), PP 382 (c), 4,-  
 1482.40 hystrix PP 1399, Vista Hermosa, (e), 10,-  
 1482.41 hystrix PP 1399, 100x, 35,-  
 1482.42 hystrix pp 1399, 500x, 120,-  
 1484.00 jalapensis (c)  
 1485.00 johnstonianus (e) , 22,-  
 1485.10 johnstonianus KPP 1600, Isla Angelo de la Guarda, BC, (e), 30,-  
 1485.11 johnstonianus KPP 1600, Isla Angelo de la Guarda, (klíčivost 10-30 %) 100x, 120,-  
 1485.12 johnstonianus KPP 1600, Isla Angelo de la Guarda, (klíčivost 10-30%), 1000  
 ??????160.-?????????  
 1485.30 peninsulae SB 1481, Sierra de la Gig., atraktivní, (c) 7,-  
 1485.40 peninsulae SB 1481, dlouhé barevné trny, 100x 46,-  
 1485.41 AFF. PENINSULAE, MULEGE, BC.

1485.42 peninsulae (e), 8,-  
 1485.43 peninsulae PP 1496, Sauz, BC, (e), 6,-  
 1485.44 peninsulae PP 1496, Sauz, BC, 100x, 20,-  
 1485.45 peninsulae PP 1496, Sauz, BC, 1000x, 120,-  
 1485.46 peninsulae PP 1503, Loreto, BC, super vzpřímené trny, (e), 6,-  
 1485.47 peninsulae PP 1503, Loreto, BC, 100x, 20,-  
 1485.48 peninsulae PP 1503, Loreto, BC, 500x, 70,-  
 1485.49 peninsulae GM 1304, San B., BC, (c), 6,-  
 1485.50 peninsulae KPP 1612, Almeyá, BC, (e), 10,-  
 1485.51 peninsulae KPP 1612, Almeyá, BC, 100x, 40,-  
 1485.52 peninsulae KPP 1801, N. of Santa Rosalia, BC, (e), 10,-  
 1485.53 peninsulae KPP 1801, N. of Santa Rosalia, BC, 100x, 40,-  
 1485.54 peninsulae KPP 1801, N. of Santa Rosalia, BC, 1000x, 260,-  
 1485.55 peninsulae KPP 1808, N. of La Paz, BC, (e), 8,-  
 1485.56 peninsulae KPP 1808, N. of La Paz, BC, 100x, 28,-  
 1485.57 peninsulae KPP 1808, N. of La Paz, BC, 1000x, 190,-  
 1485.58 peninsulae KPP 1769, dotyková lokal. s *F. rectispinus*, KM 68, BC, (e), 12,-  
 1485.59 peninsulae KPP 1769, dotyková lokal. s *F. rectispinus*, KM 68, BC, 100x, 42,-  
 1485.60 peninsulae KPP 1754, San Isidro, BC, (e), 8,-  
 1485.61 peninsulae KPP 1754, 100x, 20,-  
 1485.63 peninsulae, IDD 2001, San Ignacio, BCS, (e), 12,-  
 1485.64 peninsulae, IDD 2001, San Ignacio, BCS, 100x, 40,-  
 1486.00 latispinus, široké barevné trny (e), 10,-  
 1486.10 latispinus IDD 1979, Cerro Blanco, ZAC. (e), 15,-  
 1486.12 latispinus IDD 2097, Pañales-Manzana, HID., (e), 15,-  
 1486.13 latispinus IDD 2097, Pañales-Manzana, HID., 100x, 45,-  
 1486.14 latispinus IDD 2114, Pañales, HID, robustní trny, (e), 15,-  
 1486.15 latispinus IDD 2107, hranice GTO/SLP, (e), 12,-  
 1486.16 latispinus IDD 2107, hranice GTO/SLP, 100x, 40,-  
 1486.18 latispinus KPP 1973, Santa Catarina, Guanajuato, (e), 10,-  
 1486.19 latispinus KPP 1973, Santa Catarina, Guanajuato, 100x, 35,-  
 1486.20 latispinus KPP 1824, Mineral de Pozos, Gto, (e), 10,-  
 1486.21 latispinus KPP 1824, Mineral de Pozos, Gto, 100x, 35,-  
 1486.22 latispinus LK 11/11, San José del Grito, SLP, (e), 10,-  
 1486.24 latispinus IDD 2114, Pañales, HID, robustní trny, 100x, 45,-  
 1486.30 latispinus SB 548, Salinas, SLP (c)  
 1486.50 latispinus, 100x, 16,-  
 1486.60 latispinus HO 129, Ixmiquilpan (c)  
 1486.70 latispinus HO 129, Ixmiquilpan šir. fial.trny, 100x, 16,-  
 1486.80 latispinus, 1000x, 110,-  
 1487.00 latispinus v. *flavispinus* (c), 6,-  
 1487.10 latispinus v. *flavispinus*, žluté trny, růžové květy (c)  
 1487.12 latispinus v. *flavispinus* GM 2151, Romerillos, Gto., (e), 16,-  
 1487.13 latispinus v. *flavispinus* GM 2151, Romerillos, Gto., 100x, 56,-  
 1487.14 latispinus / *macrodiscus* GM 2154, Romerillos, Gto., (e), 16,-  
 1487.15 latispinus / *macrodiscus* GM 2154, Romerillos, Gto., 100x, 56,-  
 1487.20 latispinus PP 428, Ventura, SLP, hnědé hákovité trny s fial. okrajem, (e), 8,-  
 1487.21 latispinus PP 428, 100x, 18,-

1487.22 *latispinus* PP 428, 500x, 52,-  
 1487.24 *latispinus* GM 2099, Gonzales, Que., (e), 12,-  
 1487.25 *latispinus* GM 2099, Gonzales, Que., 100x, 42,-  
 1487.26 *latispinus* GM 2107, San Ernesto, Gto., (e), 14,-  
 1487.27 *latispinus* GM 2107, San Ernesto, Gto., 100x, 49,-  
 1487.30 *latispinus* PP 214, Cardonal, Hgo., široké rudé trny, (e), 6,-  
 1487.40 *latispinus* PP 214, široké rudé trny, 100x, 20,-  
 1487.41 *latispinus* PP 214, 500x, 70,-  
 1487.43 *latispinus* PP 1206, Ixmiquilpan, Que, (e), 14,-  
 1487.50 *latispinus* PP 236, sev. od SLP silné fialové trny, brzy kvete, (c), 4,-  
 1487.60 *latispinus* PP 236, kvete už při prům. 12 cm, 100x, 30,-  
 1487.70 *latispinus* PP 236, 500x, 90,-  
 1488.10 *latispinus* v. *spiralis* FO 68(c) High Sierra Mixteca, Oax.  
 1488.20 *latispinus* v. *spiralis* SB (c) Coxcatlan, Pue  
 1488.22 *latispinus* KPP 1874, El Verjel, Gto., (e), 10,-  
 1488.23 *latispinus* KPP 1874, El Verjel, Gto., 100x, 32,-  
 1488.30 *latispinus*, Ventura, SLP (d) široké ploché barevné trny  
 1488.35 *latispinus*, Ventura, 100x 15,-  
 1488.40 *latispinus* f. *flavispinus*, Ventura, SLP, žlutý květ, (b6)  
 1488.50 *latispinus* PP 887, San Miquel, Qro, fialové háky, (c), 6,-  
 1488.60 *latispinus* PP 887, 100x, 48,-  
 1488.70 *latispinus* PP 887, 500x, 150,-  
 1488.75 *latispinus* MM 177, El Pedernal SLP, (d), 4,-  
 1488.80 *latispinus* f. *Zimapán*, Hgo. dlouhý červený trn (d), 4,-  
 1488.90 *latispinus* MK 177.49, San Felipe, Gto, (c) 6,-  
 1488.91 *latispinus* IDD 009, Tehuacan, PUE, (e), 8,-  
 1488.92 *latispinus* IDD 009, Tehuacan, PUE, 100x, 40,-  
 1488.93 *latispinus* IDD 009, Tehuacan, PUE, 500x, 200,-  
 1488.94 *latispinus* IDD 1696, Tula de Allende, HID, (e), 8,-  
 1488.95 *latispinus* v. *espiralis* IDD 1738, Tilapa, PUE, (e), 14,-  
 1488.96 *latispinus* v. *espiralis* IDD 1738, Tilapa, PUE, 100x, 70,-  
 1488.97 *latispinus* IDD 1979, Cerro Blanco, ZAC., (e), 10,-  
 1489.00 *lindsayi* - vzácný, (e), 20,-  
 1489.10 *lindsayi* PP 1157, Uruapan, Mich., Mx., velmi vzácný! (e), 24,-  
 1489.20 *lindsayi* PP 1157, velmi vzácný, Presa de Infernillo, 100x, 84,-  
 1489.30 *lindsayi* PP 1157, 500x, 300,-  
 1489.40 *lindsayi*, Presa de Infernillo, Mich., (c), 12,-  
 1489.50 *litoralis* L 010, Puerto Santo Tomas, BCN, (e), 10,-  
 1489.51 *litoralis*, Puerto Santa Tomas, 100x, 30,-  
 1489.52 *macrodiscus* IDD 1729, Hierve del Agua, OAX, (e), 12,-  
 1489.53 *macrodiscus* IDD 1729, Hierve del Agua, OAX, 100x, 56,-  
 1489.54 *macrodiscus* IDD 1732, Cieneguillas, OAX, (e), 14,-  
 1489.55 *macrodiscus* IDD 1732, Cieneguillas, OAX, 100x, 70,-  
 1490.00 *macrodiscus* (e), 10,-  
 1490.10 *macrodiscus* RS 646, Mitla, Oaxaca, výrazné trny, (c) 6,-  
 1490.20 *macrodiscus* CZ 145 (c) Mitla, Oax.  
 1491.00 *macrodiscus* GM 1746, La Cienga, Oax, (e), 14,-  
 1491.10 *macrodiscus* GM 1746, La Cienga, Oax, 100x, 45,-

1492.00 mathsonii (c)  
 1493.00 nobilis IS (c)  
 1493.50 orcutii PP 1498 (viridescens var.), San Carlos Canyon, BC, (e), 12,-  
 1493.51 orcutii PP 1498, San Carlos Canyon, BC, malý, brzy kvete, 100x, 42,-  
 1493.52 orcutii PP 1498, San Carlos Canyon, BC, malý, brzy kvete, 500x, 100,-  
 1494.00 peninsulae (c)  
 1494.10 peninsulae LK 312, Bahia de los Angeles (c)  
 1494.20 peninsul.LK 312, 100zrn 28,-Kč  
 1494.30 peninsulae LK312,1000zrn 170,-  
 1495.10 peninsulae v.vizcainensis (d) L 056, Vizcayna  
 1495.20 peninsulae, JR,Mazatlan (c)  
 1495.30 peninsulae PP 168, rudé dlouhé trny, Sta Rosalia,BC, (b8)  
 1495.40 peninsulae PP 168,100x 30,- rudé dlouhé trny!  
 1495.50 peninsulae PP168a,fial.trny 20 cm dl.,sev.od Sta.Rosalia, (c)  
 1495.60 peninsulae PP 168a, 100x 30,- dlouhé fialové trny  
 1495.70 peninsulae PP 168a,1000x 160,-  
 1496.00 pilosus (c)  
 1496.10 pilosus CZ 115,Dr Orroyo,NL(d)  
 1496.15 pilosus RS 723, Dr. Arroyo, NL (c)  
 1496.20 pilosus, Cadros, Zac.,(c) 8,- (c)  
 1496.30 pilosus SB 1619 (c)  
 1496.40 pilosus, KS, Arteaga, Coah. (c), 4,-  
 1496.50 pilosus, 100x 26,-  
 1496.60 pilosus, 1000x 90,-  
 1496.70 pilosus, Sandia Victoria, NL sběr J.Slad., (e) 5,-  
 1496.80 pilosus, S.Vict.NL,100x 20,-  
 1496.81 platygonus KAL, El Campito, Chih., (e), 12,-  
 1496.85 pottsii KAL 112, Potrero de los Bojorquez, Chih., (c), 20,-  
 1496.90 pottsii v. alamosanus (c)  
 1497.00 pringlei (d)  
 1497.10 pringlei L 1480 (c)  
 1498.00 rafaalensis (c)  
 1498.10 rafaalensis f.L 1313 (c)  
 1498.20 rafaalensis, HO 408,Mainas San Rafael /c/  
 1498.30 rafaalensis PP 1020, Rio Bagres SLP, kvetou už malé (c)  
 1498.40 rafaalensis PP 1020, 100x 28  
 1498.50 rafaalensis MK, S Rio Verde, SLP, (c) 6,-  
 1500.00 rectispinus (e), 6,-  
 1500.01 rectispinus, 100x, 18,-  
 1500.02 rectispinus, 1000x, 105,-  
 1500.10 rectispinus, San Ignacio, BC, rovný, extra dlouhý trn, (e), 12,-  
 1500.20 rectispinus S.Ignac.,100x 30,-  
 1500.30 rectispinus SB 1700 Cerro Colorado, 22cm dl.trny! (b6)  
 1500.40 rectispinus PP 168, Mulege, BC, 22 cm dlouhé fialové trny (e), 10,-  
 1500.50 rectispinus PP 168,100x, 30,-  
 1500.51 rectispinus PP 168, 500x, 80,-  
 1500.52 rectispinus PP 168,1000x, 160,-  
 1500.54 rectispinus KPP 1761, Aqua Verde, BC, (e), 10,-

1500.60 *rectispinus*, San Ignacio, BC (c)  
 1500.70 *rectispinus* LK311, Santa Rosalia, až 25 cm dl.trny! (c) 7,-  
 1500.71 *RECTISPINUS*, LA TRINIDAD 170 M N.M.  
 1500.80 *rectispinus* LK 311,100zrn 26,-  
 1500.90 *rectispinus* LK 311, 1000x 180,-  
 1501.00 *rectispinus* PP 1503, Loreto, BCS, (e), 8,-  
 1501.10 *rectispinus* PP 1503, Loreto, BCS, 100x, 25,-  
 1501.11 *rectispinus* PP 1503, Loreto, BCS, 1000x, 150,-  
 1501.20 *rectispinus* PP 1088, Mulege, 1 rovný trn, (f) 10,-  
 1501.30 *rectispinus* PP 1088, 100x 30,-  
 1501.31 *rectispinus* PP 1501, Parras, BC, (e), 10,-  
 1501.32 *rectispinus* PP 1501, Parras, BC, 100x, 30,-  
 1501.33 *rectispinus* PP 1501, Parras, BC, 1000x, 200,-  
 1501.35 *rectispinus* KPP 1613, Almeya, BC, (e), 10,-  
 1501.36 *rectispinus* KPP 1613, Almeya, BC, 100x, 40,-  
 1501.38 *rectispinus* KPP 1614, Buenaventura, BC, extrémně dlouhé trny, (e), 15,-  
 1501.39 *rectispinus* KPP 1614, Buenaventura, BC, extrémně dlouhé trny, 100x, 35,-  
 1501.40 *rectispinus* KPP 1807, KM 68, S. Rosario - S. Ignacio, BC, (e), 8,-  
 1501.41 *rectispinus* KPP 1807, KM 68, S. Rosario - S. Ignacio, BC, 100x, 26,-  
 1501.42 *rectispinus* KPP 1807, KM 68, S. Rosario - S. Ignacio, BC, 1000x, 190,-  
 1501.43 *rectispinus* KPP 2199, Loreto, BC, (e), 30,-  
 1501.44 *rectispinus* KPP 2199, Loreto, BC, 100x, 120,-  
 1501.45 *rectispinus* KPP 2199, Loreto, BC, 1000x, 900,-  
 1502.00 *recurvus*, (c), 12,-  
 1502.20 *recurvus* HO 86 (d)  
 1502.22 *recurvus* GM 1752, Concepcion Buenavista, Oax., (e), 14,-  
 1502.30 *recurvus*, JR, Acatlan (c)  
 1502.40 *recurvus*, Oaxaca (d)  
 1502.44 *recurvus* GM 1746, La Cienga, Oax., (e), 14,-  
 1502.45 *recurvus* GM 1746, La Cienga, Oax., 100x, 42,-  
 1502.46 *recurvus* IDD 1971, Hierve del Agua, Oax., (e), 12,-  
 1502.47 *recurvus* IDD 1971, Hierve del Agua, Oax., 100x, 42,-  
 1502.48 *recurvus* IDD 2093, Guacamaya, OAX., (e), 14,-  
 1502.50 *recurvus* f. *espiralis* IDD 2095, Tilapa, Oax., (e), 18,-  
 1502.51 *recurvus* f. *espiralis* IDD 2095, Tilapa, Oax., 100x, 53,-  
 1502.52 *recurvus* *greenwoodii* GM 1744, Tapanala, Oax., (c), 10,-  
 1502.54 *recurvus* KPP 2205, Tequitepec, Oax., (e), 30,-  
 1502.55 *recurvus* KPP 2205, Tequitepec, Oax., 100x, 100,-  
 1502.57 *recurvus* KPP 2204, Concepcion Buenavista, Oax., (e), 30,-  
 1502.58 *recurvus* KPP 2204, Concepcion Buenavista, Oax., 100x, 100,-  
 1502.59 *recurvus* KPP 2204, Concepcion Buenavista, Oax., 500x, 350,-  
 1503.00 *reppenhagenii*, brzy kvete zlatým květem, atraktivní trny, (e), 18,-  
 1503.10 *reppenhagenii*, malý, dlouhé atraktivní trny, 100x, 63,-  
 1503.11 *reppenhagenii*, malý, dlouhé atraktivní trny, 500x, 235,-  
 1503.20 *reppenhagenii* PP 1158, El Terrero, Nichoacán, Mex., (e), 22,-  
 1504.00 *robustus*, (e), 10,-  
 1504.10 *robustus* IDD 2134 (CZ 128), Tecamachalco, Pue, (e), 14,-  
 1504.20 *robustus* HO 116, (e), 10,-

1504.30 robustus sp. Cacaloapas (b8)  
 1504.40 robustus, P 351, Tehuacana (d)  
 1504.41 robustus ID 1327 (IDD 2085), Tecamachalco, Pue, (e), 18,-  
 1504.42 robustus ID 1327 (IDD 2085), Tecamachalco, Pue, 100x, 48,-  
 1504.50 robustus RS 171, Tecamachalco, Pue., jednožující, (e), 15,-  
 1504.60 robustus, Esperanza, Pue, (c) 6,-  
 1504.70 robustus, JO, Zapotitlan, MX, (c) 6,-  
 1504.71 robustus KAL 100, Tehuacan, (e), 12,-  
 1504.72 robustus IDD 1742, La Virgen, PUE, (e), 18,-  
 1504.80 steinesii JO, Cañada Morelos, Pue, Mx, (c) 6,-  
 1504.90 santa-maria IDD 1993, Ligüi, BCS, (e), 12,-  
 1504.91 santa-maria IDD 1993, Ligüi, BCS, 100x, 40,-  
 1504.92 santa-maria IDD 1992, San Carlos, BCS, (e), 12,-  
 1504.93 santa-maria IDD 1992, San Carlos, BCS, 100x, 40,-  
 1504.94 santa-maria IDD 2000, Volcán Tres Virgenes, BCS, (e), 12,-  
 1505.10 santa-maria DJF 44.37, San Carlos, BC, (e), 10,-  
 1505.11 santa-maria VJ, Baja Calif., (c), 4,-  
 1505.12 santa-maria VJ, 100x, 20,-  
 1505.20 santa-maria PP 149, 10 mil sev. od Ciudad Constitucion, BC, (e), 10,-  
 1505.30 santa-maria PP 149, 100x 25,-  
 1505.40 santa-maria PP 150, Ciudad Const. BC, dl. zahnuté fial. trny, (c)  
 1505.60 santa-maria PP 150, 100x 25,-  
 1505.70 santa-maria KPP 1805, El Coyote, BC, (e), 8,-  
 1505.80 santa-maria KPP 1805, El Coyote, BC, 100x, 30,-  
 1505.81 santa-maria KPP 1805, El Coyote, BC, 1000x, 220,-  
 1505.90 santa-maria PP 1086, Santa Rita, BC, tvrdé fialové háky (e), 10,-  
 1505.91 santa-maria PP 1086, 100x, 35,-  
 1505.92 santa-maria PP 1086, 500x, 140,-  
 1505.93 santa-maria KPP 1809, Constitucion, BC, (e), 8,-  
 1505.94 santa-maria KPP 1809, Constitucion, BC, 100x, 28,-  
 1505.95 santa-maria KPP 1809, Constitucion, BC, 1000x, 210,-  
 1505.96 santa-maria KPP 1804, Puerto Cancun, BC, (e), 8,-  
 1505.97 santa-maria KPP 1804, Puerto Cancun, BC, 100x, 28,-  
 1505.98 santa-maria KPP 1804, Puerto Cancun, BC, 1000x, 180,-  
 1506.00 schwarzii L 620, malý plochý, krátkotrný, brzy kvete, (e), 10,-  
 1506.10 schwarzii L 620, efektní druh, 100x, 35,-  
 1506.11 schwarzii L 620, 1000x, 150,-  
 1506.12 schwarzii L 620, efektní druh, 100x, 35,-  
 1506.20 schwarzii, El Rancho del Padre, Sin., (e), 15,-  
 1506.25 steinesii LUK 79/03, Estanc. Vagenas, SLP  
 1507.10 SP. EL COYOTILLO, 685 M N.M.  
 1508.00 steinesii (e), 8,-  
 1508.10 steinesii HO 429 (d)  
 1508.11 steinesii, LK 343, 100x 30,-  
 1508.12 steinesii Bas 09, Paloma, SLP, (e) 6,-  
 1508.13 pilosus Bas 03, Cedros, Zac., (e) 6,-  
 1508.14 steinesii PP 1397, El Coyote, SLP (e), 6,-  
 1508.15 steinesii LK 09/11, Trinidad, NL, (e), 10,-

1508.16 steinesii KPP 1743, Aramberri, NL, (e), 12,-  
 1508.17 steinesii KPP 1743, 100x, 40,-  
 1508.20 steinesii PP 249, Bustamente, (d) Tam.,jasně červené trny,  
 1508.30 steinesii PP 429, Tam, (d)  
 1508.40 steinesii PP 429,jasně červené trny, 100x 16,-  
 1508.50 steinesii IDD 2121, El Herrero, SLP, (e), 16,-  
 1508.51 steinesii IDD 2121, El Herrero, SLP, 100x, 56,-  
 1509.00 steinesii v. pilosus (c)  
 1509.10 steinesii PM 41, Charco Blanco (c)  
 1509.11 steinesii v. pilosus PP 1394, El Coyote, SLP, (e) 10,-  
 1509.12 steinesii v. pilosus PP 1394, 100x 35,-  
 1509.13 steinesii v. pilosus IDD 2127 (PP 594), El Ñunéz, Dr. Arroyo, NL, (e), 14,-  
 1509.14 steinesii v. pilosus PP 594, Dr. Arroyo, NL, 100x, 35,-  
 1509.20 steinesii IDD 2128, Santo Domingo, SLP, (e), 16,-  
 1509.30 steinesii, Huizache, 100x 30,-  
 1509.50 tiburonensis,Tiburón,BC,(e)20-  
 1509.60 tiburonensis, 100x 80,-  
 1509.70 TIBURONENSIS MH 397, ISLA TIBURON  
 1510.10 tortuispinus,  
 1510.20 tortulospinus KPP 1757, Laguna Chapala, BC, (c), 16,-  
 1510.30 tortulospinus KPP 1757, 100x, 98,-  
 1510.31 tortulospinus KPP 1756, Rancho Grande, (e), 14,-  
 1510.32 tortulospinus KPP 1756, Rancho Grande, 100x, 50,-  
 1510.40 tortulosp.LK314,1000zrn190,-Kč  
 1510.50 tortulospinus, Laguna Chapala BCN, sběr J.Slad., (e) 8,-  
 1513.10 townsendianus PP 151, 65 km sev.od La Paz, dlouhé háky (c)  
 1513.20 townsendianus PP 151, dlouhé hákovité trny, 100x 30,-  
 1513.30 townsen. PP 151,1000zrn 200,-  
 1513.40 townsendianus f. PP 151a, La Paz,BC,delší a širší trny  
 1513.50 townsen.PP 151a,100 zrn 30,- hrozivě otrněné rostliny!  
 1513.60 townsen.PP 151a, 1000 zrn 170,-  
 1513.70 townsendianus LK 303, Buenavista, BCS, (c)  
 1513.80 townsen.LK 303,100x 25,-  
 1513.90 townsen. LK303,1000zrn 170,-Kč  
 1514.00 townsendianus (e), 6,-  
 1514.10 townsendianus, DJF, Cabo San Lucas (b8)  
 1514.20 townsendianus PP 165, Mina Floras, B.C., široké rudé trny (e), 10,-  
 1514.30 townsendianus PP 165, 100x, 35,-  
 1514.31 townsendianus PP 165, 1000x, 170,-  
 1514.33 townsendianus KPP 1806 (IDD 1391), San Rosario, BCS, (e), 12,-  
 1514.34 townsendianus KPP 1806 (IDD 1391), San Rosario, BCS, 100x, 32,-  
 1514.35 townsendianus KPP 1806, San Rosario, BCS, 1000x, 160,-  
 1514.40 townsendianus PP 155, San Pedro, BC., robustní rostliny, (c), 12,-  
 1514.50 town. PP 155, 100x 23,-  
 1515.00 townsendianus f.St.Maria (c)  
 1515.10 townsendianus, Buena Vista, BC (c)  
 1515.20 townsendianus, La Pas, BCS, sběr J.Slad., (e) 6,-  
 1515.30 townsendianus, 100x 24,-

1515.40 townsendianus PP 1092, N. Cabo San Lucas, BC, (e) 10,-  
 1515.50 townsendianus PP 1092, 100x 30,-  
 1515.60 townsendianus PP 1093, Cabo San Lucas, BC, (e), 6,-  
 1515.70 townsendianus PP 1093, 100x, 30,-  
 1515.80 townsendianus PP 1504, Barretal, BC, (e), 8,-  
 1515.81 townsendianus PP 1504, Barretal, BC, 100x, 24,-  
 1515.82 townsendianus PP 1499, La Soledad, BC, (e), 8,-  
 1515.83 townsendianus PP 1499, La Soledad., BC, 100x, 30,-  
 1515.85 townsendianus KPP 1680, San Ramon, BC, (e), 10,-  
 1515.88 townsendianus IDD 1998, Mulégé, BCS, (e), 14,-  
 1515.89 townsendianus IDD 1998, Mulégé, BCS, 100x, 42,-  
 1515.90 townsendianus IDD 1983, San Antonio, BCN, (e), 12,-  
 1516.00 victoriensis (c)  
 1516.10 victoriensis, Ciudad Victoria, forma "gelb", 10 zrn 8,- Kč  
 1516.12 victoriensis KPP 2254, Compuertas, Tam., Mex., (c), 25,-  
 1516.13 victoriensis KPP 2254, Compuertas, Tam., Mex., 100x, 200,-  
 1517.00 viridescens (cd)  
 1517.10 viridescens PP 80,kvete v průměru 8 cm ! /d/  
 1517.20 viridescens PP 80,100 zrn 15.- kvete v prumeru 8 cm!  
 1517.30 viridescens, Las Palmas (c)  
 1517.40 viridescens PP 80,1000 zrn - Kcs 100,-  
 1517.50 viridescens RP 99, Otay Mesa, Ca, (e) 16,-  
 1517.60 viridescens ŠN 1097, Border Field State Park, JZ od San Diego, Cal., (c), 10,-  
 1517.61 viridescens ŠN 1097, 100x, 60,-  
 1517.62 viridescens KAL 80, San Diego, Cal., (c), 8,-  
 1517.64 viridescens, Ensenada San Vincente, Cal., (e), 10,-  
 1517.65 viridescens, Ensenada San Vincente, Cal., 100x, 25,-  
 1517.80 viridescens v. litoralis KAL 64, (c), 10,-  
 1517.81 viridescens var. litoralis KPP 1751, San Carlos Canyon, BC, (e), 12,-  
 1517.82 viridescens var. litoralis KPP 1751, San Carlos Canyon, BC, 100x, 42,-  
 1517.83 viridescens var. litoralis KPP 1751, San Carlos Canyon, BC, 1000x, 220,-  
 1517.84 viridescens var. litoralis KPP 2195, La Vocana, BC., (c), 20,-  
 1517.85 viridescens var. litoralis KPP 2195, La Vocana, BC., 100x, 70,-  
 1519.00 viscainensis (e), 10,-  
 1520.00 viscainensis KPP 1770, BC, (e), 14,-  
 1520.10 viscainensis KPP 1770, BC, 100x, 50,-  
 1520.11 viscainensis KPP 1770, BC, 1000x, 320,-  
 1520.12 viscaiensis KPP 2210, Disierto Viscaini, BC, (e), 30,-  
 1520.13 viscaiensis KPP 2210, Disierto Viscaini, BC, 100x, 100,-  
 1521.00 wislizeni, tvrdé, černé háky (e), 6,-  
 1521.10 wislizeni, 100x, 15,-  
 1521.20 wislizeni, 500x, 30,-  
 1521.30 wislizenii v. ajoensis, nový popis!, Ajo, AZ, (e), 15,-  
 1521.31 wislizenii v. ajoensis, nový popis!, Ajo, AZ, 100x, 70,-  
 1521.32 wislizenii v. ajoensis, nový popis!, Ajo, AZ, 1000x, 300,-  
 1521.40 wislizenii v. ajoensis, forma severně od Ajo, AZ, (e), 15,-  
 1521.41 wislizenii v. ajoensis, forma severně od Ajo, AZ, 100x, 70,-  
 1521.42 wislizenii v. ajoensis, forma severně od Ajo, AZ, 1000x, 300,-



1522.00 wislizeni KAL 116, Globe, Ariz., (e), 8,-  
 1522.10 wislizeni SB 228 (-12stC) (b7) Luna Co,NM.(oranzovy kvet)  
 1522.11 wislizeni KAL 116, Globe, Ariz., 100x, 28,-  
 1522.12 wislizeni KAL 116, Globe, Ariz., 500x, 160,-  
 1522.20 wislizeni, California, temně černé trny (e)  
 1522.30 wislizeni PP 87, Organ Pipe N.P., Ariz., mohutné pestré trny, (e), 10,-  
 1522.40 wislizeni PP 87, Organ Pipe N.P., Ariz., 100x, 30,-  
 1522.50 wislizeni PP 87, Organ Pipe N.P., 500x, 120,-  
 1522.60 wislizeni PP 96, Why,Ariz., robust.forma /d/  
 1522.80 wislizeni, Superior, Az (d)  
 1522.81 wislizeni MH 391, 51 km sev. od Flores Margon, (c)  
 1522.82 WISLIZENI MH 394, FLORES MARGON  
 1522.90 wislizeni, Rincon Co, NM (c)  
 1523.10 wislizeni PP 1018, vých. Flores Magón, Chih.  
 1523.20 wisl. PP 1018, 100x 28,-  
 1523.30 wislizeni PP 1019, Flores Mag Chih., (c) 6,-  
 1523.32 wislizeni IDD 1582, Tucson, Az, (e), 12,-  
 1523.33 wislizeni IDD 1582, Tucson, Az, 100x, 28,-  
 1523.34 wislizeni IDD 1582, Tucson, Az, 1000x, 180,-  
 1523.35 wislizenii IDD 1453, Kit Peak, Tucson, AZ, (e), 14,-  
 1523.36 wislizenii IDD 1453, 100x, 49,-  
 1523.37 wislizenii IDD 1453, 500x, 128,-  
 1523.38 wislizenii IDD 1213, Ajo Mts. Drive, AZ, (e), 12,-  
 1523.39 wislizenii IDD 1213, 100x, 34,-  
 1523.40 wisl. PP 1019, 100x 28,-  
 1523.41 wislizenii IDD 1454, Three Links Rd., AZ, (e), 12,-  
 1523.42 wislizenii IDD 1454, 100x, 40,-  
 1523.43 wislizenii IDD 9010, Benson, AZ, (e), 8,-  
 1523.44 wislizenii IDD 9010, Benson, AZ, 100x, 40,-  
 1523.45 wislizenii IDD 0710, Three Links Rd., AZ., 8,-  
 1523.46 wislizenii IDD 1754, Kit Peak-Tucson, AZ, (e), 10,-  
 1523.47 wislizenii IDD 1754, Kit Peak-Tucson, AZ, 100x, 36,-  
 1523.48 wislizenii IDD 1754, Kit Peak-Tucson, AZ, 500x, 160,-  
 1523.50 wislizeni PP 1115, El Paso, MM, temně zbarvené háky, (e), 8,-  
 1523.51 wislizeni PP 1115, 100x, 30,-  
 1523.52 wislizeni PP 1115, 1000x, 150,-  
 1523.53 wislizenii ŠN 1096, Buckey Hills, Maricopa Co., Az, (c), 5,-  
 1523.54 wislizenii ŠN 1096, 100x, 30,-  
 1523.55 wislizenii GM 2124, Janos, Chih., (e), 18,-  
 1523.56 wislizenii GM 2124, Janos, Chih., 100x, 49,-  
 1523.60 wislizeni PP 133, Minas Flores, Chih., dlouhé háky, (e), 8,-  
 1523.61 wislizeni PP 133, dlouhé silné černé hák. trny! 100x, 26,-  
 1523.62 wislizeni PP 133, 1000x, 120,-  
 1523.63 wislizeni PP 133, 5000x, 220,-  
 1523.64 wislizeni LK, Oro Valley, Az 100x 20,-  
 1523.65 wislizeni LK, Oro Valley, Az, 1000x 120,-  
 1523.66 wislizeni LK, Saguaro Lake, Az, (d)  
 1523.67 wislizeni LK, Saguaro Lake, Az, 100x 20,-

1523.68 wislizeni ŠN 1095, jižní Mustang Mts., Cochise Co., Az., (c), 5,-  
 1523.69 wislizeni ŠN 1095, 100x, 30,-  
 1523.70 wislizeni KAL 94, HWY 85, Km 9, Ariz., (c), 6,-  
 1523.71 wislizenii KPP 1883, Sonoyta-Caborca, Son., (e), 8,-  
 1523.72 wislizenii KPP 1883, Sonoyta-Caborca, Son., 100x, 28,-  
 1523.73 wislizenii KPP 1887, Santa Anna, Son., (e) , 8,-  
 1523.74 wislizenii KPP 1887, Santa Anna, Son., 100x, 28,-  
 1523.76 wislizenii, IDD 1803, Organ Pipe Natrional Monument, AZ, (e), 14,-  
 1523.80 wislizenii JHB 417, Nature Walk Trail, Franklin Mts., El Paso Co., Tx 1450m, (c) , 40,-  
 1524.00 spec. IDD 1697, Santa Rosalia, BC, Sonora, (e), 14,-  
 1524.10 spec. RS 675, Cd. Maiz, SLP, (c) malý, červené plody, 14 žeber  
 1524.11 spec. IDD 1697, Santa Rosalia, BC, Sonora, 100x, 42,-  
 1524.12 spec. IDD 1697, Santa Rosalia, BC, Sonora, 500x, 140,-  
 1524.20 spec. Lau 056 (c)  
 1524.30 spec. Lau 078 (c)  
 1524.40 směs druhů, 50x, 10,-

### FRAILEA

1525.00 alacriportana (c) 6,-  
 1525.10 alacliportana FS 004, (c) 8,-  
 1525.50 afilearensis (c)  
 1526.00 alacliportana v. fulvispina (c), 6,-  
 1526.10 alacliportana v. fulvispina FS 5, (c), 8,-  
 1526.20 alacliportana v. toresopolicensis FR 501, (c), 8,-  
 1527.00 albiareolata (b7)  
 1527.30 albicolumnaris (c)  
 1528.00 albifusca (b7)  
 1528.20 albispina (c), 4,-  
 1528.30 alegeiana HU 68 (c)  
 1528.40 alegretana (c)  
 1528.50 americana (c) 6,-  
 1528.60 angelensis, (c), 10,-  
 1528.61 angelensis P 390, 50x, 30,-  
 1528.62 angelensis P 390, 100x, 50,-  
 1528.80 argentea, (e), 16,-  
 1528.81 argentea, 100x, 56,-  
 1528.82 argentea, 500x, 210,-  
 1528.83 argentea, 1000x, 390,-  
 1529.00 aquatica (c)  
 1529.10 asperispina FR 1368 (c)  
 1530.00 asterioides, (c) nepoužívat! castanea !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!, 15,-  
 1530.10 asterioides v. backebergii FR 1363 (c), 16,-  
 1530.14 asterioides, (c), 16,-  
 1530.15 asterioides, 50x, 55,-  
 1530.20 castanea (asterioides) v. albicarpa (c), 15,-  
 1530.21 castanea (asterioides), (c), 18,-  
 1530.23 castanea FS 485, (c), 20,-  
 1530.24 castanea FS 485, 50x, 60,-

1530.30 castanea - asterioides, forma s tmavou epidermis, (c), 18,-  
1531.00 aurea (c)  
1531.10 aurea f.Backeberg (c)  
1532.00 aureispina (b6)  
1532.10 aureispina FR 1386 (c)  
1532.30 aureinitens HU 178 (c)  
1532.32 buenekeri GF 235, (c) 8,-  
1532.40 camargensis HU 85 (c)  
1532.50 aureinitens HU 176 (c)  
1533.00 cardenasii (c)  
1534.00 carminofilamentosa (b7)  
1534.10 carminofilamentosa f.Uhlig (c)  
1534.20 carminofilamentosa v. winkelmanniana, (e), 8,-  
1536.00 castanea (asterioides) (c), 10,-  
1536.10 castanea, tmavá forma, žlutý květ pr. 5 cm, (c), 20,-  
1536.11 castanea FS 485, (c), 18,-  
1536.12 castanea KH 604, (c), 20,-  
1536.50 castanea v. arapayensis, FR 136, (c), 15,-  
1537.00 castaneoidea (c)  
1538.00 cataphracta, (c), 8,-  
1538.10 cataphracta, 50x, 25,-  
1539.00 cataphracta v. tuyensis (b7)  
1539.10 cataphracta v. pirraretta (c), 6,-  
1539.20 caveraensis HU 298 (c), 4,-  
1539.50 chiquitana, Divi Miserato, (c), 20,-  
1539.51 chiquitana, Divi Miserato, 50x, 50,-  
1540.00 chrysacantha (e), 6,-  
1540.10 chrysacantha, 50x, 10,-  
1542.00 colombiana (e), 8,-  
1542.10 curvispina, imp. Brasilia (c) jemne zakroucene trny, brzykvet  
1542.20 colombiana, 50x 15,-  
1543.00 concepcionensis (c), 4,-  
1543.10 concepcionensis Mosser (c)  
1543.15 cupularia PR 30, (c), 15,-  
1543.16 cupularia PR 30, 100x, 40,-  
1543.19 friedrichii v. chololoi, kvete, velmi zajímavá miniatúrka (c)  
1543.20 friedrichii (e), 12,-  
1543.25 fulviseta, (c), 5,-  
1543.26 fulvolanata SCHL 67, (c), 10,-  
1543.30 dadakii, (e), 8,-  
1543.31 dadakii, 50x 15,-  
1543.40 fulvolanata Schl. 67 (c)  
1543.50 dadakii IE 267 (b5)  
1544.00 grahliana (d), 4,-  
1544.10 grahliana HU 315 (c)  
1544.20 gibberula (c)  
1544.22 glauca Schl. 97, (c), 15,-  
1544.25 gloriosa PR 15, (c), 8,-

1544.30 *grahliana* f. *Nuova Italia* (c)  
1544.33 *grahliana* FR 1257, (e), 18,-  
1544.34 *grahliana* FR 1257, 100x, 63,-  
1545.00 *gracillima* (c)  
1545.10 *gracil.v.itapoensis* PR 158 (c)  
1545.20 *gracilima* FS 440, (c), 15,-  
1545.21 *gracilima* GF 888, (c), 15,-  
1546.00 *horstii* (c)  
1546.10 *horstii* v. *fecotrigensis* PR 186 (c)  
1546.11 *horstii* f. PR 958, (c), 12,-  
1546.20 *horstii* HU 13, (c), 5,-  
1546.30 *hlineckiana* (c)  
1546.40 *hoffmanniana*, ZU 179 (c)  
1547.00 *ignationensis* (c)  
1547.10 *itapuensis* (b7)  
1547.80 *kissiana* (c)  
1548.00 *klusacekii* (b7)  
1548.20 *klusacekii*, zdroj pŕv. rostliny AVF, B. Rekořík, (c), 20,-  
1549.00 *knippeliana* (c)  
1550.00 *lepida* (c)  
1550.10 *lepida* HU 83 (c)  
1550.20 *lepida* GF 301, (c), 8,-  
1552.00 *magnifica* (c)  
1552.10 *magnifica* HU 64 (c)  
1554.00 *mammifera* (e), 12,-  
1554.01 *mammifera*, 100s, 42,-  
1554.02 *mammifera*, 500s, 168,-  
1554.10 *mammifera* HU 345, Rio Grande do Sul, 10 km od Dom Pedrito, (c), 8,-  
1554.20 *mammifera* GF 223, (c) 8,-  
1554.21 *mammifera*, GF 616, (c), 10,-  
1554.50 *marsoneri* (c)  
1555.00 *matoana* (e), 20,-  
1555.01 *matoana* 100x, 70,-  
1555.02 *matoana*, 500x, 260,-  
1555.10 *matoana* HU 192, Serra de Maracaju, (c), 8,-  
1555.20 *perumbilicata* FR 1385 (c)  
1555.21 *perumbilicata* KK 125, (c), 5,-  
1555.25 *phaeacantha* v. *heliosa* SCHL 521, (c), 12,-  
1555.26 *phaeacantha* v. *heliosa* SCHL 521, 50x, 30,-  
1555.30 *matoana* HU 192 (c)  
1556.00 *phaeodisca* (c)  
1556.10 *phaeodisca* f. HU 75 (c), 10,-  
1556.20 *phaeodisca* AH 27, (c), 12,-  
1556.21 *phaeodisca* AH 27, 50x, 30,-  
1556.30 *phaeodisca* SCHL 85, (c), 12,-  
1556.31 *phaeodisca* PR 17, (c), 12,-  
1556.32 *phaeodisca* M 470, (c), 15,-  
1556.33 *phaeodisca* SCHL 85, 50x, 30,-

1558.00 pulcherima (d)  
1559.10 pullispina v.rectisp.PR 49 (c)  
1559.30 pseudocataphracta GF 518, (c), 12,-  
1559.40 pseudogracillina (c)  
1559.60 pseudopulcherrima (c)  
1560.00 pumila (c), 4,-  
1560.10 pumila FR 1365 (c)  
1560.20 pumila v.catiensis HU 66 (c)  
1560.30 pumila v.alegretensis HU 99(c)  
1560.35 pumila v. itaqui, Rio Grande do Sul, (e), 8,-  
1560.36 pumila v. itaqui, Rio Grande do Sul, 100x, 25,-  
1560.40 pumila v.rubripina HU 65 (c)  
1560.50 pumila f.Schl.53 (c), 4,-  
1560.60 pumila Schl.54 (c)  
1560.70 pumila Schl. 55 (c)  
1560.80 pumila FR 1364 (c)  
1560.90 pumila FR 1367 (c)  
1560.91 pumila v. HU 34, (c) 6,-  
1561.00 pygmaea (c)  
1561.10 pygmaea v. aurea (c)  
1561.11 pygmaea PR 16, (c), 12,-  
1561.12 pygmaea v. Schl. 74, (c), 12,-  
1561.13 pygmaea v. aureata Schl. 69, (c), 15,-  
1561.20 pygmaea f.Cardenas (c)  
1561.21 pygmaea v. aureinitens GF 200, (c), 12,-  
1561.22 pygmaea v. auricantha PR 39, Ruta 39/55, (c), 12,-  
1561.23 pygmaea v. albispina SCHL 51, (e), 8,-  
1561.26 pygmaea v. bagensis HU 76, (e), 8,-  
1561.30 pygmaea v. dadakii (c)  
1561.40 pygmaea v.dadakii Schl.50 (c) Cerro del Montevideo  
1561.50 pygmaea v.elegantissima (c)  
1561.60 pygmaea v.gloriosa PR.15 (c)  
1561.70 pygmaea v.grandiflora (c)  
1561.80 pygm.v.grandifl.HU 67 A (c)  
1561.90 pygmaea v.capinteria PR 77 (c)  
1562.00 pygm.v.grandifl.Schl.64 (c)  
1562.10 pygmaea v.longisp.FR 1369 (c)  
1562.20 pygmaea v.lolen.HU 177 (c)  
1562.30 pygmaea v. major FR 1370 (c), 10,-  
1562.40 pygmaea v.phaeodisca (c)  
1562.50 pygmaea v.phaeodisca (c) GERARDS, 4,-  
1562.60 pygmaea v.salusiana (c)  
1562.70 pygmaea v.salus.HU 320 (c)  
1562.80 pygmaea v. Schl.8-198 (c)  
1563.00 pygmaea v. PR. 200 (c), 4,-  
1563.10 pygmaea v. HU 177 A (c)  
1563.20 pygmaea v.lilalunula PR 138 (c)  
1563.30 pygmaea Hr.463 (c)

1563.40 pygmaea f. Gerards (c)  
1563.50 pygmaea f. AH 190, (c), 10,-  
1564.20 pumila v.aquatica (c)  
1564.30 pumila f. Kutra (c)  
1564.40 pumila - bot.zahr.Cuba (c)  
1564.50 pumila v.curvispina (c)  
1566.00 schilinzkyana (c), 4,-  
1566.10 schilinskyana v. grandiflora UN 510, (c), 10,-  
1566.11 schilinskyana v. grandiflora UN 510, (velkokvětá), 100x , 70,-  
1566.20 schilinzkyana sp.Itacurubi (c)  
1566.30 schilinzkyana UN 511 (c), 4,-  
1566.40 schilinzkyana UN 511 A (c)  
1567.00 schlosseriana (b7)  
1567.10 schlosseriana Schl.60 (c)  
1568.10 stockingeri PR 173 (c)  
1568.30 schuetziana (c)  
1568.41 tenuissima PR 66, (c), 10,-  
1568.50 tenuissima v. albisetosa, PR 64, (c), 10,-  
1569.00 uhligiana, (e), 12,-  
1570.00 ybatense (c), 4,-  
1570.40 zapicanensis v. rubrispina PR 49, vých. Zapican, (c), 12,-  
1570.41 zapicanensis  
1571.00 sp. HU 66 (braun) (c)  
1571.10 spec. GF 272A, (e), 8,-  
1571.11 spec. GF 272A, 50x, 25,-  
1571.20 sp. HU 12 B (c)  
1571.30 sp. HU 34 (c)  
1571.40 sp. HU 66 (c)  
1571.50 sp. HU 75 (c)  
1571.60 sp. HU 332 (c)  
1571.70 sp. HU 340 (c)  
1571.80 sp. HU 553 (Svycarsko) (c)  
1571.90 spec. HU 509,Rio Grande do Sul (b7)  
1573.00 spec. HK 125 (c)  
1575.00 sp. KK 125 (c)  
1575.10 sp. KK 152 B (c)  
1575.50 spec. PR 6A (c)  
1575.51 spec. PR 156, (c), 12,-  
1575.52 spec. PR 948, (c), 15,-  
1576.00 sp. Argentina (zelená)(c) 8,-  
1576.10 spec. UN 509 (c)  
1576.20 spec. Uebelmann 1451 (c), 6,-  
1579.00 sp. Schl.75 (Schlosser) (c)  
1579.10 sp. Schl.8-200 (c)  
1579.20 sp. Schl. 8-378 (c)  
1579.30 sp. Schl. 7-195 (c)  
1579.40 sp. Schl. 7-218 (c)  
1579.50 sp. Schl. 26-67 (c)

1579.60 sp. Schl. 814-114 (c)  
1579.70 spec. Schl. 94 (c)  
1579.80 spec. Schl. 31-86  
1579.90 spec. Schl. 78 RGS (c)  
1580.00 sp. Schulter 67 (c)  
1580.10 spec. Schl. 526 (b7)  
1581.00 spec KK 138 (c)  
1582.00 spec. B 32 (c)  
1583.00 spec. Hr.1330 (V.Hrabe) (c)  
1583.10 spec. Hr.1331 (c)  
1583.11 spec. HR 85 (pův. Vít Hrabě), výrazně barevné hrbolky, (c), 8,-  
1583.20 spec. Hr.1334 (c), 8,-  
1583.30 spec. GF 358, Boavista, (c) 6- (c)  
1583.31 sp. GF 358 (c) 6,-  
1583.40 spec. FS 121 (c)  
1583.45 spec. GN 131/316, (e), 8,-  
1584.00 spec. PR 75 (b7)  
1585.00 směs druhů, 100x, 12,-

#### **GEOHINTONIA**

1589.00 mexicana PP 223 (GM 056), El Palmito, NL, (c), 30,-  
1589.10 mexicana PP 223, 100x, 240,-  
1589.20 mexicana PP 223, 500x, 300,-  
1589.30 mexicana PP 223, 500x 300

#### **GRUSONIA**

1590.00 bradtiana, PP 71, Sierra Paila, Coah., sněhově bílé sloupky, (c), 15,-  
1590.10 bradtiana PP 71, 50x, 33,-  
1590.20 bradtiana PP 356, Cuatro Cien. Coah., (bílý sloupky) (c), 18,-  
1590.30 bradtiana PP 356, 50x, 60,-  
1590.40 bradtiana IDD 1715, Nuevo Yucatan, COAH, (c), 22,-

#### **GYMNOCACTUS (TURBINICARPUS)**

1592.00 aguirreanus, (e), 12,-  
1592.10 aguirreanus MZ 396, Sierra de la Paila, (také Escob.) (e), 20,-

#### **GYMNOCACTUS (Turbinicarpus)**

1592.20 aguirreanus MZ 396, Sierra de la Paila, Coah., 100x, 60,-

#### **GYMNOCACTUS (TURBINICARPUS)**

1592.22 aguirreana GM 1056.6, Casa Colorada, Coah., (Acharagma), (e), 20,-  
1594.00 beguinii, (Rapicactus), (e), 16,-  
1594.10 beguinii, Sierra de la Paila, Coah., (c), 15,-  
1594.11 beguinii, 100x, 56,-  
1594.12 beguinii, 500x  
1594.14 beguinii Lau 1299, La Ascension, NL, 100x, 56,-  
1594.15 beguinii Lau 1299, La Ascension, NL, (e), 16,-  
1594.16 beguinii LX 176, La Rinconada, divoce vytrněný NL, (e), 20,-

- 1594.17 *beguinii* LX 176, divoce vytrněný, 100x, 70,-  
1594.18 *beguinii* KS 159, Galeana - Rayones, NL, (c), 10,-  
1594.19 *beguinii* spec. MM 186, Cedros, Zac., hnědý květ, (e), 12,-  
1594.20 *beguinii* GM 1937, Bonanza, Zac., (e), 20,-

#### **GYMNOCACTUS (*Turbnicarpus*)**

- 1594.21 *beguinii*, El Potosí, NL, zajímavá zvláštní forma s hrubými trny, (e), 10,-  
1594.22 *beguinii*, El potosí, NL, velmi hrubé trny, 100x, 35,-

#### **GYMNOCACTUS (*TURBINICARPUS*)**

- 1594.23 *beguinii* LX 176, 1000x  
1594.24 *beguinii* LX 176, 500x, 260,-  
1594.25 *beguinii* SS 195c, sev. La Ascension, NL, (e), 16,-  
1594.26 *beguinii* SS 195c, sev. La Ascension, NL, 100x, 56,-  
1594.30 *beguinii* PP 998, SdlP, Valle Padreñas, 2300 m, totožné s PP 449, (e) , 25,-  
1594.40 *beguinii* PP 998, 100x , 42,-  
1594.45 *beguinii* MK 89,261A, San Juan del Nimbres, NL (Kaplan, Šnicer), (c), 18,-  
1594.46 *beguinii* MK 89,261A, San Juan del Nimbres, NL (Kaplan, Šnicer), 100x, 126,-  
1594.50 *beguinii* MK 127.40, Higueras, NL, (c) 12,-  
1594.52 *beguinii* GM 061, Cuahtemoc, Coah., (e), 16,-  
1594.60 *beguinii* sp. Nova GM 2083, La Cuesta, (e), 18,-  
1594.61 *beguinii* var. *senilis* GM 132, Casa Blanca, NL, (e), 22,-

#### **GYMNOCACTUS (*Turbnicarpus*)**

- 1594.70 *beguinii* f. MK 136.42, 100x130,-  
1594.71 *beguinii* MH 80, Canyon La Viga, Coah., (c), 15,-

#### **GYMNOCACTUS (*TURBINICARPUS*)**

- 1594.72 *beguinii* v. *senilis* SB 1620, Cerro Potosi, NL, (c), 10,-  
1594.74 *beguinii* GM 1222, El Encinal, Zac, (e), 16,-  
1594.75 *beguinii* GM 1222, El Encinal, Zac, 50x, 26,-  
1594.76 *beguinii* MM 188, Cuahtemoc, NL, (e), 22,-  
1594.77 *beguinii* MM 188, Cuahtemoc, NL, 100x, 99,-  
1594.78 *beguinii* MM 188, Cuahtemoc, NL, 500x, 390,-  
1594.80 *beguinii* v. *hintoniorum* MZ 1250 (MH 324), San Roberto, NL, (e), 35,-  
1594.81 *beguinii* v. *hintoniorum* MZ 1250 (MH 324), San Roberto, NL, 100x, 112,-  
1594.82 *beguinii* v. *hintoniorum* GM 1248.1, Calebacillas, NL., (e), 42,-  
1594.90 *beguinii* GM 123, El Hundido, Coah., (e), 18,-  
1594.91 *beguinii* GM 123, El Hundido, Coah., 100x, 63,-  
1594.92 *beguinii* GM 92, Arteaga 2km za nostem, Coah., (c), 8,-  
1594.93 *beguinii* *margaritae* GM 2064, Montelongo, NL, (e), 28,-  
1594.95 *beguinii* sp. Cowper, (e), 18,-  
1594.96 *beguinii* sp. Cowper, 100x, 63,-  
1595.00 *beguinii* v. *senilis*, dlouhé křídově bílé trny, fial.květ, (e), 12,-  
1595.01 *beguinii* v. *senilis*, dlouhé křídově bílé trny, fial.květ, 100x, 84,-

#### **GYMNOCACTUS (*Turbnicarpus*)**

- 1595.10 *beguinii* v. *smithii* RS 89, Huasteca Canyon, (c) 12,-



**GYMNOCACTUS (TURBINICARPUS)**

1595.11 *beguinii* v. *smithii*, (e), 12,-

**GYMNOCACTUS (*Turbinicarpus*)**

1595.12 *beguinii* v. *senilis*, bílé dlouhé trny, (c), 6,-

**GYMNOCACTUS (TURBINICARPUS)**

1595.13 *beguinii* v. *smithii*, 100x, 42,-

1595.20 *beguinii* GM 068, (*Rapicactus*) Arteaga, Coah., (c), 12,-

**GYMNOCACTUS (*Turbinicarpus*)**

1595.21 *beguinii* v. *senilis*, El Chiflon, extrémní trny, (e), 12,-

**GYMNOCACTUS (TURBINICARPUS)**

1595.22 *beguinii* v. *senilis* MZ 197, El Chiflon, Coah., (e), 14,-

1595.23 *beguinii* var. *senilis*, GM 1085.7, El Chiflon, Coah., (e), 12,-

1595.24 *beguinii* var. *senilis*, GM 1085.7, El Chiflon, Coah., 100x, 45,-

1595.25 *beguinii* v. *senilis* MZ 197, El Chiflon, Coah., 100x, 49,-

1595.26 *beguinii* GM 2080, Sierra el Potosi, NL, (e), 16,-

1595.28 *beguinii* GM 2081, San Jose de la Joya, NL, (e), 16,-

**GYMNOCACTUS (*Turbinicarpus*)**

1595.30 *beguinii* v. *hintonii* Šnic., San Ignacio de Texas, NL, (c), 20,-

**GYMNOCACTUS (TURBINICARPUS)**

1595.31 *beguinii* v. *hintonii* Šnic., San Ignacio de Texas, NL, 100x, 100,-

1595.32 *beguinii* GM 420, Bonanza, Zac., (e), 16,-

**GYMNOCACTUS (*Turbinicarpus*)**

1595.50 *booleanus*, Santa Clara de Gonzales, NL, (c), 30,-

**GYMNOCACTUS (TURBINICARPUS)**

1595.52 *booleanus* GM 1661, Santa Clara de Gonzales, NL, (e), 22,-

1595.60 *beguinii* var. *albiflorus* GM 1047, Santa Roja, (c), 34,-

1595.61 *beguinii* var. *albiflorus* GM 1047, bíle kvetoucí anomálie, 100x, 210,-

1595.70 *beguinii* var. *albiflorus* GM 1622, Est. Gallegos, Zac., (c), 50,-

1595.71 *beguinii* *senilis* GM 1085.7, El Chiflon, Coah., (e), 16,-

1595.73 *beguinii* *senilis* GM 1342, MO Vega 7, Coah., (e), 16,-

1595.75 *beguinii* f. *albiflorus* LK, bílý květ, rarita, (c), 20,-

1596.00 *gielsdorffianus* (c), 12,-

1596.01 *gielsdorffianus*, 100x, 30,-

1596.10 *gielsdorffianus* MK 114.374, Cerritos, SLP, (c), 30,-

**GYMNOCACTUS (*Turbinicarpus*)**

1596.30 *gielsdorffianus* Šnicer, Las Tablas II, SLP, (c), 25,-

**GYMNOCACTUS (TURBINICARPUS)**

1596.35 gielsdorfianus GM 582, La Morita, SLP., (e), 35,-  
1596.50 gielsdorfianus v. giganteus MH, Las Tablas, SLP, (c), 35,-  
1596.52 grzegorzii sp.nova GM 1650, Novinka, Montelongo, NL, (e), 18,-  
1598.00 horripilus, (c), 6,-  
1598.10 horripilus JR, Venados (c)  
1598.20 horripilus PP 248 (PP 635), Metztitlan, HGO, zlaté dl. trny! (c), 14,-  
1598.30 horripilus PP 248, 50x , 40,-

**GYMNOCACTUS (Turbinicarpus)**

1598.40 horripilus LH 148, Venados, Hid., (c), 12,-

**GYMNOCACTUS (TURBINICARPUS)**

1598.50 horripilus GM 156, Meztitlan, Hid., (c), 18,-  
1598.55 horripilus KPP 1974, Metztitlan, Hidalgo, (e), 18,-  
1598.56 horripilus KPP 1974, Metztitlan, Hidalgo, 50x, 45,-  
1598.60 horripilus, IDD, Ixmiquilpán, HGO (e), 18,-  
1598.70 horripilus ssp. wrobelianus RS 939, Gilo, Hid., (c), 16,-  
1600.00 knuthianus, ochotně kvete (e), 6,-  
1600.01 knuthianus, ochotně kvete, 100x, 20,-

**GYMNOCACTUS (Turbinicarpus)**

1600.10 knuthianus L 732, (d) Quadalcazar SLP

**GYMNOCACTUS (TURBINICARPUS)**

1600.11 knuthianus PP 999, Villar, SLP, (c) VYPRODÁDNO, 10,-

**GYMNOCACTUS (Turbinicarpus)**

1600.12 knuthianus KS, Quadalcazar, SLP (e), 10,-  
1600.13 knuthianus f. Barbechos, (e), 7,-

**GYMNOCACTUS (TURBINICARPUS)**

1600.20 knuthianus RS 678, Villar, SLP (c), 6,-  
1600.30 knuthianus, Guadalcazar, SLP, RS 679, výrazně odlišný od typu, (c), 15,-

**GYMNOCACTUS (Turbinicarpus)**

1600.40 knuthianus MZ 726, velký narůžovělý květ, (c) 8,-  
1600.50 knuthianus PM 273, Quad.(c)10-

**GYMNOCACTUS (TURBINICARPUS)**

1600.55 knuthianus GM 212, El Realeyo, SLP., (e), 18,-

**GYMNOCACTUS (Turbinicarpus)**

1600.60 knuthianus SB 847, Villar, SLP (c) 10,-

**GYMNOCACTUS (TURBINICARPUS)**

1602.00 mandragora, kult. sem. V.Drbal (c), 10,-

**GYMNOCACTUS (Turbinicarpus)**

1602.10 mandragora, Matehuala, JR (a5) blbost!!!

**GYMNOCACTUS (TURBINICARPUS)**

- 1602.30 mandragora PP 834, Sierra de la Parras, typ. lok., (c), 45,-  
1602.40 mandragora PP 834, 100x 250,-, 400,-  
1602.41 mandragora KPP 2107, (PP 1452), (e), 80,-  
1602.42 mandragora KPP 2107, (PP 1452), 100x, 300,-  
1602.43 mandragora KPP 2107, (PP 1452), 500x, 1200,-  
1602.44 mandragora KPP 2107, (PP 1452), 1000x, 2000,-  
1602.50 mandragora PP 1452, lokalita 2, Tanque Menchaca, krémové květy, (e), 90,-  
1602.51 mandragora PP 1452, 100x, 450,-  
1602.52 mandragora KPP 2107, (PP 1452), (e)  
1602.53 mandragora sp. nova (?) KMR 102, sev. od Tanque Menchaca, Coah., (c) - pozor, podvod, 55,-  
1603.00 pailanus PP 449 (GM 2133), Sierra de la Paila, Coah., (c), 35,-  
1603.01 pailanus PP 449, Sierra de la Paila, Coah., 100x, 230,-  
1604.00 roseanus, (Acharagma), (c)  
1604.50 roseanus LX 578, Ramon Arizpe, Coah., (Escobaría) (c), 10,-  
1604.51 roseanus LX 578, Ramon Arizpe, Coah., 50x, 25,-  
1605.00 roseanus rosaliensis, (Acharagma) GM 637.1, El Meson, Coah, (e), 22,-  
1605.02 rzedowskianus n.n. x GM 2137, Garcia, NL, (e), 18,-  
1606.00 saueri (e), 16,-  
1606.10 saueri v. verduscoi MZ 656, Las Antonias, Myer y Nor., Tam., (c), 20,-  
1606.11 saueri v. verduscoi GM 1006, Las Antonias, Tam., (c), 20,-  
1606.12 saueri v. verduscoi MZ 656, Las Antonias, Myer y Nor., Tam., 100x, 140,-  
1606.20 saueri ssp. gonzalezii PP 1234, Rancho Chapala, Tam., (c), 18,-  
1606.21 saueri ssp. gonzalezii PP 1234, Rancho Chapala, Tam., 100x  
1606.30 saueri nová f. PP 1477, Potrero Chico, NL, (c), 35,-  
1606.40 saueri MZ 1204, Jaumave, Nogales, Tam., (c), 16,-  
1606.41 saueri MZ 1204, Jaumave, Nogales, Tam., 100x, 112,-  
1606.42 saueri MZ 656, Mier y Noriega, Tam, (e), 16,-  
1606.43 saueri MZ 656, Mier y Noriega, Tam, 100x, 56,-  
1606.50 saueri, 50x, 28,-  
1606.51 saueri GM 806 (GM 2142), San Vincente, Tam, (e), 18,-  
1606.53 saueri MZ 1204, Sierra Salamanca, Nogales, Tam., 100x, 112,-  
1606.60 saueri ssp. nelissae PP 462 (MZ 626), Bustamante, SLP (e), 18,-  
1606.61 saueri ssp. nelissae PP 462, 100x, 63,-  
1606.62 saueri ssp. nelissae GM 1007, Bustamante, Tam., (e), 18,-  
1606.63 saueri ssp. nelissae GM 1007, Bustamante, Tam., 100x, 63,-  
1606.70 saueri ssp. nelissae, Koehres, (c), 12,-  
1606.72 saueri ssp. septentrionalis PP 1363 (MM 567; LK 52/04), Mina, NL, (c), 18,-  
1606.73 saueri ssp. septentrionalis KPP 1689, Mina, NL, (e), 30,-  
1606.74 saueri ssp. septentrionalis KPP 1689, Mina, NL, 50x, 55,-  
1606.75 saueri ssp. septentrionalis GM 868, Salitrera, NL, (c), 22,-  
1606.76 saueri ssp. septentrionalis GM 868, Salitrera, NL, 50x, 78,-  
1606.78 saueri ssp. septentrionalis MAK 549, San Nicolas Hidalgo, NL, (e), 30,-  
1606.79 saueri ssp. septentrionalis MAK 549, San Nicolas Hidalgo, NL, 100x, 95,-  
1608.00 subterraneus, (c), 25,-

**GYMNOCACTUS (Turbinicarpus)**

- 1608.10 subterraneus var. nova, Galeana, Mx., (c), 40,-  
1608.20 subterraneus MZ 266, Ej. Soledad, NL, (c) 22,-

**GYMNOCACTUS (TURBINICARPUS)**

- 1608.30 subterraneus v. zaragozae SB 1437 (MZ 05), Zaragoza, NL, (c), 20,-  
1610.00 subterraneus v. zaragozae, čistě bílý, brzy kvete, (e), 14,-  
1610.10 subterraneus v. zaragozae, 100x, 35,-

**GYMNOCACTUS (Turbinicarpus)**

- 1610.11 subterraneus var. subterraneus Km 92, Dr. Arroyo, Bušek

**GYMNOCACTUS (TURBINICARPUS)**

- 1610.13 subterraneus GM 1250, Lagunita de Castillo, NL., (c), 16,-  
1610.14 subterraneus GM 1250, Lagunita de Castillo, NL., 100x, 175,-  
1610.15 subterraneus GM 1012, La Soledad, NL., (e), 32,-  
1610.16 subterraneus GM 1012, La Soledad, NL., 100x, 112,-  
1612.00 viereckii (e), 10,-  
1612.10 viereckii v. major Lau 730, Lázaro Cárdenas, SLP (c), 10,-  
1612.12 viereckii v. major SN 838, Puerto de Clavellinas, (e), 18,-  
1612.13 viereckii v. major SN 838, Puerto de Clavellinas, 100x, 63,-

**GYMNOCACTUS (Turbinicarpus)**

- 1612.20 viereckii v. major MK 49.354, San Isidro, SLP, (c) 18,-  
1612.21 viereckii spec. Los Ebanos, Tam., (c) 8,-

**GYMNOCACTUS (TURBINICARPUS)**

- 1612.22 viereckii HK 730, dlouhé černé trny, (c), 16,-  
1612.23 viereckii CSD 52 (RS 427), Matias Garcia, Jaumave, Tam., (c), 22,-  
1612.24 viereckii CSD 52 (RS 427), Matias Garcia, Jaumave, Tam., 100x, 154,-  
1612.25 viereckii GM 257, Jaumave, Tam., (c), 18,-  
1612.28 viereckii var. neglectus GM 1019, La Naranjita, SLP, (c), 16,-  
1612.35 zaragozae GM 1014.1, Cuesta Blanca, NL, (c), 16,-

**GYMNOCACTUS (Turbinicarpus)**

- 1613.10 spec. Barbechos (c)  
1613.11 beguinii spec. MM 186, Cedros, Zac., hnědý květ  
1613.60 spec. Lau 730, (c) 6,-

**GYMNOCACTUS (TURBINICARPUS)**

- 1614.00 viereckii var. neglectus LAU 1159, Sierra Salamanca, Tam., kvete už v průměru 2 cm, (e), 18,-  
1614.10 viereckii var. neglectus LAU 1159, 50x, 45,-  
1615.00 ysabelae, (e), 10,-  
1615.07 ysabelae GM 1017, Tula, Tam., (e), 18,-  
1615.10 ysabelae PP 835, Tula, Tam., (e), 18,-  
1615.11 ysabelae PP 835, 100x, 48,-

**GYMNOCACTUS (Turbinicarpus)**

1615.12 ysabelae HO 776. Tula, Tam., (d), 8,-

**GYMNOCACTUS (TURBINICARPUS)**

1615.20 ysabelae IDD 068 (RS 396), Tula, Tam., (e), 16,-

1616.00 spec. HK 377,viereckii (c)

**GYMNOCACTUS (Turbinicarpus)**

1618.00 smes druhu (s)

**GYMNOCALYCIUM**

1660.50 vvv

**GYMNOCALYCIUM**

1680.00 accorugatum STO 901, Chucuma, SJ (e), 8,-

**GYMNOCALYCIUM**

1680.10 accorugatum STO 901, 100x., 20,-

1680.20 accorugatum STO 555, (e), 10,-

1680.30 acorrugatum, San Augustin, (e), 8,-

**GYMNOCALYCIUM**

1680.33 acorrugatum KPP 2071, San Augustin, Arg., (c), 12,-

1682.00 achirasense (e), 8,-

**GYMNOCALYCIUM**

1682.10 achirasense v. orientale P 104, (e), 8,-

1682.11 achirasense v. orientale LB 332, (e), 8,-

1682.20 achirasense B 21, Achiras, 1000 m n.m., (e), 12,-

1682.21 achirasense B 21, 100x, 40,-

**GYMNOCALYCIUM**

1682.23 achirasense JN 1048, before Achiras, Cordoba, 783m, Arg., (e), 8,-

1682.24 achirasense JN 1048, before Achiras, Cordoba, 783m, Arg., 100x, 28,-

**GYMNOCALYCIUM**

1682.30 achirasense f. STO 885, Loma Alta, (c) 10,-

1682.31 achirasense ssp. gertrudae v. confusa GN 29/50, San Luis, Colonel Pringles, Arg.,(e) , 12,-

1682.32 achirasense ssp. gertrudae v. confusa VS 10, San Luis, Suyuque Nuevo, 1550m, Arg.,(e), 12,-

1682.33 achirasense v. confusa GN 77/1177, San Luis, Arg., (e), 12,-

1682.40 achirasense v. chacrasense GN 88-117/286, Las Charcas (e), 12,-

1682.50 achirasense v. confusum GN 88-102/257, Colonel Pringles, SL

1682.60 achirasense v. kainradliae GN 90-270/867, San Luis, Arg. (e), 12,-

1682.61 achirasense v. kainradliae GN 88-102/255, Col.Pr.,SL,(e), 12,-

1682.70 achirasense v. villamercedense GN 88-83/207, C. La Mogote (e), 12,-

1682.71 achirasense v. villamercedense GN 82/206, La Toma, San Luis, Arg. (e), 12,-

**GYMNOCALYCIUM**

1682.80 achirasense v. villamercedense KPP 2163, (e), 12,-

**GYMNOCALYCIUM**

1682.90 achirasense v. echinatum, GN 343/ 1187, (e), 10,-

**GYMNOCALYCIUM**

1683.00 acorrugatum, (e), 6,-

**GYMNOCALYCIUM**

1683.10 acorrugatum VS 32, Chucuma 850m, San Juan, (e), 12,-

1683.20 acorrugatum VS 32, 100x, 40,-

1683.21 acorrugatum VS 34, San Juan, San Agustin (750m) (e), 15,-

1683.30 acorrugatum GN 89-13/548, San Augustin, San Juan, (e), 15,-

1683.40 acorrugatum GN 89-15/550, San Aug., jizně od S.Juan (e), 15,-

**GYMNOCALYCIUM**

1683.41 acorrugatum LB 438, (e), 10,-

**FEROCACTUS**

1683.43 acorrugatum KPP 2186, (e), 16,-

1683.44 acorrugatum KPP 2186, 100x, 56,-

**GYMNOCALYCIUM**

1683.45 acorrugatum KPP 2186, (e), 16,-

1683.46 acorrugatum KPP 2186, 100x, 56,-

**GYMNOCALYCIUM**

1683.50 albiflorum Bercht sp.n.,(c), 6,-

1683.60 albiflorum WR, (e), 4,-

1684.00 albispinum (d)

1685.00 albiareolatum P 220 (IS) (b6)

1685.10 alboareolatum WR 716, Villa Bustos, La Rioja, Arg., (c), 10,-

1685.11 albiareolatum VS 59, Villa Sañagasta, La Rioja, (e), 15,-

1685.20 albiareolatum v. ramosum VS 58, Va. Sañagasta, La Rioja, (e), 12,-

**GYMNOCALYCIUM**

1685.30 albiareolatum KPP 2185, (e), 16,-

1685.40 albiareolatum KPP 2185, 100x, 56,-

1686.00 altagraciense (c), 8,-

**GYMNOCALYCIUM**

1686.10 altagraciense P 116 (c)

**GYMNOCALYCIUM**

1686.20 altagraciense P 119, Vale de Maria, 500 m, Cordoba, (e), 12,-

1688.00 ambatoense (c)

**GYMNOCALYCIUM**

1688.10 ambatoense sp. P 22, Concepcion Catamarca, Arg. (e), 12,-

1688.11 ambatoense sp. P 29, Chumbicha, Catamarca, Arg. (e), 12,-

**GYMNOCALYCIUM**

1688.12 ambatoense SL 329-96, (e), 8,-

**GYMNOCALYCIUM**

1688.20 ambatoense, Questa de Los Angeles, Arg., sběr J.Slad.,(e)9,-

**GYMNOCALYCIUM**

1688.30 ambatoense VS 131, Miraflores Catamarca, Arg., (e), 12,-

**GYMNOCALYCIUM**

1688.40 ambatoense VS 131, 100x 40,-

1689.00 amerhauseri HT 88/229, Sierra Chica, Cordoba, (e), 10,-

1689.10 amerhauseri VS 148, Las Tres Cascadas, Córdoba, Arg. (e) 13,-

1689.11 amerhauseri HT 88/229, Sierra Chica, Cord., 100x, 38,-

1689.12 amerhauseri sběr Amerhauser, (e), 12,-

1689.13 amerhauseri HA 89/229, Córdoba, Tres Cascadas, (e), 10,-

1689.14 amerhauseri STO 289, Córdoba, Arg., (e), 10,-

1689.20 amerhauseri (c), 4,-

1689.30 amerhauseri SE 138, (e), 10,-

1689.50 amoenum (sp. n.) (c)

**GYMNOCALYCIUM**

1690.00 andreae (žlutý květ) (e), 6,-

**GYMNOCALYCIUM**

1690.10 andreae (cervený kvet) (d)

1690.20 andreae v. grandiflorum (c), 4,-

**GYMNOCALYCIUM**

1690.30 andreae P 199, El Condor, 2000 m n.m., Cordoba, Arg. (e), 12,-

1690.31 andreae P 199, 100x, 40,-

1690.40 andreae v. fechseri, Sierra Grande, Cordoba, Arg., (e), 8,-

**GYMNOCALYCIUM**

1690.41 andreae v. fechseri P 378, Pampa de SL, Cord., (e), 12,-

1690.42 andreae v. fechseri, Sierra Grande, Cordoba, Arg., 100x, 40,-

1690.50 andreae f. svecianum WR 108, (e), 6,-

1690.51 andreae "longispinum" R 108, Córdoba, Arg. (e), 12,-

1690.52 andreae v. carolinense GN 273/878, Cto. Pajoso, Arg., (e), 12,-

1690.53 andreae v. matznetteri STO 394, Sra. Grande, Córdoba, Arg., (e), 12,-

1690.54 andreae v. matznetteri VS 153, El Condor, Córdoba, Arg., (e), 20,-

1693.00 anisitzii (e)

1693.10 anisitzii FR 187 (d)

**GYMNOCALYCIUM**

1693.11 anisitzii, trnitá forma, (e), 8,-

### **GYMNOCALYCIUM**

- 1693.20 anisitzii, Moser, Concepcion, Par., (d), 4,-
- 1693.30 anisitzii, 100x 12,-
- 1693.40 anisitzii, Moser, Concepcion, Par., 50x 10,-

### **GYMNOCALYCIUM**

- 1693.41 anisitsii ssp. volkeri, Los Chuvirus, Chaco, Bol., (e), 14,-
- 1693.42 anisitsii ssp. volkeri, Los Chuvirus, Chaco, Bol., 100x, 49,-
- 1694.00 antherostele JN 1880, Alemania, Salta, (e), 12,-
- 1694.94 schickendantzii GM 1735, Marayes Arg., (e), 28,-
- 1694.95 schickendantzii GM 1735, Marayes Arg., 100x, 98,-
- 1695.00 armatum sp.n. (e), 28,-
- 1695.10 armatum LŠ 1116, Tomayapo, Tarija, Arg., (e), 28,-
- 1695.11 armatum VS 579, S of Pacho Centro, Arg., (e), 28,-

### **GYMNOCALYCIUM**

- 1696.00 asterium, velmi plochý, (e), 6,-
- 1696.10 asterium f. 3 trny (f)
- 1696.11 asterium, 100x, 12,-
- 1696.12 asterium FB 401, (e), 10,-
- 1696.20 asterium v. cinereum (f), 4,-
- 1696.30 asterium v. echinoideum (f)
- 1696.40 asterium v. paucispinum (e), 4,-
- 1696.50 asterium v. triacanthum, (d)
- 1696.60 asterium f. flavispinum (d)
- 1696.80 aureum n.n. (d)
- 1697.00 baldianum (červené květy)-velmi brzo kvete! (e), 6,-
- 1697.05 baldianum, 100x, 12,-

### **GYMNOCALYCIUM**

- 1697.07 baldianum var. albiflorum, LF 127, (e), 14,-
- 1697.08 baldianum var. albiflorum, LF 127, 100x, 42,-
- 1697.10 baldianum albiflorum (e), 14,-

### **GYMNOCALYCIUM**

- 1697.11 baldianum f. WR 150 (c)
- 1697.12 baldianum v. venturianum (c)
- 1697.13 baldianum STO 251, Buena Vista, 1920 m n.m., (e), 12,-
- 1697.14 baldianum STO 264, před La Merced, hrubé trny, (e), 12,-
- 1697.15 baldianum SE-38, (c) 8,-

### **GYMNOCALYCIUM**

- 1697.16 baldianum VS 129, Cuesta El Portezuelo, Catamarca, Arg., 2100m (e) VYPRODÁDNO, 8,-
- 1697.17 baldianum VS 129, 100x, 25,-

### **GYMNOCALYCIUM**

- 1697.20 baldianum, LILA form (Till) (c)



1697.21 baldianum JO 133, Sierra Ancasti, Catam., (c) 8,-  
1697.22 baldianum JO 295, Ancasti, Cat (c) 8,-

#### **GYMNOCALYCIUM**

1697.23 baldianum var. albiflorum JPR 177/542, El Desm., Cat.(e), 12,-

#### **GYMNOCALYCIUM**

1697.24 baldianum, El Rodeo, Catam., (e), 10,-  
1697.30 bayrianum (d), 4,-  
1697.40 bayrianum f. Till (c)

#### **GYMNOCALYCIUM**

1697.41 bayrianum GN 69/169, Sra. Medina, Tucuman, Arg., (e), 18,-  
1697.42 bayrianum L 447, Tucuman, Arg., žluté pavoukovité trny, (e), 16,-

#### **GYMNOCALYCIUM**

1697.50 bayrianum sp. Cerro Medina (c), 6,-  
1697.60 bayrianum v. brevispinum (d), 4,-  
1697.61 bayrianum v. brevispinum, 100x, 20,-  
1697.70 baldianum P 127, Sierra Ancasti od 900 m n.m., (e), 12,-  
1697.71 baldianum STO 780, (c) 8,-  
1697.72 baldianum VS 129, Cuesta El Portezuelo, Catam., (e) 10,-  
1697.74 baldianum XUI 20, f. sv.růžové kv., (e), 14,-  
1697.75 baldianum XUI 20, f. sv. růžové kv., 100x, 44,-  
1697.80 baldianum v. albiflorum, Bercht (c)  
1697.81 baldianum v. albiflorum WR, 100x, 18,-  
1697.85 baldianum v. albiflorum VS, El Desmonte, Arg., (e) 12,-  
1697.90 baldianum v. albiflorum WR, bělokvěté! (e), 10,-  
1697.91 berchtii VS 161, Chañares, Arg., (e), 10,-  
1697.92 berchtii VS 161, Los Chañares, San Luis, Arg., 690m (c), 8,-

#### **GYMNOCALYCIUM**

1697.93 berchtii LF 098, Los Chañares, San Luis, Arg., (e), 16,-  
1697.94 berchtii LF 098, Los Chañares, San Luis, Arg., 100x, 42,-

#### **GYMNOCALYCIUM**

1698.00 bicolor (e), 4,-  
1698.10 bicolor v. simplex (d), 4,-  
1698.20 bicolor P 116, Córdoba, Arg., (e), 12,-  
1698.30 bicolor f. MICHL (odlišné) (d)  
1698.40 bicolor JO 231, Cruz del Eje, Arg., (c) 10,-  
1698.50 bicolor, San Pedro Norte, Arg., (e), 15,-  
1699.00 berchtii VS 161, Chañares, Córdoba, Arg., (e) 15,-  
1700.00 bodenbenderianum (e)

#### **GYMNOCALYCIUM**

1700.10 bodenbenderianum KPP 2168, (c), 20,-

### **GYMNOCALYCIUM**

- 1700.20 bodenbenderianum, Botan. zahr. Linec f. BGL 475 (d)  
1700.30 bodenbenderianum STO 209-3, Sra. De Ulapes, La Rioja, (e), 10,-  
1700.40 bodenbenderianum LB 396, La Rioja, Arg., (e), 12,-  
1701.00 borthii, (e), 4,-  
1701.10 borthii BO 55 (d), 4,-  
1701.11 borthii, Los Doraznitos, Arg., (e), 8,-  
1701.20 borthii (?) VS 3, El Volcán, 1000m, San Luis, Arg., (e) 7,-

### **GYMNOCALYCIUM**

- 1701.30 borthii KOOP 1976 (d)

### **GYMNOCALYCIUM**

- 1701.40 borthii GN 149/382, San Luis, La Petra, Arg., (e), 12,-  
1701.41 borthii GN 157/414, San Luis, Bajo de l.P., Arg., (e), 10,-  
1701.42 borthii JPR 89/203, San Luis, Zanjitas, Arg., (e), 12,-

### **GYMNOCALYCIUM**

- 1701.44 borthii var. nogalense, TOM 12-629/1, W Santa Rosa, 653 m n. m., (e), 16,-  
1701.45 borthii var. nogalense, TOM 12-629/1, W Santa Rosa, 653 m n. m., 100x, 42,-

### **GYMNOCALYCIUM**

- 1702.00 bozsingianum (d), 4,-

### **GYMNOCALYCIUM**

- 1702.10 boszingianum P 205, Chepes Viejo, šedá epidermis, (e), 6,-

### **GYMNOCALYCIUM**

- 1702.11 bozsingianum, 100x, 20,-

### **GYMNOCALYCIUM**

- 1702.20 bozsingianum KPP 2167, (c), 15,-  
1702.21 bozsingianum KPP 2167, 100x, 105,-

### **GYMNOCALYCIUM**

- 1702.30 bozsingianum v. longispinum Chepes Viejo, La Rioja (e), 8,-  
1702.31 bozsingianum v. longispinum Chepes Viejo, La Rioja, 100x, 25,-  
1702.40 bozsingianum VS 19, Villa Chepes, La Rioja, (e) 10,-  
1702.50 bozsingianum STO 202, Chepes Viejo, La Rioja, (e), 15,-  
1703.00 brachyanthum (d)  
1703.10 brachyanthum GN 91-77/1177, R3, SL (e), 10,-  
1703.11 brachyanthum v. confusum GN 88-102/257, Col. Pring., (e) 12-  
1703.20 brachyanthum GN 91-77/1177, R3, SL, 100x, 35,-

### **GYMNOCALYCIUM**

- 1704.00 brachypetalum, (e), 8,-

### **GYMNOCALYCIUM**

1704.10 brachypetalum P 100 (c)

**GYMNOCALYCIUM**

1704.11 brachypetalum, 100x, 30,-

**GYMNOCALYCIUM**

1704.20 brachypetalum P 101, (e), 8,-

1704.21 brachypetalum P 10, 100x, 25,-

1704.30 brachypetalum JPR 70/157, Barranca de Gualicho, RN (e), 12,-

1704.31 brachypetalum JPR 25/64, Gen. Conesa, R 53, RN, (e), 12,-

1704.32 brachypetalum JPR 29/72, Arr. d.l.Berros, RN, (e), 12,-

1704.33 brachypetalum GN 278/912, La Pampa, Puelches, Arg., (e), 12,-

1706.00 bruchii (e), 4,-

1706.10 bruchii f.n.Rakousko,Till (e)

1706.11 bruchii f. albispinus SE 01 vých. od la Falda, Bol., (e), 10,-

1706.12 bruchii f. SE-139, Copina, (c) 6,-

1706.13 bruchii v. albispinum, (e), 6,-

1706.14 bruchii VS 150, Córdoba, Tio Mayo, Arg., 1600m, (e), 12,-

**GYMNOCALYCIUM**

1706.16 lafaldense „bruchii“ SE 139, Copina, Argentina ( - 10°C), (e), 10,-

1706.17 lafaldense „bruchii“ SE 139, Copina, Argentina ( - 10°C), 100x, 30,-

**GYMNOCALYCIUM**

1706.20 bruchii f. niveum, Los Tres Cascados, (e), 6,-

1706.21 bruchii v. niveum VS 144, Córdoba, La Higuerita, Arg.,1300m (e), 10,-

1706.22 bruchii f. niveum, Los Tres Cascados, 100x, 20,-

1706.30 bruchii f. růžový květ (d)

**GYMNOCALYCIUM**

1706.40 bruchii v. brigittae P 214 Taninga, 1850 m n.m., velké narůžovělé květy, (e), 15,-

**GYMNOCALYCIUM**

1706.41 bruchii var. JO 162, Tanti, Cord., (c), 8,-

1706.42 bruchii, Villa Carmen, Cordoba (c), 8,-

1706.43 bruchii v. brigittae P 214, 100x, 50,-

1706.50 bruchii, směs forem (c)

1707.00 buiningii (e), 10,-

1707.10 buiningii f. roseiflorum (b8)

1707.40 buenekeri (e), 12,-

1707.50 buenekeri f. STRIGL, (c)

1707.60 buenekeri RWB 462, Braz., (e), 12,-

1708.00 calochlorum, Sierra del Oro, Cord., (e), 8,-

1708.10 calochlorum, Carlos Paz, Cordoba, Arg., Odehnal, (e), 6,-

1708.11 calochlorum, (e) 6,-

1708.12 calochlorum, Tanti, Cord., (e) 8,-

1708.13 calochlorum, 100x 20,-

1708.15 calochlorum LŠ 559, SZ od Cordoba, Arg., (c), 10,-

- 1708.20 calochlorum, SE 44, Carlos Paz, Cord., (e), 12,-  
1708.21 calochlorum JO 207, Carlos Paz Cord., (c), 5,-  
1708.22 calochlorum JO 210, Tanti, Cord., (c) 5.-  
1708.23 calochlorum v. proliferum P 203, Córdoba, Va. Carlos Paz, Arg., (e), 10,-  
1708.24 calochlorum, Villa San Luis, Salsacate, Cord., (e), 6,-

**GYMNOCALYCIUM**

- 1708.26 calochlorum, JO 878.02, Tanninga, CORD., Arg., (e), 14,-

**GYMNOCALYCIUM**

- 1708.30 calochlorum STO 288, u San Antonio, (c), 8,-  
1708.40 calochlorum JPR 92-108/258, Mina Clavero, Córdoba, (c), 10,-

**GYMNOCALYCIUM**

- 1708.42 campestre, SNE 04-206, Cruz Majadon – Macka, CORD., (e), 14,-

**GYMNOCALYCIUM**

- 1710.00 capillaense (e)  
1710.10 capillaense VS 145, La Higuera, 1300 m, Cord. (e) 10,-  
1710.22 capillaense SE 41, Tana Cañada, Cord, (e), 10,-  
1710.30 capillaense, Tanninga, Cord. Šeda 042, (e) 5,-  
1710.31 capillaense JO 105, Tala Cañada, Cord., (c) 6,-  
1710.32 capillaense JO 163, Ischiling, Cord., (c) 6,-  
1710.33 capillaense JO 201, Tres Cascadas, Cord., (c) 6,-  
1710.34 capillaense JO 213, Tanti, Cord., (c) 6,-  
1710.35 capillaense JO 223, Tanninga, Cord., (c) 6,-  
1710.40 capillaense, Tres Cascadas, Šeda 043, (e) 5,-  
1710.50 capillaense v. robustior (c)

**GYMNOCALYCIUM**

- 1712.00 cardenasianum, (e), 16,-  
1712.10 cardenasianum imp. (c)

**GYMNOCALYCIUM**

- 1712.20 cardenasianum f.svetle tr. (d)  
1712.30 cardenasianum ReB 176 (c), 6,-  
1712.31 cardenasianum FR 914, Angosto de Villa, (e), 12,-  
1712.40 cardenasianum sp.de Tarija (e), 8,-

**GYMNOCALYCIUM**

- 1712.50 cardenasianum f. horridispinum KK 715, (c), 10,-  
1712.60 cardenasianum aff. castellanosi, pùv. Schutz (d)  
1712.61 cardenasianum f. horridispinum KK 715, 100x, 65,-  
1712.70 cardenasianum SE 91, Carrizal, tmavé trny, (c) , 20,-

**GYMNOCALYCIUM**

- 1712.71 cardenasianum SE-88, (e), 12,-

### **GYMNOCALYCIUM**

- 1712.72 cardenasianum SE 91., 100x, 45,-  
1712.78 cardenasianum v armatum VN 745, Paichu Centro, tmavé trny, (e), 40,-  
1712.80 cardenasianum v armatum VS 300, Parokia, Bol., (e) 20,-  
1712.83 cardenasianum KPP 2148, Loros-La Parroqia, Bolivia, (e), 50,-  
1712.84 cardenasianum KPP 2148, Loros-La Parroqia, Bolivia, 100x, 55,-

### **GYMNOCALYCIUM**

- 1712.90 cardenasianum LH 657, Tupiza, Bol., (c) 5,-

### **GYMNOCALYCIUM**

- 1712.91 cardenasianum JO 193, Carrizal, Bol., (e), 16,-  
1712.92 cardenasianum JO 193, 50x, 20,-

### **GYMNOCALYCIUM**

- 1712.93 cardenasianum JO 604, South of Carrizal, (e) 10,-  
1712.94 cardenasianum JO 604, 100x 30,-  
1712.95 cardenasianum JO 605, North of Carrizal, (e) 10,-  
1712.96 cardenasianum JO 193, Carrizal, Bol., 100x, 35,-

### **GYMNOCALYCIUM**

- 1714.00 carminanthum (pěkné!), (e), 20,-

### **GYMNOCALYCIUM**

- 1714.10 carminanthum sensu Till (c), 4,-

### **GYMNOCALYCIUM**

- 1714.11 carminanthum, 100x, 70,-  
1714.20 carminanthum f. BO 130, Los Angeles, Catam., Arg., (e), 10,-  
1714.30 carminanthum P 133, Sierra Ambato, 1300 m n.m., (e), 16,-  
1714.31 carminanthum P 133, 100x, 48,-

### **GYMNOCALYCIUM**

- 1714.33 carminanthum STO 854, La Puerta, Catam., (c), 8,-  
1714.40 carminanthum, f. světlé tenké trny, Kníže, (e), 8,-  
1714.50 carminanthum, Los Angeles, Cat., Arg., malá forma (e), 10,-  
1714.60 carminanthum VS 130, Los Angeles, Catamarca, Ar., (e), 6,-

### **GYMNOCALYCIUM**

- 1714.70 carminanthum Charli Slavík, Sierra Ambato, karmínově červené květy, (c), 16,-  
1714.71 carminanthum Charli Slavík, Sierra Ambato, atraktivní rostliny, 100x, 56,-  
1714.72 carminanthum Charli Slavík, Sierra Ambato, karmínově červené květy, 500x, 211,-

### **GYMNOCALYCIUM**

- 1714.80 carminanthum f. STO 259, El Rodeo, (c)  
1714.81 carminanthum GN 460/1472, Catamarca, Los Angeles, Arg., (e), 8,-  
1714.82 carminanthum SI 37a, Catamarca, Los Angeles, Arg., (e), 10,-  
1714.90 carminanthum, El Rodeo, Catam. (e), 10,-

### **GYMNOCALYCIUM**

1716.00 castellanosii, (e), 12,-

### **GYMNOCALYCIUM**

1716.10 castellanosii f.hrube trny (e)

### **GYMNOCALYCIUM**

1716.20 castellanosii, 100x , 35,-

1716.30 castellanosii v. armillatum P 217, La Rioja, Ulapes, Arg., (e), 16,-

### **GYMNOCALYCIUM**

1716.31 castellanosii P 209, La Rioja, Ambil, Arg., (e), 8,-

### **GYMNOCALYCIUM**

1716.33 castellanosii, PB 26, Paca Tala, La Rioja, Arg., (e), 14,-

1716.34 castellanosii, PB 26, Paca Tala, La Rioja, Arg., 100x, 49,-

### **GYMNOCALYCIUM**

1716.40 castellanosii, Malanzani, SE 45 (e), 8,-

1716.50 castellanosii v.bozsingianum VS 19, Villa Chepes, (e) 9,-

1716.60 castellanosii v. armillatum VS 15, La Rioja, Ulapen, Arg., 600m, (e), 8,-

1716.70 castellanosii v. armillatum VS 15, 600 m n.m., 100x 40,-

1716.71 catamarcense f. VS 121, Catamarca, Cuesta Mina, Capillitas, 1800m, Arg., (e), 6,-

1716.80 castellanosii f. WR 715 (d)

### **GYMNOCALYCIUM**

1716.82 castellanosii ssp. acorugatum GM 1734, Va. San Agustin, Argent., (e), 10,-

1716.83 castellanosii ssp. acorugatum GM 1734, Va. San Agustin, Argent., 100x, 30,-

1716.85 castellanosii v. armillatum LF 13, (e), 14,-

### **GYMNOCALYCIUM**

1716.90 castellanosii, pùv. Fleischer, (e), 4,-

1716.91 castellanosii v. ferox STO 495, Aqua de Ramon, Córdoba, (e), 15,-

### **GYMNOCALYCIUM**

1717.00 catamarcense KPP 2174, (e), 16,-

1717.01 catamarcense (e), 12,-

1717.02 catamarcense, 100x, 42,-

### **GYMNOCALYCIUM**

1717.10 catamarcense, Cuesta de Belen, Arg., sběr J.Slad., (e) 9,-

1717.11 catamarcense f. JPR 158/486, Cuesta de Belén, Catam., (e), 10,-

1717.13 catamarcense LŠ 601, Hualfin - Belen, Arg., (e), 10,-

1717.20 catamarcense VS 66, Quebrada de Belen, Catamarca, Arg. (e) 10,-

1717.30 catamarcense VS 121, Cuesta Mina Capillitas, Cat., (e) 10,-

1717.50 catamarcense f. montanum VS 67 Hualfin, Catamarca, Arg. (e) 10,-

1717.60 catamarcense v. belenense VS 64, Catamarca, Cuesta de Belen, Arg., 1200m, (e), 8,-

- 1717.70 catamarcense v. belenense VS 64 1200 m.n.m., 100x 60,-  
 1717.80 catamarcense f. Lau 503 (c), 4,-  
 1717.90 catamarcense v. schmiedianum STO 60, Tinogasta, Cat.(e), 8,-  
 1717.91 catamarcense v. schmiedianum GN 620, Catamarca, Tinogasta, Arg., (e), 6,-  
 1717.92 catamarcense v. schmiedianum GN 665/1825, Catamarca, Sra., Zapata, Arg., (e) , 6,-  
 1717.93 catamarcense v. schmiedianum P 218, (e), 10,-

#### **GYMNOCALYCIUM**

- 1717.95 catamarcense v. belense JN 1146, Rio Belen, Catamarca, 1613m, Arg. (e) , 10,-  
 1717.96 catamarcense v. belense JN 1146, Rio Belen, Catamarca, 1613m, Arg. , 100x, 35,-

#### **GYMNOCALYCIUM**

- 1717.97 chacoense, Cerro San Miguel, (c), 15,-  
 1718.00 chiquitanum (e), 8,-  
 1718.10 chiquitanum IS (vzacne) (b5)  
 1718.20 chiquitanum f.robustum (c), 4,-  
 1719.00 chloranthemum (c)

#### **GYMNOCALYCIUM**

- 1720.00 chubutense (e), 14,-  
 1720.10 chubutense JPR 36/89, Puerto Colorado, RN (e) 6,-

#### **GYMNOCALYCIUM**

- 1720.20 chubutense JPR 33/82, RN, (e), 6,-  
 1720.30 chubutense JPR 35/86, Sierra de Chancha, RN, (e) 6,-

#### **GYMNOCALYCIUM**

- 1720.31 chubutense - dubniorum, JPR 68/154, Puerto Madryn, Chub., (e), 16,-

#### **GYMNOCALYCIUM**

- 1720.32 chubutense JPR 44/91, Rawson, Playa Union, Chub., (c) 6,-  
 1720.33 chubutense JPR 36/89, Puerto Colorado, RN, (e) 6,-  
 1720.34 chubutense JPR 62/142, (e), 12,-

#### **GYMNOCALYCIUM**

- 1720.35 chubutense - dubniorum, JPR 68/154, Puerto Madryn, Chub., 100x, 56,-  
 1720.36 chubutense - dubniorum, JPR 68/154, Puerto Madryn, Chub., 500x, 210,-  
 1720.37 chubutense, Puerto Medina, Arg., (e), 14,-  
 1720.38 chubutense, Puerto Medina, Arg., 100x, 49,-

#### **GYMNOCALYCIUM**

- 1720.40 chubutense WP 89-40/50a, Ruta 61, Los Berros, RN, (e) 6,-  
 1720.50 chubutense WP 92-128/182, Peninsula Valdez, Chub., (e) 6,-  
 1722.00 comarapense (hezke!) (f), 4,-  
 1722.10 comarapense, 100x, 10,-  
 1722.20 comarapense VS 370, Laginillas, Bol., (e) 9,-  
 1722.21 comarapense STO 924, (e), 15,-  
 1722.30 comarapense v. albipulpa (e), 4,-

### **GYMNOCALYCIUM**

- 1722.60 coloradense JN 1040, Sierra de los Colorada, La Rioja, 564m, Arg. (e) , 15,-  
1722.61 coloradense JN 1040, Sierra de los Colorada, La Rioja, 564m, Arg. , 100x, 49,-  
1722.63 coloradense KPP 2169, (e), 16,-  
1722.64 albiareolatum KPP 2185, 100x, 49,-  
1722.65 coloradense KPP 2169, 100X, 56,-  
1723.00 cordobense, plochá rostliny se zakřivenými trny, (e), 10,-

### **GYMNOCALYCIUM**

- 1724.00 curvispinum (e), 4,-

### **GYMNOCALYCIUM**

- 1724.01 curvispinum (zakroucené trny), 100x, 25,-

### **GYMNOCALYCIUM**

- 1724.10 curvispinum v. Portezuelo JO 164, Portezuelo, Arg.,(c)6-  
1724.20 curvispinum Porte Zuello (e), 4,-  
1724.21 b  
1724.30 curvispinum f.Michl (e)  
1724.40 curvispinum 100 zrn 6,- Kc  
1725.00 curvispinum v. ferox (e)  
1726.00 damsii (e), 4,-  
1726.10 damsii ssp. evae STO 983, Santa Cruz, San José, Bol., 900m, sytě růžový květ, (e), 8,-

### **GYMNOCALYCIUM**

- 1727.00 damsii v. centrispinum, (e), 12,-  
1727.01 chubutense, Puerto Medina, Arg., 100x, 42,-  
1728.00 damsii v. rotundulum (e), 10,-  
1728.10 damsii v. rotundulum, Roboré, imp. Hammerschmid, (e), 8,-

### **GYMNOCALYCIUM**

- 1728.11 damsii v. rotundulum, 100x, 14,-

### **GYMNOCALYCIUM**

- 1728.12 damsii v.centrispinum VoS 03-45, Roboré, Santa Cruz, Bol., (e), 18,-

### **GYMNOCALYCIUM**

- 1729.00 damsii v.torulolum (d)  
1730.00 damsii v. tucavocense (e), 4,-  
1730.10 damsii v. tucavocense L 361, Aquas Sucias, Bol. (e), 8,-  
1731.00 damsii f. de San Jose (e)  
1731.10 damsii FR 1179 (c)  
1731.20 damsii v. fleischerianum (d)  
1734.00 deeszianum (e), 6,-  
1734.10 deeszianum, 100x 15,-  
1734.11 deeszianum z OR Andreae, Córdoba, Arg., (e), 8,-  
1736.00 delaetii (e)



1736.10 delaetii imp. Uhlig (e)  
1736.20 delaetii 100x 10,-  
1737.00 delaetii v. longispinum (d), 4,-  
1738.00 demetianum (e)

#### **GYMNOCALYCIUM**

1740.00 denudatum, velmi oblíbené (e), 10,-  
1740.10 denudatum, 100x, 34,-

#### **GYMNOCALYCIUM**

1742.00 denudatum, nemecky typ (f)  
1743.00 denudatum f. Rio Negro (e), 6,-

#### **GYMNOCALYCIUM**

1744.00 denudatum cv. J. Šuba, velké růžové květy, (e), 18,-

#### **GYMNOCALYCIUM**

1744.10 denudatum, hybr červ.jícen (d)  
1744.20 denudatum J.Suba -ružovy kv. (e)  
1745.00 denudatum f. Brasil (c), 4,-  
1746.00 denudatum f. backebergii (c)  
1747.00 denudatum GD 1188 (d)  
1747.10 denudatum f. De Laet (d)

#### **GYMNOCALYCIUM**

1748.00 depressum v. fleischerianum (e), 10,-

#### **GYMNOCALYCIUM**

1750.00 doppianum (Fescher) (c), 4,-  
1751.00 eluhilten (c)  
1751.10 eluhilten, f. s hrubými trny (c)  
1751.40 erinaceum, Cañada del Rio Pinco, (c) 7,-  
1751.50 erinaceum JL 40, Sauce Punco 1050 m n.m.,(e), 12,-  
1751.51 erinaceum v. paucisquamosum JPR 193/587, Córdoba, Ongamira, Arg., (e), 8,-  
1751.52 erinaceum WP 108/143, Córdoba, Arg., (e), 8,-  
1751.60 erinaceum HT 87-48, (c), 6,-  
1751.70 erinaceum v. paucisquamosum VS 146, La Higuera, (e) 13,-  
1751.80 erinaceum f. Cuada de Rio Pireto, (c) 5,-  
1751.90 erinaceum STO 231, (c), 6,-  
1751.95 erolesii, Santa Fé, Vera, Arg., (e), 15,-  
1751.96 esperanzae, (e), 22,-

#### **GYMNOCALYCIUM**

1752.00 eurypleurum, krásné rostliny! (e), 8,-  
1752.10 eurypleurum FR 1178, Cerro Leon, Par., (e), 8,-

#### **GYMNOCALYCIUM**

1752.11 eurypleurum M 22, Cerro Leon, Par., (e), 10,-

### **GYMNOCALYCIUM**

1752.12 eurypleurum, 100x, 25,-

### **GYMNOCALYCIUM**

1752.20 eurypleurum f. P 431, (c), 4,-

1754.00 eytianum (e), 4,-

1754.10 eytianum KK 520, Eyti, Bol., 1200 m n.m., (e), 8,-

1754.11 eytianum, 100x 12,-

1754.12 eytianum v. pirisemineum, (e), 10,-

1756.00 ferocior (c), 4,-

1756.10 ferocior v. multispinum (c)

1756.20 ferocior STO 498, Las Caracas, (e), 15,-

1756.30 ferocior GN 395/1307, La Rioja, Villa del Soto, Arg., (e), 10,-

1756.40 ferocior, Aqua de Ramon, (e), 12,-

1756.50 ferocior STO 1365, Tuclame, silné trny, (e), 15,-

### **GYMNOCALYCIUM**

1756.83 gibbosum ssp. ferox f. nobile JN 1385, 2km S of Estancia San Miquel, Chubut, 16m, Arg., (e), 10,-

1757.00 ferrari, (e), 6,-

1757.10 ferrari, La Rioja, Mazan, Ar. (e), 15,-

1757.20 ferrari P 136, (c), 8,-

1757.30 ferrari, Catamarca, imp.Bozsing, (e), 16,-

1757.31 ferrari, Catamarca, imp.Bozsing, 100x, 56,-

1757.40 ferrari VS 60, La Rioja, Sta. Terezina, Arg., 1000m, (e), 10,-

### **GYMNOCALYCIUM**

1757.60 ferox v. ferocior, (e), 8,-

1757.70 fischeri VS 01, El Volcán, San Luis, Arg., (e), 12,-

### **GYMNOCALYCIUM**

1757.72 fischeri LŠ 551, V od San Luis, Arg, (e), 12,-

### **GYMNOCALYCIUM**

1757.80 fischeri ssp. suyuquense VS 08, San Luis, Suyuque Nuevo, Arg., 1550m (e), 12,-

1757.90 fischeri ssp. suyuquense LF- 8a, San Luis, Suyuque Nuevo, Arg., (c), 6,-

1757.91 fischeri ssp. suyuquense, Villa de la Quebrada, (e), 8,-

### **GYMNOCALYCIUM**

1757.94 fischeri JN 1044, Digue Las Palmeras, San Luis, 888m, Arg., (e), 15,-

1757.95 fischeri JN 1044, Digue Las Palmeras, San Luis, 888m, Arg., 100x, 56,-

### **GYMNOCALYCIUM**

1758.00 fleischerianum (e), 6,-

1759.00 fleischerianum, 100x, 20,-

### **GYMNOCALYCIUM**

1759.50 frankianum GN 91-445/1427, Santa Catalina, (c), 10,-  
1759.52 frankianum, STO 90-492, Sierra de Gurapama, Arg., (e), 14,-

**GYMNOCALYCIUM**

1760.00 fricianum (e), 6,-  
1760.10 fricianum, 100x 12,-

**GYMNOCALYCIUM**

1760.35 viz 1716.9

**GYMNOCALYCIUM**

1762.00 friedrichii (f), 4,-  
1762.10 friedrichii v. albiflorum (e), 4,-  
1762.20 friedrichii v. albiflorum WO 83, Boqueron, Par., 500 m n.m. (e), 10,-  
1762.21 friedrichii v. albiflorum HU 314, (e), 10,-  
1762.22 friedrichii v. angustostriatum, (e), 6,-  
1762.30 friedrichii, 100x, 12,-  
1763.00 friedrichii v. melocactiforme (e), 4,-  
1764.00 friedrichii v. moserianum (e), 4,-

**GYMNOCALYCIUM**

1764.10 friedrichii v. moserianum, (e), 8,-

**GYMNOCALYCIUM**

1765.00 friedrichii f. FR , hnědá forma, (d), 4,-  
1765.10 friedrichii f. Werdermann (d)  
1765.20 friedrichii f. Venclů 17a (e)  
1765.30 friedrichii v. caespitosum (d)

**GYMNOCALYCIUM**

1766.00 friedrichii v. piraretaense (e), 6,-

**GYMNOCALYCIUM**

1766.10 friedrichii v. fleischerianum, fialová epidermis, (e), 6,-

**GYMNOCALYCIUM**

1766.20 friedrichii v. piraretaense, 100x, 14,-

**GYMNOCALYCIUM**

1767.10 gastonii JPR 22/56, Cerro de la Ventana, (e), 12,-  
1768.00 genseri nom. nudum, (e), 8,-

**GYMNOCALYCIUM**

1768.10 genseri VS 142, Ischilin, Cordoba, Arg., (e), 20,-

**GYMNOCALYCIUM**

1770.00 gerardii (cd)

### **GYMNOCALYCIUM**

- 1772.00 gibbosum (e), 8,-  
1772.10 gibbosum, 100x, 28,-

### **GYMNOCALYCIUM**

- 1772.20 gibbosum v. P 94, Sra. Ventana (c)  
1772.25 gibbosum var. balaasense DV 55/2, (e), 6,-  
1772.30 gibbosum v. brachypetalum P101 Choele, Choel, 300m n.m. (e), 10,-

### **GYMNOCALYCIUM**

- 1772.32 gibbosum v. brachypetalum JN 943, Choele Choel, Rio Negro, 139m, Arg., (e), 12,-  
1772.33 gibbosum v. brachypetalum JN 943, Choele Choel, Rio Negro, 139m, Arg., 100x, 42,-

### **GYMNOCALYCIUM**

- 1774.00 gibbosum v. albispinum (e)  
1776.00 gibbosum v. caespitosum (e)  
1777.00 gibbosum v. chubutense (f)

### **GYMNOCALYCIUM**

- 1777.10 gibbosum v. chubutense JN 1375, Playa Union, Chubut, Arg., (e), 12,-  
1777.11 gibbosum v. chubutense JN 1375, Playa Union, Chubut, Arg., 100x, 42,-

### **GYMNOCALYCIUM**

- 1778.00 gibbosum v. fenellii (d), 4,-  
1778.30 gibbosum v. fenellii P 95, Colorado, 300 m n.m., (d)  
1778.40 gibbosum v. P 106, (d)  
1780.00 gibbosum v. ferox (f), 4,-  
1780.10 gibbosum v. ferox, 100zrn 6,-Kcs  
1780.20 gibbosum ssp. ferox JPR 54/121 Ruta 1, S. Miguel, (e), 8,-  
1780.30 gibbosum ssp. ferox JPR 54/121 výběr bílé trny, (e) 12,-

### **GYMNOCALYCIUM**

- 1780.32 gibbosum ssp. ferox f. nobile JN 1385, 2km S of Estancia San Miquel, Chubut, 16m, Arg., (e), 15,-  
1780.33 gibbosum ssp. ferox f. nobile JN 1385, 2km S of Estancia San Miquel, Chubut, 16m, Arg., 100x, 49,-

### **GYMNOCALYCIUM**

- 1781.00 gibbosum v. gerardii (f)  
1782.00 gibbosum v. kozelskyanum (e), 4,-  
1783.00 gibbosum v. leucacanthum (e)  
1784.00 gibbosum v. nigrum (f), 4,-  
1785.00 gibbosum v. nobile (dlouhé světlé trny), (f), 4,-  
1785.10 gibbosum v. nobile, 100x, 10,-  
1786.00 gibbosum v. pluricostatum (e)  
1787.00 gibbosum v. pseudonobile (e) [prusvitne trny]

### **GYMNOCALYCIUM**

1788.00 gibbosum v. reductum (e), 14,-

**GYMNOCALYCIUM**

1788.10 gibbosum v. reductum, 100x, 12,-

1790.00 gibbosum v. schlumbergeri (f)

1791.00 gibbosum v. tenuispinum (e), 4,-

**GYMNOCALYCIUM**

1792.00 gibbosum v. rostratum (e), 8,-

**GYMNOCALYCIUM**

1794.00 glaucum (d), 4,-

**GYMNOCALYCIUM**

1794.10 glaucum v. P 36a, Salicas 1600m (c)

**GYMNOCALYCIUM**

1794.11 glaucum P 36a, La Rioja, Arg., (e), 10,-

1794.14 glaucum LŠ 605, Alpasinsche, Arg., (e), 10,-

1794.20 glaucum P 36, La Rioja (c)

1794.30 glaucum, Schagui, Šeda 46(d) 7,- Šeda

1794.40 glaucum VS 48, San Blas, 1050m La Rioja, Arg., (e), 10,-

1794.50 glaucum VS 48, 100x 40,-

**GYMNOCALYCIUM**

1794.52 glaucum JN 1460, San Blas-Posada San Jorge, La Rioja, 962m, Arg., (e), 12,-

1794.53 glaucum JN 1460, San Blas-Posada San Jorge, La Rioja, 962m, Arg., 100x, 42,-

**GYMNOCALYCIUM**

1794.60 glaucum, 100x, 20,-

1794.80 glaucum v. albertovojtechii STO 60, Tinogasta, Catam., (e), 8,-

1796.00 grandiflorum (f)

1799.00 griseo-pallidum (cd), 4,-

1799.10 griseo-pallidum L 368, Salinas (e), 15,-

1802.00 guanchinense (e), 4,-

1802.10 guanchinense VS 36, La Rioja, Los Tambilos, Arg., 1600m, (e), 10,-

1802.20 guanchinense VS 39, Guanchin. 1850m, La Rioja, Arg., (e) 10,-

1802.30 guanchinense P 226, Cuesta Miranda, La Rioja, (e), 10,-

1802.40 guanchinense VS 35, 100x 40,-

1802.41 guanchinense STO 709, Chanamuyo, La Rioja, (e), 15,-

1802.50 guanchinense růžový (bezchlorový) květ, La Rioja, Arg., (e) , 12,-

1804.00 guanchin.v. brevispinum (e)

1805.00 guanchin.v. rosiflorum (e)

1805.10 guanchinense v. robustior FR 22b (c), 4,-

1806.00 guerkeanum (b5)

1806.10 guerkeanum IE 307 (b5)

1807.00 hamatum (e), 8,-

1809.00 henschkelianum (e)

### **GYMNOCALYCIUM**

1811.00 henisii (e), 4,-

### **GYMNOCALYCIUM**

1811.10 henisii IS f. Van Vliedt (d)

1811.20 henisii f. albispinum (e)

1811.30 henisii f. nigrispinum (e)

1812.00 henschkelianum (d)

### **GYMNOCALYCIUM**

1813.00 horridispinum (fialový květ), (e), 6,-

### **GYMNOCALYCIUM**

1813.10 horidispinum, forma s tmavými trny, (e), 4,-

### **GYMNOCALYCIUM**

1813.24 horidispinum STO 480, (e), 10,-

1813.25 horridispinum STO 480, 100x , 25,-

### **GYMNOCALYCIUM**

1813.30 horridispinum, 100x, 12,-

1813.40 horridispinum f. Uhlig 6823 (e)

1814.00 horizonthalonium (e), 4,-

1814.10 horizonthalonium f. "Brno" delší trny, odlišné od typu, krásné, (c), 4,-

1815.00 horstii, oblíbené, (e), 10,-

1815.10 horstii HU 79 (c), 4,-

1815.20 horstii f. albiflorum (c)

1815.30 horstii 100x, 30,-

1815.40 horstii v. buenekeri (c) 6,-

1817.00 hossei (d), 4,-

1817.10 hossei STO 88, Cuesta Miranda, La Rioja, (e), 8,-

1817.11 hossei STO 238, La Rioja, Chumbicha, Arg., (e), 12,-

1817.12 hossei v. breviflorum STO 33, Carrizal, La Rioja, (e), 12,-

1817.13 hossei, "typ Schutz", (e), 8,-

1817.20 hossei P 139 (c)

1817.30 hossei f. VS 62, Sierra Ambato 1100 m, Catam, Arg., (e), 8,-

1817.40 hossei f. VS 62, 100x 40,-

1817.41 hossei STO 36, Sierra Mazan, (e), 15,-

1817.50 hossei v. ferox STO 60, Již. Tinogasta, Catam., (e), 15,-

1817.60 hossei ex Odehnal (nidulans?) (e) 6,-

1818.00 hueschkelianum, (e), 12,-

### **GYMNOCALYCIUM**

1819.00 hybopleurum (e), 6,-

### **GYMNOCALYCIUM**

1819.20 hybopleurum v.P 39 (c)

### **GYMNOCALYCIUM**

- 1820.00 hybopleurum v. ferox (e), 12,-
- 1820.01 hybopleurum v. ferox, velmi trnité, 100x, 42,-

### **GYMNOCALYCIUM**

- 1820.10 hybopleurum f.Fechser (c)
- 1820.20 hybopleurum f. 5 trnu (d)
- 1820.30 hybopleurum f. 7 trn (d)
- 1820.40 hybopleurum HT 214, (c), 8,-
- 1822.00 hyptiacanthum (e), 4,-
- 1822.10 hyptianthum f. se středovými trny, (e), 6,-
- 1827.00 intermedium Piltz 113, vých. Salsacate, 900 m n.m., (d), 4,-
- 1827.10 intermedium Schuetz, BS 532, Córdoba, Arg., (e), 10,-
- 1827.20 intermedium L 516, Córdoba, Arg., (e), 10,-
- 1829.00 intertextum (d), 4,-
- 1829.10 intertextum San Pedro, (e), 8,-
- 1829.20 intertextum STO 198, Cañada de Salas, (e), 8,-
- 1829.21 intertextum STO 669, Córdoba, Salsacate, Arg., (e), 10,-
- 1829.30 intertextum P 118, Salsacate, Cord., (e) 8,-
- 1831.00 izozogsii (e), 4,-
- 1833.00 joossensianum (d), 4,-
- 1833.30 kieslingii v. alboareolatum STO 20, La Rioja, 11 km sev. od Sanagasta, (e), 15,-
- 1833.33 kieslingii v. alboareolatum STO 19, Sanagasta, LR
- 1833.35 kieslingii v. alboareolatum STO 180, El Huaco, (e), 8,-
- 1833.40 kieslingii VS 57, El Huaco, La Rioja, Arg., (e) 10,-

### **GYMNOCALYCIUM**

- 1833.50 kieslingii KPP 2184, (e), 16,-
- 1833.51 kieslingii KPP 2184, 100x, 56,-

### **GYMNOCALYCIUM**

- 1833.60 kieslingii v. castaneum VS 56, Las Peñas, La Rioja, Arg. (e), 8,-
- 1833.70 kieslingii v. castaneum P 220 La Rioja, 1100m, Arg., (e), 10,-
- 1833.80 kieslingii v. castaneum VS 50, Anillaco, 1500m, La Rioja, Arg. (e), 10,-
- 1833.90 kieslingii v. castaneum VS 57, El Huasco, 1350m, La Rioja (e) 9,-
- 1833.91 kieslingii v. castaneum f. STO 175, Anjullon, (c), 4,-
- 1833.92 kieslingii v. castaneum f. STO 179, (e), 8,-
- 1834.00 knollii WO 66, Cordoba, 1000 m n.m., (d), 4,-
- 1834.10 knollii v.longispinum (d)
- 1834.20 knollii (e), 4,-
- 1834.21 knollii, 100x, 14,-
- 1834.50 knebelii (e)
- 1834.70 kroenleinianum WR 805, La Rioja, Malanzán, Arg., (d), 30,-
- 1835.00 kozelskyanum (e), 4,-
- 1835.10 kozelskyanum, La Rioja, (d)7,- Šeda 47
- 1835.20 kozelskyanum, 100x 10,-
- 1836.00 kozelskyanum v.multicost (d)

1837.00 kozelskyanum f.longispinum (d)  
1837.10 kozelskyanum v.multispinum (d)  
1837.20 kozelskyanum v. nigrispinum (d), 4,-  
1838.00 kurtzianum f. silné trny (f), 4,-  
1838.10 kurtzianum, (e), 5,-  
1839.00 kurtzianum v. ferox (f)

#### **GYMNOCALYCIUM**

1839.20 kurtzianum v. polyacanthum (d)

#### **GYMNOCALYCIUM**

1839.30 kurtzianum, Sierra de Oro, Cordoba, (e), 8,-  
1840.00 lafaldense (e)  
1842.00 lagunillasense (f)  
1842.10 lagunillasense 100x 6,-  
1842.20 lagunillasense KK 850, Lagunil-las-Camiri, 600 m, (e), 10,-  
1844.00 leeanum, žlutý květ, (e), 6,-  
1849.00 leptanthum (e)  
1849.10 leptanthum STO 289, San Pedro de Toyos, (e), 15,-  
1849.20 leptanthum VS 143, Córdoba, Ischilín, Arg.,1000m, (e), 12,-  
1849.30 leptanthum (robustum?) STO 278, Córdoba, Cerro Colorado, Arg., (e), 10,-

#### **GYMNOCALYCIUM**

1849.32 vallenarensis JN 1269, 2km S of Vallenar, Atacama, 506m, Chile, (e), 8,-  
1849.33 vallenarensis JN 1269, 2km S of Vallenar, Atacama, 506m, Chile, 100x, 24,-

#### **GYMNOCALYCIUM**

1850.10 lukasikii JPR 100/237, San Luis, Sra. del Morro, Arg., (e), 15,-

#### **GYMNOCALYCIUM**

1850.12 lukasikii, CH 1058, (e), 14,-

#### **GYMNOCALYCIUM**

1851.00 loricatum (e), 4,-  
1851.10 loricatum, 100x, 12,-  
1852.10 lumbrerasense FR 962, Arg., (e), 12,-  
1853.00 marquesii v.argentinense (f)  
1853.10 marquesii RCB 016 (c)  
1853.24 marquesii (e), 6,-  
1853.30 marquesii v argentinense VS 82 La Represa,1000m,Salta (e) 8,-  
1854.00 marsoneri (d)  
1854.10 marsoneri sensu Till (d)  
1854.20 marsoneri P 230 (c)  
1854.21 marsoneri GN 295, Salta Salta, Arg., 1140m, (e), 8,-  
1854.22 marsoneri GN 59, Salta Salta, Arg., 1000m, (e), 8,-  
1854.24 marsoneri R 159, Salta, Campo Quijano, Arg., (e), 8,-

#### **GYMNOCALYCIUM**



1854.26 marsonerii JN 1203, Lavalle->ruta 64, Santiago de Estrelo, 604m, Arg., (e), 15,-  
1854.27 marsonerii JN 1203, Lavalle->ruta 64, Santiago de Estrelo, 604m, Arg., 100x, 49,-

#### **GYMNOCALYCIUM**

1854.60 maxianense G 17,Bozsing (c)  
1855.00 mazanense (e), 4,-  
1855.10 mazanense f.Hanus (e)  
1855.20 mazanense P 30b,La Rioja (d)  
1855.30 mazanense P 30, Quebrada de Cebilla, La Rioja, (e), 8,-  
1855.33 mazanense P 75, Sierra Mazan, La Rioja, (c), 8,-  
1855.35 mazanense JO 129, La Rioja, Sra. Mazán, Arg., (e), 8,-

#### **GYMNOCALYCIUM**

1855.37 mazanense GM 1723, Carrizal, Argent., (e), 10,-  
1855.38 mazanense GM 1723, Carrizal, Argent.,100x, 30,-

#### **GYMNOCALYCIUM**

1856.00 mazanense STO 859, Villa Dolores - Cumbicha, Catamarca, (e), 15,-  
1857.00 mazanense v. ferox (e)  
1857.10 mazanense v.ferox imp.sem. (d)  
1857.20 mazanense v.ferox 100zrn 9,-Kc  
1857.30 mazanense, f.se světl.trny (e)  
1857.40 mazanense v.polycephalum, VS46 Cuipán, 1100m, La Rioja,(e)10-  
1857.50 mazanense v.polycephalum VS 46 1100 m n.m.,Arg.,100x 40,-  
1857.60 mazanense v. polycephalum P 223, La Rioja, (e), 8,-  
1857.61 mazanense v. polycephalum STO 759, Sierra de Velasco, LP, (e), 6,-  
1859.00 megalothelos (d), 4,-  
1859.10 megalothelos f. nigrum, (d)  
1860.00 megalothelos v. delaetianum (c), 4,-

#### **GYMNOCALYCIUM**

1862.00 megatae (e), 6,-

#### **GYMNOCALYCIUM**

1862.10 megatae, 100X, 15,-  
1864.00 mesopotamicum (c), 4,-  
1864.10 mesopotamicum P 241, Corrientes, Arg., (e), 12,-  
1866.00 michoga (f), 4,-  
1868.00 mihanovichii (e), 4,-  
1868.10 mihanovichii, 100x, 14,-  
1868.50 mihanovichii VoS 4, 10 km jižně od Loma Plata, 200 m nm, Paraguay, (e), 15,-  
1868.60 mihanovichii, Bahia Negra, Par., (e), 8,-  
1870.00 mihan.v.angustostriatum IE 883 (c)  
1871.10 mihan.v.melocactiforme ZV 205 (c)  
1872.10 mihan.v.fleischerianum (d)  
1872.20 mihanovichii v. filadelfiense WO 77, Filadelfia, 350 m n.m. (e), 8,-  
1872.30 mihanovichii v. filadelfiense (d)  
1873.00 mihan.v.roseiflorum (f)

- 1874.00 mihan.v.rysanekianum (e)  
 1875.00 mihanovichii v. stenogonum, (f), 4,-  
 1875.10 mihanovichii v. stenogonum P 242, Argentina (c), 4,-  
 1875.20 mihanovichii v. stenogonum, 100x, 12,-  
 1877.14 mihanovichii v.robustior (e), 4,-  
 1877.20 mihanovichii Lau 373,Charagua (d)  
 1877.30 mihanovichii rubra x friedrichii, (c)  
 1877.40 mihanovichii spec. FR 599, (c), 4,-  
 1877.50 mihanovichii, směs forem, (f), 4,-  
 1880.00 millaresi (d) (imp. semena 2003), 4,-  
 1880.10 millaresii, Millares,Bol.(e)8- Šeda 48  
 1880.20 millaresii VS 365, Puente, Bol., (e) 9,-  
 1880.30 millaresii LH 680, Millares, Bol., (e), 5,-  
 1880.40 millaresii LH 680, 100x, 20,-  
 1880.50 millaresii JO 416, Millares, Bol., (d) 6,-  
 1882.00 monvillei, robustní rostl., imp. sem., (e), 6,-  
 1882.10 monvillei v. steineri, VS 157, Niña Paula, (e) 15,-  
 1882.11 monvillei JO 204, La Falda, Cord., (c) 6,-  
 1882.12 monvillei JO, Los Gigantes, Cord., (e), 10,-  
 1882.13 monvillei JO 104, San Jose, Cordoba, Arg., (e), 10,-  
 1882.14 monvillei JO 107, Pocho, Cord. Arg., (e) 5,-  
 1882.15 monvillei JO 150, La Higuenta, Cord., Arg., (e) 5,-  
 1882.16 monvillei, 100x, 18,-  
 1882.17 monvillei STO 828/2, La Cumbre, Cord., (e), 6,-  
 1882.18 monvillei P 12, Sierra Tulumba, Cord.  
 1882.19 monvillei v. steineri, JPR 109/260, Cumbre de Achala,(e), 12,-  
 1882.20 monvillei v. grandiflorum VS 154, El Condor, 1650m, Cordoba, (e), 12,-  
 1882.21 monvillei v. steineri VS 157, Córdoba, N. Paula, Arg., 1350m, (e), 8,-  
 1882.22 monvillei, Sierra Grande, Cordoba, (e), 10,-  
 1882.23 monvillei, sp. Tanti 2, silné dlouhé žluté trny, (e), 12,-  
 1882.24 monvillei, sp. Tanti 1, krátké přilehlé trny, (e), 10,-

#### **GYMNOCALYCIUM**

- 1882.25 monvillei v. coloratum, Alta Gracia, Cordoba, (e), 15,-  
 1882.26 monvillei SL 161-8, výrazné otrnění, (c), 10,-

#### **GYMNOCALYCIUM**

- 1882.27 monvillei v. steineri LF 95, El Condor, (e), 6,-

#### **GYMNOCALYCIUM**

- 1882.29 monvillei SL 161-8, výrazné otrnění, 50x, 35,-  
 1882.30 monvillei v. grandiflorum VS 154, 100x, 40,-  
 1882.31 monvillei SL 161-8, výrazné otrnění, 100x, 70,-  
 1882.32 monvillei SL 161-8, výrazné otrnění, 500x, 240,-  
 1882.33 monvillei SL 161-8, výrazné otrnění, 1000x, 400,-

#### **GYMNOCALYCIUM**

- 1882.40 monvillei, forma s dlouhými středovými trny, (e), 6,-

- 1882.41 monvillei subsp. achirasense v. echinatum VS 2, San Luis, El Volcán, Arg., 1000m, (e), 8,-  
1882.53 monvillei v. albispinum (e), 6,-

#### **GYMNOCALYCIUM**

- 1882.60 monvillei f. STO 109, El Rosarrio (c), 4,-  
1882.70 monvillei gertrudae RS 1774, (e), 18,-  
1882.71 monvillei gertrudae RS 1774, 100x, 50,-  
1883.10 morroense KPP 2166, El Morro, (e), 10,-

#### **GYMNOCALYCIUM**

- 1884.00 moserianum (f), 4,-  
1884.10 moserianum, 100x, 9,-  
1884.20 moserianum P 81,nejiznejši vyskyt,/c/  
1884.30 moserianum f. tmavé trny (f)

#### **GYMNOCALYCIUM**

- 1884.40 moserianum SE 9, 15 km vých.od Tanninga, Cordoba (d), 15,-

#### **GYMNOCALYCIUM**

- 1885.00 moserianum v. albispinum (e), 4,-  
1887.00 mostii (f), 4,-  
1887.10 mostii P 176,tuhe trny (e)  
1887.20 mostii v. genseri n. prov. (valnicekianum) VS 142, Córdoba, Ischilín, Arg., (e), 8,-

#### **GYMNOCALYCIUM**

- 1888.00 mostii v.ferox (f)

#### **GYMNOCALYCIUM**

- 1889.00 mostii v. kurtzianum (f)  
1890.00 mostii var. (Piltz) (e)  
1890.10 mostii VS 147, Colonia Hagar, 1000m, Cordoba,Arg.(e) 7,-  
1890.19 mostii var. STO 2/3, (e), 8,-  
1890.20 mostii f. STO 485, Cosquin (d)  
1890.30 mostii STO 02, Santa Catalina, Cord., (e), 6,-  
1890.31 mostii JO 102, Carlos Paz, Cord., (c) 5,-  
1890.32 mostii JO 200, Ascochinga, Cord., (c) 6,-  
1890.33 mostii JO 203, před La Falda, Cord., (c) 5,-  
1890.34 mostii JO 235, Todos Santos, Cord., (c) 5,-  
1890.35 mostii JO 151, Ascochinga, Cord., Arg., (e) 6,-  
1890.36 mostii WO 68/69, Cord.  
1890.60 mucidum (d), 4,-  
1890.70 mucidum JO 280, San Blas, La Rioja, Arg., modrošedá epidermis, (c), 10,-  
1890.71 mucidum JO 328, San Blas, LR, (e), 12,-  
1890.75 mucidum P 36, Tinogasta, Catam., (e), 8,-  
1890.80 mucidum LF 23, (c), 8,-  
1891.00 multiflorum (f), 4,-  
1891.10 multiflorum imp.Arg.(Cord.) /mnohokvete/ (c)  
1891.11 multiflorum, 100x 10,-

1891.20 multiflorum, porce 100 zrn, 8,-K  
1892.00 multiflorum v. albispinum (d)  
1892.10 multiflorum (Hooker) Till (c), 4,-  
1892.20 multif. v. albispinum, 100x 20,- 'mnohokvěté'

#### **GYMNOCALYCIUM**

1893.10 nataliae, STO 526, Fomento Grande, San Luis, (e), 18,-

#### **GYMNOCALYCIUM**

1894.00 netrelianum, žlutý květ, (c), 10,-

#### **GYMNOCALYCIUM**

1894.90 neuhuberi, (e), 8,-  
1894.91 neuhuberi, 100x, 25,-

#### **GYMNOCALYCIUM**

1895.00 neuhuberi, GN 89-77/363, Sierra De San Luis, 1300m n.m. (e), 12,-  
1895.10 neohuberi VS 7, Suiuque Nuevo, San Luis, Arg., červený květ, (e), 10,-

#### **GYMNOCALYCIUM**

1895.20 neohuberi GN 91-77/1181, R3, SL (e), 12,-  
1895.21 cardenasianum f. horridispinum KK 715, 50x, 24,-

#### **GYMNOCALYCIUM**

1895.30 neuhuberi GN 77/186, San Luis, Suyuque Nuevo, Arg., (e), 10,-

#### **GYMNOCALYCIUM**

1895.40 neuhuberi GN 77/1181, Arg., (e), 18,-  
1895.41 neuhuberi GN 77/1181, Arg., 100x, 63,-  
1895.42 neohuberi LF 10, Suyuge Nuevo, Arg., (e)10

#### **GYMNOCALYCIUM**

1896.00 nidulans (e), 4,-  
1896.10 nidulans imp.sem. (c)  
1897.00 nidulans, dlouhé trny (d)  
1898.00 nidulans f. AVF (d)  
1898.10 nidulans STO 124, La Rioja, Aimogasta, Arg., (e), 12,-  
1898.20 nidulans JO, Guandacol, La Rioja, Arg., (e) 8,-  
1900.00 nigriareolatum (f), 4,-  
1900.10 nigriareolatum, sp. Till (d), 4,-  
1900.20 nigriareolatum v.B 115 (e)  
1900.30 nigriareolatum f. multicosatum, puvod Vojta /f/  
1900.40 nigriareolatum P 132, Catamarca, sev. El Portezuelo, Arg., (e), 8,-  
1900.50 nigriareolatum P 130, Cuesta Portezuelo, /c/  
1900.51 nigriareolatum P 159, Catamarca, Palo Labrador, Arg., (e), 10,-  
1900.60 nigriareolatum v. densispinum P 24, Digue Catamarca, Arg., (e), 10,-  
1900.70 nigriareolatum, Alto del Portezuelo, Catam., (e), 10,-  
1900.80 nigriareolatum STO 788, před El Portezuelo, Catam., (e), 10,-

- 1900.81 nigriareolatum VS 128, Catamarca, Cuesta El Portezuelo, Arg., 1100m (e), 12,-  
1900.84 nigriareolatum v. simoi GN 939, Catamarca, Arg., (e), 10,-  
1900.85 nigriareolatum v. simoi Schuetz, Catamarca, Pirquitas, Arg., (e), 10,-  
1900.87 nigriareolatum v. rubriflorum STO 255, Villa Dolores, Catam., (e), 10,-

#### **GYMNOCALYCIUM**

- 1900.89 nigriareolatum LF 72 Guesta Pontezuelo, Arg., (e), 10,-

#### **GYMNOCALYCIUM**

- 1902.00 nigrum (e), 4,-  
1903.00 nudicaule (sensu Andre) (c)

#### **GYMNOCALYCIUM**

- 1903.50 obductum P 121, v'ych. Salinas Grandes, 300 m n.m., (e), 12,-  
1904.00 occultum (e), 4,-  
1904.10 occultum, 100x, 10,-  
1904.20 occultum P 131, Tres Puentes (e), 10,-

#### **GYMNOCALYCIUM**

- 1906.00 occultum f.nigrispinum (d)  
1907.10 occultum VS 132, Catamarca, Miraflores, Arg., 1100m, (e), 10,-  
1907.20 occultum VS 132, 100x 48,-  
1907.22 occultum STO 258, Catamarca, Catam., (e), 8,-

#### **GYMNOCALYCIUM**

- 1907.80 oenanthemum, Catamarca, Arg., (e), 12,-  
1907.81 oenanthemum, Catamarca, Arg. 100x, 84,-

#### **GYMNOCALYCIUM**

- 1908.00 ochoterenai (f), 4,-  
1908.20 ochoterenai FR 742 (d)  
1908.81 stellatum neotyp STO 99, Córdoba, Arg., (e), 10,-  
1909.00 ochoterenai v. albispinum (f)  
1909.10 ochoterenai v. cinereum (e), 4,-  
1909.20 ochoterenai v. cinereum, VS 13 Pozo del Molle, 900m, (e), 10,-  
1909.30 ochoterenai v. cinereum VS 13, 900 m n.m., 100x 40,-  
1909.31 ochoterenae v. cinereum LB 389, San Luis, Arg., (e), 10,-  
1909.32 ochoterenai v. cinereum GN 5/4, San Francisco, San Luis, (e), 10,-  
1909.40 ochoterenai v. albispinum x baldianum, hybr., (d)  
1909.60 ochoterenae v. intertextum STO 11, (e), 8,-  
1910.00 ochoterenai v. longispinum (e)  
1911.00 ochoterenai v. polygonum (e)  
1911.50 ochoterenai v. scoparium LB 383, Lujan, San Luis, (e), 12,-  
1911.51 ochoterenai v. scoparium GN 98/245, San Luis, Quines, Arg., (e), 10,-  
1912.00 ochoterenai v. tenuispinum (e)

#### **GYMNOCALYCIUM**

- 1913.00 ochoterenai KFF 1166, Chilcas, San Luis, Arg., (e), 10,-

1913.10 ochoterenai KFF 1166, Chilcas, San Luis, Arg., 100x, 35,-

#### **GYMNOCALYCIUM**

- 1914.00 ochoterenai v. variispinum, původ Kohres, (e), 4,-  
1914.10 ochoterenai f. nigrispinum (e), 4,-  
1914.20 ochoterenai v. variispinum, původ Milt, (d), 4,-  
1915.00 oenanthemum, Sierra Ambato, (e), 8,-  
1915.10 oenanthemum "německé", Catamarca, Arg., (e), 10,-  
1915.30 ochoterenae v. herbsthofarianum GN 100/509, San Luis, Piedra Blanca, Arg., (e), 8,-  
1915.31 ochoterenae v. herbsthofarianum TOM 07/-222/1, (e), 8,-  
1916.00 odoratum, žlutý květ, (d), 4,-  
1917.00 oehmeanum n.n., (c), 6,-  
1918.00 oenanthemum (e), 6,-  
1918.10 oenanthemum, 100x, 20,-  
1920.00 ourselianum (f), 4,-  
1920.10 ourselianum, 100x 8,-

#### **GYMNOCALYCIUM**

- 1921.00 paediophyllum (e), 8,-  
1921.10 paediophilum FR 1177, Cerro Leon, Dpt. Boqueron, (e), 16,-  
1921.11 paediophilum FR 1177, Cerro Leon, Dpt. Boqueron, 100x, 56,-  
1922.20 papschii VS 160, Loma Bola, Cord., (c), 10,-  
1922.22 papschii LF 97, (e), 14,-

#### **GYMNOCALYCIUM**

- 1923.00 paraguayense, bílý květ s červeným jícnem (c), 8,-  
1924.00 parvulum (f), 4,-

#### **GYMNOCALYCIUM**

- 1924.10 parvulum, JO 1025/01 (e), 10,-

#### **GYMNOCALYCIUM**

- 1926.00 piltziorum (e), 6,-  
1926.10 piltziorum P 38, Sa. de Velasco 1200 m nm., (e), 10,-

#### **GYMNOCALYCIUM**

- 1926.20 piltziorum, 100x, 35,-  
1926.22 piltziorum KPP 2183, (e), 16,-  
1926.23 piltziorum KPP 2183, 100x, 56,-

#### **GYMNOCALYCIUM**

- 1926.24 piltziorum, forma Pitvil, Arg., (e), 6,-  
1928.10 pflanzii P 154, Rio Juramento (d), 4,-  
1928.11 pflanzii JO 114, Malazan, La Rioja, (c) 5,-  
1928.12 pflanzii v. argentinense JO 165, (c) 5,-  
1928.13 pflanzii v. millaresii JO 631, Millares, (e) 6,-  
1928.14 pflanzii v. argentinense GN 47/1053, Salta, Juramento, Arg., (e), 10,-  
1928.15 pflanzii var. zegarrae VS 365, Cochabamba, Puente, Arg., (e), 8,-

1928.16 pflanzii var. zegarrae VS 370, Cochabamba, Puente, Arg., (e), 8,-  
1928.20 pflanzii, 100x, 10,-

#### **GYMNOCALYCIUM**

1928.22 pflanzii var. riograndense LK 28/09, Saipina, Bol., krásný květ, (e), 12,-  
1928.23 pflanzii var. riograndense LK 28/09, Saipina, Bol., krásný květ, 100x, 45,-  
1928.24 pflanzii var. riograndense LK 28/09, Saipina, Bol., krásný květ, 1000x, 250,-

#### **GYMNOCALYCIUM**

1928.30 pflanzii, f. zelenomodrými plody, (c), 4,-  
1928.40 pflanzii KK 523, f.s červenými plody, (c)

#### **GYMNOCALYCIUM**

1928.41 pflanzii , 12,-

#### **GYMNOCALYCIUM**

1928.42 pflanzii v. albipulpa, (e), 6,-  
1928.43 pflanzii P 240, La Rioja, Arg., (e), 8,-  
1928.50 pflanzii v. elongata L 940 (c)  
1928.60 pflanzii v. tominense KK 1684, Tomina, (e), 10,-

#### **GYMNOCALYCIUM**

1928.70 pflanzii v. tominense STO 967, Villa Tomina, Chiquisaca, Bol., (e), 8,-  
1928.73 pflanzii var. riograndense LK 28/09, Saipina, Bol., (e), 12,-  
1928.74 pflanzii var. riograndense LK 28/09, Saipina, Bol., 100x, 45,-  
1928.75 pflanzii var. riograndense LK 28/09, Saipina, Bol., 1000x, 250,-

#### **GYMNOCALYCIUM**

1930.00 platense (e)  
1930.50 platygonum (d)  
1930.51 platygonum JO 455, Salinas Grandes, Catam. (e) 8,-  
1930.52 platygonum P 216, Sierra Malanzan, vých. LR, (e), 8,-  
1930.53 platygonum STO 474, Catamarca, km 968, San Salvador, Arg., (e), 12,-  
1930.54 platygonum LB 1161, Catamarca, Ramblones, Arg., (e), 10,-

#### **GYMNOCALYCIUM**

1930.55 platygonum JO 485, (e) , 10,-

#### **GYMNOCALYCIUM**

1930.70 plesnikianum n.n., růžový květ s červeným jícnem, (c)

#### **GYMNOCALYCIUM**

1930.90 poeschlii LB 326, Sierra del Morro, SL, (e), 18,-  
1930.91 poeschlii LB 326, Sierra del Morro, SL, 100x, 63,-

#### **GYMNOCALYCIUM**

1930.92 Gymn. poeschlii aff. STO 99-1590, Loma Alta – Buena Vista, LR, (e), 12,-  
1930.93 Gymn. poeschlii aff. STO 99-1590, Loma Alta – Buena Vista, LR, 100x, 38,-

### **GYMNOCALYCIUM**

1930.95 poeschlii LB 326, Sierra del Morro, SL, 500x, 230,-

### **GYMNOCALYCIUM**

1931.10 proliferum, Cordoba, Carlos Paz, Arg., (c) 6,-  
1932.00 polycephalum (e), 6,-  
1932.10 polycephalum, Cuipan, La Rioja Arg., (e), 12,-  
1932.11 polycephalum P 223, JV. Salicas, La Rioja, (e), 12,-  
1932.15 polycephalum LF 21, (e), 8,-  
1932.20 polycephalum n. prov., VS 46, La Rioja, Cupán, Arg., 1100m, (e), 8,-  
1932.40 polycephalum LŠ 606, Ruina, Arg., (e), 8,-

### **GYMNOCALYCIUM**

1932.58 prochazkanum, (e), 14,-  
1932.60 prochazkanum JPR 95, 184/562, Quilimo, Arg., (c), 16,-  
1932.61 prochazkanum JPR 95, 184/562, Quilimo, Arg., 50x, 50,-

### **GYMNOCALYCIUM**

1932.62 prochazkanum ssp. simile XUJ 16B, Orcosuni, Cordoba, (e) , 22,-  
1932.63 prochazkanum ssp. simile XUJ 16B, Orcosuni, Cordoba, 100x, 64,-  
1933.00 pseudohorridispinum (d), 4,-  
1934.10 pseudoeuryleurum, (d)  
1935.00 pseudomalacocarpus (d)  
1936.00 pseudoneuhuberi LF 8A, nový druh, (e), 12,-  
1936.10 pseudoneuhuberi, Suyuque Nuevo, (e), 6,-  
1936.20 pseudoneuhuberi, Suyuque Nuevo, 100x, 35,-  
1938.00 pseudoragonesii (e), 4,-  
1940.00 pseudosaglioni (f), 4,-  
1941.00 pseudostriglianum (e)  
1941.10 pseudovatteri (f), 4,-  
1942.00 pugionacanthum (e), 4,-  
1942.10 pugionacanthum P 72, IS (c), 4,-  
1942.11 pugionacanthum, 100x 14,-  
1942.20 pugionacanthum sp. Boszing (c)  
1942.30 pugionacanthum VS 52, Anillaco, La Rioja, Arg., (e), 8,-  
1942.40 pugionacanthum f. Till (c)  
1942.50 pugionacanthum LF 27, Anillaco, La Rioja, Arg., (c), 12,-  
1942.60 pugionacanthum VS 52, 100x 40,-  
1942.70 pugionacanthum, isotyp HT 622, (c), 8,-  
1942.80 pugionacanthum STO 238, Chumbicha, (e), 15,-  
1944.00 pungens (f), 4,-  
1944.10 pungens, f. Fleischer (f), 4,-  
1944.20 pungens 100x, 10,-  
1947.00 quehlianum (brzy kvetouci) (f), 6,-  
1947.10 quehlianum, 100x, 12,-  
1947.20 quehlianum P 196, Cordoba (e), 8,-  
1947.21 quehlianum, Tanti, Cord. (e), 8,-



1947.22 quehlianum JO, Cruz del Eje, Cord., (c)

**GYMNOCALYCIUM**

1947.24 JO, Tanti, Cord. Arg., (e), 14,-

**GYMNOCALYCIUM**

- 1947.30 quehlianum f. Tanti, Cord. (d) 8,- Šeda 49  
1948.00 quehlianum v. albispinum Bozsing, čistě bílé trny! (f), 4,-  
1948.50 quehlianum v. rinconada, imp. Bozsing (e), 4,-  
1949.00 quehlianum v. flavispinum (f)  
1950.10 quehlianum VS 139, Quilino, Córdoba, Arg., (e) 13,-  
1950.20 quehlianum f. rolfianum (d)  
1950.30 quehlianum BL 58 (d)  
1950.40 quehlianum SE 6, Tanti, Cordoba, Arg. (e), 10,-  
1950.41 quehlianum SE-37, (bohatě kvete) (c), 6,-  
1950.42 quehlianum v. kleinianum, Careos Paz, Córdoba, (e), 8,-  
1950.43 quehlianum v. kleinianum STO 648, (e), 8,-  
1950.50 quehlianum BG 385, (d)  
1950.51 quehlianum STO 115, Córdoba, před La Falda, Arg., (e), 8,-  
1950.52 quehlianum STO 116, Córdoba, Cosquin, Arg., (e), 8,-  
1950.53 quehlianum STO 416, Córdoba, Bosque Alegre, Arg., (e), 8,-  
1950.54 quehlianum STO 417, Córdoba, Villa General, Belgrano, Arg., (e), 8,-  
1951.00 quehlianum v. zantnerianum (e), 4,-  
1953.10 radekii JPR 70/157, Barranca de Gualicho, RN, (e), 14,-  
1954.00 ragonesei (brzykvetoucí miniatúrka) (e), 6,-  
1954.10 ragonesei Lau 472, Salinas Grandes, 400 m n.m., (e), 15,-  
1954.20 ragonesei f. roseiflorum, růžový květ i tělo, (e), 8,-  
1954.30 ragonesei x tillianum F1 (d)  
1954.40 ragonesei f. Marajes (d)  
1954.50 hybr - ragonesei x baldianum, červený květ, (d)  
1954.60 ragonesei, 100x, 15,-

**GYMNOCALYCIUM**

1954.90 reductum JPR 17/45, Stegmann, Sierra de Tuna, Cerro Tuna, BA, (e), 16,-

**GYMNOCALYCIUM**

1954.91 reductum JPR 113/273, Tres Picos, Buenos Aires, (e), 12,-

**GYMNOCALYCIUM**

- 1954.92 reductum JPR 17/45, Stegmann, Sierra de Tuna, Cerro Tuna, BA, 100x, 56,-  
1954.93 reductum var. leucodyction JPR 17/45, (e), 14,-  
1954.94 reductum var. leucodyction JPR 17/45, 100x, 42,-

**GYMNOCALYCIUM**

- 1955.00 rhodantherum [senzu Till] (c), 4,-  
1955.10 rhodantherum P 226, La Rioja, Cuesta Miranda, Arg., (e), 8,-

**GYMNOCALYCIUM**

1955.11 rhodantherum VS 35, La Rioja, Cuesta Miranda, Arg., 1500m, (e), 8,-

#### **GYMNOCALYCIUM**

1955.12 rhodantherum VS 40, La Rioja, Chilecito, 1300m, Arg., (e), 8,-  
1955.13 rhodantherum VS 42, La Rioja, Sierra Tamatina, Arg., 1200m, (e), 8,-  
1955.14 rhodantherum VS 41, La Rioja, Guandacol, Arg., 1200m, (e), 8,-  
1955.16 rhodantherum LŠ 609, Chilecito, Arg., (e), 12,-  
1955.18 rhodantherum LŠ 607, J. of Pituil, Arg., (e), 10,-

#### **GYMNOCALYCIUM**

1955.22 rhodantherum KPP 2170, (c), 10,-  
1955.23 rhodantherum KPP 2170, 100x, 70,-

#### **GYMNOCALYCIUM**

1956.00 riojense (f), 4,-  
1956.05 riojense f. HT 23 (H. Till) (c)  
1956.06 riojense v. sanjuanense STO 556 (c)  
1956.10 riojense, 100x 10,-  
1956.11 riojense JO 122, Machigasta, La Rioja, (c) 6,-  
1956.12 riojense JO 260, Los Colorados La Rioja, (c) 7,-  
1956.13 riojense, La Rioja, (e), 8,-  
1956.25 riojense v. mirandaense P 222, Cuesta Miranda, La Rioja (e), 8,-  
1956.30 riojense v. pipanacoense P 140, Solar Pipanaco, Catam., (e), 12,-  
1956.35 riojense P 76, Sierra Mazan, 800 m nm, La Rioja, (e), 10,-  
1956.40 riojense s. piltziorum VS 55 Aqua Blanca, La Rioja, (e) 10-  
1956.45 riojense ssp. piltziorum VS 55 Aqua Blanca, 100x 36,-  
1956.50 riojense v. pipanacoense VS 63, Mutquin 1300m, Catam., (e), 8,-  
1956.55 rioj. v. pipanoc. VS 63, 100x 48,-  
1956.60 riojense STO 121-3, (e), 10,-  
1956.61 riojense STO 236-3, (e), 15,-  
1956.62 riojense STO 8, Catamarca, Sra. Brava, Arg., (e), 8,-

#### **GYMNOCALYCIUM**

1956.63 ....., 10,-  
1956.69 riojense v. guasayanense VS 138 Recreo, Catamarca,, Arg., 100x, 35,-  
1956.70 riojense v. guasayanense VS 138 Recreo, Catamarca,, Arg., (e), 10,-

#### **GYMNOCALYCIUM**

1956.71 riojense v. guasayanense STO 273, S. Guasayan, Cat. (e), 12,-  
1956.75 riojense ssp. kozelskianum v. sanjuanense VS 33, San Juan, Astica, Arg., 800m, (e) , 12,-

#### **GYMNOCALYCIUM**

1956.76 riojense ssp. kozelskianum JN 60, Talampaya, La Rioja, 1285m, Arg., (e), 10,-  
1956.77 riojense ssp. kozelskianum JN 60, Talampaya, La Rioja, 1285m, Arg., 100x, 35,-

#### **GYMNOCALYCIUM**

1956.78 riojense v. paucispinum VS 135, Catamarca, Los Ramblones, Arg., 600m, (e), 8,-  
1956.79 riojense v. paucispinum "spec. Tell", Catamarca, Arg., (e) , 8,-

- 1956.80 riojense ssp. piltziorum VS 55, Aqua Blanca, La Rioja, 100x, 36,-  
1956.81 riojense v. paucispinum "triacanthum", P 124, Catamarca, Sra. Ancasti, Arg., (e), 8,-

#### **GYMNOCALYCIUM**

- 1956.83 gibbosum ssp. ferox f. nobile JN 1385, 2km S of Estancia San Miquel, Chubut, 16m, Arg., (e) ,  
10,-  
1956.84 gibbosum ssp. ferox f. nobile JN 1385, 2km S of Estancia San Miquel, Chubut, 16m, Arg., 100x,  
35,-

#### **GYMNOCALYCIUM**

- 1956.90 riojense ssp. piltziorum VS 51 Anillaco, 1500m, La Rioja, (e), 10,-  
1956.91 riojense v. piltziorum P 38, La Rioja, Sra. Velasco, Arg., (e), 10,-  
1956.94 riojense v. pipanacoense VS 63, Catamarca, Mutquin, Arg., 1300m (e), 10,-  
1956.95 riojense var. telaritos STO 120, (c), 6,-  
1956.97 riojense v. sanjuanense U 71, San Juan, Arg., (e), 8,-  
1957.00 riograndense (f), 4,-  
1957.10 riograndense, 100x, 12,-  
1957.20 riograndense, sem.z importních rostlin, (e) 8,-  
1957.30 riograndense f. SE-149, Peña Colorada, Bol., (c), 6,-  
1957.31 riograndense f. SE-149, Peña Colorada, Bol., 100x, 35,-  
1957.50 ritterianum P 219, La Rioja, S. Famatina, 1800m n.m. (e), 10,-  
1957.51 ritterianum VS 39, La Rioja, Guanchin, Arg., 1850m, (e), 8,-  
1957.52 ritterianum P 219, červený květ, La Rioja, Sra. Fanatika, Arg., (e), 12,-  
1957.53 ritterianum WR 126, Famatima, LR, (e), 8,-  
1957.57 robustum var. 379, La Higuera, Cord., (e), 8,-  
1957.58 robustum VS 139, Quilino, Cord., (e), 15,-  
1957.60 rosanthemum (d), 4,-  
1957.80 rostratum (d), 4,-  
1957.90 rubriflorum Frič, červ.květ (c), 4,-  
1957.91 rubriflorum, 100x 15,-

#### **GYMNOCALYCIUM**

- 1958.00 saglionis, (nejoblíbenější!), (e), 14,-

#### **GYMNOCALYCIUM**

- 1958.10 saglionis, f.vzpřím.trny (f)  
1958.20 saglionis, imp.La Rioja, Arg. (mohutne rostliny) /c/

#### **GYMNOCALYCIUM**

- 1958.30 saglionis, 100x, 26,-

#### **GYMNOCALYCIUM**

- 1958.40 saglionis 1000x 60,-  
1958.41 saglionis STO 790, (e), 10,-  
1958.50 saglionis, Cuesta Miranda, La Rioja, Šeda 50, (e), 6,-  
1958.51 saglionis Jak., Famatima, Arg., (e), 8,-  
1958.52 saglionis Jak., Famatima, Arg., 100x, 20,-  
1958.54 saglionis LŠ 565, Ruinas of Quilnes, Arg., (e), 8,-

- 1958.60 saglionis, Sañogasta,(e) 6,- Šeda 51  
 1958.61 saglionis JO 125, La Rioja, (c) 5,-  
 1958.62 saglionis JO 138, Amaicha del Valle, Tucuman, (c) 5,-  
 1958.64 saglionis JO 265a, Cuesta Miranda, La Rioja, (c) 6,-  
 1958.65 saglionis v. tilcarensis JO 167, Purmamarca, Salta, (c) 6,-  
 1958.66 saglionis v. tilcarensis JO 168, Tilcara, Salta, (c) 6,-  
 1958.67 saglionis v. tilcarensis, (e), 8,-  
 1958.68 saglionis v. tilcarensis, 100x, 25,-  
 1958.69 saglionis f. longispinum, (e), 10,-  
 1958.70 saglionis CHS 10, Sierra de Mazan, (e), 6,-  
 1958.80 saglionis HT 90-301, Chilecito, La Rioja, (e), 10,-  
 1958.90 saglionis v. tilcarensis, 1000x 140,-  
 1959.00 saglionis v. albispinum (f), 4,-  
 1959.10 saglionis v. albisp., 100x 9,-  
 1959.20 saglionis VS 82, La Represa, Salta, 1000m, (e), 8,-  
 1959.30 saglionis VS 82, 100x 36,-  
 1960.00 saglionis v. roseiflorum (f)  
 1961.00 saglionis v. tenuispinum (f)  
 1962.00 saglionis f. de Tucuman (f)  
 1962.30 saglionis f. Cafayta, CHS 09 (d), 4,-  
 1962.40 saglionis f. La Rioja, CHS 09 (d), 4,-  
 1962.50 saglionis JO 112, (e), 6,-  
 1962.60 saglionis SL 16, drobná brzykvetoucí forma, (c), 6,-

#### **GYMNOCALYCIUM**

- 1962.61 saglionis SL 16, drobná brzykvetoucí forma, 100x, 35,-

#### **GYMNOCALYCIUM**

- 1962.70 sanguiniflorum, STO 135-4, (e), 15,-  
 1962.80 sanluisense n.n., El Volcan, San L., Arg., sběr J. Slad., (e) 10,-  
 1962.90 sanluisense n.n. VS 1, El Volcán, San Luis, Arg., (e) 10,-  
 1962.95 sanluisense n.n. VS 1, 100x 40-  
 1963.00 schatzlianum, (e), 6,-  
 1963.10 schatzlianum, JPR 11/25, Balcare, Sierra Barrosa, BA (e), 12,-  
 1963.11 schatzlianum, JPR 15/37, Balcare, Sierra de Virgilansia, BA (e), 12,-  
 1963.20 schatzlianum sensu Till (Izot) (c), 4,-  
 1964.00 schickendantzii (e), 6,-  
 1964.10 schickendantzii, 100x, 10,-  
 1964.20 schickendantzii, Gr. Chaco, (d) 6,- Šeda 52  
 1964.30 schickendantzii, P. Zuelo, (d) 6,- Šeda 53  
 1964.40 schickendantzii VS 16, Ulapes 600m, La Rioja, Arg., (e) 8,-  
 1964.50 schickendantzii VS 16, 100x 36,- Ulapes, La Rioja, Arg.  
 1964.60 schickendantzii P 17 s, Chepes Viejo, La Rioja, (e), 8,-  
 1964.61 schickendantzii JPR 89/206, Zanjitas, SL, (e), 8,-  
 1964.63 schickendantzii LŠ 560, za Quilinos, Arg., (e), 8,-

#### **GYMNOCALYCIUM**

- 1964.65 schickendantzii JPR 90/206, (e), 8,-

1964.66 schickendantzii JPR 90/206, výrazné otrnění, 100x, 28,-

#### **GYMNOCALYCIUM**

- 1964.70 schickendantzii f. S 800 (d)  
1964.80 schickendantzii f. S 802 (d)  
1964.90 schickendantzii FR 444a, La Rioja, Arg., (e), 8,-  
1964.91 schickendantzii FR 444b, La Rioja, Arg., (e), 8,-  
1964.92 schickendantzii DJF 172, San Luis, SL, (e), 6,-  
1964.94 schickendantzii GM 1735, Marayes Argent., (e), 10,-

#### **GYMNOCALYCIUM**

- 1964.95 schickendantzii KPP 2057, Quebrada Conch, Arg., (e), 18,-  
1964.96 schickendantzii KPP 2057, Quebrada Conch, Arg., 100x, 63,-  
1966.00 schmiedeanum KPP 2173, (e), 16,-  
1966.10 schmiedeanum KPP 2173, 100x, 56,-

#### **GYMNOCALYCIUM**

- 1966.11 schroederianum H 289 (c), 4,-  
1966.20 schroederianum, Entre Rios, imp. Fehser (e), 8,-  
1966.30 schroederianum v. paucicostatum, Curuzu Cuatia, Corrientes (e), 10,-  
1966.31 schroederianum v. paucicostatum, Entre Rios, Gualeguagu, Arg., (e), 10,-  
1966.32 schroederianum v. paucicostatum Ferrar OR, Entre Rios, Arg., (e), 10,-  
1966.33 schroederianum v. paucicostatum, LB 960 (e), 8,-  
1966.40 schroederianum v. bayense GN 90-289/970, Sierra Baya, Buenos Aires, (e), 15,-  
1966.41 schroederianum v. bayense Koehres, Buenos Aires, Sierras Bayas, (e), 8,-

#### **GYMNOCALYCIUM**

- 1967.00 schuetzianum, dlouhé zlaté trny, (c), 8,-  
1967.10 schuetzianum FR 430, Cruz del Eje, Cordoba, (e), 10,-  
1967.20 schuetzianum FR 430, 100x, 25,-

#### **GYMNOCALYCIUM**

- 1968.00 seminudum n.n.(Trichosem.) (e)  
1970.00 siegelianum (e), 8,-  
1972.00 spegazzinii (divoce vytrněné) (e), 8,-  
1972.10 spegazzinii, 100x 15,-  
1972.11 spegazzinii Jak., Las Ventas, Arg., (e), 8,-  
1972.12 spegazzinii Jak., Las Ventas, Arg., 100x, 30,-

#### **GYMNOCALYCIUM**

- 1972.14 spegazzinii JO 1296/4, 2 km od Tolombon, Salta, Arg., (e), 15,-  
1972.15 spegazzinii JO 1296/4, 2 km od Tolombon, Salta, Arg., 100x, 45,-  
1972.16 spegazzinii JO 1296/4, 2 km od Tolombon, Salta, Arg., 1000x, 250,-  
1972.17 spegazzinii VS 071, Tucuman (Santa Maria), Arg. (e), 28,-  
1972.18 spegazzinii VS 071, Tucuman (Santa Maria), Arg., 100x, 98,-

#### **GYMNOCALYCIUM**

- 1972.20 spegazzinii f. světlé přilehlé trny (Slaba) (d), 4,-

### **GYMNOCALYCIUM**

- 1972.22 spegazzinii KPP 2058, Amfiteatro, Arg., (c), 12,-  
1972.24 spegazzinii KPP 2055, Quebrada del Toro, Arg., (c), 12,-  
1972.26 spegazzinii KPP 2056, Quebrada Conch, Arg., (c), 10,-  
1972.28 spegazzinii KPP 2064, El Desmonte, Arg., (e), 14,-  
1972.29 spegazzinii KPP 2064, El Desmonte, Arg., 100x, 42,-

### **GYMNOCALYCIUM**

- 1972.30 spegazzinii RCB 123 (c)

### **GYMNOCALYCIUM**

- 1972.32 spegazzinii KPP 2181, (e), 18,-  
1972.33 spegazzinii KPP 2181, 100x, 63,-  
1972.34 spegazzinii KPP 2181, 1000x, 440,-

### **GYMNOCALYCIUM**

- 1972.40 spegazzinii VS 41, Santa Maria 1800m, Catam., Arg., (e), 15,-  
1972.50 spegazzinii VS 115, Salta, San José, Arg., 2100m, (e), 15,-  
1972.60 spegazzinii VS 74, Quilmes, Catamarca, Arg., (e) 10,-  
1972.65 spegazzinii VS 103, Salta, La Encrucijada, Arg., 3400m, (e), 12,-  
1972.70 spegazzinii VS 115, 100x 40,-  
1972.80 spegazzinii VS 120, Catamarca, Capillitas, Arg., 2700m, (e), 12,-  
1972.82 spegazzinii LŠ 588, Quebrada del Toro, Arg., (e), 14,-

### **GYMNOCALYCIUM**

- 1972.84 spegazzinii LŠ 567, SV od Cafayate, Arg., (e), 16,-  
1972.86 spegazzinii KPP 2177, Cafayate, (e), 16,-  
1972.87 spegazzinii KPP 2177, Cafayate, 100x, 56,-

### **GYMNOCALYCIUM**

- 1972.90 spegazzinii JO 305, Quilmes, Catam., Arg. (c) 6,-  
1972.91 spegazzinii JO 331, Q. de Toro Salta, Arg. (c) 7,-  
1972.92 spegazzinii STO 136, Capillitas, (e), 12,-  
1972.93 spegazzinii v. mayor STO 140, záp. Chafayate, Salta, (e), 15,-  
1972.94 spegazzinii STO 457, Pueblo Viejo, Salta, (e), 20,-  
1972.95 spegazzinii STO 731, Quebrada del Torro, Salta, (e), 12,-  
1973.00 spegazzinii v. horizontalonium, (e), 8,-  
1973.10 spegazzinii v. horizontalonium, 100x, 25,-  
1974.00 spegazzinii f. Frič, (d), 4,-  
1975.00 spegazzinii v. major (d), 4,-

### **GYMNOCALYCIUM**

- 1975.10 spegazzinii v. major LF 68, La Angostura, Salta, Arg., extrémné trny, (e), 25,-

### **GYMNOCALYCIUM**

- 1976.00 speg.f.tmavé tenké trny (d)  
1976.10 spegazzinii LF 45, El Obelisco, Salta, Arg., (e), 12,-

1976.11 *spgazzinii* LF 45, 100x, 40,-

**GYMNOCALYCIUM**

1976.12 *spgazzinii* GM 1716, Cachinal, Argent., (e), 14,-

1976.13 *spgazzinii* GM 1716, Cachinal, Argent., 100x, 45,-

1976.14 *spgazzinii* GM 1709, El Obelisco, Argent., (e), 16,-

1976.15 *spgazzinii* GM 1709, El Obelisco, Argent., 100x, 45,-

1976.17 *spgazzinii* JN 1151, Punta de Balasto, Catamarca, 2136m, Arg., (e), 15,-

1976.18 *spgazzinii* JN 1151, Punta de Balasto, Catamarca, 2136m, Arg., 100x, 49,-

**GYMNOCALYCIUM**

1976.20 *spgazzinii* v. *punillense*, La Punilla, Arg., (e), 12,-

**GYMNOCALYCIUM**

1976.30 *spgazzinii* v. *punillense* LF 44 (VS 77), La Punilla, 1650m, Salta, (e), 18,-

1976.32 *spgazzinii* v. *punillense* JO 1079/1, El Obelisco, Arg., (c), 10,-

1976.33 *spgazzinii* v. *punillense* JO 1079/1, El Obelisco, Arg., 100x, 70,-

1976.34 *spgazzinii* v. *punillense* JO 1081/1, Corallito, Arg., (c), 10,-

1976.35 *spgazzinii* v. *punillense* LF 44 (VS 77), 100x, 65,-

1976.36 *spgazzinii* v. *punillense* JO 1081/1, Corallito, Arg., 100x, 70,-

1976.37 *spgazzinii* v. *punillense* JO 1081/1, Corallito, Arg., 50x, 35,-

1976.39 *spgazzinii* v. *punillense* JO 1079/1, El Obelisco, Arg., 1000x, 400,-

**GYMNOCALYCIUM**

1976.40 *spgazzinii* v. *punillense* VS 79, El Obelisco, 1600m, Salta (e), 15,-

**GYMNOCALYCIUM**

1976.44 *spgazzinii* P 43a, Sierra de Quilmes, Salta, (e), 20,-

**GYMNOCALYCIUM**

1976.45 *spg.* v. *punill.* VS 79, 100x 48,-

1976.50 *spgazzinii* v. *punillense* VS 80 Cerro el Zorrito, Salta (e) 12,-

1976.60 *spgazzinii* v. *major* VS 118, La Angostura, Salta, Bol., (e), 15,-

1976.70 *spgazzinii* v. *punillense* VS 80 Cerro Zorrito, 100x 48,-

**GYMNOCALYCIUM**

1976.72 *spgazzinii* var. *punillense* JO 1080.1, Corralito, Arg., (c), 10,-

1976.80 *spgazzinii* v. *unguispinum*, Salta, Qda. del Toro, Arg., (e), 20,-

**GYMNOCALYCIUM**

1977.00 *stellatum* (f), 4,-

**GYMNOCALYCIUM**

1977.01 *stellatum*, 100x, 20,-

1977.10 *stellatum* ssp. *obductum* JO, Córdoba, Salinas Grandes, Arg., (e), 8,-

**GYMNOCALYCIUM**

1977.11 *stellatum* ssp. *obductum* VS 140, Córdoba, Quilino, Arg., 600m, (e), 8,-

- 1977.12 stellatum ssp. obductum "pseudoragonesei", Córdoba, Salinas Grandes, Arg., (e), 8,-  
 1977.20 stellatum, af. ochoterenae, (e), 8,-  
 1977.30 stellatum v. albispinum, pěkná forma s bílými trny, (e), 6,-  
 1977.40 stellatum VS 140, Quilino, Córdoba, Arg., (e) 10,-  
 1977.41 stellatum STO 99, Sierra Masa, Puerta Colorado, Cord., (e), 10,-  
 1977.42 stellatum STO 1581, Quilino, Córdoba, (e), 15,-  
 1978.00 stellatum v.echinoideum (f)  
 1979.00 stellatum v. paucispinum (d), 4,-  
 1979.10 stellatum JPR 186/568, Córdoba, Los Tartagos, Arg., (e), 8,-  
 1979.20 stellatum JPR 188/571, Córdoba, Jaime Peter, Arg., (e), 8,-  
 1980.00 stellatum F 201 (e)  
 1980.10 stellatum v.rotundulum (e), 1,-  
 1980.20 stellatum f. minimum STO 285, San Pedro del Norte, Cord., (e), 6,-  
 1980.30 stellatum f. tři trny (d)  
 1980.31 stellatum P 402, (e) 7,-  
 1980.40 stellatum P 76 B (c)  
 1980.50 stellatum P 76 C (c)  
 1980.60 stellatum STO 99, Sierra Masa, Cruz Del Eje, Cordoba (e), 8,-  
 1980.70 stellatum v. zantnerianum STO 117, Dean Funes, Cordoba, (e), 8,-  
 1980.80 stellatum v. minimum STO 283, San Pedro del Norte, (e), 12,-

#### **GYMNOCALYCIUM**

- 1980.82 stellatum, Carlos Paz, Arg., (e), 14,-  
 1980.83 stellatum, Carlos Paz, Arg., 100x, 42,-  
 1980.90 stellaum P 76, Sierra Mazan, 800 m n.m.,La Rioja, San Pedro del Norte, (e), 10,-

#### **GYMNOCALYCIUM**

- 1981.00 stellatum v.cinereum (e)  
 1981.10 stellatum v. kleinianum (d)  
 1981.20 stellatum v. minor (d)  
 1981.30 stellatum f. La Rioja (d)  
 1981.50 stenopleurum (d)  
 1981.60 stenopleurum FR 1176 (d)  
 1981.61 stenopleurum P 435, Americo Pico, Parag., (e), 8,-  
 1982.00 striglianum, hezky kvete, (e), 8,-  
 1982.10 striglianum f. dlouhý černý trn (c), 6,-  
 1982.20 striglianum, Lujan de Cuyo, Ar., odst. černé trny, (c), 6,-

#### **GYMNOCALYCIUM**

- 1982.30 striglianum - borthii STO 544, Zanjitas, (c), 8,-  
 1982.31 striglianum - borthii STO 544, Zanjitas, 50x, 18,-  
 1982.32 striglianum - borthii STO 544, Zanjitas, 100x, 35,-  
 1982.34 striglianum JN 973, La Tosca, Mendoza, 1153m, Arg., (e) , 12,-  
 1982.35 striglianum JN 973, La Tosca, Mendoza, 1153m, Arg., 100x, 42,-

#### **GYMNOCALYCIUM**

- 1982.40 striglianum STO 547, El Carrizal, (e), 12,-  
 1982.50 striglianum STO 684, San Luis, Arg., (e), 10,-



- 1982.51 strigianum JPR 87/197, Lujan de Cuyo, Mendoza, (e), 10,-  
1982.52 strigianum LŠ 554, San Antonio, Arg., (c), 6,-

#### **GYMNOCALYCIUM**

- 1982.73 monvillei gertrudae KPP 2164, (e), 16,-  
1982.88 spegazzinii KPP 2181, (e), 18,-

#### **GYMNOCALYCIUM**

- 1983.00 stuckertii (f), 4,-  
1983.10 stuckertii VS 12, Las Chacras 950m, San Luis, (e) 8,-  
1983.20 stuckertii GN 86-1/2d, El Chorillo, (c), 10,-  
1983.30 stuckertii f. P 103, Villa del Carmen, SL, abn. velké ozdobné plody, (e), 12,-  
1983.31 stuckertii JPR 91/212, Sierra de San Luis, SL, (e), 8,-  
1984.10 stenopleurum FR 1176 (c)

#### **GYMNOCALYCIUM**

- 1985.00 sutterianum, světle růžové květy, (e), 16,-  
1985.10 sutterianum DJF 235, Achiras SV, Cord., (e), 8,-  
1985.20 sutterianum, světle růžové květy, 100x, 45,-

#### **GYMNOCALYCIUM**

- 1985.50 tampores (e), 4,-  
1985.80 tanningaense P 212, Salsacate, 950 m n.m., (e), 8,-  
1985.90 tanningaense, Tanninga, Cordoba, SE 054, (e), 8,-  
1985.91 tanningaense JO 310, Córdoba, Tanninga, Arg., (e), 12,-  
1986.00 telaritense n.n. (f), 4,-  
1986.10 telaritense f.azureum (c), 4,-  
1987.00 tilcareense (f), 4,-  
1987.10 tilcareense 100x, 10,-  
1987.20 tilcareense, Tumbaya, Jujuy, Ar. sběr J.Slad., (e) 7,-  
1987.30 tilcareense VS 84, Tumbaya, Jujuy, 2100 m n.m., (e), 8,-  
1987.40 tilcareense VS 84, 100x 36,-

#### **GYMNOCALYCIUM**

- 1989.00 tillianum (červený květ) (e), 16,-  
1989.01 tillianum (červený květ), 100x, 56,-  
1989.10 tillianum Lau 488, sp. Sierra Ambato, (c), 6,-  
1989.11 tillianum Lau 488, sp. Sierra Ambato, 50x, 16,-

#### **GYMNOCALYCIUM**

- 1989.20 tillianum f. FR 227, Sierra Ambato, Cat., (e) 14,-  
1989.30 tillianum WR 227, Sierra Ambato, Arg., (e), 10,-  
1989.40 tillianum imp.Fechser, (e), 12,-  
1989.50 tobuschianum SCHICK (d)  
1990.00 triacanthum (e), 6,-  
1990.10 triacanthum P 124, Sierra Ancasti, 600-700m n.m., (e), 8,-  
1990.11 triacanthum P 124, Sierra Ancasti, 100x, 25,-

### **GYMNOCALYCIUM**

1990.20 triacanthum, San Pedro (d), 4,-

### **GYMNOCALYCIUM**

1990.21 triacanthum JO 134, Ancasti, Catam., (c) 7,-  
1990.30 triacanthum Lau 516, modré tělo, (c)  
1990.40 triacanthum f. Salsacate (d), 4,-  
1991.00 tudae (e), 10,-  
1991.10 tudae v. bolivianum, (e), 10,-  
1992.00 uebelmannianum, velký květ, (e), 12,-  
1992.10 uebelmannianum (Isot.Till) (b5), 4,-  
1992.20 uebelmannianum WR 141, Sierra de Velasco, La Rioja, (c), 10,-  
1993.00 urschelium (multiflorum -sensu Till) (c)  
1994.00 uruguayense, (c), 10,-

### **GYMNOCALYCIUM**

1995.00 uruguayense v. roseiflorum (c), 6,-

### **GYMNOCALYCIUM**

1995.10 uruguayense v. roseiflorum SCHL 139, (c), 8,-  
1996.00 uruguayense v.flore roseo (b8)

### **GYMNOCALYCIUM**

1996.10 uruguayense P 152, (c), 6,-

### **GYMNOCALYCIUM**

1996.20 uruguayense GF 217, Harmonia, Urug., (c) 12,-  
1998.00 valnicekianum (f), 4,-  
1998.10 valnicekianum imp. Cordoba (c) Argentina (mohutne rostl.)\*\*\*  
1998.20 valnicekianum f. P 83, Capilla del Monte, 1100 m n.m. (e), 8,-  
1998.30 valnicekianum f. P 83a, Capilla del Monte (e), 10,-  
1999.00 valnicek.v.tenuispinum (e)  
1999.10 valnicekianum v. polycentrale (d), 4,-

### **GYMNOCALYCIUM**

2001.00 vatteri (e), 16,-

### **GYMNOCALYCIUM**

2001.10 vatteri f. 3 dlouhé tenké trny (e), 6,-

### **GYMNOCALYCIUM**

2001.20 vatteri P 108, Las Rabonas, 900 m n.m., Cordoba, (e), 16,-  
2001.21 vatteri P 108, Cordoba (Las Rabonas 900m), Arg., 100x, 56,-  
2001.22 vatteri P 108, Cordoba (Las Rabonas 900m), Arg., 500x, 210,-

### **GYMNOCALYCIUM**

2001.40 vatteri v. altautinense STO 90-412, Altautina, Cordoba, (e), 12,-  
2001.43 vatteri v. altautiense VS 159, Córdoba, La Poblacion, Arg., 800m, (e), 8,-

### **GYMNOCALYCIUM**

- 2002.00 vatteri LF 96, Las Rabonas, Cordoba, Arg., (e), 16,-
- 2002.01 vatteri LF 96, Las Rabonas, Cordoba, Arg., 100x, 56,-
- 2002.02 vatteri LF 96, Las Rabonas, Cordoba, Arg., 500x, 210,-

### **GYMNOCALYCIUM**

- 2003.00 vatteri f.1 trn (e), 10,-
- 2003.10 vatteri, La Pablacion, Cordoba Arg., sběr J.Slad., (e), 12,-
- 2003.20 vatteri VS 158, Las Rabonas 900m, Cordoba, Arg., (e), 10,-
- 2003.30 vatteri VS 158, 100x 36,-
- 2003.31 vatteri SI 9a, Córdoba Figur, La Villa, Arg., (e), 8,-
- 2003.32 vatteri Lau 516, Salsacate, Cord., (e), 10,-
- 2003.33 vatteri Lau 516, Salsacate, Cord., 100x, 25,-
- 2003.40 vatteri f. WR 110 (d)
- 2003.50 vatteri f. robustispinum
- 2003.60 vatteri 1-3 trny, JPR 107/257, Las Rabonas, Cord.
- 2003.70 vatteri JPR 107/257, Córdoba, Las Rabonas, Arg., (e), 8,-
- 2003.71 vatteri JPR 105/252, Córdoba, La Poblacion, Arg., (e), 8,-
- 2004.00 vieditzianum, (e), 12,-
- 2005.00 wagnerianum (e), 6,-
- 2006.00 weissianum (d), 4,-
- 2006.10 weissianum VS 54, Señor de la Peña, La Rioja, Arg., (e) 10,-
- 2007.00 weissianum v.fleischerianum (c)
- 2008.00 weissianum v. longispinum (e)
- 2009.00 weissianum v. nigrispinum (d)
- 2010.00 x heidiae GN 925/3028, Catamarca, Humaya, Arg., (e), 15,-
- 2010.10 X heidiae STO 251, Buena Vista, Cat., (e), 20,-

### **GYMNOCALYCIUM**

- 2011.00 zegarae (e), 6,-
- 2011.10 zegarae, 100x, 10,-

### **GYMNOCALYCIUM**

- 2011.15 zegarae LH 720, Sta Gruz, Bol. (c), 5,-
- 2011.16 zegarae LH 720, 100x, 30,-
- 2011.17 zegarrae JO 670, Lagunillas, (e) 6,-
- 2011.18 zegarrae JO 188, Peña Colorado, Bol., (e) 7,-
- 2011.19 zegarrae JO 665, Puente, west of Saipina, (e) 6,-
- 2011.20 zegarae f. zelený plod (c)
- 2011.21 zegarrae HT 270, Mairanana, Bol., (e), 10,-
- 2011.22 zegarae, Salpina, Bolivia (c) 6,-
- 2011.23 zegarrae SE 210, Peña Colorado, Bol., (e), 8,-
- 2011.30 zegarae f. žlutý plod (c)
- 2011.31 zegarrae, N of Tomina, Bol. (e), 5,-
- 2011.32 spec. GH 262/450, (e), 8,-

### **GYMNOCALYCIUM**

2011.34 zegarae, LK 19/14, km 198 Villa Montes od Tarija, (e), 10,-

#### **GYMNOCALYCIUM**

2011.40 zegarae v. zagnillasense LH721, Valle Grande, Bol., (c), 5,-  
2011.41 zegarae v. zagnillasense LH 721, 100x, 30,-  
2011.50 zegarrae v. saipinense KK 736, Saipina, 1500 m,Bol., (e), 10,-  
2012.00 sp. Lau 1246 (b7)  
2012.10 sp. P 113 (c)  
2012.20 sp. P 226,de Cuesta Miranda (c)  
2012.30 sp. Catamarca,af.guanchinense P 24, /c/  
2012.40 sp. San Luis,af.capillaense, P 103 /c/  
2012.50 sp. af.hybopleurum P 161 (c)  
2012.60 sp. vychod Cordoba P 212 (b8)  
2012.70 sp. af.stellatum P 222 (b8)  
2012.80 sp. Srta.Famatina, af. guanchinense P 226 /b8/

#### **GYMNOCALYCIUM**

2012.91 sp. KPP 2065, (catamarcense?) 20 km. sev. od Belen, (e), 26,-  
2012.92 sp. KPP 2065, (catamarcense?) 20 km. sev. od Belen, 100x, 91,-

#### **GYMNOCALYCIUM**

2013.00 sp. AVF 11 (e)  
2013.10 sp. Famatima STO 67-1, (e), 12,-  
2013.20 spec. VS 8, aff. neuhuberi, Suvuque Nuevo, San Luis, (e), 9,-  
2013.30 spec. VS 160, nový druh? Loma Bola, Córdoba, Arg., (e), 15,-  
2013.31 spec. weissianum? VS 54, La Rioja, Senor de la Pena, Arg., 1450m, (e), 10,-  
2013.32 spec. VS 163, San Luis, San José del Morro, Arg., 1050m, (e), 10,-  
2013.33 spec. Sladkovský 16/1998, (cardenasii?) velmi atraktivní, (e), 8,-

#### **GYMNOCALYCIUM**

2013.34 spec. Sladkovský 17/1998, velmi atraktivní, široký světlý květ, (e), 16,-  
2013.35 spec. Sladkovský 17/1998, velmi atraktivní, široký světlý květ, 100x, 56,-  
2013.36 spec. Sladkovský 17/1998, velmi atraktivní, široký světlý květ, 500x, 211,-  
2013.38 spec. JPR 38/91, (e), 10,-  
2013.40 spec. VoS 03-37, La Cantera, Santa Cruz, Bol., (e), 10,-

#### **GYMNOCALYCIUM**

2014.00 sp. Chep 17 (e)  
2015.00 sp. Piltz 106 (b5)  
2017.00 sp. Majares (c)  
2019.00 sp. FR 444a (e)  
2019.10 spec. FR 599 (mihanovichii) (d)  
2020.00 sp. FR 444 b (e)  
2020.10 sp. FR 430,Cruz del Eje (c)  
2021.00 sp. G 49 (e)  
2022.00 sp. Chep V. (e)  
2022.50 sp. HU 79 [Ostrava-Trichomos] (e)  
2023.00 sp. TWI (e)

- 2023.10 sp. TEL, de Telaritos, 3 odst. černé trny, hnědá epid., (e), 4,-  
 2024.00 sp. P 24 Dique de Catamarca 600 - 800 m nm. /c/ IS  
 2024.40 spec. B 56 (d), 4,-  
 2024.50 spec. B 47A (d)  
 2024.60 spec. B 197 (d), 4,-  
 2024.70 spec. B 52, modré tělo, (c), 4,-  
 2024.80 spec. B 131, podobný mostii, jiná semena, (c)  
 2025.00 sp. L Ros Sol (e)  
 2026.00 sp. WO 66 (knollii) (d), 4,-  
 2027.00 spec. Sierra Grande (Koehres) (c), 4,-  
 2028.00 sp. Winter 10 (c)  
 2028.10 spec. P 103, prov. San Luis, (e), 10,-  
 2028.20 spec. STO 267, Las Palmas (d)  
 2029.00 spec. U 2404, Cardenas (e), 4,-  
 2029.10 sp. Cand (Fechser) IS (d)  
 2029.20 sp. San Pedro (c)  
 2029.30 sp. Alta Gracia (nový druh?) (c), 4,-  
 2029.43 spec. JO 124, Udpinango, La Rioja, Arg., (e) 6,-  
 2029.44 spec. JO 121, Carrizal, La Rioja, Arg., (c) 6,-  
 2029.50 sp. U74, aff. kozelskianum (c)  
 2029.60 spec. Paraguay, Dpt. Boqueron (d), 4,-  
 2029.71 spec. JPR 29/72, ruta 91, (c), 6,-  
 2029.72 spec. JPR 36/89, Puerto Colorada, (c) 6,-  
 2029.73 spec. JO 123, Aimogasta, La Rioja, Arg., (e) 6,-  
 2029.74 spec. JO 124, Undpinango, La Rioja, Arg., (e) 6,-  
 2029.75 spec. JPR, 24/61, ruta 251, temné tělo a trny, (c) 8,-  
 2029.76 spec. VJ 102/86, tmavé ploché tělo, přilehlé trny, (e), 10,-

### **GYMNOCALYCIUM**

- 2030.00 směs druhů 50x, 30,-  
 2030.10 směs druhů semen z importních rostlin VS (V. Šorma), 40x, 6,-

### **GYMNOCEREUS**

- 2031.00 amazonicus (d)  
 2031.10 altissimus (d)

### **HAAGEOCEREUS**

- 2034.00 acanthocladus (d), 4,-  
 2034.10 acanthocladus KK 548 (d), 4,-  
 2034.20 acanthocladus KK 548, husté, silné trny, 100x, 25,-  
 2034.30 acanthocladus KK548, 500x 90,-  
 2034.40 acanthocladus, Oroya, Peru, 9,- (c)  
 2036.00 acranthus (d)  
 2036.10 acranthus KK 251 (d)  
 2037.00 acranthus v. crassispinus (c)  
 2038.00 acranth. v. netachrous (d)  
 2041.00 albispinus (c)  
 2041.10 albispinum v. albiflorus (c)

2043.00 aureispinus (d), 4,-  
 2043.10 aureispinus, Pisco,Peru,(c)9,-  
 2043.20 aureispinus LŠ 22, Huarez, (e), 4,-  
 2043.30 australis v.acinacisp. KK 551 (c)  
 2043.40 australis v.acinacispinus (d)  
 2045.00 decumbens LŠ 36,  
 2045.50 decumbens JN 1517, Puerto de Lomas, Peru, 369m, (e), 25,-  
 2045.51 decumbens JN 1517, Puerto de Lomas, Peru, 369m, 100x, 66,-  
 2045.52 decumbens IDD 1932, Nazca-Challa, Peru, (e), 10,-  
 2045.53 decumbens IDD 1932, Nazca-Challa, Peru, 100x, 35,-  
 2045.54 decumbens IDD 1938, za Matarani, Peru, (e), 10,-  
 2045.56 decumbens IDD 1946, smer Moquequa, Peru, (e), 10,-  
 2045.58 decumbens IDD 2048 Chala-Camaná, Peru, (e), 16,-  
 2045.59 decumbens IDD 2048, Chala-Camaná, Peru, 100x, 54,-  
 2048.00 cantaensis KK 560, (c)  
 2048.10 cantaensis KK 560, 100x 25,- zlaté husté trny!  
 2048.52 cantaensis KK 560,500x 90,-  
 2048.60 decumbens GM 1999, Chaparra, Arequipa, (e), 20,-  
 2048.61 decumbens GM 1999, Chaparra, Arequipa, 100x, 49,-  
 2048.62 decumbens GM 2005, Ocona, Arequipa, (e), 14,-  
 2048.63 decumbens GM 2005, Ocona, Arequipa, 100x, 49,-  
 2049.00 chalaensis JN 1522, Chala, Peru, 149m, (e), 25,-  
 2049.10 chalaensis JN 1522, Chala, Peru, 149m, 100x, 66,-  
 2049.20 chalaensis IDD 2045, Chala-Camaná, Peru, (e), 16,-  
 2049.21 chalaensis IDD 2045, Chala-Camaná, Peru, 100x, 56,-  
 2049.40 chalaensis GM 1997 Quebr.de la Vaca, Arequipa, (e), 14,-  
 2049.41 chalaensis GM 1997 Quebr.de la Vaca, Arequipa, 100x, 49,-  
 2051.00 chosicensis (c)  
 2053.00 chrysacanthus (e)  
 2053.10 chrysacanthus KK 324 (e)  
 2055.00 chrysosteles (d)  
 2059.00 divaricatiflorus (e)  
 2059.10 divaricatispinus KK 559 (e)  
 2061.00 eulalianus (d)  
 2063.00 fortalezensis (d)  
 2067.00 horrens (e)  
 2070.10 icosagonoides KK 1379 (e)  
 2071.10 multangularis Santa Eulaulia (c) Peru, SB 286  
 2074.00 omasensis, IDD 1921, Asia-Omas, Peru, (e), 16,-  
 2075.00 pachysteles (d)  
 2077.00 paradoxus (c)  
 2080.00 pectinatus (c)  
 2087.10 pseudoacranthus KK 313 (d)  
 2088.00 pseudomelanosteles (d)  
 2088.10 pseudomelanosteles KK 1106 (e)  
 2088.20 pseudomelanosteles KK 1106 100x 25,-  
 2088.30 pseudomelanosteles KK 1106, 500x 80,-  
 2088.37 pseudomelanosteles carminiflorus GM 2030, Huaynani, Lima, (e), 16,-

2088.40 pseudomelanostele v. carminatiflorus JN 1491, La Yesera, Peru, 197m, (e), 25,-  
 2088.41 pseudomelanostele v. carminatiflorus JN 1491, La Yesera, Peru, 197m, 100x, 68,-  
 2088.42 pseudomelanostele v. olowinskianus JN 1496, Zuñiga, Peru, 924m, (e), 25,-  
 2088.43 pseudomelanostele v. olowinskianus JN 1496, Zuñiga, Peru, 924m, 100x, 70,-  
 2088.45 pseudomelanostele chryseus GM 2042, Huallanca, Ancash, (e), 20,-  
 2088.46 pseudomelanostele chryseus GM 2042, Huallanca, Ancash, 100x, 70,-  
 2088.47 pseudomelanostele acanthocladus GM 2054, Caleta de Lobos, Ancash, (e), 20,-  
 2088.48 pseudomelanostele acanthocladus GM 2054, Caleta de Lobos, Ancash, 100x, 70,-  
 2089.00 pseudoversicolor (e)  
 2091.00 salmonoides (d)  
 2093.00 setosus (c)  
 2095.00 seticeps (d)  
 2095.10 setic.v.brunispinus KK 1373 hnědé husté trny, (e)  
 2096.00 superbus (c)  
 2096.50 subtilispinus (b5)  
 2097.00 versicolor, (c)  
 2097.10 versicolor KK 314 (e)  
 2100.00 zonatus (e)  
 2100.10 zonatus KK 558 (e)  
 2100.12 spec., IDD 1924, za Zuniga, Peru, (e), 10,-  
 2100.13 spec., IDD 1924, za Zuniga, Peru, 100x, 35,-  
 2100.14 sp., IDD 1933, (e), 10,-  
 2100.15 spec., IDD 1933, 100x, 35,-  
 2100.16 sp., IDD 2062, za Zuñiga, Peru, (e), 8,-  
 2100.17 sp., IDD 1933, 100x, 28,-  
 2100.20 sp., IDD 2062, za Zuñiga, Peru, 100x, 28,-  
 2101.00 směs druhů, 100 zrn, 25,- Kč  
 2102.00 směs druhů, 1000 zrn 180,- Kč

### HAMATOCACTUS

2110.00 hamatacanthus (c), 4,-  
 2110.02 hamatacanthus (extrémní trny), (e), 14,-  
 2110.04  
 2110.10 hamatacanthus PM 52, Kimberliklark, Coah., (c) 5,-  
 2110.15 hamatacanthus, (extrémní trny), 100x, 42,-  
 2110.20 hamatacanthus PM 127, 15cm dl. hák. trny, Huizache, SLP (c) 10,-  
 2110.30 hamatacanthus PM 87, Los Colorados, Coah., (c) 5,-  
 2110.40 hamatacanthus PM 69a, Villa Real, Coah, (c) 5,-  
 2110.50 hamatacanthus IDD 2125, Cerro Bola, Coah., (e), 16,-  
 2110.51 hamatacanthus IDD 2125, Cerro Bola, Coah., 100x, 56,-  
 2110.60 hamatacanthus, 100x 24,-  
 2110.61 hamatacanthus LUK 12/03, Charcas, SLP  
 2110.70 hamatacanthus - jižně od Castaños, Coah. (c) 5,-  
 2110.80 hamatacanthus RS 1049, Charcas, SLP, (e), 10,-  
 2110.81 hamatacanthus RS 1049, Charcas, SLP, 100x, 30,-  
 2111.00 hamatacanthus f. davisii, (e), 8,-  
 2111.02 hamatacanthus var. davisii (super trny), IDD 2024, Buen Dia, DUR, (e), 12,-  
 2111.03 hamatacanthus var. davisii (super trny), IDD 2024, Buen Dia, Dur., 100x, 40,-

2111.10 hamatacanthus v. dawisii, atraktivní!, 100x, 15,-  
 2111.20 hamatacanthus, Plan de Ayala RS 564, (c) 6,-  
 2111.30 hamatacanthus IDD 2129, San Antonio-Jaumave, Tam., (e), 16,-  
 2111.32 hamatacanthus IDD 2025, San Martín de Las Vacas, Coah., (e), 16,-  
 2111.34 hamatacanthus IDD 2025, San Martín de Las Vacas, Coah., 100x, 48,-  
 2111.40 hamatacanthus, Hipolito (c)  
 2111.50 hamatacanthus, Cuatro Cien. (d)  
 2111.51 hamatac. Cuatro Cienegas, 100x 18,-  
 2111.60 hamatacanthus, La Soledad (c)  
 2111.70 hamatacanthus, Tecolotes, Zac. (c)  
 2111.80 hamatacanthus, El Pilar, Coah. (c), 4,-  
 2111.81 hamatacanthus El Pilar, 100x 18,-  
 2111.82 hamatacanthus, trsovítá forma, (c), 4,-  
 2111.83 hamatacanthus, Ňuněž, SLP 100x 18,-  
 2111.84 hamatacanthus, Cerro Bola, Coa., (d), 4,-  
 2111.85 hamatacanthus, Cerro Bola, Coa., 100x, 18,-  
 2111.90 hamatacanthus SB, Pecos Co, Tx (e) 10,-  
 2111.92 hamatacanthus JHB 398, Window Trail, Chisos Mountains, BBNP, Brewster Co., Tx 1400m, (c),  
 50,-  
 2113.00 orcuttii (c)  
 2114.00 setispinus (hezky kvete) (e), 6,-  
 2114.10 setispinus Lau 1094, Zaragosa, (e) Tam. Mex.,  
 2114.14 setispinus GM 382, Est. Calles M81-54,5, Tam., (e), 14,-  
 2114.15 setispinus LX 666, China, NL, (e), 10,-  
 2114.20 setispinus (hezky kvete) 100x, 12,-  
 2115.00 setispinus, f. světlé trny (d), 4,-  
 2116.00 setispinus v.cachetianus (d)  
 2117.00 setispinus f. flavibaccatus, čistě žlutý květ i plod, (e), 6,-  
 2117.40 setispinus var. hamatus SB 858 Cameron Co, Texas (e), 8,-  
 2117.50 setispinus var. hamatus (d) Val Verde Co, Texas  
 2117.60 set.v.hamatus,SB,San Antonio (e)  
 2118.00 setispinus v. setaceus (e)  
 2118.10 setispinus v. setaceus SB 851, Jom Hogg Co, TX. (dlouhé trny) (e), 8,-  
 2118.20 setispinus v. setaceus, SB 867, Starr Co, světležluté otrnění (e), 8,-  
 2119.00 setispinus v. orcuttii (e), 6,-  
 2119.50 setispinus LX 716, Llera, Tam., (c), 10,-  
 2119.51 setispinus LX 716, Llera, Tam., 50x, 30,-  
 2119.52 setispinus LX 716, Llera, Tam., 100x, 45,-  
 2120.00 setispinus f. El Mier, NL, poměrně vzácný druh, (c), 10,-  
 2121.00 setisp.f.tamaulipense (f)  
 2121.10 setispinus, 21. de Marzo, Tam. žlutý květ s červ. okem, (c), 6,-  
 2122.00 stenocactoides n.n., (c) 18,-  
 2123.00 sinuatus (e), 6,-  
 2123.10 sinuatus, 100x, 20,-  
 2123.20 sinuatus PP 702, Rio Grande City, Tx (c) 6,-  
 2123.30 sinuatus LK 74/96, Cd. Mier, Tam., Mx., (e), 12,-  
 2123.31 sinuatus LK 74/96, Cd. Mier, Tam., Mx., 50x, 25,-  
 2123.40 sinuatus, Tamaulipas (c)



- 2124.00 sinuatus v.papyracanthus (c)  
 2124.10 sinuatus v. papyracanthus SB 282, Jaumave, Tam., pap. trny, (e), 8,-  
 2124.11 sinuatus v. papyracanthus SB 282, Jaumave, Tam., pap. trny, 100x, 25,-  
 2124.40 sinuatus v. papyracanthus, Jaumave, Tam., (c)  
 2124.45 sinuatus v.papyr.,Ja.100x 18,-  
 2124.50 sinuatus v.papyracanthus RS599 Jaumave, dl.papírové trny (c)  
 2126.00 smes druhu (s)

### **HARRISIA**

- 2150.00 pomanensis, V-97, Buenos Aires, Kiesling, (c), 12,-  
 2151.00 bonplandii, Kiesling, (c) 12,-  
 2151.10 eryophora LK 17/12, Tortuguilla, Kuba, (c), 10,-  
 2151.11 eryophora LK 17/12, Tortuguilla, Kuba, 100x, 35,-  
 2151.12 eryophora MSV 10, Santiago, Cuba, (e), 12,-  
 2151.13 eryophora MSV 10, Santiago, Cuba, 50x, 45,-  
 2152.00 martinii, Kiesling, Arg, (c), 12,-

### **GYMNOCALYCIUM**

- 2172.32 spegazzinii KPP 2181, (e), 18,-  
 2172.33 spegazzinii KPP 2181, 100x, 59,-

### **HOMALOCEPHALA (ECHINOCACTUS)**

- 2177.00 texensis, (e), 16,-

### **HOMALOCEPHALA (Echinocactus)**

- 2177.10 texensis SB 261,Eddy Co, NM (a5)

### **HOMALOCEPHALA (ECHINOCACTUS)**

- 2177.11 texensis, 100x, 85,-  
 2177.15 texensis SB, Culebra Bluffs, NM, (e), 10,-  
 2177.20 texensis SB 980, Chaves Co, NM, (e), 20,-

### **HOMALOCEPHALA (Echinocactus)**

- 2177.21 texensis SB 980, Chaves Co, NM, 50x, 40,-

### **HOMALOCEPHALA (ECHINOCACTUS)**

- 2177.22 texensis PP 1536, El Herrero, Tam., (e), 20,-  
 2177.23 texensis PP 1536, El Herrero, Tam, 100x, 70,-  
 2177.24 texensis PP 1525, Lucio Blanco, Tam., exkluzivní terčovitě rostl., (e), 20,-  
 2177.25 texensis PP 1525, Lucio Blanco, Tam., 100x, 70,-  
 2177.30 texensis, f. s trny přes 10cm dl., Cuatro Cienegas., (c), 20,-  
 2177.31 texensis, f. s trny přes 10cm dl., Cuatro Cienegas., 100x, 90,-

### **HOMALOCEPHALA (Echinocactus)**

- 2177.40 texensis PP 617,Ejido 21.Marzo tvrdé rudé háky, (c) 12,-  
 2177.50 texensis PP 617, 100x 85,-  
 2177.60 texensis DJF 891.36, Yoacum Co Tx., (c) 10,-  
 2177.70 texensis - malá forma, kvete při průměru 7 cm, (c), 30,-

- 2177.71 texensis - malá forma, kvete při průměru 7 cm, 100x, 95,-  
2177.80 texensis MK 158.457, Viesca, Coah., (c) 15,-

#### **HOMALOCEPHALA (ECHINOCACTUS)**

- 2177.81 texensis JHB 371, N of Dunbar Historical Lake, 960m, Lubbock Co., Tx, (c), 30,-  
2177.82 texensis, Lappin 3, Culebra Bluffs, NM, (e), 15,-  
2177.83 texensis JM, Fort Stockton, TX, (e), 20,-  
2177.85 texensis JM, Hobbs, NM, - 10°C, (e), 22,-  
2177.86 texensis JM, Hobbs, NM, - 10°C, 100x, 75,-  
2177.87 texensis JM, Hobbs, NM, - 10°C, 500x, 220,-  
2177.88 texensis JHB 277, Colorado Band, Gold Mine, 410m, San Saba Co., Tx, (c), 30,-  
2177.89 texensis JHB 281, SW of Mountain Home, 660m, Keer Co., Tx, (c), 30,-  
2177.90 texensis KS 1992, Roswell, N.M., USA, (c), 20,-  
2177.92 texensis JHB 447, S of Windthorst, Archer Co., Tx 300m, (c), 65,-

#### **HELIOBRAVOA**

- 2178.00 chende, Santa Rita, (e), 8,-

#### **HELIANTHOCEREUS**

- 2178.20 grandiflorus, (e), 8,-  
2180.00 huascha, Questa Mina Capillitas Arg., sběr J.Slad., (e) 7,-  
2180.10 huascha JO 270, Cuesta de Miranda, La Rioja, (e), 8,-  
2180.20 huascha v. rubriflorus, (e), 6,-  
2181.00 strigosus, Bano la Laja, San Juan, Arg., sb. J.Slad., (e) 7,-  
2181.10 strigosus, (e), 6,-  
2181.20 strigosus, 100x, 20,-  
2182.00 spec. JO 137, Chumbicha, Catam., (c) 5,-  
2182.10 spec. JO 153, Guandacol, La Rioja, (e), 6,-

#### **HILDEWINTERA**

- 2190.00 aureispina (c)  
2190.20 colademononis, bílý chlupatý "opičí ocas", nejkrásnější zástupce rodu, (c), 15,-  
2190.21 colademononis, bílý chlupatý "opičí ocas", 100x, 100,-

#### **HAMATOCACTUS**

- 2190.51 setispinus LX 716, Llera, Tam., 50x, 30,-

#### **HILDEWINTERA**

- 2191.00 polonica (colademononis), nápadné červené květy, (e), 20,-  
2191.10 polonica, hustě bílé, splývající stonky, 100x, 70,-

#### **HYLOCEREUS**

- 2198.00 undatus (dobrá podnož pro teplomilné kaktusy) (e), 8,-  
2198.10 megalanthus, Madeira, podnož pro teplomilné, (c), 10,-

#### **ISLAYA**

- 2201.00 affinis (c)  
2202.00 aticensis (c)

2204.00 bicolor (e), 10,-  
 2204.10 bicolor hnědá forma (d)  
 2204.20 bicolor, 100x , 25,-  
 2204.30 bicolor, hneda forma,100zrn9,-  
 2204.40 bicolor GM 1995, San Juan, Ica, (e), 12,-  
 2206.00 brevicylindrica (e), 10,-  
 2207.00 breviflora (c)  
 2208.00 camana (e)  
 2208.10 camana 100 zrn, 9,- Kč  
 2210.00 copiapoides chalaensis AW 3350, Chala, Peru, (e), 18,-  
 2211.00 caligophila, GM 1407, Patache, Chile, (e), 14,-  
 2211.10 caligophila, Patache, Chile, (e), 12,-  
 2212.00 copiapoides (e), 10,-  
 2212.20 copiapoides KK 349, (e), 12,-  
 2212.21 copiapoides KK 349, 100x, 35,-  
 2212.22 copiapoides KK 349, 500x, 70,-  
 2212.24 copiapoides v. echinata, (e), 10,-  
 2212.25 copiapoides v. echinata, 100x, 32,-  
 2212.26 copiapoides, IDD 1937, Las Calaveritas, Peru, (e), 12,-  
 2212.28 grandiflorens, IDD 1939, za Matarani, Peru, (e), 12,-  
 2213.30 flavida KK 536, (e), 14,-  
 2214.00 divaricatiflora (e), 10,-  
 2214.20 divaricatiflora, ZJ, Punta Bonbon, Perú, (c), 20,-  
 2214.21 divaricatiflora, ZJ, Punta Bonbon, Perú, 50x, 80,-  
 2214.22 divaricatiflora GM 2006, Miramar, Arequipa, Peru, (c), 16,-  
 2214.23 divaricatiflora GM 2006, Miramar, Arequipa, Perú, 100x, 112,-  
 2216.00 flavida (e), 10,-  
 2216.20 flavida, 100x, 28,-  
 2216.30 flavida, 500x, 60,-  
 2216.40 flavida GM 2000, Chaparra, Arequipa, Peru, (c), 18,-  
 2216.41 flavida GM 2000, Chaparra, Arequipa, Peru, 100x, 126,-  
 2217.00 gracilis (c)  
 2218.00 grandiflorens (d)  
 2218.10 grandiflorens KK 351, (e), 14,-  
 2218.19 grandiflorens KK 594, (e), 18,-  
 2218.20 grandiflorens KK 593, (e), 12,-  
 2219.00 hossei (c)  
 2220.00 intermedia (d)  
 2220.20 iquiquensis GM 1554, Chipana, Chile, (e), 14,-  
 2220.21 iquiquensis GM 1554, Chipana, Chile, 100x, 49,-  
 2222.00 islayensis (e), 10,-  
 2222.10 islayensis, 100x, 20,-  
 2222.11 islayensis GM 2022, La Bodega, (e), 18,-  
 2222.20 islayensis KK 1161, Ilo, Peru, (e), 14,-  
 2222.22 islayensis KK 1161, Ilo, Peru, 100x, 48,-  
 2223.00 islayensis v. compacta (e), 14,-  
 2223.10 islayensis v. compacta, 100x, 45,-  
 2223.20 islayensis v. nigra (c)

2223.30 islayensis KK 350, Chala, (e), 12,-  
 2223.32 islayensis, IDD 2046, Chala-Camaná, Peru, (e), 12,-  
 2223.34 slayensis, IDD 2054, Arequipa-Moqueque, Peru, (e), 12,-  
 2223.36 islayensis, IDD 2044, severne Chala, Peru, (e), 12,-  
 2224.00 krainziana, náročné rostliny s hezkými květy i plody, (e), 12,-  
 2224.01 krainziana, náročné rostliny s hezkými květy i plody, 100x, 40,-  
 2224.10 krainziana v.longispina (c)  
 2224.12 krainziana, KK 1078, Matarani, Chile, (e), 14,-  
 2224.13 krainziana, KK 1078, Matarani, Chile, 100x, 48,-  
 2225.00 leucocarpa, (e), 12,-  
 2226.00 longicarpa, (e), 14,-  
 2228.00 longispina, (e), 12,-  
 2230.00 maritima (e), 12,-  
 2230.10 maritima 100 zrn 9,- Kč  
 2231.00 maritima v. aticensis (e), 6,-  
 2231.10 maritima v. aticensis, 100x, 15,-  
 2235.00 minor (e)  
 2235.10 minor KK (c)  
 2237.00 minuta (d)  
 2239.00 mollendensis (e), 6,-  
 2239.10 mollendensis, 100x, 15,-  
 2241.00 moelleriana (d)  
 2241.10 nigrispina (e), 8,-  
 2242.00 paucicostata (c)  
 2243.00 paucispina (c)  
 2243.10 paucispina 100 zrn 6,- Kcs  
 2244.00 paucispina v. glaucescens (c)  
 2244.20 paucispinosa, (e), 12,-  
 2245.50 platygona KK 1342, Los Alamos, (e), 14,-  
 2246.00 solitaria (c)  
 2246.10 solitaria KK 253 (c)  
 2247.00 spinosior (c), 10,-  
 2248.00 unguispina (c)  
 2249.00 spec. KK 651 Los Alamos (c)  
 2249.10 spec. Atico Desert, (e), 16,-  
 2249.20 spec. Atico Desert, 100x, 56,-  
 2251.00 směs druhů, (e), 12,-  
 2258.22

#### **Jasminocereus**

2259.00 thyarsii GM 2298, Superrarita !!!, Isla Izabela, Galapagos, (c), 70,-

#### **KRAINZIA (MAMMILLARIA)**

2261.00 guelzowiana, velké fialové květy, bílé jemné chloupky, (e), 16,-

#### **KRAINZIA (Mammillaria)**

2261.10 guelzowiana L 640, San Francisco Asis, Durango, Mex., (c) 10,-

2261.20 guelzowiana typ, RS, Durango, (c)

### **KRAINZIA (MAMMILLARIA)**

- 2261.30 guelzowiana RS 761, žlutá vlna, Rio Nazas, Dur., (e), 15,-  
2261.41 guelzowiana RS 761, žlutá vlna, Rio Nazas, Dur., 100x, 40,-

### **KRAINZIA (Mammillaria)**

- 2262.00 guelzowiana v. splendens (d), 4,-  
2262.10 guelzowiana v. robustior, Rodeo, Dur., (c), 10,-  
2262.12 guelzowiana v.robustior, Minas Navidad, Bušek  
2262.13 guelzowiana SB 1160, Rodeo, Dur  
2262.15 guelzoviana v robustior LUK 26 /03, Puente Rio Nazas, Dur

### **MAMMILLARIA**

- 2262.17 , 16,-

### **KRAINZIA (MAMMILLARIA)**

- 2262.20 guelzowiana v. robustior MZ 665, Rodeo, Dur, žluté otrnění, (c), 12,-  
2262.21 guelzowiana v. robustior MZ 665, Rodeo, Dur, žluté otrnění, 100x, 35,-

### **KRAINZIA (Mammillaria)**

- 2262.30 guelzowiana, 100x, 30,-  
2262.40 guelzowiana zlatotrná forma, velké fialové květy, (c), 12,-

### **KRAINZIA (MAMMILLARIA)**

- 2263.00 longiflora (dlouhé velké květy) (e), 8,-  
2263.10 longiflora SB 494, Coneto Pass, Dur., červenožluté trny, (e), 18,-  
2263.20 stampferi L 1250, El Salta, Dur., vyzkoušená mrazuvzdornost, (e), 25,-  
2263.21 stampferi L 1250, El Salta, Dur, \* 100x, 85,-

### **KRAINZIA (Mammillaria)**

- 2263.30 longiflora v. breviflora (c), 4,-  
2263.31 longiflora v. breviflora SB 495, Topia, Dur., (c), 6,-  
2263.32 longiflora v. breviflora SB 495, Topia, Dur. 100x, 35,-

### **KRAINZIA (MAMMILLARIA)**

- 2263.40 longiflora PP 1470, (také RS 768, LX 438), Coneto Pas, Dur., nádherná miniatúrka, (e), 16,-  
2263.41 longiflora PP 1470, (také RS 768, LX 438), Coneto Pas, Dur., nádherná miniatúrka, 100x, 56,-

### **LEMAIROCEREUS**

- 2265.00 pruinus (d)  
2266.00 thurberi LK 313a, Vizcaino,BCN (c)  
2266.10 thurberi LK313a,100zrn 26,-Kč

### **LEUCHTENBERGIA**

- 2308.00 principis, (e), 40,-  
2308.10 principis, 100x, 80,-  
2308.20 principis, malá, v mládí kvetoucí forma, (c), 14,-  
2308.30 principis, Sierra de la Paila (c)

- 2308.40 principis, f. namodralé tělo (c), 4,-  
 2308.50 principis, 500x , 300,-  
 2308.60 principis PP 1591 (LK 14/13), La Soledad, NL, IS, (c), 25,-  
 2308.61 principis PP 1591 (LK 14/13), La Soledad, NL, IS, 100x, 85,-  
 2308.63 principis GM 804.2, La Perdida, Tam., (c), 25,-  
 2308.64 principis GM 804.2, La Perdida, Tam., 50x, 88,-

### LOBIVIA

- 2310.79 maximiliana sicuaniensis GM 2013, Qquea, Cuzco, Bol., (e), 12,-  
 2320.00 acanthoplegma (d), 4,-  
 2320.10 acanthoplegma v. patula RCB 309, (c), 7,-  
 2320.11 acanthoplegma v. patula JO 695 Cliza, Bol., (e), 6,-  
 2320.12 acanthoplegma v. patula JO 178 Cliza, Bol., (c) 5,-  
 2320.13 acanthoplegma v. pilosa, (c), 9,-  
 2320.14 acanthoplegma WR 257, (e), 8,-  
 2320.16 acanthoplegma KPP 2141, Laguna Juntuyo, 3388m, Bolivia, (e), 10,-  
 2320.20 acanthoplegma VS 386, Rodeo, Bol., (e) 10,-  
 2320.30 acanthoplegma v. roseiflora WR, Cochabamba (Angostura), Bol. (e), 8,-  
 2320.40 acanthoplegma v. oligotricha WR 58, Cochabamba, Bol., (e), 8,-  
 2320.41 acanthoplegma v oligotricha KK 800, (e), 10,-  
 2320.44 acanthoplegma v. pilosa WR 667, Cochabamba, Bol., (e), 14,-  
 2320.47 acanthoplegma v patula R 54, Cochabamba, Bol., (e), 14,-  
 2320.50 acanthoplegma v. vacasensis WR 261, (c), 7,-  
 2322.00 albiflora (d)  
 2323.00 albihamata (c)  
 2324.00 albolanata (c)  
 2326.00 allegraiana (d)  
 2327.10 amblayensis L 569, (c), 9,-  
 2327.20 amblayensis WR 19, (c), 7,-  
 2327.22 amblayensis WR 019, červený květ., Cachipampa to Cachi, Arg. (e), 10,-  
 2327.23 amblayensis WR 019, oranžový květ, (e), 10,-  
 2327.24 amblayensis WR 019, žlutý květ, (e), 10,-  
 2327.25 amblayensis WR 019, žlutý květ., Cachipampa to Cachi, Arg., 100x, 35,-  
 2327.26 amblayensis WR 019, červený květ., Cachipampa to Cachi, Arg., 100x, 35,-  
 2327.27 amblayensis WR 019, oranžový květ., Cachipampa to Cachi, Arg., 100x, 35,-  
 2327.30 amblayensis v. albispina WR 239, Salta (South of Amblayo), Arg., (c), 10,-  
 2327.40 amblayensis v. zapallarensis WR 16, (b6), 10,-  
 2327.50 amblayensis v. zapallarensis WR 585, (c), 10,-  
 2328.00 arachnacantha (c)  
 2328.10 arachnacantha WR 180, (c), 9,-  
 2328.12 arachnacantha FR 360, Above Samaipata, Santa Cruz, Bol., (e), 10,-  
 2328.30 arachnacantha v. densiseta WR 186, (c), 8,-  
 2328.31 arachnacantha v. mairanana, (d), 7,-  
 2328.32 arachnacantha v. mairanana KK 491, (d), 7,-  
 2328.33 arachnacantha v. sulphurea, imp. Vasquez, (c), 10,-  
 2328.34 arachnacantha v. sulphurea WR 608, (c), 10,-  
 2328.40 arachnacantha v. torrecillasensis, (d), 5,-  
 2328.41 arachnacantha v. torrecillasensis WR 273, Santa Cruz (Comarapa), Bol., (c), 10,-

- 2328.50 *arachnacantha v. vallegrandensis* WR 184, (c), 10,-  
2328.90 *aurea* - NEPOUŽÍVAT !!!!!!!!!!!!!!!  
2329.00 *arachnac.v.torrecillasensis*(c)  
2329.10 *aurea* PB 75, (c), 15,-  
2330.00 *aurea*, SE 55, La Falda, Córdoba, Arg., (e), 10,-  
2330.10 *aurea v.Todos los Santos* (d) Šeda 01  
2330.11 *aurea (epsis) zlatokvětá* (e), 4,-  
2330.12 *aurea* DJF 383, Los Mistoles, La Rioja, Arg. (d), 4,-  
2330.13 *aurea* DJF 389, Paca Tala, La Rioja, Arg. (d), 4,-  
2330.14 *aurea* DJF 393, Sanagasta, (d), 4,-  
2330.21 *aurea v. Los Miradoras*, SE 02 (d), 6,-  
2330.22 *aurea* LB 1054, Villa de Soto, (d), 4,-  
2330.23 *aurea* LB 1266, Saujil, Catam., Bol., (d), 4,-  
2330.24 *aurea* LB 1378, záp. Srta Comenchigones, (d), 4,-  
2330.25 *aurea* LF 12a, Quines, San Luis, Arg., (d), 4,-  
2330.26 *aurea* LF 29, Annillaco, Arg., (c), 6,-  
2330.27 *aurea* LF 30, Señor de la Pena, La Rioja, Arg., (c), 4,-  
2330.28 *aurea* LF 31, Villa Sañagasta, La Rioja, Arg., (d), 4,-  
2330.29 *aurea* LF 107, Las Penas, Arg., (d), 4,-  
2330.30 *aurea v. sierragrandensis* JO 307, Mina Las Miradoras, Córdoba, (e), 10,-  
2330.31 *aurea v. sierragrandensis* R 711B, (e) 5,-  
2330.32 *aurea* WR 101, (d), 4,-  
2330.33 *aurea v. albiflora* R 710, (d), 8,-  
2330.34 *aurea v. callochrysea* P 61, (d), 4,-  
2330.40 *aurea v. falax* SE 04, Malanzaní, La Rioja, (d), 8,-  
2330.41 *aurea* JO 101, Carloz Paz, Cord., (c) 5,-  
2330.42 *aurea* JO 116, Sierra los Colorados, La Rioja, (c) 6,-  
2330.43 *aurea v. fallax* JO 250, Malanzani, La Rioja, (c) 5,-  
2330.44 *aurea v. falax* JO 261, Los Colorados, Arg., (c) 7,-  
2330.50 *aurea v. sierragrandensis* SE-7, Sierra Grande,Cordoba, zlaté květy, (c), 6,-  
2330.51 *aurea v. sierragrandensis* SE-7, 100x, 40,-  
2330.52 *aurea v. sierragrandensis* LF 92, Copina, Cordoba, Arg., (c), 4,-  
2330.53 *aurea v. sierragrandensis* WR 711b, (c), 4,-  
2330.60 *aurea v. leucomalla* WR 116, Sierra de San Luis, (d), 4,-  
2330.61 *aurea v. quinesensis* WR 112, (d), 4,-  
2330.70 *aurea v. robustior* P 105, Srta Estanzuella, Arg., (c), 6,-  
2330.73 *aurea v. sierragrandensis* VS 155, El Kondor, Córdoba, Arg., 1650m, (e), 8,-  
2331.00 *argentea*, hezky kvete (c), 4,-  
2331.10 *argentea* L 692, (d), 8,-  
2332.00 *aureiflora* (d)  
2333.00 *backebergii*, (e), 10,-  
2333.10 *backebergiana* KK 705, La Paz, Palca, Bol., (e), 12,-  
2333.11 *backebergiana* Bol., 100x, 42,-  
2333.20 *backebergiana* WR 456, (c), 7,-  
2333.30 *backebergiana v. oxyalabastra* WR 200, (c), 10,-  
2335.00 *binghamiana* (e)  
2335.10 *binghamiana v. aureispina*, Cusco, Peru, (c) 5,-  
2337.00 *boliviensis*, dlouhé černé trny (e), 8,-

2337.10 boliviensis imp.sem (d)  
 2337.20 boliviensis v.achatima (d)  
 2338.00 bonniae, (c), 16,-  
 2339.00 breviflora (d), 4,-  
 2339.50 bruchii JO 154, La Angostura, Tucuman, (e) 10,-  
 2341.00 buiningiana (d), 8,-  
 2342.00 cabradae, původ A.V. Frič, (e), 8,-  
 2342.10 cavradae, původ A.V.Frič, 100x, 38,-  
 2343.00 cachensis (d), 4,-  
 2344.00 caineana, Rio Caine, (c), 4,-  
 2344.10 caineana WR 197, Cochabamba (Cochabamba), Bol., (e), 12,-  
 2344.11 caineana WR 197, Cochabamba (Cochabamba), Bol., 100x, 42,-  
 2344.20 caineana v. albiflora, (c), 7,-  
 2344.21 caineana, 50x, 15,-  
 2345.00 cardenasiana (c), 4,-  
 2345.10 cardenasiana WR 498, dpt. Tarija, sytě růžové květy, (e), 8,-  
 2345.20 cardenasiana WR 498, 100x, 16,-  
 2345.21 cardenasiana f. Jucanas, Bol., (e), 12,-  
 2347.00 caespitosa (f)  
 2349.00 carminantha (d)  
 2350.00 carminantha (c)  
 2350.50 cerdana (c)  
 2351.10 chilensis KK 642 (e), 10,-  
 2351.50 chrysacantha f. tenuispina RCB 068, (e), 10,-  
 2352.00 chrysantha (dragai AVF) (d), 4,-  
 2352.10 chrysantha 100x, 15,-  
 2352.20 chrysantha (staffenii) (d), 4,-  
 2352.30 chrysantha DJF 425, sev. Piedra Molino, Salta, (c), 10,-  
 2352.40 chrysantha WR 5, (c), 8,-  
 2352.41 chrysantha LŠ 1123, Incahuasi, Bol., (c), 12,-  
 2352.50 chrysantha v. hypocyrta, De Herdt, (c), 8,-  
 2353.00 chrysacanthion (e)  
 2353.10 chrysothete (e), 8,-  
 2354.20 chrysochete WR, Sierra Santa Victoria, (e) 8,-  
 2354.30 chrysochete SE 211, Iscayachi 3800 m, (e), 10,-  
 2354.50 chrysochete v. tenuispina SE 212, Abra de Sama 3950 m, Bol., (e), 10,-  
 2355.00 cinnabarina (e), 8,-  
 2355.10 cinnabarina LŠ 1032, Zudañez, Bol., (c), 12,-  
 2355.13 cinnabarina SL 65b, (e), 12,-  
 2355.20 cinnabarina JO, west of Sucre, Bol., (c), 8,-  
 2355.29 cinnabarina v. zudanensis JO 203, Tarabuco, Bol., (e), 12,-  
 2355.30 cinnabarina v. zudanensis JO 203, Tarabuco, Bol., (c) 8,-  
 2355.31 cinnabarina v. draxleriana (e), 8,-  
 2355.32 cinnabarina v. grandiflora WR 265, Cochabamba (Padilla), Bol., (e), 10,-  
 2355.34 cinnabarina v. draxleriana WR 279, Cochabamba (Aiquile to Mizque), Bol., (c), 10,-  
 2355.35 cinnabarina v. walterspiellii WR 73, Potosi (Potosi), Bol., (c), 8,-  
 2355.36 cinnabarina v. walterspiellii WR 73, Potosi (Potosi), Bol., 100x, 30,-  
 2355.37 cinnabarina v. grandiflora LK 34/14, (c), 15,-



2355.38 *cinnabarina* v. *grandiflora* LK 34/14, 100x, 105,-  
 2357.00 *cintiensis* (d)  
 2357.10 *cintiensis* v. *carnea* KK 1061 (d)  
 2357.20 *cintiensis* RCB 077 (c)  
 2357.30 *cintiensis* KK 1007 (d)  
 2358.10 *claeysiana* G 64, Marcus, (c), 10,-  
 2359.00 *cruciaureispina* (d)  
 2360.00 *culpinensis* (e)  
 2360.50 *cylindrica* (d), 4,-  
 2360.70 *deesziana*, (d), 4,-  
 2361.00 *densispina* (e), 8,-  
 2361.10 *densispina*, 100x, 16,-  
 2361.13 *densispina* v. *albolanata* WR 585a, (e), 10,-  
 2362.00 *dobeania* JO 135, Sierra Ancasti, Catam., (e), 8,-  
 2362.10 *dobeania* JO 135, Sierra Ancasti, Catam., 100x, 20,-  
 2362.20 *dobeania* FR 527, Ancasti, Catam., (e), 6,-  
 2362.30 *dobeania* FR 527, Ancasti, Catam., 100x, 20,-  
 2362.50 *drijveriana* SE 44, (c), 6,-  
 2363.00 *dragei* AVF (K.Crkal) (e) 10,-  
 2365.00 *drijveriana* (d), 4,-  
 2366.00 *ducis-pauli* - *ferox* (e), 12,-  
 2367.00 *ducis-pauli* x *lob.červ.kv.F2* (d)  
 2368.00 *emmae* (*saltensis* v. *nealeana*), (c), 10,-  
 2369.00 *elongata* Lau 459, červ.kv. (c)  
 2369.10 *elongata* (d)  
 2369.50 *eunanthema*  
 2370.00 *famatimensis* (Reicheo. *pseudoreich.*!), hnědozlaté květy, (e), 20,-  
 2370.02 *famatimensis*, HUN 450, SW of Villa Union, La Rioja, Arg. (e), 18,-  
 2370.04 *famatimensis*, TB 338.1 Carrizal NW of Famatima, (e), 18,-  
 2370.10 *famatimensis*, 15,-  
 2370.11 *famatimensis* (Reicheo. *pseudoreich.*!), hnědozlaté květy, 100x, 70,-  
 2370.12 *famatimensis* (Reicheo. *pseudoreich.*!), hnědozlaté květy, 500x, 260,-  
 2370.50 *famatimensis* FR 459, Famatina, La Rioja, Arg., (c), 16,-  
 2370.60 *famatimensis* WR 127, (c), 14,-  
 2371.00 *famatimensis* v. *albiflora* (c)  
 2372.00 *famatimensis* f. *Rektořík* (c)  
 2372.30 *famatimensis* v. *sanjuanensis* WR 557, (e), 18,-  
 2372.50 *famatimensis* 100x, 1,-  
 2376.00 *grandiflora*, (e), 10,-  
 2378.00 *ferox*, extrémní trny, (e), 12,-  
 2378.01 *densispina* v. *albolanata* WR 585a, (c), 10,-  
 2378.10 *ferox* VS 88, Hamahuaca, 3300m, Jujuy, Arg., (e) 10,-  
 2378.11 *ferox* LH 662, (e), 9,-  
 2378.12 *ferox* LH 662, 100x 30,-  
 2378.14 *ferox* LH 651, 100x 30,-  
 2378.15 *ferox* LH 634, Potosi, Bol., (c), 5,-  
 2378.16 *ferox* LH 634, 100x, 30,-  
 2378.17 *ferox* SE-146, mezi Ramadas a Cotagaita, Bol., (e), 12,-

2378.18 *ferox*, výběr silný trn, 100x, 35,-  
 2378.19 *ferox*, Vichita, Bol. (d)  
 2378.20 *ferox* VS 92, La Quiaca, 3300m Jujuy, Arg., (e) , 10,-  
 2378.21 *ferox* f. JO 598, Cieneguillas, (e) 8,-  
 2378.22 *ferox* f. JO 613, černé trny, Mal Paso, (e) 8,-  
 2378.23 *ferox* JO 11, Salinas Grandes, Cord., (c) 5,-  
 2378.24 *ferox* JO 145, Iruya, Jujuy, (e) 10,-  
 2378.26 *ferox* JO 155, S. Antonio de los Cobres, Jujuy, (c) 6,-  
 2378.27 *ferox* JO 566, Cotagaita, (e) 8,-  
 2378.28 *ferox* JO 174, Oruro, Bol., (e) 8,-  
 2378.30 *ferox* VS88, 12cm trny, 100x 40,-  
 2378.32 *ferox* GM 1552, Cariquima, Chile, (e), 16,-  
 2378.40 *ferox* VS92, černé trny, 100x40,-  
 2378.41 *ferox* HR 019, (e), 10,-  
 2378.42 *ferox* Jujui 3  
 2378.50 *ferox* WR 209, (e), 8,-  
 2378.60 *ferox* LF 128, Humahuaca, Bol., (e), 10,-  
 2378.61 *ferox* LF 128, Humahuaca, Bol., 100x, 20,-  
 2378.70 *ferox* VS 268, Cotagaita, Bol. zlatožlutý květ, (e) 15,-  
 2378.80 *ferox* f. VS 298, Cieneguillas, Bol., (e) 10,-  
 2378.90 *ferox* f. black sp. VS 313, Chuquisaca, Mal Paso-Culpina, Bol., 3000m, (e), 12,-  
 2378.91 *ferox* VS 257, Oruro, Bol., VS 257, (e) 10,-  
 2378.92 *ferox* DJF 288, Humahuaca, Jujuy, (e), 12,-  
 2378.93 *ferox* v. *longispina* WR 172, (c), 6,-  
 2378.94 *ferox*, v. *longispina*  
 2378.96 *ferox*, v. *longispina* LF - 47 a  
 2378.98 *formosa* v. *rosarioana* WR 129, (c), 6,-  
 2379.00 *glauca* (modré tělo) (c), 4,-  
 2379.10 *glauca* v. *paucicostata* (Till) (c), 4,-  
 2379.15 *grandiflora* v. *crassicaulis* R 151a  
 2379.17 *grandiflora* (*Helianthocereus huascha* var. *grandiflorus*), (e), 14,-  
 2379.18 *grandiflora* (*Helianthocereus huascha* var. *grandiflorus*), 100x, 42,-  
 2379.20 *graulichii* v. *cinnabarina* AVF (c)  
 2379.70 *guinensis*, (d), 4,-  
 2380.00 *haageana* (d), 4,-  
 2381.00 *haageana* v. *leucoerythrantha* (e)  
 2381.30 *haematacantha* WR 165, Jujuy, Arg., (e), 10,-  
 2381.31 *haematacantha* WR 165, Jujuy, Arg., 100x, 32,-  
 2381.39 *haematantha* LF 62, Cachipampa, Salta, (c), 6,-  
 2381.40 *haematantha* WR, (e), 5,-  
 2381.41 *haematantha* LF 62, Cachipampa, Salta, 100x, 16,-  
 2381.42 *haematantha* LF 62a, Cachipampa, Salta, (c), 6,-  
 2381.43 *haematantha* LF 62 b, Cachipampa, Salta, (e), 8,-  
 2381.44 *haematantha* LF 62 b, Cachipampa, Salta, 100x, 30,-  
 2381.45 *haematantha* ZJ 229, Achi-Adentro, 3000m nm., (c), 8,-  
 2381.46 *haematantha* ZJ, Piedra de Molino, (e), 12,-  
 2381.47 *haematantha* v. *chorrillosensis* WR 157, (c), 10,-  
 2381.48 *haematantha* v. *densispina* WR 30, (c), 8,-

- 2381.49 haematantha WR, 100x, 16,-  
 2381.50 haematantha v. rebutioides, Volcan, Bol., SE 53, (e), 12,-  
 2381.51 haematantha v. elongata LF 66, Cachi, Salta, (d), 10,-  
 2381.52 haematantha v. elongata MN 19, Cachi, Salta, (d), 8,-  
 2381.53 haematantha v. elongata P 183, Rio Caich., Salta, (d), 6,-  
 2381.54 haematantha v. elongata P 236, jižní Cachi, Salta, (d), 10,-  
 2381.55 haematantha v. elongata WR 25, (d), 6,-  
 2381.56 haematantha v. cerasiflora, AVF, (e), 6,-  
 2381.57 haematantha v. elongata GM 1711, Cachi, Argent, (e), 12,-  
 2381.60 haematantha v. rebutioides SE 53a, 100x, 25,-  
 2381.61 haematantha v. rebutioides L 566, (d), 8,-  
 2381.62 haematantha v. rebutioides LF 53, Purmamarca, Arg., (e), 8,-  
 2381.63 haematantha v. rebutioides WR 219, (d), 8,-  
 2381.64 haematantha v. rebutioides ZJ, Volcan, Jujuy, Arg. (d), 10,-  
 2381.65 haematantha v. rebutioides LF 047, (e), 12,-  
 2381.66 haematantha v. rebutioides WR 816, (e), 10,-  
 2381.67 haematantha v. rebutioides TJ, červený květ, (e), 12,-  
 2381.68 haematantha v. rebutioides SE 53, oranžový květ, Quebrada del Humahuaca, Arg., (e), 12,-  
 2381.70 haematantha v. hualfinensis, krvavě červený květ, (e), 8,-  
 2381.71 haematantha v. hualfinensis ES 67/2, Nacimientos, (e), 8,-  
 2381.72 haematantha v. hualfinensis WR 146, Catamarca, Arg., (e), 8,-  
 2381.75 haematantha v. fechseri WR 230, (e), 12,-  
 2381.79 haematantha v. kuenrichii, (e), 10,-  
 2381.80 haematantha v. kuenrichii L 459, (e), 12,-  
 2381.90 haematantha f. "Maresii" - rudý květ, (c), 6,-  
 2381.91 haematantha v. viridis WR 709 a, (e), 8,-  
 2381.92 haematantha v. viridis ZJ, Cafayeta, (d), 10,-  
 2381.93 haematantha v. viridis WR 709 a, Catamarca (Andalgala to Hualfin), Arg., 100x, 30,-  
 2381.94 haematantha v. viridis, (e), 10,-  
 2381.95 haematantha v. viridis, 100x, 30,-  
 2381.96 haematantha ZJ, Piedra  
 2382.00 hardeniana (d)  
 2382.50 hertrichiana (e)  
 2382.51 hertrichiana L 379, Sotomayor, (d), 8,-  
 2382.53 hertrichiana KK 431, Cuzco, Anta, Perú, (e), 10,-  
 2382.54 hertrichiana KK 431, Cuzco, Anta, Perú, 100x, 32,-

#### ISLAYA

- 2382.55 hertrichiana KK 1021, Cuzco, Icchus, 3200m, Perú, (e), 12,-

#### LOBIVIA

- 2382.60 hertrichiana v. echinata WR 416, Cuzco (Rio Urubamba), Perú, (e), 8,-  
 2382.61 hertrichiana v. echinata WR 416, Cuzco (Rio Urubamba), Perú, 100x, 30,-  
 2382.63 hertrichiana v. lauii WR 419, (e), 12,-  
 2382.65 hertrichiana v. lauii WR 419, (e), 12,-  
 2382.80 hertrichiana v. simplex WR 423, Cuzco (Huambito), Perú, (c), 8,-  
 2382.90 hertrichiana v. urudensis KK 1539, (d), 8,-  
 2383.00 higginsiana (c)

2383.50 hofmaniana (c)  
2387.00 horrida (d), 4,-  
2387.10 horrida RCB 151 (c)  
2387.40 horrida, f. s oranž. květy (d), 4,-  
2388.10 huanoguita (d)  
2388.20 hualfinense JO 1081.02, (c), 8,-  
2388.50 huotii (c)  
2389.00 incaica (e)  
2391.00 iridescens (e)  
2392.00 ibicutense (c)  
2394.00 jajoiana v. fleischeriana (e), 8,-  
2394.50 jajoiana var. buiningiana, (e), 10,-  
2395.00 jajoiana f. FR 401 (d) (viz také L. rubescens), 6,-  
2395.50 jajoiana JO 437, (c), 6,-  
2396.00 jajoiana v. nigrostoma (c), 4,-  
2396.05 jajoiana var. nigristoma, (e), 10,-  
2396.10 jajoiana v. fleischeriana WR 580, (c), 10,-  
2396.11 jajoiana v. fleischeriana WR 580, 100x, 25,-  
2396.13 jajoiana v. fleischeriana, (e), 12,-  
2396.20 jajoiana v. elegans MN 161, (c), 10,-  
2396.30 jajoiana v. glauca WR 218, Jujuy (Quebrada de Humahuaca), Arg., (e), 8,-  
2397.00 johnsonii (d), 4,-  
2397.10 johnsoniana KK 1352 (d)  
2398.00 klusacekii (d)  
2398.20 kieslingii (e) 10,-  
2398.50 kreuzingeri (c)  
2398.60 kreuzingeri var. rubroviridis (c)  
2399.00 kupperiana (e), 8,-  
2399.10 kupperiana JK 353, (c), 20,-  
2399.11 kupperiana JK 353, 50x, 70,-  
2399.12 kupperiana R 673, (c), 20,-  
2399.13 kupperiana LŠ 1096, Pampa Mochava, (c), 12,-  
2399.50 kuehnrighii, (c), 8,-  
2400.00 lae (e), 8,-  
2400.03 lae KK 696, La Viña, Rio Caine, (c), 8,-  
2400.10 lae WR 264, Cochabamba, Bol., (e), 10,-  
2400.11 lae WR 264, Cochabamba, Bol., 100x, 30,-  
2401.00 lateritia (e), 10,-  
2401.11 lateritia KK 1351, rovné tmavé trny, (e), 4,-  
2401.12 lateritia SE 05, Carrizal, (c), 10,-  
2401.14 lateritia Jak., Carrizal., Bol., žlutý květ, (e), 10,-  
2401.15 lateritia Jak., Carrizal, Bol., 100x, 35,-  
2401.16 lateritia Jak, San Pedro, Bol., rudé květy, (e), 12,-  
2401.17 lateritia Jak, San Pedro, Bol., rudé květy, 100x, 40,-  
2401.20 lateritia, El Puente, Cam., tmavě žlutý květ, SE 92, (e), 8,-  
2401.30 lateritia, San Pedro, Cam., (e), 10,-  
2401.31 lateritia LŠ 1117, Palea Grande, Bol., (c), 12,-  
2401.40 lateritia VS 303, Carrizal, Bol., (e) 10,-

2401.50 lateritia "camataquiensis" VS 306, Villa Abecia, Bol., (e), 12,-  
 2401.51 lateritia v. camataquiensis WR 490, (d), 8,-  
 2401.52 lateritia v. catagaitensis WR 674, (c), 12,-  
 2401.53 lateritia v. elongata FR 82, (d), 8,-  
 2401.55 lateritia v. kupperiana JK 363, Mal Paso, Bol. (c), 20,-  
 2401.56 lateritia v. kupperiana, (d), 10,-  
 2401.57 lateritia v. rubriflora KPP 2138, 3km JZ El Puente, Bolivia, (e), 18,-  
 2401.58 lateritia v. rubriflora WR 306, Camargo to Culpina, Bol., (e), 10,-  
 2401.59 lateritia v. scopulina, (d), 8,-  
 2401.60 lateritia LH 661, Tupiza, Bol., (c) 10,-  
 2401.61 lateritia LH 661, 100x 60,-  
 2401.62 lateritia KK 1519, (c), 6,-  
 2401.64 lateritia JO 190, Puerte San Pedro, Bol., (c), 6,-  
 2401.65 lateritia JO 192, Carrizal, Bol., (c) 5,-  
 2401.67 lateritia JO 599, Rio Toraja Puno, (e) 8,-  
 2401.68 lateritia JO 603, Carrizal, Bol., žlutozel. květ, (e) 6,-  
 2401.69 lateritia JO 610, San Pedro, oranžově rudý květ, (e) 8,-  
 2401.70 lateritia, pův. Rektořík, (e), 10,-  
 2401.71 lateritia, pův. Rektořík, 100x, 25,-  
 2401.72 lateritia WR 78, Camargo to Culpina, Bol., (e), 10,-  
 2401.74 lateritia var. citriflora WR 748, Casa del Diablo, Bol., (e), 10,-  
 2401.75 lateritia var. citriflora SE 090, (e), 10,-  
 2401.78 lateritia v. rubriflora KPP 2138, 3km JZ El Puente, Bolivia, 100x, 63,-  
 2402.00 laui (c)  
 2404.00 leucomalla (e), 4,-  
 2404.10 leucomalla, 100x, 14,-  
 2404.50 leucomala WR 116, Sierra de San Luis, San Luis, (e), 8,-  
 2406.00 leucorhodon (d)  
 2408.00 longispina, dlouhé silné černé trny, (e), 8,-  
 2408.10 longispina, Humahuaca, Jujuy, Arg., sběr J.Slad. 16, (e), 12,-  
 2408.20 longispina, Nevada de Acay, Arg., JS 145 (VS 103A), sběr J. Sladkovský, bělošedé květy, dlouhé trny, (e), 16,-  
 2408.21 longispina, Nevada de Acay, Arg., JS 145 (VS 103A), bělošedé květy, dlouhé trny, 100x, 45,-  
 2408.22 longispina, Nevada de Acay, Arg., JS 145 (VS 103A), bělošedé květy, dlouhé trny, 500x, 180,-  
 2408.30 longispina, Purmamarca, Jujuy Arg., sběr J.Slad., (e) 10,-  
 2408.32 longispina GM 1554, Cariquima, Chile, (e), 12,-  
 2408.33 longispina GM 1554, Cariquima, Chile, 100x, 40,-  
 2408.40 longispina, fantastické trny, bílé květy, 100x, 30,-  
 2408.50 marsoneri DJF 290, Uguia, (c), 10,-  
 2408.51 marsoneri L 470, Rio Yacoraite, (c), 8,-  
 2408.52 marsoneri WR 37, (c), 8,-  
 2408.53 marsoneri v. iridescens LF 52, Humahuaca, Jujuy, (c), 8,-  
 2408.54 marsoneri v. iridescens MN 56, Humahuaca, Jujuy, (c), 10,-  
 2408.55 marsoneri v. iridescens, Abarso, Arg., (e), 8,-  
 2408.57 longispina GM 1554, Cariquima, Chile, 100x, 40,-  
 2409.00 maxima (c)  
 2410.00 mairanana (e), 4,-  
 2410.10 mairanana, Mairana, Santa Cruz, (e), 6,-

2410.59 maximiliana 100x, 28,-  
 2410.60 maximiliana (e), 8,-  
 2410.61 maximiliana J. 026, Oucara, Peru, (e)  
 2410.64 maximiliana, IDD 1957, Pomata, Peru, (e), 12,-  
 2410.66 maximiliana, IDD 1958, pred Puno, Peru, (e), 10,-  
 2410.68 maximiliana IDD 1961, (e), 12,-  
 2410.70 maximiliana KK 437 (c)  
 2410.73 maximiliana WR 202, (e), 10,-  
 2410.75 maximiliana var. lauramarea WR 724, (e), 12,-  
 2410.77 maxmiliana var. sienaniensis WR 426, (e), 10,-  
 2410.80 maximiliana v. hermanniana WR 203, La Paz, Bol., (e), 10,-  
 2410.81 maximiliana JO 712, Urmiri, (e) 6,-  
 2410.82 maximiliana, Tiquina (d)  
 2410.84 maximiliana GM 2009, Fundo Chichero, Puno, (e), 16,-  
 2410.85 maximiliana GM 2009, Fundo Chichero, Puno, 100x, 56,-  
 2410.86 maximiliana GM 2010, Silustani Lago Umayo – ruiny, Puno, (e), 16,-  
 2410.87 maximiliana GM 2010, Silustani Lago Umayo – ruiny, Puno, 100x, 56,-  
 2410.90 maximiliana VS 412, Tholar/Urmri, Bol., (e) 10,-  
 2410.91 maximiliana v. caespitosa VS38, Cerro Tunari, Bol., (e) 10,-  
 2410.92 maximiliana v. caespitosa JO 689, Cerro Tunari, (e) 8,-  
 2410.93 maximiliana v. sicuaniensis WR 426, (d), 8,-  
 2410.95 maxmiliana var. corbula, (e), 8,-  
 2411.00 muhriae (d)  
 2412.00 mistiensis (d)  
 2413.00 napina, atraktivní miniatúrka, (c), 18,-  
 2413.10 napina, atraktivní miniatúrka, 100x, 126,-  
 2414.00 nealeana (d)  
 2414.20 oligotricha LH 542, Arani, 2800 m nm, (e), 12,-  
 2414.50 omasuyana (c)  
 2415.00 ondina (d)  
 2415.50 oxialabastra, (c)  
 2416.00 oyonica (c)  
 2418.00 pampana (e)  
 2418.10 pampana v.sanguiniflora (e)  
 2418.12 pampana, IDD 1940, Cayma-Yura, Peru, (e), 10,-  
 2418.14 IDD 1944, Arequipa, Peru, (e), 10,-  
 2418.16 pampana (mistiensis), (e), 8,-  
 2418.17 pampana (mistiensis), 100x, 30,-  
 2418.18 pampana var. glaucescens, IDD 2057, Torata-Chilichua, Peru, (e), 10,-  
 2419.00 peclardiana (c)  
 2420.00 pectinifera (d)  
 2420.10 pectinifera WR 27, (d), 6,-  
 2421.00 pectin.v.haematacantha (d)  
 2422.00 pectinifera v.subcarnea (d)  
 2423.00 pencapoma (c)  
 2424.00 pentlandii (brzykvetoucí) (e), 8,-  
 2424.10 pentlandii, 100x, 18,-  
 2424.20 pentlandii LH 487, La Paz,Bol. dl. silné trny, (c) 10,-

2424.30 *pentlandii* VS 410, Oruro, Bol., (e) 10,-  
 2424.31 *pentlandii* VS 255, Oruro, Sica Sica, Bol., 3800 m, (e), 12,-  
 2424.33 *pentlandii* (*argentea*), (e), 8,-  
 2424.40 *pentlandii* SE-145, Urmiri-Pazna, Bol., 4050m, (c), 6,-  
 2424.41 *pentlandii*, Urmiri, Bol., (d)  
 2424.42 *pentlandii* SE 216, Oruro, Bol., (c), 6,-  
 2424.50 *pentlandii* JO 174a, Oruro, Bol. (c) 6,-  
 2424.51 *pentlandii* JO 710, North of Onesa, (e) 8,-  
 2424.52 *pentlandii* JO 555, Sica Sica, (e) 8,-  
 2424.53 *pentlandii* KK 1159 (d), 6,-  
 2424.54 *pentlandii* WR 201, (d), 4,-  
 2424.55 *pentlandii* v. *albiflora*, (d), 6,-  
 2426.00 *pentlandii* f. *albiflora* (d)  
 2426.10 *pentlandii* var. *afensdortii* (c)  
 2426.20 R - 623 *pentlandii*, v. *hardeniana*  
 2426.50 *pereziensis* (c)  
 2426.52 *pilcayensis* KAS 740.1, novinka, Rio Pilaya, Bolivia, (c) , 30,-  
 2427.00 *planiceps* (d)  
 2428.00 *pojoensis* (c)  
 2430.00 *polaskiana* (e)  
 2432.00 *polyancistra* (e)  
 2432.10 *polyancistra* f. *roseiflora* (e)  
 2433.00 *potosina* (c)  
 2433.10 *potosina* (*ferox*), Cuchu Ingen. Bol., Šeda 09, (c)  
 2433.70 *pseudocinnabarina* KK 1248, (c), 10,-  
 2433.72 *pseudocinnabarina* f. *microthelis* FR 971, (e), 16,-  
 2433.74 *pseudocinnabarina* V 613, imp. Vasquez, Bol., (e), 18,-  
 2434.00 *pseudolateritia* (d)  
 2434.60 *pugionacantha* v. *cornuta* KPP 2140, J Iscayachi, (e), 18,-  
 2434.71 *pugionacantha* f. SE 215, El Potosí, Bol., (c), 6,-  
 2434.80 *pugionacantha* v. *variicolor*, Cuchu Ingenio, Bol., (c)  
 2434.81 *pugionacantha* v. *culpinensis* WR 83, (d), 10,-  
 2434.82 *pugionacantha* v. *rossii* WR 70, (e), 12,-  
 2434.83 *pugionacantha* v. *salitrensis* WR 636, (d), 10,-  
 2435.10 *purpureominatea* WR 526a. (d), 8,-  
 2436.00 *pusilla* (c)  
 2437.00 *raphidacantha* (d)  
 2438.00 *rebutioides* (zlatý květ!) (e), 8,-  
 2438.01 *rebutioides* (zlatý květ!), 100x, 25,-  
 2438.10 *rebutioides*, fialový květ, (e), 8,-  
 2438.20 *rebutioides*, bílý květ, (e), 8,-  
 2438.30 *rebutioides*, červený květ, (e), 8,-  
 2438.31 *rebutioides*, červený květ, 100x, 25,-  
 2438.40 *rebutioides* ZJ, oranžový květ, (e)  
 2438.60 *recondita* KK 790, (e), 10,-  
 2440.00 *rojasii* (c)  
 2442.00 *rossii* (d)  
 2442.10 *rossii* f. *roseoalbiflora* (d)

2444.00 rubescens (e), 8,-  
 2444.10 rubescens f. FR 401, (e), 6,-  
 2444.20 rubescens f. FR 401, 100x, 20,-  
 2444.40 rubescens WR 37, Jujuy, Arg., (e), 12,-  
 2446.00 saltensis (d), 4,-  
 2446.10 saltensis v. multicosata, (e), 10,-  
 2446.11 saltensis WR 177, (e), 8,-  
 2446.12 saltensis ZJ 213, Paso Sta Barbara, Tucuman, (d), 10,-  
 2448.00 sanguiniflora (e), 10,-  
 2448.01 sanguiniflora, 100x, 30,-  
 2448.10 sanguiniflora (zdroj Rektorík), (e), 12,-  
 2448.12 sanguiniflora (zdroj Schutz), (e), 10,-  
 2448.14 sanguiniflora WR 514, (e), 10,-  
 2449.00 schieliana (e), 8,-  
 2449.10 schieliana WR 207, (c), 10,-  
 2449.20 schieliana v. quiabayensis L 1004, (e), 8,-  
 2449.30 schieliana v. quiabayensis WR 205, (c), 8,-  
 2449.50 schneideriana (d)  
 2450.00 schreiteri (e), 8,-  
 2451.00 setosa (d)  
 2452.60 shaferi v. longispina (d)  
 2453.00 shaferi (e), 4,-  
 2453.10 staffenii AVF (d)  
 2453.20 staffenii v. hosei (d)  
 2453.31 stafferi SE-50 (c) 6,-  
 2453.50 sierragrاندense (e) 5,-  
 2454.00 sublimiflora (d)  
 2454.10 sublimiflora (kreuzingeri) WR 26, (d), 8,-  
 2454.13 tarabucensis KK 770, Tarabuco-Zudanez, 3200m, Bol., (e), 12,-  
 2454.15 tarabucensis KK 749, Tarabuco, 3200m, Bol., (c), 8,-  
 2454.16 tarabucensis KK 749, Tarabuco, 3200m, Bol., 100x, 28,-  
 2454.20 tegelerana v. incuiensis, (e), 6,-  
 2454.21 tegelerana v. incuiensis, 100x, 25,-  
 2454.30 tegeleriana v. oyonica JO 634, (e), 10,-  
 2454.50 tepecuana (c)  
 2455.00 thionantha v. chionantha VS 117, Salta Molinos, Arg., 2050m (e), 12,-  
 2455.10 thionantha v. chionantha VS 117 Molinos, 100x 32,-  
 2455.20 thionantha JO 159, Amachia del Valle, Tucuman, (c) 6,-  
 2455.30 thionantha DJF 250, Cafayate, Salta, Bol., (e), 16,-  
 2456.00 tiegeliana (e), 10,-  
 2456.03 tiegeliana v. distefanoana (pův. Winterová), (e), 12,-  
 2456.10 tiegel. v. rurionoidensis (c)  
 2456.12 tiegeliana v. distephanioana WR 090, (e), 14,-  
 2456.14 tiegeliana SL 050c, (e), 10,-  
 2456.16 tiegeliana v. pusilla JK 468, Coimata 2100m, Bol., (e), 16,-  
 2456.18 tiegeliana v. pusilla WR 834, Jujuy to Salta to Catamarca, Bol., (e), 14,-  
 2456.20 tiegeliana SE 77, Paso de Condor, Bol. (c) 6,-  
 2456.21 tiegeliana WR 84, (e), 8,-



- 2456.22 tiegeliana v. cinnabarina WR 513, (e), 8,-  
 2456.23 tiegeliana v. incuinensis, (e), 12,-  
 2456.25 tiegeliana v. ruberrima JK 218, Tucunilla, (c), 10,-  
 2456.26 tiegeliana v. ruberrima WR 84a, (c), 10,-  
 2456.30 tiegeliana JO 586, Condor Pass (e), 10,-  
 2456.31 tiegeliana VS 286, Tarija, Condor Pass, 2710m, Bol., (e), 15,-  
 2456.32 tiegeliana JO 381, 40km vých. Tarija, fial. květ, (c), 10,-  
 2456.33 tiegeliana v. peclardiana (c), 4,-  
 2456.34 tiegeliana JO 586, 100x, 35,-  
 2456.38 tiegeliana v. cinnabarina (původ AVF, Rektořík), (e), 14,-  
 2456.50 titicacasensis MA 150, (c) 9,-  
 2460.00 varians (c)  
 2462.00 vatteri (c)  
 2463.00 vilcambae, (d), 6,-  
 2464.00 wessneriana (d)  
 2465.00 wigeiana (d)  
 2465.50 winkleriana JK 248, Cleneguillas, (c), 10,-  
 2466.00 winteriana (e), 10,-  
 2468.00 wrightiana, Oruro Pampa, kouzelný květ! (c), 6,-  
 2468.10 wrightiana KK 788, (e), 8,-  
 2468.11 wrightiana WR 396, La Mejorada, (c), 8,-  
 2468.15 wrightiana v. winteriana FR 1312, Villa Azul, 2500 m nm, (c), 10,-  
 2468.50 wrightiana f. longipina  
 2469.00 wrightiana v. knizei (c), 4,-  
 2469.50 wrightiana žl. trny (c), 4,-  
 2469.60 wrightiana v. winteriana WR,(c) 7,-  
 2469.91 KK 629, yamparraensis  
 2470.00 zecheri (d), 8,-  
 2470.50 zudanensis, Zudaněž, Bol., velké rudé květy, (c), 6,-  
 2471.00 ITO smes hybrid (e)  
 2473.00 spec. KPP 2134, Laphia-Carcaje, Bolivia, (e), 8,-  
 2473.02 spec. KPP 2135, 2km JZ Pujyuni, Bolivia, (e), 8,-  
 2473.04 spec. KPP 2136, 3km J Tiraque, Bolivia, (e), 16,-  
 2473.05 spec. KPP 2136, 3km J Tiraque, Bolivia, 100x, 65,-  
 2473.06 spec. KPP 2137, Santa Rosa de Belen, rubínový květ, Bolivia, (e), 8,-  
 2473.08 spec. KPP 2142, U sul. Taraquensis, La Habana-Villa Esperanza, Bol., (e), 12,-  
 2474.00 spec. famatimensis - velký fial. květ, (e), 10,-  
 2474.05 spec. AVF, oranž. květ, 100x, 28,-  
 2474.10 spec. AVF 63, (Hymenoreb.) (c), 8,-  
 2474.12 spec. Anocariri (imp. Šeda), (e), 8,-  
 2474.20 spec. AVF 57, (Hymenoreb.) (c), 8,-  
 2474.30 spec LŠ 597, Payogasta, Arg., (c), 6,-  
 2475.00 spec. Cadu (c)  
 2475.10 sp. FR 401, Maimara, (e), 8,-  
 2475.90 směs druhů, 50x, 6,-  
 2478.91 směs druhů, 100x, 10,-

## LOPHOPHORA

2540.00 alberto-vojtechii GM 1087, Cuatro Milpas, SLP., (a5), 56,-  
 2540.10 alberto-vojtechii, Vanegas, SLP, (a5), 50,-  
 2550.00 diffusa, žlutobílý květ, (c), 20,-  
 2550.10 diffusa (Higuerillas, Qro.) JR, (c), 42,-  
 2550.11 diffusa, 100x, 140,-  
 2550.20 diffusa (JB 58), Vizarrón, Qro. (c), 24,-  
 2550.21 diffusa (JB 58), Vizarrón, Qro., 50x, 60,-  
 2550.22 diffusa km 89, sev. od Vizaron MK 85.255 (a5) 30,-  
 2550.23 diffusa, sev. od Vizaron, zelenožlutý květ, (c), 30,-  
 2550.30 diffusa MKr 74/02, .Peñamiler (c) 15,-  
 2550.40 diffusa f. PP 862, Peña Miller Quer., robust. form., (c), 40,-  
 2551.10 diffusa f. multicephala PP  
 2552.00 diffusa v. echinus (Pechánek) (a5), 35,-  
 2553.00 diffusa v. koehresii, Rio Verde (c), 30,-  
 2554.00 fricii, (c), 26,-  
 2554.10 fricii, bělokvětá!, imp. Lux, Viesca, Coah., prudké skalní stěny, (c), 37,-  
 2554.11 fricii, bělokvětá!, imp. Lux, Viesca, Coah., prudké skalní stěny, 50x, 120,-  
 2554.13 fricii, orig. Habermann, (c), 37,-  
 2554.14 fricii, orig. Habermann, 50x, 129,-  
 2554.15 fricii, orig. Habermann, 100x, 259,-  
 2554.20 fricii, Sierra Parras, Coah., (c), 20,-  
 2554.21 fricii f. decipiens (Bouma), (c), 28,-  
 2554.30 fricii, Viesca - E. Zapata, Coah., (c), 30,-  
 2554.40 fricii, poblíž San Pedro, Coah., (c), 40,-  
 2554.50 fricii, Viesca, Coah., (c), 30,-  
 2554.60 fricii PP 1072, Viesca, Coah., (c), 27,-  
 2554.70 fricii MKr 75/02, La Pe, Coah v ýs. 15 zrn  
 2554.80 fricii GM 903, El Amparo, Coah., (c), 35,-  
 2554.82 fricii GM 887, Sierra Zavaleta, Coah., (c), 32,-  
 2555.00 koehresii, (c), 25,-  
 2555.10 koehresii f. PP 425.1, San Francisco, SLP, (c), 33,-  
 2555.11 koehresii, Rio Verde (c), 25,-  
 2555.12 koehresii, Rio Verde, 50x, 120,-  
 2555.14 koehresii GM 801, Lazaro Cardenas, SLP, (c), 30,-  
 2555.15 koehresii GM 801, Lazaro Cardenas, SLP, 50x, 99,-  
 2555.20 koehresii f. Las Tablas, SLP, (c), 35,-  
 2555.30 koehresii PM 08/41, La Muralla, SLP, (c), 25,-  
 2555.50 koehresii GM 360, Las Tablas, SLP, (c), 25,-  
 2556.00 jourdaniana, (c), 40,-  
 2556.01 jourdaniana, 50x, 140,-  
 2558.00 williamsii, (c), 22,-  
 2558.10 williamsii RS 268, Huizache, (c) 30,-  
 2558.11 williamsii, 50x, 77,-  
 2558.12 williamsii, 100x, 154,-  
 2558.15 williamsii RS 375, Hipolito, Coah., (c), 40,-  
 2558.17 williamsii PP 869, Sierra de la Paila, (c), 26,-  
 2558.18 williamsii PP 869, Sierra de la Paila, 100x, 210,-  
 2558.19 williamsii PP 1355, El Sacrificio (oběť svatá), vých. svah S. d.l. Paila, Coah., (c), 42,-

- 2558.22 *williamsii* PP 866, Tanque Menchaca, Coah., (c), 26,-  
 2558.23 *williamsii* PP 866, Tanque Menchaca, Coah., 50x, 91,-  
 2558.30 *williamsii*, Cedros, Zac., (c), 18,-  
 2558.39 *williamsii* PP 479, Cuatro Ciénegas, Coah., 50x, 91,-  
 2558.40 *williamsii* PP 479, Cuatro Ciénegas, Coah., (c), 26,-  
 2558.41 *williamsii* El. Huizache, SLP Kaplan 98  
 2558.42 *williamsii*, 40 km sev. od Saltillo, robustní soliterní rostl., pův. JB, (c), 15,-  
 2558.50 *williamsii* f. *pentagona*, (e), 18,-  
 2558.51 *williamsii* f. *pentagona*, 50x, 38,-  
 2558.60 *williamsii* f. *diagonalis* Schmoll, (a5), 15,-  
 2559.00 *williamsii* v. *caespitosa* (c), 14,-  
 2560.00 *williamsii* v. *decipiens*, (c), 30,-  
 2562.00 *williamsii* v. *echinata*, (f. Bouma), rostliny s výraznými vlnatými hrboly, (c), 34,-  
 2562.10 *williamsii* v. *echinata*, (f. Bouma) rostliny s výraznými vlnatými hrboly, 50x, 119,-  
 2562.20 *williamsii* v. *echinata*, (f. Bouma) rostliny s výraznými vlnatými hrboly, 100x, 238,-  
 2564.00 *williamsii* RS 268 (MK 51.163; Lau 756), Eltr. Huizache, SLP, (c), 25,-  
 2564.10 *williamsii* Lau 756, Huizache, SLP (a5)  
 2564.11 *williamsii* MK 51.163, Eltr. Huizache, SLP, 50x, 70,-  
 2564.20 *williamsii* SB 854, Starr Co, Tx (c), 40,-  
 2564.30 *williamsii* f. *grimii* PP 867, El Huizache, SLP, trsovité forma, (c), 30,-  
 2564.31 *williamsii* f. *grimii* PP 867, El Huizache, SLP, trsovité forma, 50x, 100,-  
 2564.40 *williamsii* v. *pluricostata*, (e), 28,-  
 2564.41 *williamsii* v. *pluricostata*, 100x, 98,-  
 2564.42 *williamsii* f. *lutea*, (c), 18,-  
 2564.43 *williamsii* v. *pluricostata*, 500x, 358,-  
 2570.00 *williamsii* f. *lutea*, 100x, 60,-

#### **MACHAEOCEREUS**

- 2590.10 *eruca* Lau 043, Isla Magdalena (c), 4,-  
 2590.20 *eruca* Lau 043, 100x 28,-  
 2590.30 spec. RS 793, Cd. Obregón, Son., (e) 6,-

#### **THELOCEPHALA (CHILEOREBUTIA, NEOCH.)**

- 2614.26 *odieri* var. *mebbesii* WJ 617

#### **LOXANTHOCEREUS**

- 2616.10 *faustianus* KK 451 (e)  
 2619.10 *peculiaris* KK 1633 (e)  
 2623.00 *eulaliensis* (d)

#### **MAIHUENIA**

- 2624.00 *patagonica*, S Mendoza, Argent. porce (a3) 22,-  
 2624.10 *patagonica* JN 1782, Los Molles, Mendoza, (c), 25,-  
 2624.12 *patagonica* JN 1742, Telsen- Gan Gan, Chubut, (c), 25,-  
 2624.20 *poepigii*, Vulkán Antuco, Chile. (a3) 21,-

#### **MAIHUENIOPSIS**

- 2624.80 *glomerata* v. *atrispina* (a2), 8,-

- 2624.81 glomerata v.longispina (a2)8,-  
 2624.82 pentlandii (a2) 8,-  
 2624.83 bruchii, LK 42/12, u San Pedro de Atacama, 3 600 m n.m., Chile, (e), 30,-  
 2624.84 bruchii, LK 42/12, u San Pedro de Atacama, 3 600 m n.m., Chile, 100x, 100,-  
 2624.85 spec. JO 761.05, Cuesta de Viscachani, Chile, (a5) 25,-  
 2624.86 spec. JO 763.01, San Pedro de Atacama, Chile, (a5) 25,-  
 2624.87 platyacantha GM 1684, El Sosneado, Argent., (a5), 12,-  
 2624.88 boliviensis, Salinas Grande, Arg., (a5), 5,-

### MONVILLEA

- 2624.89 subterranea, Abra Pampa, Arg., (a5), 5,-

### MAMMILLARIA

- 2625.00 acanthoplegma (e), 4,-  
 2626.00 affinis (e)  
 2627.00 alamensis (d), 4,-  
 2627.10 alamensis Rep. 569a (c) Cerro Masiaca, Sonora  
 2627.20 alamensis Rep 2115/Navajo (c)  
 2627.40 albata, (e), 6,-  
 2627.50 albata Rep 1452, bílá rostlina s věnečkem červených květů, (e), 6,-  
 2627.60 albata Rep 1452, bílá rostlina s věnečkem červených květů, 100x, 18,-  
 2627.63 albiflora GM 022, Mineral de Pozos, Que, (c), 45,-  
 2628.00 albiarmata, Saltillo, Coah., velkokvětá, (e), 12,-  
 2629.00 albicans (d), 4,-  
 2629.10 albicans f. Lau 034, Isla san Diego, BC-S, (e), 25,-  
 2629.12 albicans, LK, 15 km za San Evaristo, BC, Mx., (c), 15,-  
 2629.13 albicans, LK, 15 km za San Evaristo, BC, Mx., 100x , 80,-  
 2629.20 albicans f. Lau 1374 (c)  
 2629.30 albicans, 100x 20,-  
 2629.40 albicans PP 1509, Primera Aqua, BC, (e), 12,-  
 2630.00 albicoma (d)  
 2630.10 albicoma SB 271, Dr Arroyo, NL (svítivě bílá) (c) 15,-  
 2630.20 albicoma MK 40.277, La Escondida, NL, (c) 10,-  
 2631.00 albidula (d), 4,-  
 2632.00 albilanata (bíle vlnatá), (e), 16,-  
 2632.10 albilanata SB 578, Mitla,Oax., červené květy, (e), 18,-  
 2632.11 albilanata SB 578, Mitla,Oax., červené květy, 100x, 63,-  
 2632.12 albilanata Rep 1262, Mexcala, Que., (e), 18,-  
 2632.13 albilanata Rep 1262, Mexcala, Que., 100x, 63,-  
 2632.15 albrechtiana, Oax (b8)  
 2632.20 albilanata (?), PP 1067, Mineral de Pozos, (c) 6,-  
 2634.00 angelensis VK, (e), 12,-  
 2634.10 angelensis, 100x , 40,-  
 2634.15 angelensis KPP 1628, Isla de la Guarda, BC, (c), 16,-  
 2634.20 angelensis KPP 1628 (L 018), Isla Angel de la Guarda, BC, velký květ, (c), 25,-  
 2634.30 angelensis, Isla de la Guarda, BC, (e), 18,-  
 2634.31 angelensis, Isla de la Guarda, BC, 100x, 40,-  
 2634.50 angularis MM 159, San Bartolo, SLP, (c), 8,-

2636.00 anniana (c)  
 2636.10 anniana Lau 1332 (c)  
 2637.00 antesbergerana (c)  
 2637.10 antesbergerana L 1163, Dur. (c), 4,-  
 2638.00 apanensis (c)  
 2639.00 apozolensis (b6)  
 2639.10 apozolensis v. saltensis, dlouhé husté žluté trny, (c), 4,-  
 2639.11 apozolensis v. saltensis L 1043, Mts Escobedo, Zac (c), 6,-  
 2639.12 apozolensis v. saltensis Rep 1753, Zac (e), 8,-  
 2640.10 applanata SB 386, Kimble Co (b6) velmi hezká !!!  
 2640.50 applanata (e), 4,-  
 2640.60 arachnoidea RS 510, Santo Domingo, SLP, (c) 6,-  
 2641.00 arida, Baja Calif., (c), 9,-  
 2641.10 arida SB 100, (c), 8,-  
 2642.00 armilata (d), 4,-  
 2642.10 armillata Rep 292 (c) San J.del Cabo, BC [žlutá]  
 2642.20 armillata Rep 293/Cabo S.Lucas (c)  
 2642.30 armillata SB 1338, San Juan de la Costa, BC, (c) 9,-  
 2642.40 armilata SB, Cerralboa Island BC, mnoho žlutých květů, (e), 16,-  
 2643.10 arroyensis RS 147, Pressa de Guadalupe, SLP (e), 8,-  
 2644.00 ascensionis (glassii var.) (c)  
 2645.00 aureiceps (d), 4,-  
 2646.00 aureilanata (zlatěvlnatá), (c), 15,-  
 2646.10 aureilanata v. alba, MK 61.308, Ventura, SLP (c) 15,-  
 2646.20 aureilanata v. alba, bíle vlnaté otrnění, (e), 15,-  
 2646.30 aureilanata RS 551, (c), 12,-  
 2646.31 aureilanata RS 551, 50x, 45,-  
 2648.00 aureilanata v. albilanata (c), 10,-  
 2648.10 aureilanata v. albilanata MK 61.308, (c) 15,-  
 2649.00 aureispina, semena z kristátních rostlin, (c), 6,-  
 2650.00 aureoviridis (c)  
 2650.20 auriareolis (?lanata) (c)  
 2650.40 aureispina ML 361, Yolox-Quioatepec, Oax., (e), 12,-  
 2651.00 bachmannii (d)  
 2652.00 aurihamata (e), 4,-  
 2654.00 aurisaeta (c), 4,-  
 2655.00 avila-comachoi (c)  
 2656.00 bachmannii (d), 4,-  
 2658.00 bachmannii v. tetracantha (d)  
 2660.00 backebergiana (e), 4,-  
 2662.00 backebergiana v. gracilis (d), 4,-  
 2663.00 backebergiana v. ernestii (d), 4,-  
 2663.10 backebergiana v. ernestii Rep 764, Tonatico, Mx (c), 4,-  
 2664.00 bambusiphila (b8)  
 2664.10 bambusiphila var. parva Rep 663 (b7)  
 2664.20 bambusiphilla Rep 748, Huacana, Mich., (c), 6,-  
 2665.00 berkeana (c), 10,-  
 2666.00 barbata, jemně narůžovělé velké květy, (e), 8,-

2666.10 barbata, 100x , 28,-  
 2666.20 barbata SB 22 VK, Cosihuiachi, Chih., (c), 8,-  
 2667.00 baumii HR 659, San Vicente, Tam, (e), 12,-  
 2668.00 beiselii, (c) 9,-  
 2670.00 bella, velmi atraktivní (e)  
 2670.10 bella JR, Huajuapán, Oax, (c), 8,-  
 2672.00 bernalensis (b8)  
 2674.00 blossfeldiana (e), 4,-  
 2674.10 blossfeldiana KKR 157, (e), 10,-  
 2674.20 blossfeldiana SB 1487, Villa Jesus Maria, BCN, (e), 18,-  
 2674.30 blossfeldiana SB 1854, Sta Rosalito, BCS, (e), 16,-  
 2674.40 blossfeldiana, Tomatal, BC-N, Mex., (e), 15,-  
 2674.42 blossfeldiana, IDD 2015, za Caborca, SON, (e), 15,-  
 2675.00 beiselii, dlouhé bílé trny, (c) 9,-  
 2675.50 bellisiana L 1234, Pinos Altos, Son (c), 4,-  
 2675.70 bernalensis Rep 786, Toliman, Que (c), 6,-  
 2676.00 beztrná Šuba (cv. kewensis)(e)  
 2677.00 bicornuta (d)  
 2678.00 bocasana, (oblíbená, chlupatá), (e), 16,-  
 2678.10 bocasana v. roseiflora (d), 4,-  
 2678.11 bocasana v. roseiflora, 100x, 21,-  
 2678.20 bocasana f. grandiflora (d)  
 2678.30 bocasana, (oblíbená, chlupatá), 100x, 56,-  
 2678.31 bocasana, (oblíbená, chlupatá), 500x, 211,-  
 2678.40 bocasana v.roseiflora 100x 12-  
 2679.00 bocasana Lau 1182 (e) S L Bocas, 1650 m.n.m.  
 2680.00 bocasana v. multilanata, velmi husté jemné trny, (e), 16,-  
 2680.10 bocasana v. multilanata, 100x, 44,-  
 2681.00 bocasana v.splendens (d), 4,-  
 2682.00 bocensis (d)  
 2683.00 bocensis v.rubida (d)  
 2684.00 boedekeriana (c)  
 2684.10 boedekeriana WA 8001 (e)  
 2684.60 boelderliana (c)  
 2685.00 bombycina (hedvábná) (c), 8,-  
 2685.10 bombycina f. žluté trny (c), 9,-  
 2685.11 bombycina, 50x, 14,-  
 2685.20 bombycina MK 176.492, Sierra Laurel, (c) 18,-  
 2685.30 bombycina VM 480, Jalchite de Arriba, Aguasual, (e), 16,-  
 2685.40 bombycina KPP 1461, Sierra Alamos, Aq. C., (e), 20,-  
 2687.10 bonavittii Rep 784 (c)  
 2689.00 boolii, velkokvětá, kvete celou sezónu, (e), 10,-  
 2689.10 boolii SB 433, San Carlos Bay, (c), 8,-  
 2689.11 boolii SB 433, San Carlos Bay, 50x, 35,-  
 2689.20 boolii, 100x, 35,-  
 2689.21 boolii, f. světlý trn, VK, (e) , 10,-  
 2689.22 boolii, f. tmavý trn, VK, (e) , 10,-  
 2689.30 boolii MH 46, San Carlos, 25 m nm., Sonora, (e), 15,-

2689.40 *boolii*, Bahia San Carlos, Son., (d), 4,-  
 2693.00 *brandegeei* (e)  
 2693.10 *brandegeei* Rep 268 (b7)  
 2693.20 *brachytrichion* GM 1780, El Vergel, Dur., (e), 10,-  
 2695.00 *brauneana* (e), 4,-  
 2695.10 *brauneana* Rep 1008a (d)  
 2695.20 *brauneana*, 100x, 14,-  
 2697.00 *bravoae* (e), 4,-  
 2698.00 *bretschneiderana* [dl.trny] (e)  
 2698.50 *brevicrinata* Rep 1127 (d)  
 2698.52 *breviplumosa* GM 2079, Rarita, Rancho Pelayo, Dur., (c), 36,-  
 2699.00 *brunispina* (d)  
 2701.00 *bucareliensis* (e)  
 2702.00 *bucarel. v. bicornuta* (f), 4,-  
 2704.00 *bullardiana* VK (e), 4,-  
 2705.00 *calacantha* Rep 904 (c)  
 2706.00 *cadereytensis* (e)  
 2707.00 *calacantha* (e)  
 2707.10 *calleana* (d)  
 2707.20 *canelensis* (c), 4,-  
 2708.00 *candida* (sněhově bílá), (e), 16,-  
 2708.10 *candida* SB 109 Chargo Blanco, SLP, (e), 16,-  
 2708.20 *candida* PM 12/28, San Bartolo, SLP, sněhově bílá, (e), 7,-  
 2708.30 *candida* SB 109, Charco Blanco, SLP, 100x, 55,-  
 2708.40 *candida*, sněhově bílé chloupky, 100x, 56,-  
 2708.50 *candida* SB 466, Presa de Guadalupe, SLP, Mex., růžové květy, (e), 18,-  
 2708.51 *candida* SB 466, Presa de Guadalupe, SLP, Mex., růžové květy, 100x, 63,-  
 2708.52 *candida* SB 466, Presa de Guadalupe, SLP, Mex., růžové květy, 500x, 235,-  
 2708.60 *candida* SB 280, Huizache, SLP růžové trny, (c) 15,-  
 2708.70 *aff. candida* PP 1599, Dr. Arroyo, NL, (e), 16,-  
 2708.71 *aff. candida* PP 1599, Dr. Arroyo, NL, 100x, 56,-  
 2708.72 *aff. candida* PP 1599, Dr. Arroyo, NL, 500x, 211,-  
 2708.73 *candida* F 014, Grutas de las Candelas, SLP, (c), 10,-  
 2708.90 *candida* SSK 209a Jaumave, Tam (c)  
 2708.98 *candida v. ortiz-rubioana*, narůžovělé trny, 100x, 49,-  
 2708.99 *candida v. ortiz-rubioana*, narůžovělé trny, (e), 14,-  
 2709.00 *candida v. rosea* (d), 4,-  
 2709.10 *capensis* VK (e)  
 2709.20 *capensis v. pallida* (b7)  
 2709.30 *capensis* Rep 726/sz od S.Lucas (c)  
 2709.80 *canelensis* (d)  
 2710.00 *carmenae* (c), 6,-  
 2710.10 *carmenae v. roseiflora* (a5)  
 2710.20 *carmenae* L 1223, La Reja, Tam., (c), 10,-  
 2711.00 *carnea* (d), 4,-  
 2711.10 *carnea* Rep 1628, Calipan, Pue (c), 6,-  
 2711.20 *carnea* RS 641, Rio Salado, Oax. květy do věnce, (e), 12,-  
 2711.30 *carnea* SB 366, Tehuacan, Pue, (e), 12,-

2711.40 carnea RS 641, 100x 30,-  
 2711.42 carnea GM 1988, San Martin Toxpalan, Oax., (e), 10,-  
 2711.45 carnea GM 522, Coxcatlan, Pue., (e), 18,-  
 2713.00 carretii (VK!!) (d), 4,-  
 2713.10 carretii, 100x, 20,-  
 2713.11 carretii Rep 440, (c), 10,-  
 2713.12 carretii Rep 440, 50x, 40,-  
 2715.00 casoi (d)  
 2719.00 celsiana, husté zlaté trny, (e), 6,-  
 2719.10 celsiana CH 614, sev. od San Luis Potosí, SLP, (e), 14,-  
 2721.00 centraliplumosa (f), 4,-  
 2722.00 centralifera (d)  
 2722.10 centralifera Rep 1629, Ciudad Mais, SLP (c), 6,-  
 2722.20 centralifera Rep 1442  
 2722.22 centralifera GM 2146, Mamaleon, Tam., (e), 18,-  
 2722.23 centralifera GM 2146, Mamaleon, Tam., 100x, 49,-  
 2723.00 centricirrha (e), 14,-  
 2723.10 centricirrha , 100x, 40,-  
 2723.20 centricirrha KPP 1837, Matehuala, SLP, (e) , 10,-  
 2724.00 centricirrha v. bockii (e)  
 2725.00 centricirrha v.divergens (e)  
 2726.00 centricirrha v.krameri (e)  
 2726.10 centricirrha f.longispina (e)  
 2726.20 centricirrha v.RS 729, El Plan SLP, (c) 6,-  
 2727.00 centricirrha v.macracantha (e)  
 2727.20 centricirrha var. glauca, (e), 16,-  
 2730.00 cerralboa (c)  
 2730.10 cerralboa L 39 (c)  
 2732.00 chavezii, DC 936, Graham Co., TX, (e), 24,-  
 2732.01 chavezii, DC 936, Graham Co., TX, 100x, 63,-  
 2733.40 chica, bílá miniatúrka, (c), 6,-  
 2733.50 chica RS 414, Cerro Bola, Coah (miniatúrka) (c), 10,-  
 2733.60 chica MKr 86/02, El Amparo, Coah  
 2734.00 chionocephala (bílá), Sandia, NL, (e), 30,-  
 2734.01 chionocephala (bílá), Sandia, NL, 100x, 85,-  
 2734.10 aff. chionocephala RS 177, San Juan Canyon, NL, (e), 12,-  
 2734.13 chionocephala MK 87.35, Arteaga, Coah., (e), 30,-  
 2734.14 chionocephala MK 87.35, Arteaga, Coah., 100x, 85,-  
 2734.16 chionocephala GM 233, Plan de Ayala, Coah., (e), 18,-  
 2734.20 chionocephala LX 177, Casa Blanca, NL, (c) 8,-  
 2734.30 chionocephala RS 362, Saltillo, Coah., (e), 30,-  
 2734.31 chionocephala RS 362, Saltillo, Coah, 100x, 85,-  
 2734.34 chionocephala SB 889, Huiguera, Coah., (e), 30,-  
 2734.35 chionocephala SB 889, Huiguera, Coah., 100x, 45,-  
 2734.60 claviformis Rep 1462, Tecocoyuca, Pue, (c), 6,-  
 2734.80 coahuilensis  
 2734.82 coahuilensis GM 1039, Cuatro Milpas, SLP, (e), 14,-  
 2734.84 coahuilensis GM 1231, Est. Camacho, Zac, (c), 10,-



2734.86 coahuilensis v. Albiarmata, (e), 18,-  
 2735.10 collina Rep 882 (b8)  
 2736.00 collinsii (e)  
 2736.10 collinsii Lau 1411 (c)  
 2738.00 columbiana (e), 6,-  
 2738.10 columbiana v. alba Rep 2227 (c)  
 2738.11 columbiana, 100x, 18,-  
 2738.20 columbiana v. albispina (c)  
 2739.00 compressa (e)  
 2739.10 compressa v. longispina, dlouhé načervenalé trny, (d)  
 2739.20 compressa SB 221, Zimapan, Hgo, rudé trny, (c), 12,-  
 2739.21 compressa SB 221, Zimapan, Hgo, rudé trny, 100x, 70,-  
 2739.30 compressa, Cerro Prieto (c), 4,-  
 2739.40 compressa, RS 199, Ixmiquilpan Hgo, dl. trny, (c) 6,-  
 2740.00 confusa (e)  
 2741.00 confusa v. conzattii Rep, (c), 4,-  
 2741.60 compacticaulis Rep 1047, Uruapan, Barranca Honda, Mich., 100x, 40,-  
 2742.00 compacticaulis Rep 1047, Uruapan, Mich., (e), 18,-  
 2742.01 compacticaulis Rep 1047, Uruapan, Mich., 100x, 63,-  
 2742.10 conspicua Rep 952, Tamazulpan, OAX, (e), 30,-  
 2742.11 conspicua Rep 952, Tamazulpan, OAX, 100x, 85,-  
 2742.12 FO 210, Zapotitlan / Tehuacan, PUE., (e), 30,-  
 2742.13 FO 210, Zapotitlan / Tehuacan, PUE. 100x, 85,-  
 2743.20 cosihuiriaui, Chih. (c)  
 2744.00 cowperae (zlaté trny) (e), 8,-  
 2744.10 cowperae RS 452, miniatura, silné zlaté trny, 50x, 25,-  
 2744.20 cowperae (zlaté trny) 100x, 20,-  
 2746.00 cowperae VM 168, Fresnillo, Zac., (e), 20,-  
 2746.50 craigii (d)  
 2746.60 craigii Rep 1585, Samachic/La Bufa, Chih (c), 4,-  
 2746.61 craigii Rep 1587, La Bufa/Rio Batopila, Chih., (c), 6,-  
 2746.70 crassior Rep 1662, Tlayacapan, Mor, (e) 8,-  
 2746.80 crassior REP 761, (e), 8,-  
 2747.10 crassa Rep 980 (b8)  
 2747.80 crassimammillis Rep 1790 (d)  
 2748.00 crinita (c), 4,-  
 2749.00 crocidata (d)  
 2750.00 crucigera (c)  
 2751.00 crucigera v. Lau 1116 (c) 8,-  
 2751.10 crucigera SB 529, Teotitlan del Camino, miniatura, /a4/  
 2751.20 crucigera L 065, Teotitlán de Camino, Oax., (c), 40,-  
 2752.10 dawsonii (c), 4,-  
 2753.00 dealbata (d)  
 2754.00 deherdtiana, velký červený květ, (e), 18,-  
 2754.10 deherdtiana, f. Koehres, (c), 20,-  
 2755.00 deliusiana (c)  
 2757.00 densispina (e), 6,-  
 2757.10 densispina f. alba (c)

2757.11 densispina, Sierra Zamorano, zlatotrná, efektní, 100x, 25,-  
 2757.20 densispina ML 582, Canoas, Dur, (e), 16,-  
 2757.22 densispina GM 1212, Presa Los Alamos, Jal., (e), 16,-  
 2757.23 densispina GM 1212, Presa Los Alamos, Jal., 100x, 42,-  
 2759.00 denudata, jemná miniaturka, (e), 8,-  
 2759.10 denudata SB 398, Brewster Co, Tx., (c)  
 2759.20 denudata, 50x, 14,-  
 2761.00 dioica, VK (e), 8,-  
 2761.10 dioica L 044, Isla Magdalena (e), 8,-  
 2761.11 dioica L 044, Isla Magdalena, BC, 100x, 28,-  
 2761.12 dioica DC 385, Puerta Libertad, Son., (e), 16,-  
 2761.15 dioica GM 1294, Cero las Mulag, BCS, (e), 18,-  
 2761.20 dioica PP 138, Punta Baja, BC černé trny, velké květy! (c)  
 2761.30 dioica LH 191, La Paz, BCS, (d), 8,-  
 2761.40 dioica SB 1242, Mulege, BCS, (e), 16,-  
 2761.41 dioica SB 1242, Mulege, BCS, 100x, 40,-  
 2761.50 dioica, Organ Pipe, Ar., (c), 6,-  
 2762.00 discolor (pestré trny), (e), 8,-  
 2762.10 discolor, Puebla, (e), 6,-  
 2762.11 discolor, 100x, 18,-  
 2762.13 discolor v. esperanzaensis FO 185, near Cañada Morelos, MEX., (e), 30,-  
 2762.14 discolor v. esperanzaensis FO 185, PUE, 100x, 85,-  
 2762.20 discolor v.xuchiap.,Rep 1677 (d)  
 2762.30 discolor FO 108, Sierra Mixteca, Oax, (e), 12,-  
 2762.40 discolor v. longispina Rep 1100, San Alejo, HGO, (e), 30,-  
 2762.41 discolor v. longispina Rep 1100, San Alejo, Hid, 100x, 85,-  
 2763.00 dixanthocentron, (efektní, dlouhé trny), (e), 6,-  
 2763.10 dixanthocentron 100x, 22,-  
 2763.20 dixanthocentron v. flavicentra (b6)  
 2763.30 dixanthocentron FO-230, žluté květy!, (c) 6,-  
 2763.31 dixanthocentron FO 251, Cues, Oax., (c), 15,-  
 2763.40 dixanth.v.flavicentra L 680, Teotitlan-Huautla, (c) 6,-  
 2763.50 dixanthocentron v. celsiana L 1087, Tecomavaca-Cuicatlan, Oax., (c), 10,-  
 2764.00 dodsonii, velké květy ! (c), 20,-  
 2764.10 dodsonii v. nieves, Oax., (c), 25,-  
 2764.11 dodsonii v. nieves, Oax., 50x, 80,-  
 2764.12 dodsonii ML 354, Cuajimoloyas, Oax., (e), 14,-  
 2764.50 donatii (e), 6,-  
 2764.60 donatii Rep 882, Azumbilla, PUE, (e), 30,-  
 2764.61 donatii (syn.colina) Rep 882, Azumbilla, Pue, 100x, 85,-  
 2765.00 dumetorum (e)  
 2767.00 duiformis (f), 4,-  
 2767.20 duiformis WTH 163, south of Izucar de Matamoros, Pue, (e), 24,-  
 2769.00 duiformis REP 772, Yanu Piedra Mex., (c) 8,-  
 2770.10 duiformis v. xuchiapensis Repp 1677 (c), 4,-  
 2771.00 duiformis v.rectiformis (e)  
 2771.60 durangicola Rep 545 (cd)  
 2772.00 durispina (e)

2773.00 duwei (c), 6,-  
2773.10 duwei, San Luis de la Paz, (e), 8,-  
2773.11 duwei, 100x, 20,-  
2773.20 duwei f. P 358, El Vierge (c)  
2773.40 duwei, imp. St.Brack, růžové zbarvení trnů, (c) 8,-  
2773.50 duwei, forma se středovými trny, (e), 15,-  
2773.60 duwei MZ 707, El Vergel, Gto., peříčkovitá, tmavé centr. trny, (e), 15,-  
2773.61 duwei MZ 707, Vergel, Gto., tmavé centr. trny, 50x, 28,-  
2774.00 egregia SB 30, Cimenez, Chih. (c), 9,-  
2774.10 egregia SB 431, (lasiacantha) (c) 8,-  
2774.50 eichlamii (d)  
2774.60 eichlamii Rep 193, Tuxtla Gutterrez, Chia (c), 4,-  
2775.10 elegans v. teyuca Rep. 956, (e), 6,-  
2775.11 elegans v. teyuca Rep. 956, 100x, 20,-  
2775.13 elegans v. Schmollii KS 05, Tehuacan, Barranca Hondo, PUE, (e), 30,-  
2775.14 elegans v. Schmollii KS 05, Tehuacan, Barranca Hondo, PUE, 100x, 85,-  
2775.20 elegans, Cacaldapan (d)  
2775.30 elegans Lau 1018, Chazumba (d)  
2775.40 elegans, Tehuixtla - typ, (c), 4,-  
2776.00 elongata (e)  
2777.00 erectacantha (d)  
2779.00 erectocentra (d)  
2780.00 erectohamata (e)  
2781.00 eriacantha (d)  
2781.10 eriacantha Lau 1104, Jalapa, (e), 20,-  
2781.20 eriacantha Rep 928 (c), 15,-  
2781.35 eriacantha, Palma Sola, Veracruz, (e), 15,-  
2783.00 ernestii - viz č.2663 (f)  
2784.00 ernestii v. duocentralis (d)  
2786.00 erythrocalix, trsovité, ochotně kvetoucí (e), 4,-  
2786.10 erythrocalyx Rep 919, Tepaltzingo, Mor (c), 6,-  
2788.00 erythrocalix sp.Guadalupe (d)  
2788.10 erythrocalix v.robusta (e)  
2789.00 erythrosperma (d)  
2789.10 erythrosperma SB 825, Sta Catarina,SLP, rude trny /b8/  
2789.12 eschanzieri (c), 4,-  
2789.15 esseriana (c)  
2790.00 esperanzaensis (e)  
2791.00 estanzuelensis (d)  
2792.00 estebanensis VK (e), 4,-  
2792.10 estebanensis 100 zrn 9,- Kč  
2794.00 euthele (e)  
2796.00 evermanniana (e)  
2796.10 evermanniana Lau 1272 (c)  
2796.20 evermanniana, Nolasco (c)  
2798.10 felipensis Rep 636 (e)  
2800.00 fera-rubra (d)  
2802.00 fittkaui (e)

2802.10 knebeliana SB 29,SLP, importní sem., světle zelené květy (c)  
2803.00 flavicentra (e)  
2803.20 flavicentra LAU 680, Teotitlan, OAX., (e), 18,-  
2803.21 flavicentra LAU 680, Teotitlan, OAX., 100x, 45,-  
2804.00 flavihamata (d), 4,-  
2806.00 flavovirens (f)  
2807.00 floresii (d), 4,-  
2807.10 floresii Rep 2107, San Bernardino, Son., (c), 4,-  
2808.00 formosa (e), 8,-  
2808.10 formosa DC, Charco Blanco, SLP (d), 4,-  
2808.11 formosa LM 192, San Ignacio de Texas, NL., (e) , 18,-  
2808.12 formosa ZRI 219, La Ensenada, NL. (e), 18,-  
2808.13 formosa ZRI 57, San Izidro, NL., (e), 30,-  
2808.14 formosa ZRI 57, San Izidro, NL, 100x, 85,-  
2808.15 formosa LM 192, San Ignacio de Texas, NL., 100x, 63,-  
2808.16 formosa ZRI 219, La Ensenada, NL. 100x, 63,-  
2808.20 formosa SB 11, Salinas, SLP,Mex., (c), 10,-  
2808.30 formosa SB 1077, Matehuala SLP bílá vata, (c), 5,-  
2808.40 formosa Rep 1242, Charcas, SLP, (e), 18,-  
2808.41 formosa Rep 1242, Charcas, SLP, 100x, 63,-  
2808.50 formosa Rep 1440, Tula, Tam., bílá vata, (e), 6,-  
2808.51 formosa Rep 1440, Tula, Tam., 100x, 18,-  
2808.60 formosa SSK 2391,Huizache, SLP (c)  
2808.70 formosa "arroyensis" Dr Arroyo (c)  
2808.80 formosa PP 1163, Marmolejos, NL, (c) 12,-  
2809.00 freudenbergeri, velké žluté květy, (c)  
2809.10 freudenbergeri KPP 2160, La Muralla, Mex., (e), 30,-  
2809.11 freudenbergeri KPP 2160, La Muralla, Mex., 100x, 105,-  
2809.12 freudenbergeri GM 2135, La Muralla, Coah., (e), 14,-  
2810.00 fraileana, velkokvětá! (e), 18,-  
2810.10 fraileana Rep 580, na jih od La Paz, (e), 12,-  
2810.20 fraileana sp.Cape VK (e)  
2810.30 fraileana SB 1247, Pichilingue B.C., Mex., velké květy (c), 6,-  
2810.31 fraileana SB 1247, Pichilingue B.C., Mex., velké květy, 100x, 35,-  
2810.40 fraileana, 50x, 31,-  
2810.41 fraileana, 100x, 56,-  
2810.50 fraileana SB 1263, Todos Santos, BC, VK, (e), 16,-  
2811.00 fuauxiana (e), 4,-  
2812.00 fuscata (e), 4,-  
2813.10 fuscohamata sp.Guarente (c)  
2813.20 fuscohamata, SZ 301 (B8)  
2814.00 garesii VK (e)  
2814.10 garesii (barbata f.) (c)  
2816.00 gasserana, Cuatro Cienegas (c), 4,-  
2816.10 gasserana HK 350, El Palmito, Durango (c) 12,-  
2816.11 gasserana, hezky kvetoucí miniatúrka, (e), 8,-  
2816.20 gasserana SB 1161, W of Mapimi miniatúrka, (c) 8,-  
2816.30 gasserana RS 438, Nazas, Dur. (c), 12,-

2816.40 *gasserana*, (d), 4,-  
 2817.10 *gasterantha* Rep 934 (d)  
 2818.00 *gaumeri*, robustní, zajímavá (e), 4,-  
 2818.10 *gaumeri*, Yucatan ! (c)  
 2820.00 *geminispina* (e), 12,-  
 2821.00 *geminispina* v. *brevispina* (c), 4,-  
 2822.00 *geminispina* v. *nobilis* (c), 6,-  
 2822.10 *geminispina* RS 178, Metztlán (c), 8,-  
 2823.00 *gielsdorffiana* (d)  
 2825.00 *gigantea* (d)  
 2825.10 *gigantea* S.L. de la Paz (c)  
 2827.00 *gilensis* (d)  
 2827.10 *gilensis* Rep 1739 (d)  
 2827.20 *gilensis* GM 721, Los Campos, Zac., (c), 10,-  
 2827.50 *giselae*, Ciudad Victoria, Tam., (c), 10,-  
 2827.61 *giselae*, Ciudad Victoria, Tam., 50x, 30,-  
 2828.00 *glareosa* (c)  
 2829.00 *glassii* (bílé jemné trny), atraktivní miniatúrka (e), 6,-  
 2829.10 *glassii* Lau 1186, Dulces Nombres, NL, miniat.,(c), 8,-  
 2829.11 *glassii*, 100x, 18,-  
 2829.20 *glassii* SB 893, Dies y ocho Marzo, NL, bohatě kvetoucí miniatúrka, (e), 10,-  
 2830.00 *glassii* v. *ascensionis* (d)  
 2830.10 *glassii* f. *roseiflora* (c)  
 2830.20 *glassii* v. *ascensionis* SB 754, Ascencion, NL, Mex., bílá miniatúrka, (c), 8,-  
 2830.30 *glassii* LX 693, 18.Marzo, Coah (c) 6,-  
 2830.40 *glassii* LX 500, Coah, (e), 18,-  
 2830.41 *glassii* LX 500, Coah, 100x, 45,-  
 2830.50 *glassii* ML 457, Jame, NL, bílá miniatúrka, (e), 16,-  
 2830.52 *globosa* GM 1270, Cerro Colorado, BCS, (e), 18,-  
 2830.60 *goldii*, Nacozari, Son., (a5) omezené množství, 40,-  
 2830.61 *goldii*, Nacozari, Son., 50x, 250,-  
 2830.90 *glochidiata* v. *xiloensis* Rep. 1924, (c)  
 2831.00 *glochidiata* (e)  
 2831.10 *goodrichii* VK (c), 4,-  
 2831.20 *guedemanniana* VK (d)  
 2831.30 *gracilis* v. *fragilis* (e)  
 2832.00 *graessneriana* (c), 4,-  
 2832.20 *grahamii* SB 218, Samalayuca, Chih., VK, (e), 12,-  
 2832.30 *grahamii* SB 1860, Steins, NM, (e), 14,-  
 2833.00 *grahamii* (c), 4,-  
 2833.10 *grahamii* SB 863, Presidio Co, Texas, robustní trny, (e), 15,-  
 2833.11 *grahamii* KPP 1642, Yecora, Son., (c), 8,-  
 2833.14 *grahamii* SB 1860, Stiens, NM, (e), 30,-  
 2833.20 *grahamii*, Garfleid NM, růžové kv.do věnečku, mrazuvz.,(c) 8,-  
 2833.30 *grahamii* MK 165.473, Ricardo Fl. Magon, (c) 10,-  
 2833.32 *grahamii* GM 1315, El Sahuairo, Son., (c), 12,-  
 2835.00 *grusonii* (e), 6,-  
 2835.10 *grusonii* var. *guaymensis* (d)

2835.14 *grusonii* ZRI 204, Emiliano Zapata, Coah., (e), 18,-  
 2835.15 *grusonii* ZRI 204, Emiliano Zapata, Coah. 100x, 63,-  
 2835.20 *grusonii* PP 1532 (SB 38), Cerro Bola, Coah, žlutý květ, (e), 16,-  
 2835.30 *grusonii* RS 411, Viesca, (c)  
 2835.40 *grusonii*, 100x, 9,-  
 2835.50 *grusonii* REP 463, Sierra Bola, (c), 6,-  
 2835.60 *grusonii* Šnicer, Sra Zavaleta, Coah., (d), 4,-  
 2835.61 *grusonii* Šnicer, Sra Zavaleta, Coah, 100x 20,-  
 2835.65 *grusonii* LUK 30/03, Nazas, Dur  
 2835.70 *grusonii* SB 1145, Tacabaya, Coah., (e), 16,-  
 2835.72 *grusonii* PP 1424, El Pilar, Coah., (e), 14,-  
 2835.73 *grusonii* ZRI 181, z El Amparo na Tangué de Menchaca, Coah., (e), 18,-  
 2837.00 *guedemanniana* VK, (e), 12,-  
 2837.10 *guedemanniana* Rep 1588 (e), 14,-  
 2837.11 *guedemanniana* Rep 1588 100x, 49,-  
 2837.50 *guelzowiana*, (e), 12,-  
 2837.51 *guelzowiana* SB 1160, Rodeo, Dur, (e), 20,-  
 2837.52 *guelzowiana* v. *robustior*, (c), 6,-  
 2837.54 *guelzowiana* v. *robustior* GM 928, Francisco Marquez, Dur., (e), 18,-  
 2837.55 *guelzowiana* var. *robustior*, IDD 2034, Puente Rio Nazas II, (e), 15,-  
 2837.56 *guelzowiana* var. *robustior*, IDD 2034, Puente Rio Nazas II, 100x, 50,-  
 2837.58 *guelzowiana* GM 1488, San Francisco de Asis, Dur., (e), 16,-  
 2837.59 *guelzowiana* GM 1488, San Francisco de Asis, Dur., 100x, 56,-  
 2838.00 *guillauminiana* (d)  
 2838.22 *guerreronis* GM 1967, Milpilas Gue, (c), 12,-  
 2838.23 *guerreronis* GM 1967, Milpilas Gue, 100x, 49,-  
 2839.00 *gummifera* (d)  
 2839.10 *gumifera* RS 803, Chalchihuitec, Zac., (c) 6,-  
 2841.00 *haageana* (e)  
 2841.10 *haageana* Lau 1431 (c)  
 2841.11 *haageana* L 1132, Tonalá, (e), 16,-  
 2841.20 *haageana* SB 680, Tehuacan, Puebla, hnědé stří. trny, červený květ (e), 8,-  
 2841.22 *haageana* v. *conspicua* FO 210, Zapotitlan/ Tehuacan, Puebla, (e), 12,-  
 2841.23 *haageana* v. *conspicua* FO 210, Zapotitlan/ Tehuacan, Puebla, 100x, 40,-  
 2843.00 *haasii* (c)  
 2843.10 *haasii* n.n.(*aff. ernestii*) (d), 4,-  
 2844.00 *habingeri* KPP 1981, (e), 10,-  
 2844.10 *habingeri* KPP 1981, 100x, 35,-  
 2845.00 *haehneliana* (e)  
 2847.00 *hahniana*, křídově bílé husté vlasy, červené květy, (e), 12,-  
 2847.10 *hahniana*, (celá bílá), 100x, 40,-  
 2847.20 *hahniana* f. *albiflora* (b5)  
 2848.00 *hahniana* v. *giseliana* (e)  
 2848.10 *hahniana* v. *werdermanniana* (e)  
 2850.00 *halbingeri*, f. červený květ, (e), 4,-  
 2850.10 *halbingeri*, 50x, 15,-  
 2852.00 *hamata* (d)  
 2852.20 *hamata* Rep 957, San Bernadio, Pue (d), 4,-

2854.00 hamilton-hoytaea (e)  
 2854.10 hamilton-hoytaea Rep 1033, Srta Zamorano, Que, (c), 4,-  
 2856.00 hastifera (d)  
 2858.00 heerana (e)  
 2860.00 heidiae (c)  
 2860.10 heidiae L 1154, El Papayo, Puebla, (c), 15,-  
 2860.12 heidiae GM 1759, Ahuehuetitla, Pue., (c), 15,-  
 2862.00 hemisphaerica (e)  
 2862.10 hemisphaerica SB 859, Cameron Co, Texas, snese mráz! (e), 14,-  
 2862.20 hemisphaerica SB 865, Starr Co Tx, plochá rostlina, (c) 5,-  
 2862.30 hemisphaerica RS 100, Coah. (c), 4,-  
 2863.00 henisii (e)  
 2863.10 henisii, Veracruz, Rep(yucatan.) (d)  
 2863.50 herrerae, (e), 52,-  
 2864.00 herrerae, Cadereita, bíle jemně otrněná, velké červené květy, (c), 30,-  
 2864.10 herrerae v. albiflora, San Luis de la Paz, Guanajuato, (c), 45,-  
 2864.20 herrerae v. albiflora, PP 502 Mineral de Pozos, Gua., (c), 30,-  
 2864.21 herrerae v. albiflora, 50x, 90,-  
 2864.30 herrerae, Vista Hermosa, Que, (c), 45,-  
 2864.40 herrerae Lau 711 (FO 680), Vista Hermosa Que., (c), 40,-  
 2865.00 hertrichiana (e)  
 2865.10 hertrichiana Lau 086, Sierra Obscura, Chih., (e), 30,-  
 2865.20 hertrichiana, původ Reppenhag. (d)  
 2865.50 hernandezii, velkokvětá miniatúrka, (e), 80,-  
 2865.60 hernandezii, kvete kolem vánoc, zimní stanoviště na okně..., 50x, 280,-  
 2865.70 hernandezii FO 023, Telixtlahuaca, Oax., (c), 50,-  
 2865.80 hernandezii GM 1753, Concepcion, Oax, (c), 50,-  
 2865.88 hermosana GM 1823, W of San Tiburcio, Zac., (e), 62,-  
 2865.90 hermosana GM 1612, El Encino, Zac., krásná novinka!, (c) VYPRODÁDNO, 60,-  
 2865.91 hermosana VZD 1181, El Encino, Zac., 50x VYPRODÁDNO, 220,-  
 2866.10 heyderi Rep 1215 (d)  
 2866.12 heyderi GM 2127, Mina Bismarc, Chih., (e), 14,-  
 2866.13 heyderi GM 2127, Mina Bismarc, Chih., 100x, 49,-  
 2866.14 heyderi hemisphaerica GM 1507, Cd Cerralvo, NL, (e), 18,-  
 2866.20 heyderi MK 32.123, Sierra de la Paila, Coah., (c) 6,-  
 2866.21 heyderi Šnicer, Sierra Paila, Coah, (d)  
 2866.22 heyderi (d), 4,-  
 2866.30 heyderi v. bullingtoniana SB 55 Sierra Co, NM, (c), 14,-  
 2866.40 heyderi v. bullingtoniana SB604, Cuatro Cienegas, Coah., (e), 14,-  
 2866.50 heyderi v. bullingtoniana SB 1782, Tyrone, NM, (c) 9,-  
 2866.53 heyderi v. bullingtoniana SNL 064, Antelope Wells, Hidalgo Co, NM, \*(e), 14,-  
 2866.54 heyderi v. bullingtoniana SNL 064, Antelope Wells, Hidalgo Co, NM, \*100x, 45,-  
 2866.60 heyderi, El Pilar, (c)  
 2867.00 heyderi v. galleothii (e)  
 2867.12 heyderi KS 34, Jaumave, velké ploché rostliny, (e), 16,-  
 2867.13 heyderi KS 34, Jaumave, velké ploché rostliny, 100x, 56,-  
 2867.20 heyderi v. meiacantha Eddy Co., NM, mrazuvzdorná, \*(e), 25,-  
 2867.30 heyderi v. meiacantha Eddy Co., NM, mrazuvzdorná, \*100x, 50,-

2867.38 heyderi v. meiacantha JRT 5191, San Miguel Co, NM, mrazuvzdorná, \*(e), 16,-  
 2867.39 heyderi v. meiacantha JRT 5191, San Miguel Co., NM, 100x, 50,-  
 2867.40 heyderi v. meiacantha JRT 4181, Kent Co, Tx, (e), 25,-  
 2867.42 heyderi v. meiacantha JM 201, Tijeras Canyon, Manzano Mts., NM, (e), 25,-  
 2867.43 heyderi v. meiacantha JM 201, Tijeras Canyon, Manzano Mts., NM, 100x, 105,-  
 2868.00 heyderi v. macdougallii (e)  
 2868.10 heyderi v. macdougallii SB 724, Santa Cruz Co, AZ, (e), 12,-  
 2869.10 heyderi v. meicantha, Sombrerete Zac., LK 333 (c)  
 2869.20 heyd.v.meican.LK333,100zrn26,-  
 2869.30 heyderi var. LX 248, Parras, Coah., (c) 6,-  
 2870.00 hidalgensis (e)  
 2871.00 hirsuta (c), 14,-  
 2871.10 hirsuta Rep 1236, ochotně a bohatě kvete, (e), 12,-  
 2871.11 hirsuta, 100x, 32,-  
 2871.20 hirsuta v. grandis Rep 1864, Pinos, Zac., (e), 4,-  
 2871.50 hoffmanniana (d)  
 2872.00 huajuapensis (e)  
 2872.10 huajuapensis Rep 858a (c)  
 2873.00 hubert-mulleri Rep. 1460 (c), 4,-  
 2873.50 huiguerensis Rep 975, Zac., (c), 4,-  
 2874.00 huitzilopochtli, velmi dekorativní, ochotně kvete (c)  
 2874.10 huitzilopochtli Lau 066 Tecomavaca, Oaxaca (c) 8,-  
 2874.20 huitzilopochtli Lau 066a (c)  
 2874.30 huitzilop. v.nidulif. (c)  
 2874.40 huitzilopochtli, 100x 28,-  
 2874.60 huitzilopochtli v. niduliformis L 1495, Arroyo Salado, Oax., (c), 30,-  
 2876.00 humboldtii, (c), 20,-  
 2876.10 humboldtii PP 206, Metztlán, Hidalgo, (c) 30,-  
 2876.20 humboldtii, sněhově bílá, červené květy, 50x, 65,-  
 2878.00 hutchisoniana VK (d)  
 2878.10 hutchisoniana SB 1243, Mulege, Baja Cal., velkokvětá, (e), 12,-  
 2878.11 hutchisoniana SB 1243, 100x, 18,-  
 2878.20 hutchisoniana SB 1250, R. Los Angeles, BCS, (e), 15,-  
 2878.21 hutchisoniana SB 1250, R. Los Angeles, BCS, 100x, 30,-  
 2878.30 hutchisoniana Rep 731 Loretto BC (c), 4,-  
 2878.40 hutchisoniana KPP 1794, Isla Margarita, Mex., (e) , 30,-  
 2879.00 icamolensis (d)  
 2879.50 ignota Rep 1644 (b7)  
 2879.52 ignota REP 1902, Toliman to Pass, km 162-170, Oax., (e), 40,-  
 2880.00 inaiiae VK (c)  
 2880.10 inaiiae, Bahia San Carlos(c)5,-  
 2881.00 infernillensis (d), 4,-  
 2882.00 ingens (c)  
 2883.00 igualensis (c)  
 2883.10 igualensis v.palmillensis REP 92, Palmillas, Gue., (e), 30,-  
 2883.12 igualensis v.palmillensis REP 92, Palmillas, Gue., (e), 18,-  
 2884.00 insularis VK, (e), 10,-  
 2884.10 insularis 100 zrn 18,- Kč



2884.20 insularis, San Carlos, BCN (e), 15,-  
 2884.30 insularis L 022, Bahia de los Angeles, BC-N, (e), 15,-  
 2884.31 hutchisoniana SB 1250, R. Los Angeles, BCS, 100x, 30,-  
 2884.32 insularis L 022, Bahia de los Angeles, BC-N, 100x, 30,-  
 2886.00 isotensis Rep 771, (c), 6,-  
 2888.00 iwersiana (d)  
 2890.00 jaliscana (e), 6,-  
 2890.10 jaliscana Lau 1048 (e), 8,-  
 2890.11 jaliscana LX 535, Dur., (e), 8,-  
 2890.13 jaliscana KPP 1836, Villa Garcia, Zac., (e), 10,-  
 2890.15 jaliscana KPP 1890, odbočka na El Maguey, Aguas., (e), 10,-  
 2890.16 jaliscana KPP 1890, odbočka na El Maguey, Aguas., 100x, 32,-  
 2890.20 jaliscana MK 175.491, Aquascalientes, Agc., (c) 10,-  
 2892.00 jalappensis n.n. (e)  
 2894.00 johnstonii, (e), 16,-  
 2894.10 johnstonii Lau 1434 (c)  
 2894.20 johnstonii SB 432, San Carlos Bay, (e), 18,-  
 2894.21 johnstonii SB 432, San Carlos Bay, 100x, 63,-  
 2894.30 johnstonii, 100x, 49,-  
 2894.40 johnstonii MH, Bahia Kino, Son., (e), 15,-  
 2895.00 johnstonii v. guaymensis (e), 4,-  
 2896.00 johnstonii v. sancarlensis (d), 4,-  
 2896.10 johnstonii v. sancarlensis, dlouhé zakroucené trny, imp. SB, (e), 14,-  
 2898.00 karwinskyana, (e), 30,-  
 2898.02 karwinskyana, Odehnal, (e), 18,-  
 2898.03 karwinskyana, 100x, 63,-  
 2898.10 karwinskiana SB 1174, Mitla, Oax, Mex., (c), 6,-  
 2898.20 karwinskiana SB 605, Quiotepec Oax., rudý nádech trnů, (e), 12,-  
 2898.22 karwinskiana IDD Teotitlán, PUE, (e), 12,-  
 2898.23 karwinskiana IDD 2133, Cholula, Pue., (e), 12,-  
 2899.00 kewensis (e)  
 2899.10 kewensis v craigiana (e)  
 2900.00 kladiwae (c), 4,-  
 2900.50 kleiniorum (c)  
 2901.00 klissingiana, hustě bílá, (e), 6,-  
 2901.10 klissingiana SB 270, Jaumave, Tam., křidové bílá! (b7)  
 2901.20 klissingiana Rep 1273, Avila Junction, Tam., (e), 30,-  
 2901.21 klissingiana Rep 1273, hustě bílá, 100x, 85,-  
 2901.30 klissingiana RS 231, Jaumave Tam. (c) 8,-  
 2902.00 knebeliana (c)  
 2902.10 knebeliana SB 29, SLP, světle zelené květy, (e), 15,-  
 2902.20 knipeliana, (c)  
 2902.30 krasuckae (c)  
 2903.00 krammeri, brzy a ochotně kvete (e)  
 2903.10 kunthii (d), 4,-  
 2904.00 kunzeana (f)  
 2904.10 kunzeana f. caracasana n.n. (e)  
 2904.20 kunzeana f. Ocotillo (e)

2905.00 lanata (e), 4,-  
 2905.10 lanata Lau 681, Teotitlan de Camino, /c/  
 2906.00 lanigera v. juxtlahuacensis REP 876, Juxtlahuaca, Oax., (e), 30,-  
 2907.00 lasiakantha (c), 8,-  
 2907.10 lasiakantha SB 32 (a5) Vincente guerrero, Dur.  
 2907.12 lasiakantha SB 255, Eddy Co, NM, (c), 12,-  
 2907.20 lasiakantha SB 419, Presidio Co, hezká miniatúrka, (e), 16,-  
 2907.30 lasiakantha SB 414, Brewster Co, Tx., rúžové trny, (e), 15,-  
 2907.40 lasiakantha, Torreon, Dur., Mx., imp.sem., miniatúrka (c) 10,-Kč  
 2907.50 lasiakantha LS 127, Rincon del Montero, Coah., (c) 15,-  
 2907.60 lasiakantha GL 14, Franklin Mts Tx. (c) 10,-  
 2907.70 lasiakantha SB 398, Brewster Co, Tx, (e), 16,-  
 2907.80 lasiakantha SB 988, Candelaria Tx, mohutná řepa, (c), 15,-  
 2907.90 lasiakantha RS 127, Rincon del Montero, Coah., (c) 12,-  
 2907.91 lasiakantha RS 519, Hipolito, (c) 12,-  
 2908.00 lasiakantha RS 571 (GM 237), Cerro Bola, Coah. háčkovité trny, (c), 12,-  
 2908.10 lasiakantha MK 69.209, Ciudad Lerdo, Dur., (e), 12,-  
 2908.20 lasiakantha MKr 131/02, Ojo Calientes, Chih, výs 30 zrn  
 2908.30 lasiakantha MKr 89/02 Jimenez - Parral, odb. Aquq Fria,  
 2908.40 lasiakantha MKr 87/02 Lucio Blanco, Coah  
 2908.50 lasiakantha SB 233, Jarilla Mts, NM, (e), 15,-  
 2908.51 lasiakantha KAL 73, White Sands N.M., NM, (c), 16,-  
 2908.52 lasiakantha SB 255, Eddy Co, NM, (c), 10,-  
 2908.53 lasiakantha SB 414, Brewster Co, Tx., (c), 8,-  
 2909.00 laui (c)  
 2910.00 laui v. dasyakantha L 1219, Minas de Azbestos, Tam. (e), 12,-  
 2911.00 laui v. subducta (e), 10,-  
 2912.00 laui v. Lau 1496 (a5)  
 2912.10 laui, L 1224, Minas de Azbestos, Tam., (e), 15,-  
 2912.20 laui v. subducta L 1222, Minas de Azbestos, Tam., (c) 10,-  
 2914.00 lenta (e), 8,-  
 2914.10 lenta Rep 1088 (b5)  
 2914.20 lenta, Viesca, Coah., (e), 20,-  
 2914.30 lenta RS 410, Viesca, Coah. (c), 20,-  
 2914.40 lenta GM 242, CuatroCienegas, Coah., (c), 16,-  
 2914.41 lenta GM 242, CuatroCienegas, Coah., 100x, 112,-  
 2916.00 leona (e)  
 2916.30 leptacantha GM 1742, Tapanala, Oax, (c), 18,-  
 2916.50 leptacantha L 1314, Mitla- Cameron, Oax., (e), 12,-  
 2916.51 leptacantha L 1314, Mitla- Cameron, Oax., 100x, 20,-  
 2917.00 leucantha (e), 4,-  
 2917.50 leucocentra Rep. 1049 (c)  
 2918.00 lewisiana (e), 8,-  
 2918.10 lewisiana L 029, El Mezquital, BCN, dlouhé tmavé zakroucené trny, žluté květy, (e), 15,-  
 2918.50 linarensis FR Wolf, (c), 4,-  
 2918.60 linarensis, Berder Co, (c), 4,-  
 2919.00 lindsayi (var.?) (c)  
 2920.00 lloydii VK (c), 4,-

2920.10 lloydii, Nuevo Leon (d)  
 2921.00 longicoma (e)  
 2921.10 longicoma SZ 318 (d)  
 2921.12 longimamma GM 0157, Meztitlan, Hid., (e), 16,-  
 2921.13 longimamma GM 0157, Meztitlan, Hid., 100x, 56,-  
 2922.00 louisiae, bílé květy do věnečku, VK (e), 16,-  
 2922.01 louisiae, bílé květy do věnečku, VK 100x, 56,-  
 2922.02 louisiae, bílé květy do věnečku, VK 500x, 210,-  
 2922.03 louisiae GM 1308, Mesa La Zorilla, BCN, (e), 18,-  
 2922.04 louisiae GM 1308, Mesa La Zorilla, BCN, 100x, 63,-  
 2922.10 louisiae SB 1484, San Quintin, Baja Calif.,VK, /b7/  
 2922.20 louisiae SB 1899, Socorro, Baja Calif., velké květy, (e), 15,-  
 2922.21 louisiae SB 1899, 100x, 20,-  
 2922.22 louisiae SB 1899, 500x, 70,-  
 2922.23 louisiae KPP 1785, Ojo del Libre, BC, velkokvětá, (e), 18,-  
 2922.24 louisiae KPP 1785, Ojo del Libre, BC, velkokvětá, 100x, 63,-  
 2922.25 louisiae KPP 1785, Ojo del Libre, BC, velkokvětá, 500x, 230,-  
 2922.26 louisiae KPP 1785, Ojo del Libre, BC, velkokvětá, 1000x, 430,-  
 2922.27 louisiae KPP 1792, Guerrero Negro, BC, VK, (e), 14,-  
 2922.30 louisiae Rep 250, El Rosario, BC (c), 6,-  
 2922.36 louisiae GM 1296, Punta Santo Domingo, BCS, (e), 18,-  
 2922.37 louisiae GM 1296, Punta Santo Domingo, BCS, 100x, 63,-  
 2922.38 louisiae GM 1298, La Chivita, BCS, (e), 18,-  
 2922.39 louisiae GM 1298, La Chivita, BCS, 100x, 63,-  
 2922.40 louisiae ZRI 572, před Chulavista, BC, (e), 18,-  
 2922.41 louisiae ZRI 572, před Chulavista, BC, 100x, 63,-  
 2922.42 loisae ZRI 567, San Angel, BC, (e), 18,-  
 2922.43 loisae ZRI 567, San Angel, BC, 100x, 63,-  
 2922.44 louisiae ZRI 504, Gerero Negra, BC, (e), 18,-  
 2922.90 luethyi, (a5), omezené množství, 50,-  
 2923.00 macdougali (e)  
 2924.00 magallanii, jemně narůžovělé velmi husté trny (e), 15,-  
 2924.02 magalanii Kohres, (e), 50,-  
 2924.03 magalanii Kohres, 100x, 175,-  
 2924.10 magallanii SB 143, Cerro Bola, Coah., Mex., bílé trny (e), 15,-  
 2924.20 magallanii SB 1017, Tacubaya, Coah., růžové trny, (e) 16,-  
 2925.00 magallanii v. hamatispina, SB, drobná načerv. rost., (c) 10,-  
 2926.00 magnifica (dlouhé středové trny) (e), 6,-  
 2926.10 magnifica, 100x, 20,-  
 2926.20 magnifica, San Juan Babtista (c)  
 2926.30 magnifica JR, Peñon de Amayuca Morelos, (e), 15,-  
 2928.00 magnimamma (f), 4,-  
 2928.10 magnimamma SB 9, Salinas, SLP, Mex., (e), 10,-  
 2928.20 magnimamma SB 365, La Blanca, Zac, velké hrbolce (e), 14,-  
 2928.30 magnimamma RS 146, Mama Leon, Tam. (c) 8,-  
 2928.40 magnimamma SB 36, sev. od SLP, SLP, mohutné hrbolce, velký květ, (e), 14,-  
 2928.50 magnimamma SB 40, Pachuca, Hgo (e), 14,-  
 2928.60 magnimamma SB 124, Zimapan, Hgo, (e), 14,-

2928.80 magnimamma SB 1841, Tanquecillos, (e), 14,-  
 2929.70 magnimamma SB 1325, Ahualulco, SLP, rudé květy, (e), 14,-  
 2929.80 magnimamma HO 357, Chapatungo, Hid (c), 6,-  
 2929.82 magnimamma ZRI 180, 6 km před Dolores, HGO, (e), 18,-  
 2929.83 magnimamma ZRI 180, 6 km před Dolores, HGO, 100x, 63,-  
 2929.84 magnimamma GM 2161, Hualula, Hid., (e), 14,-  
 2929.85 magnimamma GM 2161, Hualula, Hid., 100x, 49,-  
 2929.86 magnimamma GM 2167, Tlaxocoyucan, Hid., (e), 14,-  
 2929.87 magnimamma GM 2167, Tlaxocoyucan, Hid., 100x, 49,-  
 2930.00 maineae, velkokvětá, (e), 14,-  
 2930.01 maineae, velkokvětá, 100x, 49,-  
 2932.00 maineae v. albispina (e)  
 2934.00 mammillaris (syn.symplex) (e)  
 2934.50 marcosii, Xichu, 1300m, Gto, (e), 25,-  
 2935.00 marxiana, (e), 16,-  
 2935.01 marxiana, 100x, 56,-  
 2935.10 marksiana Lau 621, Bacuberito, Sin., (zlatá, plochá) (e), 18,-  
 2935.11 marksiana Lau 621, Bacuberito, Sin., (zlatá, plochá), 100x, 63,-  
 2936.00 marnierana VK (d)  
 2938.00 marshalliana (d)  
 2938.10 marshalliana Lau 045 (c)  
 2940.00 martinezii (e)  
 2944.00 mathildae (e), 8,-  
 2946.00 matudae (krásná!) (e), 12,-  
 2946.10 matudae v. robusta (d)  
 2947.00 matudae f. serpentiformis (c), 10,-  
 2947.10 matudae v. serpentiformis, DF, Mex., (c), 6,-  
 2949.00 mazanense (e)  
 2951.00 mazatlanensis VK (e)  
 2951.10 mazatlanensis IDD 1315, Arroyo Hondo, Son., (e), 10,-  
 2951.11 mazatlanensis IDD 1315, 100x, 35,-  
 2951.20 mazatlanensis v. monocentra (d)  
 2952.00 mayensis (d)  
 2954.00 meiacantha (e)  
 2954.10 meiacantha SB 249 (b8)  
 2954.20 meiacantha DJF 1449, Cedar Crest, NM, černé trny, (c)  
 2954.30 meiacantha heyderi SB 118, Manzano Mts, Socorro Co, NM, (e), 14,-  
 2954.32 meiacantha heyderi SB 249, Bernalillo Co, NM, (e), 14,-  
 2954.34 meiacantha heyderi, Mora Co, NM, (e), 12,-  
 2954.35 meiacantha heyderi, Mora Co, NM, 100x, 40,-  
 2954.40 meiacantha PP 1440, Ocampo, Coah., (e), 16,-  
 2955.00 Meisneri/elegans/ RS 164, Tecomachalco, Pue., (e), 18,-  
 2955.01 Meisneri/elegans/ RS 164, Tecomachalco, Pue., 100x, 77,-  
 2956.00 melanocentra, velké červené květy, černé dlouhé trny, (d), 4,-  
 2956.10 melanocentra RS 568, Hipolito, Coa., černé stř. trny, (e), 10,-  
 2956.12 melanocentra MK 136.425, Pecos Co, Tx, (e), 14,-  
 2956.13 melanocentra MK 136.425, Pecos Co, Tx, 100x, 44,-  
 2956.20 melanocentra Lau 1495 (c)

2956.22 melanocentra LM 284, Los Alamos, NL., (e), 18,-  
 2956.23 melanocentra LM 284, Los Alamos, NL., 100x, 63,-  
 2956.30 melanocentra SB 557, Huasteca Canyon, NL, černé trny (c), 5,-  
 2957.00 melanoc.v.runyonii VK (d)  
 2959.00 melaleuca (Dolichoth.), (c) 12,- (znovuobjevená, vzácná)  
 2959.02 melaleuca GM 1357.1, Palmito, Tam., (e), 18,-  
 2961.00 melchersii (d)  
 2961.50 meyranii v. michoacantha (d)  
 2962.20 microcarpa Rep 1558 (e), 12,-  
 2962.21 microcarpa Rep 1558, 100x, 35,-  
 2962.30 microcarpa SB 147, Sonoita, Mex., bílé až růžové květy do věnečku, (e), 16,-  
 2962.40 microcarpa SB 147, 100x, 56,-  
 2962.50 microcarpa v.grahamii Lz 688, S Alamogordo, NM, -12°C, (e), 35,-  
 2962.51 microcarpa v.grahamii Lz 688, S Alamogordo, NM, -12°C, 100x, 50,-  
 2962.52 microcarpa ex Denis Cooper, Tucson, Pima Co, Az, (e), 35,-  
 2962.53 microcarpa ex Denis Cooper, Tucson, Pima Co, Az, 100x, 45,-  
 2962.54 microcarpa GM 987, Jose Ortiz de Dominquez, Chih., (e), 12,-  
 2962.55 microcarpa GM 987, Jose Ortiz de Dominquez, Chih., 100x, 42,-  
 2963.00 melispina (d)  
 2964.00 mendeliana (d), 4,-  
 2964.50 mercadensis GM 1814, Sierra Bayacora, Dur, (c), 10,-  
 2965.00 mercadensis (e)  
 2965.10 meridiorosei, velké rudé květy, (e), 14,-  
 2965.11 meridiorosei, velké rudé květy, 100x, 49,-  
 2965.20 meridiorosei SB 727, Santa Cr. Co, Ariz., červené trny (e), 16,-  
 2965.21 meridiorosei SB 727, Santa Cr. Co, Ariz., červené trny, 100x, 56,-  
 2965.22 meridiorosei SB 727, Santa Cr. Co, Ariz., červené trny, 500x, 210,-  
 2965.30 meridiorosei SB 3, Hidalgo Co, NM, rudé květy, (c), 10,-  
 2965.31 meridiorosei SB 3, Hidalgo Co, NM, rudé velké květy, 50x, 30,-  
 2965.40 meridiorosei,Albuquerque,NM(c)8-  
 2965.50 meridiorosei RP 78, Guadalupe Canyon, NM, růž. květy, (e), 14,-  
 2966.00 mexicensis (c), 4,-  
 2967.00 meyranii (d)  
 2967.10 meyranii Rep 965, S.Tomas (d)  
 2967.11 meyranii v. michoacana Rep 969, Cerro Iposote/Zitacuarro, Mich (c), 6,-  
 2967.20 microthele RS 532, Ciudad Maiz, SLP, (c) 6,-  
 2967.30 microthele, Las Tablas, SLP, (e), 8,-  
 2967.31 microthele PP 1599, Las Tablas, SLP, bělotrné miniaturky, 100x  
 2968.00 michoacanensis (d), 4,-  
 2969.00 microcarpa VK (e), 4,-  
 2969.10 microcarpa SB 145, Santa Ana, Sonora, mnohobar. trny (c) 9,-  
 2969.20 microcarpa SB, Pima Co, Az velkokvětá,háčkovité trny(c)7-  
 2969.30 microcarpa v. diabloa FO, 944, VK, (c) 10,-  
 2969.40 microcarpa SB 166, Caborca, Sonora, (e), 18,-  
 2969.41 microcarpa SB 166, Caborca, Sonora, 100x, 63,-  
 2969.50 microcarpa SB 518, Pinal Co, Az, (e), 30,-  
 2969.51 microcarpa SB 518, Pinal Co, Az, 100x, 63,-  
 2969.60 microcarpa RP 100, Coconino Co, Az, (e), 14,-

2969.70 microcarpa SB 1778, Tucson, Az (e), 12,-  
 2969.80 microcarpa, Rio Arawayapa, Az, (e), 15,-  
 2970.00 microcarpa v.arizonica (e)  
 2970.10 microcarpa v. auricarpa, žluté ozdobné plody, VK, (e), 10,-  
 2970.20 microcarpa v. auricarpa, žluté plody, vělkokvětá mam., 100x, 35,-  
 2970.30 microcarpa v. muelleri, Arizona, VK, (e), 8,-  
 2970.40 microcarpa v. muelleri, Arizona, VK, 100x, 25,-  
 2971.00 microcarpa v. grahamii VK (d)  
 2971.10 microcarpa v. minichiana, (e), 16,-  
 2971.12 microcarpa v. minichiana AfM 2658, (e), 20,-  
 2971.20 microcarpa v. ritteri VK (c)  
 2971.30 microcarpa Rep 1558, Guzman, (e), 12,-  
 2972.20 microthele Rep 1267, drobná, bílá, červené kvítky, (e), 6,-  
 2972.30 microthele Rep 1267, 100x, 15,-  
 2973.00 microhelia, bílá rostlina se žlutými květy, (e), 6,-  
 2973.10 microhelia, bílá rostlina se žlutými květy, 100x, 21,-  
 2975.00 microheliopsis (d), 4,-  
 2976.00 microthele (d)  
 2976.10 microthele Rep 1436 (d)  
 2976.20 microthele Rep 1267, Cd. Maiz, SLP, (e), 15,-  
 2976.30 microthele RS 532, Ciudad Maiz, SLP, (c) 6,-  
 2976.40 microthele Šnicer, La Muralla, SLP, (d), 4,-  
 2976.41 microthele Šnicer, La Muralla, SLP, 100x 20,-  
 2976.50 miegeana, věneček červených květů, (e), 6,-  
 2976.51 miegeana L 612, Son., (e), 8,-  
 2977.00 mitlensis (c)  
 2977.10 mitlensis Rep 943 (c)  
 2978.10 mixtecensis R 1657 (d)  
 2979.00 moelleriana (efektní) (e), 6,-  
 2979.10 moelleriana, 100x, 14,-  
 2979.20 moelleriana R 1762 (d)  
 2979.30 moelleriana, červené a zlaté trny, 100x, 15,-  
 2979.40 moelleriana L 1334, San Francisco de Organos, pink sp., (e), 14,-  
 2979.50 moelleriana SB 498,Sombrerate, (b8) Zacatecas, Mex.  
 2979.60 moelleriana GM 711,3, Sierra Chapultepec, Zac., (e), 16,-  
 2979.61 moelleriana GM 711,3, Sierra Chapultepec, Zac., 100x, 56,-  
 2981.00 mollendoriana (c)  
 2982.00 moeller-valdeziana (c)  
 2982.10 moeller-valdezi, Charco Blanco (a5) 10,-  
 2982.20 moeller-valdeziana Rep 2270, Leoncito, SLP, (c), 6,-  
 2983.00 mollihamata (d), 4,-  
 2985.00 monancistracantha (e), 8,-  
 2985.10 monancistracarpa GM 1362, Jesus Maria, SLP, (e), 14,-  
 2985.20 monancistracantha, REP 2128, EL Vergel, GTO, (e), 18,-  
 2985.21 monancistracantha, REP 2128, EL Vergel, GTO, 100x, 63,-  
 2986.10 monticola Rep 844, Puerto Marquez, SLP., (e), 30,-  
 2987.00 morgianiana (e), 4,-  
 2989.00 morricalii, (d) 6,-

2989.10 morricalii SB 188, Cumbres de Majalca, Chih, Mex., VK, (e), 18,-  
2991.00 muehlenpfordii (e), 4,-  
2991.10 muehlenpfordii, Mineral de Pozos, (c), 4,-  
2991.11 muehlenpfordii, 100x, 12,-  
2991.12 muehlenpfordtii GM 1610,3, La Tapon, Gto., (e), 18,-  
2991.13 muehlenpfordtii GM 1610,3, La Tapon, Gto., 100x, 60,-  
2991.20 muehlenpfordtii Rep 1970,Pozos (e)  
2991.30 muehlenpfordtii Rep 2052 (e)  
2992.00 muehlenpf.v. longispina (d)  
2993.00 mundtii, Toluca (d)  
2994.00 multidigitata (e)  
2994.10 multidigitata L 099 (c)  
2995.00 multiseta, (c), 4,-  
2995.10 multiseta Rep 851 (d)  
2995.50 multispina, (e), 12,-  
2995.51 multispina, 100x, 38,-  
2996.00 mystax (e), 4,-  
2996.10 mystax SB 1081, Tehuacan, Pue, Mex.,dl.zakroucené trny (c)6,-  
2996.20 mystax JR, Esperanza, Puebla, dlouhé středové trny, (e), 8,-  
2996.30 mystax FO 250, Huajuapán, (e), 14,-  
2998.00 nana (miniaturka) (d), 4,-  
2998.10 nana v. flava (d)  
2998.20 nana Lau 1091, Lourdes, SLP, hezká miniaturka, (d), 4,-  
2998.30 nana v. aurea (c), 4,-  
2999.00 napina PP 662, Puebla, Tehuacan, velkokvětá, bílá s růžovým květem, (c), 18,-  
2999.10 napina PP 662, velkokvětá, Puebla, bílá s růžovým květem, 100x, 126,-  
2999.50 nazasensis SB489, Rodeo, Dur. Mex., (c) 8,- viz 3046.2  
2999.52 nazasensis GM 1819, La Cuesta de Palmito, Dur., (e), 18,-  
3000.00 nejapensis (e), 8,-  
3000.02 nejapensis CZ 143, Mitla, Oax., (e), 18,-  
3000.03 nejapensis CZ 143, Mitla, Oax., 100x, 63,-  
3000.10 nejapensis SB 1608, Mitla, Mx. dlouhé bílé trny, světlá žlutá kvítka do věnečku, (e), 18,-  
3000.11 nejapensis SB 1608, Mitla, Mx. žluté květy, 100x, 63,-  
3000.12 nejapensis SB 1608, Mitla, Mx., dekorativní, 500x, 236,-  
3000.13 nejapensis SB 1608, Mitla, Mx., dekorativní, 1000x, 440,-  
3000.20 nejapensis JR, Mitla, Oax., (e), 8,-  
3000.25 nejapensis Rep 322, Matatlan, Oax (c), 4,-  
3000.30 neobertrandiana Rep 686 (c)  
3000.50 neobertrandiana Rep 686 (c)  
3001.00 neocoronaria (e), 6,-  
3002.00 neomystax (e)  
3004.00 neopalmeri BC, (c), 5,-  
3006.00 neophaeacantha (e)  
3008.00 neopotosina (d)  
3008.50 neoschwarzeana (d)  
3008.60 neoschwarziana SB 837 Ahuacatlan, Nay, (e), 14,-  
3008.70 neoschwarziana SB 826, Rio Piaxtla, Sin, vlnaté axily (e), 14,-  
3009.00 neumanniana (d)

3009.10 nigra (d)  
 3010.00 nivosa (e), 8,-  
 3010.11 nivosa, imp. S.Brack, Antiqua, (c), 15,-  
 3012.00 nunezii (d)  
 3012.10 nunezii R 963 (c)  
 3012.20 nunezii v. solisii (d)  
 3014.00 obconella (=ingens) (e), 4,-  
 3015.00 obconella v. galleottii (e)  
 3015.10 obconella, Venados (e)  
 3016.00 obscura (e), 6,-  
 3016.10 obscura SB 4, Vincente Querrero, Dur., černé kadeřené trny, (e), 14,-  
 3016.20 obscura SB 10, Durango, Dur. rudobílé květy, (e), 12,-  
 3016.30 obscura SB 28, Sain Alto, Zac, větší růžové květy, (e), 12,-  
 3016.31 obscura SB 6, Vincente Guerrero, Dur., (e), 14,-  
 3016.40 obvalata (d)  
 3017.00 occidentalis VK (d)  
 3018.00 occidentalis v. sinal. (c)  
 3019.20 occulta GM 2097, El Doctor, Que., (e), 12,-  
 3020.00 ochoterenai (d)  
 3022.00 oliviae, velké sytě růžové květy se střední linkou, drobná, (e), 12,-  
 3022.10 oliviae JR, Sonoita, (e), 12,-  
 3022.11 oliviae, sytě růžové velké květy, kvete už 3. rokem od výsevu, 100x, 49,-  
 3022.12 oliviae, sytě růžové velké květy, kvete už 3. rokem od výsevu, 500x  
 3022.20 oliviae SB 1784, Dos Cabezas Mts., AZ, (e), 20,-  
 3022.30 oliviae SB 158, Nacozari, Son., (e), 10,-  
 3024.00 orcuttii (d), 4,-  
 3026.00 orestera VK (d)  
 3028.00 ortis-rubiona (d)  
 3030.00 oteroi (c)  
 3032.00 pachycylindrica (f)  
 3032.10 pachycylindrica P 308 (cd)  
 3034.00 pachyrhiza (d)  
 3035.00 painteri (d)  
 3036.00 pacifica (d)  
 3036.10 pacifica, San Jose (d)  
 3037.00 papasquarensis ROG 305, San Juan del Rio, DGO., (e), 45,-  
 3038.00 paradensis n.n. (c)  
 3040.00 parkinsonii, husté bílé trny s tmavou špičkou, (e), 16,-  
 3040.10 parkinsonii SB 315, Vizarron, Qro., exkluzivní bílé trsy, (c), 8,-  
 3040.20 parkinsonii, 100x, 42,-  
 3041.00 parkinsonii v. brevispina (d)  
 3042.00 parrasensis (d)  
 3042.10 parrasensis Rep 1083 (c)  
 3043.00 patonii (e)  
 3044.00 pectinifera - viz rod SOLISIA  
 3044.10 pectinife  
 3044.60 peninsularis, Baja Calif. (e), 8,-  
 3045.00 pennispinosa, jemné peříčkovité trny, (e), 10,-



3045.10 pennispinosa, Las Casas, Dgo., JR (c)  
 3045.11 pennispinosa, 50x, 15,-  
 3045.12 pennispinosa, Bernijillo, Coah, (c), 15,-  
 3045.20 pennispinosa GM 1781, Puente Vinagrillos, Dur, (e), 14,-  
 3046.00 pennispinosa v. nazanensis (c), 8,-  
 3046.10 pennispinosa f. nivosa L 1445, Mapimi, Dur., 1000 m nm., (e), 10,-  
 3046.11 pennispinosa v. nazanensis, 100x, 48,-  
 3046.20 penispinosa v. nazasensis SB 489, Rodeo, Dur, (e), 14,-  
 3046.21 penispinosa v. nazasensis, (e), 10,-  
 3046.22 penispinosa v. nazasensis SB 489, Rodeo, Dur, 50x, 20,-  
 3048.00 perbella (bílé trny) (e), 4,-  
 3048.01 perbella, 100x, 14,-  
 3048.10 perbella v. lanata (vlnatá) (e), 10,-  
 3048.11 perbella v. lanata (vlnatá), 100x, 30,-  
 3048.20 perbella Rep 787, Toliman, Qro., (e), 18,-  
 3048.24 perbella Rep. 2060, Galera, Gua., (e), 18,-  
 3049.00 perezdelarosae, Cuarenta, Jalisco, (e), 30,-  
 3049.10 perezdelarosae v. andersonii KPP 1353, Villa Garcia, Aquas. (c), 25,-  
 3049.20 perezdelarosae v. andersonii KPP 1353, Villa Garcia, Aquas., 100x, 150,-  
 3049.40 perez-bombicina KPP 1741, přírodní hybrida?, (c), 22,-  
 3049.60 perezdelarosae GM 1800, Garabato, Ags., (c), 22,-  
 3049.63 perezdelarosae GM 2110, Potrero de los Lopez, Ags., (e), 25,-  
 3049.80 perezdelarosae KPP 1983, Jesus Maria, Aquascalientes, (c), 20,-  
 3049.81 perezdelarosae KPP 1983, Jesus Maria, Aquascalientes, 100x, 110,-  
 3049.82 perezdelarosae KPP 1664, v. andersoni, Villa Garcia, Zacatecas, (e), 60,-  
 3049.83 perezdelarosae KPP 1664, v. andersoni, Villa Garcia, Zacatecas, 100x, 200,-  
 3049.84 perezdelarosae KPP 1664, v. andersoni, Villa Garcia, Zacatecas, 500x, 700,-  
 3050.00 petersonii, (e), 12,-  
 3050.01 petersonii, 100x, 42,-  
 3050.10 petersonii MK 176.494, Sierra Laurel, Aqu., (c) 10,-  
 3050.20 petersonii RS 817, El Maguey, Ags., (c) 8,-  
 3052.00 petrophila (d)  
 3052.20 petrophila LAU 052, Sierra de Laguna, BC., (e), 30,-  
 3052.21 petrophila LAU 052, Sierra de Laguna, BC., 100x, 85,-  
 3054.00 phitauiana (d)  
 3054.10 phitauiana SB 1259, San Jose del Cabo, BC, (e), 14,-  
 3056.00 picta (bílé areoly, hnědé trny) (d), 4,-  
 3056.10 picta SB 944, Tula, Tam., Mex., jemné trny, (e), 14,-  
 3056.11 picta SB 1076, Santa Ana, NL (e), 14,-  
 3056.20 picta v. plumosa LX 482, Aramberi, NL, peříčk. trn (c) 12,-  
 3056.30 picta, 100x 18,-  
 3056.32 picta LK 05/11, Tula sm. Dr. Arroyo, Tam., (c), 15,-  
 3056.33 picta LK 05/11, Tula sm. Dr. Arroyo, Tam., 100x, 100,-  
 3056.40 picta RS 321, jižně od Aramberi, NL, (c) 8,-  
 3058.00 pilcayensis (e), 4,-  
 3059.00 pilcayensis v. chrysothele zlatě otrněná (e)  
 3061.00 pilcayensis v. grossiana (e), 4,-  
 3061.10 pitcayensis, Barranca de Pitcaya, (e), 6,-

3061.20 *pitcayensis*, Barranca de Pitcaya, 100x, 20,-  
 3061.50 *pilensis* (c)  
 3062.00 *pilispina* (d)  
 3063.00 *pilzii*, podobná k *M. penispinosa*, (c), 8,-  
 3064.00 *plumosa*, sněhově bílá, (c), 20,-  
 3064.10 *plumosa*, imp. St.Brack, Mex., peříčkovité trny,chráněná (a4)  
 3064.20 *plumosa*, Saltillo, JR (c) 20,-  
 3065.00 *polyedra* (e)  
 3066.00 *polythele* (e), 4,-  
 3066.10 *polythele* SB 171, Zimapan, Hgo (e), 14,-  
 3066.12 *polythele* ZRI 467, Zimapan, HGO, (e), 32,-  
 3067.10 *pottsii* SB 324, Ramon Arispe, Coah., bílé otrnění, (e), 14,-  
 3067.20 *pottsii* KPP 1838, Tanque Menchaca, Coah., (e), 12,-  
 3067.30 *pottsii* SB 429, Brewster Co, Tx, křídově bílá, (e), 10,-  
 3067.40 *pottsii* RS 84, La Rinconada, NL, (c) 9,-  
 3067.50 *pottsii* RS 566, Plan de Ayala, Coah., (c) 9,-  
 3067.60 *pottsii* Bas 04, Higueras, Coah (c) 6,-  
 3067.70 *pottsii* VB 126, Conc. del Oro, Zac., (c) 6,-  
 3067.80 *pottsii* SB 1563, Bermijillo, Dur., (e), 14,-  
 3068.00 *praelii* (e)  
 3069.50 *priesnitzii* (c)  
 3069.60 *priesnitzii* Rep 1142 (b7)  
 3070.00 *pringlei* (e), 4,-  
 3070.10 *pringlei* R 784 (c)  
 3071.00 *pringlei* v.*sulphurea* (c)  
 3072.00 *prolifera* (e), 8,-  
 3072.10 *prolifera* SB 713, Sabinas Hida lgo, (e) 12,-  
 3072.90 *prolifera* GM 218, Santo Domingo, SLP, (e), 18,-  
 3073.00 *prolifera* GM 1070, Parque Recreativo Charco Azul, NL, (e), 16,-  
 3073.01 *prolifera* GM 1070, Parque Recreat. Charco Azul, NL, 100x, 56,-  
 3073.02 *papasquirensis* REP 1787, Papasquiario, Dur., (e), 18,-  
 3073.10 *prolifera* v. *texana* (e)  
 3073.11 *prolifera* v. *texana* SB 865, Cameron Co, Tx, (e), 10,-  
 3073.15 *prolifera* var. *texana* (e), 12,-  
 3073.16 *prolifera* var. *texana* MSV 17, Texas, USA., (e), 18,-  
 3073.17 *prolifera* var. *texana* MSV 17, Texas, USA., 100x, 63,-  
 3073.18 *prolifera* var. *texana* MSV 17, Texas, USA., 500x, 235,-  
 3073.20 *prolifera* MK, El. Huizache, SLP, (c) 10,-  
 3074.00 *pseudoalamensis* VK!!! (c)  
 3076.00 *pseudocrucigera* (c)  
 3076.20 *pseudocrucigera* KKR 13, Ixmiquilpan, HGO, (e), 18,-  
 3076.21 *pseudocrucigera* KKR 13, Ixmiquilpan, HGO, 100x, 45,-  
 3076.23 *pseudocrucigera* KKR 15, Cerval, Qro, (e), 14,-  
 3076.24 *pseudocrucigera* KKR 15, Cerval, Qro, 100x, 45,-  
 3076.50 *pseudofuscata* (e)  
 3078.00 *pseudoperbella* (c)  
 3078.10 *pseudoperbella*,WA Cadereyta (d)  
 3078.50 *pseudorekoi* (d), 4,-

3079.00 pseudoschiedeana (c)  
 3079.10 puberula REP 1059, Zaragosa de Solis, SLP, (e), 18,-  
 3079.11 puberula REP 1059, Zaragosa de Solis, SLP, 100x, 45,-  
 3079.15 pubispina, Zaragosae de Solis (c)  
 3079.20 pubispina Uhlig., (c) 6,-  
 3079.60 pseudoscrippsiana (c)  
 3079.80 puberula Rep 1059, Zaragosa de Solis, SLP (d), 4,-  
 3080.00 pulliamata (tmavé hákové trny) (d), 4,-  
 3082.00 purpurascens (červenající) (d)  
 3082.10 purpurascens(centraliplumosa) (d)  
 3084.00 pygmaea (c)  
 3084.10 pygmaea LAU 4300 (c)  
 3085.00 pyrhocephala (d)  
 3086.00 quereronis (c)  
 3087.00 rayonesensis (c)  
 3087.10 rayonesii Rep 1290 (c)  
 3090.00 recurva (e)  
 3092.00 rekoi (d), 4,-  
 3092.10 rekoi v. aureispina Lau 1055, Quiotepec and Yolox 1300-1800m, Oax., zlaté husté trny, (e), 18,-  
 3092.11 rekoi v. aureispina Lau 1055, Quiotepec and Yolox 1300-1800m, Oax., zlaté husté trny, 100x,  
 63,-  
 3092.20 rekoi Rep 943, Quiotepec, Oax., (c), 10,-  
 3092.30 rekoi Rep 941 (c)  
 3092.40 rekoi SB 581, Mitla, Oax., Mex., purpurovorůžový květ, (e), 14,-  
 3093.10 rekoi v. aureispina (e)  
 3093.20 rekoi v. leptacantha (c)  
 3093.30 rekoi v. aureispina L 1055, Yolox, (e), 10,-  
 3093.40 rekoi var. pseudorekoi (d)  
 3093.50 rekoi v. krasuckae Rep 1647, (c)  
 3093.60 rekoi v. sanjuanensis Rep 946, (c)  
 3094.00 reppenhagenii, IS (e), 6,-  
 3095.00 rettigiana (d)  
 3096.00 rhodantha (e)  
 3096.10 rhodantha v. pfeifferi (e)  
 3097.10 rioverdense Rep 1183 (d)  
 3097.20 rioverdense Rep 1123, Rio Verde, SLP, (e), 12,-  
 3097.21 rioverdense Rep 1123, Rio Verde, SLP, 100x, 40,-  
 3099.00 ritteriana, (e), 16,-  
 3099.10 ritteriana SB 1079, Huizache, SLP, Mex., bílá vata, černé trny, (e), 14,-  
 3099.11 ritteriana SB 890, Santa Ana, NL, růžové květy, (e), 12,-  
 3099.12 ritteriana, 100x, 56,-  
 3099.20 ritteriana SB 265, Ramos Arispe, Coah, bílé trny, růž. květ, (e), 20,-  
 3099.21 ritteriana SB 265, Ramos Arispe, Coah, bílé trny, růž. květ, 100x, 70,-  
 3099.22 ritteriana SB 265, 500x, 260,-  
 3099.40 ritteriana SB 1364, Charco Blanco, SLP (c), 8,-  
 3099.42 ritteriana, IDD 089 (CSD 084), Carco Blanco, SLP (e), 12,-  
 3100.00 roseo-alba, JR, Tula, Tam., (e), 10,-  
 3100.10 roseoalba v. albispina R (c)

3100.20 roseo-alba SB 285, Dr Arroyo, bílé květy, rudé plody, (e), 14,-  
 3101.00 roseocentra (d)  
 3101.10 roseocentra SB 446, San Pedro de las Colonias, (e), 14,-  
 3101.20 roseocentra SB 444, Lerdo, Dur., (e), 16,-  
 3103.00 rossiana Rep (c), 4,-  
 3104.99 rubrograndis, 100x, 42,-  
 3105.00 rubrograndis, (e), 12,-  
 3105.01 rubrograndis, La Perda, 100x, 70,-  
 3105.10 rubrograndis, 5cm široké květy, (c), 9,-  
 3105.20 rubrograndis Lau 1220, Minas Asbestos, (c), 25,-  
 3107.00 ruestii (e), 4,-  
 3108.00 rufispina (d)  
 3108.10 runyonii L 1120 (c) Zacatecas, 2.200 m n.m.  
 3108.50 saboae  
 3108.53 saboae v. haudena LK, km 196, Yecora, (c) , 30,-  
 3108.60 saboae v. roczekii, (c), 30,-  
 3108.61 saboae v. roczekii, 50x, 105,-  
 3108.70 saboae v. roczekii PP 1458, El Carmen, Canatlan, Dur., (c), 40,-  
 3108.71 saboae v. roczekii PP 1458, El Carmen, Canatlan, Dur., 100x, 280,-  
 3109.00 saetigera (bílá), (e), 16,-  
 3109.01 saetigera (bílá), 100x, 56,-  
 3109.10 safordii (d)  
 3109.20 saetigera SB 336, Galeana, NL oblíbená bílá rosl.,(c) 6,-  
 3109.60 sanchez-mejoradae, Munic. de Galeana, NL, hezká miniatúrka, (c), 50,-  
 3110.00 santaclarensis VK (d), 4,-  
 3111.00 sanluisensis (e), 4,-  
 3112.00 sartorii (e)  
 3112.10 sartorii Rep 870 (d)  
 3112.50 saxicola Rep. (c)  
 3112.60 saxicola Rep 1439 (d)  
 3112.70 saxicola Repp 1139, Jalapan, Qro., (e), 12,-  
 3113.00 scheidweileriana (e), 18,-  
 3113.01 scheidweileriana, 100x, 63,-  
 3113.10 scheidweileriana,Zimapan,Mex. (d)  
 3115.00 schelhasei (e)  
 3117.00 schiedeana (c), 8,-  
 3119.00 schiedeana v. plumosa, peříčkovité trny, (c), 8,-  
 3119.02 schiedeana v. Gisela ML 677, Cerro Bufa el Diente, San Carlos, Tam., (e), 18,-  
 3119.10 schiedeana JB 74, var. nova, (c) Xichu, Gto  
 3119.20 schiedeana GM 025,Adjuntas, Gto, (c), 40,-  
 3119.22 schiedeana GM 2147, Adjuntas, Gto., (e), 18,-  
 3120.10 schmollii HO 07 (d)  
 3121.00 schumannii (Bartschella)VK (d), 4,-  
 3122.00 schumannii v. globosa, VK (c)  
 3123.10 schumannii R 581 (c)  
 3124.47 schumannii GM 1277, Playas de Migrino, BCS, (e), 18,-  
 3124.50 schumannii LK 112/08, Las Naranjas, BC, Mx., hezky kvete, (e), 14,-  
 3124.51 schumannii LK 112/08, Las Naranjas, BC, Mx., hezky kvete, 50x, 28,-

3124.60 schumannii var. globosa LK 133/08, San Jose del Cabo, BC, Mx., (e), 15,-  
3124.61 schumannii var. globosa LK 133/08, San Jose del Cabo, BC, Mx., 50x, 30,-  
3127.00 schwarzii (d)  
3128.00 scrippsiana (d)  
3128.10 scrippsiana v. armeria (d)  
3129.00 seideliana (e), 4,-  
3130.00 seitziana (d), 4,-  
3130.10 seitziana Rep 1109, Guayateno, Hid., (c), 6,-  
3131.00 sempervivi (d)  
3131.10 sempervivi Rep 1058 (d)  
3131.20 sempervivi SB 91, Metztlán, Hgo., (e), 14,-  
3132.00 sempervivi v. tetracantha (d)  
3132.20 senilis, (e) VYPRODÁDNO, 36,-  
3132.21 senilis, 100x, 130,-  
3132.23 senilis PP 837, Milpías, Zac., (e), 40,-  
3132.24 senilis PP 837, Milpías, Zac., 100x, 140,-  
3132.25 senilis IDD 0810, Buenos Aires, DUR, (c), 20,-  
3132.30 senilis f. bílý květ, (a5) VYPRODÁDNO, 40,-  
3132.31 senilis SB 497, Topia, Dur., Mex., velké běložluté květy, (c) VYPRODÁDNO, 90,-  
3132.50 sericata, (e), 16,-  
3133.00 sheldonii, velké kv., (d), 4,-  
3133.10 sheldonii DC 1001, Zapotitlán, VK, (e), 16,-  
3133.20 sheldonii SB, Zapotitlán, Sinaloa, VK /d/  
3133.30 sheldonii DC 752, VK, (e), 14,-  
3133.31 sheldonii DC 752, VK, 100x, 49,-  
3133.40 sheldonii SB 545, Talamante, Sin., růžové květy, (c) 8,-  
3133.50 sheldonii, 100x 20,-  
3135.00 shurlyana VK, háčkovitá (e), 12,-  
3135.50 silvatica Rep 1603, (c)  
3136.00 simplex (=mammillaris) (d)  
3137.00 simplex v. caracas. (e)  
3138.00 sinaloensis (e), 4,-  
3139.00 sinistrohamata (d)  
3139.10 sinistrohamata SB 1441, Rio Grande, Zac., (e), 12,-  
3141.00 slewinii (nopala) VK (d)  
3141.10 slewinii Lau 36 VK (c)  
3141.20 slewinii L 1374, VK (d)  
3141.30 slewinii SB 1251, San Juan del Costa, BCS, (e), 12,-  
3142.00 solisii (d)  
3143.00 solisioides, (c), 25,-  
3143.10 solisioides, JR, Acatlán (c), 25,-  
3143.20 solisioides L 671, Petlaltzingo, Pue, sytě žlutý květ, (c), 25,-  
3143.21 solisioides L 671, Petlaltzingo, Pue, 50x, 90,-  
3145.00 sonorensis (d)  
3145.10 sonorensis SB 706, Tesopaso, Son., velký rudý květ, (c) 9,-  
3145.20 sonorensis Rep 563, Guirocoba, Son., (e), 18,-  
3145.21 sonorensis Rep 563, Guirocoba, Son., 100x, 63,-  
3147.00 sphacelata (d)

3147.10 *sphacelata* Lau 1113 (c)  
 3148.00 *sphaerica* (d)  
 3148.10 *sphaerica* SB 857, Cameron Co Tx, velký žlutý květ, (c), 8,-  
 3148.20 *sphaerica* GL 40, Zapata Co, Tx super žltorůž. květ, (c) , 13,-  
 3148.30 *sphaerica* GM 1506, Cd Cerralvo, NL, (c), 10,-  
 3148.40 *sphaerica* GM 1506, Cd Cerralvo, NL, 100x, 60,-  
 3149.00 *spinosissima*, bohatě otrněná (e), 8,-  
 3149.10 *spinosissima* v.*brunispina* (c)  
 3149.11 *spinosissima*, 100x, 18,-  
 3149.12 *spinosissima* cv. unopico, atraktivní kultivar, (c), 10,-  
 3149.13 *spinosissima* cv. unopico, atraktivní kultivar, 100x, 30,-  
 3149.20 *spinosissima* f.*aureispina* (e)  
 3149.21 *spinosissima* f. jeden trn, (c), 4,-  
 3149.30 *spinosissima* R 765 Alamo (d)  
 3150.00 *spinosissima* v. *flava* (e)  
 3151.00 *spinosissima* v. *sanguinea* (d)  
 3153.00 *stampferi* (c)  
 3153.10 *stampferi* L 1250, El Salto, Durango, (c), 10,-  
 3154.00 *standleyi* (c)  
 3154.10 *standleyi* R 808 (c)  
 3154.20 *standleyi* Lau 086, dlouhé zakroucené trny, (e) 14,-  
 3155.00 *stella-de-tacubaya*, (c), 15,-  
 3155.20 *stella-de-tacubaya* GM 2074, Presita Lomas de la Boquilla , Dur., (c), 14,-  
 3156.00 *subtilis* (d)  
 3157.10 *supertexta* RS 894, Km 100,1, Oax, (e), 18,-  
 3157.11 *supertexta* RS 894, Km 100,1, OAX, 100x, 63,-  
 3157.13 *supertexta* HR 229, Tecoli, PUE., (e), 30,-  
 3157.14 *supertexta* HR 229, Tecoli, PUE., 100x, 85,-  
 3158.00 *supertexta* (f)  
 3159.10 *supraflumen* Rep 1609 (c)  
 3159.20 *supraflumen* Rep 1009 (a5)  
 3160.00 *swinglei* VK (d)  
 3160.10 *tayloriorum* (d)  
 3160.20 *swinglei*, (d), 4,-  
 3160.30 *swinglei* Rep 817 (c)  
 3160.40 *swinglei* REP 823, Boca Abierta, SON, (e), 18,-  
 3160.41 *swinglei* REP 823, Boca Abierta, SON, VK, 100x, 63,-  
 3160.60 *tegelbergiana* (d)  
 3160.70 *tegelbergiana* Rep 961, Ocozocuantla, Chih (c), 4,-  
 3160.80 *tepexicensis* FO 177, sev. Tamazulapan, Oax, (c), 50,-  
 3161.00 *tetracantha* (Porfiria) (e), 6,-  
 3161.10 *tetracantha*, LU 11, Grand Canyon, Az., (e), 12,-  
 3161.60 *tetracantha*, LU 06, Grand Canyon, Az., hrubá forma, (e), 12,-  
 3161.70 *tetrancistra* SB 691, Clark Co., Nev., (c), 8,-  
 3161.80 *tetrancistra* KAL 118, Yuma, AR., (a5), 14,-  
 3162.00 *tesopacensis* (c), 4,-  
 3163.00 *tesopacensis* v.*papasq.* (d)  
 3164.10 *tesopac.*v.*rubraflora* L 1152(c)

3164.20 tesopacensis, Tesopaso, Son., Lau 018, /c/  
 3164.30 tesopacensis LAU 18A, MURI, SON. (d)  
 3165.10 tezontle, Kohres, (c), 20,-  
 3165.12 tezontle GM 1841, La Hoya Chica, SLP, (c), 20,-  
 3166.00 theresae, velkokvětá atraktivní miniatura, (c), 35,-  
 3166.10 theresae f. grandiareolata  
 3166.11 theresae PP 1459, Passo Coneto, Dur., (c), 65,-  
 3166.12 theresae PP 1459, Passo Coneto, Dur., 50x, 150,-  
 3166.20 theresae f. albiflora, oříšek pro vysévajícího, (a5), 30,-  
 3166.21 theresae PP 1459, Passo Coneto, Dur., 100x, 250,-  
 3166.22 sae f. albiflora, světlé trny, bílé květy, čerstvá semena, obtížně klíčí, (e), 90,-  
 3166.23 theresae f. albiflora, 50x, 350,-  
 3168.00 thornberi (c)  
 3170.00 tolimensis (d)  
 3171.00 trichacantha, jemně otrněná miniaturka, žl. květy (d), 4,-  
 3171.20 unapica (c), 8,-  
 3172.00 trohartii (e)  
 3173.00 tropica (c)  
 3174.00 umbrina (f), 4,-  
 3176.00 uncinata (e), 4,-  
 3176.10 uncinata R 916 (c)  
 3176.11 uncinata SB 316, La Blanca, Zac, růžový květ, (e), 12,-  
 3176.20 uncinata Rep 716 (b8)  
 3176.25 uncinata DC 445, (e), 14,-  
 3176.26 uncinata DC 445, 100x, 45,-  
 3176.30 uncinata, CH 242, Pachuca, Hid., (e), 12,-  
 3176.40 uncinata RS 682, hranice SLP/ Gto, Costa 57, (c) 6,-  
 3176.41 uncinata JS 420, KM 121, MEX 57, Guanaj., (e), 12,-  
 3176.50 uncinata, La Escondida, NL., (e), 30,-  
 3178.00 unihamata K (c)  
 3180.00 vagaspina (e)  
 3180.10 vagaspina v. rosea Rep 1114, El Banco, Hid., (e), 14,-  
 3180.11 vagaspina v. rosea Rep 1114, El Banco, Hid., 100x, 45,-  
 3180.20 wagneriana (c), 4,-  
 3180.50 variabilis (d)  
 3181.00 varieaculeata, (c), 4,-  
 3181.10 varieaculeata, JR, Tehuac., Pue, dl. stř. trny, (e) 15,-  
 3181.20 varieaculeata, FO, Chilac, Pue, (e), 15,-  
 3181.60 vallensis v. brevispina Rep 1117, Abra Valles, SLP, (e), 30,-  
 3181.61 vallensis v. brevispina Rep 1117, Abra Valles, SLP, 100x, 85,-  
 3181.70 vallensis v. brevispina Rep 1119, Abra Valles, SLP (d), 4,-  
 3181.80 vaupeliana (d)  
 3182.00 verhaertiana VK (c)  
 3183.20 verticealba Rep 719, Tuxpan, Mich., (c), 4,-  
 3183.30 verticealba v. zacatec. Rep 973 (c)  
 3184.00 viereckii (e), 4,-  
 3184.10 viereckii v. brunispina (e)  
 3184.11 viereckii SB 558, Jaumave, Tam, (e), 12,-

3184.20 *viescensis* (chica) (c)  
 3185.00 *viperina* (c)  
 3185.10 *viperina* Rep 894 (c)  
 3185.20 *viperina* SB 836, Zapotitlan, Pue, (e), 14,-  
 3186.00 *virginis* (e)  
 3187.00 *viridiflora* (c), 6,-  
 3187.10 *viridiflora* DC 592 VK zalene kvety) Tyrone NM.  
 3187.20 *viridifl.*DC 595,Tyrone,NM. (d)  
 3187.30 *viridiflora* DC 936,Mt.Graham, Graham Co,Arizona (d)  
 3187.40 *viridiflora* SB 73,Graham Mts., Ariz.,mrazuvzdorná, (c) 13,-  
 3187.50 *viridiflora* SB 905,Gila Co,AZ zelenokvětá, mrazuvzdorná (b7)  
 3187.60 *viridiflora* SB 1789, Tyrone,NM zelenokvětá, mrazuvzd.(c) 15,-  
 3188.10 *wohlschlageri* RS 450,Fresnill Zacat., (c), 15,-  
 3188.11 *wohlschlageri*, (e), 10,-  
 3189.00 *vonwyssiana* (d)  
 3190.00 *wagneriana* (c)  
 3190.10 *wagneriana* Rep 1508 (d)  
 3190.20 *wagneriana* L 1529, S. J. Capistrano, Zac., (e), 12,-  
 3191.00 *waltheri* (d)  
 3191.10 *weburnensis* (d)  
 3191.50 "*webbiana*"(*gigantea* f.?) (d)  
 3193.10 *weingartiana* L 1282 (c)  
 3193.20 *weingartiana* SB 831,San Juanito, NL, miniatúrka, (c) 8,-  
 3194.00 *werdermannii* (d)  
 3194.50 *wiesingeri*, (c), 4,-  
 3195.00 *wilcoxii* VK (d)  
 3195.10 *wilcoxi* DC 531 Peloncillo Mts., NM, -12°C, (e), 18,-  
 3195.30 *wilcoxii* v. DC 541 VK (d)  
 3195.40 *wilcoxii*, SB, Peloncillo Mts. Nove Mexiko, VK !! /d/  
 3195.50 *wilcoxii* Randb. Hills VK (d)  
 3195.60 *wilcoxii* Rep/Nogales (c)  
 3197.00 *wildii* (d)  
 3197.10 *wildii* SB 144, Metzquititlan, Hgo, (e), 12,-  
 3199.00 *winteriae* VK (c), 4,-  
 3200.00 *woburnensis* (c)  
 3200.10 *woburnensis* Rep 958 (c)  
 3200.50 *wohlschlageri* SB 1965, Ignacio Allende, Dur., (e), 16,-  
 3200.60 *wohlschlageri* RS 450, Fresnillo, Zac., (e), 16,-  
 3201.00 *woodsii*, efektní bílá mam. s červeným věncem květů, (c), 16,-  
 3201.10 *woodsii*, 50x, 56,-  
 3202.00 *wolfi*, velký bílý květ, (c), 8,-  
 3202.10 *wolfii* L 1042, Cuauhtemoc,Chih., velký bílý květ, (c), 10,-  
 3202.11 *wolfii* GL 19, VK, Santa Clara, Chih., (c), 6,-  
 3203.00 *wrightii* VK, (e), 10,-  
 3203.10 *wrightii* DJF 904.48, Santa Rita, Grant Co, NM, mrazuvzdorná, (e), 18,-  
 3203.20 *wrightii* DC 598, (c), 8,-  
 3203.40 *wrightii* SB 374, Bernalillo Co, NM, (e), 16,-  
 3203.41 *wrightii* SB 374, Bernalillo Co, NM, 100x, 55,-



3204.00 wrightii v. wolfii (e), 14,-  
 3206.00 xaltiangensis (d), 4,-  
 3206.10 xaltiangensis FO 612,(c) 10,-  
 3206.20 xaltiangensis L 1155, Aguililla, Mich., (e), 12,-  
 3206.30 xaltiangensis v. aguillensis Rep 1046, El Salto, Mich., (c), 6,-  
 3206.40 xaltiangensis SB 606, Xaltianguis, bílé areoly, černé trny, (e), 14,-  
 3206.50 yaquensis (b8)  
 3206.60 xochipili (e)  
 3206.62 xochipili Rep 1709, San Jose del Oroyo, HGO., 2400m, (e), 18,-  
 3206.63 xochipili Rep 1709, San Jose del Oroyo, HGO., 2400m, 100x, 63,-  
 3207.00 yucatanensis (e), 4,-  
 3208.00 zahniiana GM 123, Sierra de la Paila, Coah., (e), 16,-  
 3209.00 zacatecasensis (c)  
 3209.10 zacatecasensis SB 342, Cerro Bufo, Zac, (e), 14,-  
 3209.30 zacatecasensis, S. Chapultepec, (e), 30,-  
 3213.00 zeilmanniana (e), 8,-  
 3214.00 zeilmanniana v. albiflora (d), 4,-  
 3215.00 zephyranthoides, velkokvětá, (e), 14,-  
 3215.10 zephyranthoides, San Miguel de Allende, G-to, Mex., velkokvětá, (c), 16,-  
 3215.11 zephyranthoides, 100x, 49,-  
 3215.12 zephyranthoides, 500x, 190,-  
 3215.50 zeyeriana (c)  
 3215.52 zeyeriana Rep. 1198, Nazas, Dgo., (e), 18,-  
 3215.53 zeyeriana Rep. 1198, Nazas, Dgo., 100x, 63,-  
 3216.00 zuccariniana (d)  
 3217.10 zublerrae Rep 2160 (c) 6,-  
 3221.00 rekoi v.aureispina Lau 1055 (d)  
 3223.00 spec. El Kikos(igualensis?)(d)  
 3223.10 spec. Isla Magdalena, BC-S, (e), 25,-  
 3223.20 spec. Espinazo del Diablo, Dur., (e), 25,-  
 3224.00 spec. SB 1566, sev. Ascension, NL, masivní kořenová řepa, (e), 14,-  
 3224.10 spec. PM 274, červené květy v několika kruzích, Los Angeles, SLP, (e), 8,-  
 3226.00 spec. Lau 1120, Jerez, Zac., (e), 18,-  
 3226.01 spec. Lau 1120, Jerez, Zac., 100x, 63,-  
 3226.10 spec. LX 791, Rayones, NL (c)  
 3226.20 spec. KAL 95, Organ Pipe, AZ  
 3226.30 spec. KAL 92, Saguaro Lake, Az., (e), 18,-  
 3226.31 spec. KAL 92, Saguaro Lake, Az., 100x, 63,-  
 3226.40 Spec. MUS, Nueva Delicitas, (e), 25,-  
 3226.41 Spec. MUS, Nueva Delicitas, 100x, 85,-  
 3227.00 sempervivi Lau 1453 (c)  
 3228.00 spec. Lau 1234a,Pinos Altos (c)  
 3229.00 sp. Repp.449,Tlaxecac. (c)  
 3230.00 spec. Lau 670 (rekoi?) (c)  
 3237.00 spec. San Vincente (heyderi komplex) (c)  
 3239.00 spec.Navajoa(okr.spinosiss.)(c)  
 3241.00 spec.DC 985 (kompl.heyderi)(c)  
 3241.10 sp.Castanos,Coah.CZ 061, aff.heyderi /c/

- 3242.00 spec Ue 123 , VK (c)  
 3243.00 spec. PP 504, Mineral de Pozos Gua., bílé trny, (c) 6,-  
 3243.10 spec. PM 223, Matehuala (c)  
 3243.20 spec. PM 232 El Vinatero (c)  
 3244.00 spec.HK 500 (alamensis?), velkokvětá, (c)  
 3245.00 spec. W 247 (knebeliana?) (c)  
 3246.00 spec.Toluca (aff.mundtii) (c)  
 3247.10 spec.R 127 (aff.melanocentra)d  
 3247.20 sp. Rep 1215 /okr.heyderi/ (c)  
 3247.30 sp. de Tonicato Ue 275/ernesti (c), 4,-  
 3247.40 sp.Mayuca Rep 773/okr.spinos./ (c)  
 3247.50 spec. rosamonte /okr.spinosissima/ (c), 4,-  
 3247.60 sp. Rep 1109 /seitziana?/ (c)  
 3248.00 spec. R (Jerez) hastifera? (c)  
 3248.10 spec. Castanos CZ 061 (c)  
 3248.20 spec. P 358 (podobna k duwei, rostou společne) (d)  
 3248.21 spec. PP 1510, Primera Aqua, BC, velkokvětá, fial. květ, (c), 15,-  
 3248.30 sp. Mítla P 329 (c), 4,-  
 3248.40 spec. Cataviña, BC-N, velký bílý květ, (e), 15,-  
 3248.50 spec. KAL 96, Las Vegas - Fenix, Az.,  
 3249.00 směs velkokvětých (f 40)  
 3250.00 směs (zelené) (s)  
 3257.00 směs (bílé) (s)  
 3258.00 směs druhů, 100x, 10,-  
 3259.00 směs druhů Baja California, (e), 6,-

#### **MAMILLOPSIS (MAMMILLARIA)**

- 3261.00 senilis, velké rudé květy, (c), 18,-  
 3261.05 senilis, velké rudé květy, 100x, 100,-  
 3261.10 senilis SB 497, Topia, Dur., Mex., velké běložluté květy, (c), 50,-  
 3261.20 senilis PP 837, Milpías, Zac., velké rudé květy, (e), 35,-  
 3261.21 senilis PP 837, Milpías, Zac., velké rudé květy, 100x, 150,-  
 3261.22 senilis IDD 0810, Buenos Aires, DUR, (c), 20,-  
 3262.00 senilis f. bílý květ (a3)

#### **MARGINATOCEREUS**

- 3265.00 marginatus (c)  
 3265.10 marginatus RS 187, Metztlán, (d)  
 3265.20 marginatus IDD 1205, Santa María del Río, SLP, (e), 10,-  
 3265.21 marginatus IDD 1205, Santa María del Río, SLP, 100x, 35,-

#### **MARSHALOCEREUS**

- 3272.00 thurberi (c)

#### **MATUCANA (Submatucanana)**

- 3274.00 aurantiaca, (c), 6,-  
 3274.10 aurant.v.densispina L 118 (a3)

**MATUCANA (SUBMATUCANANA)**

- 3274.30 aureiflora, (c), 4,-  
3274.31 aureiflora, 100x, 25,-

**MATUCANA (Submatucanana)**

- 3274.40 aureiflora KK 777 (c), 4,-  
3275.00 bagalaensis, (c) 6,-  
3275.60 calamada KK 1902 (c) 10,-  
3276.00 caespitosa (c), 4,-  
3276.10 caespitosa KK 1317 (c)  
3276.20 caespitosa, 100x 20,-  
3277.00 calliantha (c), 4,-  
3277.10 calliantha v. prolifera (c) 6-  
3277.20 calliantha, 100x 20,-  
3278.00 calocephala (b7)  
3280.10 calvescens Lau 115 (c), 4,-  
3280.20 calvescens Lau 115, 50x, 16,-  
3281.00 celendinensis (c), 4,-  
3281.10 calendinensis, 100x 20,-  
3282.00 cephalophora (e), 8,-  
3283.00 clavispina (a3)  
3284.00 comocephala (c) 8,-  
3284.10 currundayensis (a5)  
3284.50 elongata, (c), 6,-  
3285.00 formosa (c), 6,-  
3285.10 formosa v. minor (b8)  
3285.20 formosa, 100x 26,-  
3286.00 haynei, (c), 6,-  
3286.10 haynei KK 275 (krasne kvete) (a5)  
3287.10 haynei v.perplexa KK 1459, Recuay 3800 m n.m., (c) 6,-

**MATUCANA (SUBMATUCANANA)**

- 3287.12 haynei, IDD 1970, Oroya-Lima, Peru, (e), 14,-

**MATUCANA (Submatucanana)**

- 3287.20 haynei 'clavispina' KK 575, Vulcan Coracora, (c) 6,-  
3288.00 herzogiana (b8), 8,-  
3290.00 herzogiana v. blancii (b7)

**MATUCANA (SUBMATUCANANA)**

- 3292.00 intertexta (e), 8,-

**MATUCANA (Submatucanana)**

- 3292.10 intertexta KK 1085 (c)  
3292.20 intertexta f. červený květ, (c), 4,-

**MATUCANA (SUBMATUCANANA)**

- 3292.30 intertexta, 100x , 25,-

**MATUCANA (Submatucanana)**

- 3293.00 intertexta v. huagualensis (c), 4,-  
3293.10 intertexta v. huagalensis, 100x, 20,-

**MATUCANA (SUBMATUCANANA)**

- 3294.00 krahonii (c), 6,-  
3294.10 krahonii, 50x, 18,-

**MATUCANA (Submatucanana)**

- 3296.00 multicolor (b8)  
3297.00 myriacantha (d), 4,-  
3298.00 oreodoxa (b8)  
3298.10 oreodoxa, 100x 35,-  
3300.00 paucicostata (d), 4,-  
3300.10 paucicostata f. tmave trny (c)  
3300.20 paucicostata, 100x, 15,-  
3301.00 paucicost. f. senilis (b8)  
3301.10 paucicostata f. caespitosa n.n (c) 15,-  
3302.00 paucispina (a5)  
3302.10 ritteri (b8)  
3302.30 roseoalba L 173, (c), 10,-  
3302.50 polzii, (c) 15,-  
3303.00 senile (c), 4,-  
3304.00 tuberculata (c), 4,-  
3304.10 tuberculata, 50x, 16,-  
3306.00 variabilis (b7)  
3308.00 variabilis v. mirabilis (b7)  
3309.00 variicolor, (c), 6,-  
3310.00 villarica (b7)  
3311.00 yanganucensis (Yanganuco) (b5)  
3312.00 spec. Llamelin (c), 4,-  
3312.10 spec. Lau 173, Rio Crisnejas (b5)  
3312.11 spec. Cajamarca, (c), 6,-  
3312.20 spec. Julio (c), 4,-  
3312.30 spec. Rio Balsas (c), 4,-  
3313.00 směs druhů a variet, 40x,, 4,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3326.00 atrovirens (c), 8,-  
3326.10 atrovirens f. VS 320/A. (c), 8,-  
3326.40 atrovirens v. haefneriana WR 515, (e), 8,-  
3326.41 atrovirens v. haefneriana KK 973, Chalapata, Bol., nádherné červené květy, (e), 16,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3326.42 atrovirens v. huasiensis R 313, Igna Huasi, Bol., (e), 16,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3326.44 atrovirens v. huasiensis SE 207, Inea Huasi, Culpina, (c), 8,-  
3326.45 atrovirens v. huasiensis R 313, Igna Huasi, Bol., (e), 16,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3326.47 atrovirens v. zecheri WR 650, (c), 8,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3326.49 atrovirens v. haefneriana WR 515, 100x, 25,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3326.50 atrovirens v. huasinensis WR 313 (c)

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3326.60 atrovirens v. yuncharensis WR 91, (e), 12,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3326.61 atrovirens v. yuncharensis VS 278, (c), 8,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3326.62 atrovirens v. yuncharensis WR 91, 100x, 40,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3327.00 aurantida (d), 4,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3328.00 aureiflora v. elegans, (e), 8,-

3328.10 aureiflora v. elegans, 100x, 25,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3330.00 aureiflora v. albilongiseta (d)

3332.00 aureiflora v. albisetia (c)

3333.00 aureiflora f. duursmaiana, (c) 6,-

3334.00 aureiflora f. longiseta, zlatý (c) květ, dlouhé vlasy

3336.00 aureiflora v. sorothroides (c)

3336.10 aureiflora v. rubelliflora (c)

3336.20 aureiflora v. rubriflora (d)

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3336.21 aureiflora v. nidulans AVF, (e), 8,-

3336.22 aureiflora v. nidulans AVF, bohatě kvete zlatými květy, 100x, 28,-

3336.49 atrovirens v. haefneriana WR 515, 100x, 25,-

3338.00 brachyantha (c), 6,-

3338.10 brachyantha SE 136, Pazna, Bol., (e), 12,-

3338.12 brachyantha (e), 10,-

3340.00 bruneoradicata, (e), 8,-

3340.01 bruneoradicata, 100x, 25,-

3340.10 bruneoradicata FR 1109, (c), 8,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3341.00 brunescens (e), 6,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3341.10 brunescens WR 480, (e), 8,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3342.00 bulbispina (d)

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3342.50 canacruzensis WR 642, (e), 20,-

3342.51 canacruzensis WR 642, 50x, 39,-

3342.52 canacruzensis WR 642, 100x, 63,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3344.00 carminofilamentosa (d)

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3344.22 diersiana v. atrovirens WR 633 100x, 42,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3344.50 christinae (c), 4,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3344.80 cincinnata FR 351, Cuchu Ingenio, Potosi, Bol., (e), 10,-

3344.81 (e), 12,-

3344.82 cincinnata WR 300, (e), 10,-

3344.83 cincinnata SE 105, (e), 42,-

3344.84 cincinnata L 422a, Chuquisaca, Bol., (e), 10,-

3344.86 cincinnata JK 343, Potosi-Khuchu, Ingenio, 3800m, Bol. (e), 8,-

3344.88 cincinnata SE 105, 100x, 42,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3345.00 colorea (c)

3345.10 colorea FR 1106 (c) (pygmaea v. colorea), 6,-

3345.20 colorea WR 666, (c), 8,-

3346.00 costata (d)

3346.10 costata v. multicosata (e), 6,-

3346.50 delicata n.n. (c)

3346.60 densipectinata imp. SB, (c), 6,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3347.00 diersiana WR 631, Yuguina, Cinty, (e), 12,-

3347.01 diersiana WR 631, Yuguina, Cinty, 100x, 35,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3347.10 diersiana v. minor WR 633, (c), 8,-

3347.11 pygmaea v. diersiana R 631, bílé trny, (e), 16,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3347.20 diersiana v. atrovirens WR 633 (e), 12,-  
3347.21 diersiana v. atrovirens, (e), 10,-  
3347.23 diersiana v. atrovirens WR 633 100x, 42,-  
3347.30 diersiana, ochotně kvete mnoha zlatými květy, (e), 8,-  
3347.31 diersiana, 100x, 18,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3347.40 diersiana v. minor, (e), 8,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3347.41 diersiana v. minor WR 630, (e), 10,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3347.52 digitiformis FR 1464, (e), 10,-  
3348.00 elegans (d)  
3349.00 einsteinii (c) 20,-  
3349.10 einsteinii v. huasinensis, (e), 20,-  
3349.11 einsteinii v. huasinensis, vysokohorský druh, 100x, 60,-  
3349.12 einsteinii v.  
3349.15 einsteinii, VAC., San Antonio de las Cobres, Arg., (c), 20,-  
3349.20 einsteinii SE 51, Amblayo Inca Huasi, 3700m, (e), 10,-  
3349.30 einsteinii R 509, La Quiaca, (c), 25,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3349.40 einsteinii LF 55, Nevados de Acay, Salta, 4300 m nm, (c), 30,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3349.50 einsteinii WR 509, (c), 25,-  
3349.60 einsteinii v. gonjianii, (b5), 15,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3349.70 einsteinii v. nicolai, (e), 16,-  
3350.00 eos (e), 8,-  
3350.10 eos WR 333, (e), 10,-  
3350.11 eos WR 333, 100x, 32,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3352.00 eucaliptana (e), 4,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3353.00 euanthema (e), 8,-  
3353.01 euanthema, 100x, 25,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3353.10 euanthema var. occulta (e), 6,-  
3353.20 euanthema f.Sama Escayache (c) 4300 m n.m.

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3353.29 eunanthema KK 798, Machacamarca, Bol., (e), 12,-  
3353.30 eunanthema KK 798, Machacamarca, Bol., 100x, 42,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3353.50 fischeriana LF 54, (a2), 15,-  
3353.80 friedrichii (c)  
3353.81 friedrichiana FR 757, (e), 10,-  
3353.82 friedrichiana SE 205, S od Camargo, (c), 8,-  
3354.00 fricii (c)

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3354.08 gracilispina FR 1118, Mal Paso, Potosi, Bol., 1000x, 360,-  
3354.09 gracilispina FR 1118, oranžovočervené květy, Mal Paso, Potosi, Bol., 100x, 49,-  
3354.10 gracilispina FR 1118, oranžovočervené květy, Mal Paso, Potosi, Bol., (e), 16,-  
3354.11 cincinnata JK 343, Potosi-Khuchu, Ingenio, 3800m, Bol. (e), 8,-  
3354.12 gracilispina FR 1118, Mal Paso, Potosi, Bolivia, 100x, 36,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3354.20 gracilispina (c)  
3355.00 gawazii (e), 6,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3356.00 haagei, brzy kvete! (e), 10,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3356.10 haagei v. atroviridis (c)

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3356.11 haagei f. SE 60, Azúlpampa, Iruya, 3500m, Bol., (e), 12,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3356.12 xxx haagei v. canacruzensis WR 642, (c), 8,-  
3356.13 haagei v. canacruzensis SE 102, (c), 8,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3356.14 haagei LF 49, Humahuaca, Jujuy, Arg., (e), 8,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3356.15 haagei f. Iturbe, (c), 6,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3356.16 haagei v. n. LF 49, 100x, 20,-  
3356.17 haagei v. n. LF 49A, Quebrada de Humahuaca, Arg., (e), 10,-  
3356.19 haagei WR 35, Quebrada de Humahuaca, Arg., (e), 10,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**



3356.20 haagei v. carnea (c)  
3356.30 haagei v. gracilis (c)

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3356.40 haagei v. elegantula SE 56, zlatooranžové květy, Sierra de Zenta, Jujuy, (e), 16,-  
3356.41 haagei v. elegantula WR 502, Sierra de Zenta, Jujuy, (c), 10,-  
3356.42 haagei v. elegantula SE 56, zlatooranžové květy, Sierra de Zenta, Jujuy, 100x, 56,-  
3356.43 haagei v. elegantula WR 502, Sierra de Zenta, Jujuy, 100x, 70,-  
3356.44 haagei v. elegantula WR 502 (SE 56), zlatooranžové květy, Sierra de Zenta, Jujuy, 1000x, 480,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3356.45 haagei v. eos WR 333, (c), 8,-  
3358.00 haagei v. chamaeleon (c), 8,-  
3358.50 nazarenoensis WR 484, (e), 8,-  
3358.70 haagei v. pallida WR 645, (b5), 15,-  
3359.00 haagei v. rosaalbiflora (c)  
3360.00 haagei v. salmonea (d)  
3362.00 haagei v. stricta (c)  
3362.10 haefneriana (c)

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3362.11 hofmennii WR 521a, (e), 12,-  
3362.12 hofmennii WR 521a, 100x, 42,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3362.14 eunanthema var. occulta (e), 6,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3362.15 knizei KK 969, (e), 8,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3362.20 escayachensis FR 1122 (c)

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3362.21 leucanthema WR 305, Tafna, Jujuy, Arg., (e), 10,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3362.25 margaretae, (c), 8,-  
3362.30 multicostata (c), 4,-  
3362.41 nazarenoensis WR 474, (c), 6,-  
3362.50 mudanensis (c), 4,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3362.60 mudanensis (pygmaea var.) WR 689, (e), 10,-  
3362.70 mudanensis WR 689, 100x, 30,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3363.00 neosteinmannii (d), 4,-

3364.00 nidulans AVF, tmavozlaté květy, (e), 8,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3364.10 nidulans AVF, (aureiflora var.) velké tmavozlaté květy, 100x, 25,-

3366.00 nigricans (e), 6,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3366.10 nigricans LF 61, (e), 8,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3366.11 nigricans v. carmeniana WR 690, karmínové květy, (e), 12,-

3366.12 nigricans v. carmeniana WR 690, novinka, karmínové květy, 100x, 35,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3366.13 nigricans LF 56, (c), 6,-

3366.14 nigricans ZJ 216, (e), 6,-

3366.22 leucanthea v. cocciniflora FR 772, (c), 12,-

3366.50 odehnalii SE 109, Potosí, Bol., velký růžový květ!, novinka, (e), 20,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3366.60 odehnalii, VS 328, sev. od Potosi, 3840 m nm., (e), 16,-

3366.61 odehnalii, VS 328, sev. od Potosi, 3840 m nm., 100x, 56,-

3366.62 odehnalii, VS 328, sev. od Potosi, 3840 m nm., 500x, 211,-

3366.63 odehnalii, VS 328, sev. od Potosi, 3840 m nm., 1000x, 392,-

3367.00 orurensis (brzy kvete), (e), 8,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3367.10 orurensis v. Challapata KK, zářivé květy, (c), 4,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3367.20 orurensis SE 134, žlutočervený květ, Oruro, Bol., (e), 12,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3367.21 orurensis SE 134, 100x, 35,-

3367.22 haagei v. orurensis JO 558, Oruro, (e) 8,-

3367.23 orurensis KK 968, Oruro, 4100 m, (e), 16,-

3367.24 orurensis KK 637, (d), 10,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3367.30 orurensis SE 135, Pazña Challapata, Bol., (e), 8,-

3367.31 orurensis SE 135, 100x, 21,-

3367.40 orurensis FR 339, (c), 4,-

3368.10 pauciareolata FR 1121, (e), 8,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3370.00 pectinata (c), 4,-

3370.10 pectinata f. AVF (c)

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3370.20 pectinata v. challapata KK 972, (c), 6,-  
3370.50 pelziana WR 333 a, (c), 10,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3371.00 peterseimii (d), 4,-  
3371.10 peterseimii LF 56, Nevado del Acay, Bol., (c), 10,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3371.20 pseudopygmaea FR 1122, (e), 8,-  
3371.21 pseudopygmaea FR 1122, 100x, 28,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3371.50 pseudoritteri SE 65, Abra de Sama, 3800 m nm., (e), 10,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3372.00 pygmaea, (e), 8,-  
3372.10 pygmaea v. SE 102, Cuchu Ingenio, Bol., květ větší než tělo, (c), 6,-  
3372.11 pygmaea v. SE 102, Cuchu Ingenio, Bol., 100x, 30,-  
3372.13 pygmaea LF 375, Yunchara, Bol., (e), 12,-  
3372.15 pygmaea v. pectinata L 431, Jujuy (El Aguilar) Arg., (e), 12,-  
3372.17 pygmaea RW 418, v. nova, (e), 16,-  
3372.18 pygmaea RW 418, v. nova, 100x, 56,-  
3372.19 pygmaea RW 418, v. nova, 500x, 211,-  
3372.20 pygmaea RW 418, v. nova, 1000x, 392,-  
3373.10 pygmaea f. SE-62, Rio Iruya, 2850m, (c), 8,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3373.13 pygmaea f. VS 276, Yunchara, Bol., (c), 8,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3373.14 pygmaea f. VS 277, Yunchara, Bol., (c), 10,-  
3373.20 pygmaea FR 1107, nízká, plochá, (e), 10,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3373.21 pygmaea FR 1107, nízká, plochá, 100x, 30,-  
3373.30 pygmaea DJF 287, Tres Cruces, (e), 8,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3373.31 pygmaea LF 51a, Humahuaca, Jujuy, (e), 8,-  
3373.32 pygmaea v. knizei WR 676a, (e), 8,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

- 3373.33 pygmyea v. polypetala LH, (c), 10,-  
3373.34 pygmaea v. pallida WR 645, (c), 10,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

- 3373.35 pygmaea v. longispina WR 508a, (e), 10,-

3373.36 pygmaea v. colorea FR 1106, (e), 10,-  
3373.37 pygmaea v. colorea WR 660, (e), 10,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3373.38 pygmaea v. canacruzensis WR 642, (c), 8,-  
3373.39 pygmaea v. crassa JN 92, (c), 15,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3373.40 pygmaea v. knizei WR 676a, 100x, 28,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3374.00 pygmaea v. haagei (d)  
3374.10 pygmaea v. iscayachensis WR 335b, (c), 8,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3374.12 pygmaea v. iscayachensis RH 298, Tarija, Aviles, Pueblo Viejo 3600 m, Bol., (e), 12,-  
3374.14 pygmaea v. iscayachensis WR 335B, Jujuy, Arg., (e), 12,-  
3374.15 pygmaea v. iscayachensis WR 335B, Jujuy, Arg., 100x, 42,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3374.20 pygmaea, VAC., Iscayachii, 3667 m nm., (c), 6,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3374.50 pygmaea v. iscayachensis SE 64, Abra de Sama, 3850 m nm., (e), 10,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3374.60 pygm. v. iscayachensis SE 64/A, Abra de Sama, Bol., (c), 4,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3374.63 pygmaea f. VS 278, Tarija (5km South of Iscayachi), Bol., (c), 12,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3374.65 pygmaea v. tropaeolipicta WR 1114, (e), 10,-  
3374.70 pygmaea v. violaceostaminea WR 742, (c), 10,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3374.72 pygmaea RR 590, (Wimberg), (e), 10,-  
3374.73 pygmaea RR 590, (Wimberg), 100x, 35,-  
3374.74 pygmaea v. RH 1250, Jujuy Qda de Humahuaca Cerro Negro 3000 m, Bol., (e), 12,-  
3374.76 pygmaea RH 931a, (c), 10,-  
3374.78 pygmaea RH 886, Ch'saca Nor Cinti Chini Mayu, Bol., (e), 12,-  
3374.90 pygmaea v. pallida, (e), 14,-  
3374.92 pygmaea v. WR 335A, Jujuy (Tafna, La Quiaca), Arg., (e), 12,-  
3374.94 pygmaea MN 229A, f. červenofial. kv., Jujuy, Arg., (e), 12,-  
3374.96 pygmaea MN 168, Jujuy, Arg., (e), 12,-  
3374.98 pygmaea v. elegantula LF 379, Copacabana, Bol., (e), 12,-  
3375.00 rauschii (e), 6,-  
3375.10 rauschii WR 297, (e), 10,-

3375.11 rauschii WR 297, 100x, 35,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3375.50 rebutioides (c)

3376.00 ritteri, hezky a brzy kvete! (c), 6,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3376.10 ritteri v. hahniana (c), 8,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3376.20 ritteri,Lau 411,Taria-Ischayach (b7)

3377.00 ritteri Winter 6 (e)

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3377.79 rosalbiflora FR 1115, bělavě-růžové květy, (e), 10,-

3377.80 rosalbiflora FR 1115, La Quiaca, bělavě-růžové květy, 100x, 26,-

3377.81 ritteri FR 1123, Escayache, Bol., (e), 10,-

3377.82 ritteri FR 1123, Escayache, 100x, 30,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3377.90 roseoalba R 642, (c), 8,-

3378.00 rubelliflora (c)

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3378.80 rutiliflora FR 1113, (e), 8,-

3378.81 rutiliflora FR 1113, nádherně růžové květy, 100x, 28,-

3378.90 rutiliflora (e), 8,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3379.00 sarothroides (c)

3379.10 sanguinea FR 760 /viz274.5/ (c)

3379.20 schmiedcheniana (c)

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3380.00 steinmannii (d), 8,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3380.02 steinmannii, VAC., Camargo, (c), 6,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3380.04 steinmannii SL 63E, (e), 10,-

3380.05 steinmannii SL 63E, 100x, 30,-

3380.06 steinmannii WR 454, La Paz to Oruro, Bol., (e), 10,-

3380.08 steinmannii JK 336, Challapatta-Llenas, (e), 10,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3380.10 steinmannii v. cincinnata SE-105, Cuchu Ingenio, Bol., (e), 6,-

3380.11 steinmannii JO 575, Yunchara, (e) 8,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3380.12 steinmannii v. costata WR 71, (c), 8,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3380.13 steinmannii JO 580, 5 km jižně od Iscayachi. 3,750 m nm., (c), 8,-

3380.15 steinmannii v. parvula SE 103, Cucho Ingenio,3800m, (e), 8,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3380.17 steinmannii v. brachyantha WR 297a, (c), 8,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3380.18 steinmannii v. brachyantha SE 136, (c), 10,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3380.19 steinmannii v. applanata WR 486, (c), 6,-

3380.20 steinmannii f. mayor KK, Villaron, Bol., (c), 8,-

3380.22 steinmannii WR 208, Oruro, Bol., (e), 12,-

3380.24 steinmannii v. eucalyptana RH 156, Oruro, Ayaroa Challapata, Bol., (e), 8,-

3380.28 steinmannii v. costata (Uhlig), (e), 10,-

3380.30 steinmannii v. parvula RH 195a, Tarija Mendez, 3700 m, Bol., (e), 10,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3381.10 tarichensis FR 1144, (c), 10,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3381.13 steinmannii v. christinae WR 492a, (e), 8,-

3381.14 steinmannii v. christinae WR 492a, 100x, 25,-

3381.16 steinmannii, původ Drápela, (e), 10,-

3381.18 steinmannii v. camargoensis WR 311, Chuquisaca, Bol., (e), 12,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3382.00 tarvitaensis (e), 4,-

3382.20 tarvitaensis FR 773, (c), 8,-

3382.21 tarvitaensis FR 773, 100x, 24,-

**MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3382.50 torquata FR 1117, (c), 15,-

**MEDIOLOBIVIA (Lobivia, Rebutia)**

3383.10 tropaelipicta (c)

3385.00 violascens (E), 6,-

3385.10 violascens FR 352, (e), 8,-

3385.11 violascens FR 352, 100x, 20,-

3385.12 violascens

3385.13 violascens WR 295, (původ J.de Vriese!) (c), 10,-

3386.00 violacistaminea WR 712, (c), 10,-

3387.00 vulpina (c)

3388.00 spec.Lembcke 47,Cachipampa (c)  
3388.10 spec. FR 515 (c)

### **MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3388.20 spec. FR 84 (c)

### **MEDIOLOBIVIA (Lobivia, Rebutia)**

3389.00 spec. FR 1113 A , kvete množstvím červených květů, (d), 4,-  
3389.10 spec. FR 1128, (c), 10,-  
3389.50 spec. KK 978 (c), 6,-  
3390.00 směs druhů a variet (40zm) (40)

### **MELOCACTUS**

3391.10 cispinosus HU 250a (c)  
3391.12 actinacanthus LK 04/12, Presa Rio Agabama, Kuba, nejvzácnější kubánský, (c), 40,-  
3391.13 actinacanthus LK 04/12, Presa Rio Agabama, Kuba - nejvzácnější kubánský, 50x, 150,-  
3392.00 acunai (a5)  
3392.10 acunai LK 11/12 K, vých. od Macambo, Kuba, nejkrásněji otrněné, (c), 35,-  
3394.00 albescens (d)  
3394.50 albicephalus, (c), 8,-  
3395.00 amazonicus (e)  
3395.50 amethystunus HU 270 /is/ (d)  
3396.00 ammotrophus, rudé cephalium, (e), 8,-  
3396.10 ammotrophus HU 353, (c), 6,-  
3398.00 ammotrophus HU 353, 100x 40,-  
3400.00 amoenus, (e), 10,-  
3402.00 amstutziae (d)  
3404.00 andicolus (d)  
3406.00 applanatus (d)  
3406.40 aracutuensis (c), 4,-  
3406.41 aracutuensis, 100x, 25,-  
3406.50 aracutuensis HU 445 (c)  
3407.00 arcuatispinus HU 424, (e), 12,-  
3407.10 arcuatispinus HU 424, 50x, 25,-  
3408.10 axiniphorus HU 450 /is/ (e), 14,-  
3409.00 azulensis HU 168 (c)  
3409.20 azulensis f.multiceps HU 112 (d)  
3410.00 azureus, (c), 16,-  
3410.02 azureus MZ 1643, (c), 10,-  
3410.03 azureus MZ 1643, 100x, 75,-  
3410.10 azureus HU 256 (modrý) Rio Jacare, Bahia, Braz., (c), 10,-  
3412.00 bahiensis, (oblíbený, vhodný i do bytu!), (e), 16,-  
3412.10 bahiensis, (oblíbený, vhodný i do bytu!), 100x, 56,-  
3412.20 bahiensis, (oblíbený, vhodný i do bytu!), 500x, 210,-  
3412.21 bahiensis, (oblíbený, vhodný i do bytu!), 1000x, 380,-  
3413.00 bahiensis var. scastrus (c)  
3415.00 bahiensis f. Nový Zéland (e), 10,-  
3417.00 bellavistensis LK, velmi vzácný (Equádor) (c) 10,-

3417.01 bellavistensis LK, 100x 50,-  
3418.00 brederooianus, fascinující barevné cefalium, (e), 18,-  
3418.10 brederooianus, malý cyklámový květ, 100x, 56,-  
3418.20 brederooianus HU 607, (e), 12,-  
3420.00 brodway (b8)  
3421.00 brumadoensis HU 155 (e), 12,-  
3422.00 caesius (c), 10,-  
3422.10 caesius sp. Coro, Venezuela (d)  
3422.20 caesius sp. Maiquetia, Venez.(d) (d)  
3422.30 caesius, Pta Cruz, Venezuela (c)  
3422.40 caesius, Pueblo-Caribe, Tirano, Isla Margarita, Venezuela (c), 8,-  
3422.41 caesius, Pueblo-Caribe, Tirano, Isla Margarita, Venezuela, temně fialové trny, 100x, 40,-  
3423.00 canetensis (c)  
3424.00 canescens (c), 4,-  
3424.10 canescens, 100x, 25,-  
3425.10 canescens v. neomontanus HU 764 (e), 10,-  
3425.30 canescens, IDD 2061, za Zuñiga, Peru, (e), 18,-  
3425.31 canescens, IDD 2061, za Zuñiga, Peru, 100x, 60,-  
3428.00 chalensis (d)  
3430.00 concinnus (d)  
3430.10 concinnus HU 214, Seabra, Bahia, (e), 10,-  
3432.10 conoideus HU 183, (e), 10,-  
3433.00 concuistaensis (d)  
3434.00 conoideus (e), 10,-  
3434.10 conoideus, 100x, 28,-  
3435.00 communis (c)  
3436.00 curvicornis (d)  
3438.00 curvispinus (d)  
3440.00 dawsonii (c)  
3442.00 delessertianus (c) 6,-  
3444.00 depressus, (e), 10,-  
3445.00 diassianus (d)  
3446.00 diersianus, vzácný, (c) 10,-  
3446.10 diersianus HU 404 Barriero Vermelho, Minas Gerais, (c), 10,-  
3448.00 disciformis (d)  
3448.10 disciformis HU 132 (c)  
3449.00 durispinus (d)  
3449.20 durispinus f. longispinus (d)  
3450.00 elegans (b8)  
3454.00 ernestii, (e), 14,-  
3454.10 ernestii, 100x, 42,-  
3454.20 ernestii HU 435, (e), 15,-  
3456.00 ernestii v. longispinus (c)  
3457.00 erythracanthus (e), 8,-  
3457.10 erythracanthus HU 220 (e), 12,-  
3458.10 ferreophilus HU 217 (d)  
3458.20 ferreoph.v.longispinus HU 606 (d)  
3459.00 fortalezensis (d)



3460.10 giganteus HU 266 (c)  
3461.00 glaucescens (modrý) (d), 4,-  
3461.10 glaucescens HU 219 (e), 10,-  
3462.00 grisoleoviridis (d), 4,-  
3462.10 grisoleoviridis, HU 405 /is/ (d)  
3464.00 guaricensis (malý) (e), 10,-  
3466.00 guitarti (d), 4,-  
3466.10 guitartii LK 18/12 K, Dagamal, Kuba, (c), 25,-  
3466.20 guitartii LK 18/12 K, Dagamal, Kuba, 50x, 95,-  
3466.30 guitartii LK 03/12 K, Managuitas, Kuba, krásné rostliny, (c), 25,-  
3466.40 guitartii LK 03/12 K, Managuitas, Kuba, 50x, 95,-  
3467.10 guitartii WR 253, Rio Grande de Sul, Urug., (e), 26,-  
3468.00 harlowii, (c), 10,-  
3468.10 harlowii VH 101, Playa Verraco Kuba, (c) 15,-  
3468.20 harlowii HV 101, 100x 35,-  
3468.30 harlowii VH 101, 500x 140,-  
3468.40 harlowii RBK 016,1, LK 09/12K, Macambo, Guantanamo, Kuba, (e), 35,-  
3468.41 harlowii RBK 016,1, LK 09/12K, Macambo, Guantanamo, Kuba, 100x, 119,-  
3469.00 helvollilanatus HU 444 (c)  
3469.50 holquinensis, La Palma, Holquin, Cuba, (c), 12,-  
3470.00 horstii (b8), 4,-  
3472.00 huallancensis, (e), 18,-  
3472.20 huallancensis, 100x, 28,-  
3476.00 intortus, San Peter, Karibik, (c), 10,-  
3477.00 itabirabensis (d)  
3477.50 inconcinnus FR 1331, (c), 10,-  
3478.00 jansenianus (d), 4,-  
3478.50 koehresii, San Cristobal, Venezuela, (c)  
3479.10 laevitestatus (c)  
3480.00 lemairei (c)  
3481.00 lensselinkianus (c)  
3481.10 lensselinkianus, HU 381, (e), 10,-  
3482.00 lobelii (c)  
3484.00 lobelii f. Margarita (d)  
3486.00 lobelii GS 102 (d)  
3488.00 loboguerreroi (c)  
3490.10 longicarpus HU 149 (e), 4,-  
3490.20 longicarpus HU 149, 100x, 14,-  
3492.00 longispinus, trny cca 10 cm dlouhé, (e), 10,-  
3492.10 longispinus, 100x, 40,-  
3492.50 losertianus sp.n. /is/ (c)  
3492.60 loesertianus, HU 763, IS (c)  
3493.00 macrodiscus, (e), 10,-  
3493.10 macrodiscus HU 436 (c), 4,-  
3493.20 macrodiscus FR 1209, (c), 10,-  
3493.21 macrodiscus FR 1209, 50x, 35,-  
3494.00 matanzanus (brzy a snadno kvetoucí miniatúrka), (e), 18,-  
3494.10 matanzanus, dekorativní rostlina, možno zimovat v teple (okno...), 100x, 63,-

3494.11 matanzanus, 500x, 236,-  
 3494.20 matanzanus AHB 14, (c) 6,-  
 3494.22 matanzanus LK 01/12, Chirino, Kuba, (c), 10,-  
 3494.23 matanzanus LK 01/12, Chirino, Kuba, 50x, 35,-  
 3496.00 maxonii (e), 10,-  
 3496.10 maxonii ABH 49, (e), 12,-  
 3498.00 melocactoides (d)  
 3500.00 muleguensis (c), 4,-  
 3500.10 muleguensis HU 122 (c)  
 3500.50 multiceps (c)  
 3501.00 neglectus, (e), 8,-  
 3501.10 neglectus v. diamantinensis HU 174, bílé cefálium, (e), 12,-  
 3501.20 nagyí MSV 04, Pilón, Granma, Cuba, (c), 18,-  
 3501.21 nagyí MSV 04, Pilón, Granma, Cuba, 50x, 70,-  
 3501.50 neomontanus (malý,rezavé trny) (c), 4,-  
 3502.00 neryi, miniatúrka ! (c), 4,-  
 3503.00 noxaglaucescens (c)  
 3504.00 oaxacensis (d)  
 3504.10 oaxacensis (Salina Crus) (c)  
 3506.00 obtusipetalus (d), 4,-  
 3508.00 oreas (d)  
 3508.10 oreas HU 200, Rio Paraguacu, Bahia (e), 12,-  
 3508.50 pachyacanthus (d), 4,-  
 3508.70 pachyacanthus HU 407, vých. Umbaranas, Bahia, (e) 15,-  
 3509.00 paucispinus, tři trny v areole (c) 10,-  
 3509.50 perezassoi, (e), 24,-  
 3509.51 perezassoi, 100x, 90,-  
 3510.00 permutabilis (e), 6,-  
 3510.10 permutabilis HU 252, (e), 8,-  
 3510.20 permutabilis HU 252, 100x, 30,-  
 3512.00 peruvianus, (e), 10,-  
 3512.10 peruvianus, 100x, 42,-  
 3512.11 peruvianus MSV 15, Peru, (e), 12,-  
 3512.14 peruvianus GM 2043, Rio Santa – Mirador, Ancash, (e), 20,-  
 3512.16 peruvianus GM 2027, Huaynani, Peru, (e), 14,-  
 3512.18 peruvianus GM 2040, Rio Santa, Peru, (e), 14,-  
 3512.20 peruvianus GM 2048, Chuquicara, Peru, (e), 12,-  
 3512.21 peruvianus GM 2048, Chuquicara, Peru, 100x, 42,-  
 3513.00 peruvianus v. cantaensis (c), 6,-  
 3513.10 peruvianus v. canetensis KK 1113, (e), 10,-  
 3513.12 peruvianus IDD 2041, Nazca-Puquio, Peru, (e), 20,-  
 3513.15 peruvianus GM 2041, Huallanca, Ancash, (e), 20,-  
 3513.20 peruvianus v. canetensis JN 1492, Rio Cañete, Peru, 908m, (e), 20,-  
 3513.21 peruvianus v. canetensis JN 1492, Rio Cañete, Peru, 908m, 100x, 60,-  
 3514.00 peruvianus v.chalensis (c)  
 3515.00 peruvianus v.churinensis (d)  
 3516.00 phaedophyllus (c)  
 3516.50 portorinensis (d), 4,-

3516.70 pseudobergeri n.n., (e), 28,-  
3516.80 pseudobergeri n.n., 100x, 170,-  
3517.00 pygmaeus (d)  
3518.00 pyramidalis (c)  
3518.30 robustispinus, (e), 10,-  
3518.50 rubrisaetosus (d)  
3519.00 rubrispinus (e), 8,-  
3519.10 rubrispinus HU 220 (c)  
3519.20 rubrispinus, 100x 28,-  
3521.00 ruestii (d)  
3523.00 salvadorensis (d)  
3524.00 sunguensis HU 166 (c)  
3525.00 saxicola (d)  
3527.00 schatzlii (d)  
3529.00 schoenii (b8)  
3531.00 schulzianus, miniatúrka ! (c)  
3531.10 schulzianus AB 1005 (c)  
3533.00 seabrensis (d)  
3535.00 trujiloensis (c), 6,-  
3536.00 uebelmannianus, (e), 12,-  
3536.10 uebelmannianus, 100x, 42,-  
3537.00 unguispinus (d)  
3538.00 unguispinus f. Sechura (d)  
3539.00 unguispinus f. Buenos Aires ( d)  
3540.00 violaceus (c)  
3541.10 warasii HU 456 (e), 7,-  
3542.00 zehntneri, velké rostliny, rezavé cephalium, (e), 16,-  
3542.05 zehntneri, zrzavé cephalium, 100x, 42,-  
3542.10 zehntneri HU 161, Joazeiro, (c) 8,-

#### **MEDIOLOBIVIA (LOBIVIA,REBUTIA)**

3542.11 zehntneri - rezavé cefárium, 50x, 25,-

#### **MELOCACTUS**

3548.00 spec. HU 132 (disciformis) (d)  
3549.00 spec. HU 137 (d), 4,-  
3549.10 spec. HU 155 (c), 4,-  
3549.20 spec. HU 174 /is/ (c)  
3549.30 spec. HU 167 (e)  
3550.00 spec. HU 183 (d)  
3550.10 spec. HU 220 rubispinus (d)  
3550.50 spec. HU 258 /is/ (c)  
3550.70 spec. HU 269 (c)  
3551.00 spec. HU 382 (d)  
3552.00 spec. HU 435 (d)  
3554.00 spec. HU 436 (d)  
3556.00 spec. HU 473 (d)  
3558.00 spec. HU 445 (d), 4,-

3558.50 spec. HU 478 /is/ (c), 4,-  
3558.70 spec. HU 481 oreas? Rio Gordo (c), 4,-  
3559.00 spec. HU 606(ferreophilus?) (c), 4,-  
3560.00 spec. HU 529 (c), 4,-  
3560.10 spec. HU 515 /jizni Bahia/is/ (c), 4,-  
3560.20 spec. HU 537 (c), 4,-  
3560.30 spec. HU 514 /is/central Bahia (c), 4,-  
3560.50 spec. HU 533,/is/jizni Bahia (c), 4,-  
3560.60 spec. HU 535,Minas Gerais,Bah. (c), 4,-  
3560.70 spec. HU 537,Min.Gerais,vzacny (c), 4,-  
3560.80 spec. HU 736, vychod.Bahia/is/ (c), 4,-  
3560.90 spec. HU 737 ,vychod.Paraiba (c), 4,-  
3561.00 spec. HU 745,vychod.Bahia /is/ (c), 4,-  
3561.20 spec. HU 754,vych.Brasilie/is/ (c), 4,-  
3561.30 spec. HU 756,jihozap.Bahia/is/ (c), 4,-  
3561.40 spec. HU 752, vychod.Bahia/is/ (c), 4,-  
3561.50 spec. HU 768, Bahia /is/ (c), 4,-  
3562.00 spec. FR 200 (c), 4,-  
3564.00 spec. LŠ 40, Margarita, Venez. (c), 4,-  
3564.10 spec. HU 751,central bahia /is (c)  
3568.00 spec. Otuzco (d)  
3570.00 spec. Cintiego, červené cefalium v 10 cm. velikosti (c), 6,-  
3572.00 spec. Piura,Peru (d)  
3573.00 spec. Buenos Aires,Peru (d)  
3574.00 spec. FR 1209 W, brzo tvoří růžové cephalium (c), 12,-

#### **NEOBESSEYA**

3576.08 asperispina GM 1656, Puerto de Cieneguillas, NL, (e), 22,-  
3576.18 missouriensis Barber Co, Kansas, (c), 25,-

#### **MELOCACTUS**

3580.00 spec. Sucro (e)  
3581.00 spec. Sechura, Peru (d)  
3582.00 spec. Cordillera Negra,Peru (c)  
3583.00 spec. Cuchilla, Peru (c)  
3584.00 směs dvou druhů, matanzanus a delessertianus, 50x, 15,-  
3599.00 směs druhů a variet, vhodné pro zimování v teple, 100x, 22,-

#### **MILA**

3600.10 pugionifera KK 260 (c)  
3600.20 cereoides (c)  
3600.25 caespitosa MSV 14, Peru, (e), 10,-  
3600.26 caespitosa GM 2032, Chamana, Ancash, Peru, (e), 14,-  
3600.27 caespitosa GM 2050, Chuquicara, Ancach, Peru, (e), 14,-  
3600.28 caespitosa GM 2050, Chuquicara, Ancach, Peru, 100x, 49,-  
3600.30 fortalezensis (c)  
3600.40 nealeana GM 2029, Huaynani, Lima, Peru, (c), 12,-

### **MICRANTHOCEREUS**

- 3601.00 auri-azureus (b8)
- 3601.10 auri-azureus HU 346 (b7)
- 3604.10 densiflorus HU 221 (b6)
- 3605.10 polyanthus HU 123 (b7)
- 3606.10 villianus HU 439 (b6)

### **Miqueliopuntia**

- 3607.00 miquelii LK88/24 jižně od Freirina, Chile, modrozelené ojínění! (c), 30,-

### **MONVILLEA**

- 3650.00 spegazzinii (d)

### **MORAWETZIA**

- 3651.00 sericata KK, (e), 12,-

### **MYRTILLOCACTUS**

- 3663.00 eichlamii (d)
- 3664.10 geometrizarans - nejpoužívanější podložka, (e), 12,-
- 3664.20 geometrizarans, SLP, ozdobný namodralý cereus, 100x, 40,-
- 3664.30 geometrizarans, SLP, 500x, 160,-
- 3664.40 geometrizarans RS 606, Metztitlan, (c)
- 3664.50 geometrizarans KPP 1672, Presa Zimapan, Que, (e), 10,-
- 3664.52 geometrizarans, IDD 0312, Puente Tasquillo, HGO, (e), 10,-
- 3664.54 geometrizarans, IDD 1975, hranice GTO/SLP, (e), 12,-
- 3665.00 grandiareolatus (c) 9,- dekor.
- 3666.00 cochal (d)
- 3670.00 schenckii, výborná podložka ! (d)
- 3670.10 schenckii FO 28, Buenavista, Oax vyborna podložka (e)
- 3670.20 schenckii, výborná podložka, 100 zrn, 15,- Kč

### **NAVAJOA (PEDIOCACTUS)**

- 3672.00 fickeisenii, (a5), 55,-

### **NAVAJOA (Pediocactus)**

- 3672.20 fickeisenii RP 145/3, (a3), 45,-
- 3672.30 fickeisenii SB 468, Coconino Co, Az., (a3), 45,-
- 3673.00 fickeisenii FH 51, (a5), 50,-
- 3674.00 fickeisenii v. maia DC, Cameron Co, AZ, (a5), 50,-
- 3674.10 fickeisenii v.maja (a1) Cameron, Arizona

### **NAVAJOA (PEDIOCACTUS)**

- 3674.20 peeblesiana v. menzelii JB 02, jižní Grand Canyon, Az, (a5), 50,-
- 3674.21 peeblesianus v. menzelii JB 02, 50x, 200,-
- 3674.22 peeblesiana FH 053.1, Catorce Canyon, Marcou Mesa, AZ, (5x), 40,-
- 3674.23 peeblesiana FH 053.1, Catorce Canyon, Marcou Mesa, AZ, (e), 120,-
- 3674.30 peeblesiana, Navayo Co, Az., (c), 55,-
- 3674.40 peeblesiana SB 903, House Rock Valey, AZ, bílé silné korkovité trny, mrazuvzdorná!, (a5), 50,-

### **NAVAJOA (Pediocactus)**

- 3674.50 peeblesiana f. Holbrook, Az, 100x, 85,-  
3674.60 peeblesianus var. fickeisenii SB 469, Coconino Co, Az, (a5), 20,-

### **NAVAJOA (PEDIOCACTUS)**

- 3674.70 peeblesiana f. menzelii, JB 2, (a5), 25,-

### **NEOBESSEYA**

- 3675.00 asperispina, mrazuvzdorná - světle žlutý květ, (c), 12,-  
3675.10 asperispina PP 24.1, San Juanito de Solis, NL, \*(e), 22,-  
3675.11 asperispina PP 24.1, San Juanito de Solis, NL, \*50x, 38,-  
3675.12 asperispina GL 46, San Juanito NL, 50x, 70,-  
3675.13 asperispina PP 24.1, San Juanito de Solis, NL, \* 100x, 77,-  
3675.15 asperispina GM 1656, Puerto de Cieneguillas, NL, \*(c), 25,-  
3675.50 marstonii, Wolf Hole, AZ, (c), 22,-  
3675.53 marstonii RP 150, Mt. Trumbull, Az, (c), 24,-  
3676.00 missouriensis, mrazuvzd., přežívá i na skalce, (e), 18,-  
3676.10 missouriensis, 100x, 70,-  
3676.12 missouriensis DJF 1669, Hot Springs, Custer Co, SW South Dakota, (e), 12,-  
3676.13 missouriensis DJF 1669, Hot Springs, Custer Co, SW South Dakota, 100x, 60,-  
3676.14 missouriensis var. caespitosa, Madill, Marschall Co, Oklahoma, (e), 12,-  
3676.15 missouriensis var. caespitosa, Madill, Marschall Co, Oklahoma, 100x, 60,-  
3676.16 missouriensis var. similis, Washington Co, Oklahoma, (e), 12,-  
3676.18 missouriensis Barber Co, Kansas, (c), 25,-  
3676.20 missouriensis v. roseiflora, \*(c), 16,-  
3676.21 missouriensis v. roseiflora, \*50x, 40,-  
3676.22 missouriensis v. roseiflora, \*100x, 65,-  
3676.23 missouriensis v. similis Fayette Co, Tx, (c), 25,-  
3676.25 missouriensis v. similis Kiowa Co, Oklahoma, (c), 22,-  
3676.26 missouriensis v. similis Kiowa Co, Oklahoma, 100x, 70,-  
3676.30 missouriensis v. caespitosa (b8) Washington Co, Oklahoma  
3676.32 missouriensis Barton Co, Kansas, (e), 25,-  
3676.33 missouriensis Barton Co, Kansas, 50x, 99,-  
3676.35 missouriensis v. similis, Montgomery Co, KS, (e), 20,-  
3676.40 missouriensis SB 205, Sandoval Co., NM. mrazuvzd. \*(c), 12,-  
3676.41 missouriensis SB 205, Sandoval Co., NM. mrazuvzd. \*100x, 70,-  
3676.42 missouriensis SB 205, Sandoval Co, NM., 50x, 40,-  
3676.43 missouriensis SB 205, Sandoval Co., NM. mrazuvzd., \*100x, 60,-  
3676.45 missouriensis, sp. Sierra Nacimiento, Sandoval Co, NM, \*(e), 18,-  
3676.46 missouriensis, sp. Sierra Nacimiento, Sandoval Co, NM, 100x, 60,-  
3676.50 missouriensis RP 81, Montrose, COLO, (c), 24,-  
3676.60 missouriensis v. navajoensis RP 33, Navajo Co, AZ, novinka (c), 25,-  
3677.00 similis, trsovítá, mrazuvzdorná, (c), 10,-  
3677.10 similis SB 8, mrazuvzd.(c) 10,-  
3678.00 wissmannii, \*(c), 14,-  
3678.10 wissmannii, \*50x, 40,-  
3678.20 wissmannii, \*100x, 60,-

3678.50 robbinsorum (c) 15,-  
3678.51 robbinsoniorum SB 464, Cochise Co, Az  
3679.00 spec. Oklahoma (a5)  
3680.00 spec. Castetteri (b8)

#### **NEOBINGHAMIA**

3687.00 comosa (d)  
3687.10 comosa KK 1928 (e)  
3687.20 climaxacantha, Huarochiri, bělozlaté trny, (c) 8,-  
3689.00 viligera, Churin, Peru (c) 8,-  
3690.00 sp. Rio Lurin KK 1930 (c)

#### **NEOBUXBAUMIA**

3695.00 mezcalaensis (c)  
3695.10 mezcalaensis CZ 142 (d) Tehuacan, Pue  
3697.00 euphorbioides (c)  
3700.00 scoparia (d)  
3701.00 polylopha, (e), 15,-  
3701.10 polylopha, IS, Metztlán, MX, (e), 1,-  
3701.20 polylopha PP 1528, Huajaltes, Que, hustě zlatě otrněné sloupy, (e), 12,-  
3701.30 polylopha PP 1528, Huajaltes, Que, 100x, 50,-  
3702.00 tetetzo, atraktivní cereus, imp. Peru, (c) 6,-

#### **NEOCARDENASIA**

3706.00 herzogiana (c), 4,-  
3706.10 herzogiana KK 514, efektní! (c), 4,-  
3706.20 herzogiana KK 514, silné a černé trny, Bolívie, 100x, 30,-  
3706.30 herzogiana KK 514, 500x, 90,-  
3706.40 herzogiana MA 116, Rio Caine, (c), 9,-  
3706.41 herzogiana MA 116, 100x, 40,-  
3706.42 herzogiana JO 713, Aiquile Sucre, (e) 6,-  
3706.44 herzogiana, LK 42/14, výrazný cereus, krásný i jako smenáč, (d) , 10,-  
3706.45 herzogiana, LK 42/14, výrazný cereus, krásný i jako smenáč, 100x , 50,-

#### **NEODAWSONIA**

3708.00 quiengolensis (c)  
3708.10 quiengolensis, Guiengola, Oax. JR (c)

#### **NEOEVANSIA**

3710.00 diguetii SB 1694, San Carlos, Baja Cal.s., (c) 28,-  
3710.10 viperina SB 526, Zapotitlán, Pue, dl. rudý květ, (c) 28,-

#### **NEOLLOYDIA**

3712.00 conoidea, (e), 18,-  
3712.10 conoidea PM 42, dl.střed.černý trn, Matehuala, (c) 12,-  
3712.20 conoidea PM 50, husté dl. bílé trny, Matehuala, (c) 6,-  
3712.30 conoidea PM 55, Tangué Menchaca Coah., (c) 6,-  
3712.40 conoidea PM 141, Vizarón, Qto (c)

- 3712.50 conoidea PM 145, Bernal, Qto (c)  
 3712.55 conoidea RS 343, Rayones, NL, (c), 12,-  
 3712.56 conoidea RS 343, Rayones, NL, 50x, 35,-  
 3712.60 conoidea RS 562, Arteaga, Coah (c) 6,-  
 3712.70 conoidea MK 20.47, La Mesa, NL (c) 15,-  
 3712.71 conoidea LUK 10/03, Coyotillos, SLP  
 3712.72 conoidea LUK 16/03, El Encinal Zac  
 3712.80 conoidea MK 56.178, j. od Vizaron, Qro., (c) 15,-  
 3712.90 conoidea LX 725, Arteaga, (c) 12,-  
 3713.00 conoidea v. grandiflora SB 704 (c) 15,-  
 3713.10 conoidea F 067, La Linda, Coah., (e), 18,-  
 3713.12 conoidea, Charco Blanco, karminově červené květy, (e), 10,-  
 3713.20 conoidea, Ejido Tula, Tam., (c), 15,-  
 3714.10 matehualensis, Huizache, SLP Busek  
 3714.30 matehualensis GM 036, Huizache, SLP (c), 20,-  
 3715.26 conoidea RS 343, Rayones, NL, 50x, 35,-  
 3716.00 grandiflora (e), 14,-  
 3716.10 grandiflora, Koehres, (c), 10,-  
 3716.11 grandiflora, GM 055, La Ascension, NL., (e), 18,-  
 3716.12 grandiflora, GM 055, La Ascension, NL., 100x, 60,-  
 3720.00 odorata, dlouhé háčkovité trny (e), 6,-  
 3720.40 odorata GM 1524, Lazaro Cardenas, Tam., (e), 183,-  
 3721.00 texensis, (c), 15,-  
 3721.10 odorata RS 1222, El Ñuñez, SLP, (c), 10,-  
 3721.20 odorata GM 1532, (Cumarinia) Lazaro Cardenas, Tam., (e) VYPRODÁDNO, 12,-

### NEOPORTERIA

- 3725.50 algarrobensis RS 2943, San Alfonso, Chile, (e), 22,-  
 3726.00 atrispinosa (c)  
 3726.10 atrispinosa KK 42, (c) 6,-  
 3726.16 atroviridis-montegrandensis RS 2306, Tres Cruces, Chile, (e), 18,-  
 3726.17 atroviridis-montegrandensis RS 2306, Tres Cruces, Chile, 100x, 63,-  
 3728.00 castanea (c), 4,-  
 3730.00 castaneoides (e)  
 3732.00 cephalophora (e), 8,-  
 3732.10 cephalophora imp.sem. (d)  
 3734.00 chilensis, (e)  
 3734.10 chilensis, Los Molles, Chile, (c), 17,-  
 3734.11 chilensis, Los Molles, Chile, 100x, 119,-  
 3734.25 nigrihorrida GM 1912, Los Loros, Chile, (e), 12,-  
 3734.27 nigrihorrida GM 1480, Punta Molles, Chile, (e), 16,-  
 3735.00 chilensis v. albidiflora, růžovobílé květy, (c), 8,-  
 3735.10 chilensis v. albidiflora KPP 2036, růžovobílé květy, (e), 18,-  
 3735.11 chilensis v. albidiflora GM 1605, Pichidangui, Chile, (c), 14,-  
 3735.13 chilensis var. albidiflora RS 2459, Pichidangui, Chile, (e), 18,-  
 3735.14 chilensis var. albidiflora RS 2459, Pichidangui, Chile, 100x, 63,-  
 3735.15 chilensis v. albidiflora KPP 2036, růžovobílé květy, 100x, 63,-  
 3736.00 clavata (e), 4,-



3737.10 *clavata* v. *procera* GM 1588, Quebrada Marquesa, Chile, (c), 10,-  
 3737.11 *castanea* GM 1609, Puquilay, Chile, (e), 18,-  
 3737.12 *castanea* GM 1609, Puquilay, Chile, 100x, 44,-  
 3737.14 *castanea tunensis* GM 1917, Naltagua, Chile, (e), 14,-  
 3737.20 *clavata* v. *gracilina* GM 1586, Quebrada Santa Gracia, Chile, (e), 14,-  
 3737.21 *clavata* v. *gracilina* GM 1586, Quebrada Santa Gracia, Chile, 100x, 44,-  
 3738.00 *coimasensis* (c), 4,-  
 3738.10 *coimasensis* FR 473, (e), 12,-  
 3738.11 *coimasensis*, 100x, 24,-  
 3738.20 *coimasensis* KK 1554, S Antonio, Chile, (e), 12,-  
 3738.22 *coimasensis* GM 2232, Coimas, Chile, (e), 20,-  
 3738.23 *coimasensis* GM 2232, Coimas, Chile, 100x, 70,-  
 3742.00 *crassispina* (d)  
 3742.20 *crispa* RS 2312, Maitencillo, Chile, (e), 20,-  
 3742.21 *crispa* RS 2312, Maitencillo, Chile, 100x, 70,-  
 3742.22 *crispa* RS 2465, černé tělo, Combarbalá II., Chile, (e), 20,-  
 3742.23 *crispa* RS 2465, černé tělo, Combarbalá II., Chile, 100x, 70,-  
 3742.24 *crispa* RS 2468, El Palqui, Chile, (e), 18,-  
 3742.25 *crispa* RS 2468, El Palqui, Chile, 100x, 63,-  
 3742.26 *crispa* RS 2302, viaduct Combarbalá, Chile, (e), 20,-  
 3742.27 *crispa* RS 2302, viaduct Combarbalá, Chile, 100x, 70,-  
 3742.50 *curvispina* ZJ 087, w Los Andes, Chile, (e), 14,-  
 3742.52 *curvispinus* IDD 1494, N.P. Valle del Bucanto, Chile, (e), 32,-  
 3742.61 *curvispina* KK 169, Los Villos, Chile, (e), 12,-  
 3742.70 *ebenacantha*, temné tělo, (e), 10,-  
 3742.71 *ebenacantha*, 100x, 35,-  
 3743.10 *eriocephala* KK 1173, (e), 12,-  
 3744.00 *gerocephala* (c), 4,-  
 3744.10 *gerocephala* KK 96 (c)  
 3744.11 *gerocephala*, 100x, 20,-  
 3744.20 *heteracantha* (c)  
 3744.30 *gerocephala* -zl.forma (c)  
 3744.80 *grandiflora* KK 1461, (c) 6,-  
 3744.82 *graciana* GM 2171, rarita, Santa Gracia, Chile, (c), 20,-  
 3744.83 *graciana* GM 2171, rarita, Santa Gracia, Chile, 50x, 70,-  
 3744.90 *heinrichianas* IDD 1554, Trapiche- Choros Bajos, Chile, (e), 20,-  
 3744.91 *heinrichianas* IDD 1554, Trapiche- Choros Bajos, Chile, 100x, 58,-  
 3744.92 *heinrichianus intermedius* GM 1581, Bahia Quebrada Honda, Chile, (e), 10,-  
 3744.93 *heinrichianus intermedius* GM 1581, Bahia Quebrada Honda, Chile, 100x, 60,-  
 3745.00 *horridispina* (c)  
 3745.50 *intermedia* KK 187, (e), 18,-  
 3746.00 *islayensis* KK 1161, (c) 6,-  
 3746.10 *islayensis* f. *platygona* KK 1342 Los Alamos, (c) 6,-  
 3746.20 *islayensis* f. *grandiflorens* KK 351, (c) 6,-  
 3746.30 *islayensis* f. *longicarpa* KK 1080, (c) 6,-  
 3746.40 *islayensis* KK 350, Chala, Chile, (c), 8,-  
 3746.50 *islayensis* v. *copiapoides* KK 349, (c), 10,-  
 3746.60 *islayensis* v. *flavida* KK 536, (c), 8,-

- 3746.70 *islayensis* v. *grandiflorens* KK 351, (c), 8,-  
3746.80 *islayensis* f. *grandiflorens* KK 593, (velkokvětá) (c), 8,-  
3746.90 *islayensis* f. *grandiflorens* KK 594, (e), 14,-  
3747.00 *krainziana* KK 1078, (c) 6,-  
3747.10 *islayensis* v. *minor* KK 1079, Mollendo, Chile, (c), 8,-  
3747.20 *islayensis* v. *mollendensis* KK 681, (c), 8,-  
3747.22 *jussieui* var *spiniosior* RS 2475, Las Mercedes-Vicuña, Chile, (e), 20,-  
3747.60 *krainziana* KK 678, (e), 14,-  
3747.61 *krainziana* KK 1160, Tacna, Peru. (e), 12,-  
3747.62 *krainziana* KK 1340, Atacama, (e), 12,-  
3747.70 *krainziana* v. *longispina* KK 679, Moquequa, Chile, (c), 8,-  
3747.80 *krainziana* KK 1078, Matarani, Chile, (c) 8,-  
3748.00 *litoralis*, (e), 12,-  
3748.01 *litoralis* GM 1139, Punta Choros, Chile, (e), 14,-  
3748.10 *litoralis* JO 717.03, Pichidangui, Chile, (e) 10,-  
3748.11 *litoralis* IDD 1484, Pichidamgui, Chile, (e), 20,-  
3748.12 *litoralis* IDD 1484, Pichidamgui, Chile, 100x, 58,-  
3748.13 *litoralis* KPP 2004, Los Villos, (e), 18,-  
3748.14 *litoralis* KPP 2004, Los Villos, 100x, 63,-  
3748.15 *litoralis* IDD 1559, Los Villos, Chile, (e), 20,-  
3748.16 *litoralis* IDD 1559, Los Villos, Chile, 100x, 70,-  
3748.17 *litoralis* IDD 1559, Chile, 500x, 260,-  
3748.18 *litoralis* IDD 2070, Choros Bajos, Chile, (e), 16,-  
3748.19 *litoralis* IDD 2070, Choros Bajos, Chile, 100x, 40,-  
3748.20 *litoralis* IDD 1559, Los Villos II, Chile, (e), 20,-  
3748.21 *litoralis* IDD 1559, Los Villos, Chile, 100x, 70,-  
3748.22 *litoralis* IDD 1559, Los Villos II, Chile, 500x, 260,-  
3748.24 *litoralis* IDD 2063, Los Villos, Chile, (e), 16,-  
3748.25 *litoralis* IDD 2063, Los Villos, Chile, 100x, 56,-  
3748.26 *litoralis* IDD 2084, jižně od La Higuera, Chile, (e), 15,-  
3748.27 *litoralis* IDD 2084, jižně od La Higuera, Chile, 100x, 50,-  
3748.29 *litoralis* IDD 1868, Los Molles, Chile, 500x, 236,-  
3748.30 *litoralis* IDD 1868, Los Molles, Chile, (e), 16,-  
3748.31 *litoralis* IDD 1868, Los Molles, Chile, 100x, 59,-  
3748.32 *litoralis* IDD 1869, Los Vilos, Chile, (e), 16,-  
3748.33 *litoralis* IDD 1869, Los Vilos, Chile, 100x, 56,-  
3748.34 *litoralis* IDD 1869, Los Vilos, Chile, 500x, 224,-  
3748.48 *subgibbosa* RS 2945, Isla Negra-El Tabo, Chile, (e), 18,-  
3748.49 *subgibbosa* RS 2945, Isla Negra-El Tabo, Chile, 100x, 63,-  
3750.00 *litoralis* v. *intermedia* (d)  
3750.10 *litoralis* GM 1908, Caleta Punta Choros, Chile, (e), 12,-  
3751.00 *limariensis*, Caren, Chile, (c), 10,-  
3751.10 *litoralis* JN 634, Los Vilos, Coquimbo, 4m, Chile, (e), 10,-  
3751.11 *litoralis* JN 634, Los Vilos, Coquimbo, 4m, Chile, 100x, 35,-  
3751.13 *litoralis* RS 1373, Isla Damas, Chile, (e), 18,-  
3751.14 *litoralis* RS 1373, Isla Damas, Chile, 100x, 63,-  
3752.00 *mamillaroides*, gracilní fialové květy, (e), 6,-  
3752.10 *mamillaroides*, gracilní fialové květy, 100x, 20,-

3753.10 *matancillensis* GM 1850, Auco, Chile, (e), 12,-  
 3753.11 *matancillensis* GM 1850, Auco, Chile, 100x, 36,-  
 3753.12 *matancillensis* GM 1854, Matancilla, Chile, (e), 14,-  
 3753.13 *matancillensis* GM 1854, Matancilla, Chile, 100x, 42,-  
 3754.00 *microsperma* (e), 6,-  
 3754.10 *microsperma* FK 326-82, 10 km n. La Serena, Chile (e), 10,-  
 3756.00 *microsperma* v.*serenana* (d)  
 3758.00 *multicolor* (mnohobarevné dlouhé husté trny), (e), 16,-  
 3758.10 *multicolor* f. žluté trny, (e), 8,-  
 3758.11 *multicolor* KK 48, La Serena, (e), 14,-  
 3758.12 *multicolor* KK 48, La Serena, 100x, 49,-  
 3758.15 *multicolor* (mnohobarevné dlouhé husté trny), 100x, 42,-  
 3758.20 *multicolor*-tmavé trny (c), 4,-  
 3758.21 *multicolor* GM 1847, Las Canas, Chile, 100x, 40,-  
 3758.22 *multicolor* GM 1603, Rio Illapel, Chile, (e), 14,-  
 3758.23 *multicolor* GM 1603, Rio Illapel, Chile, 100x, 44,-  
 3760.00 *nidus* (d), 4,-  
 3760.10 *nidus*, tmavá forma (b6), 4,-  
 3760.20 *nidus* KK 1432, (c) 7,-  
 3762.00 *nidus* v. *senilis* (d)  
 3764.00 *nigrihorrida* (e), 8,-  
 3764.10 *nigrihorrida* KK 13, (c), 4,-  
 3764.11 *nigrihorrida* GM 1596, Mina Talca, Chile, (c), 12,-  
 3764.20 *nigrihorrida* KK 11, Coquimbo, Chile, (c) 6,-  
 3764.22 *nigrihorrida* GM 1597, Mina Talca, Chile, (e), 14,-  
 3764.23 *nigrihorrida* GM 1597, Mina Talca, Chile., 100x, 44,-  
 3764.25 *nigrihorrida* GM 1600, Punta Piedra Lobos, Chile, (e), 14,-  
 3765.00 *nigrihorrida* v. *crassispina* (d), 4,-  
 3766.00 *nigrihorrida* v. *coquimbana* (d)  
 3766.10 *nigrihorrida* f. *coquimbana* KK 64, (c), 6,-  
 3766.50 *nigrihorrida* f. *nigra* KK 26, Juan Soldado, Chile, (e), 8,-  
 3767.00 *nigrihor.*v.*parviflora* KK 26 (d)  
 3767.60 *petorcensis* nn FK 313-82, Petorca, (c) 8,-  
 3767.80 *pilisipina* PV 2237, Balneario Flamenco, (e), 18,-  
 3767.91 *procera* GM 1860, La Marquesa, Chile, (e), 14,-  
 3768.00 *pseudolaniceps* (e)  
 3770.00 *rapifera* (c), 4,-  
 3770.10 *rapifera* ZU 105, La Serena, Chile, (e), 10,-  
 3770.20 *rapifera*, Huasco, Chile, temné trny, (e), 10,-  
 3771.00 *schuetziana* (c)  
 3771.20 *rapifera*, Huasco, Chile, temné trny, 100x, 25,-  
 3772.00 *schwarzeana* (c)  
 3777.00 *senile*, bílá forma, údolí Elgui, Chile, pův. Busek, (e), 18,-  
 3777.10 *senile* El Palqui, Chile, Busek (e) 12,-  
 3777.11 *senilis* var. *elquinensis* GM 1126, Tabaqueros, Chile, (e), 14,-  
 3777.12 *senilis* var. *elquinensis* GM 1126, Tabaqueros, Chile., 100x, 44,-  
 3777.14 *senile* v. *elquiensis* IDD 1497, Monte Grande, Chile, (e), 20,-  
 3777.15 *senile* v. *elquiensis* IDD 1497, Monte Grande, Chile, 100x, 70,-

3777.17 *senilis* var. *elquiensis*, IDD 1878, Montegrando, Chile, (e), 16,-  
 3777.18 *senilis* var. *elquiensis*, IDD 1878, Montegrando, Chile, 100x, 56,-  
 3777.19 *senilis* var. *elquiensis*, IDD 1878, Montegrando, Chile, 500x, 224,-  
 3777.20 *senile* GM 1120, Coiron, Chile, (e), 18,-  
 3777.21 *senile* GM 1120, Coiron, Chile, 100x, 44,-  
 3777.22 *senilis coimasensis* GM 1437, Las Chilcas, Chile, (c), 10,-  
 3777.23 *senilis coimasensis* GM 1437, Las Chilcas, Chile, 100x, 60,-  
 3777.25 *subgibbosa* IDD 1488, Caimanes, Chile, (e), 18,-  
 3777.26 *subgibbosa* IDD 1488, Caimanes, Chile, 100x, 60,-  
 3777.27 *subgibbosa nigrihorrida* GM 1124, Mina Talca, Talinay, Chile, (e), 18,-  
 3777.28 *subgibbosa nigrihorrida* GM 1124, Mina Talca, Talinay, Chile, 100x, 63,-  
 3777.29 *subgibbosa castanea* GM 1921, Chanquingue, Chile, (e), 18,-  
 3777.30 *simulans* IDD 1505, Choros Bajos, Chile, (e), 20,-  
 3777.31 *simulans* IDD 1505, Choros Bajos, Chile, 100x, 70,-  
 3777.32 *simulans* IDD 1553, Trapiche, Choros Bajos, Chile, (e), 20,-  
 3777.33 *simulans* IDD 1553, Trapiche, Choros Bajos, Chile, 100x, 58,-  
 3778.00 *subgibbosa* (c), 4,-  
 3778.10 *subgibbosa v. orientalis* (c)  
 3778.20 *subgibbosa v. microsperma* KK 8, La Serena, temná epidermis, (c), 6,-  
 3778.21 *subgibbosa v. microsperma* KK 8, La Serena, temná epidermis, 100x, 35,-  
 3778.30 *subgibbosa* LŠ 138, s. Valparaiso, (e), 12,-  
 3778.32 *subgibbosa* GM 1674, Pupuya, Chile., (e), 14,-  
 3778.33 *subgibbosa* GM 1674, Pupuya, Chile., 100x, 44,-  
 3778.35 *subgibbosa* ssp. *subgibbosa* JN 614, Junquillar, Del Maule, 8m, Chile, (e), 10,-  
 3778.36 *subgibbosa* ssp. *subgibbosa* JN 614, Junquillar, Del Maule, 8m, Chile, 100x, 35,-  
 3778.38 *subgibbosa* RS 2946, Punta Lobos, Chile, (e), 18,-  
 3778.39 *subgibbosa* RS 2946, Punta Lobos, Chile, 100x, 63,-  
 3778.40 *subgibbosa* GM 1210, Los Villos, Chile, (e), 12,-  
 3778.41 *subgibbosa* GM 1918, Punta de Lobos, Chile, (e), 18,-  
 3778.42 *subgibbosa* GM 1918, Punta de Lobos, Chile, 100x, 63,-  
 3778.44 *subgibbosa* RS 2944, El Yeco, Chile, (e), 18,-  
 3778.46 *subgibbosa* RS 2457, San Felipe-Putaendo, Chile, (e), 18,-  
 3778.47 *subgibbosa* RS 2457, San Felipe-Putaendo, Chile, 100x, 63,-  
 3778.60 *thiebautiana* (podobná nidus) (c), 4,-  
 3779.00 *transitensis* GM 1574, Chusmiza, Chile, (e), 12,-  
 3779.10 *transitensis* GM 1574, Chusmiza, Chile, 100x, 35,-  
 3779.50 *vallenarensis* GM 1865, Maitencillo, Chile, (e), 14,-  
 3779.51 *vallenarensis* GM 1865, Maitencillo, Chile, 100x, 49,-  
 3779.52 *vallenarensis* GM 2178, Maitencillo, Chile, (e), 16,-  
 3779.60 *vallenarensis* IDD 2068, Choros Bajos, Chile, (e), 12,-  
 3779.61 *vallenarensis* IDD 2068, 100x, 40,-  
 3780.00 *villosa*, (e), 6,-  
 3780.10 *villosa* KK 51, Huasco Bajo, Chile, (c), 6,-  
 3780.20 *villosa* KK 51, 100x, 26,-  
 3780.22 *villosa* IDD 2064, Illapel-Combarbalá, Chile, (e), 12,-  
 3780.23 *villosa* IDD 2064, Illapel-Combarbalá, Chile, 100x, 42,-  
 3780.24 *villosa* IDD 2072, Huasco, Chile, (e), 14,-  
 3780.30 *villosa* FK 71-77, Huasco, Chile, dlouhé husté trny, (c), 6,-

- 3780.40 villosa JO 726.02, Huasco, Chile, (e) 12,-  
 3780.43 villosa GM 1899, Huasco, Chile, (e), 14,-  
 3780.45 villosa GM 1147, Huasco, Chile, (e), 16,-  
 3781.10 violaciflora KK 68, Paposó(c)6-  
 3782.00 wagenknechtii (c), 4,-  
 3782.10 wagenknechtii FK 182, (e), 12,-  
 3782.11 wagenknechtii GM 1584, El Islón, Chile, (e), 14,-  
 3782.12 wagenknechtii GM 1584, El Islón, 100x, 38,-  
 3783.00 wagenknechtii v. multiflora (c)  
 3783.10 wagenknechtii v. multiflora KK 49, Penuelas, Chile, (c), 17,-  
 3783.11 wagenknechtii v. multiflora KK 49, Penuelas, Chile, 100x, 119,-  
 3790.00 směs druhů a variet, 40x, 4,-  
 3790.10 směs druhů, 100x, 15,-

#### **NEORAIMONDIA**

- 3791.10 NEPOUŽÍVAT aticensis KK 422, (c) 12,-

#### **NEOPORTERIA**

- 3791.12 arequipensis var. roseiflora, IDD 1923, za Zuniga, Peru, (e), 12,-  
 3791.14 arequipensis var. roseiflora, IDD 1935, (e) VYPRODÁDNO, 12,-

#### **NEORAIMONDIA**

- 3791.16 arequipensis roseiflora GM 2002, La Bodega, Arequipa, (e), 16,-  
 3791.17 arequipensis roseiflora GM 2002, La Bodega, Arequipa, 100x, 55,-  
 3792.00 churinensis (d)  
 3793.00 gigantea, Olmos, robustní! (c)  
 3793.10 gigantea, Tarma, Peru, (c) 12,-  
 3793.11 giganthea GM 2046, Rio Santa – Mirador, Ancash, (e), 18,-  
 3793.12 giganthea GM 2046, Rio Santa – Mirador, Ancash, 100x, 60,-  
 3794.00 roseiflora (d), 4,-  
 3795.10 rosiflora v. longisp. KK 1258(d)  
 3795.20 roseiflora v. chur. KK 1257 (c)  
 3795.30 roseiflora v. rosada KK 1090, efektní rostliny, (c), 4,-  
 3795.40 roseiflora v. rosada KK 1090, růžové květy, 100x, 30,-  
 3795.50 roseiflora v. rosada KK 1090, 500x 90,-  
 3795.60 roseiflora OST 84055, Chillón River Valley 750 m n.m., (c)6,-

#### **NEOWERDERMANNIA**

- 3796.96 chilensis, (c), 16,-  
 3796.98 chilensis KK 625, Ticnamar, 2200m, Chile, (c), 20,-  
 3797.00 vorwerkii, (e), 20,-  
 3797.10 vorwerkii KK 2123, Urmiri, Bol., (c), 14,-  
 3797.20 vorwerkii JO 708, Oruro, (e), 22,-  
 3797.22 vorwerkii KP 109, (e), 25,-  
 3797.24 vorwerkii LF 213, Condor to Iruya, Arg., (e), 20,-  
 3797.26 chilensis v. putrensis KK 2098, Putre, 3200m, Chile, (c), 25,-  
 3797.28 peruviana v. ubinensis KK 2099, Vulcan Ubinas, 3000m, Peru, (c), 25,-

### **NOTOCACTUS (BRASILIPAR.)**

- 3798.00 acutus (e), 14,-
- 3798.10 acutus HU 57, Rio Grande do Sul (Quevedos), (e), 16,-
- 3798.20 acutus HU 57, Rio Grande do Sul (Quevedos), 100x, 56,-
- 3800.00 agnetae (d), 4,-

### **NOTOCACTUS (+Brasiliparodia)**

- 3800.10 agnetae v.aureispinus (d)
- 3800.20 agnetae sp. Ruta 109, (c)
- 3800.30 agnetae f. Ruta 196 (c)
- 3801.00 alacriportanus (d)
- 3801.10 alacriportanus HU 46 (c)
- 3801.20 alacriportanus HU 44 (c)
- 3801.30 alacriportanus v.cambarensis (d)
- 3801.50 alamoensis PR 235, Livramento, (e), 12,-
- 3802.00 allosiphon (d)
- 3802.10 allosiphon f. Schl. 196 (c)
- 3802.20 allosiphon f. FS 320, Livram. (c)
- 3804.00 apricus (e), 4,-
- 3804.10 apricus, 100x, 9,-
- 3804.20 apricus, f. červený květ! (e), 12,-
- 3806.00 apricus v. durispinus (d)
- 3808.00 apricus v. grandiflorus (de)
- 3809.00 apricus v. nigrispinus (f)
- 3810.00 arachnites (e), 4,-
- 3810.10 arachnites, 100x, 12,-
- 3811.00 arbolitensis (d)
- 3812.00 arechavaletai (e), 6,-
- 3814.00 arechav.v.alacriportanus (e), 4,-
- 3816.00 arechavaletae v. aureus (e), 4,-
- 3816.10 arechavaletai v. rivera, WRA 101, Rivera, Urug., (e), 6,-
- 3817.00 arech.v.cunspiruensis Schl 175 (c)
- 3818.00 arechav.v.buenekeri (e)
- 3820.00 arechav.v.maldonadensis (d)
- 3822.00 arechav.v.horstii (e)
- 3824.00 arechav.v.limiticola (d)
- 3826.00 arechav. v. nanus FR 1389 (d)
- 3826.10 arechav. f. WRA 55 (d)
- 3826.20 arechav. f. Schl.169, Estancia Platon, (c)
- 3827.00 arnostianus (d)
- 3827.10 arnostianus HU 338, Dom Pedrito, Brazilie, (e), 12,-
- 3828.00 aurisetus (e)
- 3828.10 aurisetus v.albispinus (c)
- 3830.00 aurisetus v.longispinus (c)
- 3832.00 blaauwianus (e), 4,-
- 3832.10 blaauwianus, 100x, 16,-
- 3833.00 blaauvianus v.enormis (d)

**NOTOCACTUS (BRASILIPAR.)**

3838.00 bommeljei (e), 8,-

**NOTOCACTUS (+Brasiliparodia)**

3840.00 brasiliensis (d)  
3842.00 brederooanus (d), 4,-  
3842.10 brederoianus PR 81  
3844.00 brevihamatus (e), 4,-  
3844.10 brevihamatus WRA 384  
3846.00 buenekeri (f)  
3846.10 buenekeri HU 41 (c)  
3846.20 bueneckeri v. senescens, žlutý květ, husté otrnění (d)

**NOTOCACTUS (BRASILIPAR.)**

3858.00 buiningii (e), 4,-  
3858.10 buiningii 100x 9,-

**NOTOCACTUS (+Brasiliparodia)**

3860.00 buiningii, f. tmave trny (c)  
3861.10 cadeiaensis PR 217 (d), 4,-  
3862.00 caespitosus (d), 4,-  
3866.00 campestris (e)  
3866.10 campestris HU 23 (d)  
3868.00 carambeiensis (d)  
3872.00 chrysocomus (d)  
3873.00 cobrensis, (c) 8,-  
3874.00 concinnioides (d)  
3876.00 concinnus (f), 4,-  
3876.10 concinnus v. aceguensis HU 77, (c), 6,-  
3877.00 concinnus var. bruneus (d)  
3877.10 concinnus v. albiflorus bílé otrnění, (c), 4,-  
3878.00 concinnus v. brunneispinus (d)  
3880.00 concinnus v. cunapiruensis (c)  
3880.10 concinnus v. cunapirensis Schl 156, (c)  
3882.00 concinnus v. elegans (d), 4,-  
3882.10 concinnus v. eremiticus FR 1390, Livramento, Rio Grande d Sul, (d), 4,-  
3883.00 concinnus v. fimbriatiflorus DV 9 (e), 4,-  
3884.00 concinnus v. gerbalitoensis (d)  
3888.00 concinnus v. joadii (d)  
3890.00 concinnus v. nigrispinus WRA 11 (d)  
3892.00 concinnus v. parviflorus DV 9/e (c)  
3893.00 concinnus v. piriapolisensis (d)  
3894.10 concinnus v. rubrigemmatum Schl 156, Chuchilla Cunapiru, Urug. (e), 8,-  
3895.00 concinnus f. Tolomban, (c), 4,-  
3895.10 concinnus v. gibberulus PR 313 (d) Pedras Altas  
3895.20 concinnus v. gibberulus WRA 196 (d)  
3895.21 concinnus v. gibberulus FS 315, (d), 4,-  
3895.30 concinnus v. wolthuysianus (c)

3895.40 concinnus f. Casupa, Schl (c)  
3896.00 crassigibbus (největší květy!) (e), 6,-  
3896.10 crassigibbus K 1108,f.Born (d)  
3896.20 crassigibbus, 100x, 15,-  
3896.30 crassigibus f. grandiflorus (c)  
3896.40 crassigibbus FR 1394, Lavras, (d), 6,-  
3898.00 crassigib.v.longispinus (d), 4,-  
3900.00 curvispinus (d)  
3900.10 curvispinus HU 338 (c), 4,-  
3900.20 durispinus, (e), 4,-  
3901.00 elegans (d)  
3902.00 eremiticus (e), 6,-  
3902.10 eremiticus, 100x, 9,-  
3902.20 eremiticus FR 1390 (c)  
3903.00 erubescens (floricomus)!!! (d)  
3904.00 erythrinus (e)  
3905.00 erythracanthus (d)

**NOTOCACTUS (BRASILIPAR.)**

3906.00 eugeniae (e), 6,-

**NOTOCACTUS (+Brasiliparodia)**

3906.10 eugeniae DV 41,Tucuaembo (e), 10,-

**NOTOCACTUS (BRASILIPAR.)**

3906.20 eugeniae, 100x, 14,-

**NOTOCACTUS (+Brasiliparodia)**

3907.00 eurypleurus (c), 4,-  
3907.10 eurypleurus PR 255 (d)  
3907.60 ferrugineus, (e), 8,-  
3907.70 ferugineus Schl 211 (c)

**NOTOCACTUS (BRASILIPAR.)**

3908.00 floricomus (e), 8,-  
3908.10 floricomus, 100x , 18,-

**NOTOCACTUS (+Brasiliparodia)**

3909.00 floricomus v. erubescens (c), 4,-  
3910.00 floricomus v. flavispinus (f), 4,-  
3912.00 floricomus v. multiflorus (f), 4,-  
3914.00 floricomus v. rubrispinus (d), 4,-  
3914.10 floricomus v. roseiflorus, růžové květy, 100x 20,-  
3915.00 floricomus v. spinosissimus (d)  
3916.00 floricomus v. tenuispinus (f)  
3920.00 floricomus v. velenovskyi (d), 4,-  
3922.00 floricomus f.KK 123,Rivera (e), 4,-  
3922.10 floricomus v. Schl. 218/1 (d)



3922.20 floricomus v. Thorson 438 (d), 4,-  
3924.00 fuscus (e), 6,-  
3924.10 fuscus v.longispinus (c), 4,-  
3924.30 fuscus 100x, 9,-  
3925.00 gibberulus (c)  
3926.00 glaucinus (f)  
3928.00 glaucinus v. alegretenss (d)  
3930.00 glaucinus v. depressus (e), 4,-  
3932.00 glaucinus v.gracilior (e)  
3932.10 glaucinus v. gracilis (e)  
3934.00 globularis (f)  
3934.50 gracilispinus WRA 82 (d)

#### **NOTOCACTUS (BRASILIPAR.)**

3935.00 gutierrezii, Rio Grande do Sul, Urug., (c), 15,-

#### **NOTOCACTUS (+Brasiliparodia)**

3936.00 hamatacanthus (e)  
3938.00 hamatacanthus v.albispinus  
3940.00 herteri (růžový květ) (e), 6,-  
3940.10 herteri, 100x, 15,-  
3940.20 herteri v. fechseri (c)  
3942.00 horstii (červený květ) (e), 6,-  
3942.15 horstii, 100x , 14,-  
3944.00 horstii v. muegelianus (e), 4,-  
3944.10 horstii v. muegelianus, 100x, 12,-  
3946.00 horstii v. purpureoflorus (e) FR 1269a  
3947.10 ibicuiensis FS 117 (d)  
3947.20 ibicuiensis f. FS 116, Estancia Nova (e), 10,-  
3947.30 ibicuiensis f. HU 499, (d)  
3948.00 incomptus (e), 4,-  
3951.00 kirchneri (d), 4,-  
3952.00 laetevirens (f)  
3954.00 linkii (d)  
3956.00 linkii f. FR 1026a (f)  
3956.10 linkii v. berlinensis HU 30 (d)  
3957.00 linkii v. buenekeri (e)  
3957.50 linkii v.guaibensis (d)  
3958.00 linkii f. multiflorus (e)  
3959.00 linkii v.vemelhensis (d)  
3960.00 linkii f. HU 39 (d)  
3963.00 mammulosus (f), 4,-  
3964.00 mammulosus v. albispinus (cd) WRA 139  
3965.00 mammulosus v.arapeyensis (d)  
3965.10 mammulosus v. arapeyensis PR 84, Arapey, (e), 12,-  
3966.00 mammulosus v.arbolitensis (f)  
3968.00 mammulosus v. brasiliensis (f)  
3970.00 mammulosus v.curtinensis (f)

3971.00 mammulosus v. gracilior (c), 4,-  
 3972.00 mammulosus f. Cerro Montevideo (c)  
 3974.00 mam.v.intricatissimus PR 97 (d)  
 3976.00 mammulosus v.marmarajensis (d) DV 74/2  
 3976.10 mammulosus v. masollerensis (c), 4,-  
 3977.00 mammulosus v. WRA 224, (d), 4,-  
 3978.00 mammulosus v.meldiansis (d)  
 3980.00 mammulosus v. multiflorus (f), 4,-  
 3980.10 mammulosus f.multiflorus HU288  
 3982.00 mammulosus v. nigrispinus (d), 4,-  
 3982.10 mammulosus v. paucicostatus HU 399 (e), 4,-  
 3983.00 mammulosus f. WRA 254 (d)  
 3983.10 mammulosus f. WRA 40,Vichadero (d)  
 3983.20 mammulosus f. WRA 111 (d)  
 3983.30 mammulosus f. VD 51 (d)  
 3983.40 mammulosus f. FS 290 (d)  
 3983.50 mammulosus f. PR 100 (d)  
 3983.60 mammulosus f. Schl. 213 (d)  
 3983.80 submammulosus JO 106, Tanninga, Cord., (c) 5,-  
 3983.81 submammulosus, brzy kvete žl. květem, (e), 6,-  
 3983.90 submammulosus JO 211, Tanti, Cord., (c) 5,-

#### **NOTOCACTUS (BRASILIPAR.)**

3983.91 submammulosus JO 296, Sierra Ancasti, Catam. (e), 16,-  
 3983.92 submammulosus STO 115, Córdoba, před La Falda, Arg., (e), 6,-  
 3983.94 submammulosus JO 296, Sierra Ancasti, Catam., 100x, 56,-  
 3986.00 mammulosus KPP 2162, El Morro, San Luis, Arg., (e), 12,-  
 3986.01 mammulosus KPP 2162, El Morro, San Luis, Arg., 100x, 42,-

#### **NOTOCACTUS (+Brasiliparodia)**

3988.00 mammulosus v. rubrispinus (e)  
 3988.70 submammulosus JO 100, Cosquin, Cord., (c) 5,-  
 3990.00 mammulosus Schl. 163 (d)  
 3991.00 mammulosus v. KK 121 (d)  
 3991.10 mammulosus v. kirchneri (d)  
 4030.00 mannii (c)  
 4033.00 megalanthus (d)  
 4038.00 megapotamicus (e), 4,-  
 4040.00 megapotam.v.crucicentrus (e)  
 4042.00 megapotamicus v. horstii (f)  
 4044.00 megapotam. v.multiflorus (d)  
 4048.00 militaris (f)  
 4052.00 minimus (d)  
 4053.00 minimus f.albrecht (d)  
 4054.00 minimus HR86a.,Tranqueras(c)8-  
 4056.00 mueller-melchersii (e), 4,-  
 4057.00 muel.-mell.f.gracilispinus (d)  
 4058.00 muel.-mell.v.longispinus (d)

4062.00 mueller-moelleri (e)  
4062.10 mueller-moelleri Schl.151 (d)  
4062.20 mueller-moelleri v.tacuarensis  
4062.30 mueller-moelleri v.caveraensis PR 231 /d/  
4062.40 mueller-moelleri v. WRA 92 (e), 8,-  
4063.00 multicostatus (c)  
4064.00 muricatus (hezky kvete) (e), 4,-  
4064.10 muricatus, 100x, 12,-  
4065.00 muricatus v.flaviflorus (d)  
4066.10 muricatus v.munticola PR 227 (d)  
4067.00 myriacanthus (d)  
4068.00 neobuenekeri (c), 6,-  
4069.10 nilsonii PR 239 (d)  
4069.90 notabilis (e)  
4070.00 notabilis Schl. 218 (d), 4,-  
4070.10 notabilis f. Schl 154b (d)  
4070.20 notabilis f. Schl 213 (d)  
4070.30 notabilis Schl 218/1 (d)  
4071.00 orthacanthus (e)  
4071.10 orthacanthus f. Livramento (d)  
4071.20 orthacanthus, 100x 12,-

**NOTOCACTUS (BRASILIPAR.)**

4072.00 ottonis (e), 6,-

**NOTOCACTUS (+Brasiliparodia)**

4074.00 ottonis v.acutangularis (e)  
4076.00 ottonis v.albispinus (e)  
4077.00 ottonis v.blossfeldianus (e)  
4078.00 ottonis v.brasiliensis (e)  
4080.00 ottonis v.cacapavanus (e)

**NOTOCACTUS (BRASILIPAR.)**

4080.50 ottonis v.callianthus (e)

**NOTOCACTUS (+Brasiliparodia)**

4081.00 ottonis v.elegans (e)  
4081.50 ottonis v. globularis WRA 76, Rivera, (c)

**NOTOCACTUS (BRASILIPAR.)**

4082.00 ottonis v. janousekianus (oranžový květ), (c), 10,-

**NOTOCACTUS (+Brasiliparodia)**

4083.00 ottonis v. rufispinus (d)  
4083.10 ottonis v.longispinus (e)  
4084.00 ottonis v. minusculus (e)  
4086.00 ottonis v.multiflorus (e)  
4088.00 ottonis v.nigrispinus (e), 6,-

- 4088.10 *ottonis* v. *nigrispinus* FS 389, (e), 8,-
- 4089.00 *ottonis* v. *nugualensis* (e)
- 4089.50 *ottonis* v. *pantaensis* (e)
- 4090.00 *ottonis* v. *paraguayensis* (e)
- 4090.10 *ottonis* *minasensis* DV 79/9 (d)
- 4090.20 *ottonis* v. *paraguayensis* WO 88 (d)

**NOTOCACTUS (BRASILIPAR.)**

- 4091.00 *ottonis* v. *proliferus* (d)

**NOTOCACTUS (+Brasiliparodia)**

- 4092.00 *ottonis* v. *rubrispinus* (e)
- 4094.00 *ottonis* v. *schultii* (e)
- 4095.00 *ottonis* v. *segredoensis* (e)
- 4096.00 *ottonis* v. *stenogonus* (e)
- 4097.00 *ottonis* v. *tenebrosus* (e)
- 4098.00 *ottonis* v. *tenuispinus* (e)
- 4099.00 *ottonis* v. *tortuosus* (d), 4,-
- 4100.00 *ottonis* v. *uruguayensis* (e)
- 4104.00 *ottonis* v. *vargasensis* (d)
- 4105.00 *ottonis* v. *vencluianus* (e), 10,-
- 4106.00 *ottonis* v. *villa-velhensis* (d), 4,-
- 4108.00 *ottonis* f. *Cuchilla Negra* (e)
- 4109.00 *ottonis* v. FR 1266b (e)
- 4109.10 *ottonis* v. FR 253 (e)
- 4109.20 *ottonis* v. FR 256 (e)
- 4110.00 *ottonis* v. WRA 291 (d)
- 4110.10 *ottonis* f. WRA 353 (d)
- 4111.00 *ottonis* v. KK 125b (e)
- 4111.10 *ottonis* v. DV 79/7/68, Vichadero, (d)
- 4111.20 *ottonis* spec PR 235 02, (d)
- 4120.00 *orthacanthus* DABL (e) nepoužívat
- 4122.00 *oxycostatus* (d), 4,-
- 4122.50 *patagonicus* (a5)
- 4123.10 *paulus* Schl. 161, Punta Bonila, Tacuarembó, (e) 8,-
- 4124.00 *parvus* (c)
- 4127.00 *pelotensis* (f)
- 4127.50 *pleiocephalus* v. *flaviflorus* GF 52b, Svz. Torinhas, (c), 12,-
- 4128.00 *pseudoherteri* (c)
- 4129.00 *pseudoacutus* (d)
- 4130.00 *purpureus* (e), 6,-
- 4130.11 *purpureus*, 100x, 20,-
- 4130.12 *purpureus*, 1000x, 120,-
- 4132.00 *purpureus* v. *muegelianus* (d)
- 4134.00 *rauschii* (e) 8,-
- 4134.10 *rauschii* v. *elegans* (d)
- 4134.11 *rauschii* DV 34, Chuchilla Negra, (e), 15,-
- 4135.00 *rechensis* (d)

- 4137.00 *ritterianus* (e), 4,-  
4137.10 *ritterianus* HU388, Dom Pedrito Rio Grande do Sul, (e), 10,-  
4137.20 *ritterianus* Gf 220, (c) 6,-  
4137.50 *roseiflorus*, (c), 10,-

**NOTOCACTUS (BRASILIPAR.)**

- 4138.00 *roseoluteus* (růžovožlutý květ), (e), 6,-  
4138.10 *roseoluteus*, 100x, 14,-

**NOTOCACTUS (+Brasiliparodia)**

- 4140.10 *rudibuenekeri* FS 191, vých. Sao Gabriel, 300 m nm., (e), 15,-  
4140.11 *rudibuenekeri* FS 191, vých. Sao Gabriel, 300 m nm., 100x, 45,-  
4142.00 *rutilans* (červený květ) (d), 4,-  
4143.00 *rutilans* v.*longispinus* (b8)

**NOTOCACTUS (BRASILIPAR.)**

- 4146.00 *schlosseri*, efektní rezavé trny, (e), 16,-

**NOTOCACTUS (+Brasiliparodia)**

- 4146.10 *schlosseri*, Schl 157, Garzon, Maldonado, (e), 8,-

**NOTOCACTUS (BRASILIPAR.)**

- 4146.20 *schlosseri*, 100x, 56,-  
4146.21 *schlosseri*, 1000x, 310,-  
4146.22 *schlosseri*, 500x, 211,-

**NOTOCACTUS (+Brasiliparodia)**

- 4148.00 *scopa* (e), 4,-  
4148.13 *scopa*, 100x, 12,-

**NOTOCACTUS (BRASILIPAR.)**

- 4150.00 *scopa* v. *albispinus* (e), 6,-  
4150.10 *scopa* v. *albispinus*, 100x, 21,-

**NOTOCACTUS (+Brasiliparodia)**

- 4152.00 *scopa* v. *brasiliensis* (c), 4,-  
4156.00 *scopa* v. *cobrensis* (c)  
4156.10 *scopa* v. *cobrensis* HU 80, Minas de Camaqua, (e), 15,-  
4158.00 *scopa* v. *daenikerianus* (e), 4,-  
4158.10 *scopa* v. *daenikerianus*, 100x, 14,-  
4159.00 *scopa* f. de Herdt (d)  
4160.00 *scopa* v. *elachisanthus* (d)  
4162.00 *scopa* v. *erythrinus* (d), 4,-  
4162.10 *scopa* v. *erythrinus*, 100x, 9,-  
4164.00 *scopa* f. *glauserianus* (e), 4,-  
4164.10 *scopa* v. *glauserianus*, 100x, 14,-  
4165.00 *scopa* v. *longispinus* (d)  
4165.30 *scopa* v. *marchesii* (d)

4165.50 scopa v.murielii (d)  
4166.00 scopa v.ruberrimus (e)  
4168.00 scopa v. rubrispinus (d)  
4172.00 scopa-smes variet a forem (40)  
4174.00 securituberculatus (d)  
4174.10 securituberculatus FR 1377A (c)  
4177.00 seticeps (d)  
4177.50 setispinus (d)  
4177.60 stockingeri (c)  
4177.70 stockingeri FS 141, Sao Borja, Rio Grande do Sul (e), 8,-

**NOTOCACTUS (BRASILIPAR.)**

4178.00 submammulosus, (e), 16,-

**NOTOCACTUS (+Brasiliparodia)**

4178.10 submammulosus, Ongamira, Cord. Šeda 010 (d)  
4178.11 submammulosus SE-37, Sierra Ancasti, Bol., (e), 6,-  
4178.12 submammulosus SE 37, 100x 21,-

**NOTOCACTUS (BRASILIPAR.)**

4178.13 submammulosus JO 296, Sierra Ancasti, Arg., (e), 16,-

**NOTOCACTUS (+Brasiliparodia)**

4178.14 submammulosus f. oranžový květ, Sierra Ancasti, (e), 18,-

**NOTOCACTUS (BRASILIPAR.)**

4178.16 submammulosus LŠ 553, Quijadas, Arg., (e), 18,-  
4178.17 submammulosus JO 296, Sierra Ancasti, Arg., 100x, 56,-  
4178.18 submammulosus LŠ 553, Quijadas, Arg., 100x, 63,-  
4178.19 submammulosus LŠ 553, Quijadas, Arg., 500x, 235,-

**NOTOCACTUS (+Brasiliparodia)**

4178.20 submammulosus, Ongamira II. Šeda 011, (d)  
4178.30 submammulosus, 15km v.La Falda Šeda 012, (d)  
4178.40 submammulosus, Va Carlos Paz Cordoba, Šeda 013, (d)  
4178.50 submammulosus, Sierra Ancastí 1520 m, Šeda 014, (d)  
4178.60 submammulosus (červ.květ?) Sierra Ancastí,1700m, Šeda 015 (c)

**NOTOCACTUS (BRASILIPAR.)**

4178.70 submammulosus, 100x, 56,-  
4178.71 submammulosus, 500x, 211,-  
4178.72 submammulosus JN 1063, before Sierras Bayas, Buenos Aires, 260m, Arg., (e) , 8,-  
4178.73 submammulosus JN 1063, before Sierras Bayas, Buenos Aires, 260m, Arg., 100x, 28,-

**NOTOCACTUS (+Brasiliparodia)**

4178.80 submammulosus v. elegans (d)  
4178.90 submammulosus v. hircinus (d)  
4179.00 submammulosus v. longispinus (d)

**NOTOCACTUS (BRASILIPAR.)**

- 4179.10 submammulosus ssp. minor- červené květy!!, (e), 20,-  
4179.20 submammulosus ssp. minor- červené květy!!, 100x, 45,-

**NOTOCACTUS (+Brasiliparodia)**

- 4180.00 submammulosus v.pampeanus (f)  
4182.00 sucineus (f), 4,-  
4184.00 sucineus f. albispinus (f), 4,-  
4188.10 tabularis f. Frič (c)

**NOTOCACTUS (BRASILIPAR.)**

- 4188.11 tabularis (oblíbený), (e), 16,-  
4188.12 tabularis (oblíbený), 100x, 56,-  
4188.13 tabularis (oblíbený), 500x, 211,-

**NOTOCACTUS (+Brasiliparodia)**

- 4188.20 tabularis f. Tolomban (d)  
4189.00 tabularis v. nigrispinus (e)  
4190.00 tabularis v. splendens (e)

**NOTOCACTUS (BRASILIPAR.)**

- 4194.00 tenuicylindricus (e), 8,-

**NOTOCACTUS (+Brasiliparodia)**

- 4195.00 turecekianus, Corrientes, (e), 9,-

**NOTOCACTUS (BRASILIPAR.)**

- 4196.00 uebelmannianus, sytě červený květ (e), 12,-  
4196.10 uebelmannianus, 100x, 42,-

**NOTOCACTUS (+Brasiliparodia)**

- 4198.00 uebelmannianus v. flaviflorus, žl. květy s červ. bliznou (e), 6,-  
4198.10 uebelmannianus v. flaviflorus HU 81 (c), 6,-  
4198.20 uebelmannianus v. flaviflorus, 100x, 15,-

**NOTOCACTUS (BRASILIPAR.)**

- 4198.30 uebelmannianus, vzácná beztrná forma, (c), 20,-

**NOTOCACTUS (+Brasiliparodia)**

- 4200.00 vanvlietii (e)  
4200.10 vanvlietii 100x 6,-  
4201.00 vanvlietii v.antonianus (d), 4,-  
4202.00 vanvlietii v. gracilior R 375 (d)  
4204.00 veenianus (d)  
4204.10 veenianus DV 40, Tacuarembó (e), 10,-  
4206.00 veerbekianus (b5)

**NOTOCACTUS (BRASILIPAR.)**

4208.00 werdermannianus (e), 10,-

**NOTOCACTUS (+Brasiliparodia)**

4208.10 werdermannianus, tmavé trny) 100x, 15,-

4208.11 werdermannianus, 1000x, 75,-

4210.00 werdermannianus v.brunisp. (e)

4211.00 werdermann.v.brunisp.Schl.192 (d)

4212.00 werdermannianus Schl 192 (d)

4213.10 st, 8,-

4215.00 winkleri, (c) 6,-

4217.00 woltuysianus (e)

4218.10 spec. HU 796a (e)

**NOTOCACTUS (BRASILIPAR.)**

4218.18 sp. J. Odehnal 93/97, Arg., (e), 14,-

**NOTOCACTUS (+Brasiliparodia)**

4218.20 spec. Schl. 218/1 (d)

4218.30 spec. PR 235 (d)

4218.40 spec. HU 499 (c)

4218.50 spec. Schl 151, Erizo (d)

4218.60 spec. Schl 213 (e), 6,-

**NOTOCACTUS (BRASILIPAR.)**

4220.00 směs druhů a variet, 100x, 10,-

**NOTOCACTUS (+Brasiliparodia)**

4220.10 směs druhů a variet, 1000x, 40,-

**NYCTOCEREUS**

4228.00 oaxacensis (bile noci kv.)(c)

**OBREGONIA**

4230.90 denegrii, (c), 28,-

4230.91 denegrii, 100x, 180,-

4231.00 denegrii PP 253, sev. od Jaumave, Tam., (e), 50,-

4231.10 denegrii PP 253, robustní forma s hrub. mamlemi, 100x, 190,-

4231.50 denegrii, San Antonio, Tam. (c), 34,-

4232.00 denegrii, (c), 25,-

4232.10 denegrii, 100x, 180,-

4232.30 denegrii, JR, lokal.severne od typ.naleziste /b8/

4232.40 denegrii KS, Salamanca, Tam., (c), 15,-

4232.50 denegrii PP 430, San Vincente, Tam., typ. lokalita, (c), 30,-

4232.60 denegrii PP 430, San Vincente, Tam, 100x, 210,-

4232.62 denegrii GM 1664, San Francisco de Zorilla, Tam., (c), 30,-

**OPUNTIA**



4232.80 angustata DJF 1573, Wikieup, Ariz., mrazuvzd. (c) 16,-  
 4232.90 arenaria RS 855, Chaparal, NM mrazuvzdorná, (c) 8,-  
 4233.10 basilaris PP 83, Kelso, CA sivě modré články, (c) 15,-  
 4233.20 basilaris PP 1149, kvete i u nás, (a3), 12,-  
 4233.30 basilaris, modrá (c), 22,-  
 4233.31 basilaris IDD 1471, Bullhead City, Nev., (c), 25,-  
 4233.32 basilaris IDD 1471, Bullhead City, Nev., 50x, 90,-  
 4233.34 basilaris IDD 1478, Salsburry Pass, Ca, (c), 25,-  
 4233.35 basilaris IDD 1478, Salsburry Pass, Ca, 50x, 90,-  
 4233.36 basilaris, Woodsbury, zlatý květ, (a5), 15,-  
 4233.37 basilaris, Woodsbury, zlatý květ, (e), 40,-  
 4233.40 basilaris, Kirkpatrick /is/ (a2)  
 4233.41 basilaris LK, Mocasino, Ut červenofial. kvĚt, (c) 20,  
 4233.42 basilaris IDD 1788, Kingmann, AZ, (c), 50,-  
 4233.50 basilaris MO 29,Oro Grande, Ca (a2)  
 4233.55 bigelowii, Pozos, (c), 4,-  
 4233.56 bigelowii SB, 29 Palms, Cal., (a5), 10,-  
 4233.57 bigelowii IDD 1578, Crater Mts, AZ, (c), 30,-  
 4233.60 boliviana, (c) 15,-  
 4233.70 aurea,Zac.MX,modré velké články,rudé jedlé plody(c)  
 4233.72 boliviensis, IDD 1954, (c), 8,-  
 4233.80 aurea, 100x 20,-  
 4233.90 atrispina DJF 1020.22, Val Verde Co, TX, mrazuvzd. (c) 8,-  
 4234.00 canina (b7)  
 4234.10 canada DJF 148.02, Sta Rita Mts., Ariz., (c) 10,-  
 4234.60 clavata, KS,Bernalillo Co,NM (a4)  
 4234.70 clavata LK, San Ysidro Mts, NM mrazuvzdorná, (c) 20,-  
 4235.00 arenaria rosa /is/ (a1)  
 4235.10 arenaria, El Paso /is/ (a1)  
 4235.50 camanchica DJF 1060.01 (c) 7,- Bernalillo Co, NM, mrazuvzd.  
 4236.00 carrerana, Bolívie (a3)  
 4236.50 chlorotica, DJF 1349, Tyrone NM, mrazuvzd.(c) 8,-  
 4236.60 chisosensis SB 992, Brewster Co, Tx, mrazuvzd. (c) 8,-  
 4237.10 cymochila DJF 933.13, Larimer Co,Colo.,-20st C, /b3/  
 4237.20 cymochila SB98,Belen NM,(c)7,-  
 4239.10 decumbens FO-040,Coxcatlan,Pue (a5)  
 4240.10 echinocarpa, Yuca Valley, CA, SB,velmi dl.trny, (b6) 10,-  
 4242.00 erinacea, IS (a2)  
 4242.10 erinacea v.hystricina, KS,Sandia Mts.,Bernalillo Co,NM (a4)  
 4245.00 engelmannii DJF953.19,Otero,NM sladke,jedle plody,-12stC(a2)  
 4245.10 engelmannii DJF 1170.19 (a5) Sandia Mts.,NM.,(-12stC)  
 4245.20 engelmannii DJF ,,,,, eagan Co Tx., - 20 st.C /a3/  
 4245.30 engelmannii DJF 1299, Reagan Co, Texas, mrazuvzdorna /a4/  
 4246.10 engelman.v.cyclodes DJF967.02 Mora Co,NM. (-23stC) (a5)  
 4246.80 fragilis "Smithwick", volná kultura, -25°C), (a5), 15,-  
 4246.81 fragilis "Smithwick", volná kultura, -25°C), (e), 30,-  
 4246.82 fragilis, North east Duel, Nevada, žlutý květ, rudý jícen, (a5), 20,-  
 4246.83 fragilis, sev. Dakota, mrazubzd., volná kultura, (a5), 20,-

4246.90 fragilis v. brachyartgra, (volná kultura, -25°C), (a5), 15,-  
 4250.00 ficus-indica, podložka, (c) 8,-  
 4251.00 ficus-indica, beztrnný typ, žlutý květ, jedlý plod, (c), 15,-  
 4255.00 gregoriana, DJF 1451, EL Paso, Tx, mrazuvzdorná, (c) 8,-  
 4256.00 hystericina v. nicholii RS 843, Cameron, AZ, mrazuvzd. (c) 8,-  
 4260.00 humifusa, mrazuvzdorná, dobrá podložka, (c), 15,-  
 4260.10 humifusa, mrazuvzdorná, volná kultura, Švédsko, (e), 40,-  
 4261.00 podobná humifusa (mrazuvzdorná) (b8), 5,-  
 4270.00 imbricata DJF 928.19 (-23stC) Union Co, NM, nachové květy (a3)  
 4271.00 imbricata DJF 915.1 (-23stC) a3 Bernalillo Co, NM (červené kv.)  
 4271.10 imbricata DJF 915.1, Bernalillo Co, NM /-23stC/ (a3)  
 4271.20 imbricata DJF 1575, Otero Co, CO, super mrazu odolná (c) 10,-  
 4271.29 imbricata var. argentea IDD, Big Bend, Tx, (c), 20,-  
 4271.30 imbricata var. argentea IDD, Big Bend, Tx, 50x, 60,-  
 4271.31 imbricata RS 757, Fresnillo, Zac., (c) 8,-  
 4271.32 imbricata, RS 759, Cuancamé, Dur., (c) 8,-  
 4271.33 imbricata SB, Fremont Co, Colorado, mrazuvzd., (a5), 8,-  
 4271.34 imbricata SB 99, Manzano Mts, NM, mrazuvzd., (a5), 8,-  
 4271.40 imbricata, Romelillos, (c)  
 4271.42 imbricata Cinco de Mayo Coa (c), 4,-  
 4271.44 imbricata Entr. San Roberto NL (c), 4,-  
 4271.46 imbricata La Hincada SLP (c), 4,-  
 4271.48 invicta IDD 1386, Cd. Insurgentes, BC, (c) VYPRODÁDNO, 18,-  
 4271.50 laevis DJF 148.02, Sta Rita Mts (c) 8,-  
 4272.00 leptocaulis PP 233, Cuatro Ci- (b6) enegas, Coah., 5cm dl. trny, 10,-  
 4273.00 juniperina, RS 865, malá, tvrdá, mrazuvzd., Sevier Co, UT, (c) 8,-  
 4275.00 lindheimeri SB 1004, (a2) Val Verde Co, (-12stC)  
 4275.10 lindheimeri DJF 801.02, Taylor Co, Texas, (a3)  
 4275.20 lindheimeri DJF 584, Higuera, (a3) Coah., (-12stC)  
 4277.00 macrocentra SB 994, Eddy Co, NM, mrazuvzdorná, (c) 8,-  
 4277.10 macrocentra v. minor RS 844, Little Colorado, Ariz., (c) 6-  
 4277.20 macrocentra LK, Ruidosa, Tx (c) 15,-  
 4279.00 macrorrhiza, Ellsworth Co, Kansas zlatorudy květ, -23stC, (a2)  
 4279.10 macrorrhiza DJF 865.12, Huerfano Co, Colo, (b2)  
 4279.20 macrorrhiza, DJF 865 /is/ (a1)  
 4279.30 macrorrhiza, Hotchkiss /is/ (a1)  
 4279.40 macrorrhiza, Montgomery Co, Kansas, mrazuvzd. (c) 8,-  
 4279.50 macrorrhiza, (žlutý květ, velmi odolná, volná kultura, chutné plody, -25°C), (a5), 15,-  
 4279.51 macrorrhiza, (žlutý květ, velmi odolná, volná kultura, chutné plody, -25°C), (e), 40,-  
 4280.10 microdasys (b5)  
 4280.20 microdasys, Arteaga (c)  
 4280.30 miguelii IDD 1503, La Higuera, Ch., (c), 30,-  
 4280.32 miguelii IDD 1867, La Higuera - Trapiche, (c), 26,-  
 4280.33 miguelii IDD 2083, La Higuera, Chile, (c), 25,-  
 4280.34 miguelii IDD 2083, La Higuera, Chile, 100x, 175,-  
 4280.40 nicholii ŠN 1107, Littlefield, Az, (c), 20,-  
 4280.41 nicholii ŠN 1108, Z od Cameron, Coconino Co., Az, (c), 20,-  
 4280.42 nicholii ŠN 1109, Marble Canyon, Coconino Co., Az, (c), 20,-

4281.00 phaeacantha SB 96,Manzano Mts. NM.,zlate kvety,-23stC (a3)  
 4281.10 pilifera (Mex.) (a5)  
 4281.20 phaeacantha DJF 1060.18,-23st. Bernalillo Co,NM./a2/  
 4281.25 phaeacantha, (oranžovorůžový květ, volná kultura, -25°C), (a5), 15,-  
 4281.26 phaeacantha, (oranžovorůžový květ, volná kultura, -25°C), (e), 30,-  
 4281.27 phaeacantha, (žlutopomerančový květ, volná kultura, -25°C), (a5), 20,-  
 4281.30 phaeacantha v.camanchica, (b5), 4,-  
 4281.40 phaeacantha, mrazuvzdorná (b6), 4,-  
 4281.50 phaeacantha DJF 1139, Albuquerque, NM, mrazuvzdorná (c) 12,-  
 4281.80 platyacantha, Grutas de Garcia (c), 4,-  
 4282.00 polyacantha (plnokvětá!), -23 st C, imp. Kansas, zimuvzd.podl., \*(c), 20,-  
 4282.10 polyacantha, Kansas, mrazuvzdorná, vyzkoušeno ve volné kultuře \* 50x, 70,-  
 4282.11 polyacantha, mrazuvzdorná vyzkoušeno ve volné kultuře \*100x, 45,-  
 4282.20 polyacantha "Red Glory", (volná kultura, -25°C) (a5), 15,-  
 4282.21 polyacantha "Red Glory", (volná kultura, -25°C) (e), 30,-  
 4282.30 polyacantha "Crystal Tide", (volná kultura, -25°C), velký mnohobarevný květ, (a5), 15,-  
 4282.31 polyacantha "Crystal Tide", (volná kultura, -25°C), (e), 30,-  
 4282.33 pulchella, mrazuvzdorná miniatura z Nevady, (a3), 10,-  
 4282.70 rhodantha, žlutočervený květ, -25°C, volná kultura, (a5), 15,-  
 4282.80 rhodantha "Rosea". (růžový květ, volná kultura, -25°C), (a5), 15,-  
 4283.00 otaviana, miniatura, Bolívie (a3)  
 4283.50 quitoensis, oranž. kv.(c) 10,-  
 4283.60 quimilo, Arg., Kiesling, (a1)  
 4284.00 robusta, (c), 22,-  
 4284.10 robusta FO-038,Pachuca,Hgo. (sivomodré články) (a4)  
 4285.00 stanleyi, (b5)  
 4285.10 stanley LK, Carrizozo, NM bíle otrněná, (c) 15,-  
 4285.12 sphaerica, IDD 1949, před Torata, Peru, (c), 8,-  
 4285.13 sphaerica IDD 2053, sev. od Yura, Peru, (c), 14,-  
 4285.20 stanley LK, 100x 100,-  
 4286.10 spinosior, DJF 903.1,(-12stC) Grant Co, NM.  
 4287.00 stenopetala LK282, Guadalcazar SLP, oranžové květy (b6)  
 4289.00 tardospina (a5)  
 4289.10 tardospina DJF 1323, Arden,Tx. mrazuvzdorná, /a2/  
 4289.20 tortispina DJF 1298, Lawton, Oklahoma,mrazuvzdorna /a3/  
 4289.30 tardospina DJF 801.02, Taylor Co, TX, mrazuvzdorná, (c) 7,-  
 4290.00 ursina PP 766, Marble Canyon, Az, (c) 12,- (mrazuvzd.)  
 4290.10 ursina IDD 2810, Ash Springs, NEV, (c), 25,-  
 4291.00 tunicata, Saltillo, (a5)  
 4292.10 violacea v.macrocentra,Tx./is/ (c)  
 4295.10 viridiflora DJF 1131.24(-23stC Santa Fe Co,NM.,zelene kv.(a2  
 4297.00 whipplei DJF 1631, Keams Cyn., Ariz, mrazuvzdorná, (c) 12,-  
 4299.00 spec. zimovzdorná, žlutý květ, vhodná na alpinum (c), 4,-  
 4299.10 Cylindroop.sp. Why PP 94.zlute kvety, drobne clanky /a4/  
 4299.12 sp. IDD 1912, Castaña - Chiu-Chiu, trny 18 cm (a5), 10,-  
 4299.13 sp., IDD 1875, Tabaqueiros, (c), 10,-  
 4299.14 sp. IDD 1910, Guatín, (c), 10,-  
 4299.20 směs červen. a žlut. na skalky (c)

- 4299.30 sp. Bulhead City, AZ, mrazuvzdorná, žlutý až oranž. květ, (c), 10,-  
 4299.40 spec. malá, plazivá, mrazuvzdorná, RS 860, Color. (c) 8,-  
 4299.50 spec. PP 1350, Huizache, SLP, nízká, žlutočervené květy, (c), 10,-  
 4299.60 spec. Kansas, malé silné články, žluté květy, mrazuvzdorná pro skalky, dobrá podložka, (a5), 30,-  
 4299.62 sp. Little Colorado, AZ, IDD 1344, (c), 18,-

### OREOCEREUS

- 4300.00 arboreus IS (b7)  
 4300.10 arboreus KK 894 (c)  
 4300.20 arboreus KK 894, 100 zrn 35,- Kč, husté dlouhé bílé vlasy  
 4300.30 arboreus, KK 894, 500zrn, 110,-K  
 4300.40 arboreus LH 509, Villazon, Bol. silné trsy, (c) 5,-  
 4300.50 arboreus LH 509, 100x 40,-  
 4300.60 arboreus LH 509, 1000x 180,-  
 4302.00 celsianus, dlouhé bílé vlasy (e), 6,-  
 4302.10 celsianus, sv. od Escayache, Arg., (c), 5,-  
 4302.11 celsianus, 100x, 18,-  
 4302.12 celsianus, 500x, 60,-  
 4302.13 celsianus LŠ 132, Laguna del Luca, Bol., (e), 10,-  
 4302.14 celsianus, 1000x, 100,-  
 4302.15 celsianus JŠ 1081, Tika Tika, Bol., (e), 10,-  
 4302.17 celsianus KPP 2110, 3km S Cuchu Ingenio, Bolivia, (e), 18,-  
 4302.18 celsianus KPP 2110, 3km S Cuchu Ingenio, Bolivia, 100x, 42,-  
 4302.20 celsianus CHS 13, 100x 28,-  
 4302.21 celsianus f. maximus JO 565, Vitichi, (e) 6,-  
 4302.22 celsianus f. maximus JO 565, 100x 20,-  
 4302.23 celsianus JO 191, Cuchu Inchenio, Bol., červené trny, bílé vlasy, (e), 8,-  
 4302.24 celsianus JO 191, Cuchu Inchenio, Bol., červené trny, bílé vlasy, 100x, 25,-  
 4302.25 celsianus JO 191, Cuchu Inchenio, Bol., červené trny, bílé vlasy, 500x, 95,-  
 4302.26 celsianus JO 1713, La Quilaza - Sta. Victoria, Bol., (e), 12,-  
 4302.27 celsianus VJ 517, Camargo, Bol., (c), 14,-  
 4302.28 celsianus SE 217, Cieneguillas, Bol., (e), 16,-  
 4302.30 celsianus KPP 2111, 3km S Cuchu Ingenio, Bolivia, (e), 18,-  
 4302.31 celsianus KPP 2111, 3km S Cuchu Ingenio, Bolivia, 100x, 65,-  
 4303.00 culpinensis (c)  
 4303.10 celsianus LH 670, Culpina, Bol., (c) 5,-  
 4303.20 celsianus LH 670, 100x 30,-  
 4303.21 celsianus Jak., Blosfeld Javy, Arg., (e), 8,-  
 4303.22 celsianus Jak., Blosfeld Javy, Arg., 100x, 25,-  
 4303.23 celsianus Jak., Blosfeld Javy, Arg., 500x, 95,-  
 4304.00 densilanatus (c)  
 4306.00 fossulatus (moh.trny), (c), 5,-  
 4306.10 fossulatus RCB 040 (d)  
 4306.11 fossulatus VJ 523, Potosi, Bol., (c), 6,-  
 4306.12 fossulatus VJ 523, dlouhé bílé vlasy, 100x, 35,-  
 4306.13 fossulatus VJ 514, Sucre - Potosi, Bol., (c), 4,-  
 4306.14 fossulatus VJ 514, 100x, 25,-  
 4306.20 fossulatus LH 504, Tupiza, Bol., (c) 5,-

4306.30 fossulatus LH 504, 100x 40,-  
4306.40 fossulatus LH 523, 500x, 90,-  
4306.60 fossulatus, Cienneguillas Šeda 018, (e) 8,-  
4306.70 fossulatus v. brunisetus, Cienneguillas, Šeda 019, (e) 8,-  
4306.80 fossulatus f. bruneispinus, Šeda 019, 100x 28,-  
4306.90 fossulatus Šeda 018, 100x 28,-  
4308.00 fossulatus v. brunispinus (d)  
4310.00 fossulatus v. longilanatus (c)  
4310.10 fossulatus v. longilan. KK 897 (d)  
4310.20 fos. v. longihamatus, 100x 25,-  
4311.10 fossulatus v. magnificus KK 881 (d)  
4312.00 fossulatus v. potosinus (d)  
4312.10 foss. v. rubrihorridispinus (b7)  
4314.00 giganteus (c)  
4314.10 giganteus RCB 103 (d)  
4316.00 gracilis (c)  
4318.00 hendriksenianus (c)  
4320.00 hendriks. v. bruneispinus (c)  
4320.10 hendrik. v. densilanatus (b7)  
4320.20 hendr. v. densilanatus KK 1117 (d)  
4320.30 hendrix. v. gracilior KK 1018 (c)  
4322.00 hendriks. v. gracilior (c)  
4322.10 hendriks. v. gracilior RCB 045 (c)  
4322.20 hendr. v. gracilior, 100zrn 25,-K  
4324.00 lecoriensis (c)  
4324.10 leucotrichus IDD 1926, Leoncio Prado, Peru, (e), 10,-  
4324.12 leucotrichus IDD 1950, (e), 10,-  
4324.14 leucotrichus IDD 1953, (e), 12,-  
4324.15 leucotrichus IDD 1953, 100x, 28,-  
4324.16 leucotrichus var. ritteri IDD 1927, Puente Toro Muerto, Peru, (e), 10,-  
4324.18 leucotrichus IDD 2056, za Torata, Peru, (e), 10,-  
4324.19 leucotrichus IDD 2056, za Torata, Peru, 100x, 35,-  
4325.00 leucotrichus JO 761.01, Cuesta de Viscachani, Chile, (e) 8,-  
4325.10 leucotrichus (hendrix.) JO 762.02, Zapahuita, Chile, (e) 8,-  
4325.20 leucotrichus GM 1405, Putre, Chile, (c), 6,-  
4325.21 leucotrichus GM 1553, Chusmiza, Chile, (e), 10,-  
4326.00 luribayensis (c)  
4328.00 magnificus (c)  
4328.10 magnificus RCB 043 (c)  
4328.20 magnificus KK 881 (c)  
4328.30 magnificus LH 525, S-Pot Puna, Bol., (c) 5,-  
4328.40 magnificus LH 525, 100x 40,-  
4328.50 magnificus LH 525, 1000x 180,-  
4328.60 fossulatus f. SE-142, j. od Vitichi, Bol., (c), 4,-  
4328.70 fossulatus (maximus) SE-144, (c) 6,-  
4328.75 fossulatus, (e), 5,-  
4328.76 fossulatus, Potosí, Bol., Jak 2003, (e), 8,-  
4328.77 fossulatus, 100x, 30,-

4330.00 maximus, robustní stonek s barevnými trny, (c), 6,-  
 4330.10 maximus, El Puente, CHS 24,(e)  
 4330.20 maximus, 100x 30,-  
 4330.30 maximus MA 882, (c), 6,-  
 4330.34 maximus MA 882, 100x 35,-  
 4330.40 maximus LH 508, Villazon, Bol. rudé silné trny, (c) 10,-  
 4330.50 maximus LH 508, 100x 40,-  
 4330.60 maximus LH 508, 1000x 180,-  
 4330.70 celsianus "maximus" VS 265, Potosí, Vitichi, Bolívie 3300m, (e), 8,-  
 4330.80 maximus, Villazon, Bol., (e), 10,-  
 4331.00 maxim. v.albilanatus, KK, IS (d)  
 4332.00 neocelsianus (c)  
 4332.10 neocelsianus RCB 104 (c), 4,-  
 4332.20 neocelsianus KK 889 (d)  
 4332.30 neocelsianus KK 889, 100 zrn, 30,-Kč, zlaté trny, bílé vlasy  
 4332.40 neocelsianus KK 889, 500 zrn, 100,- Kc  
 4332.50 neocelsianus LH 501, Tupiza, Bol., (c) 5,-  
 4332.60 neocelsianus LH 501, 100x 40,-  
 4332.70 neocels. LH 501, 1000x 180,-  
 4334.00 ritteri (c)  
 4335.00 serracata (c)  
 4336.10 trollii v. major RCB 050 (c)  
 4336.20 trollii, (e), 6,-  
 4336.30 trollii, 100x, 21,-  
 4336.32 trollii KPP 2053, GPS 627, (e), 8,-  
 4336.33 trollii KPP 2053, GPS 627, 100x, 25,-  
 4336.40 trollii, Yrua, SE 016, (e), 8,-  
 4336.41 trollii, Yrua, SE 016, 100x, 28,-  
 4336.42 trollii, Yrua, SE 016, 500x, 100,-  
 4336.47 trollii JO 574, Yunchara, 3500 m nm., (e), 6,-  
 4336.50 trollii, Iscayachi, 3900 m, Šeda 017, (e) 8,-  
 4336.51 trollii, Yrua, Jujuy, (e), 10,-  
 4336.60 trollii VS 90, Jujuy, Abra Azul, Pampa, 3800m, Arg., (e), 8,-  
 4336.61 trollii VS 274, Tarija, Yunchara, 3500m, Bol., (e), 10,-  
 4336.62 trollii Jak., Artigal, Arg., (e), 8,-  
 4336.63 trollii Jak., Artigal, Arg., 100x, 25,-  
 4336.64 trollii Jak., Artigal, Arg., 500x, 100,-  
 4336.66 trollii Jak., Blosfeld Javi, Arg., (e), 8,-  
 4336.67 trollii Jak., Blosfeld Javi, Arg., 100x, 25,-  
 4336.68 trollii Jak., Blosfeld Javi, Arg., 500x, 100,-  
 4336.70 trollii VS 90, 100x 32,-  
 4336.90 trollii LŠ 1099, Thum Mayu, (c), 6,-  
 4336.92 trollii KPP 2112, 3km S Cuchu Ingenio, Bolivia, (e), 12,-  
 4336.93 trollii KPP 2112, 3km S Cuchu Ingenio, Bolivia, 100x, 65,-  
 4336.94 trollii KPP 2113, J Iscayachi, Bolivia, (e), 12,-  
 4336.95 trollii KPP 2113, J Iscayachi, Bolivia, 100x, 42,-  
 4337.00 trollii LH 551, S.Cruz, Bol., červený květ, (c) 5,-  
 4337.10 trollii LH 551, 100x 40,-

4337.20 trollii LH 551, 1000x 180,-  
 4337.30 trollii VS 274, Yunchara, Bol., (e) 8,-  
 4337.40 trollii LH 649, Tarija, Bol., (c) 5,-  
 4337.41 trollii LH 649, 100x 30,-  
 4337.42 trollii LH 649, 500x 120,-  
 4337.43 trollii JO 143, Iruza, Jujuy, (c) 4,-  
 4337.44 trollii JO 143, 100x 20,-  
 4337.45 trollii JO 157, Abarzo, Jujuy, (c) 7,-  
 4337.46 trollii JO 200, Iscayachi, Bol (c) 7,-  
 4337.48 trollii JO 574, 100x 20,-  
 4337.49 trollii SE 222, Cucho Ingenio, Bol. (e), 6,-  
 4337.50 trollii f. robustior MA 113, (c), 8,-  
 4337.60 trollii Jak., Iturbe, Arg., (e), 6,-  
 4337.61 trollii Jak., Iturbe, Arg., 100x, 20,-  
 4337.62 trollii Jak., Iturbe, Arg., 500x, 80,-  
 4337.64 trollii LŠ 575, Tilcara, Arg., (c), 10,-  
 4337.70 trollii, LK 24/14, Iscayachi, Bol., hustě otněný sloupek, (e), 10,-  
 4337.71 trollii, LK 24/14, Iscayachi, Bol., hustě otněný sloupek, 100x, 30,-  
 4338.00 urmiriensis (e),, 6,-  
 4338.10 urmiriensis LH 742, Urmiri, Bol., (c), 5,-  
 4338.11 urmiriensis LH 742, 100x, 30,-  
 4338.20 urmiriensis LH 559, Urmiri La Paz, Bol., barevne trny,(c) 5-  
 4338.30 urmiriensis LH 559, 100x 40,-  
 4338.40 urmiriensis LH 559,1000x 180,-  
 4338.50 urmiriensis VS 411, La Paz, Urmiri, 3800m, Bol., (e), 8,-  
 4338.60 urmiriensis MA 250, (c), 6,-  
 4338.70 urmiriensis MA 250, 100x, 33,-  
 4338.80 urmiriensis JO 711, Urmiri, 3800 m nm., (e) 6,-  
 4338.81 urmiriensis JO 711, 100x 20,-  
 4338.82 urmiriensis VJ 559, Urmiri, Bol., (e), 6,-  
 4338.83 urmiriensis VJ 559, 100x, 20,-  
 4340.00 variicolor (c)  
 4340.10 variicolor IDD1909, San Pedro de Atacama - Purítama, (e), 8,-  
 4340.20 variicolor IDD 1911, Castaña - Chiu-Chiu, extrémne tře 18 cm, (e), 8,-  
 4340.22 varicolor IDD 2077, super trny až 25 cm, sev. Geysires El Tatio, Chile, (e), 10,-  
 4340.23 varicolor IDD 2077, super trny až 25 cm, sev. Geysires El Tatio, Chile, 100x, 30,-  
 4341.00 variicolor v.tacnaensis (c)  
 4341.10 spec. bíle vlasatý, (e), 10,-  
 4341.11 spec. bíle vlasatý, 100x, 35,-  
 4342.00 spec. KK 900 (c)  
 4342.10 spec. LŠ 9, 50x , 8,-  
 4342.20 spec. LŠ 16, Chilca, 50x , 8,-  
 4345.00 přírodní hybr. x Cleistocactus, (e), 10,-

## OROYA

4346.00 acollana (c) 9,-  
 4348.00 borchersii (c)  
 4348.10 borchersii LŠ 1052, jižně od Huaraz, (c), 25,-

4348.12 borchersii GM 2036, Recuay, Perú, (c), 22,-  
 4349.10 borchersii v.ferruginea (c)  
 4349.20 borchersii v.fuscata KK 569, (c) 15,-  
 4349.50 depressa (c) 9,-  
 4350.10 gigantea n.n. KK 381 (c)15,-  
 4351.00 laxiareolata, (c), 12,-  
 4351.10 laxiareolata KK 373, (c) 15,-  
 4354.00 neoperuviana (c) 9,-  
 4355.00 peruviana (tmava forma) (b8)  
 4355.10 peruviana, (e), 10,-  
 4355.11 peruviana, 100x, 30,-  
 4355.12 peruviana IDD 2059, směr Uripa, Peru, (c), 22,-  
 4355.13 peruviana, IDD 2060, Ayacucho-Pisco, Peru, (c), 22,-  
 4355.15 peruviana JN 1560, Cholcoysa, Peru, 3597m, (c), 35,-  
 4355.16 peruviana JN 1560, Cholcoysa, Peru, 3597m, 100x, 210,-  
 4355.17 peruviana JN 1566, Laguna Pocucha, Peru, 3373m, (c), 25,-  
 4355.18 peruviana JN 1566, Laguna Pocucha, Peru, 3373m, 100x, 210,-  
 4355.19 peruviana f. acollana JN 1585, Acolla, Peru, 3534m, (c), 40,-  
 4355.20 peruviana f. acollana JN 1585, Acolla, Peru, 3534m, 100x, 290,-  
 4355.23 peruviana v. citriflora JN 1573, Uripa, Peru, 3904m, (c), 30,-  
 4355.25 peruviana f. acollana JN 1588, Abra Lomalarga, Peru, 4189m, (c), 40,-  
 4355.26 peruviana f. acollana JN 1588, Abra Lomalarga, Peru, 4189m, 100x, 290,-  
 4355.28 citriflora Jir 83, Cocharcas, 3800m, (e), 35,-  
 4355.30 peruviana v. depressa, KK, Andahuaylas, Perú, (c), 30,-  
 4355.31 peruviana v.depressa, (c) 10,-  
 4355.39 peruviana v. neoperuviana KK 384, Acobamba, Peru, (e), 35,-  
 4355.40 peruviana v. neoperuviana, JN 044, Tarma, Perú, (e), 25,-  
 4355.41 peruviana v. neoperuviana JN 1591, Duraznillo, Peru, 3521m, 100x, 210,-  
 4355.50 peruviana, Uripa, n.m. v. 3700- 4000, dpt Apurimac, (e), 12,-

#### **ORTEGOCACTUS**

4357.00 macdougallii, (c), 25,-  
 4357.10 macdougallii, Lachiguiri, Oax. (c), 35,-  
 4357.30 macdougallii GM 1743, Tapanala, Oax, (c), 40,-

#### **PACHYCEREUS**

4358.00 pecten-aboriginus (c)  
 4358.10 pecten-arboriginum LK 321a, Caborca, Son. (c)  
 4358.20 pecten-arboriginum LK 321a 100x 30,-  
 4358.30 grandis, dekorativní cereus, i dobrá podložka, (c)  
 4358.40 grandis, dobrá podl. 100x 28,-  
 4358.50 grandis, 1000x 190,-  
 4359.00 candelabrum (c)  
 4360.00 hollianus (c)  
 4360.10 hollianus FO 030,Coxc.Pue (b8)  
 4362.00 pringlei (c)  
 4362.10 pringlei PP 156, San Pedro, BC (c)  
 4362.20 pringlei PP 156, 100 zrn,20,-



- 4362.30 pringlei LK 302, La Pay, BCS (d)  
 4362.40 pringlei LK 302, 100x 20,-  
 4362.50 schottii KPP 2190, psychoaktivní kaktus, (e), 24,-  
 4364.00 weberi, Calipan, Pue (d)  
 4364.10 weberi IDD 1734A, Teotitlán-Tilapa, OAX-PUE, (e), 14,-  
 4364.11 weberi IDD 1734A, Teotitlán-Tilapa, OAX-PUE, 100x, 70,-

### PARODIA

- 4370.00 albilanata (c)  
 4372.00 amblayensis (d)  
 4374.00 andreae (f)  
 4375.00 andreoides (c)  
 4376.00 applanata (d)  
 4376.50 atroviridis, (e), 4,-  
 4377.00 aureiflora (d), 4,-  
 4378.00 aureicentra (e), 8,-  
 4378.10 aureicentra, zlatý střední trn 100x, 12,-  
 4378.20 aureicentra Kiesling, (e) 8,-  
 4379.00 aureicentra v. omniaurea (e), 4,-  
 4379.10 aureicentra v. omniaurea, 100x, 12,-  
 4380.00 aureispina (e), 8,-  
 4380.10 aureispina f. AVF (f)  
 4380.20 aureispina (zlatotrná) 100x, 22,-  
 4380.30 aureispina, 500x, 88,-  
 4384.00 aurihamata (f)  
 4386.00 axiosa (e), 8,-  
 4388.00 ayopayana (e)  
 4388.10 ayopayana JO 691, Rio Ayopaya, (e) 8,-  
 4388.11 ayopayana SE 223, Rio Ayopaya, Bol., (e), 8,-  
 4388.50 backebergiana, (e), 10,-  
 4388.51 backebergiana, 100x, 25,-  
 4390.00 bella (f)  
 4391.00 bellavistana  
 4392.00 bilbaoensis (e), 8,-  
 4392.10 bilbaoensis, 100x, 28,-  
 4394.00 blancii (f)  
 4396.00 borealis (f)  
 4398.00 brevihamata (e)  
 4398.50 brunispina, (e), 8,-  
 4399.00 buiningii, (e), 8,-  
 4400.00 buxbaumiana (e), 6,-  
 4401.00 cabracoralensis (c), 4,-  
 4402.00 cafayatensis (f), 4,-  
 4404.00 camargensis (e), 8,-  
 4404.10 camargensis v. sanagasta (f), 4,-  
 4404.20 camargensis SE 022, Camargo, výrazné trny (e), 8,-  
 4404.30 camargensis LH 520, Camargo, Bol., (d), 5,-  
 4404.40 camargensis LH 520, 100x, 25,-

4404.50 camargensis LH 520, 1000x 180-  
4404.60 camargensis Šeda 22, 100x 28,-  
4404.61 camargensis SE 101, Camargo, Bol., (c), 5,-  
4404.70 camargensis JO 404, sev. od Camargo, (e) 5,-  
4404.80 camargensis LŠ 1116 (JO 607), Villa Abecia, 2500 m nm., (c), 6,-  
4404.90 camargensis JO 608, Camargo, (e) 6,-  
4406.00 camargensis v. castanea (f), 4,-  
4406.10 camargensis v. castanea, dlouhé trny, 100x, 10,-  
4406.20 camargensis KK 497, (e), 8,-  
4407.10 camblayana KK 1406, Rio Camblayo, Bol., (e), 8,-  
4408.00 campestra (d), 4,-  
4409.00 carapariana (e)  
4412.00 cardenasii (f), 4,-  
4413.00 carminata (d)  
4414.00 cardenasii v. applanata (f)  
4415.00 carminea, karmínově červené kv. (d)  
4416.00 carrerana (hezká) (e), 8,-  
4416.10 carrerana, 100x, 20,-  
4416.20 carrerana SE-147, Rio Honda, Bol., (c), 6,-  
4416.30 carrerana KK 1130, Las Carreras, 2800 m n.m., (e), 12,-  
4417.00 castanea (c)  
4418.00 catamarcensis (f)  
4420.00 catamarcensis v. rubrispina (f)  
4420.20 catamarcensis v. elata, (e), 10,-  
4420.21 catamarcensis v. elata, 100x, 35,-  
4422.00 chaetocarpa (e), 12,-  
4422.10 chaetocarpa, 100x, 42,-  
4422.50 chabracoralensis n.n. JBE 257, Rio Salado, (e), 10,-  
4422.51 chabracoralensis n.n. JBE 257, 100x, 25,-  
4422.60 challamarcana, (e), 16,-  
4423.00 chirimoyarana (e)  
4424.00 chlorocarpa (f)  
4426.00 chrysacantha (f)  
4426.10 chrysacantha JO 158, Vulcan, Salta, (e) 6,-  
4428.00 chrysacanthion (kvete jedna z prvních) (e), 6,-  
4428.10 chrysacanthion, Volcan, Jujuy, Šeda 023, (e), 6,-  
4428.11 chrysacanthion SE 140, San Leon, Salta, (f), 4,-  
4428.13 chrysacanthion JO 851,03, (e), 10,-  
4428.20 chrysacanthion, S.Leon,Jujuy (c) Šeda 024, (c)  
4428.30 chrysacanthion, SE 24,100x 28-  
4430.00 chrysacant.v.leucocephala (d)  
4432.00 chrysacanthion v.nivosa (f)  
4433.00 cintiensis, (e), 10,-  
4434.00 coleracoensis (Jelinek) (f), 4,-  
4434.10 coleracoensis, 100x, 12,-  
4436.00 comarapana -krásně kvete! (f), 4,-  
4438.00 comata (e)  
4440.00 comosa (f), 4,-

4442.00 *commutans* (e), 6,-  
4442.10 *commutans*, 100x, 16,-  
4443.00 *compresa*, (e), 8,-  
4443.10 *compresa*, 100x , 28,-  
4443.50 *catmarcensis* v. *elata*, (e), 8,-  
4444.00 *crinifera* (d)  
4445.00 *crinifera* v. *bicolor* (d)  
4446.00 *crucialbicentra*, bílé zakroucené středové trny, (e), 8,-  
4447.00 *crucicentra* (d)  
4448.00 *culpinensis*, dlouhé černé hákovité trny, (e), 12,-  
4448.10 *culpinensis*, 100x, 42,-  
4449.00 *curvinigricentra* (c)  
4449.10 *delicata* (c)  
4450.00 *dichroacantha* (f), 4,-  
4452.00 *echinus* (f), 4,-  
4453.00 *echinopsoides* (d)  
4454.00 *eckligiana* (c)  
4458.00 *elegans* (f)  
4460.00 *erythrantha* (f)  
4462.00 *erythrantha* v. *violacifl.* (f)  
4464.00 *escayachensis* (d)  
4465.00 *escayachensis* v. *atra* (c)  
4465.50 *exguisita* (c)  
4466.00 *famatima* (c)  
4468.00 *faustiana* (e), 6,-  
4468.10 *faustiana* f. *Matthes*, (f), 4,-  
4468.11 *faustiana* SE 47, Quebrada del Torro, (f), 10,-  
4468.12 *faustiana*, 100x, 12,-  
4469.00 *faustiana* v. *tenuispina* (d), 4,-  
4469.50 *fauxiana* SE 47, (e), 8,-  
4470.00 *fehseri* (e), 6,-  
4471.10 *fissurata* v. *viridis* (d)  
4472.00 *flavovirens* (f)  
4473.00 *foliosa* (f)  
4474.00 *formosa* (e), 8,-  
4474.10 *formosa*, 100x , 28,-  
4476.00 *fricii* (d), 4,-  
4478.00 *fulvispina* (c), 4,-  
4478.10 *fulvispina* VS 302, Carrizal, Bol., (e) 9,-  
4478.20 *fulvispina* JO 602, Carrizal, (e) 8,-  
4480.00 *glischrocarpa* (d)  
4482.00 *gracilis* (e), 8,-  
4482.10 *gracilis* f. bílé trny (d)  
4484.00 *grandiflora* (f)  
4486.00 *grandis* (e), 8,-  
4487.00 *quechna* (e), 6,-  
4488.00 *hausteiniana* (zlatotrná miniatúrka), (e), 8,-  
4488.10 *hausteiniana*, 100x, 20,-

4490.00 higuieritas (e), 8,-  
4490.10 higuieritas, 100x, 28,-  
4490.20 higuieritas, 500x, 110,-  
4492.00 hummeliana (e)  
4492.10 hummeliana L 567, Amblayo, Salta, (e) 8,-  
4494.00 idiosa (d), 8,-  
4494.10 idiosa 100 zrn 12,- Kč  
4495.00 jelinekiana (d)  
4496.00 jujuyana (e)  
4498.00 kargliana (c), 8,-  
4500.00 koehresiana, husté trny, hedvábné květy, (f)  
4500.10 koehresiana, 100x 12,-  
4501.00 krasuckiana, (e), 8,-  
4501.10 krasuckiana, 100x, 28,-  
4502.00 laui (e), 6,-  
4502.10 laui 100x, 12,-  
4504.00 lecoriensis (e), 8,-  
4504.10 lecoriensis v.longispina KK (c)  
4507.20 lecor.v.longispina RCB 154 (c)  
4507.70 lohaniana (e), 8,-  
4508.00 maassii, dlouhé, světle hnědé trny (e), 6,-  
4508.10 maassii, dlouhé, světle hnědé trny, 100x, 20,-  
4508.11 maassii KPP 2115, 3km Z Lecori Bajo, Bolivia, (e), 12,-  
4508.20 maassii KK 992, medově zlaté, dlouhé trny (e), 8,-  
4508.21 maassii KK 992, 100x, 28,-  
4508.22 maassii, 500x, 110,-  
4508.23 maassii LŠ 1078, žl. až červený květ, J. od Pazña, (c), 12,-  
4508.25 maassii LŠ 1093, Potosi - Tupiza, Bol., (c), 12,-  
4508.27 maassii LŠ 1084, Potosi - Chalapaya, (c), 12,-  
4508.29 maassii LŠ 1109, Tomayopo, Bol., (c), 12,-  
4508.30 maassii spec. KK 954 (roseoalba) (e), 8,-  
4508.31 maassii spec. KK 954 (roseoalba) 100x, 25,-  
4508.40 maassii v. multispina KK 967 (c)  
4508.50 maassii spec.KK 822 (c)  
4508.60 maassii spec.KK 823 (c)  
4508.70 maassii spec.KK 997 (c)  
4508.71 maassii VJ 519, Potosí, Bol. (d), 4,-  
4508.72 maassii VJ 519, 100x 20,-  
4508.80 maassii, dlouhé medově hnědé hákové trny, 100x, 12,-  
4508.81 maassii, dlouhé medově hnědé hákové trny, 500x, 40,-  
4508.90 maassii f. SE-143, Vitichi, Bol, (c) 10,-  
4509.00 maassii spec.Escayache,Bol. (c)  
4509.10 maassii v. potosina LH 519, S-Potosí, Bol., (c), 5,-  
4509.20 maassii v. potosina LH 519, 100x 40  
4509.30 maassii v.pot.LH 519,1000x 180  
4509.40 maassii v. fulvispina, tmavě hnědé dlouhé, silné zahnuté trny, (e), 6,-  
4509.41 maassii v. fulvispina, 100x, 20,-  
4510.00 maassii v. albescens (d), 4,-

4510.10 maassii v.albescens 100 zrn 12  
4512.00 maassii v.multispina (e), 4,-  
4512.10 maassii LH 632, Potosi, Bol., (c), 5,-  
4512.11 maassii LH 632, 100x, 30,-  
4512.12 maassii v. multispina KK 1407, (e), 12,-  
4513.00 maassii f. krátké silné trny (d)  
4514.00 maassii f.dlouhé zahnuté trny (d)  
4515.00 maassii f.velmi tmavé trny (e)  
4515.10 maassii, imp. Willaza, Bol.  
4516.00 maassii sp. Pazña, Bol., (e), 8,-  
4516.10 maassii RCB 058 (c)  
4516.11 maassii spec. Pazña, hákatá, 100x, 28,-  
4516.20 maassii v. intermedia (e), 5,-  
4516.40 maassii v. VS 270, Tupiza, Bol., (e) 9,-  
4516.41 maassii JO 975.04, (e), 10,-  
4516.50 maassii v. potosina LH 631, Potosi, Bol., (c), 5,-  
4516.51 maassii v. potosina LH 631, 100x, 30,-  
4516.52 maassii JO 144, Iruya, Jujuy, (e) 7,-  
4516.53 maassii JO 201, Puerte San Pedro, Bol., černé trny, (e) 7,-  
4516.54 maassii JO 202, Camargo, Bol. (e) 7,-  
4516.55 maassii JO 570, Tupiza-Tarija, Bol., (e) 6,-  
4516.56 maassii, směs variet a forem, 50x, 4,-  
4517.00 macednosa (e)  
4518.00 mairanana (f), 4,-  
4519.00 mairanana f. žluté trny (f)  
4520.00 mairanana v. atra (f)  
4524.00 marnierana (f)  
4525.00 malyana (e), 8,-  
4525.10 malyana SE 32, Ancasti, Catam., (f), 12,-  
4525.20 malyana SE 39, Los Ramblones, Catam. (f), 12,-  
4527.00 mathesiana (d)  
4528.00 matoana (c)  
4529.00 maxima (velké rostliny s výraznými silnými trny), (e), 6,-  
4529.01 maxima, 100x, 20,-  
4529.10 maxima LH 502, Atocha, Bol. dl. zlaté trny, (c) 5,-  
4529.20 maxima LH502,3800m.n.m.100x40-  
4529.30 maxima LH 502, 1000x 180,-  
4529.35 maxima LK 10/09B, Iscayachi, Bol., (c), 6,-  
4529.36 maxima LK 10/09B, Iscayachi, Bol., 100x, 40,-  
4529.37 maxima LK 26/14, Rio Paichú, Bol., obrovské rostliny, (c) , 6,-  
4529.38 maxima LK 26/14, Rio Paichú, Bol., obrovské rostliny, 100x, 30,-  
4529.40 maxima VS 295, Cieneguilas, Bol., (e), 8,-  
4529.41 maxima JO 595, Cieneguilas, (e) 7,-  
4529.42 maxima f. JO 601, Parokia, (e) 5,-  
4529.43 maxima SE 218, Cieneguilas, Bol., (e), 6,-  
4529.44 maxima f. Cieneguilas, Bol., 100x 18,-  
4529.45 maxima SE 220, Tomayapu, Bol., (e), 6,-  
4529.46 maxima, Pajchu Sud, Bolivia, IS, (e), 5,-

4529.50 maxima f. VS 301, Parokia, Bol., (e) 10,-  
 4529.60 maxima LH 656, Tupiza, Bol., (c), 5,-  
 4529.70 maxima LH 656, 100x, 30,-  
 4529.80 maxima LH 650, Tarija, Bol., (c), 5,-  
 4529.81 maxima LH 650, 100x, 30,-  
 4529.90 maxima LH 633, Potosi, Bol., (c), 5,-  
 4529.91 maxima LH 633, 100x, 30,-  
 4530.00 maxima v. elongata, dlouhé trny! (e), 6,-  
 4531.00 mercedesiana (d)  
 4531.10 mercedesiana HERZOG 166, Curtiembre, Arg., (c), 12,-  
 4531.20 mesembrina ssp. juanensis GM 1733, Va. San Agustin, Argent., (e), 16,-  
 4532.00 microsperma (e), 6,-  
 4532.10 microsperma SE 137, Choromorro, Tuc., Bol., typ!, (e), 10,-  
 4532.11 microsperma SE 137, 100x, 30,-  
 4532.12 microsperma SE 137, 500x, 120,-  
 4532.20 microsperma v. horrida, (e), 8,-  
 4534.00 microsperma v. brunispina (f)  
 4536.00 microsperma v. macrancistra (f), 4,-  
 4536.10 microsperma v. opulenta (f)  
 4536.20 microsperma f. oranž. květ (f)  
 4536.30 microsperma f. žlutý květ (f)  
 4536.40 microsperma v. rigidissima, Alto del Portezuelo, (e), 4,-  
 4536.41 microsperma v. rigidissima SE 31, P. Zuelo, El Mirador, (e), 4,-  
 4536.42 microsperma v. rigidissima SE 31, 100x, 15,-  
 4536.50 microsperma f. flaviflora, Alto del Portezuelo, (e), 4,-  
 4536.51 microsperma f. flaviflora, Alto del Portezuelo, 100x, 10,-  
 4536.52 microsperma f. flaviflora, Alto del Portezuelo (e), 4,-  
 4540.00 microthele (f), 4,-  
 4542.00 minima (f), 4,-  
 4544.00 multicostata (e), 8,-  
 4544.10 multicostata FR 733, (e), 12,-  
 4545.00 multispina, (e), 8,-  
 4545.10 multispina, 100x, 28,-  
 4546.00 mutabilis (e), 8,-  
 4546.10 mutabilis, 100x, 21,-  
 4548.00 mutabilis v. albispina (f)  
 4548.10 mutabilis SE-21, Malanzani (e) 6,-  
 4552.00 echinus (f)  
 4554.00 mutabilis v. elegans (f)  
 4554.50 neglectoides, (e), 8,-  
 4554.51 neglectoides, 100x, 28,-  
 4554.52 neglectoides, 500x, 110,-  
 4555.00 nigriareolata (d)  
 4557.00 nigricentra (e), 4,-  
 4558.00 nivosa (sněhově bílá) (f), 4,-  
 4558.11 nivosa SE 46, El Alisal, Bol., Q. del Toro, (e), 10,-  
 4558.12 nivosa SE 46, El Alisal, Bol., Q. del Toro, 100x, 25,-  
 4558.40 nivosa, 100x, 12,-

4560.00 obtusa (d)  
4562.00 ocampoi (d)  
4562.10 ocampoi SE 120, Puente Arce, Bol., (d), 6,-  
4563.00 occulta (nejmenší másovitá)(c) 6,-  
4563.10 occulta SE-96, záp. od Culpina, Bol., (d), 8,-  
4565.00 otaviana (d)  
4565.10 otaviana JO 623, Otavi, (e)8,-  
4566.00 otuyensis (f), 4,-  
4568.00 otuyensis v.aureiflora (c)  
4568.10 otuyensis KK 1009, Otuyo, 3000 m nm, (e), 12,-  
4568.50 pachysa (d)  
4569.00 paracariensis, (e), 8,-  
4569.10 paracariensis, 100x, 28,-  
4569.50 paracariensis L 398, (e) , 8,-  
4570.00 paraguayensis (d)  
4571.00 parvula Brandt (f)  
4572.00 paucicostata (f)  
4574.00 penicillata (kvete velmi brzo na jaře) (f), 4,-  
4574.10 penicillata f.Haude (f)  
4576.00 penicillata v. alba (f)  
4578.00 penicillata v.fulviceps (e)  
4580.00 penicillata v. nivosa (bílá, červený květ) (f), 4,-  
4580.10 penic. v.nivosa f. fial. květ (e)  
4580.11 penicillata v. nivosa, 100x, 12,-  
4582.00 penicillata v.senescens, (e), 8,-  
4582.10 penicillata v.senescens, 100x, 28,-  
4582.20 penicillata v.senescens, 500x, 110,-  
4583.00 pachysa (f)  
4584.00 peruviana (d)  
4586.00 potosina (e)  
4587.00 prestoensis (e), 8,-  
4587.10 prestoensis L 384, Presto, (c) 6,-  
4587.11 prestoensis, 100x , 28,-  
4588.00 procera (d)  
4589.00 pseudoprocera, (e) , 8,-  
4590.00 pseudostueneri (e), 4,-  
4592.00 punae (f), 4,-  
4592.10 punae, 100x, 12,-  
4593.30  
4594.00 purpureoaurora (f)  
4596.00 rauschii (e), 6,-  
4596.10 rauschii, WR 23, Cachi Adentro Salta, (e), 10,-  
4596.20 rauschii, 100x, 14,-  
4596.30 rauschii 500x, 50,-  
4596.32 rauschii JO 405.01, Seclantas, Arg., (e), 10,-  
4596.33 rauschii JO 405.01, Seclantas, Arg., 100x, 25,-  
4598.00 rigida (e)  
4600.00 rigidispina (f), 4,-

4600.10 rigidispina SE 31, (e), 6,-  
4601.00 riograndensis (d)  
4601.10 riograndensis v.flava (c)  
4602.00 riojensis (c)  
4604.00 ritteri (e), 8,-  
4604.10  
4605.00 robusta (e), 8,-  
4606.00 roseoalba (c), 4,-  
4606.03 roseo alba KPP 2114, 2km V San Pedro, Bolivia, (e), 20,-  
4606.04 roseo alba KPP 2114, 2km V San Pedro, Bolivia, 100x, 70,-  
4606.10 roseoalba f. Carrizal (e) 8,- Šeda 020, (růžověbílá)  
4606.20 roseoalba f. Mal Paso, San Pedro, Šeda 021, (e) 8,-  
4606.30 roseoalba JO 567, Cotagaita, (e) 8,-  
4606.31 roseoalba JO 567, 100x 28,-  
4608.00 rubeliamata (f)  
4608.10 rubeliamata 100 zrn 6,- Kcs  
4610.00 rubida (rubínově červené trny) (e), 6,-  
4610.10 rubida, f.se svetlymi trny (d)  
4610.20 rubida H 899, zlutobíle trny/d/  
4610.30 rubida, rubínové trny, (e), 8,-  
4610.40 rubida, 100x, 30,-  
4610.50 rubida LH 524, Camargo, Bol., rubínově červené trny, (c) 5,-  
4610.60 rubida LH 524, 100x 40,-  
4610.70 rubida LH 524, 1000x 180,-  
4610.80 rubida FR 725, La Tore, Bol., (e), 12,-  
4612.00 rubriflora (f), 4,-  
4614.00 rubrispina n.n. (d)  
4616.00 rubristaminea (e), 4,-  
4618.00 rufidiamata (f)  
4620.00 rufidiamata v.chlorocarpa (f), 4,-  
4620.10 rufidiamata v.paucicostata (f)  
4621.00 saint-pieana (e), 16,-  
4621.10 saint-pieana, drobné okrasné háčky, 50x, 28,-  
4623.00 sanagasta (e), 4,-  
4624.00 sanguiniflora (e), 8,-  
4624.10 sanguiniflora, 100x, 20,-  
4626.00 sanguiniflora f.fial.květ (f)  
4626.10 sanguiniflora v.violaciflora (c)  
4627.00 satomayorensis, (e), 8,-  
4630.00 schuetziana (d), 4,-  
4630.10 schuetziana, tmavá forma (d)  
4630.11 schuetziana SE 57, Tumbaya, Salta, (e), 6,-  
4630.12 schuetziana, 100x, 16,-  
4632.00 schwebsiana (e), 6,-  
4632.10 schwebsiana, 100x, 20,-  
4632.20 schwebsiana LH 537, Arani Cocab Bol., 3100 m n.m., (c) 5,-  
4632.30 schwebsiana LH 537, 100x 40,-  
4632.60



4632.61 spec. KPP 2061, 100x, 24,-  
4634.00 schwebsiana v.applanata (e), 8,-  
4635.00 schwebsiana v. salmonea, (e), 6,-  
4636.00 scopaoides (e), 8,-  
4636.10 scopaoides, 100x, 28,-  
4636.20 scopaoides, 500x, 110,-  
4638.00 scoparia (e)  
4639.10 separata U 3029 (c)  
4640.00 setifera (f)  
4642.00 setispina (e), 4,-  
4644.00 setosa (e)  
4646.00 setosiflora v. nigra (f)  
4648.10 sotomayorensis f.Wescamp (d)  
4648.30 sotomayorensis (f), 4,-  
4649.00 spaniosa (c)  
4650.00 stuemeri (f)  
4652.00 subterranea (e), 8,-  
4652.10 subterranea, 100x 12,-  
4652.20 subterranea f. ladae, krátkotrná miniatúrka, novinka, (c), 12,-  
4652.30 subterranea v. robustihamata, Iscayachi, Bol., (c), 12,-  
4653.10 subtilliamata FR 741, (e), 8,-  
4655.00 sucrensis (c), 8,-  
4656.00 sulphurea (f)  
4658.00 suprema (e), 8,-  
4658.01 suprema, 100x, 30,-  
4658.02 suprema KPP 2128, Loros-La Parroquia, Bolivia, (e), 18,-  
4658.03 suprema KPP 2128, Loros-La Parroquia, Bolivia, 100x, 45,-  
4658.10 suprema RCB 155 (c)  
4658.11 suprema LŠ 1115, Iscayachi, Bol., (c), 12,-  
4661.00 tafiensis (d)  
4664.00 tarabucina (okruh maasii), (e), 8,-  
4664.10 tarabucina, 100x, 28,-  
4664.20 tarabucina, f. zlaté háky, (e), 10,-  
4666.00 taratensis (e), 8,-  
4666.10 taratensis, 100x, 28,-  
4666.20 taratensis, 500x, 110,-  
4668.00 tilcarensis (f), 4,-  
4668.10 tilcarensis FR 47 (f)  
4670.00 tilcarensis v.tilcara (f)  
4671.00 totoralensis (c)  
4672.00 trancasensis (e)  
4674.00 tredecimcostata (f)  
4678.00 tuberculata (f), 4,-  
4679.00 tuberculata KPP 2126, 5km V Sucre, Bolivia, (e), 14,-  
4680.00 tuberculosi-costata (f), 4,-  
4682.00 tucumanensis (f)  
4684.00 uhligiana v. robusta (e)  
4684.50 uhligiana, (e), 30,-

- 4684.90 *variabilis*, (e), 8,-  
 4685.00 *variabilis* KK589, Villa Abecia 2500 m n.m., Argentina, (c)  
 4686.10 *variicolor* RCB 170 (c)  
 4688.00 *vatteri* (f), 4,-  
 4690.00 *weberiana* (e), 6,-  
 4692.00 *weberiana* v. *roseiflora* (e), 6,-  
 4693.00 *winterana* (c)  
 4694.00 *yamparaezii* (e), 4,-  
 4694.40 *yamparaezii* Lau 381, (e), 10,-  
 4694.50 *yamparaezii* Lau 381, 100x, 35,-  
 4694.51 *yamparensii* KK 42, (e), 12,-  
 4694.52 *yamparensii* KK 42, 100x, 42,-  
 4695.00 *zecheri* (c), 4,-  
 4695.10 *zecheri* v. *elachista*, (c), 6,-  
 4695.50 *zaletaevana* (c)  
 4696.00 *spec.* Tucuman (f)  
 4696.10 *sp.* *Tarya* Ic, (e), 8,-  
 4696.20 *spec.* Jujuy, (e), 8,-  
 4696.21 *spec.* Jujuy, 100x, 28,-  
 4697.00 *sp.* Empora el Tore, (e), 8,-  
 4698.00 *spec.* San Antonio, Bolívie (c)  
 4698.10 *spec.* U 67 (f)  
 4698.11 *spec.* LŠ 569, J. od Salta, Arg., (e), 8,-  
 4698.20 *spec.* UN 119 (f), 4,-  
 4698.21 *spec.* El Mirador, SE-31,(e)6,- *Dubluje se / zrušit!!!!*, 4,-  
 4698.30 *spec.* KK 823, (Potaviana?), Lecori, 3500 m n.m., (c)  
 4698.40 *spec.* (*rigidispina*) SE-31, El Mirador, Pr. Zuello, (e) 6,-  
 4698.50 *spec.* (*malvana*) SE 32, rudě kv. *miniaturka*, Ancasti, Bol., (d), 4,-  
 4698.60 *spec.* SE-39, S.de Anasti, Ramblones, Bol., (e) 6,-  
 4698.70 *spec.* Lau 926, (c), 4,-  
 4698.80 *spec.* B 77, (e), 8,-  
 4698.90 *sp.* SE 32, rudý květ, (e), 6,-  
 4699.00 *spec.* FR 924, (c), 6,-  
 4699.30 *spec.* Choro Morro, SE ZRUŠIT / *dubluje se!*  
 4699.31 *spec.* KPP 2116, 3km Z Paycho Sur, Bolivia, (e), 14,-  
 4699.33 *spec.* KPP 2125, 3km JZ El Puentej, Bolivia, (e), 12,-  
 4699.34 *spec.* KPP 2125, 3km JZ El Puentej, Bolivia, 100x, 45,-  
 4699.40 *spec.* JO 209, Sucre, Bol.(c)6-  
 4699.50 *spec.* La Mercedes, Tucuman, Arg., (c), 25,-  
 4700.00 *směs* druhů a *variet* (s), 4,-  
 4700.10 *smes* *dlouhotrnych* (35)

### PEDIOCACTUS

- 4701.00 *despainii*, *bušek* 1999  
 4701.10 *despainii*, SB 989, Utah, *mrazu vzdorný*, (a5), 40,-  
 4703.10 *indraianus* RP 93, Salmon, Idaho, *mrazuvzdorné*, (a5), 25,-  
 4704.00 *knowltonii* (c), 28,-  
 4704.10 *knowltonii* SB 304, San Juan Co NM., (*ružový květ*), (c), 40,-

- 4704.11 knowltonii SB 304, San Juan Co NM., (růžový květ), 50x, 150,-  
 4704.13 knowltonii SB 304, San Juan Co NM., (růžový květ), 100x, 250,-  
 4704.50 nigrispinus, nejsevernější výskyt, (c) 45,-  
 4705.00 paradinei, (c), 35,-  
 4705.10 paradinei SB 502, Coconino Co, Az., mrazuvzdorný, \*(a5), 25,-  
 4705.11 paradinei PP 771, Kaibab Plat. Az., dlouhé skleněné trny, \*(c), 40,-  
 4705.20 paradinei, SB 502, AZ množství skl. trnů, 50x, 170,-  
 4705.30 mesae-verdae IDD 1621, Schiprock, NM, (c), 80,-  
 4705.31 mesae-verdae IDD 1621, Schiprock, NM, 50x, 320,-  
 4705.32 mesae-verdae IDD 1621, Schiprock, NM, (e), 150,-  
 4708.00 simpsonii v. minor HK 1016, Colfax Co, NM, černé trny, (c), 30,-  
 4708.10 simpsonii v. minor SB 203 Bernalillo Co, NM, /a3/ 8,- Kcs  
 4708.11 simpsonii v. minor, imp. SB, \*(c), 30,-  
 4708.20 simpsonii HK 1101, Garfield Co, Utah, (mrazuvzd.), \*(c), 30,-  
 4708.30 simpsonii HK 1215, Garfield Co, Utah, /a3/ 9,- Kcs(mrazuvzd.)  
 4708.40 simpsonii SB 738, White Pine Co, Utah /a3/ 9,- Kcs(mrazuvz)  
 4708.42 simpsonii JHB 352, Eightmile Creek, 2490m, Fremont Co., CO, (c), 35,-  
 4708.43 simpsonii JHB 353, Eightmile Creek, 2580m, Fremont Co., CO, (c), 35,-  
 4708.50 simpsonii v. minor SB 873 Saguache Co, Colo., a3 Kcs 9,-  
 4708.60 simpsonii v. minor SB 784 Albany Co, Wy (a3 Kcs 9,-)  
 4708.70 simpsonii HK 1457, Chaffee Co, Colo., 3 zrna 9,- Kcs  
 4708.80 simpsonii SB 877, Laramie Co, Wyoming, 3 zrna 9,- Kcs  
 4708.90 simpsonii v. minor, HK 1016, Colfax Co, Colo., (a5), 20,-  
 4709.00 simpsonii v. nigrispinus, Oregon, (c), 45,-  
 4709.10 simpsonii IDD 1780, Marshall Pass, COL, (c), 80,-  
 4709.11 simpsonii PP 1959, Junction, Utah, (c), 90,-  
 4709.12 simpsonii IDD 1782, Gunisson, COL, (c), 80,-  
 4709.13 simpsonii IDD 1782, Gunisson, COL, 100x, 700,-  
 4709.14 simpsonii IDD 1785, Route 70, UT, (c), 80,-  
 4709.16 simpsonii JHB 208, Pringree, Larimer Co, Col, 2220m, (c), 30,-  
 4709.17 simpsonii JHB 208, Pringree, Larimer Co, Col, 2220m, 50x, 110,-  
 4709.18 simpsonii JHB 193, Henry Mts, Garfield Co, Utah, 2810m !!!, (c), 25,-  
 4709.19 simpsonii JHB 193, Henry Mts, Garfield Co, Utah, 2810m !!!, 50x, 110,-  
 4709.20 simpsonii v. bensonii PP 1119, Divide Fork, Colorado, mrazuvzd., (a5), 25,-  
 4709.30 simpsonii v. bensonii PP 1119, až 20 cm široké, 50x, 150,-  
 4709.40 simpsonii v. bensonii PP 1119, 100% mrazuvzdorné, 100x 280,-  
 4709.50 simpsonii, Wayne Co, Ut.  
 4710.00 winkleri (Busek)  
 4710.10 winkleri RP 103, nw Wayne Co, Utah, \*(5x), 40,-  
 4710.11 winkleri RP 103, nw Wayne Co, Utah, \*(e), 150,-  
 4710.20 winkleri SB 737, Wayne Co, Utah, mrazuvzdorné, \*(a5), 30,-

#### **PELECYPHORA (Turbinicarpus)**

- 4713.90 aselliformis, (c), 45,-

#### **PELECYPHORA (TURBINICARPUS)**

- 4714.00 aselliformis GM 027, Ventura, SLP (c), 99,-  
 4714.20 aselliformis MKr. 112/02, Sta Teresa, SLP, (c), 122,-

- 4714.30 aselliformis, PP 216, Ventura, SLP, (c), 130,-  
 4714.40 aselliformis, El Pedernal, SLP, (c), 120,-  
 4714.50 strobiliformis PP 184, Dr. Arroyo, 90km, NL., (c), 98,-

#### **PELECYPHORA (Turbinicarpus)**

- 4716.00 turbinic pseudopectinata (c) 8,-  
 4716.10 pseudopectinata, 50x 30,-  
 4717.00 pseudopect.v.rubriflora (c)  
 4717.10 pseudopectinata v. rubriflora L 1067, Doctor Arroyo, NL(c)20,-  
 4717.20 ..... pseudopectinata, Miquihuana, Tam., (c) 25,-  
 4719.00 .....valdeziana, (c) 10,-  
 4719.10 .....valdeziana v. albiflora MZ 662, Cedros, Zac., výsev  
 4719.20 .....valdeziana, 50x, 35,-  
 4719.30 .....valdeziana MK 22.299, Arteaga, Coah., (c) 22,-  
 4719.40 .....valdezaiana, Mazapil, Zac., (c) 40,-  
 4720.00 .....valdeziana v. albiflora,(c)10,-  
 4720.10 .....valdeziana v.albiflora, Matehuala, SLP, (c) 20,-  
 4720.20 .....valdeziana v. albiflora, 50x 35,-

#### **PHELOSPERMA**

- 4737.00 tetrancistra, (c) 15,-

#### **PFEIFFERA**

- 4738.00 ianthothele (e), 6,-  
 4738.10 ianthothele, imp.Catamarca,Tucuman,Arg.(ozdobné plody) /c/  
 4738.20 ianthothele 100x 9,-

#### **PENIOCEREUS**

- 4739.00 gregii (a5), 8,-  
 4739.10 australis (a5)  
 4739.20 vipperianus MKR 115/02, Zapotitlan, Oax., výsev 15zrn

#### **PILOSOCEREUS**

- 4740.00 alensis (c)  
 4741.00 arrabidae (c)  
 4742.00 aurilanatus (c)  
 4743.00 aurisetus (c)  
 4746.00 azureus (modrý), (c) 7,-  
 4749.00 bradei, modrý stonek, čokolád. trny, (c)  
 4749.10 bradei HU 143, modrý stonek, (c) čokolád.trny, (c) 7,-  
 4750.00 brasiliensis ML 407, Buzios, RJ novinka, (a7), 8,-  
 4752.00 brooksonianus, MSV 01, Pilon, Granma, (c), 25,-  
 4753.00 catingicola (c)  
 4754.00 chrysacanthion (c)  
 4755.00 chryscanthus (c)  
 4755.50 chrysothele, (c) 5,-  
 4756.10 cyaneus HU 327 (modry) (b7)  
 4758.10 fulvilanatus HU 277,(c)7,-

4759.00 glaucescens HU 272, (c) 7,-  
4760.00 glaucochromus, (c) 8,-  
4760.11 gounellii HU 126, (c) 7,-  
4761.00 luetzelburgii, (c) 7,-  
4764.00 magnificus HU 224, (c) 7,-  
4767.00 nobilis (c)  
4768.10 pachycladus HU 421, modrý(c)7-  
4770.00 palmeri, modrá pokožka, bílá vlna a vlasy (c), 15,-  
4770.10 palmeri, IS, Tamaulipas, (c), 8,-  
4770.12 palmeri PP 1200, La Gavia, Tam (c), 20,-  
4770.20 palmeri, 50x, 40,-  
4770.21 palmeri, 500x, 200,-  
4770.22 palmeri, 100x, 60,-  
4770.30 palmeri, z De Marzo, Zim. Basovník  
4773.00 pachycladus (c)  
4773.20 robinii MSV 09, Boca de Jaruco, May Beque, (c) , 16,-  
4774.00 piauensis (c)  
4775.00 raeynii (c)  
4776.00 robinii (c)  
4776.10 robinii VH 102, Playa Verraco, Kuba, (e) 10,-  
4778.00 rufilanatus HU 277 (b6)  
4779.00 superfloccosus (c)  
4780.00 tweedyanus (c)  
4781.00 spec. HU 354 (modry) (c)  
4782.00 spec. HU 490 (modry) (c)  
4783.00 spec. HU 472 (b7)  
4783.10 sp., KS, Sierra Salamanca, Tam. (c)

#### **POLASKIA**

4785.00 chichipe, (c) 7,-

#### **PORFIRIA**

4789.00 coahuilensis, miniatúrka, (e), 20,-  
4789.10 coahuilensis SB 699, Hipolito Coah., (c), 10,-  
4790.00 schwartzii, (c), 12,-  
4790.10 schwartzii 50x 9,-  
4792.00 schwartzii v.albiflora (c)

#### **PTEROCACTUS**

4794.00 reticulatus KPP 2075, Sierra Vilicum, Arg., (a5), 20,-

#### **PUNA**

4796.00 bonniae, (a1) 7,-  
4796.10 punotia lagopus GM 2011, Trapiche, Puno, Peru, (a3), 21,-

#### **PYRRHOCACTUS (Horridocact.Neoch.)**

4796.90 villicumensis, (c) , 8,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4810.00 aconcaguensis, (e), 14,-  
4810.10 aconcaguensis, 100x, 46,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4811.00 albescens (c), 6,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4811.50 andreanus LF 16, Cuesta Miranda, La Rioja, (c), 15,-  
4811.60 andreanus ROS 108, Arg., (e), 20,-  
4811.61 andreanus ZJ, Los Tamtillos, 100x, 42,-  
4811.70 andreaeanus GM 1700, Villa Union, La Rioja, (c), 15,-  
4811.71 andreaeanus GM 1700, Villa Union, La Rioja, 100x, 105,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4812.00 andicolus PP 900, (e), 12,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4812.10 andicolus v.mollensis (c)  
4812.12 andicolus LK 68/12, San Esteban, Chile, (c), 10,-  
4812.13 andicolus LK 72/12, Guardia Vieja, Chile, (c), 10,-  
4812.20 andicolus PP 900, 100x, 63,-  
4812.30 andicolus JO 719.02, Concumen - Chelepin, Chile, (e), 12,-  
4812.40 andicolus JO 720.02, El Ajial Chile, (e) 10,-  
4812.50 andicolus JO 771.02, Saladillo Chile, (e) 12,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4812.52 andicola IDD 1865, Guardia Vieja (e), 12,-  
4812.53 andicola IDD 1865, Guardia Vieja, 100x, 48,-  
4812.54 andicola IDD 1865a, Guardia Vieja II., (e), 12,-  
4812.55 andicola IDD 1865a, Guardia Vieja II., 100x, 42,-  
4812.56 andicola JN 1365, Los Ventisqueros, Valparaiso, 1609m, Chile, (e), 12,-  
4812.57 andicola JN 1365, Los Ventisqueros, Valparaiso, 1609m, Chile, 100x, 42,-  
4812.75 armatus GM 1673, Cholqui, Chile., (e), 22,-  
4812.78 armatus GM 2294, Morro el Carreton, Chile, (e), 22,-  
4813.00 aspillagai (d)  
4813.02 aspillagai maechlerorum GM 1922, Rarita, Loanco, Chile, (e), 18,-  
4813.03 aspillagai maechlerorum GM 1922, Rarita, Loanco, Chile, 100x, 63,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4814.00 atroviridis (c)  
4814.10 atroviridis KK 652, (c) 6,-  
4814.12 atroviridis GM 1426, Quebrada Cachiyuyo, Chile., (e), 12,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4815.00 bisae JS 227, (c), 20,-  
4815.10 bisae JS 227, 50x, 35,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4816.00 bulbocalyx (efektně vytrněný, brzy kvetoucí) (e), 10,-  
4816.10 bulbocalyx, 50x, 20,-  
4816.11 bulbocalyx, 100x, 30,-  
4816.20 bulbocalyx, Va Mazan, (e) 12,- Šeda 025, žlutohn. květ JO 285  
4816.25 bulbocalyx LŠ 555, Quijadas, Arg., (c), 12,-

**PYRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4817.30 bulbocalyx f. catamarcensis VS 61, Sierra Mazan, (e) , 18,-  
4817.31 bulbocalyx f. catamarcensis VS 61, Sierra Mazan, 100x, 36,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4817.32 bulbocalyx f. catamarcensis VS 61, Sierra Mazan, 500x, 120,-  
4817.40 bulbocalyx VS 61, Sierra Mazan La Rioja, Arg., 100x 80,-  
4817.50 bulbo. La Rioja, CHS 22 výsev  
4817.60 bulbocalyx Lau 505, Manzan, La Rioja, (e), 10,-

**PYRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4817.61 bulbocalyx JO 793,01, (c), 12,-  
4817.62 bulbocalyx JO 793,01, 100x, 30,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4817.63 bulbocalyx GM 1722, Carrizal, Argent., (e), 10,-  
4817.65 bulbocalyx GM 1703, Patquia, Argent., (e), 16,-  
4817.66 bulbocalyx GM 1703, Patquia, Argent., 100x, 50,-  
4817.68 bulbocalyx JN 1467, Sierra Mazan, La Rioja, 594m, Arg., (e), 12,-  
4817.69 bulbocalyx JN 1467, Sierra Mazan, La Rioja, 594m, Arg., 100x, 42,-  
4817.70 bulbocalyx JN 1469, 4 km before Termas Santa Teresita, La Rioja, 727m,Arg., (e) , 12,-  
4817.71 bulbocalyx JN 1469, 4 km before Termas Santa Teresita, La Rioja, 727m,Arg., 100x, 42,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4818.00 cachytaensis (d), 4,-  
4820.00 cachytayensis v.flaviflorus (d)  
4821.00 cachytaensis v.rubriflorus (d)  
4823.00 calderanus (e)

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4823.50 garventai GM 1606 (RER 012), La Campana, Chile, (e), 18,-  
4823.51 garventai GM 1606 (RER 012), La Campana, Chile, 100x, 52,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4824.10 grandiflorus KK 1609 f. (d)  
4826.00 caomybayensis (d)  
4830.00 carrizalensis (d)

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4830.10 carrizalensis GM 1427, Canto del Agua, Chile, (e), 12,-  
4831.00 catamarcensis, silné černé trny, (e), 6,-

- 4831.10 catamarcensis, silné černé trny, 100x VYPRODÁDNO, 20,-  
4831.15 calderanus GM 1165, Punta Flamenco, Chile, (e), 16,-  
4831.16 calderanus GM 1165, Punta Flamenco, Chile., 100x, 42,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4832.00 chilensis (e), 4,-  
4832.10 chilensis KK 1428, Algarobito, Chile (c)  
4832.30 chilensis LS 39, j. od Valparaiso, (e), 12,-  
4833.00 chilensis v. albiflorus (c)  
4834.00 choapensis (d)  
4834.10 choapensis PP 905, tvrdé tmavé trny, (e) 18,-  
4834.20 choapensis PP 905, 100x 63,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4834.21 choapensis GM 1604, Chile, (e), 12,-  
4834.22 choapensis GM 1604, Chile, 100x, 42,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4836.00 chorosensis (d)  
4837.00 copiapoides (c)  
4838.00 confinis (d)  
4838.10 confinis KK 1169, Copiapo, Chile (c)

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4838.20 confinis GM 1190, Baranquillas, Chile, (e) VYPRODÁDNO, 16,-  
4838.21 confinis GM 1190, Baranquillas, Chile, 100x, 56,-  
4838.30 confinis GM 1415, Taktal, Chile, (e), 16,-  
4838.35 crispus JN 1654, Cerro Colorado, Atacama, (e), 15,-  
4838.36 crispus JN 1654, Cerro Colorado, Atacama, 100x, 49,-  
4838.37 crispus GM 1465, Feirina, Chile, (e), 15,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4839.00 classispiceus (c)  
4840.00 crassispinus (d)  
4842.10 curvispinus v. Putaendo, Chile PP 901, (e) 18,-  
4842.11 curvispinus, Cuesta de Las Cardas, Chile, (JB) s pokrivenými trny, (e), 10,-  
4842.20 curv.v.Putaendo PP 901, 100x, 60,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4842.22 curvispinus armatus GM 1926, Morro del Chivato, Chile, (e), 14,-  
4842.23 curvispinus armatus GM 1926, Morro del Chivato, Chile, 100x, 49,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4842.30 curvispinus v. Saladillo, Chile PP 902, (e) 18,-  
4842.40 curv.v.Saladillo PP902, 100x, 63,-  
4842.50 curvispinus v. petorcensis, PP 903, Chile, (e), 18,-  
4842.60 curvispinus v. petorcensis PP 903, 100x 63,-  
4842.70 curvispinus v. combarbalensis PP 904, Chile, (e) 18,-



**PYRHOCACTUS (HORRIDOACT. NEOCH.)**

4842.80 curvispinus v. PP 904, Combarbala, Chile, 100x, 63,-

**PYRRHOACTUS (HORRIDOACT. NEOCH.)**

- 4842.82 curvispinus JN 1226, camino a Farallones-curva 26, Metropolitana, 2128m, Chile, (e), 12,-  
4842.83 curvispinus JN 1226, camino a Farallones-curva 26, Metropolitana, 2128m, Chile, 100x, 42,-  
4842.84 curvispinus JN 608, El Romeral, Metropolitana, 1339m, Chile, (e), 12,-  
4842.85 curvispinus JN 608, El Romeral, Metropolitana, 1339m, Chile, 100x, 42,-  
4842.86 curvispinus JN 613, El Volcan, Metropolitana, 1458m, Chile, (e), 12,-  
4842.87 curvispinus JN 613, El Volcan, Metropolitana, 1458m, Chile, 100x, 42,-  
4842.88 curvispinus v. robustus JN 620, La Campana, Valparaiso, 471m, (e), 12,-  
4842.89 curvispinus v. robustus JN 620, La Campana, Valparaiso, 471m, 100x, 42,-  
4842.90 curvispinus v. robustus JN 744, Puente la Sirena, Valparaiso, 286m, Chile, (e), 12,-  
4842.91 curvispinus v. robustus JN 744, Puente la Sirena, Valparaiso, 286m, Chile, 100x, 42,-  
4842.92 curvispinus-red flower JN 1227, camino a Farallones-curva 32, Metropolitana, 2235m, Chile, (e), 15,-  
4842.93 curvispinus-red flower JN 1227, cam. a Farallones-curva 32, Metropolitana, 2235m, Chile, 100x, 49,-  
4842.94 curvispinus felipensis LK 76/23, San Felipe, Chile, (c), 15,-  
4842.95 curvispinus felipensis LK 76/23, San Felipe, Chile, 50x, 50,-  
4842.96 curvispinus GM 2231, Farellones, Chile, (e), 18,-  
4842.97 curvispinus GM 2231, Farellones, Chile, 100x, 63,-

**PYRRHOACTUS (Horridocact.Neoch.)**

- 4844.10 deherdtianus KK 114, Trapicho, (c)  
4846.00 dimorphus (d), 4,-  
4846.10 dimorphus KK 63, Coquimbo, Chile (c)  
4848.00 dubius (e), 6,-  
4848.10 dubius, 100x, 20,-

**PYRRHOACTUS (HORRIDOACT. NEOCH.)**

- 4849.12 dimorphus (heinrichianus) JN 1628, Quebrada Marqueza, Coquimbo, (e), 15,-  
4849.13 dimorphus (heinrichianus) JN 1628, Quebrada Marqueza, Coquimbo, 100x, 49,-  
4849.14 dimorphus JN 654, Choros Bajos, Coquimbo, Chile, (e), 20,-  
4849.15 dimorphus JN 654, Choros Bajos, Coquimbo, Chile, 100x, 70,-

**PYRRHOACTUS (Horridocact.Neoch.)**

- 4850.00 ebenacanthus (e)  
4853.00 echinus (d)

**PYRRHOACTUS (HORRIDOACT. NEOCH.)**

- 4853.09 engleri, (e), 20,-  
4853.10 engleri PP 906, (e) 18,-

**PYRRHOACTUS (Horridocact.Neoch.)**

- 4853.20 engleri PP 906, 100x 63,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4853.22 engleri GM 1914, Cerro del Vizcacha, Chile, (c), 24,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4853.30 eriosycoides v. domeykoensis PP 907, (e) 18,-  
4853.31 engleri JO 715.03, La Campana, Chile, (e) 12,-  
4853.40 eriosycoides v. domeykoensis PP 907, 100x 63,-  
4853.50 eriosycoides, La Serena, Chile, (c), 20,-  
4853.60 erisyzoides ZU 132, Alto del Carmen, (e), 10,-  
4853.70 erisyzoides ZU 133, Alto de Carmen, (e), 8,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4853.72 eriosyzoides, IDD 1879, Puente Balala, (e), 12,-  
4853.74 eriosyzoides, IDD 1881, El Calrano – Junta del Toro, (e), 12,-  
4853.75 eriosyzoides, IDD 1881, El Calrano – Junta del Toro, 100x, 40,-  
4853.77 eriosyzoides JN 1275, Cuesta la Totorá, Atacama, 747m, Chile, (e) , 12,-  
4853.78 eriosyzoides JN 1275, Cuesta la Totorá, Atacama, 747m, Chile, 100x , 42,-  
4853.80 eriosyzoides JN 1643, Alto del Carmen, Atacama, (e), 12,-  
4853.82 eriosyzoides-transitensis JN 1648, Pinte, Atacama, 1383m, Chile, (e), 18,-  
4853.84 eriosyzoides v. domeykoensis JN 668, 1km North of Puente El Algodon, Atacama, Chile (e) ,  
15,-  
4853.86 eriosyzioides LK 67/23, El Tránsito, Chile, robustní, vytrněné rostliny (c), 30,-  
4853.88 eriosyzioides GM 2172, Balala 123, Chile, (c), 30,-  
4853.89 eriosyzioides GM 2172, Balala 123, Chile, 50x, 105,-  
4853.90 eriosyzioides GM 2172, Balala 123, Chile, 100x, 210,-  
4854.00 esmeraldeanus, (c), 12,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4854.50 farrelum (Vojta), (cd)  
4855.00 flaviflorus (e), 4,-  
4855.10 flaviflorus 100x 15,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4857.00 floccosus, bohatá vata, (e), 8,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4858.00 floccosus v.Bl.Encalada (c)

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4858.10 floccosus GM 1412, Caleta Botija, Chile, (e), 16,-  
4858.11 floccosus GM 1412, Caleta Botija, Chile, 100x, 56,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4862.00 fobeanus (d)  
4864.00 froehlichianus (c)  
4866.00 fuscus (d), 4,-  
4866.10 fuscus KK 166, Ovalle, Chile (c), 4,-  
4866.20 fuscus, 100x 15,-

4868.00 geisei (d)  
4868.10 geisei? KK 83 (d)  
4872.00 glaucescens (d)  
4874.00 gracilis (d)  
4876.00 grandiflorus KK 1461 (d)  
4877.10 garavental PP 908, (e) 18,-  
4877.20 garavental PP 908, 100x 63,-  
4878.00 hankeanus (e), 8,-  
4878.10 hankeanus KK 164, Socos, Chile (e), 10,-

**PYRRHOACTUS (HORRIDOACT. NEOCH.)**

4878.20 hankeanus PV 1942, Chile, (e), 30,-

**PYRRHOACTUS (Horridoact.Neoch.)**

4878.30 hankeanus LH 1317, Tantal Paposo, Chile, (e), 16,-  
4878.40 hankeanus ZU 121, Paposo, Chile, (e), 10,-

**PYRRHOACTUS (HORRIDOACT. NEOCH.)**

4878.50 hankeanus GM 1173, San Ramon, Chile, (e), 12,-  
4878.51 hankeanus GM 1173, San Ramon, Chile, 100x, 36,-

**PYRRHOACTUS (Horridoact.Neoch.)**

4880.00 hankeanus v.roseiflorus (d), 4,-  
4881.00 hankeanus v.taltalensis (d)

**PYRRHOACTUS (HORRIDOACT. NEOCH.)**

4881.50 hankeanus JO 750/01, (c), 8,-  
4881.70 heinrichianus v. intermedius JN 252, Puente Marqueza, Coquimbo, Chile, (e), 18,-  
4881.72 heinrichianus GM 1431, Vista Alegre, Chile, (c), 14,-  
4881.73 heinrichianus GM 1431, Vista Alegre, Chile, 100x, 63,-  
4881.74 heinrichianus GM 1583, Quebrada San Juan, Chile, (e), 18,-  
4881.75 heinrichianus GM 1583, Quebrada San Juan, Chile, 100x, 63,-  
4881.76 heinrichianus aff. LK 08/23, Los Choros, Chile, (c), 20,-  
4881.77 heinrichianus aff. LK 08/23, Los Choros, Chile, 50x, 80,-  
4881.78 heinrichianus GM 2174, Trapiche, Chile, (e), 18,-  
4881.80 heinrichianus GM 2242, Trapiche, Chile, (e), 18,-

**PYRRHOACTUS (Horridoact.Neoch.)**

4883.00 horridus (d)  
4883.10 horridus PP 909, (e) 18,-  
4883.20 horridus PP 909, 100x 63,-  
4883.30 horridus, Punitaqui, Chile, Bušek 2001  
4884.00 horridus v. minor, (e), 6,-  
4885.00 huascensis (d), 4,-  
4885.10 huascensis, f. KK 24 (e), 6,-  
4885.11 huascensi, 100x, 12,-  
4886.00 huascensis KK 40 (d)

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4886.60 choapensis GM 1604, Chile, (e), 14,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4887.00 iquequensis (d)

4887.10 iquequensis KK1175,Iqueque (c)

**PYRHOCACTUS (HORRIDOACT. NEOCH.)**

4889.00 intermedius (e), 4,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4889.10 intermedius KK 1174,Chanaral (c)

**PYRHOCACTUS (HORRIDOACT. NEOCH.)**

4889.50 imitans, (e) , 10,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4890.00 jujuensis (d)

4891.00 jussieui (e)

4891.10 jussieui KK 2a (f.se zahnutými trny /d/

4891.11 jussieui v. crassispinum, (c)

4891.12 jussieui Rivadavia, SB, (e), 12,-

4891.20 jussieui v. spinosior PP 910, Chile, (e) 18,-

4891.30 jussieui v. spinosior PP 910, 100x 63,-

4893.00 kesselringianus, výrazné tmavé trny, (c), 4,-

4893.10 kesselringianus, 100x, 25,-

4895.00 kunzei (d), 4,-

4895.10 kunzei, KK 59,Copiapo,Chile (c)

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4895.20 kunzei GM 1593, Hurtado, Chile, (e), 12,-

4895.21 kunzei GM 1593, Hurtado, Chile, 100x, 42,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4895.22 wagenknechtii GM 1584, El Islon, 100x, 32,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4895.23 kunzei GM 1593, S of Fundina, Chile, (e), 12,-

4895.24 kunzei GM 1593, S of Fundina, Chile, 100x, 42,-

4895.25 kunzei GM 1469, Fraguaita, Chile, (e), 12,-

4895.27 kunzei GM 1859, Tres Cruces, Chile, (e), 12,-

4895.28 kunzei GM 1859, Tres Cruces, Chile, 100x, 42,-

4897.00 lembckeii (c)

4897.02 lichyi sp.n. PL 100 D, Fiambala, Rumi Ryan, Arg., (e), 20,-

4897.03 lichyi sp.n. PL 100D, Fiambala, Rumi Ryan, Arg., 100x, 70,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4899.00 limariensis (d)

4899.10 limariensis v. PP 913, Caren, Chile, (e) 18,-  
4899.20 limariensis v. PP 913, 100x 63-

**PYRRHOCACTUS (HORRIDOCACT. NEOCH.)**

4899.23 limariensis GM 1851, Matancilla, Chile, (e), 14,-  
4899.25 limariensis GM 1855, Combarbala, Chile, (e), 12,-  
4899.26 limariensis GM 1855, Combarbala, Chile, 100x, 42,-  
4899.27 limariensis x N.matancillensis GM 1852, Matancilla, Chile, (e), 14,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4899.30 limariensis v. PP 912, Monte Patria, Chile, (e) 18,-  
4899.40 limariensis v. PP 912, 100x 63-  
4899.50 limariensis v. PP 911, Sotaqui Chile, (e), 18,-  
4899.60 limariensis v. PP 911, 100x, 45,-  
4899.70 limariensis JO 770.02, Fray Jorge, Chile, (e) 12,-

**PYRRHOCACTUS (HORRIDOCACT. NEOCH.)**

4900.10 lisocarpus GM 1677, Rio Teno, Chile., (e), 18,-  
4900.11 lisocarpus GM 1677, Rio Teno, Chile., 100x, 63,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4901.00 marayensis (e)  
4901.10 marayensis SE 27, San Juan, Arg., (c) 9,-

**PYRRHOCACTUS (HORRIDOCACT. NEOCH.)**

4903.00 marksianus (d)  
4903.02 marksianus GM 2295, Puquillay, Chile, (e), 22,-  
4905.00 megliollii VS 39, Chile, (c), 10,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4905.10 megliollii R 559, Marayes, San Juan (c), 10,-  
4905.20 megliollii VS 39, 50x , 30,-

**PYRRHOCACTUS (HORRIDOCACT. NEOCH.)**

4905.30 megliollii GM 1731, Marayes, Argent., (e), 10,-

**PYRRHOCACTUS (HORRIDOCACT. NEOCH.)**

4905.31 megliollii GM 1731, Marayes, Argent., 100x, 30,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4906.00 minor, hnědá epidermis, žluté trny, (d), 4,-

**PYRRHOCACTUS (HORRIDOCACT. NEOCH.)**

4907.00 multicolorispinus JN 1420, typ, Presa Agua del Toro, Mendoza, 1410m, Arg., (e), 15,-  
4907.10 multicolorispinus JN 1420, typ, Presa Agua del Toro, Mendoza, 1410m, Arg., 100x, 50,-  
4907.20 multicolorispinus SL 004 B, Aqua del Toro, Chile, (e), 18,-  
4908.00 neohankeanus (e), 16,-  
4908.20 neohankeanus KPP 2048, Paposos, (e), 12,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4909.00 neohankeanus v.elongatus (d)
- 4910.00 neohankeanus v.flaviflorus (d)
- 4912.00 nigriscoparius (e)
- 4914.00 occultus, (e), 14,-
- 4914.10 occultus KK 193 (c)

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4914.12 occultus LK 51/12, Breas, Chile, - krásný druh, (c), 20,-
- 4914.13 occultus GM 1448, Breas, Chile., (e), 12,-
- 4914.14 occultus LK 51/12, Breas, Chile, - krásný druh, 50x, 80,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4916.00 odoriflorus (e)
- 4916.30 pamaensis PP 914, (c), 10,-
- 4916.40 pamaensis PP 914, 100x 63,-

**PYRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4917.00 paposensis (e), 12,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4918.00 paucicostatus, sivě šedá pokožka, černé trny, (e), 6,-
- 4918.10 paucicostatus f.červený květ (c) 5,-
- 4918.11 paucicostatus, 100x, 20,-
- 4918.20 paucicostatus x cupreatus (d)
- 4918.30 paucicostatus KK 1303, Paposo, Chile, červenohnědý květ, oblíbený, (e), 10,-

**PYRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4918.40 paucicostatus FR 521, Paposo, (e), 12,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4918.42 paucicostatus GM 1179, Paposo, Chile, (e), 16,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4920.00 paucicostatus sv.modrá f. (d)
- 4920.10 paucicostatus JO 756.02, Est Paposo, Chile, (e), 12,-
- 4920.20 paucicostatus ZU 124, Paposo, Chile, (e), 8,-
- 4920.21 paucicostatus ZU 124, Paposo, Chile, 50x, 15,-
- 4920.22 paucicostata LK 41/12, S od Paposo, Chile, (c), 14,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4920.23 paucicostatus v. viridis GM 1180, El Medano, Chile, (e), 16,-
- 4920.24 paucicostatus v. viridis GM 1180, El Medano, Chile, 100x, 56,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4921.00 paucicostatus v. viridis, brzy kvete! (f), 4,-
- 4922.00 paucicostatus v. viridis KK 67, (c), 6,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4923.00 pichidangui (e), 10,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4925.00 pilispinus (d), 4,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4925.10 pillispinus 2237, Balneario Flamenco, Arg., (e), 12,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4925.50 pilispinus v. pygmaeus, import SB, (c), 6,-

4926.00 engleri (c)

4927.00 pulchellus (e), 4,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4927.10 pulchellus KK 604, Chanaral, Chile (velmi hezký), (c), 20,-

4927.11 pulchellus KK 604, Chanaral, Chile (velmi hezký), 100x, 140,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4927.20 pulchellus, 100x 14,-

4929.00 pygmaeus (f)

4931.00 reconditus (e)

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4931.10 reconditus GM 1877, Morro Moreno, Chile, (e), 14,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4933.00 residuus (e)

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4935.00 robustus, (e), 10,-

4935.04 robustus LK 75/23, El Quemado, Chile, (c), 20,-

4935.05 robustus LK 75/23, El Quemado, Chile, 50x, 80,-

4935.10 robustus v. cabildensis PP 916, Cabil, Chile, (e), 18,-

4935.20 robustus v. cabildensis PP 916, 100x, 55,-

4935.22 robustus GM 1913, Caracha, Chile, (e), 12,-

4935.23 robustus GM 1913, Caracha, Chile, 100x, 36,-

4935.25 horridus v. robustus f. vegassanus KFF 1119, Hualhualun, Arg., (e), 14,-

4935.30 robustus PV 2181, Cabido, (c), 15,-

4935.31 robustus PV 2181, 100x, 105,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4935.40 robustus PP 915, 100x 63,-

4940.00 rupicolus (e)

4940.10 rupicolus KK 1184, Paposos, Chile (c)

4941.00 rupicolus v. intermedius (e), 4,-

4942.00 sanjuanensis (e), 6,-

4942.10 saxifragus (hezká miniatúrka) (d), 4,-  
4942.11 sanjuanensis, silně otrněný, 100x, 20,-  
4943.00 scoparius (d)  
4945.00 setosiflorus (e)  
4946.00 setosiflora v intermedia (d)  
4948.00 simulans (e)  
4948.10 simulans f. Trapiche (e)

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4948.12 simulans GM 2173, Trapiche, Chile, (e), 18,-  
4948.13 simulans GM 2173, Trapiche, Chile, 100x, 63,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4952.00 strausianus (d), 4,-  
4952.10 strausianus sp. Cachenta (c), 4,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4952.12 straussianus GM 1681, Malargue, Argent., (e), 12,-  
4952.13 straussianus GM 1681, Malargue, Argent., 100x, 38,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4952.14 straussianus GM 1688, N Uspallata, Argent., (e), 10,-  
4952.16 straussianus var. multicolorispinus GM 1686, Rio Diamante, Argent., (e), 12,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4952.20 strausianus, 50x, 10,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4952.22 straussianus JN 1410, San Ceferino, Mendoza, 1436m, (e), 12,-  
4952.23 straussianus JN 1410, San Ceferino, Mendoza, 1436m, 100x, 42,-  
4952.24 straussianus JN 960, Loncoche, Mendoza, 1461m, Arg., (e), 12,-  
4952.25 straussianus JN 960, Loncoche, Mendoza, 1461m, Arg., 100x, 42,-  
4952.26 straussianus v. sanjuanensis, JN 1433, Huaco-Mirador, San Juan, 1124m, Arg., (e), 12,-  
4952.27 straussianus v. sanjuanensis, JN 1433, Huaco-Mirador, San Juan, 1124m, Arg., 100x, 42,-  
4952.28 straussianus-giant form, JN 35, before San Carlos, Mandoza, 1184m, Arg., (e), 12,-  
4952.29 straussianus-giant form, JN 35, before San Carlos, Mandoza, 1184m, Arg., 100x, 42,-  
4952.30 straussianus-multicolorispinus JN 27, 25 de Mayo, Mendoza, 884m, Arg., (e), 12,-  
4952.31 straussianus-multicolorispinus JN 27, 25 de Mayo, Mendoza, 884m, Arg., 100x, 42,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4956.00 subikii n.n., (c), 12,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4958.00 taltalensis (e), 6,-  
4958.10 taltalensis KK 1186, Taltal, Ch. (e), 8,-  
4958.12 taltalensis, 100x, 20,-  
4958.16 taltalensis var. pilispina FK 772, Caleta Flamenco, Arg., (e), 18,-  
4958.17 taltalensis var. pilispina FK 772, Caleta Flamenco, Arg., 100x, 63,-



4958.18 taltalensis v. flaviflorus, Taltal, Chile, (c), 15,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4958.20 taltalensis KK 1172, Esmeralda, (e), 12,-

4958.22 taltalensis LK 54/12, Quebrada San Ramon, Chile, (c), 15,-

**PYRHOCACTUS (HORRIDOACT. NEOCH.)**

4958.23 taltalensis RS 1479, (e), 12,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4958.25 taltalensis f. pygmaea GM 1564, Chanaral, Chile, (e), 16,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4959.00 taltalensis v.flaviflorus (d)

4959.10 taltalensis v. longispinus (d), 4,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4959.12 taltalensis JN 1310, Quebrada San Ramon, Antofagasta, 200m, Chile, (e), 12,-

**PYRHOCACTUS (HORRIDOACT. NEOCH.)**

4959.13 rhodacantha v. diamantina JN 971, Presa Ague del Toro, Mendoza, 1405m, 100x, 42,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4959.14 taltalensis JN 1310, Quebrada San Ramon, Antofagasta, 200m, Chile, 100x, 36,-

4959.16 taltalensis JN 685, Balneario Ramada, Atacama, Chile, (e), 20,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4960.00 tenebricus (c)

4961.10 tenuis (d)

4963.00 transitensis (d)

4963.10 transitensis KK 1484 (c)

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4963.12 transitensis GM 1574, Conay, Chile., (e), 12,-

4963.13 transitensis GM 1574, Conay, Chile., 100x, 42,-

4963.14 transitensis GM 2182, El Portillo, Chile, (e), 18,-

4963.15 transitensis GM 2182, El Portillo, Chile, 100x, 63,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4965.00 trapichensis (e)

4967.00 tuberisulcatus (e)

4968.00 tuberisulcatus v.minor (f)

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4968.10 tuberisulcatus, IDD 1605, NP La Campaña - Mrador (e), 16,-

4968.11 tuberisulcatus, IDD 1605, NP La Campaña - Mrador 100x, 56,-

4968.20 tuberisulcatus GM 1916, El Molino, Chile, (e), 12,-

4968.21 tuberisulcatus GM 1916, El Molino, Chile, 100x, 42,-

4970.00 umadeave (e), 12,-  
4970.10 umadeave, imp. Campo Quiano, Argentina, (c) 10,- (typové!)

**PYRRHOCACTUS (Horridocact.Neoch.)**

4970.11 umadeave, 100x, 25,-  
4970.12 umadeave Jak., Arroyo Inca Huasi, Arg., (e), 10,-  
4970.13 umadeave Jak., Arroyo Inca Huasi, Arg., 100x, 25,-  
4970.14 umadeave Jak., Arroyo Inca Huasi, Arg., 500x, 100,-  
4970.15 umadeave Jak., Santa Rosa de Tastil, Arg., (e), 10,-  
4970.16 umadeave Jak., Santa Rosa de Tastil, Arg., 100x, 25,-  
4970.17 umadeave Jak., Santa Rosa de Tastil, Arg., 500x, 100,-  
4970.20 umadeave, Nevada de Acay, Salta Arg., (!!!) sběr J. Slad., (e) 20,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4970.22 umadeave GM 1715, Cachinal, Argent., (e), 16,-  
4970.23 umadeave GM 1715, Cachinal, Argent., 100x, 55,-  
4970.30 umadeave KPP 2179, (e), 16,-  
4970.40 umadeave KPP 2179, 100x, 56,-  
4970.41 umadeave KPP 2179, 1000x, 390,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4970.45 umadeave LŠ 590, Santa Rosa, Quebrada del Toro, Arg., (e), 8,-  
4970.46 umadeave LŠ 590, Santa Rosa, Quebrada del Toro, Arg., 100x, 28,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4970.48 umadeave TOM 07-106, Quebrada del Toro - Q. Carachi, Arg., (e), 18,-  
4970.49 umadeave TOM 07-106, Quebrada del Toro - Q. Carachi, Arg., 100x, 42,-  
4970.50 umadeave SE 026, 100x 48,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4971.00 umadeave v. marayensis, (e), 8,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4971.10 umadeave v. marayensis VS 27 Marayes, 850m, San Juan, (e), 18,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4971.11 umadeave v. marayensis, 100x, 20,-  
4971.20 umadeave v. marayensis VS 27 Marayes, 850m, San Juan, 100x, 30,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4972.00 umadeave imp. Salta, Tastil Arg. (b7)

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4972.10 umadeave KPP 2178, (e), 16,-  
4972.20 umadeave KPP 2178, 100x, 56,-  
4972.21 umadeave KPP 2178, 1000, 390,-  
4972.22 umadeave JN 1183, Quebrada Lentiga, Salta, 2577m, Arg., (e), 15,-  
4972.23 umadeave JN 1183, Quebrada Lentiga, Salta, 2577m, Arg., 100x, 49,-

- 4972.24 umadeave JN 1190, Las Cuevas, Salta, 3208m, Arg., (e), 15,-  
4972.25 umadeave JN 1190, Las Cuevas, Salta, 3208m, Arg., 100x, 49,-  
4972.26 umadeave JN 1200, La Encruzijada, Salta, 3742m, Arg., (e), 15,-  
4972.27 umadeave JN 1200, La Encruzijada, Salta, 3742m, Arg., 100x, 49,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4972.30 umadeave CHS (Slavík) Quebrado de Torro, Arg., výsev  
4972.40 umadeave SL 44a, (d), 10,-  
4973.00 vanbaellii, (c), 6,-  
4975.00 vallenarensis (d)

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4976.10 vertongenii, La Laja, Arg., (e), 12,-

**PYRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4976.11 vertongenii JO 1141, (c), 8,-  
4976.12 vertongenii JO 1141, 50x, 25,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4976.14 vertongenii JN 44, Termas -> ruta 40, San Juan, 707m, Arg., (e), 15,-  
4976.15 vertongenii JN 44, Termas -> ruta 40, San Juan, 707m, Arg., 100x, 49,-  
4976.16 vertogeni RS 1905, Marayes, Arg., (e), 18,-  
4976.17 vertogeni RS 1905, Marayes, Arg., 100x, 63,-

**PYRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4976.90 villicumensis, (e), 14,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4977.00 villicumensis ZJ 099, San Juan, Arg. (c), 8,-

**PYRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4977.10 villicumensis, TK 209, Sierra Villicum, San Juan, (c), 12,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4977.15 villicumensis GM 1695, Est. Albardon, Argent., (e), 16,-

**PYRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4977.16 villicumensis GM 1695, Est. Albardon, Argent., 100x, 30,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4977.20 villicumensis (f. vertongenii) VS 29, Baños la Laja, 950m, San Juan, (e), 20,-  
4977.21 villicumensis (f. vertongenii) VS 29, Baños la Laja, 950m, San Juan, hezká novinka, 100x, 48,-  
4977.23 spec JB 013, Sierra Villicum, Chile, (e), 12,-  
4979.17 spec. PV 1905, temné tělo, sytě zlatý květ, (e), 18,-  
4979.18 spec. PV 1905, temné tělo, sytě zlatý květ, 100x, 66,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

- 4980.00 wagenknechtii (e), 4,-

4980.10 wagenknechtii FK 183, (c) 6,- (FK = F. Kasinger, Něm., Fred Kattermann)  
4980.20 wagenknechtii v. multiflora KK 49, smolně černé trny, (c) 6,-  
4982.00 woutersianus (d)  
4984.00 spec. Mendoza (e)  
4986.00 spec. Cachenta ST 128 (d)  
4987.10 spec. HK 375 (neexistuje !!!! (c) !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!  
4987.20 spec. KK 61, Algarrobito, Chile (chilensis forma) (c)

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4987.22 spec. JB 013, Sierra Villicum, (e), 14,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4987.30 spec. Chañaral, K.Kníže (c), 4,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4987.40 spec. PV 1905, sytě zlaté květy, (e), 14,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4987.41 spec. SL 4b1, (e), 6,-  
4987.50 spec. KK 23, (c) 6,-  
4988.00 spec. PP 933, Tulahuén, Chile, temné rovné trny, (e) 14,-  
4988.10 spec. PP 933, 100x 49,-  
4988.20 spec. PP 932, East Ovuile, Chile, zlaté trny (e) 14,-  
4988.30 spec. PP 932, 100x 49,-  
4988.40 spec. PP 931, Baños del Corazén, šídlovité trny, (e) 14,-  
4988.50 spec. PP 931, 100x 49,-  
4988.60 spec. PP 930, east Illapel, Chile, medové silné t. (e), 14,-  
4988.70 spec. PP 930, 100x 49,-  
4988.80 spec. L 09, Loros, (c) 5,-  
4988.90 spec. JO 716.02, Trapiche, Chile, (c) 8,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4988.95 spec. JB 012, Sierra Villicum, Chile, (e), 14,-

**PYRRHOCACTUS (Horridocact.Neoch.)**

4989.00 spec. JO 717.02, Pichidanguí, Chile, (e), 10,-  
4989.10 spec. JO 721.02, Valle del Encanto, Chile (e) 10,-  
4989.20 spec. JO 728.06, S.Carrizal Bajo, Chile, (e) 10,-  
4989.30 spec. JO 758.02, east Paposó, Chile, (e) 12,-  
4990.10 spec. LH 1328, Fin de Carmen, Chile, (e), 12,-  
4990.20 spec. LH 1329, Fin de Carmen, hnědočervený květ, (e), 12,-  
4990.21 sp. LK 03/12, La Campana, Chile, (c), 10,-  
4990.22 sp. LK 05/12, 40 km sev. od Illapel, Chile, (c), 15,-  
4990.23 sp. LK 08/12, Puente Hornillos, Combarbala, Chile, (c), 10,-

**PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

4990.24 sp. LK 13/12, Trapiche, Chile, ploché vytrněné rostl., (c), 15,-  
4990.25 sp. LK 13/12, Trapiche, Chile, variabilně otrněný, 100x, 100,-

### **PYRRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4990.26 sp. El Trapiche LK 72/23, ploché drobné rostliny, (c), 15,-
- 4990.27 sp. El Trapiche LK 72/23, ploché drobné rostliny, 50x, 60,-
- 4990.28 sp. LK 03/23, Tlahuino, RN 595, Chile, (c), 12,-
- 4990.29 sp. LK 03/23, Tlahuino, RN 595, Chile, 50x, 80,-
- 4990.30 sp. nova, LK 89/23, Quebradita, J od Freirina, (c), 30,-
- 4990.31 sp. nova, LK 89/23, Quebradita, J od Freirina, 50x, 120,-
- 4990.32 sp. LK 90/23, J od Combarbala, (c), 20,-
- 4990.33 sp. LK 90/23, J od Combarbala, 50x, 80,-

### **PYRHOCACTUS (HORRIDOACT. NEOCH.)**

- 4998.00 směs druhů a variet 100x, 10,-

### **PYGMAEOCEREUS**

- 5000.00 bylesianus, (c), 30,-
- 5000.10 bylesianus, 50x, 98,-
- 5000.12 bylesianus IDD 1934, Peru, (c), 22,-
- 5000.13 bylesianus IDD 1934, Peru, 50x, 88,-
- 5000.14 bylesianus IDD 2047, Chala-Camaná, Peru, (c), 22,-
- 5000.20 bieblii, (c), 16,-
- 5000.21 bieblii, 50x, 68,-
- 5000.25 kuehhasii, (c), 40,-
- 5000.27 kuehhasii GM 2049, Chuquicara, Ancash, Peru, (c), 20,-
- 5000.30 rowleyanus, (c), 40,-
- 5000.50 familiaris, (c), 35,-
- 5001.00 akersii (c) , 30,-

### **RAPICACTUS**

- 5001.50 viz rod GYMNOCACTUS

### **RAUHEOCEREUS**

- 5002.00 riosaniensis, (c) 7,-

### **REBUTIA**

- 5009.00 aespinoza KK (d)
- 5009.50 aiquilensis KK 1926, (c), 6,-
- 5010.00 alba (e), 6,-
- 5010.10 alba R 500 (c), 4,-
- 5010.20 alba, 100x 15,-
- 5011.00 albiareolata FR 761, (c) 6,-
- 5011.50 albiflora (e), 8,-
- 5011.51 albiflora 100x, 25,-
- 5012.00 albipilosa /viz 235/ (e)
- 5014.00 allegraiana (f)
- 5016.00 allmeyerii (f)
- 5018.00 aureicentra (e)
- 5018.10 aureicentra Blossf. (d)

5019.10 aureispina KK 1694 (c)  
 5019.20 aureispina KK 843, Tarija, Junacas, (c) 6,- viz *Aylostera*  
 5020.00 aurescens (f)  
 5022.00 aureiflora (e), 4,-  
 5024.00 beryllioides (e)  
 5024.50 brunescens, (c), 12,-  
 5025.00 blossfeldii (c), 4,-  
 5025.50 boliviensis (f)  
 5026.00 buiningii (c), 4,-  
 5026.10 buiningii SE 62/B, (c), 12,-  
 5028.00 calliantha (d), 4,-  
 5028.10 calliantha FR 58 (f)  
 5029.00 calliantha v.beryllioides (d)  
 5029.50 canacruzensis SE-102, (c), 8,-  
 5030.00 cardenasii (e), 8,-  
 5031.00 carminantha (d)  
 5032.00 carminea (e)  
 5036.00 chrysacantha (e), 8,-  
 5036.10 chrysacantha, světlá forma (c), 4,-  
 5036.20 chrysacantha, 100x, 25,-  
 5038.00 chrysacantha v. densispina (d)  
 5040.00 chrysacantha v.elegans (e), 8,-  
 5041.00 chrysac.f."Goldball"Wessner (d)  
 5041.50 cintiensis SE 94, Culpina, Bol (d)  
 5042.00 dasyphrissa (e)  
 5042.30 degrescens KK 1921, (c) 8,-  
 5042.50 densiseta (d), 4,-  
 5043.00 diersiana (c) 6,-  
 5043.50 donaldiana (d)  
 5043.60 epizanaense KK 1923, (c) 6,-  
 5043.70 iscayachensis SE 64/A (c) 6,- zrušit!!! / viz *mediolobivia*  
 5043.71 iscayachensis SE 64, Abra de Sama,/ viz *mediolobivia*!!!  
 5043.80 escrupula KK 1921 (c) 6,-  
 5044.00 espinosae (*Aylostera*) (c)  
 5045.00 flavistyla (e), 6,-  
 5045.10 flavistyla FR 756, cihlově červené květy! (e), 12,-  
 5045.11 flavistyla FR 756, 100x, 35,-  
 5045.20 flavissima, cv. bílý květ  
 5046.00 gracilis (d), 4,-  
 5046.10 gracilis v. brevispina (d)  
 5048.00 grandiflora (velkokvětá) (e), 10,-  
 5048.10 grandiflora (velkokvětá), 100x, 30,-  
 5048.20 grandiflora, forma s oramžovým květem, (e), 10,-  
 5050.00 gaessneri (f), 4,-  
 5050.10 gaessneri, 100x, 12,-  
 5051.00 hyalacantha (e)  
 5052.00 intermedia (e), 8,-  
 5052.10 intermedia, 100x, 25,-

5053.00 *kariusiana*, bílý květ, (e), 10,-  
5053.10 *kariusiana*, 100x, 25,-  
5053.20 *kariusiana* x *albiflora* / hybr.(c) 8,-  
5053.30 *kesselringiana* (d)  
5053.60 *kieslingii* (c), 8,-  
5053.61 *kieslingii*, 100x, 28,-  
5054.00 *knuthiana* (f)  
5056.00 *krainziana* (e), 10,-  
5056.12 *krainziana* (forma s červenými květy) (c), 4,-  
5056.20 *krainziana* (forma se žlutými květy) (c), 4,-  
5058.00 *krainziana* v.*breviseta* (e)  
5060.00 *krainziana* v. *rubiginosa*, (e), 8,-  
5061.00 *krainziana*, f.s oranž.kv. (e)  
5061.10 *kruegeri* (d)  
5061.50 *loui*, Las Cajas, Bolivia, (c), 7,-  
5061.55 *leuconella* KK 1835, (c), 6,-  
5062.00 *lilacinorosea* (d), 4,-  
5064.00 *lucida* (f)  
5065.10 *mamilosa* v.*australis* SE-63, Abra de Sama, AYLOSTERA !!!!!  
5065.50 *margaretae*, (c), 10,-  
5066.00 *marsoneri*, (e), 8,-  
5066.10 *marsoneri* sp. *Vatter* (e)  
5066.12 *marsoneri* v. *vatteri* f. *grandiflora*, (e), 8,-  
5066.20 *marsoneri* D 13 *Wessner* (e)  
5068.00 *marsoneri* v. *albescens* (e), 6,-  
5068.10 *marsoneri* v. *albescens*, 100x, 18,-  
5070.00 *marsoneri* f. *albispina* (e), 6,-  
5072.00 *marsoneri* v.*brevispina* (e)  
5072.10 *marsoneri* f.*longispina* (d)  
5073.00 *marsoneri* H 2130 (d)  
5074.00 *marsoneri* f. *peruviana* (d)  
5075.00 *minuscula*, ochotně kvete množstvím červených květů, (e), 4,-  
5075.10 *minuscula*, 100x, 12,-  
5076.00 *minuscula* f. *AVF* (de)  
5077.00 *minuscula* v. *brunneo-aurantiaca* (f), 4,-  
5078.00 *mixticolor* PR 1108, (e), 10,-  
5079.00 *narvaecensis* (c)  
5079.10 *narvaecensis* KK 1150  
5079.50 *nivea* (c)  
5079.60 *nivea* zlutý kvet (b5)  
5080.00 *nivosa* (c), 4,-  
5080.10 *nivosa* aff. SE 75, 35 km vých. od Tarija, Bol., (c) 6,-  
5081.10 *pelziana* R 3339, (c), 8,-  
5082.00 *perifera* (e)  
5084.00 *permutata* (e)  
5085.00 *perplexa* (e), 6,-  
5085.10 *perplexa* L 329, Asientos Mizque, Cochabamba, Bol., (e), 10,-  
5085.11 *perplexa* L 329, Asientos Mizque, Cochabamba, Bol., 100x, 60,-

5086.00 peruviana (f)  
5088.00 pseudokrainziana (e), 6,-  
5089.10 pseudoritteri SE-65, Abra de Sama, 3850m, Bol., (c) 10,-  
5089.50 pubispina KK 1568, (c) 6,-  
5090.00 salmonea (e), 4,-  
5091.10 sanguinea FR 760, Angosto, Tarija, (c) 15,-  
5092.00 scarlatea (e)  
5092.20 scarlatea var.brevispina (c)  
5093.00 schieleana (e)  
5094.00 senilis (e), 8,-  
5094.10 senilis v.alegriana (e)  
5095.00 senilis, 100x, 25,-  
5096.00 senilis v. aurescens (f)  
5097.00 senilis v. blossfeldii (e)  
5098.00 senilis v. breviseta (e), 8,-  
5099.00 senilis v. brevispina (e), 4,-  
5100.00 senilis v. cana (d), 5,-  
5100.10 senilis v. centricarpa, (e), 8,-  
5101.00 senilis v. colinsii, (e), 8,-  
5102.00 senilis v. elegans, (e), 8,-  
5104.00 senilis v. erecta (d)  
5105.00 senilis v.gracile (d)  
5106.00 senilis v. hyalacantha (e)  
5108.00 senilis v. iseliana, (e), 8,-  
5108.10 senilis v. iseliana, 100x, 24,-  
5109.00 senilis v. kesselringiana (e), 6,-  
5109.10 sen.v.kes.f.flavocentra (e)  
5109.20 senilis var. kesselring. forma (d)  
5109.30 senilis v.kessel.f.HUARI/HUARI (d)  
5109.31 senilis v. kesselringiana, 100x 18,-  
5110.00 senilis v. lilacinorosea (f), 6,-  
5110.10 senilis v. lilacinorosea, 100x, 10,-  
5112.00 senilis v.longiflora (f)  
5112.10 senilis v.longiflora cv.orng. fl. /f/  
5113.00 senilis v.lutei-rosea (c)  
5114.00 senilis v. schieliana (f), 4,-  
5116.00 senilis v.sieperdaiana (f)  
5117.00 senilis v.stuemerii (f)  
5118.00 senilis v.AVF 10/300 (f)  
5118.10 senilis f.AVF (f)  
5118.20 senilis KK 327 (c), 6,-  
5118.21 senilis f. Santa Barbara - Bolsa, ZJ, (e), 8,-  
5118.22 senilis f. Aqua Negro, ZJ, (e), 8,-  
5118.23 senilis f. Santa Barbara - Bolsa, ZJ, žlutý květ, (e), 8,-  
5120.00 senilis f.RED FLOWER Donald (f)  
5120.50 simoniana WR 739, oranžové květy, (c), 8,-  
5121.10 tarvitaensis FR 773, (c)  
5122.00 turbinata (f), 4,-



5122.10 uebelmanniana (c)  
 5122.50 vallegrandensis, L 353, Pucara Vallegrande, Bol., (e), 10,-  
 5122.60 vallegrandensis (c), 6,-  
 5123.00 vatteri (f)  
 5124.00 violacea (c), 4,-  
 5124.30 violacea var.albispina AVF (c)  
 5125.00 violaciflora (f), 4,-  
 5125.10 violaciflora, fialovokvětá, 100x, 10,-  
 5126.00 violaciflora v.bruniseta (f)  
 5128.00 violaciflora v.carminea (f)  
 5129.00 violaciflora v. densispina (e), 5,-  
 5130.00 violaciflora v.graessneri d), 4,-  
 5130.10 violaciflora v. stellata (e), 4,-  
 5130.11 violaciflora v. rosea (d) ZRUŠIT / VIZ 5133 XXXXXXXXXXXXXXXX  
 5130.15 violacistaminea WR 742, (c)  
 5130.20 xanthoc.v.graciliflora (f)  
 5131.00 wessneriana (f), 4,-  
 5131.10 wessneriana SE 52, Volcan, Q. de Huamhuaca, (e), 15,-  
 5132.00 violaciflora v.knuthiana (f)  
 5132.10 violaciflora v.minima (d)  
 5133.00 violaciflora var. rosea (c), 6,-  
 5134.00 violaciflora v.stellata (f)  
 5137.00 winteriana (d)  
 5138.00 xanthocarpa (f)  
 5138.10 xanthocarpa WR 1 (d), 4,-  
 5138.30 xanthocarpa, Condor Paso, JP (c) 6,-  
 5139.00 xanthocarpa v. citricarpa, ( e), 8,-  
 5139.10 xanthocarpa v. citricarpa, 100x 14,-  
 5140.00 xanthocarpa v. coerulescens (d), 4,-  
 5140.20 xanthocarpa v. densispina (d)  
 5142.00 xanthocarpa v. dasyphrissa, (e), 8,-  
 5142.50 xanthocarpa v. elegans , ( e), 5,-  
 5142.51 xanthocarpa v. elegans, 100x 12,-  
 5142.54 xa, 4,-  
 5143.00 xanthocarpa v.graciliflora (e)  
 5144.00 xanthocarpa v. luteirosea, (e)  
 5147.00 xanthocarpa v.rosea (e)  
 5147.10 xanthocarpa v. ruficeps (e)  
 5149.00 xanthocarpa v. salmonea, (e), 8,-  
 5149.10 xanthocarpa v. salmonea, 100x 12,-  
 5150.00 xanthocarpa v. lilacinorosea (e), 6,-  
 5151.00 xanthocarpa v. violaciflora (d), 4,-  
 5151.10 xanthocarpa v. violaciflora, 100x, 10,-  
 5152.00 xanthocarpa v. splendens (e), 6,-  
 5152.10 xanthocarpa sp.inp.Rocha BK 10 (d)  
 5152.20 xanthocarpa v. splendens f. WR 1, (c), 6,-  
 5153.20 spec SE 61/A, Rio Iruya, 2850m JE TO AYLOSTERA""""!!!!!!!  
 5153.21 spec. Buining, žlutokvětá, bohatě kvetoucí, (e), 6,-

5153.23 spec. SE-78 (globulosa?) Paso del Condor, 2500 m n.m., (c), 6,-  
 5153.30 spec. Yeseras SE-83 (tamboensis?) (c), 6,-  
 5153.40 spec. SE-163, Inca Huasi, Culpine, Bol., (c), 12,-  
 5154.00 spec. DONALD 10 b, (e), 8,-  
 5154.20 sp.n. Abra de Sama SE-63,(c)6- zrušit / dubl!AYLOSTERA!!!!!!  
 5154.30 spec. SE-78, Paso de Condor, zrušit / dubl!!!., (c) 6,-  
 5154.40 spec. SE-68, (sp.n.?) Abra de zrušit / dubl  
 5154.50 spec. SE-70/2, Vulpina, (c) 6- zrušit / dubl!  
 5155.00 spec. P 167 Cuesta Obispo (b8)  
 5156.00 spec. KK 274 Humahuaca (e)  
 5158.00 spec. Uebelmann 924 (f)  
 5160.00 spec. Uebel. 611 a, Jujui (e), 4,-  
 5160.10 spec."PALE LILA" Don.(xanth.) (f)  
 5160.20 spec.FR 1142b(tamboensis) (f) viz c.kat. 279.1  
 5160.30 spec. Vatter (červený květ) (e)  
 5160.40 spec.Vatter (oranz.kvet) (e)  
 5160.50 spec.Vatter(fial.kvet) (e)  
 5162.00 cv."Meisterstuck", bílé květy, (c), 10,-  
 5162.10 spec. FR 58 (f)  
 5162.20 spec. BK 4, Ritter (f)  
 5162.30 spec. BK 5 (e), 6,-  
 5162.40 spec. 925 SU-CA-FLOR (d)  
 5162.50 spec. KK 1302 (c)  
 5162.60 spec. KK 1992, (c) 5,-  
 5162.80 spec. KK 1565, Canaletas,(c)6-  
 5162.90 spec. KK 1982, Rio Caine, (c)6  
 5163.00 spec. KK 1991, (c), 6,-  
 5163.10 spec KK 969, Pazña, Bol., (c), 8,-  
 5164.00 směs červenokvětých (s)  
 5166.00 směs žlutokvětých (s)  
 5168.00 směs oranžovokvětých (s)  
 5170.00 směs druhů, 40x, 4,-

### **RHIPSALIS**

5200.10 fasciculata, Nosy Mangabe, Madagascar, (c)

### **RITTEROCEREUS**

5210.00 histrix VH 103, (e) 8,-  
 5211.00 histrix VH 103, 100x 35,-

### **RODENTIOPHYLA**

5230.00 algarobensis, (a2), 8,-  
 5230.50 atacamensis (a2), 8,-  
 5230.60 copiapoides (a2), 8,-  
 5230.70 fleischeriana (a2), 8,-  
 5230.80 lanata, (a2), 8,-  
 5231.00 padcayensis (a2), 8,-  
 5231.50 spec. LK 73/12, sev. od Cifuncho, (c), 8,-

5232.00 ruficeps (a5) 10,-

### **ROOKSBYA**

5253.00 euphorbioides (c)

### **ROSEOCEREUS**

5255.00 tephraanthus, (c) 9,-

5255.10 tetraanthus RCB 069, Palos Bl. (c)

5255.20 tetraanthus v. mizquensis (c) RCB 141

### **SCHLUMBERGIA (ZYGOCA)**

5255.50 směs kultivarů 5 barev, (c) 8-

### **SCLEROCACTUS**

5256.10 glaucus SB 141, Mesa Co, Colo. (c) , 60,-

5256.11 glaucus SB 1749, De Beque, Colo, (c), 60,-

5256.15 glaucus PP 1120, De Beque, Colorado, (c) , 60,-

5256.16 glaucus DJF 1185,7 Colorado, (c), 29,-

5256.20 glaucus JM 15, Delta Co, Colo, (a5), 35,-

5256.21 glaucus PP 1148, White Water, (a5) 20,-

5256.30 glaucus DJF 1187.7, Mesa Co, Colo., (b5) 15,-

5256.40 glaucus JM 17, Mesa Co, Colo (b5) 15,-

5256.41 glaucus SB 1740, Cactus Park, Colo, (c), 40,-

5256.47 heilii, (c), 38,-

5256.49 heilii IDD 1622, Navajo Full, Shiprock, NM, (c), 35,-

5256.50 heilii IDD 1622, Navajo Full, Shiprock, NM, 50x, 140,-

5256.51 heilii PP 942, Navajo Dam Co, (c), 35,-

5256.52 heilii PP 942, 50x, 120,-

5256.55 heilii PP 1118, Shiprock, NM, (c), 35,-

5256.56 heilii PP 1118, brzykvetoucí, mrazuvzdorný, 50x, 140,-

5256.57 heilii PP 1118, 100x, 240,-

5256.58 heilii DJF 1147,7, Lybrook, NM (a5), 14,-

5256.60 heilii IDD 1779, Shiprock, NM, (c), 100,-

5256.61 heilii IDD 1779, Shiprock, NM, 50x, 450,-

5257.00 blaneyi, Nye Co, Ne, (c), 70,-

5257.20 brevispinus SB 1743, Duchesne Co, Ut. (c), 30,-

5257.30 franklinii, Delta Co, Colo., silné temné trny, (c) 70,-

5257.40 brackii SB 1011, San Juan Co, NM., (a5), 22,-

5257.70 brevispinus SB 1743, Duchesne, Ut, (a5), 14,-

5257.80 cloveriae, (b5) , 20,-

5257.82 busekii SB 1086, House Rock Valley, Coconino, Az., (c), 45,-

5257.90 cloveriae, Farmington, San Juan Co, NM, 10 zrn 70,- Kč

5257.91 cloverae IDD 1778, Bloomfield, NM, (c), 100,-

5257.92 cloverae IDD1778, Bloomfield, NM, 100x, 950,-

5257.93 cloverae 4,5km před Bloomfileld, NM, (c), 50,-

5258.00 havasupayensis RP 123, Coconino Co, AZ (a5), 35,-

5258.01 havasupayensis RP 131, Supai, AZ (a5), 35,-

5258.10 mesae-verdae PP 739, Chiprock, (a3) (mrazuvzdorný!), 25,-

5258.20 mesae verdae SB 1323, Montezuma, Colo. (c), 80,-  
 5258.30 mesae-verdae FH 061.6, Shiprock, (a5), 60,-  
 5258.40 mesae-verdae SB 1010, San Juan Co, NM, (a5), 40,-  
 5258.50 mesae-verdae ŠN 1126, Ute Reservation, Colo., (a5), 30,-  
 5259.00 "nevadensis", Nye Co, Nevada, (c), 80,-  
 5259.10 "nevadensis" SB 1456, Esmeralda Co, Nv., (b5) 20,-  
 5259.50 nyensis, Silver Peak, NV, (a5), 50,-  
 5259.51 nyensis LX 4/07, (c), 50,-  
 5259.90 ..... parviflorus (c) dubl viz 5263,8, 15,-  
 5260.00 parviflorus PP 736, San Isidro, NM, načervenalý květ, (c), 30,-  
 5260.10 parviflorus SB 592 (b5) 15,- Schiprock, San Juan  
 5260.20 parviflorus SB 734, (b5) 15,-  
 5260.25 parviflorus SB 734, 50x 100,-  
 5260.26 parviflorus IDD 1248, SZ Rio Rancho. NM, (c), 25,-  
 5260.30 parviflorus JM 145, San Juan Co, NM, (c), 50,-  
 5260.31 parviflorus JM 145, San Juan Co, NM., 50x, 175,-  
 5260.40 parviflorus DJF913,7, Garfield Co, Colo., (b5) 15,-  
 5260.50 parviflorus sp. Ute nountains, NM, (c), 35,-  
 5260.51 parviflorus sp. Ute nountains, NM, 50x, 122,-  
 5260.60 parviflorus f. terrae-canyonae, Torrey, Ut., (c), 20,-  
 5260.61 parviflorus f. terrae-canyonae, Torrey, Ut., 50x, 80,-  
 5260.70 parviflorus PP 943, Cedar Mt. Utah, velký červený kv.,(c)32-  
 5260.71 parvifl. PP 943, 50x 110,-  
 5261.70 parviflorus PP 1125, San Ysidro, NM, - 23 °C, (c), 28,-  
 5261.71 parviflorus PP 1125, 50x, 100,-  
 5261.72 parviflorus PP 1125, 100x, 180,-  
 5261.73 parviflorus JM 304, Navajo Mts, AZ, žlutý květ, (c) VYPRODÁDNO, 30,-  
 5261.75 parviflorus JHB 195, E of Wellington, Carbon Co, Utah, 1760m, (c), 20,-  
 5261.76 parviflorus JHB 195, E of Wellington, Carbon Co, Utah, 1760m, 50X, 80,-  
 5262.00 parviflorus v.reevesii DJF1106 Sandoval Co, NM, (b5) 15,-  
 5262.10 parviflorus v. gradyii SB 1011, San Juan Co, NM., (b5) 15,-  
 5262.20 parviflorus v.heilii, SB 561 San Juan Co, NM, /a3/ 10,-Kcs  
 5262.21 parviflorus SB 1452, Duchesne, Ut, (c), 32,-  
 5262.22 parviflorus SB 1864, Aneth, Ut., (c), 30,-  
 5262.23 parviflorus ŠN 1129, Glen Canyon, s od Monument Halley, Ut, (c), 60,-  
 5262.24 parviflorus ŠN 1130, Henry Mts., Ut, velký rudý květ, mrazuvzdorný, \*(c), 30,-  
 5262.25 parviflorus ŠN 1131, severní La Sal Mts., Ut, -25° C, (c), 30,-  
 5262.26 parviflorus intermedius JM 154, San Ysidro I., Sandoval Co., NM, (c), 30,-  
 5262.27 parviflorus ŠN 1133, San Ysidro II., Sandoval Co., NM, (c), 30,-  
 5262.28 parviflorus ŠN 1130 Henry Mts., Ut, \*50x, 80,-  
 5262.29 parviflorus ŠN 1131, severní La Sal Mts., Ut, 50x, 100,-  
 5262.30 parviflorus IDD 5211, Gouldings-Kayenta, AZ, (c), 75,-  
 5262.31 parviflorus ŠN 1131, severní La Sal Mts., Ut, -25° C, 50x, 80,-  
 5262.32 parviflorus IDD 1777, Rio Peñasco, Sandoval Co., NM, (c), 85,-  
 5262.33 parviflorus IDD 1776, San Ysidro, Sandoval Co., NM, (c), 70,-  
 5262.34 parviflorus IDD 1776, San Ysidro, Sandoval Co., NM, 100x, 600,-  
 5262.35 parviflorus, Betatakin, Utah, (a5), 20,-  
 5262.36 parviflorus SB 1864, Aneth, Ut., 100x, 210,-

5262.37 parviflorus RS 2102, NW od Rio Rancho, NM, (e), 40,-  
 5262.38 parviflorus RS 2102, NW od Rio Rancho, NM, 50x VYPRODÁDNO, 80,-  
 5263.00 polyancistrus, extrémně dlouhé rudé trny, \*(7x), 30,-  
 5263.10 polyancistrus PP 759, Wictorwille, dl. rudé trny, (c), 60,-  
 5263.20 polyancistrus PP 759, nízká forma, Wictorwille, Cal., 50x, 150,-  
 5263.30 polyancistrus PP 759, nízká forma, Wictorwille, Cal., 500x, 1000,-  
 5263.40 polyancistrus PP 758 (IDD 1647), zlaté a rudé dlouhé trny, Helendale, Ca, \*(c), 64,-  
 5263.50 polyancistrus PP 758 (IDD 1647), robustní rostliny, 50x, 150,-  
 5263.51 polyancistrus PP 1947, Helendale, Ca, (c), 60,-  
 5263.52 polyancistrus IDD 1799, Helendale, CAL, (c), 55,-  
 5263.53 polyancistrus IDD 9067, Goldfields, NEV, (c), 60,-  
 5263.60 polyancistrus PP 758, robustní rostliny, Helendale, Cal., 500x, 1000,-  
 5263.61 polyancistrus SB 1773 San Bernardino County, Cal., (c), 25,-  
 5263.64 polyancistrus, Lida, Esmeralda, Nev., (c), 30,-  
 5263.66 parviflorus JHB 192, Little Egypt, Garfield Co, Utah, 1850m, (e), 30,-  
 5263.67 parviflorus JHB 192, Little Egypt, Garfield Co, Utah, 1850m, 50x, 90,-  
 5263.68 parviflorus JHB 192, Little Egypt, Garfield Co, Utah, 1850m, 100x, 160,-  
 5263.70 polyancistrus f. albispinus PP 1114, Johannesburg, Ca (c), 100,-  
 5263.71 polyancistrus f. albispinus PP 1114, 50x, 400,-  
 5263.80 parviflorus, mrazuvzdorný\*, (c), 15,-  
 5263.81 parviflorus, mrazuvzdorný, \*50x, 70,-  
 5264.00 parviflorus v. intermedius PP 768, Moccasin, Az, \*(c), 25,-  
 5264.10 parviflorus v. intermedius PP 768, \*50x, 90,-  
 5264.12 parviflorus v. intermedius PP 941, Pipe Springs, AZ, mrazuvzdorný, \*(c), 32,-  
 5264.13 parviflorus v. intermedius PP 941, Pipe Springs, \*50x, 120,-  
 5264.14 parviflorus v. intermedius PP 941, Pipe Springs, \*100x, 224,-  
 5264.20 parvifl.v.intermedius SB 305 San Juan Co,NM. /a3/, 9,-  
 5264.30 parviflorus SB 559, Shiprock, NM, (c), 30,-  
 5264.50 parviflorus, Chusca Mts. N.Mex červený květ,dl.trny (c) 40,-  
 5264.60 parviflorus PP 738, San Ysidro, NM, velký fialový květ, \*(c), 30,-  
 5264.61 parviflorus PP 738, San Ysidro, NM, robustní rostliny, mrazuvzdorný, \*100x, 210,-  
 5264.70 parviflorus PP 788, Navaho Co, Az, 95% žluté květy, malá forma, \*(c), 30,-  
 5264.80 parviflorus PP 788, \*50x, 120,-  
 5265.10 parvifl.v.reewesii, Sandoval /a2/  
 5265.20 pygmeus SB 735 /a2/ Kcs 6,-  
 5265.30 parviflorus v.reevesii SB 178 Sandoval Co, NM, /a3/ 9,-Kcs  
 5265.40 parviflorus PP 938, Shiprock Wash, barevné trny, \*(c), 25,-  
 5265.41 parviflorus PP 938, 50x, 90,-  
 5265.60 parviflorus PP 937, Chuska Mt, Sanostee, NM, velký kv. \*(a5), 28,-  
 5265.61 parvifl. PP 937, \*50x, 110,-  
 5265.63 parviflorus JHB 346, Teec Nos Pos, SW of Four Corners, 1515m, Apache Co.,Az, (c), 40,-  
 5265.75 reevesii SB 746 San Juan Co, NM, (a3) 9,-  
 5265.80 pubispinus, SB 1013, Millard Co Utah, (c), 45,-  
 5265.90 pubispinus SB 1013, (a3) 12,-  
 5265.95 reevesii SB 746, San Juan Co, NM (a5), 18,-  
 5266.00 spinosior SB 740, Millard Co, Ut., (e), 80,-  
 5266.10 spinosior SB 693, Beaver Co,Ut (b5), 14,-  
 5266.11 spinosior JB 08, Rock Pass, Ut., (b5), 20,-

5266.20 spinosior PP 1128, Price, Utah, mrazuvzd., (c), 45,-  
 5266.30 spinosior DJF 1281,7, Lund, Ut., (a5), 14,-  
 5267.10 schleseri SB 1015, Lincoln Co, NV, (c), 30,-  
 5267.12 spinosior blainei SB 1540, Nye Co, Nevada, (c), 80,-  
 5267.13 spinosior blainei, Panaca, Nev., (c), 45,-  
 5267.20 terae-canyon, SB592, Wayne Co, Utah, 10 zrn, 30,- Kč  
 5267.60 wetlandicus, Sand Wash, Utah, (c), 70,-  
 5267.70 wetlandicus SB 1324, Uintah Co Utah, (b5) , 35,-  
 5267.71 wetlandicus ssp. ilsae, Uintah Co., Utah, (c), 45,-  
 5267.79 wetlandicus ssp. ilseae SB 1540, Nye County, Nev, (c), 80,-  
 5267.80 wetlandicus ssp. ilseae PP 945, Pariette Lake, Utah, (c), 60,-  
 5267.81 wetl.f.ilseae PP 945, 50x 140-  
 5267.82 wetlandicus SB 1748, Bonanza, Ut, (a5), 14,-  
 5267.83 wetlandicus ssp. ilseae, Uinta Basin, Utah, (a5) , 40,-  
 5268.00 whipplei, (c) , 40,-  
 5268.10 whipplei SB 471, Apache Co,AZ. (a5) 15,-  
 5268.11 whipplei x T. papyracantha, přír. hybr., (a4), 25,-  
 5268.20 whipplei PP 741, Joseph City, Az, (c) 20,-  
 5268.30 whipplei pp 741, Joseph CITY, Az., 50x 80,-  
 5268.40 whipplei PP 773, Kayenta, Az temné trny, (c) 30,-  
 5268.50 whipplei DJF 1117.5, Apache Co AZ, (b5) 20,-  
 5268.60 whipplei PP 740, drobné rostl. Galup, Az, (c) 30,-  
 5268.70 whipplei DJF 1112.7, Lukachuki Apache Co, AZ, (b5) 20,-  
 5268.80 whipplei SB 736, Navajo Co, Ariz., (a3), 10,-  
 5268.90 whiplei v. roseus, 3 zrna 12,-  
 5268.92 whipplei v. pygmaeus, (c), 30,-  
 5269.00 whipplei, HK 1024, Wayne Co, Utah 3 zrna Kc 11,-  
 5269.10 whipplei, HK 1083, San Juan Co, Ut.[terrae-canyonae]a3 11,-Kcs  
 5269.20 whipplei HK 1465 /reevesii/ San Juan Co, NM, 3zrna 9,-Kcs  
 5269.21 whipplei JO 504, Querino, AZ, (c) 30,-  
 5269.30 whipplei, imp. sem.,20zrn 25,- mrazuvzdorný, černé trny!  
 5269.40 whipplei, 50x 40,-  
 5269.50 whipplei DJF 1117.7, Apache Co, AZ, (a3), 11,-  
 5269.51 whipplei DJF 1461, Bluff, Ut., (a5), 14,-  
 5269.70 whipplei v. multiflorus (a2)  
 5269.80 whipplei PP 936, Holbrook, Az, drobnější forma, (c), 30,-  
 5269.82 whipplei IDD 9049, Monticello-Moab, San Juan Co., UT, (c), 65,-  
 5269.83 whipplei IDD 9049, Monticello-Moab, San Juan Co., UT, 100x, 600,-  
 5269.84 whipplei IDD 9047, Bridges NP, UT, (c), 70,-  
 5269.90 whipplei PP 936, 50x, 120,-  
 5269.95 whipplei v. pygmaeus, (b5)15,-  
 5270.00 wrightiae, f. s téměř bílým kv. Utah, mrazuvzdorný,(c) 25,- Kč  
 5270.10 wrightiae, (c) 15-  
 5270.20 wrightiae SB 1585, Wayne Co,Ut, (c), 80,-  
 5270.30 wrightiae HK 1336, Wayne Co, Ut., (c), 20,-  
 5270.40 wrightiae SB 516, Wayne Co,Utah (a3), 12,-  
 5270.41 wrightii RP 104, Emery County, Utah, (c), 50,-  
 5270.50 spec., Lake Powel (Ríša Kalaš)

5271.66 parviflorus JHB 192, Little Egypt, Garfield Co, Utah, 1850m, 50x, 90,-

#### **SELENICEREUS**

5283.00 grandiflorus, dobrá podložka, královna noci, (c) 9,-  
5283.10 grandiflorus 100 zrn, 20,- Kč  
5294.00 spinulosus (podl.) (d)  
5294.10 spinulosus, podložka, 100zrn 25-  
5296.00 vagans (podl.) (d)  
5298.00 marginatus, dekor. (c) 12,-  
5298.10 spec. RS 735, Antiquo Morelos, Tam., (c) 6,-  
5299.00 spec. "Pared Allberca"(podl.) (e),

#### **SETICEREUS**

5316.00 chloracarpus (e)  
5317.00 icosagonus (c)  
5318.00 roezlii (c)  
5319.00 sammensis (c)

#### **SOEHRENSIA (Echinopsis)**

5321.00 bruchii Kiesling, (e), 6,-  
5321.10 bruchii SE 027, El Molar, (e), 15,-  
5321.11 bruchii, 100x, 20,-  
5321.20 bruchii JO 154, La Angostura, Tucuman, (c) 6,-  
5321.30 bruchii LŠ 561, Tafi del Vale, Arg., (e), 12,-  
5321.31 bruchii LŠ 561, Tafi del Vale, Arg., 100x, 40,-

#### **SOEHRENSIA (ECHINOPSIS)**

5322.10 formosa KPP 2172, (e), 20,-

#### **SOEHRENSIA (Echinopsis)**

5322.20 formosa, Purmamarca 4000m n.m. Arg., sběr J.Slad., (e) 10,-  
5322.30 formosa, (e), 6,-  
5322.31 formosa, 100x, 20,-  
5322.40 formosa v. bertramiana JO 175, Oruro, Bol., (c) 6,-  
5322.50 formosa v. tariensis JO 197, Cieneguillas, Bol., (c) 6,-  
5322.51 formosa Jak., Area San Juan, Arg., (e), 10,-  
5322.52 formosa Jak., Area San Juan, Arg., 100x, 25,-  
5322.54 formosa v. nivalis LŠ 585, Z od Purmamarca, Arg., (e), 10,-  
5324.00 ingens (c)  
5325.00 rosarioana, (a5), 8,-

#### **SOEHRENSIA (ECHINOPSIS)**

5327.00 korethroides, (e), 12,-  
5327.10 korethroides, 100x, 40,-  
5327.12 korethroides KPP 2054, Salinas Grandes, Arg., (e), 12,-  
5327.13 korethroides KPP 2054, Salinas Grandes, Arg., 100x, 40,-

#### **SOEHRENSIA (Echinopsis)**

5328.10 tarapacana n.n.KK 1697 (c)  
5328.50 sp. Argentina (d)

### **SOLISIA (MAMMILLARIA)**

5330.00 pectinata, nažloutlé květy, bílé husté trny, (e), 20,-  
5330.10 pectinata, Esperanza,Pue, (c), 25,-  
5330.20 pectinata RS 630 (GM 516), Tecamachalco, Pue, husté bílé trny, (c), 20,-  
5330.30 pectinata PP 663, Puebla, Mx., bílá miniatura, (c), 18,-  
5330.31 pectinata PP 663, Puebla, Mx., bílá miniatura, 50x, 63,-  
5330.32 pectinata PP 663, Puebla, Mx., bílá miniatura, 100x, 140,-  
5330.40 pectinata pp 663, 50x, 60,-

### **STENOCEREUS**

5335.00 pruinus (d)  
5336.00 griseus, Tula, Tam., (c) 6,-  
5336.10 griseus SB, Curacao, (e), 12,-  
5336.50 chrysocarpus SB, Chico, (e), 12,-  
5336.60 hystrix LK 14/12K, Pilón, Kuba, zajímavý cereus, (e), 10,-  
5336.61 hystrix LK 14/12K, Pilón, Kuba, zajímavý cereus, 100x, 25,-  
5337.00 stellatus IS, Tehuantepec (c)  
5337.10 stelatus FO 033, Coxcatlan, černé tlusté trny, (c) 5,-  
5338.00 thurberi, Santa Ana -Caborca, Sonora, (c) 7,- (dekorativní)  
5338.10 thurberi LK, Organ Pipe Cactus, Az, (c) 5,-  
5338.20 thurberi LK, 100x 30,-  
5338.30 thurberi LK, 1000x 180,-  
5338.31 thurberi KAL 82, Organ Pipe, AZ, (c), 8,-  
5339.00 troleasii (c)  
5339.10 weberi SB, Tetitlan, Pue, (c), 12,-

### **STEPHANOCEREUS**

5341.00 lucostele (a5)

### **STETSONIA**

5343.00 coryne (e), 6,-  
5343.10 coryne, Catamarca,Arg.(c) 6,- dlouhé černé trny!  
5343.11 coryne, Conception, Arg., (e), 8,-  
5343.20 coryne, Salinas Grandes, Catam Arg., VS 137, (e) 8,-  
5343.25 coryne , 100x, 20,-  
5343.30 coryne, Salinas Grandes, Arg. Šeda 028, (e) 6,-  
5343.40 coryne, Šeda 028, 100x 21,-  
5343.50 coryne v. JO 169, Digue los Sauoes, La Rioja, (c) 5,-  
5343.60 coryne v. JO 169, 100x 30,-  
5343.70 coryne JO, Grand Chaco, Arg., (c) 5,-  
5344.00 coryne, LK 18/14, dlouhé vytrnění, vynikající jako podnož, (c), 6,-  
5344.10 coryne, LK 18/14, dlouhé vytrnění, vynikající jako podnož, 100x, 40,-

### **STROMBOCACTUS**

5346.00 disciformis, Mex. miniatúrka, (e), 16,-



5346.10 disciformis, 100x, 56,-  
 5346.20 disciformis, PM 256, Peña Blanca, Quer., (d) 12,-  
 5346.25 disciformis GM 1793, Adjuntas de San Gato, Que., (e), 12,-  
 5346.26 disciformis GM 1793, Adjuntas de San Gato, Que., 100x, 38,-  
 5346.30 disciformis f. minimus PP 362 (jarmilae), Peña Miller, (e), 22,-  
 5346.40 disciformis f. minimus KPP 362, 100x, 75,-  
 5346.45 disciformis v. minimus f. PM 017, Camargo, Gua., šedá epidermis (e), 15,-  
 5346.50 disciformis GM 015 (PP 363), Vizaron, Qro, černé trny, (e), 16,-  
 5346.60 disciformis PP 363, 100x, 40,-  
 5346.61 disciformis PP 363, 500x, 100,-  
 5346.63 disciformis minimus GM 021, Peña Blanca, Que., (e), 10,-  
 5346.64 disciformis minimus GM 021, Peña Blanca, Que., 100x, 30,-  
 5346.70 disciformis RS 506A, Peña Blanca, tvrdé černé trny, (e), 18,-  
 5346.80 disciformis RS 506A, 100x, 63,-  
 5346.81 disciformis RS 506A, 1000x, 440,-  
 5346.90 disciformis PP 842, Peña Blanca, Que., (e), 18,-  
 5346.91 disciformis PP 842, 100x, 63,-  
 5346.92 corregidora KPP 1700 (GM 1543), Maconi, Que., (e), 45,-  
 5346.93 corregidora KPP 1700, Maconi, Que., 100x, 200,-  
 5346.94 corregidora KPP 1700, Maconi, Que., 500x, 400,-  
 5346.95 corregidora VM 974, Maconi, Que., (e), 40,-  
 5346.98 disciformis PP 842, 500x, 235,-  
 5346.99 disciformis PP 842, 1000x, 440,-  
 5347.00 disciformis f. od Jalpán, (c) 6,-  
 5347.10 disciformis f. MZ 487, Casa Maguinaría, velké ploché rostliny (e), 15,-  
 5347.11 disciformis f. MZ 487, 100x, 60,-  
 5347.20 discif. PP 630, Vista Hermosa  
 5347.30 disciformis f. Sierra del Doctor, LK, velké rostl. (e) 10,-  
 5347.40 discif. LK, Sierra d.D. 100x 35,-  
 5347.48 esperanzae PP 851, Xichu, Gua, (pulcherimus, červeno kvěť), 1000x, 490,-  
 5347.49 esperanzae LK 82/96, sv. od Xichú, Gua, (e), 16,-  
 5347.50 esperanzae LK 82/96, sv. od Xichú, Gua, 100x, 56,-  
 5347.51 esperanzae PP 851, Xichu, Gua, (pulcherimus, červeno kvěť), (e), 20,-  
 5347.52 esperanzae PP 851, purpurové květy, 100x, 70,-  
 5347.53 esperanzae PP 851, 500x, 260,-  
 5347.54 esperanzae GM 1538, Alamos, Gua., (e), 16,-  
 5347.55 esperanzae MZ 863, Las Adjuntas, Guan., (f), 30,-  
 5347.56 esperanzae MZ 863, Las Adjuntas, Guan., 100x, 90,-  
 5347.57 esperanzae GM 026, Xichu, Gua., (e), 18,-  
 5347.58 esperanzae GM 026, Xichu, Gua., 100x, 63,-  
 5347.59 esperanzae GM 1538, Alamos, Gua., červený květ! 1000x, 390,-  
 5347.60 disciformis RS 543 (LH 429), Vizarron, Qro., (e) 10,-  
 5347.61 disciformis, Vizarron, Qro, 100x 20,-  
 5347.70 disciformis MZ 586, Peña Blanca, Qro., (e), 18,-  
 5347.71 disciformis MZ 586, Peña Blanca, Qro., 100x, 35,-  
 5347.80 disciformis MK 85.287, Higuier. Qto, (e) 10,-  
 5347.90 disciformis MK 91.291, sev. od Vizaron, Qto, (e) 10,-

**SUBMATUCANA (Matucanana)**

- 5349.00 aurantiaca (d)
- 5351.00 aureiflora (zlatokvětá) (c), 4,-
- 5353.00 aureiflora v.incaica (d)
- 5355.00 calliantha (d)
- 5357.00 calliantha v.prolifera (d)
- 5361.20 huagualensis (c), 4,-

**SUBMATUCANA (MATUCANANA)**

- 5363.00 madisoniorum (velmi hezká!) (e), 6,-
- 5363.10 madisoniorum, 100x, 16,-
- 5363.20 madisoniorum v. horridispina, (e), 25,-
- 5363.21 madisoniorum v. horridispina, 100x, 72,-

**SUBMATUCANA (Matucanana)**

- 5365.00 madisoniorum v. pujupatii (c), 4,-
- 5365.10 madisoniorum v. pujupatii, 100x 28,-
- 5365.21 madisoniorum, Rentema, sběr Lau, (c), 10,-

**SUBMATUCANA (MATUCANANA)**

- 5365.30 madisoniorum v. albiflora, (bělokvětá!) (c), 16,-
- 5365.31 madisoniorum v. albiflora, 50x, 60,-
- 5365.32 madisoniorum v. albiflora, 100x, 112,-

**SUBMATUCANA (Matucanana)**

- 5365.33 madisoniorum 100x, 16,-
- 5367.00 myriacantha (d)
- 5369.00 paucicostata (d), 4,-
- 5373.00 tuberculata (c)
- 5375.00 varicolor (d)
- 5377.00 weberbaueri (d)

**SUBMATUCANA (MATUCANANA)**

- 5379.00 weberbaueri v. flamnea, velmi hezká, (c), 8,-

**SUBMATUCANA (Matucanana)**

- 5379.10 weberbaueri v. flamnea, zlaté husté trny, 100x, 30,-
- 5381.00 yanganucensis (b5)
- 5383.00 spec.Rio Balsac (b5)
- 5383.50 směs druhů, 100x, 8,-

**SULCOREBUTIA**

- 5387.00 alba, (c), 10,-
- 5387.10 alba HS 74, (c), 15,-
- 5387.20 alba KK 1929, (c), 8,-
- 5387.30 alba VS 350, (e), 12,-
- 5388.00 albida (bílé trny), (c), 6,-
- 5388.10 NEPOUŽIVAT - DUBL!!!!albissima KK 1567, (c) 12,-

5388.20 albissima v. robustispina KK 1808 (c), 15,-  
 5388.30 albida v. sierragrandensis KK 1809  
 5389.00 albissima (e), 10,-  
 5389.10 albissima KK 1567, bíle otrněná, červené květy, (c), 15,-  
 5389.11 albissima, 100x, 30,-  
 5389.12 albissima KK 1919, Rio Oropeza, Bol., (c), 14,-  
 5389.20 albissima f. SE 122, sz. Aiguile, Bol., (c), 8,-  
 5389.21 albissima SE 122, 100x, 52,-  
 5389.30 albissima HS 13 (JO 663), sev. Aiguile, Bol., (c), 20,-  
 5389.40 albissima VAC, sev. Aiguile, (c), 15,-  
 5389.50 albissima HS 100a, sv. Aiguile, Cochabamba, (c), 20,-  
 5389.51 albissima HS 100, (c), 10,-  
 5389.52 albissima LH 1064, (c), 12,-  
 5389.53 albissima SE 122, (c), 10,-  
 5389.54 albissima HS 106, (c), 15,-  
 5390.00 arenacea (e), 10,-  
 5390.10 arenacea, 50x, 20,-  
 5390.11 bicolorspina VS 377, 50x, 30,-  
 5390.20 arenacea HS 30, (c), 8,-  
 5390.30 arenacea WR 460, (c), 8,-  
 5390.31 aranacea WR 460, 50x, 30,-  
 5391.00 arenacea, tmavá forma (e), 8,-  
 5391.10 arenacea, tm. forma, 50x, 20,-  
 5391.20 arenacea f. hrubé trny, (c), 6,-  
 5391.50 augustinii, VAC., Campero, Bol., 2395 m nm., (c), 15,-  
 5392.00 bicolorspina (e), 10,-  
 5392.01 bicolorspina, 50x, 15,-  
 5392.02 bicolorspina VS 377, 4 km W of Monte Punco, Bol., (c), 10,-  
 5392.10 breviflora, žlutý květ, (e), 8,-  
 5392.19 breviflora WR 198, (také caineana), 50x, 30,-  
 5392.20 breviflora WR 198, (také caineana) Rio Caine, 2000 m n.m., (c), 10,-  
 5392.21 breviflora v. laui L 314, červený květ, (c), 16,-  
 5392.22 breviflora, Cochabamba, Bol., (c), 6,-  
 5392.23 breviflora, 100x, 26,-  
 5392.24 breviflora v. laui L 314, červený květ, 50x, 60,-  
 5392.50 brevispina (e), 10,-  
 5392.51 brevispina, 100x, 30,-  
 5392.52 brevispina, bílý květ, (c), 15,-  
 5392.65 caineana, (c), 12,-  
 5392.70 caineana L 314, Rio Caine, Tarata, (c), 20,-  
 5393.00 candiae (c), 4,-  
 5393.01 candiae, 50x, 15,-  
 5393.02 candiae v. kamiensis HS 191a, (c), 15,-  
 5393.03 candiae HS 29, (c), 12,-  
 5393.04 candiae VS 393, Santa Rosa, Cochabamba, 2780 m nm, (c), 20,-  
 5393.05 cupreata KK 1800 (c) 6,-  
 5393.06 candiae MC 5531, (c), 8,-  
 5393.10 brachyantha (a5) ZRUŠIT - MEDILOBIVIA

5393.11 *brachyantha* SE 136, (c) 8,- zrušit / = *mediolobivia*!  
 5393.20 *candiae* WR 707, tmavá forma, (e), 10,-  
 5393.21 *candiae* WR 707, tmavá forma, 100x, 30,-  
 5393.70 *clizensis* WR 611, (c), 10,-  
 5393.80 *canigueralii* SE 117, j.vých. Sucre, Bol., (c), 12,-  
 5393.90 *canigueralii*, (c), 8,-  
 5393.91 *canigueralii* JO 648, Sucre - Tarabuco, Bol., (c) 7,-  
 5393.92 *canigueralii* v. *zavaletae*(c)6-  
 5393.93 *canigueralii* VS 349, (c), 18,-  
 5393.94 *canigueralii* v. *applanata*, (c), 6,-  
 5393.95 *cardenasiana* HS 41a, Pasorapa, Bol., (c), 15,-  
 5393.96 *cardenasiana* WR 609, (c), 15,-  
 5393.97 *cardenasiana* HS 41, Pasorapa, (c), 15,-  
 5393.98 *cardenasiana* WR 609, 100x, 95,-  
 5394.00 *caniguerallii* Krahn 217, (c) 10,-  
 5394.05 *caracarensis* LH 1122, (c), 18,-  
 5394.10 *crispata* (c), 6,-  
 5394.15 *confusa* LH 1254. (c) , 12,-  
 5394.20 *crispata* L 390 (c), 10,-  
 5394.21 *crispata* RV 587, (c), 15,-  
 5394.30 *crispata* WR 595, ( c), 12,-  
 5394.50 *cylindrica* (b8)  
 5394.60 *cylindrica* v. *albiflora* HS 44a, Cruce, prov. Mizque, (c), 20,-  
 5394.61 *cylindrica* v. *albiflora* HS 44a, Cruce, prov. Mizque, 50x, 70,-  
 5394.70 *cylindrica* JO 659, Cruce, Bol. (c) 15,-  
 5394.71 *cylindrica* v. *crucensis*, VAC., Chimuri, (f. *roseiflora*), (c), 12,-  
 5394.72 *cylindrica* v. *crucensis*, VAC., Chimuri, (f. *aureiflora*), (c), 12,-  
 5394.73 *cylindrica* VS 359, (c), 15,-  
 5394.75 *dorana*, (a5), 50,-  
 5394.76 *dorana* LH 1347, (c), 25,-  
 5394.77 *dorana* LH 1347, 50x, 75,-  
 5394.80 *elizabethae* LH 1127, (c), 20,-  
 5394.81 *elizabethae* LH 1127, 50x, 70,-  
 5394.90 *fischerana* VAC., (c), 12,-  
 5395.00 *flavissima* (c), 6,-  
 5395.10 *frankiana* (c), 8,-  
 5395.11 *frankiana* WR 290, (c), 12,-  
 5395.12 *frankiana*, 100x, 45,-  
 5395.13 *frankiana*, VAC., Chimuri, 3065 m nm., (c), 12,-  
 5395.14 *frankiana* SE 173, (c), 12,-  
 5395.20 *flavissima* SE-123, sz.Aiguile, Bol., 2500 m, (c), 12,-  
 5395.30 *flavissima*, (e), 8,-  
 5395.31 *flavissima*, 50x, 15,-  
 5395.40 *flavissima* f. SE-124, Aiguile-Misque, 2400 m, Bol., (c), 12,-  
 5395.45 *flavissima* HS 104a, hnědé trny (c) 20,-  
 5395.46 *flavissima* JO 663, Aiguile, Bol., (c) 7,-  
 5395.47 *gerosenilis* SE 183, (hertusii) Zudaněz, Bol., (c), 20,-  
 5395.48 *gerosenilis* KK 2005, vých. od Zudaněz, 2750 m nm., (c), 20,-

5395.49 *gerosenilis* (*hertusii*) - dlouhé bílé vlasy, červené květy, (c), 18,-  
 5395.50 *glomerispina*, (e), 8,-  
 5395.51 *glomerispina*, 50x, 15,-  
 5395.52 *gemmae*, (c), 15,-  
 5395.53 *gerosenilis* KK 2005, vých. od Zudaněz, 2750 m nm., 50x, 80,-  
 5395.60 *glomerispina* KK 875, tmavý trn (e), 10,-  
 5395.61 *glomerispina* KK 875, tmavý trn, 100x, 35,-  
 5395.70 *glomerispina* KK 1769, Huakanki, Chapare, (c), 20,-  
 5395.80 *glomerispina* VS 380, Tiraque, Bol., (e) 25,-  
 5395.90 *glomerispina* JO 680, Tiraque, (c) 11,-  
 5395.91 *glomerispina* WR 249, (c), 10,-  
 5395.92 *glomerispina* FR 197, (c), 8,-  
 5396.00 *glomeriseta*, (c), 8,-  
 5396.01 *glomeriseta*, Ayopana, Bol., (c), 10,-  
 5396.02 *glomeriseta*, Ayopana, Bol., 50x, 30,-  
 5396.10 *haseltoniana*, (c), 6,-  
 5396.30 *heinzii*, Totorá, Vac., 2700 m nm, (c), 15,-  
 5396.31 *heinzii* HS 151, Totorá, 2700 m nm, (c), 15,-  
 5396.32 *heinzii* WK 708, (c), 15,-  
 5396.33 *heinzii* HS 151, Totorá, 2700 m nm, 100x, 80,-  
 5396.40 *heliosoides*  
 5396.41 *heliosoides*, záp.od Tarabuquilla, (c), 25,-  
 5396.42 *heliosoides*, záp.od Tarabuquilla, 50x, 80,-  
 5396.50 *hertusii* v. *auricapillata* LH 893, (c), 25,-  
 5396.51 *hertusii* v. *auricapillata* LH 893, 50x, 80,-  
 5396.60 *horacekii*, (c), 16,-  
 5396.61 *horacekii* LH 1493, (c), 20,-  
 5396.62 *horacekii* LH 1493, 50x, 70,-  
 5396.70 *jolantana* (c) 8,-  
 5396.75 *jolantana* HS 68, Laguna, Oropeza, (žlutá) (c), 20,-  
 5396.80 *horrida* WR 488, (e), 10,-  
 5397.00 *krahnii* (c), 6,-  
 5397.10 *krahnii*, 50x 20,-  
 5397.11 *krahnii* WR 269, (c), 10,-  
 5397.13 *krahnii* LH 1213, (c), 15,-  
 5397.50 *kruegeri*, (c), 6,-  
 5397.51 *kruegeri*, 50x, 22,-  
 5397.59 *kruegeri* v. *hoffmannii*, (e), 8,-  
 5397.60 *kruegeri* v. *hoffmannii* WR 254, Obrajés, Bol., (c), 12,-  
 5397.61 *kruegeri* v. *hoffmannii* KK 1213, Obrajés, dpt. Cochabamba, (c), 10,-  
 5397.62 *kruegeri* v. *hoffmannii*, Vac., Jarca Maru, 3130 m nm., (c), 8,-  
 5397.63 *kruegeri* v. *hoffmannii* KK 1213, 50x, 40,-  
 5397.64 *kruegeri* v. *hoffmannii* SE 199), (*vanbaellii*), (c), 12,-  
 5397.70 *langeri*, Villa Pampa, Bol., (c), 15,-  
 5397.71 *langerii* LH 1214, (c), 12,-  
 5398.00 *lepida* (e), 8,-  
 5398.10 *lepida*, Rausch, zlatá forma (e), 12,-  
 5398.11 *lepida*, 50x, 15,-

5398.12 lepida, Vac., Yutu Pampa, 3443 m nm., (c), 12,-  
5398.13 lepida M 189/7, (c), 15,-  
5398.20 lepida, tmavá forma (c)  
5398.30 lepida, světlá forma (c)  
5398.60 losenickyana (c)  
5398.61 losenickyana WR 477, Sucre-Ravelo, (c) 10,-  
5398.62 losenickiana HS 10, (c), 15,-  
5398.63 losenickuana VS 343 (c), 12,-  
5398.70 losenickyiana SE-114, Sucre, Bol., (c), 12,-  
5398.80 losenickyiana forma SE-115, Ravelo, Bol., (c) 12,-  
5398.90 losenickyiana SE-116, forma se žlutými trny,Ravelo,Bol,(c)12-  
5398.91 losenickyana JO 421, Sucre-Ravelo, Bol., (c) 7,-  
5398.92 losenickyana f. albispina, (c), 8,-  
5398.93 losenickyana Vac., Chimuri, 3145 m nm., (c), 12,-  
5399.00 rauschii (c) 8,-  
5399.40 markusii, (c), 12,-  
5399.42 markusii Lau 333, Vila-Vila, Carasco, Cochabamba, Bol., (c), 22,-  
5399.50 markusii v.longispina (c)  
5399.51 markusii v.longispina WR 195/A, (c), 15,-  
5399.80 menesesii var.kamiensis Lau 974, Kami, Bol., (b5), 4,-  
5399.81 menesesii HS 210, Catacajes-Choro, (c) 15,-  
5399.82 menesesii M 196, (c), 15,-  
5399.90 menesesii f.s jemnými trny (c), 8,-  
5399.91 menesesii f. nigra, tmavě otrněná forma, (e), 10,-  
5399.92 menesesii - gracilní forma, (c), 4,-  
5399.93 menesesii R 603, (e), 12,-  
5400.00 menesesii (ochotně kvete) (e), 8,-  
5400.10 minima (a3)  
5400.11 menesesii, 50x, 15,-  
5400.12 minima WR 196  
5400.20 mentosa (c), 6,-  
5400.30 mentosa f. FR 745 (c)  
5400.40 mentosa SE 121, Aiquille, Bol., (výrazné květy!) (c), 12,-  
5400.41 mentosa KK 1206, Aiquile, (c), 18,-  
5400.42 mentosa SE-121, 100x, 35,-  
5400.43 mentosa SE-123/A, sz Aiquile, Bol., (c), 12,-  
5400.44 mentosa JO 664, Aiquile, Bol., (c), 10,-  
5400.45 mentosa v. swobodae SE 188, (c), 15,-  
5400.46 mentosa v. flavissima SE 124, (c), 12,-  
5400.50 mizguensis sp. 194/1 (c)  
5400.70 muschii (a5)  
5400.80 naunacaensis PHA 505, Buena Vista, (c), 18,-  
5400.81 naunacaensis LH 1129, (c), 15,-  
5400.82 naunacaensis VZ 205, typové naleziště, (c), 15,-  
5400.83 naunacaensis PHA 505, Buena Vista, 50x , 60,-  
5401.00 oenantha (e), 8,-  
5401.01 oenantha, 50x, 15,-  
5401.05 oenantha WR-465, (c) 8,-

5401.06 oenantha f. SE-127/A, mezi Totoro a Epizana, Bol., (c), 12,-  
5401.07 oenantha JO 704, Totoro-Epizana, Bol., (c) 7,-  
5401.08 oenantha f. HS 21, jižně od Totoro, Bol., (c), 15,-  
5401.09 oenantha SE 137/B, hrubé trny, (c), 12,-  
5401.10 polymorpha, (e), 10,-  
5401.11 polymorpha, 100x, 35,-  
5401.20 polymorpha SE 130, Kayarani, Bol., (c), 12,-  
5401.22 pasopajana PHA 175, (c), 18,-  
5401.23 pasopajana PHA 175, 50x, 70,-  
5401.25 patriciae, zlaté dlouhé a husté vlasy, (c), 18,-  
5401.26 patriciae, 50x, 50,-  
5401.27 patriciae LH 886, (c), 20,-  
5401.30 pampagrandensis, (c), 10,-  
5401.31 pampagrandensis SE 126, j. od Totoro, Bol., (c), 10,-  
5401.32 pampagrandensis JO 703, Totoro-Epiza, (c) 7,-  
5401.33 pampagrandensis WR 466, (c), 14,-  
5401.34 pampagrandensis SE 127, 23 km jižně od Totoro, Bol., (c), 14,-  
5401.35 pampagrandensis SE 195, Totoro - Omereque, (e), 12,-  
5401.36 pampagrandensis SE 125, s. Aiquile, Bol., (c), 8,-  
5401.37 pasopayana SE 180, (c), 15,-  
5401.41 pedroensis JS 79a, (c) 20,-  
5401.42 pedroensis HS 76, (c), 12,-  
5401.43 pedroensis WF 26, (c), 12,-  
5401.44 polymorpha, (e), 12,-  
5401.45 pulchra (e), 8,-  
5401.46 pulchra SE 179, (c) 8,-  
5401.47 pulchra, 50x, 14,-  
5401.48 pulchra VJ 67, (c), 12,-  
5401.49 pulchra v. longispina VS 347, (c), 15,-  
5401.50 pulchra v. albiareolata LH 1346. (c), 15,-  
5401.51 pulchra VJ 67, 50x, 30,-  
5401.52 roberto-vazquezii LH 1424, bílý květ, (c), 30,-  
5401.53 roberto-vazquezii LH 1424, bílý květ, 50x, 100,-  
5401.54 roberto-vazquezii LH 1424, bílý květ, 100x, 150,-  
5401.55 pulchra HS 78, Rio Presto, (c), 15,-  
5401.56 pulchra ssp. lenkae LH 887, (c), 15,-  
5401.57 pulchra VS 345, dlouhotrná, (c), 19,-  
5401.58 pulchra f. VS 421, Quilpana- Presto, Bol., (c), 15,-  
5401.59 pulchra VS 345, dlouhotrná, 50x, 66,-  
5401.60 pulchra VS 345, dlouhotrná, 100x, 105,-  
5401.70 purpurea (c), 6,-  
5401.71 purpurea, Vac., Chaquarani, 3130 m nm., (c), 12,-  
5401.80 purpurea HS 27 (a5), 4,-  
5401.90 purpurea HS 26 (c), 10,-  
5401.91 purpurea HS 109, (santiagensis) (c), 12,-  
5401.92 purpurea HS 115, (c), 15,-  
5401.93 purpurea f. unguispina, Vac., 3018 m nm., (c), 8,-  
5401.94 purpurea HS 118, (c), 10,-

5401.95 *purpurea* WK 682, (c), 10,-  
 5401.96 *purpurea* v. *horacekii* LH 1250, (c), 15,-  
 5401.97 *purpurea* ssp. *jolantae* HS 68, (c), 12,-  
 5401.98 *purpurea* f. MR 152, (c), 12,-  
 5401.99 *santiagensis*, (c), 12,-  
 5402.00 *steinbachii* (e), 8,-  
 5402.10 *steinbachii*, tmavá forma (e), 8,-  
 5402.11 *steinbachii*, 100x, 25,-  
 5402.12 *steinbachii* v. *horrida* LH 732, Epizana, Bol., (c) 10,-  
 5402.13 *steinbachii* WR 259, (c), 12,-  
 5402.14 *santiagensis* JO Quesla Santiago, (c), 16,-  
 5402.15 *santiagensis* JO Quesla Santiago, 50x, 50,-  
 5402.20 *steinbachii* v. *horrida* WR 488 (e), 10,-  
 5402.30 *steinbachii* v. *horrida* (e), 8,-  
 5402.31 *steinbachii* v. *horrida* JO 685, Rodeo, Bol. (c) 11,-  
 5402.32 *steinbachii* v. *horrida* JO 680, Tiraque, Bol., (c) 8,-  
 5402.33 *steinbachii* v. *horrida* LH 732, Epizana, Bol., (c), 8,-  
 5402.40 *steinbachii* v. *horrida* KK 870, Mizque, (c), 15,-  
 5402.41 *steinbachii* v. *horrida* KK 875, (c), 8,-  
 5402.50 *steinbachii* v. *horrida* SE 197, (c), 12,-  
 5402.60 *steinbachii* v. *violaciflora* (fialovokvětá) (e), 12,-  
 5402.70 *steinbachii* v. *violaciflora*, Vac., Jezero Vacas, 3430 m nm., (c), 10,-  
 5402.80 *rauschii* (c), 12,-  
 5402.81 *rauschii* JO 642, Zudaněž, Bol. (c) 8,-  
 5402.90 *rauschii* f. *smaragd* (b5)  
 5402.95 *seinoiana* WR 254, (c), 12,-  
 5403.00 *swobodae*, hustě otrněná- zlatě až černě, (c), 12,-  
 5403.10 *swobodae* HS 29a, Aiquile, (e), 15,-  
 5403.11 *swobodae*, hustě otrněná- zlatě až černě, 100x, 40,-  
 5403.12 *swobodae*, červený trn, (c), 12,-  
 5403.20 *swobodae* HS 29, (e), 15,-  
 5403.21 *swobodae* JO 657, Aiquile, Bol., (c) 7,-  
 5403.22 *swobodae* WK 681, (c), 15,-  
 5403.23 *swobodae*, hnědotrná, (c), 8,-  
 5403.24 *swobodae* HS 29, 100x, 50,-  
 5403.50 *santiaginensis* HS 110, Cuesta De Santiago, (c), 12,-  
 5403.60 *santiaginensis* HS 109, (c) 10,  
 5403.61 *santiaginensis* JO 655, Cuesta Santiago, Bol., (c) 10,-  
 5404.00 *sucrensis* (c), 6,-  
 5404.10 *sucrensis* WR 64, (c), 10,-  
 5404.30 *tarabucoensis* v. *aureiflora* SE-113, Tarabuco 5, (c), 10,-  
 5404.31 *tarabucoensis* JO 636, Tarabuco Bol., (c), 8,-  
 5404.32 *tarabucoensis* G 58, Tarabuco, Bol., (e), 8,-  
 5404.33 *tarabucoensis*, Vac., Yamparez - Presto, 3018 m nm., (c), 6,-  
 5404.40 *tarabucoensis* v. *aureiflora* SE -112, Tarabuco 7, (c), 12,-  
 5404.41 *tarabucoensis* v. *aureiflora* WR 479, Tarabuco, 3400 m nm, (c), 12,-  
 5404.42 *tarabucoensis* ssp. *rauschii* LH 890, (c), 18,-  
 5404.50 *taratensis* (e), 10,-



5404.60 taratensis, 50x, 20,-  
 5405.00 tarijensis (c), 10,-  
 5405.10 tarijensis SE 72, Abra de Sama Bol., (c), 12,-  
 5405.11 tarijensis JO 583, Cuesta de Sama, Bol., (c), 8,-  
 5405.12 tarijensis, Vac., Iscayachi, 3890 m nm., (c), 6,-  
 5405.13 tarijensis v. pilayensis SE 159, (c), 15,-  
 5405.99 tiraquensis, (c), 8,-  
 5406.00 tiraquensis, (e), 16,-  
 5406.10 tiraquensis SE-127A, Monte Punco, Bol., (c) 12,-  
 5406.11 tiraquensis, 100x, 56,-  
 5406.14 tiraquensis v. aglaia SE 129, záp. od Monte Punco, (c), 12,-  
 5406.15 tiraquensis v. electracantha  
 5406.16 tiraquensis v. aquillari HS 220, (c), 12,-  
 5406.17 tiraquensis v. renatae, Vac., Totorá - Mizque, 2580 m nm., (c), 20,-  
 5406.20 tiraquensis SE 128/A, tmavá fa Monte Punci, Bol., (e), 12,-  
 5406.21 tiraquensis SE 131, (c) 6,-  
 5406.41 tiraquensis HS 149, (c), 12,-  
 5408.00 tiraquensis v. erectracantha (e) 8,-  
 5408.10 tiraquensis v. erectracantha SE 128/B, Monte Punco, (e), 12,-  
 5408.20 tiraquensis v. bicolorispina, (e), 10,-  
 5408.30 tiraquensis v. erectracantha SE -128/B, Monte Punco, (c) 14,-  
 5408.35 tiraquensis ssp. epizana. (c), 12,-  
 5408.40 tiraquensis v. longiseta HS 171 (c), 15,-  
 5408.41 tiraquensis v. longiseta, Vac., Monte Punco, 3260 m nm., (c), 12,-  
 5408.50 tiraquensis v. bicolorispina SE-129, z. od Monte Punco, (c), 14,-  
 5408.51 tiraquensis JO 672, Monte Punco, Bol., (c) 7,-  
 5408.60 tiraquensis JO 676, Monte Punci, (c) 7,-  
 5410.00 totorensis RV, (c), 15,-  
 5410.10 totorensis SE 127, jižně od Totorá, Bol., (c), 12,-  
 5410.11 totorensis (c), 6,-  
 5410.12 totorensis L 327, Mina Asientes, (c), 20,-  
 5410.13 totorensis, původ Koehres, (c), 15,-  
 5410.16 totorensis HS 32, (c), 15,-  
 5411.00 tuberculata v. chrysacantha (e), 10,-  
 5411.10 tuberculata v. chrysacantha WR 191, (c), 15,-  
 5411.50 vanbaellii, (c), 10,-  
 5411.51 vanbaellii SE 199, (c), 12,-  
 5411.52 vanbaellii KK 1212, (e), 16,-  
 5411.55 vazqueziana VS 343, (c), 12,-  
 5411.70 veronikae SE 201, (c), 15,-  
 5412.00 verticillacantha (e), 8,-  
 5412.09 verticillacantha v. applanata EM 358, SV Sucre, (c), 10,-  
 5412.10 verticillacantha v. applanata KR 217a (c), 25,-  
 5412.11 verticillacantha v. applanata SE-111, SV Sucre, 2800m, (c), 10,-  
 5412.12 verticillacantha SE 132, (c), 10,-  
 5412.13 verticillacantha v. aureiflora WR 479, Tarabuco, (c) 15,-  
 5412.14 verticillacantha WR 285, (e), 15,-  
 5412.15 verticillacantha v. applanata, (e), 10,-

5412.20 verticillacantha FR 752a, Sayari, (c), 15,-  
5412.30 verticillacantha v. cuprea WR 467, (c), 15,-  
5412.40 verticillacantha v. chatajillensis, (c) 6,-  
5412.50 vasquesiana (c), 12,-  
5412.51 vasqueziana v. albispina SE 169, (c), 15,-  
5412.52 vasqueziana HS 72, (c), 12,-  
5412.53 vasqueziana WR 284, (c), 14,-  
5412.54 vasqueziana v chatajillensis, LH 1114, Punilla, 3510 m nm, (c), 15,-  
5412.60 vasquesiana v. albispina (c), 8,-  
5412.70 vasquesiana ssp. alba WR 472, (c), 12,-  
5412.71 vasquesiana ssp. alba SE 172, (c), 10,-  
5412.72 vasquesiana ssp. alba SE 172, 50x, 35,-  
5412.80 vasquesiana ssp. pedroensis WF 26, (c), 15,-  
5412.85 vasquesiana v. losenickyana SE 114, (c), 15,-  
5412.86 vasquesiana v. losenickyana HS 5, (c), 12,-  
5412.87 vasquesiana v. losenickyana HS 11, (c), 15,-  
5413.00 viscarrae (c), 4,-  
5413.10 vizcarrae HS 44a, (c) 8,-  
5414.00 zavaletae (e), 12,-  
5426.00 spec. Lau 375, Sucre/Alamos (a3)  
5426.10 spec. L 974 (c), 4,-  
5426.11 spec. Pampa Tintin, (c), 12,-  
5426.50 spec. KK 870, Mizque, 2800 m n.m., (c) 10,-  
5426.51 spec. KK 1214, (c), 15,-  
5427.00 spec. FR 774a, (c) 6,-  
5427.10 spec. Uhlig 1316 (c)  
5428.00 spec. Sucaflor 243 (b5)  
5428.50 spec. WK 699, (c), 15,-  
5428.60 spec. WR 191, (černotrná S. steinbachii) (e), 8,-  
5429.00 spec. Uebelmann 231 (b5)  
5429.10 spec. albissima HS 106 (a5)  
5429.11 spec. HS 41a, Posorapa, (c) 12,-  
5429.12 spec. HS 125a, (c) 12,-  
5429.13 spec. HS 5, Sucre (c), 15,-  
5429.15 spec. HS 10, (c) 15,-  
5429.16 spec. HS 221, Torotoro, (c), 15,-  
5429.17 spec. HS 57a, Ayapampa, Bol., (c), 20,-  
5429.18 spec. HS 273, (c), 15,-  
5429.19 spec. HS 11, (c), 15,-  
5429.20 spec. HS 109 (a5)  
5429.21 spec. HS 258, (c), 15,-  
5429.22 spec. HS 235, Torotoro, (c), 15,-  
5429.30 spec. HU 231 (b8)  
5429.40 spec. KR 217 (b7)  
5429.50 spec. FR 751 (c)  
5430.00 směs druhů a variet, (s), 8,-  
5430.10 směs druhů a variet, 100x, 22,-

## TEPHROCACTUS

- 5431.00 aoroacanthus, Ruta141, San Juan sb.J.Slad., atraktivní!(e) 45,-  
5431.10 aoracanthus Ruta141, 100x 240,-  
5431.20 aoroacanthus VS 28, černé trny Bermejo, San Juan, (e) 50,-  
5431.30 aoroacanthus VS 30, 10 cm trny Baños la Laja, Arg., (e) 50,-  
5431.40 aoracanthus VS 30, 100x 200,-  
5431.41 alexanderi, La Laja, Arg., (a5), 6,-  
5431.44 alexanderi GM 1705, Termas Fiambala, Argent., (a5), 10,-  
5431.46 aoracanthus GM 1691, Pachaco, Argent., (a5), 10,-  
5431.48 aoracanthus GM 1699, Talacasto, Argent., (a5), 12,-  
5431.50 cylindriarticulatus LH 494, Potosí, Bol., (c) 10,-  
5431.60 cylindriart. LH 494, 100x 70,-  
5432.00 floccosus, nádherné vlasaté trsy, špatně klíčí, (c) 6,-  
5432.10 floccosus LH 488, Oruro, Bol (c), 10,-  
5432.20 floccosus LH 488, 50x, 40,-  
5432.30 floccosus LH 492, Atocha Oruro Bol., (c) 10,-  
5432.40 floccosus LH 492, 100x 70,-  
5432.50 floccosus LH 496, Atocha Oruro Bol., (c) 10,-  
5432.60 floccosus LH 496, Atocha Oruro Bol., 100x, 70,-  
5432.70 floccosus VS 390, Cerro Tunari, Bol., (e) 80,-  
5433.10 geometricus, Arg., (c), 16,-  
5433.20 geometricus KPP 2171, (c), 16,-  
5434.00 lecoriensis v. giganteus (b6), 4,-  
5434.10 lecoriensis LH 493, Atocha Oruro, Bol., (c) 10,-  
5434.20 lecoriensis LH 493, 100x 70,-  
5436.00 pentlandii LH491, Atocha Oruro Bol., (c) 10,-  
5436.10 pentlandii LH 491, 100x 70,-  
5436.70 pentlandii LH 528, 90km sev.S. Potosí Puna, Bol., (a5), 5,-  
5436.80 pentlandii LH 528, 100x 70,-  
5437.00 silvestris LH 485, La Paz, (c), 10,-  
5437.10 silvestris LH 485, 100x, 70,-  
5437.30 pentlandii LH 533, Salama, Bol. (c) 10,-  
5437.40 pentlandii LH 533, 100x 70,-  
5437.50 pentlandii VS 256, Sica Sica, Bol., (e) 50,-  
5439.50 variiflorus LH 518, Potosí, Bol., silné trny! (a5), 9,-  
5439.60 variiflorus LH 518, 100x 70,-  
5440.00 zonacanthus, San Juan, Arg. (a1) (drobne clanky!), 4,-  
5441.00 spec. LK 20/09B, Lecori, Bol., kompaktn stonek, žlutý květ, (c), 20,-

## THELOCACTUS

- 5501.00 bicolor, velký fialový květ, (e), 18,-  
5501.11 bicolor, 100x, 63,-  
5501.13 bicolor CH 200, Arteaga, Coah., (e), 18,-  
5501.15 bicolor GM 1495, Puerto de Ventanillas, Coah., (c), 8,-  
5501.17 bicolor GM 1824, Huertecillas, SLP, (c), 8,-  
5501.18 bicolor v. Parras GM 092, El Cuatroalbo, Coah., (e), 18,-  
5501.20 bicolor SB 278, Huizache, SLP, rudožluté trny, (e), 10,-  
5501.21 bicolor PP 447, Parras, Coah., (c), 10,-

5501.23 bicolor SB 278, Huizache, SLP, rudožluté trny, 100x, 30,-  
 5501.30 bicolor PM 47, Matehuala, dlouhé stř. žluté trny, (c) , 10,-  
 5501.35 bicolor, bělokvětá forma, Freudenberger, NSR 2011, (e), 22,-  
 5501.36 bicolor, bělokvětá forma, Freudenberger, NSR 2011, 100x, 77,-  
 5501.37 bicolor, bělokvětá forma, Freudenberger, NSR 2011, 500x, 280,-  
 5501.40 bicolor PP 1539, Higueras II, (e), 18,-  
 5501.41 bicolor PP 1539, Higueras II, 100x, 63,-  
 5501.50 bicolor PP 1565, Mex 57, Km 15, Coah, (e), 22,-  
 5501.51 bicolor PP 1565, Mex 57, Km 15, Coah, 100x, 77,-  
 5501.60 bicolor PP 512, El Barril (c), 8,-  
 5501.65 bicolor PP 1521, microondas Mariposas, Saltillo, Coah., (e), 10,-  
 5501.70 bicolor SB 866, Starr Co, Tx, papírovité trny, (c) 7,-  
 5501.72 bicolor GM 873, Canada Ancha, Coah., (e) , 18,-  
 5501.74 bicolor GM 890, Matamoros, Coah., (e), 18,-  
 5501.80 bicolor, El Chiflon, Coah., (e) , 15,-  
 5501.90 bicolor PP 512, 100x 70,-  
 5501.91 bicolor MKR 117/02, Coapas, Zac v ýs 50zrn  
 5501.92 bicolor, IDD 2036, Pedriceña, DUR, (e), 15,-  
 5501.93 bicolor GM 896, Ignacio Zaragoza, Coah., (e), 18,-  
 5501.94 bicolor GM 848, Los Lirios, NL, (e), 18,-  
 5501.95 bicolor GM 899, Boquilla de las Perlas, Coah., (c), 14,-  
 5501.97 bicolor GM 1075, Castaños, Coah., (e), 18,-  
 5501.99 bicolor GM 859, Mina, NL., (e), 18,-  
 5502.00 bicolor "Alpine barrel", TX., obrovský květ, (e), 8,-  
 5502.01 bicolor "Alpine barrel", TX., obrovský květ, 100x, 30,-  
 5502.10 bicolor v. bolansis JABO 82, La Mesa, Coah., (c), 8,-  
 5502.11 bicolor v. bolansis JV 31, La Tasajera, Zac., zářivě hedvábný květ, (e), 18,-  
 5502.12 bicolor v. bolansis JV 31, La Tasajera, Zac., zářivě hedvábný květ, 100x, 63,-  
 5502.13 bicolor v. bolaensis GM 235 (KSS 65; MZ 116), Cerro Bola, Coah., (e), 18,-  
 5502.14 bicolor v. bolaensis GM 235 (KSS 65; MZ 116), Cerro Bola, Coah., 100x, 55,-  
 5502.16 , 60,-  
 5502.20 bicolor JABO 83, Viesca, Coah, 4,-  
 5502.25 bicolor JABO 84, Villa Real, fial. trny, (e), 14,-  
 5502.30 bicolor JABO 85, Arteaga, Kimberly Clark, Coah., (c), 8,-  
 5502.40 bicolor JABO 88, Ciudad Lerdo, Dur., (e), 18,-  
 5502.41 bicolor JABO 88, Ciudad Lerdo, Dur., 100x, 63,-  
 5502.42 bicolor JABO 88, Ciudad Lerdo, Dur., 500x, 235,-  
 5502.50 bicolor PP 895 (JABO 89), Tanque Menchaca, Coah, (e), 12,-  
 5502.51 bicolor PP 895 (JABO 89), Tanque Menchaca, Coah, 50x, 24,-  
 5502.60 bicolor MK 27.86, Viesca, Coah., (c) 6,-  
 5502.61 bicolor LUK 31, Nazas, Dur., 4,-  
 5502.62 bicolor LUK 40/03, Bermejillo, Dur., (e), 24,-  
 5502.63 bicolor v bolansis LUK 44/03, La Cuchilla, Coah, 4,-  
 5502.64 bicolor KPP 1736, Disierto Meyran, Coah., (e), 12,-  
 5502.65 bicolor LUK 49/03 Boquillas, Coah, 4,-  
 5502.66 bicolor v. wagnerianus LUK 58/03, Nuevo Yucatan, Coah, 4,-  
 5502.67 bicolor LUK 67/03, Hundido, Coah, 4,-  
 5502.68 bicolor LUK 75/03, 60km sz od Saltillo, Coah, 4,-

5502.69 bicolor LUK 80/03, Vanegas,SLP, 4,-  
 5502.70 bicolor, Ciudad Lerdo, Dur., (e), 15,-  
 5502.72 bicolor HR 35, Za Pedriceña, Dur., (e), 12,-  
 5502.80 bicolor v. commodus, 4,-  
 5502.82 bicolor v. commodus GM 1094, Montemorelos, NL, (e), 18,-  
 5502.83 bicolor v. commodus GM 1094, Montemorelos, NL, 100x, 56,-  
 5502.90 bicolor RS 554, Huizache, (c), 7,-  
 5502.91 bicolor GM 073 (RS 688), Plan de Ayala, Coah., (c), 16,-  
 5502.92 bicolor RS 691, MEX 40, Km 163, Salt.- San Pedro, Coah., (e), 16,-  
 5502.93 bicolor RS 554, Huizache, 100x, 25,-  
 5502.94 bicolor RS 691, MEX 40, Km 163, Salt.- San Pedro, Coah., 100x, 55,-  
 5502.95 bicolor IDD 1721, robustní, Pedriceña, DUR, (e), 20,-  
 5502.96 bicolor RS 691, MEX 40, Km 163, Salt. - San Pedro, Coah., 100x, 44,-  
 5502.97 bicolor GM 073 (RS 688), Plan de Ayala, Coah., 50x, 49,-  
 5502.98 bicolor VZD 288, Bohemia, Coah., (e), 15,-  
 5503.00 bicolor v. bolansis, červený květ, (e), 12,-  
 5503.10 bicolor v. bolansis PM 48, Cerro Bola, (e), 12,-  
 5503.20 bicolor PP 889, vých. La Punta, 4,-  
 5503.30 bicolor v. schottii SB 567, Brewster Co, TX, (d), 10,-  
 5503.31 bicolor v. bolansis, bělostný květ!!! (e), 32,-  
 5503.32 bicolor v. bolansis, bělostný květ!!! 50x , 60,-  
 5503.40 , 4,-  
 5503.41 bicolor v. bolansis SB 1715 s Boquillas, Coah, 4,-  
 5503.42 bicolor v. bolansis, Sra. Zavaleta, Coah, (e), 16,-  
 5503.43 bicolor v. bolansis PP 243 (LUK 47A; PM 48; SB 281; JOBO 86), Cerro Bola, Coah. zlaté trny, (e), 20,-  
 5505.10 bicolor v. flavidispinus SB 424, Marathon, Brewster Co, TX (e), 18,-  
 5505.11 bicolor v. flavidispinus, jantarově žluté trny, (e), 16,-  
 5505.12 bicolor v. flavidispinus SB 424, Brewster Co, TX, 100x, 63,-  
 5505.13 bicolor v. flavidispinus, jantarově žluté trny, 100x, 56,-  
 5505.20 bicolor v. flavidispinus PP 03, Marathon, Tx, jantarové trny, (e), 20,-  
 5505.21 bicolor v. flavidispinus PP 03, Marathon, Tx, 100x, 70,-  
 5505.22 bicolor v. flavidispinus PP 03, Marathon, Tx, 500x, 260,-  
 5507.00 bicolor v. pailanus (c), 4,-  
 5509.00 bicolor v. pottsii, tmavě fialový květ, (e), 12,-  
 5509.10 bicolor v. pottsii, 100x, 40,-  
 5509.12 matudae GM 335, Rayones, NL., (e), 16,-  
 5509.14 bicolor v. pottsii GM 921, San Pedro del Gayos, Dur., (e), 14,-  
 5509.16 bicolor v. pottsii GM 700, San Fermin, Dur., (e), 16,-  
 5509.20 bicolor v. pottsii, RS 444, Cuencame, Dur., (c) , 12,-  
 5509.22 bicolor PP 1583, La Vega - Venados, Coah., (e), 14,-  
 5509.23 bicolor PP 545, (websterianus) El Hundido, Coah., (e), 14,-  
 5509.24 bicolor PP 545, El Hundido, Coah., 100x, 50,-  
 5509.30 bicolor v. pottsii SB 77, Jimenez, Chih., silné barevné trny, (c), 15,-  
 5509.31 bicolor v. pottsii SB 77, Jimenez, Chih., silné barevné trny, 50x, 52,-  
 5509.32 bicolor v. pottsii GM 1621, La Tasajera, Zac., (e), 16,-  
 5509.35 bicolor v. pottsii SB 77, Jimenez, Chih., silné barevné trny, 100x, 105,-  
 5511.00 bicolor v. schotii (e), 8,-

5511.10 bicolor v. schottii JM 111, Lajitas, Big Bend, TX, (e), 16,-  
 5511.11 bicolor v. schottii PP 703, Roma, Ruta 83, Tx. (c), 18,-  
 5511.12 bicolor v. schottii, 100x, 28,-  
 5511.14 bicolor JV 55, Sierra Las Delicias, Coah., (e), 14,-  
 5511.16 bicolor bolaensis JV 172, Santa Clara, Dur., (e), 18,-  
 5511.20 bicolor SB 287, Saltillo, Coah., (e), 18,-  
 5511.21 bicolor GM 332 (JV 162), Estacion Marte, Coah., (e), 16,-  
 5511.22 bicolor JV 52, Emiliano Zapata, Coah., (e), 16,-  
 5511.23 bicolor SB 287, Saltillo, Coah., 100x, 56,-  
 5512.00 bicolor f. sanchez-mejoradai (c), 18,-  
 5512.50 bicolor f. comodus, robustní rostliny, (e), 10,-  
 5513.00 bicolor v. texensis (e), 8,-  
 5513.10 bicolor v. texensis, 100x, 30,-  
 5514.00 bicolor f. paradensis, pestrobarevné trny, (e), 16,-  
 5514.10 bicolor f. paradensis, pestrobarevné trny, 100x, 56,-  
 5515.00 bicolor v. tricolor, (barevné trny, fial. květ), (e), 16,-  
 5515.01 bicolor v. tricolor, (barevné trny, fial. květ), 100x, 56,-  
 5515.02 bicolor v. tricolor, (barevné trny, fial. květ), 500x, 211,-  
 5515.10 bicolor v. tricolor, Ceballos, Dur., Panarotto, (e), 14,-  
 5515.11 bicolor v. tricolor, Ceballos, Dur., Panarotto, 100x, 42,-  
 5515.12 bicolor spec. Monclova, Coah., (e), 14,-  
 5515.13 bicolor spec. Monclova, Coah., 100x, 40,-  
 5515.40 bicolor v. wagnerianus, různobarevné trny, (e), 16,-  
 5515.41 bicolor v. wagnerianus CSD 217B, žluté trny, (e), 16,-  
 5515.45 bicolor v. wagnerianus CSD 217B, žluté trny, 100x, 48,-  
 5515.50 bicolor v. wagnerianus RS 389 (GM 080), Hipolito - Paila, Coah., (c), 12,-  
 5515.51 bicolor wagnerianus GM 088, Hipolito, Coah., (e), 22,-  
 5515.52 bicolor v. wagnerianus IDD 1298, Nuevo Yucatan, Sierra d.l. Paila, Coah., (e), 18,-  
 5515.53 bicolor v. wagnerianus IDD 1298, Nuevo Yucatan, Sierra d.l. Paila, Coah., 100x, 65,-  
 5515.54 bicolor v. wagnerianus IDD 1298, Nuevo Yucatan, Sierra d.l. Paila, Coah., 500x, 250,-  
 5515.55 bicolor wagnerianus GM 088, Hipolito, Coah., 100x, 77,-  
 5516.00 bicolor v. Lau 794, Nazas, Dur. (c), 4,-  
 5516.10 bicolor Lau 794a, Ascension (c), 4,-  
 5516.11 bicolor f. ŠN 1137, Lajitas, Tx, nejsevernější výskyt, (c), 15,-  
 5516.20 bicolor, směs variet, 50x, 10,-  
 5516.30 bicolor RS 688, Plan de Ayala, Coah  
 5516.40 bicolor RS 554, Huizache, SLP typová lokalita, (c), 10,-  
 5517.00 buekii (e), 16,-  
 5517.10 buekii JABO 90, La Ascension, NL, ploché rostliny, (c), 8,-  
 5517.11 buekii, 100x, 56,-  
 5517.20 buekii PP 586 (VVZ 050), Aramberri, NL, hnědá pokožka, červený květ, (e), 15,-  
 5517.21 buekii PP 586 (VVZ 050), 100x, 50,-  
 5517.22 buekii GM 054, La Ascension, NL, (e), 18,-  
 5517.23 buekii GM 054, La Ascension, NL, 100x, 42,-  
 5517.24 buekii GM 1943 (PP 242), La Escondida, NL, (e), 16,-  
 5517.30 buekii, Ej. Soledad, NL RS 738, (c) 8,-  
 5517.31 buekii PP 374 (RS 329), La Ascension, NL, (e), 18,-  
 5517.32 buekii PP 374 (RS 329), La Ascension, NL, 100x, 63,-

5517.33 buekii PP 374 (RS 329), La Ascension, NL, 500x, 235,-  
 5517.40 buekii KS 329, (e), 14,-  
 5517.50 buekii MM 178, Santa Dolores, NL, (c), 8,-  
 5519.00 conothelos, (e), 12,-  
 5519.01 conothelos, 100x, 40,-  
 5519.10 conothelos PP 613, Avilla y Urbina, robustní rost. (c) 9,-  
 5519.20 conothelos PP 613, 100x 63,-  
 5519.21 conothelos CH 477, La Soledad, NL, (e), 14,-  
 5519.25 conothelos PP 1179, (LK 08/04) El Coyote, Huizache, SLP, nová forma (c), 15,-  
 5519.26 conothelos PP 1179, (LK 08/04) 100x, 90,-  
 5519.27 conothelos PP 1442, robust. form., La Boquilla, SLP, (e), 16,-  
 5519.28 conothelos PP 1442, 100x, 60,-  
 5519.30 conothelos RS 687, Altamira, Tam., (e), 18,-  
 5519.31 conothelos RS 687, Altamira, Tam., 50x, 31,-  
 5519.35 conothelos v. argenteus RS 558, Puentes, NL, (c) 10,-  
 5519.37 conothelos KPP 2249, Dr. Arroyo-Jaumave, Tam., mex., (c), 25,-  
 5519.38 conothelos KPP 2249, Dr. Arroyo-Jaumave, Tam., mex., 100x, 180,-  
 5519.40 conothelos, oranžový květ, (c), 20,-  
 5519.41 conothelos, oranžový květ, 50x, 70,-  
 5519.42 conothelos MM 161, Jaumave, Tam, (c), 14,-  
 5519.44 conothelos MM 167, Siberia, NL, (c), 8,-  
 5519.46 conothelos MM 169, La Perdita, Tam, (c), 8,-  
 5519.50 conothelos RS 737, Las Jarilas NL, (c), 12,-  
 5519.51 conothelos RS 737, Las Jarilas NL, 100x, 40,-  
 5519.52 conothelos PP 427 (KPP 1698), Carmen, NL, (e), 15,-  
 5519.54 conothelos GM 392, La Bolsa, NL., (e), 18,-  
 5521.00 conothelos v. argenteus, (e), 16,-  
 5521.01 conothelos v. argenteus, 100x, 56,-  
 5521.10 conothelos v. argenteus GM 046, Sandia Victoria, NL, (e), 12,-  
 5521.11 conothelos v. argenteus SS 221, červený květ, (e), 20,-  
 5521.12 conothelos v. argenteus IDD 2111, La Trinidad, NL, (e), 10,-  
 5521.13 conothelos v. argenteus SS 221, 100x, 70,-  
 5521.14 conothelos v. argenteus SS 221, 500x, 260,-  
 5521.15 conothelos v. argenteus KPP 1885, La Trinidad, NL, Mex., (c), 30,-  
 5521.16 conothelos v. argenteus KPP 1885, La Trinidad, NL, Mex., 100x, 200,-  
 5521.17 conothelos v. argenteus KPP 1885, La Trinidad, NL, Mex., 1000x, 1200,-  
 5521.20 conothelos v. argenteus SB 311, Ascencion, NL, (c), 8,-  
 5521.30 conothelos v. aurantiacus SB 329, zlaté květy, Aramberri, NL., (c), 12,-  
 5521.32 conothelos v. aurantiacus KKP 2256, Marmolejo, NL, Mex., (c), 25,-  
 5521.33 conothelos v. aurantiacus KKP 2256, Marmolejo, NL, Mex., 100x, 200,-  
 5521.40 con. v. argenteus PP 847, Puentes, NL, (c) 8,-  
 5521.45 con. v. argenteus PP 847, Puentes, NL, 100x 60,-  
 5521.50 conothelos v. argenteus MK 118.383, JZ Ascension, NL,(c)10,-  
 5521.60 conothelos v. argenteus PP 24, Sandia Victoria, NL, zlatý květ, (e), 18,-  
 5521.61 conothelos v. argenteus PP 24, Sandia Victoria, NL, zlatý květ, 50x, 31,-  
 5521.70 conothelos v. argenteus/aurantiacus, MK 117.378, NL, (c)10,-  
 5522.00 conothelos v. aurantiacus (c), 12,-  
 5522.01 conothelos v. aurantiacus, 100x, 84,-

5522.10 conothelos v. aurantiacus PP 848, Escondida/Aramberri, NL., (c), 12,-  
 5522.11 conothelos v. aurantiacus PP 848, zlaté květy, 50x, 42,-  
 5522.20 conothelos v. aurantiacus SB 329 Aramberri, NL (c), 8,-  
 5522.30 conothelos v. aurantiacus PP 582, Marmolejos, NL, bělostné trny, zlaté květy, (e), 16,-  
 5522.40 conothelos v. aurantiacus PP 582, zlaté velké květy, 50x, 24,-  
 5522.60 conothelos v. aurantiacus RS 311, Aramberri, (c), 12,-  
 5522.62 conothelos v. aurantiacus GM 049, Marmolejos, NL, (c), 18,-  
 5522.63 conothelos v. aurantiacus GM 049, Marmolejos, NL, (c), 15,-  
 5522.65 conothelos v. aurantiacus PP 1183, San Dolores, Que., (c), 20,-  
 5522.70 conothelos v. aurantiacus, Bustamante, zlatý květ, (c), 8,-  
 5523.00 conothelos v. macdowellii (e), 8,-  
 5523.10 conoth. v. macdowellii MK 87.321 Canyon Arteaga, SLP, (c) 10,-  
 5523.11 conothelost v. macdowellii, 100x, 28,-  
 5523.12 conothelos v. macdowellii KSS 048, (e), 14,-  
 5523.13 conothelos v. macdowellii GM 062, Arteaga, Coah., (e), 18,-  
 5523.14 conothelos v. macdowellii GM 062, Arteaga, Coah., 100x, 55,-  
 5523.15 conothelos v. macdowellii, IDD 200, Arteaga, NL, (e), 12,-  
 5523.20 conothelos v. macdowellii MH 434, El Kelso, (c), 15,-  
 5524.00 conothelos v. saussieri (e), 10,-  
 5524.01 conothelos v. saussieri, 100x, 24,-  
 5524.10 conothelos v. saussieri PP 846 Tula, Tam. (e), 18,-  
 5524.20 conothelos saussieri PP 846, 100x, 60,-  
 5524.30 con. saussieri PP846, 500x 500,  
 5524.50 conothelos v. garciae PP 247, Bustamante, Tam., (e), 18,-  
 5524.60 conothelos v. garciae PP 247, 100x, 120,-  
 5524.61 garciae KPP 1852, Bustamante, Tam., (e), 16,-  
 5525.00 flavidispinus (jantarově zlaté trny) (c), 4,-  
 5525.50 flavis. Big Bend, tx, 4,-  
 5526.00 conothelos ssp. flavus HK 362, Huizache, SLP (e), 12,-  
 5526.10 flavus (= panarrotoanus) RS250 Santo Domingo, SLP (c) 20,-  
 5526.20 flavus MK 116.377, Sta Rita, SLP, (c) 12,-  
 5526.30 flavus LUK 82/03, Eltr. Huizache, SLP, 4,-  
 5526.31 flavus IDD 1703 (IDD 2109), Santo Domingo, SLP, (e) VYPRODÁDNO, 18,-  
 5526.33 flavus GM 217, SLP, San Domingo 1350m, (e), 18,-  
 5526.34 flavus GM 217, SLP, San Domingo 1350m, 100x, 63,-  
 5526.50 hastifer, 40,-  
 5526.60 hastifer PP 1448, Vista Hermosa, Que, (e), 40,-  
 5526.70 hastifer GM 014, Mesa del Leon, Hid., (c), 26,-  
 5526.77 hastifer LK 84/04, Vista Hermosa, Qro., (c), 20,-  
 5527.00 heterochromus, mnohobarevné silné trny, (c), 10,-  
 5527.10 heterochromus, 100x, 64,-  
 5527.20 heterochromus SB 1879, s Satevo, Chih., (c) 18,-  
 5528.30 heterochromus RS 771, Minas de Navid., Dur, (c) 25,-  
 5528.40 heterochromus MKr 118/02, Las Nieves, Dgo, výs 20zrn  
 5528.50 heterochromus MKr 119/02, El Casco, Dur.  
 5528.58 heterochromus KPP 2247, Yerbanis, nejjižnější forma, Dur., Mex., (c), 40,-  
 5528.59 heterochromus KPP 2247, Yerbanis, nejjižnější forma, Dur., Mex., 100x, 320,-  
 5528.60 heterochromus SB 608, Hidalgo del Parral, Chih., (e), 26,-



5528.61 heterochromus SB 608, Hidalgo del Parral, Chih., 50x, 45,-  
 5528.62 heterochromus IDD, Coneto Pass, DUR, (c), 20,-  
 5528.63 heterochromus KPP 1835, San Francisco, Dur., (e), 30,-  
 5528.65 heterochromus GM 448, Cero Blanco, Dur., (c), 22,-  
 5528.67 heterochromus HR 38, Puente Nazas II., Dur., (e), 22,-  
 5528.68 heterochromus HR 38, Puente Nazas II., Dur., 100x, 77,-  
 5528.69 heterochromus HR 314, Ignatio Zaragosa, Dur., (e), 22,-  
 5528.71 heterochromus VB 480, Rodeo, Dur., (e), 22,-  
 5528.73 heterochromus SB 608, Hidalgo del Parral, Chih., 100x, 98,-  
 5529.00 hexaedrophorus, růžový květ, (e), 16,-  
 5529.10 hexaedrophorus, imp. SB (e), 18,-  
 5529.11 hexaedrophorus, 100x, 56,-  
 5529.20 hexaedrophorus f. s růž. květy MK 12.26, v. od Cerritos, (c), 10,-  
 5529.21 hexaedrophorus PP 418, El Ñunéz, SLP, (c), 10,-  
 5529.22 hexaedrophorus PP 418, El Ñunéz, SLP, 100x, 70,-  
 5529.23 hexaedrophorus PM 26, (e), 18,-  
 5529.24 hexaedrophorus PM 26, 50x, 31,-  
 5529.25 hexaedrophorus GM 029, Ventura, SLP, (e), 16,-  
 5529.30 hexaedrophorus f. droegeanus (Fričova forma), silné zakřivené trny, (e), 10,-  
 5529.50 hexaedrophorus f. "kvetae", sytě růžové květy, Rio Verde, SLP, (e), 10,-  
 5529.51 hexaedrophorus v. kvetae LK 57/04 (MZ 739), Villa Juarez, SLP, růžové květy, (c), 12,-  
 5529.52 hexaedrophorus var. CH 445, sytě růžový květ, (c), 12,-  
 5529.53 hexaedrophorus v. kvetae MZ 739, Villa Juarez, SLP, růžové květy, 100x, 52,-  
 5529.54 hexaedrophorus var. CH 445, sytě růžový květ, 100x, 84,-  
 5529.55 hexaedrophorus kvetae GM 1534, Santo Domingo, SLP, (e), 18,-  
 5529.60 hexaedrophorus MKr 120/02, sev Villa Juarez, výs 70zrn  
 5529.62 hexaedrophorus GM 032, Guadalcázar SLP., (e), 18,-  
 5529.64 hexaedrophorus roseiflorus GM 372, Tepozan, SLP., (e), 20,-  
 5529.66 hexaedrophorus GM 389, La Perdida, NL, (c), 10,-  
 5529.68 hexaedrophorus f. roseiflorus GM 358, La Muralla, SLP., (c), 10,-  
 5529.70 hexaedrophorus MKr 121/02 Villar, SLP, výs. 14 zrn  
 5529.71 hexaedrophorus JV 36 b, Sabane Grande, Zac., (e), 18,-  
 5529.72 hexaedrophorus JV 36 b, Sabane Grande, Zac., 50x, 31,-  
 5529.74 hexaedrophorus, IDD 088, Charco Blanco, SLP, (e), 18,-  
 5529.80 hexaedrophorus T 458, Anahuac, Zac., (c), 10,-  
 5530.00 hexaedrophorus f. labouretianus, (e), 8,-  
 5530.10 hexaedrophorus f. labouretianus, 100x, 25,-  
 5531.00 hexaedrophorus PP 1554, Guadalcázar, silné krátké trny, (e), 15,-  
 5532.00 hexaedrophorus PP 1153, Las Tablas, růžový květ, (c), 12,-  
 5532.10 hexaedrophorus GM 1526, San Antonio del Fraile, SLP, (c), 12,-  
 5532.12 hexaedrophorus decipiens GM 495, Villar, SLP., (c), 10,-  
 5533.00 hexaedrophorus v. fossulatus, (e), 8,-  
 5533.10 hexaedrophorus f. paradensis, pestrobarevné trny, (e), 12,-  
 5533.11 hexaedrophorus f. paradensis, pestrobarevné trny, 100x, 30,-  
 5533.20 hexaedrophorus var. fossulatus SB 892, Guaxcama, SLP, (c), 10,-  
 5533.30 hexaedrophorus var. fossulatus SB 892, Guaxcama, SLP, 100x, 63,-  
 5533.40 hexaedrophorus f. Lampacitos, NL, JR, (c), 20,-  
 5533.50 hexaedrophorus LUK 17A/03, El Encinal, Zac, 4,-

5533.60 hexaedrophorus LUK 17B, El Encinal, Zac., 4,-  
5534.00 hexaedrophorus RS 290, Dr. Arroyo, NL, (e), 10,-  
5534.10 hexaedrophorus IDD, Rio Verde, (e), 12,-  
5534.11 hexaedrophorus IDD, Rio Verde, 100x, 35,-  
5535.00 krainzianus (c), 12,-  
5536.00 lausseri GM 1233.2, Sierra de las Ovejas, Coah., (e), 20,-  
5536.10 lausseri, Sierra de las Ovejas, Coah., 100x, 70,-  
5536.20 lausseri, (e), 15,-  
5536.30 lausseri, potomstvo z rostlin z typové lokality, JR, (c), 15,-  
5536.40 lausseri, v přírodě roste jen na malé ploše!, 100x, 48,-  
5537.00 leucacanthus (c), 8,-  
5537.10 leucacanthus PP 1230 (RS 509), Vista Hermosa, Que. (e), 22,-  
5537.20 leucacanthus PP 1406, Peña Miler, Que., (c), 10,-  
5537.24 leucacanthus SB 1050 (c), 4,-  
5537.30 leucacanthus LH 168, velké tmavožluté květy, (e), 14,-  
5537.31 leucacanthus LH 297, Vista Hermosa, Quer., (c), 10,-  
5537.40 leucacanthus LUK 99/03, Mesa de Leon, Qro, 4,-  
5537.50 leucacanthus v. sanchez-mejoradai, (c), 12,-  
5537.51 leucacanthus v. schmollii (sanchez-mejoradai), svítivě červené květy, 100x, 42,-  
5539.00 leucacanthus v. ehrenbergii, (e), 10,-  
5539.10 leucacanthus v. ehrenbergii, 100x, 42,-  
5540.00 leucacanthus v. schmollii (c), 6,-  
5540.10 leucacanthus v. ehrenbergii červený květ, (c), 8,-  
5540.20 leucacanthus var. schmollii GM 1536, Peña Blanca, Qro, (e), 18,-  
5540.30 leucacanthus v. leucacanthus, Puente Tasqueña, IDD, (e), 10,-  
5540.31 leucacanthus GM 017, Vizaron, Que, (e), 16,-  
5540.32 leucacanthus GM 194, Cadereyta, Que, (e), 16,-  
5543.00 lloydii, narůžovělé květy, (e), 16,-  
5543.01 lloydii, narůžovělé květy, 100x, 56,-  
5543.10 lloydii SB 113, Salinas, SLP, f. se silnými červenobílými trny, (e), 18,-  
5543.11 lloydii SB 113, kvete v několika vlnách smetanovými velkými květy, 100x, 63,-  
5543.12 lloydii SB 113, kvete v několika vlnách smetanovými velkými květy, 500x, 235,-  
5543.13 lloydii IDD 976, Rio Grande - Cuencame, Zac., (e), 12,-  
5543.14 lloydii IDD 976, Rio Grande - Cuencame, Zac., 100x, 40,-  
5543.20 lloydii IDD, Somrerete - San Martin, Zac., (e), 12,-  
5543.30 lloydii GM 1820, San Antonio de la Sierracilla, Zac, (e), 12,-  
5543.40 lloydii GM 1820, San Antonio de la Sierracilla, Zac, 100x, 40,-  
5543.42 lloydii GM 1230, San Antonio, Zac., dlouhé trny, (c), 14,-  
5544.10 leucac. v. schmollii LUK 95/03 odb. Penamiller, Qro  
5545.00 lophothele (e), 12,-  
5545.10 lophothele, 100x  
5547.10 lophothele f. longispinus GM 070, Plan de Ayala, Coah., (c), 16,-  
5547.11 lophothele f. longispinus GM 070, Plan de Ayala, Coah., 100x, 62,-  
5547.13 lophothele apricot GM 1066 (LK 16/04), Garcia, NL, (e), 22,-  
5549.00 matudae (e), 16,-  
5549.10 matudae PP 567, Rayones, NL, (c), 12,-  
5549.11 matudae SB 1339, Rayones, NL, (c), 12,-  
5549.12 matudae JR, severně od Galeana, NL, (c) 20,-

5549.13 matudae, 100x, 56,-  
 5549.14 matudae PP 567, Rayones, NL, 100x, 84,-  
 5549.15 matudae GM 335, Rayones, NL, (e), 18,-  
 5549.16 matudae GM 335, Rayones, NL, 100x, 63,-  
 5549.17 matudae SB 1339, Rayones, NL, 100x, 84,-  
 5550.00 multicephalus, (e), 10,-  
 5550.02 multicephalus GM 1825, Clavellinas, SLP, (e), 16,-  
 5550.04 multicephalus GM 045, Sandia, NL, (c), 8,-  
 5550.06 multicephalus GM 044, Sandia, NL, (e), 14,-  
 5550.08 multicephalus GM 400, Sandia, NL, (e), 16,-  
 5551.00 nidulans, velmi dlouhé silné trny, (e), 16,-  
 5551.10 nidulans, 100x, 56,-  
 5551.11 nidulans, 500x, 211,-  
 5551.12 nidulans, 1000x, 392,-  
 5551.20 nidulans SS 219 d, (aff. lophothele), Saltillo, Coah., silné dřevité trny, (e), 18,-  
 5551.21 nidulans SS 219 d, (aff. lophothele), Saltillo, Coah., silné dřevité trny, 100x, 63,-  
 5551.30 nidulans (lophothele) PP 855, El Chiflon, Coah., dl. silné trny, jemně narůžovělý kv., (e), 18,-  
 5551.40 nidulans (lophothele) PP 855, 100x, 63,-  
 5551.50 nidulans PP 855, 500x, 220,-  
 5551.52 nidulans RS 523, (e), 18,-  
 5551.53 nidulans RS 523, 100x, 63,-  
 5551.60 nidulans PP 856, typová lokalita, Nuevo Yucatan, Sdlp., Coah., dl. trny! (e), 18,-  
 5551.61 nidulans PP 856 (LK 02/04), typová lokalita, 50x, 31,-  
 5551.62 nidulans IDD 1716, Nuevo Yucatan I, COAH, (e), 18,-  
 5551.63 nidulans IDD 2212, Nuevo Yucatan, COAH, 100x, 58,-  
 5551.64 nidulans IDD 1717, Nuevo Yucatan II, COAH, (e), 18,-  
 5551.65 nidulans IDD 2112, Nuevo Yucatan, COAH, 100x, 58,-  
 5551.68 nidulans GM 1085, Nuevo Yucatan, Coah., (e), 16,-  
 5551.70 rinconensis aff. nidulans, Ramos Arispe, Coah., sběr Šnicer, (c), 12,-  
 5551.71 rinconensis aff. nidulans, Ramos Arispe, Coah., sběr Šnicer, 50x, 42,-  
 5552.00 panarotae GM 217, (c), 10,-  
 5552.02 panarottoanus GM 1528, La Polvora, SLP, (e), 18,-  
 5553.00 paradensis (pestrobarevné trny), (c), 4,-  
 5553.10 paradensis, 100x 28,-  
 5553.20 paradensis, Haradeo, (c), 10,-  
 5555.00 phymatothelos (c), 8,-  
 5555.10 phymatothelos, 50x, 15,-  
 5555.30 phymatothelos GM 064, Arteaga, Coah., (e), 18,-  
 5556.00 polycephalus RS 557, km 18,8 směr Sandia Victoria, NL, (c), 14,-  
 5556.01 polycephalus RS 557, km 18,8 směr Sandia Victoria, NL, 100x, 98,-  
 5557.00 rinconensis, (e), 16,-  
 5557.05 rinconensis, 100x, 56,-  
 5557.07 rinconensis PP 1383 (SB 301), La Rinconada, Coah., (c), 12,-  
 5557.08 rinconensis PP 1383 (SB 301), La Rinconada, Coah., 100x, 84,-  
 5557.09 rinconensis PP 1383 (SB 301) La Rinconada, Coah., 500x, 140,-  
 5557.10 rinconensis PP 1392, San Antonio de Ariste, NL, 100x, 56,-  
 5557.11 rinconensis PP 1392, San Antonio de Ariste, NL, (e), 16,-  
 5557.12 rinconensis f. apricot KPP 1211, Grutas Garcia, NL, (e), 26,-

5557.13 rinconensis KPP 1420, Icamole - Mina, NL, (e), 18,-  
 5557.14 rinconensis KPP 1420, Icamole - Mina, NL, 100x, 63,-  
 5557.15 rinconensis PP 1392, San Antonio de Ariste, NL, efektní rostlina, 50x, 30,-  
 5557.16 rinconensis KPP 1685, Mina, NL, (e), 18,-  
 5557.18 rinconensis PP 1383, 100x, 80,-  
 5557.20 rinconensis GM 1069, Higueras, Coah., (e), 16,-  
 5557.22 rinconensis RCH 714, Santa Catarina, Coah., (e), 14,-  
 5557.23 rinconensis RCH 714, Santa Catarina, Coah., 100x, 44,-  
 5557.24 rinconensis RCH 714, Santa Catarina, Coah., 500x, 99,-  
 5557.25 rinconensis PP 1359 (LK 12/04), La Soledad, NL, (e), 18,-  
 5557.26 rinconensis PP 1359 (LK 12/04), La Soledad, Coah., 100x, 63,-  
 5557.27 rinconensis MZ 386, La Rinconada, Coah, typ., (c), 15,-  
 5557.29 rinconensis PP 1359 (LK 12/04), La Soledad, Coah., 500x, 235,-  
 5557.30 rinconensis v. hintonii PP 570, Santa Rosa, NL, obrovské rostliny, (e), 22,-  
 5557.31 rinconensis v. hintonii PP 570, 100x, 77,-  
 5557.32 rinconensis v. hintonii PP 570, 500x, 284,-  
 5557.40 rinconensis v. hintonii IDD 4612, Cienega del Toro, NL, (e), 24,-  
 5557.41 rinconensis v. hintonii IDD 4612, Cienega del Toro, NL, 100x, 84,-  
 5557.42 rinconensis v. hintonii IDD 4612, Cienega del Toro, NL, 500x, 309,-  
 5557.48 rinconensis v. freudenbergeri, (e), 16,-  
 5557.49 rinconensis v. freudenbergeri, 50x, 28,-  
 5557.50 rinconensis v. freudenbergii PP 1364, (RS 350), Grutas Garcia, NL, červený květ!, (e), 22,-  
 5557.60 rinconensis v. freudenbergii PP 1364, Grutas Garcia, NL, 100x, 77,-  
 5557.61 rinconensis v. freudenbergii PP 1364, Grutas Garcia, NL, 500x, 284,-  
 5557.62 rinconensis v. freudenbergii GM 134, Grutas Garcia, NL, (e), 20,-  
 5557.63 rinconensis v. freudenbergii GM 134, Grutas Garcia, NL, 100x, 70,-  
 5557.64 rinconensis v. freudenbergii GM 134, Grutas Garcia, NL, 500x, 260,-  
 5558.00 rinconensis v. palomaensis PP 1177, La Paloma, SdLP, Coah., červený kv., mikropopulace, (e), 18,-  
 5558.10 rinconensis v. palomaensis PP 1177, červené květy!, 100x, 63,-  
 5558.11 rinconensis v. palomaensis PP 1177, červené květy!, 500x, 235,-  
 5558.12 rinconensis v. palomaensis PP 1177, červené květy!, 1000x, 440,-  
 5559.00 rinconensis KPP 1834, Microondas Mariposas, Coah., (e), 14,-  
 5559.10 rinconensis PP 1392, San Andre de Ariste, NL, (c), 14,-  
 5559.15 rinconensis ssp. multicephalus VZD 041, (e), 18,-  
 5559.16 rinconensis ssp. multicephalus GM 44, (c), 14,-  
 5559.17 rinconensis ssp. multicephalus VZD 041, var. nova, 100x, 55,-  
 5559.18 rinconensis ssp. multicephalus GM 1513, La Trinidad, NL, (c), 14,-  
 5559.30 rinconensis CH 342, La Soledad, NL, (c), 14,-  
 5559.31 rinconensis CH 342, La Soledad, NL, 100x, 56,-  
 5559.32 rinconensis cv. Icamole, kultivar, namodralá pokožka, červený květ, (e), 18,-  
 5559.33 rinconensis cv. Icamole, kultivar, namodralá pokožka, červený květ, 100x, 63,-  
 5561.00 schwarzii, (e), 14,-  
 5561.01 schwarzii, 100x, 45,-  
 5561.10 blbost!!! schwarzii Lau 1305, Guanacevi, Durango, 2.200 m n.m. (c) 10,-  
 5561.20 nepoužívat schwarzii GM 210, Charco Blanco, SLP, (c) TURBINICARPUS!, 14,-  
 5561.30 schwarzii MH 116, Llera, Tam., (e), 20,-  
 5561.31 schwarzii MH 116, Llera, Tam., 100x, 70,-

5561.32 schwarzii PP 1246, Gonzales, Tam., (e), 16,-  
5561.33 schwarzii PP 1246, Gonzales, Tam., 100x, 56,-  
5561.34 schwarzii GM 553, Est. Calles, Tam., (e), 20,-  
5561.50 směs druhů, 100x, 30,-  
5563.00 tulensis (e), 6,-  
5563.02 tulensis krainzianus GM 494, Palomas, SLP, (e), 18,-  
5563.10 flavus HK 362 (zl.květ) (c), 4,-  
5563.20 tulensis, 100x 19,-  
5563.30 tulensis SSK 210d, Tula, Tam. (c), 4,-  
5563.35 tulensis, forma MEX 80, Abzweig Las tablas, SLP, BUSEK, 4,-  
5563.40 tulensis f. PP 247, Bustamente, Tam., přechod k *T. garciae* (e), 26,-  
5563.50 tulensis f. PP 247, Bustamante Tam., 50x 35,-  
5563.60 tulensis PP 12, Tula, Tam. (c) 10,-  
5563.70 tulensis LH 139, Huizache, SLP (c) 10,-  
5563.80 tulensis LH 149, Tula, Tam. (c) 10,-  
5563.90 tulensis MKr 127/02, La Hincada, SLP, výs. 70 zrn, 4,-  
5565.00 rinconensis cv. Icamolensis, kultivar, namodralá pokožka, červený květ, (e), 18,-  
5565.11 cv. icamolensis, kultivar, namodralá pokožka, červený květ, 500x, 99,-  
5569.10 spec. Lau 731 (c), 4,-  
5580.00 směs druhů a variet, 50x, 8,-  
5580.10 směs druhů a variet, 100x, 15,-  
5580.11 směs druhů a variet, 500x, 60,-

#### **THELOCEPHALA (CHILEOREBUTIA, NEOCH.)**

5582.00 aerocarpa (e), 12,-  
5582.01 aerocarpa, 100x, 50,-  
5582.03 aerocarpa KPP 2257, Chile, (c), 25,-  
5582.04 aerocarpa KPP 2257, Chile, 100x, 150,-  
5582.06 aerocarpa nuda GM 2227, rarita, Carrizal Bajo, Chile, (e), 26,-  
5582.08 aerocarpa GM 2226, Parque Nacional Llanos de Challe, Chile, (e), 18,-  
5582.09 aerocarpa GM 2226, Parque Nacional Llanos de Challe, Chile, 100x, 63,-

#### **THELOCEPHALA (Chileorebutia, Neoch.)**

5582.10 aerocarpa JO 727.03, El Boratillo, Chile, (e) 16,-

#### **THELOCEPHALA (CHILEOREBUTIA, NEOCH.)**

5582.11 aerocarpa PV 1909, (c), 14,-  
5582.12 aerocarpa RS 1379, (c), 10,-  
5582.13 aerocarpa GM 1154, Canto del Agua, Chile., (e), 20,-  
5582.15 aerocarpa IDD 2071, Colonia Freirina, Chile, (e), 20,-  
5582.16 aerocarpa IDD 2071, Colonia Freirina, Chile, 100x, 70,-  
5582.17 aerocarpa RS 1940, husté žlutohnědé trny, vých. Carrizal Bajo, Chile, (e), 20,-  
5582.18 aerocarpa RS 1940, husté žlutohnědé trny, vých. Carrizal Bajo, Chile, 100x, 70,-  
5582.20 grabrescens IDD 1546, Comuna Freinina, Chile, (e), 25,-

#### **THELOCEPHALA (Chileorebutia, Neoch.)**

5582.21 grabrescens IDD 1546, Comuna Freinina, Chile, 100x, 80,-

**THELOCEPHALA (CHILEOREBUTIA, NEOCH.)**

- 5582.22 esmeraldana GM 1888, Quebrada Tigrillo, Chile, (e), 14,-  
5582.24 challengensis GM 1428, Llanos de Challe, Chile, (e), 20,-  
5582.25 challengensis GM 1428, Llanos de Challe, Chile, 100x, 70,-  
5582.26 challengensis RS 2317, Llanos del Chale, II., na hřebeni kopce, Chile, (e), 20,-  
5582.27 challengensis RS 2317, Llanos del Chale, II., na hřebeni kopce, Chile, 100x, 70,-  
5582.28 challengensis RS 2314, Llanos del Chale, I., v rovině, Chile, (e), 20,-  
5582.29 challengensis RS 2314, Llanos del Chale, I., v rovině, Chile, 100x, 70,-  
5583.00 chilensis JN 1363, Los Coimas, Valparaiso, 743m, Chile, (e) , 8,-  
5583.10 chilensis JN 1363, Los Coimas, Valparaiso, 743m, Chile, 100x, 28,-  
5583.20 esmeraldana LK 35/12, Caleta Huanillos, Chile, (c), 15,-  
5583.22 esmeraldana GM 1169, Valle Tigrillo, Chile, (e), 18,-  
5583.23 esmeraldana GM 1169, Valle Tigrillo, Chile, 100x, 60,-  
5583.24 esmeraldana RS 1480, Esmeralda-Guanillos, Chile, (e), 20,-  
5583.25 esmeraldana RS 1480, Esmeralda-Guanillos, Chile, 100x, 70,-  
5583.26 esmeraldana RS 2968, Q.Tigrillo-Las Maderas, Chile, (e), 20,-  
5583.27 esmeraldana RS 2968, Q.Tigrillo-Las Maderas, Chile, 100x, 70,-  
5583.30 fankhauseri RS 2489, Domeyko-Carizalillo, Chile, (e), 25,-  
5583.31 fankhauseri RS 2489, Domeyko-Carizalillo, Chile, 100x, 80,-  
5583.32 fankhauseri RS 2491, V20 Domeyko, Chile, (e), 25,-  
5583.33 fankhauseri RS 2491, V20 Domeyko, Chile, 100x, 80,-  
5583.34 fankhauseri GM 2175, Domeyko, Chile, (e), 22,-  
5583.35 fankhauseri GM 2175, Domeyko, Chile, 100x, 77,-  
5584.00 duripulpa (d), 4,-

**THELOCEPHALA (Chileorebutia, Neoch.)**

- 5585.00 duripulpa LH 1284, Vallenar, Chile, (e), 12,-  
5585.10 duripulpa ZU 102, Vallenar, Chile (e), 10,-

**THELOCEPHALA (CHILEOREBUTIA, NEOCH.)**

- 5585.20 duripulpa GM 1466, Freirina, Chile, (c), 10,-  
5585.22 duripulpa GM 1200, Freirina, Chile., (e), 20,-  
5585.24 duripulpa IDD 1892, Colonia Freirina, Chile, (e), 20,-  
5585.25 duripulpa IDD 1892, Colonia Freirina, Chile, 100x, 70,-  
5585.27 duripulpa JN 1271, Maintencillo, Atacama, 269m, Chile, (e), 18,-  
5585.28 duripulpa JN 1271, Maintencillo, Atacama, 269m, Chile, 100x, 63,-  
5585.30 duripulpa GM 1864, Maitencillo, Chile, (e), 14,-  
5585.50 duripulpa GM 1202, Mina Algarrobo, Chile, (e), 14,-  
5585.52 duripulpa LK 69/23, j od Maintencillo (e), 20,-

**THELOCEPHALA (Chileorebutia, Neoch.)**

- 5586.10 esmeraldana GM 1550, Esmeralda, Chile, (e) , 14,-

**THELOCEPHALA (CHILEOREBUTIA, NEOCH.)**

- 5586.20 esmeraldana GM 1450, Esmeralda, Chile., (e), 20,-  
5586.21 esmeraldana GM 1450, Esmeralda, Chile., 100x, 70,-  
5587.00 esmeraldana FK 795, Cerro Morado, Chile, (e), 20,-  
5587.10 esmeraldana FK 795, Cerro Morado, Chile, 100x, 80,-

- 5587.12 esmeraldana JN 701, Esmeralda, Antofagasta, 218m, Chile, (c), 18,-  
5587.13 esmeraldana JN 701, Esmeralda, Antofagasta, 218m, Chile, 100x, 110,-  
5587.15 esmeraldana AWC 477, Esmeralda, high beach 30m, (c), 15,-

**THELOCEPHALA (Chileorebutia, Neoch.)**

- 5588.00 fulva (e), 14,-

**THELOCEPHALA (CHILEOREBUTIA, NEOCH.)**

- 5589.00 fulva GM 1155, Totoral, Chile, (c), 14,-  
5589.10 fulva GM 1155, Totoral, Chile, 100x, 95,-  
5589.12 fulva RS 1392, Totoral, Chile, (e), 20,-  
5589.13 fulva RS 1392, Totoral, Chile, 100x, 70,-  
5589.15 fulva FK 529, Totoral Bajo, Chile, (e), 18,-  
5589.16 fulva FK 529, Totoral Bajo, Chile, 100x, 63,-  
5590.00 glabrescens, (e), 16,-  
5590.10 glabrescens, 100x, 56,-  
5590.50 glabrescens PV 1916, Chile, (e), 24,-  
5590.51 glabrescens PV 1916, Chile, 100x, 84,-  
5591.00 glabrescens GM 1461, Caleta de la Sol, Chile, (e), 16,-  
5591.10 glabrescens, IDD 1916, Freirina, (e), 10,-  
5591.30 glabrescens CH 1503, (c), 12,-  
5591.33 glabrescens FK 148, Totoral, Atacama, (c), 15,-  
5591.35 glabrescens FK 53, S of Totoral, Atacama, (c), 15,-  
5591.37 glabrescens RS 1394, typus, Caleta Totoral, velké tuberkule, často bez trnů, (e), 30,-  
5591.38 glabrescens RS 1394, typus, Caleta Totoral, 100x, 110,-  
5591.40 heinrichiana var. intermedia RS 2485, Trapiche, Chile, (e), 20,-  
5591.41 heinrichiana var. intermedia RS 2485, Trapiche, Chile, 100x, 70,-

**THELOCEPHALA (Chileorebutia, Neoch.)**

- 5592.00 imitans (d), 4,-  
5594.00 krausii (c), 4,-

**THELOCEPHALA (CHILEOREBUTIA, NEOCH.)**

- 5594.20 krausii longirappa GM 1455, Playa Obispo, Chile, (e), 12,-  
5594.22 krausii GM 1420, Punta Totalillo, Chile, (c), 12,-  
5594.23 krausii GM 1420, Punta Totalillo, Chile, 100, 84,-  
5594.24 krausii RS 1943, Puerto Totalillo, Chile, (e), 25,-  
5594.25 krausii RS 1943, Puerto Totalillo, Chile, 100x, 84,-  
5595.00 krausii longocarpa GM 2216, (e), 33,-  
5595.50 llanensis GM 1462, Llanos de Challe, Chile., (e), 20,-  
5595.53 llanensis RS 2316, N. p. Llanos del Chale, Chile, (e), 20,-  
5595.54 llanensis RS 2316, N. p. Llanos del Chale, Chile, 100x, 70,-  
5595.70 lembckeii GM 1151, Los Toyos, Chile., (e), 20,-  
5595.72 lembckeii GM 1197, Caleta Angostura, Chile, (e), 15,-  
5595.74 lembckeii CH 1489, (c), 12,-  
5595.76 lembckeii GM 1196, Quebrada Mala, Chile, (e), 20,-  
5595.78 lembckeii RS 1934, Maitencillo - Algarobo, Chile, (e), 20,-  
5595.79 lembckeii RS 1934, Maitencillo - Algarobo, Chile, 100x, 70,-

5595.90 longirapa RS 1402, Portofino - 40. Minas, Chile, (e), 25,-  
5595.91 longirapa RS 1402, Portofino - 40. Minas, Chile, 100x, 87,-  
5595.92 longirapa LK 84/23, Portofino, (c), 20,-

**THELOCEPHALA (Chileorebutia, Neoch.)**

5596.00 malleolata (c), 4,-  
5596.10 malleolata JO 736.01, Balneario Portofino, Chile, (e) 16,-

**THELOCEPHALA (CHILEOREBUTIA, NEOCH.)**

5596.20 malleolata GM 1895, Cabo Falso, Chile, (e), 18,-  
5596.21 malleolata GM 1895, Cabo Falso, Chile, 100x, 56,-  
5596.22 malleolata RS 2327, typová lokalita, Playa Blanca, Chile, (e), 20,-  
5596.23 malleolata RS 2327, typová lokalita, Playa Blanca, Chile, 100x, 70,-  
5596.24 malleolata solitaria GM 1453, Balneario Portofillo, Chile, (e), 16,-

**THELOCEPHALA (Chileorebutia, Neoch.)**

5597.00 malleolata v.senilis (b8), 4,-

**THELOCEPHALA (CHILEOREBUTIA, NEOCH.)**

5600.00 mebbesii (e), 10,-

**THELOCEPHALA (Chileorebutia, Neoch.)**

5604.00 mitis (e), 4,-

**THELOCEPHALA (CHILEOREBUTIA, NEOCH.)**

5604.22 monteamargensis RS 2322, Puerto Viejo I, na vrcholu kopce, (e), 20,-  
5604.23 monteamargensis RS 2322, Puerto Viejo I, na vrcholu kopce, 100x, 70,-  
5604.24 monteamargensis RS 2324, Puerto Viejo II. v rovinách, Chile, (e), 20,-  
5604.25 monteamargensis RS 2324, Puerto Viejo II. v rovinách, Chile, 100x, 70,-  
5606.00 napina, (c), 12,-  
5606.10 napina, 50x, 72,-  
5607.00 napina GM 1199, Huasco, Chile, (c), 15,-  
5607.20 napina GM 1149, Huasco, Chile, (e), 18,-

**THELOCEPHALA (Chileorebutia, Neoch.)**

5608.00 napina v.spinosior (d), 4,-  
5610.00 napina HR 04, jižně od Huasco, Chile, (e), 18,-

**THELOCEPHALA (CHILEOREBUTIA, NEOCH.)**

5610.10 napina JN 1655, Cerro Colorado, Atacama, (c), 12,-  
5610.12 napina HR 009, Huasco Bajo - Freirina, Chile, (e), 14,-  
5610.14 napina RS 2493, forma I, Quebrada El Negro -Freirina, (e), 20,-  
5610.15 napina RS 2493, forma I, Quebrada El Negro -Freirina, 100x, 70,-  
5610.17 napina RS 2496, forma II, Quebrada El Negro -Freirina západ, (e), 25,-  
5610.18 napina RS 2496, forma II, Quebrada El Negro -Freirina západ, 100x, 87,-

**THELOCEPHALA (Chileorebutia, Neoch.)**

5612.00 nivea (Krauze) (a5), 4,-



**THELOCEPHALA (CHILEOREBUTIA, NEOCH.)**

- 5613.00 occulta (c)  
5613.10 occulta FK 391, Breas, Antofagasta, (c), 18,-  
5613.12 occulta RS 1958, Breas-Agua Verde, Chile, (e), 22,-  
5613.13 occulta RS 1958, Breas-Agua Verde, Chile, 100x, 77,-  
5613.14 occulta RS 1958, Breas-Agua Verde, Chile, 500x, 284,-

**THELOCEPHALA (Chileorebutia, Neoch.)**

- 5614.00 odieri (d)

**THELOCEPHALA (CHILEOREBUTIA, NEOCH.)**

- 5614.20 odieri GM 1424, Morro Copiapo, Chile., (e), 20,-  
5614.21 odieri GM 1424, Morro Copiapo, Chile., 100x, 70,-  
5614.22 odieri var. monte-amargensis GM 1457, Monte Amargo, Chile., (e), 20,-  
5614.24 odieri RS 2321, typus, Morro Copiapó, Chile, (e), 22,-  
5614.25 odieri RS 2321, typus, Morro Copiapó, Chile, 100x, 77,-  
5614.26 pajonalensis RS 2320, Caleta del Medio, Chile, (e), 22,-  
5614.27 pajonalensis RS 2320, Caleta del Medio, Chile, 100x, 77,-  
5614.28 pajonalensis RS 2320, Caleta del Medio, Chile, 500x, 284,-  
5614.30 odierii, Mesa Garden 1032/95, (e), 15,-  
5615.10 pajonalensis GM 1458, Caleta del Medio, Chile., (e), 20,-  
5616.00 reichei (d)  
5616.10 rinconensis f. apricot LK 16/04, před Grutas de Garcia, NL, Mex., (c), 12,-  
5616.11 rinconensis f. apricot LK 16/04, před Grutas de Garcia, N.L., Mx., 100x, 84,-  
5616.20 riparia GM 1204, Incahuasi, Chile, (e), 20,-  
5617.00 saxifraga (c)  
5617.02 spectabilis GM 2225, Rarita, Cerro Chuchampe, Chile, (e), 18,-  
5617.03 spectabilis GM 2225, Rarita, Cerro Chuchampe, Chile, 100x, 63,-  
5617.10 tenebrica FK 402, Elqui, Trapiche, (c), 20,-  
5617.20 weisseri GM 1886, Cifuncho, Chile, (e), 16,-

**TOUMEYA (PEDIODACTUS)**

- 5622.00 papyracantha, (a5), 15,-  
5622.10 papyracantha SB 330, Sandoval Co, NM, (b5) 20,-  
5622.20 papyracantha, SB 180, (a5), 22,-

**TOUMEYA (Pediocactus)**

- 5622.21 papyracantha, SB 180, 50x, 120,-

**TOUMEYA (PEDIODACTUS)**

- 5622.23 papyracantha SB 1915, (a5), 30,-

**TOUMEYA (Pediocactus)**

- 5622.30 papyracantha SB 172, Santa Fe Co, NM., (b5) 25,-  
5622.40 papyracantha PP 185, Santa Fe, NM,(c) 25,- Kč, mrazuvzdorná!!  
5622.50 papyracantha SB 504, Bernallio Co, NM, 3 zrna 12,- Kc  
5622.60 papyracantha, 100 zrn 200,- Kč

**TOUMEYA (PEDIOCACTUS)**

5622.70 papyracantha RP 50, Navajo Co, Az, (a5), 20,-

**TOUMEYA (Pediocactus)**

5622.71 papyracantha RP 50, Navajo Co, Az, 50x, 120,-

**TOUMEYA (PEDIOCACTUS)**

5622.80 papyracantha FH 083, Valencia Co, NM, (5s.), 20,-

**TOUMEYA (Pediocactus)**

5622.81 papyracantha FH 083, Valencia Co, NM, 50x, 105,-

5622.90 papyracantha FH 0800, Dry Salt La, (a5) 30,-

**TOUMEYA (PEDIOCACTUS)**

5622.91 papyracantha SB 1914, W. Belen, NM, (a5), 30,-

5622.92 papyracantha PP 1971, Texas!, (c), 54,-

5622.93 papyracantha PP 1971, Texas!, nová lokalita, (e), 108,-

5622.94 papyracantha PP 1971, Texas!, nová lokalita, 50x, 189,-

**TRICHOCEREUS**

5624.10 atacamensis KK 1669 (e)

5624.20 atacamensis JO 764.01, San Pedro de Atacama, Chile, (e), 8,-

5624.22 atacamensis LK 43/12, San Pedro de Atacama, Chile, (e), 15,-

5624.23 atacamensis LK 43/12, San Pedro de Atacama, Chile, 100x, 50,-

5624.50 andalgalensis VS122, Cuesta Mina Capillitas, Catam.,(e) 8,-

5624.60 andalgalensis VS 122,100x 32,-

5624.70 andalgaensis, (c), 4,-

5624.73 bolligerianus GM 1919, Punta de Lobos, Chile, (e), 18,-

5625.00 bridgesii, (c) 9,-

5625.30 bruchii v.nivalis, Purmamarca, VS 98, Jujuy, Arg., (e) 10,-

5625.40 bruchii v. nivalis VS 98,(Soehrensia) 100x 40,-

5627.00 cajasensis (d)

5629.00 camargensis, dobrá podnoží! (e, 6,-

5629.01 camargensis, Carizal, Bol., 100x, 20,-

5629.02 camargensis, Carizal, Bol., 500x, 60,-

5629.10 camargensis LH 515, S-Potosí, Bol., (c), 5,-

5629.20 camargensis LH 515, 100x 40,-

5629.30 camargensis LH 515, 1000x 180-

5629.31 camargensis VJ 515, Potosí, Bol., (d), 4,-

5629.32 camargensis VJ 515, 100x 21,-

5630.32 hybr. Abendort x Wurstenglut, (e), 8,-

5631.00 candicans (e), 6,-

5631.10 candicans, 100x, 25,-

5631.11 candicans JO 108, Pocho, Cord. (c) 5,-

5631.12 candicans JN 1730, La Adela, La Pampa, (e), 8,-

5631.20 candicans v. gladius (d)

5631.22 candicans GM 1682, Malargue, Argent., (e), 18,-

5631.23 *candicans* GM 1682, Malargue, Argent., 100x, 56,-  
 5631.30 *chilensis* JO 771.01, Saladillo Chile, (e) 8,-  
 5632.40 *chilensis* v. *eburneus* PP 922, Las Coimas, Chile, (e) 6,-  
 5632.50 *chilensis* v. *eburneus* PP 921, 100x 21,-  
 5632.60 *chilensis* v. *panhoplites* PP922 Chile, (e) 6,-  
 5632.70 *chilensis* v. *panhoplites* PP922 Chile, 100x 21,-  
 5633.10 *chilensis* KK 1363 (e)  
 5633.20 *chilensis* KK 1618 (d)  
 5633.21 *chilensis* LH 1332, Vicuna, Chile, (i jako podložka) (e), 8,-  
 5633.22 *chilensis* LH 1332, Vicuna, Chile, 100x, 25,-  
 5633.30 *chilensis* Elqui Valley, dlouhé trny, (c) 9,-  
 5633.40 *chilensis* JO 715.02, La Campana, Chile, (e) 6,-  
 5633.50 *chilensis* v. *zizkaanus* JO 718.01 Illapel, Chile, (e), 10,-  
 5633.60 *chilensis* v. *zizkianus* ZU 143, Vicuna, Chile, (e), 10,-  
 5633.61 *chilensis* v. *zizkianus* IDD 1491, Combarbalá, (e), 10,-  
 5633.62 *chilensis* v. *zizkianus* IDD 1491, Combarbalá, 100x, 35,-  
 5633.63 *chilensis* v. *zizkaanus* LK 06/12, Illapel - Combarbalá, Chile, až 20 cm dlouhé trny, (d), 8,-  
 5634.00 *chilensis* v. *eburneus* (d)  
 5634.24 *chilensis*, IDD 1866, NP La Campana – Mirador, (e), 10,-  
 5634.50 *chilensis* LK 04/12, La Campana, Chile, (d), 8,-  
 5634.51 *chilensis* LK 04/12, La Campana, Chile, 100x, 40,-  
 5634.53 *chiloensis* ssp. *panhoplites* GM 1856, Pajerreyes, (e), 8,-  
 5635.00 *churinensis* (d)  
 5635.10 *coquimbanus* JO 721.01, Valle del Encanto, Chile (e) 8,-  
 5635.20 *coquimbanus* JO 722.02, Choros Bajos, Chile, (e) 8,-  
 5636.00 *couranthii* (e)  
 5638.00 *crassiarboreus* (d)  
 5639.00 *crassicaulis* (brzykvetoucí) (c), 4,-  
 5639.10 *crassicaulis*, 100x 22,-  
 5640.00 *cuzcoensis* (c)  
 5642.00 *deserticolus* (c)  
 5642.10 *deserticola* GM 1904, Quebrada San Juan, Chile, (e), 8,-  
 5644.00 *escayachensis* (d)  
 5645.10 *formosus* VS 102, Nev.de Acay, 4100m, Salta, arg., (e) 10,-  
 5645.20 *formosus* VS 102, 100x 40,-  
 5645.22 *faundezii* GM 1849, Rio Choapa x Rio Illapel, Chile, (e), 14,-  
 5645.23 *faundezii* GM 1849, Rio Choapa x Rio Illapel, Chile, 100x, 36,-  
 5646.00 *fricii* (d)  
 5648.00 *glaucus* (c)  
 5649.10 *giganteus* n.n. KK 1094 (d)  
 5649.50 *grandiflorus*, (e), 8,-  
 5649.70 *grandiflorus*, 100x , 24,-  
 5650.00 *herzogianus* (f)  
 5651.00 *huascha* (e), 5,-  
 5651.10 *huascha*, Cuesta Miranda, (e) 8,- Šeda 029  
 5651.12 (*Lobivia grandiflora*) *huascha* var. *grandiflorus*, (e), 12,-  
 5651.20 *strigosus* f. VS 22, Marayes, 850m, San Juan, Arg., (e) 8,-  
 5652.00 *litoralis* (d)

5652.10 litoralis, IDD 1870, Los Vilos, (e), 10,-  
 5652.12 litoralis KPP 2002, Los Molles, Chile, (e), 10,-  
 5652.13 litoralis KPP 2002, Los Molles, Chile, 100x, 32,-  
 5653.00 lobivoides (c)  
 5653.10 lobiv.v.grandiflorus/alba (b7)  
 5653.20 lobivoides v.grandiflorus (c)  
 5654.00 macrogonus (d)  
 5654.10 macrogonus KK 486 (e)  
 5654.30 macrogonus RCB 073 (e) (dobra podlozka)  
 5654.40 macrogonus RCB 073,100 zrn 9,-  
 5658.00 narvaensis (d)  
 5658.30 neolamprochlorus (d)  
 5659.10 nigripilus (c)  
 5660.00 pachanoi (podložka!) (d)  
 5660.10 pachanoi LŠ 39, Arequipa, Peru dobrá podložka, (c)  
 5660.11 pasacana LŠ 1083, Tika Tika, Bol., (c), 6,-  
 5660.12 pasacana LŠ 1087, Salai Uyuyu., Bol., (c), 6,-  
 5660.13 pasacana LŠ 1087, Salai Uyuyu., Bol., 100x, 40,-  
 5660.16 pachanoi IDD 1967, (e), 8,-  
 5661.10 pasacana, vynikající podložka! (e), 8,-  
 5661.20 pasacana, 100 x, 26,-  
 5661.30 pasacana, JN 1864, Payogasta, Salta, (e), 8,-  
 5661.31 pasacana, JN 1864, Payogasta, Salta, 100x, 56,-  
 5661.40 pasacana RCB 117,100 x  
 5661.50 pasacana, 500x, 90,-  
 5661.60 pasacana, 10000 zrn, 450,-Kč  
 5661.70 pasacana, Cachipampa, (f) 12,-  
 5661.80 pasacana VS69, Los Nacimientos 1400m, Catam.,Arg., (c) 7,-  
 5661.90 pasacana VS 69, 100x 28,-  
 5662.10 pasacana VS 87, Humahuaca 2900m, Jujuy, Arg., (e) 7,-  
 5662.20 pasacana VS 87, tvrdé a silné zlaté trny! 100x 28,-  
 5662.30 pasacana, Šeda, 100x 30,-  
 5662.35 pasacana LŠ 579, Tilcara, Arg., (e), 6,-  
 5662.40 pasacana JO 170, Huahuamaca, Salta, (e) 5,-  
 5662.50 pasacana JO 170, 100x 20,-  
 5662.60 pasacana JO 170, 1000x 160,-  
 5662.70 pasacana JO, Purmamarca, Salta, (e) 5,-  
 5666.00 poco, Jujuy, Arg. (e), 6,-  
 5666.10 poco, 100x, 20,-  
 5666.30 poco v. fricii VJ 499, Tupiza dobrá podnož, (d), 4,-  
 5666.31 poco v. fricii VJ 499, 100x 20,-  
 5666.40 poco v.violaciflorus LH 497 Atocha Oruro, (c) 5,-  
 5666.50 poco v.viol.LH 497,100x 40,-  
 5666.60 poco v.viol.LH 497,500x 150,-  
 5666.70 poco v. fricii LH 499, Tupiza, Bol., (c), 5,-  
 5666.80 poco v. fricii LH 499, 100x 40-  
 5666.90 poco v.fricii LH499,500x 150,-  
 5667.00 pseudocandicans (c) 6,-

5667.10 pseudocandicans, La Rioja kvete i v našich sbírkách! (c)  
 5667.20 poco v. violacifl. LH 506, Tupiza, Bol., dobrá podložka(c)5,-  
 5667.25 poco (e), 6,-  
 5667.30 poco v. viol. LH 506, 100x 40,-  
 5667.40 poco v. viol. LH 506, 500x 150,-  
 5668.00 puguiensis (e)  
 5669.00 riomisquiensis FR 856 (e)  
 5669.50 rubinghianus (d)  
 5670.00 santiaguensis (d)  
 5670.10 santiaguensis RCB 162 (d)  
 5672.00 scopuliculus (f)  
 5674.00 shaferi (c)  
 5675.00 smrzianus VS 105, Escoipe, Salta, Arg., (e), 8,-  
 5675.10 smrzianus VS 105, 100x, 28,-  
 5675.20 smrzianus (d), 4,-  
 5677.00 socasanus (e)  
 5678.00 spachianus, výborná podložka! (e)  
 5678.10 spachianus, podl., 100x 16,-  
 5679.10 skottsbergii KK 1912 (c)  
 5680.00 spachianoides (e)  
 5682.00 strigosus, imp. La Rioja, Arg. (c) dobrá podložka!  
 5682.20 strigosus GM 1724, Carrizal, Argent., (e), 8,-  
 5682.21 strigosus GM 1724, Carrizal, Argent., 100x, 25,-  
 5682.22 strigosus GM 1701, Va. Union, Argent., (e), 14,-  
 5682.23 strigosus GM 1701, Va. Union, Argent., 100x, 25,-  
 5682.25 strigosus KPP 2078, Cuilpan, Arg., (e), 8,-  
 5684.00 tacaquierensis (e), 6,-  
 5684.10 tacaquierensis, dobrá podložka, 100x, 20,-  
 5686.00 taquimbalensis, 500x, 60,-  
 5687.00 tarijensis KPP 2052, Salinas Grandes, Arg., (e), 18,-  
 5687.10 tarijensis KPP 2052, Salinas Grandes, Arg., 100x, 63,-  
 5689.00 tercheckii, El Tunal, 2.100 m, Šeda 057, (e) 8,-  
 5689.10 terscheckii Šeda 057, 100x 28,-  
 5690.00 terscheckii, dobrá podložka, (e), 6,-  
 5690.10 terscheckii Antofagasta - Capillitas, Arg., (e), 8,-  
 5690.20 terscheckii Antofagasta - Capillitas, Arg., 100x, 20,-  
 5690.30 terscheckii Antofagasta - Capillitas, Arg., 500x, 120,-  
 5690.40 terscheckii, Cuesta Minos, Arg., (e), 8,-  
 5690.50 terscheckii, Cuesta Minos, Arg., 100x, 28,-  
 5690.60 terscheckii, Cuesta Minos, Arg., 500x, 100,-  
 5690.70 tercheckii JN 1808, Puerto Alegre, La Rioja, (e), 8,-  
 5690.71 tercheckii JN 1808, Puerto Alegre, La Rioja, 100x, 56,-  
 5691.00 terscheckii, Cuesta Porte Zuelo Catam., Šeda 056, (e) 8,-  
 5691.10 terscheckii JO, Cuesta Miranda, Arg., (e) 5,-  
 5692.00 thelegonoides (e)  
 5694.00 thelegonus (d)  
 5695.00 trichosus (d)  
 5695.20 undulosus GM 1911, Los Loros, Chile, (e), 16,-

5695.21 undulosus GM 1911, Los Loros, Chile, 100x, 84,-  
 5696.00 validus, Oruro, Bol., bílý kv. dobrá podložka, (d)  
 5696.10 validus RCB 150 (d)  
 5696.20 validus KK 1418 (d)  
 5696.30 validus, Oruro, bílý kv. 100x18,-  
 5698.00 volianus (e)  
 5700.00 werdermannianus, dobrá podnož! (ef), 4,-  
 5700.05 werdermannianus, 100x, 20,-  
 5700.06 werdermannii VJ 503, (d), 4,-  
 5700.10 werdermannianus v. lecoriensis RCB 076 /d/  
 5702.00 x "WURSTENGLUT F2" velkokv. hybr (d), 4,-  
 5702.10 směs velkokvětých hybrid (e), 4,-  
 5702.20 wurstenglut x crassicaulis, hybrid, (e), 8,-  
 5702.21 wurstenglut x crassicaulis, hybrid, 100x, 24,-  
 5703.00 VK-hybr. Graesers Schoenste (c)  
 5703.10 hybr. Abendrot, SRN (c), 4,-  
 5703.20 hybr. Abendrot x Wurstenglut (c), 4,-  
 5703.30 hybr. Luteus, žluté květy (d), 4,-  
 5706.00 spec. Pampa Tintin KK 2146 (e)  
 5706.10 sp. Escoipe, Salta, Arg., sběr J. Slad., (e) 6,-  
 5706.20 sp. bílý květ, Sierra Ambato Šeda 030, (e) 8,-  
 5706.30 spec. Pisac, Peru, dobrá podnož, (d) 6,-

### TRIXANTHOCEREUS

5708.00 blossfeldiorum, (c) 9,-  
 5708.10 blossfeldiorum KK 280, (c) 8,- (miniaturní)  
 5708.20 blossfeldiorum KK 280, 100x 22,- efektní !!!  
 5708.30 blossfeldiorum KK 280, 500zrn 90,- Kč

### TURBINICARPUS

5708.99 druhy z podrodu Gymnocactus jsou uvedeny samostatně - viz GYMNOCACTUS od č. 1592  
 5709.00 alonsoi PP 859, Xichu, Qto, (e), 20,-  
 5709.10 alonsoi PP 859, Xichu, Qto, 50x, 35,-  
 5709.11 alonsoi PP 859, 100x, 56,-  
 5709.12 alonsoi PP 859, 500x  
 5709.13 alonsoi GM 024, Adjuntas, Xichu, Gto., (e), 18,-  
 5709.20 bonatzii, (e), 18,-  
 5709.22 bonatzii GM 203, Santo Domingo, SLP., (e), 20,-  
 5709.30 bonatzii, Messiwa Parrah, Korecký 200/6P  
 5709.40 bonatzii PP 191, San Bartolo, SLP, (e), 25,-  
 5709.41 bonatzii MZ 587, Cerritos, SLP, (e), 22,-  
 5709.42 bonatzii, 100x, 63,-  
 5710.00 flaviflorus, (e), 12,-  
 5710.04 flaviflorus brevispinus, (e), 16,-  
 5710.10 flaviflorus, Santa Rita del Rucio, SLP, žluté kv., (c), 14,-  
 5710.20 flaviflorus, Santa Rita del Rucio, SLP, žluté kv., 50x, 49,-  
 5710.21 flaviflorus, Santa Rita del Rucio, SLP, žluté kv., 100x, 98,-  
 5710.30 flaviflorus PP 1251 (Lau 1185), Santa Rita del Rucio, SLP, (e), 15,-

5710.31 flaviflorus L 1185, Santa Rita del Rucio, SLP, 50x, 25,-  
 5710.40 flaviflorus L 1049 Santa Rita, SLP, (e), 12,-  
 5710.50 flaviflorus GM 1529, La Polvora, SLP, (e), 18,-  
 5710.60 flaviflorus PP 1251, Santa Rita del Rucio, SLP, (e), 18,-  
 5710.62 flaviflorus PP 1251 (GM 588.5; Lau 1185), Santa Rita, SLP, (e), 20,-  
 5710.63 flaviflorus GM 588.5, Santa Rita, SLP., 100x, 42,-  
 5710.64 flaviflorus PP 1251 (GM 588.5; Lau 1185), Santa Rita, SLP, 100x, 56,-  
 5712.00 gracilis, MK 46.278, Aramberri, NL, (c) , 12,-  
 5712.10 gracilis, (e), 18,-  
 5712.20 gracilis SB 273 (RS 321B; GM 052), Aramberri, NL, (e), 18,-  
 5712.21 gracilis RS 321 B, (c), 10,-  
 5712.23 gracilis GM 052, Aramberri, NL., (e), 18,-  
 5712.50 graminispinus PP 1598 (GM 1251; KPP 1827), Mier y Noriega, NL, (c), 24,-  
 5712.51 graminispinus PP 1598 (GM 1251), Mier y Noriega, NL, 50x, 85,-  
 5712.52 graminispinus PP 1598 (GM 1251), Mier y Noriega, NL, 100x, 170,-  
 5713.00 heliae, (a5), 100,-  
 5713.02 heliae GM 1796, Patria Nueva, Hid., (e), 18,-  
 5713.04 heliae GM 2098, Gonzalez, Hid., (e), 18,-  
 5713.10 hoferi HO 434, (c), 45,-  
 5713.20 hoferi PP 202, La Yoja, NL (roste na sádrovci), (c), 22,-  
 5713.21 hoferi, 100x, 60,-  
 5713.22 hoferi GM 1008.1, Aramberri, NL., (e), 25,-  
 5713.50 jauernigii, Tula, Tam, !!!!!!! V TULE NIKDY NEROSTL !!!!!!!!  
 5713.60 jauernigii PP 190, Palomas, SLP (MZ 474), (e), 18,-  
 5713.61 jauernikii MK 54.336, sev. Las Tablas, SLP, (c) , 25,-  
 5713.62 jauernigii, (c), 15,-  
 5713.63 jauernigii, MZ 474, Palomas, SLP, (e), 14,-  
 5713.64 jauernigii PP 190, Palomas, SLP, 100x, 63,-  
 5713.65 jauernigii PP 190, Palomas, SLP, 500x, 235,-  
 5714.00 klinkerianus, (miniaturka s korkovými trny), (e), 16,-  
 5714.10 klinkerianus L 1065, Huizache, SLP, (e), 20,-  
 5714.20 klinkerianus, 100x, 63,-  
 5714.21 klinkerianus, 500x, 235,-  
 5714.25 klinkerianus L 1065, 100x, 70,-  
 5714.26 klinkerianus L 1065, 500x, 260,-  
 5714.40 klinkerianus GM 2090, La Verdolaga, SLP, (c), 22,-  
 5714.50 klinkerianus, vých. od Huizache, SLP, (c), 6,-  
 5714.51 klinkerianus GM 037, (MK 51.305, SB 295) Eltr. Huizache, SLP, spirálovité trny, (e), 22,-  
 5714.52 klinkerianus GM 037, (MK 51.305, SB 295) Eltr. Huizache, SLP, 100x, 77,-  
 5714.53 klinkerianus SB 295, Eltr. Huizache, SLP, (e), 12,-  
 5714.54 klinkerianus, La Negrita, SLP, (e), 10,-  
 5714.55 klinkerianus GM 037, (MK 51.305, SB 295) Eltr. Huizache, SLP, 500x, 280,-  
 5714.57 klinkerianus GM 2094, San Jose de Llas Flores 9:11, (e), 18,-  
 5714.60 klinkerianus var. rubriflorus, Cerros Blan.SLP, Mex.,(c) 22,-  
 5714.70 klinkerianus PP 800, Charco Blanco, SLP, (e), 18,-  
 5714.71 klinkerianus f. Charco Blanco, SLP, (e), 20,-  
 5714.80 klinkerianus MZ 616, Noria (c) 18,-  
 5715.00 klinkerianus RS 272, Huizache, SLP (také MZ 453), (c), 14,-

5715.10 klinkerianus MZ 407, Charco Blanco II., SLP, (c), 10,-  
 5715.11 klinkerianus MZ 454, Huizache II, SLP, (c), 12,-  
 5715.12 klinkerianus R. Staník, 127/97  
 5715.19 klinkerianus xxxxxxxxxxxx MZ 616, Noria I., SLP, (c) 14,-  
 5715.20 klinkerianus MZ 618, Noria II. SLP, (c) 14,-  
 5715.30 klinkerianus, Las Flores, SLP, (e), 20,-  
 5715.40 klinkerianus PM 127, El. Huizache, SLP (zakroucené trny) (c), 10,-  
 5715.50 klinkerianus PM 122, typ., Ent. Huizache, SLP, (c), 15,-  
 5715.58 klinkerianus GM 2087, (MZ 406), La Negrita, SLP, (c), 18,-  
 5715.59 klinkerianus GM 2087, (MZ 406), La Negrita, SLP, 50x, 63,-  
 5715.60 klinkerianus GM 2087, (MZ 406), La Negrita, SLP, 100x, 126,-  
 5715.65 klink. spec. La Negrita, MEX 57, km 93, SLP, Busek  
 5715.70 klinkerianus, San Francisco, SLP, (c), 15,-  
 5715.80 klinkerianus, jih Huizache, SLP, (Koehres) (c), 15,-  
 5715.90 klinkerianus SB 275, Huizache, SLP, (e), 14,-  
 5715.91 klinkerianus f. longispinus BO 494, Munic. Guadalcázar, SLP, (c), 15,-  
 5716.00 krainzianus, (e), 12,-  
 5716.10 krainzianus v. minimus, Ixmiquilpan, Hid., (c), 10,-  
 5716.20 krainzianus v. minimus PP 220, San Andre, Cardonal, (c), 14,-  
 5716.30 krainzianus v. minimus PP 220, Cardonal, Hid., 100x, 56,-  
 5716.32 krainzianus minimus GM 964, Deboxtha, Hid., (e), 18,-  
 5716.34 krainzianus sphacellatus GM 1107, La Ventana, Hid., (e), 18,-  
 5716.40 krainzianus v. minimus, IDO, Huixmí, Hid., (c), 15,-  
 5718.00 laui (bohatě kvete!), (c), 16,-  
 5718.05 laui, 100x, 42,-  
 5718.10 laui L 1111, Buenavista, SLP, (c), 12,-  
 5718.11 laui L 1111, Buenavista, SLP, 100x, 35,-  
 5718.12 laui PP 219, (MZ 660) S. of Villa Juarez, SLP, (e), 12,-  
 5718.20 laui GM 1022.2, Tepozan, SLP., (e), 12,-  
 5718.30 laui MZ 649, (LR 31; RS 619) El Tepozan, SLP (e), 12,-  
 5718.31 laui, El Tepozan, LK 31, (c), 12,-  
 5718.40 laui, MZ 622, Buena Vista, SLP, typ III, (c), 8,-  
 5718.41 laui, Staník, Buena Vista, typ II, (c) 22,-  
 5718.50 laui RS 619, Tepozán, roste spolu s T.mombergeri, (c) 22,-  
 5718.60 laui MZ 408, Buena Vista, SLP, (c), 15,-  
 5718.62 laui GM 1439, Tocopilla, Chile, (Rimacactus) (e), 20,-  
 5718.89 lausseri, (e), 12,-  
 5718.90 lausseri, Sierra del Doctor, (c), 15,-  
 5719.00 lausseri, Sierra del Doctor, Qro., forma I (c), 25,-  
 5719.10 lausseri, Sierra del Doctor, Qro, forma II, (c), 30,-  
 5719.20 lausseri, Vista Hermosa, Que, JB, (c), 20,-  
 5719.22 lausseri GM 1258, Mesa del Leon, Que, (c), 18,-  
 5719.30 lausseri MZ 571, Sierra del Doctor, Qro., (e), 30,-  
 5719.31 lausseri, 50x, 14,-  
 5720.00 lophophoroides, (e), 15,-  
 5720.10 lophophoroides GM 359 (RS 627A), Las Tablas, SLP, (c), 22,-  
 5720.11 lophophoroides, 100x, 30,-  
 5720.12 lophophoroides GM 359 (RS 627A), Las Tablas, SLP, 50x, 42,-



5720.15 lophophoroides SB 1275, (c)10-  
 5720.16 lophophoroides MK 84.254, S Las Tablas, SLP, (c) 10,-  
 5720.17 lophophoroides MK 95.302, J Las Tablas, SLP, (c) 10,-  
 5720.20 lophophoroides f. roseiflorus (růžový květ) (c), 6,-  
 5720.30 lophophoroides sp.De Herdt, (c), 10,-  
 5720.40 lophophoroides MZ 724, Rancho La Chilipa, SLP, (c), 10,-  
 5720.50 lophophoroides RS 626, San Bartolo, SLP, (c), 10,-  
 5720.51 lophophoroides MZ 462 (RS 626,), San Bartolo, (e), 12,-  
 5720.52 lophophoroides MZ 462, 50x, 40,-  
 5720.55 lophophoroides, San Bartolo, SLP, (c), 16,-  
 5720.60 loph.,Pastora,SLP, (c) 18,-  
 5720.70 loph. Rio Verde,SLP (c) 18,-  
 5720.80 loph. Buenavista,SLP, (c) 18,-  
 5720.90 lophophoroides PP 207, 15 km záp. od Las Tablas, SLP, (c), 22,-  
 5720.91 lophophoroides PP 207, velké narůžovělé květy, 50x , 30,-  
 5721.00 lophophoroides MZ 723, Pastora SLP, robust form., (c) 15,-  
 5721.10 lophophoroides RS 622, Villa Juarez, SLP, (e), 15,-  
 5721.11 lophophoroides Lau 723, Las Tablas, SLP, velký kv. (c) 8,-  
 5721.12 lophophoroides GM 201, Santo Domingo, SLP, (c), 16,-  
 5721.13 lophophoroides Las Tablas, SLP Busek  
 5721.14 lophophoroides MZ 456, Buenavista, SLP, (e), 18,-  
 5721.15 lophophoroides MZ 463, Las Tablas, (c), 8,-  
 5721.16 lophophoroides MZ 501, Rio Verde II., SLP, (c), 8,-  
 5721.17 lophophoroides, San Francisco, SLP, (c), 15,-  
 5721.50 lilinekuiduus, Koehres (c) 15,-  
 5722.00 macrochele (c), 8,-  
 5722.10 macrochele frailensis GM 501, Guerrero, SLP, (e), 18,-  
 5722.12 macrochele GM 1099, San Antonio, SLP, (e), 18,-  
 5722.13 macrochele GM 1099, San Antonio, SLP, 100x, 63,-  
 5722.20 macrochele v. frailensis PP 402, El Herrero, SLP, (e), 20,-  
 5722.21 macrochele v. frailensis, El Refugio, SLP, (c), 20,-  
 5722.22 macrochele v. frailensis PP 402, 100x, 70,-  
 5722.30 macrochele, 100x, 20,-  
 5722.40 macrochele MZ 578, Bisnaga,SLP výsev!!! / dubluje se!!!  
 5722.41 macrochele, San Antonio, SLP, M. Kaplan 98, (c), 14,-  
 5722.42 macrochele, Doctor Arroyo, NL (Koehres) (c), 15,-  
 5722.45 macrochele SB 830, Matehuala, SLP, (c) 12,-  
 5722.50 macrochele MZ 700, Pastora, SLP, (c), 20,-  
 5722.60 macrochele MZ 577, La Soledad, SLP, (c), 10,-  
 5722.70 macrochele MZ 578, Bisnaga, SLP, (e), 14,-  
 5722.71 macrochele LX 644, El Herrero, Coah., (c) 14,-  
 5722.72 macrochele MK 91.295, J Matehuala, SLP, (c) 10,-  
 5722.74 macrochele MZ 578, Bisnaga, SLP, 100x, 40,-  
 5722.80 macrochele TCG 3002, San Antonio, SLP, (c), 10,-  
 5722.81 macrochele La Joya, SLP(c) 15-  
 5722.82 macrochele Lau 735, (c), 8,-  
 5722.83 macrochele PM 162, sev. od Matehuala, SLP, (c) 15,-  
 5722.84 macrochele MZ 576, San Antonio, SLP., (c), 10,-

5722.85 macrochele RS 285, La Soledad, SLP, (c), 14,-  
 5722.86 macrochele MZ 703, La Joya  
 5722.87 macrochele, 15 km východně od Matehuala, SLP, JB, (e), 8,-  
 5722.88 macrochele MZ 704, Sacramento, SLP, (c), 15,-  
 5722.89 macrochele, Matehuala, SLP, (c), 12,-  
 5722.90 x mombergeri, El Teposan, (c), 16,-  
 5722.92 mombergeri GM 1022, El Tepozan, SLP., (e), 26,-  
 5722.94 nikolae LK 23/13, San Pedro, SLP, (c), 30,-  
 5722.95 nikolae LK 23/13, San Pedro, SLP, 100x, 210,-  
 5722.96 nikolae KPP 2106 (GM 1792), San Pedro, SLP, (c), 35,-  
 5722.97 nikolae KPP 2106 (GM 1792), San Pedro, SLP, 100x, 245,-  
 5722.98 nieblae GM 1003, La Libertad, Tam, (e), 20,-  
 5723.00 panarottoi PAN 68, La Hincada, SLP, (e), 20,-  
 5723.10 panarottoi PP 385, Cerritos, (c), 18,-  
 5723.11 panarottoi PP 385, 100x, 90,-  
 5723.12 panarottoi, (e), 10,-  
 5723.20 panarottoi PAN 68, 100x  
 5723.30 panarottoi PAN 68, 500x  
 5723.42 panarottoi PM 128, Cd. Maiz-Tula, SLP, (c), 40,-  
 5723.50 panarottoi, Presa de Guadalupe, SLP, (c), 20,-  
 5723.60 panarottoi MZ 620, Presa de Guadalupe, SLP, (c), 18,-  
 5724.00 polaskii, kvete už prvním rokem po výsevu, (e), 16,-  
 5724.10 polaskii, 50x, 28,-  
 5724.20 polaskii SB 269, Matehuala, SLP (e), 20,-  
 5724.30 polaskii(?)JR,východně Mateh. (c)  
 5724.40 polaskii RS 278A, La Bonita, SLP, (c) 12,-  
 5724.45 polaskii Lau 1462 (RS 278A, PM 159, MZ 705), La Bonita, SLP, (c), 14,-  
 5724.46 polaskii PM 159, La Bonita, SLP, (c) 12,-  
 5724.47 polaskii Lau 1462 (RS 278A, PM 159, MZ 705), La Bonita, SLP, 50x, 45,-  
 5724.50 polaskii RS 278B, severně od La Bonita, (c) 14,-  
 5724.60 polaskii GM 219 (MZ 706), La Bonita III SLP, (c), 12,-  
 5724.61 polaskii GM 219 (MZ 706), La Bonita III SLP, 100x, 84,-  
 5724.70 polaskii MZ 706, La Bonita III, SLP, 50x, 30,-  
 5724.80 polaskii, JR, La Bonita, SLP, (e), 20,-  
 5724.90 polaskii MH, La Bonita, SLP, (c), 15,-  
 5724.91 polaskii RS 942, Rest. Alvarez, SLP, (c), 20,-  
 5726.00 pseudomacrochele, (c), 12,-  
 5726.10 pseudomacrochele, 100x, 70,-  
 5726.11 pseudomacrochele PP 213, Cardonal, Hgo., (c), 15,-  
 5726.12 pseudomacrochele PP 213, Cardonal, Hgo., 50x, 52,-  
 5726.13 pseudomacrochele PP 213, Cardonal, Hgo., 100x, 105,-  
 5726.20 pseudomacrochele RS 493A, El Hidalgo, Hid., (c), 15,-  
 5726.30 pseudomacrochele RS 494A, Bernal, (c), 15,-  
 5726.40 pseudomacrochele RS 496A, 15km severně od Bernal, (c), 9,-  
 5726.41 pseudomacrochele GM 514, Cardonal, Hgo., (e), 18,-  
 5726.42 pseudomacrochele GM 514, Cardonal, Hgo, 100x, 56,-  
 5726.50 pseudomacrochele var. lausseri, Sierra del Doctor,  
 5726.51 pseudomacrochele MZ 712, San Jose, Qro., (c), 14,-

5726.52 pseudomacroechele MZ 712, San Jose, Qro., 50x, 49,-  
 5726.60 pseudomacroechele STN 361, Vista Hermosa., Qro., (e), 16,-  
 5726.70 pseudomacroechele v. albiflorus Cadereyta, Qro, (c), 20,-  
 5726.71 pseudomacroechele FO 560, bílý květ (c) 15,-  
 5726.72 pseudomacroechele MK 58.314, Bernal, Qro, (c) 15,-  
 5726.80 pseudomacroechele RS 496B, 5 km severně od Bernal, (c) 9,-  
 5726.90 pseudomacroechele SB 1049, (c), 15,-  
 5726.91 pseudomacroechele Bernal, Qro (c), 12,-  
 5726.92 pseudomacroechele MZ 277, Hidalgo Qro., (c) 14,-  
 5726.93 pseudomacroechele MZ 583, Bernal V., Que, (e), 20,-  
 5726.94 pseudomacroechele MZ 428, Bernal III,  
 5726.95 pseudomacroechele MZ 427, Bernal II., Qro., (c), 15,-  
 5726.96 pseudomacroechele MZ 276, Bernal, (c), 10,-  
 5726.97 pseudomacroechele, Vista Hermosa, Qro, (c), 15,-  
 5727.00 pseudopectinatus (Pelecypora) (c), 13,-  
 5727.01 pseudopectinatus, 50x, 52,-  
 5727.10 pseudopectinatus MZ 498, San Vicente, Tam., výrazně bílé otrnění (c), 25,-  
 5727.11 pseudopectinatus, Miquihuana, Tam., (c), 20,-  
 5727.12 pseudopectinatus MZ 498, San Vincente, Tam., 50x, 99,-  
 5727.13 pseudopectinatus MZ 654, El Gallito, NL, (c), 25,-  
 5727.14 pseudopectinatus MZ 731, El Capulin, Tam., (c), 25,-  
 5727.15 pseudopectinatus MZ 842, Aqua Nueva, NL, (c), 30,-  
 5727.20 pseudopectinatus v. rubriflorus MZ 500, Los Pinos, Tam., (c), 22,-  
 5727.22 pseudopectinatus LK 32, El Tepozan, SLP (c), 20,-  
 5727.23 pseudopectinatus MK 40.315, s. La Escondida, NL, červený květ, (c), 25,-  
 5727.24 pseudopectinatus v. rubriflorus MZ 574, Galeana, NL (c), 25,-  
 5727.25 pseudopectinatus v. rubriflorus PP 218, Galeana, NL (c), 20,-  
 5727.26 pseudopectinatus MZ 455, Cerritos, SLP, (c), 25,-  
 5727.27 pseudopectinatus MZ 628, Llano de Azuas, (c), 20,-  
 5727.28 pseudopectinatus v. rubriflorus MZ 446, Dr. Arroyo, NL, bílá rostlina, rudý květ, (c), 16,-  
 5727.29 pseudopectinatus MZ 236, Dr. Arroyo, NL, (c), 20,-  
 5727.30 pseudopectinatus var. rubriflorus PP 595 (MZ 736), KM 90, Dr. Arroyo, NL, (c), 25,-  
 5727.40 pseudopectinatus var rubriflorus PP 218, 100x, 140,-  
 5727.41 pseudopectinatus GM 1249, Dr Arroyo, NL, (e) , 22,-  
 5727.42 pseudopectinatus GM 1252, Santa Rita, SLP, (e) , 22,-  
 5727.44 pseudopectinatus GM 1520, La Soledad, NL, (e), 15,-  
 5727.46 pseudopectinatus GM 261, Bustamante, Tam., (e), 18,-  
 5727.50 pseudopectinatus PM 286, (c), 18,-  
 5727.51 pseudopectinatus PM 286, 100x, 50,-  
 5727.53 pseudopectinatus LK 61/96, severně od Palmillas, Tam., (c), 20,-  
 5727.60 pulcherrimus, (e), 16,-  
 5728.00 roseiflorus, (c), 16,-  
 5728.10 roseiflorus v. albiflorus (b7)  
 5728.11 roseiflorus, 50x, 56,-  
 5728.12 roseiflorus, 100x, 112,-  
 5728.20 roseoalbus (roseiflorus f. albiflorus?) (c) 12,-  
 5729.00 rioverdensis, (e), 16,-  
 5729.10 rioverdensis, Rio Verde, SLP, (c), 10,-

5729.11 rioverdensis, 50x, 30,-  
 5729.20 rioverdensis PP 204, j. od Rio Verde, SLP, (c), 15,-  
 5729.21 rioverdensis GM 574.2, San Jose del Tepanco, SLP, (e), 18,-  
 5729.24 rioverdensis GM 1535, Plazuela, SLP, (e), 18,-  
 5729.30 rioverdensis FO 615, Rio Verde, SLP, bílý květ, (c), 30,-  
 5730.00 RU  
 5731.00 schmiedickeanus, (e), 16,-  
 5731.20 schmiedickeanus RS 748, Miquihuana, Tam., (c), 30,-  
 5731.21 schmiedickeanus, 50x, 28,-  
 5731.22 schmiedickeanus, 100x, 56,-  
 5731.50 schmiedickeanus, Miquihuana Tam., (c), 20,-  
 5732.00 schmiedickeanus v. dickisoniae, brzy kvetoucí miniatúrka, (c), 8,-  
 5732.10 schmiedickeanus v. dickisoniae, 50x, 20,-  
 5732.20 schmiedickeanus v. dickisoniae PP 215, Aramberri, NL, (c), 12,-  
 5732.22 dickisoniae GM 2063, Aramberri, NL, (e), 16,-  
 5732.23 dickisoniae GM 1008.4, Aramberri, NL., (e), 14,-  
 5732.25 schmiedickeanus sanchezi-mejoradae GM 1531, Lazaro Cardenas, Tam., (e), 22,-  
 5732.30 sch. dickis. růžový květ  
 5732.40 schmiedickeanus v. dickisoniae, růžový květ, (c) 40,-  
 5732.42 schmiedickeanus boedeckerianus GM 1512, La Trinidad, NL, (c), 18,-  
 5732.50 schmiedickeanus MK 75.341, La Perdida, Tam., (c), 25,-  
 5732.60 schmiedickeanus "pintares" GM 793, Presa del Pinto, SLP, (e), 26,-  
 5733.00 schmiedickeanus GM 1789, La Perdida, Tam, (c), 10,-  
 5734.00 schwarzii, tmavé trny (e), 10,-  
 5734.10 schwarzii, zlaté trny, (e), 14,-  
 5734.11 schwarzii, tmavý trn, 100x, 49,-  
 5734.20 schwarzii, 100x, 20,-  
 5734.30 schwarzii v. rubriflorus (c), 10,-  
 5734.35 schwarzii PM 152, Charco Blanco SLP, (c) 15,-  
 5734.40 schwarzii SB, Charco Blanco, SLP, (c), 8,-  
 5734.41 schwarzii, MK 17.297, Charco Blanco, SLP, černé trny, (c) 6,-  
 5734.42 schwarzii, El Nunéz, SLP sb. Kaplan 98, (e), 8,-  
 5734.43 schwarzii v. rubriflorus, Cerros Blancos, NL, (e), 30,-  
 5734.44 schwarzii v. rubriflorus MZ 549, Cerros Blancos, NL, (c), 28,-  
 5734.45 schwarzii MK 18.40, S Charco Blanco, SLP, (c), 12,-  
 5734.46 schwarzii GM 210, Cañon Hondo, Charco Blanco, SLP, (c), 12,-  
 5734.47 schwarzii GM 210, Cañon Hondo, SLP, 100x, 84,-  
 5734.50 schwarzii, semena z kristátních rostlin, (e) 20,-  
 5734.60 schwarzii SB 756, zlaté trny, Charco Blanco, SLP (e), 16,-  
 5734.61 schwarzii SB 756, zlaté trny, Charco Blanco, SLP, 100x, 56,-  
 5734.70 schwarzii-klinkerianus., PM 147, El Nunéz, přechodová forma, (c), 25,-  
 5734.80 sphacelatus MH 490, Mesa de Leon, Qro, (c), 70,-  
 5735.00 swobodae, (e), 12,-  
 5735.10 swobodae, Lau 1499, Rayones, NL, (c), 10,-  
 5735.15 swobodae Lau 1499, 100x, 50,-  
 5735.20 swobodae PP 860 (GM 1948), Rayones, NL, (e), 18,-  
 5735.21 swobodae PP 860 (GM 1948), Rayones, NL, 100x, 42,-  
 5735.30 swobodae, Rayones, NL 50x, 30,-

- 5735.40 swobodae MZ 296, Rayones, NL, (c), 16,-  
 5735.41 swobodae MZ 296, Rayones, NL, 50x, 56,-  
 5735.42 swobodae MZ 296, Rayones, NL, 100x, 112,-  
 5735.50 swobodae f. De Peña, 0878 KO (Korecký) (blíže k hoferi?) (c), 6,-  
 5737.00 valdezianus, miniatúrka, (c), 16,-  
 5737.01 VALDEZIANUS, MH 97, SALTILLO  
 5737.02 valdezianus v. albiflorus MZ 662, Cedros, Zac., (c), 18,-  
 5737.05 valdezianus, husté bílé trny, 50x, 65,-  
 5737.08 valdezianus TCG 2003, Cruz de Elorza, (e), 18,-  
 5737.10 valdezianus GM 1041, Cuatro Milpas, SLP, (e), 18,-  
 5737.11 valdezianus GM 1074, Castanos, Coah., (e), 25,-  
 5737.12 valdezianus, Tecolotes, původ P. Malik, (c), 22,-  
 5737.13 valdezianus GM 1248, Calabacillas, NL, (e), 26,-  
 5737.14 valdezianus GM 1623, Tecolotes, Zac., (c), 30,-  
 5737.15 valdezianus MZ 513, Monclova, Coah., (e), 12,-  
 5737.16 valdezianus v. albiflorus MZ 662, Cedros, Zac., (e), 15,-  
 5737.17 valdezianus, Canyon del Aqua, Salt., Coah., (c), 25,-  
 5737.18 valdezianus v. albiflorus MZ 662, 100x, 40,-  
 5737.19 valdezianus MZ 513, Monclova, Coah., 50x, 25,-  
 5737.20 valdezianus v. albiflorus, ochotně kvete bílým květem, (e), 40,-  
 5737.30 valdezianus LX 614, Saltillo (c) 18,-  
 5737.31 valdezianus v. albiflorus, Matehuala, SLP, (c), 12,-  
 5737.32 valdezianus v. albiflorus, 50x, 40,-  
 5737.35 viereckii reconditus GM 1840, La Roca, Tam, (e), 14,-  
 5738.00 spec. El Huizache, SLP, Koehres, (c), 15,-  
 5738.10 spec. La Negrita, Koehres, (c), 15,-  
 5738.11 sp. imp. Mex. 95 - nutno identifikovat  
 5738.12 sp. FO 613, Negrita, SLP (c) 20,-  
 5738.20 spec. T 16, La Peña, (c), 12,-  
 5738.30 spec. Miquihuana, (c) 8,-  
 5738.31 spec. Miquihuana, 100x 48,-  
 5738.40 spec. TU 17, kvete jako první, (e), 8,-  
 5738.50 spec. TU 26, La Peña, (c), 6,-  
 5738.55 spec. Lau 723, Las Tablas ?  
 5740.00 směs druhů, 50x, 12,-  
 5740.10 směs druhů, 100x, 20,-

#### **UEBELMANNIA**

- 5741.50 crebispina, (c), 30,-  
 5742.00 pectinifera, (c), 30,-  
 5743.00 pectinifera v. flavispina, (c), 25,-  
 5743.10 pectinifera HU 106, černá epidermis (zimovat v teple), (c), 30,-  
 5744.00 pectinifera v. pseudopectinifera, (c), 30,-  
 5744.10 pectinifera v. flavispina, (c), 30,-

#### **UTAHIA**

- 5745.00 sileri PP 100, Fredonia, NM, (a5) 50,-  
 5745.10 sileri PP 100, (c) 100,-

5745.20 sileri JO 530, Fredonia, (a5), 40,-

#### **VATRICANIA**

- 5746.00 guentheri MA 775, (c) 6,-
- 5746.02 guentheri KPP 2150, 8km S Nuevo Mundo, Bolivia, (e), 20,-
- 5746.03 guentheri KPP 2150, 8km S Nuevo Mundo, Bolivia, 100x, 150,-
- 5746.04 guentheri KPP 2150, 8km S Nuevo Mundo, Bolivia, 1000x, 800,-
- 5746.10 guentheri MA 775, 100x 35,-
- 5746.20 guentheri LK 24/09B, Rio Grande, Bol., rezavé sloupky s postranním cefáliem, (e), 12,-

#### **WEBERBAUEROCCEREUS**

- 5748.00 fasciculatus (d)
- 5748.10 fascicularis (c)
- 5748.30 cuzcoensis GM 1394, Ayo, Peru, (e), 14,-
- 5752.00 johnsonii (d)
- 5753.00 longicomus (vlasaty) (c)
- 5754.00 rauhii JN 1504, cuesta Huallhua, Peru, 2048m, (e), 24,-
- 5754.10 rauhii JN 1504, cuesta Huallhua, Peru, 2048m, 100x, 60,-
- 5754.12 weberbaueri, IDD 1947, smer Torata, Peru, (e), 12,-
- 5760.00 longicomus (vlasaty) (c)

#### **WEINGARTIA**

- 5763.00 anbigua (a5)
- 5764.00 buiningiana (c)
- 5764.10 buiningiana FR 816, (e), 12,-
- 5764.11 buiningiana FR 816, 100x, 40,-
- 5765.00 cargliana LH 652, Tupiza, Bol., (c) 15,-
- 5765.10 cargliana JO 594, Cieneguillas Bol., (c) 11,-
- 5766.00 chiquichiquensis (c)
- 5767.00 cintiensis LH 672, Camargo, Bol., (c) 15,-
- 5767.10 cintiensis MA 512, (c) 15,-
- 5767.20 cintiensis JO 611, San Pedro, (c) 11,-
- 5768.00 comarapana (d)
- 5770.00 corroana (e), 4,-
- 5770.10 corroana, 100x, 12,-
- 5770.50 cintiensis VS 311, San Pedro, Bol., (e), 25,-
- 5770.60 cintiensis, Culpina - Pitcaya, Bol, Jak 2003, (e), 15,-
- 5771.10 hajekiana KK 1156, Mairana, Bol. (c)
- 5771.30 chuquichuquiensis, (e), 14,-
- 5772.00 cumingii (e)
- 5773.10 culpinensis LH 666, Culpina, Bol., (c), 12,-
- 5773.11 culpinensis LH 666, Culpina, Bol., 50x, 42,-
- 5773.20 culpinensis LH 666, 100x, 84,-
- 5773.30 culpinensis SE 97, (c), 6,-
- 5774.00 erinacea (e), 4,-
- 5774.10 erinacea, 100x, 16,-
- 5774.20 erinacea FR 812, (e), 12,-
- 5774.30 erinacea KK 714, Cochabamba, Bol (c)

5776.00 erinacea v. catavirensis (e), 8,-  
 5776.50 fidaiana v. cintiensis SE 98, (c), 12,-  
 5777.00 hajekiana (d)  
 5777.10 hajekiana KK 1156, Mairana, Bol. (c)  
 5778.00 hediniana (e), 8,-  
 5778.03 hediniana KPP 2133, 4km JV Icla, Bolivia, (e), 18,-  
 5778.04 hediniana KPP 2133, 4km JV Icla, Bolivia, 100x, 65,-  
 5778.10 hediniana f. albiflora (c)  
 5778.12 hediniana WR 292, (e), 14,-  
 5778.14 hediniana KK 1202, (e), 15,-  
 5778.15 hediniana KK 1202, 100x, 35,-  
 5778.16 hediniana pilcomayensis L 991, (e), 14,-  
 5778.18 hediniana KK 829, (e), 14,-  
 5778.20 hediniana, 100x 12,-  
 5778.40 jarmilae KPP 2131, Laguna Juntuyo, 3388m, Bolivia, (e), 18,-  
 5778.50 jarmilae VJ 551, (c), 8,-  
 5778.51 jarmilae VJ 551, 50x, 30,-  
 5778.52 jarmilae LH 535, tmavočervený květ, (c), 15,-  
 5778.60 kargliana (c), 8,-  
 5778.61 kargliana SE 160, (d), 10,-  
 5778.62 kargliana SE 160, 50x, 20,-  
 5778.63 kargliana SL 55, (c), 8,-  
 5778.64 kargliana VS 294, Cieneguillas Bol., (e), 20,-  
 5779.00 koehresiana (d)  
 5780.00 knizei, sírově žluté trny (d)  
 5780.10 knizei /is/ (c)  
 5780.20 knizei LH 539, Arani Cocab, Bol, červený květ! (c), 5,-  
 5780.21 spec. HS 158  
 5780.30 knizei LH 539, 100x, 40,-  
 5780.40 knizei LH 539, 500x, 100,-  
 5780.42 knizei brunispina KK 1757, (e), 14,-  
 5782.00 lanata (d), 4,-  
 5782.10 lanata FR 814, vlnou pokrytá, (c), 8,-  
 5782.11 lanata VS 412, Chuquichuqui, (c), 8,-  
 5783.10 lecoriensis, Moyuguirí, Bol., (e) 25,-  
 5783.20 lecoriensis VS 321, Padcoyo, Bol., (e) 25,-  
 5783.21 lecoriensis, Rio Honda, Bol., (c), 5,-  
 5783.30 lecoriensis MA 741, (c) 15,-  
 5783.31 lecoriensis JO 617, Moyuguirí, (c) 11,-  
 5783.32 lecoriensis JO 621, Padcoyo, (c), 8,-  
 5783.33 lecoriensis SE 108, (c), 8,-  
 5784.00 longigibba (d), 4,-  
 5784.10 longigibba Lau 985, Rio Chico (c)  
 5785.10 mairanensis L 958 A, (e), 8,-  
 5785.40 mairanana L958A, (e), 30,-  
 5785.41 mairanana L958A, 100x, 105,-  
 5786.10 mataralensis KK 1522, (e), 16,-  
 5788.00 multispina (d), 4,-

5788.10 multispina KK 1200,Aiguile,Bol (c)  
5790.00 neocumingii (e), 8,-  
5790.10 neocumingii, 100x, 28,-  
5790.12 neocumingii FR 811, (e), 16,-  
5790.14 neocumingii KK 1913, (e), 14,-  
5790.20 neocumingii v. koehresii, (e), 12,-  
5792.00 neumanniana, f. tmavě červený květ, (e), 12,-  
5792.20 neumanniana Lau 436, Humahuaca, Jujuy, Arg., (e), 18,-  
5792.21 neumanniana Lau 436, Humahuaca, Jujuy, Arg., 100x, 42,-  
5793.00 pilcomayensis (c)  
5793.10 pilcomayensis L 991  
5794.00 platygona (e), 6,-  
5794.10 platygona KK 1202,Millares,Bol (c)  
5794.20 platygona, 100x, 20,-  
5798.00 pruinosa (d)  
5798.20 pruinosa KK 1523, (e), 16,-  
5800.00 pulquinensis, (e), 4,-  
5800.20 pulquinensis v. mairanensis, (e), 14,-  
5800.30 purpurea, (c), 12,-  
5801.00 pygmaea, (c), 10,-  
5804.00 riograndensis, (c), 8,-  
5804.10 riograndensis, 100x, 45,-  
5804.20 riograndensis WR 467, (e), 14,-  
5804.22 riograndensis ZJ, (e), 14,-  
5804.24 riograndensis KK 1990, (e), 16,-  
5804.26 riograndensis FR 815, (e), 14,-  
5804.28 riograndensis Lau 985, (e), 14,-  
5805.00 rubriflora, (c) 25,-  
5805.10 rubriflora KK 1985, Rio Grande, Torotoro, Bol., (c), 8,-  
5805.40 saipinensis KK 855, (e), 14,-  
5805.42 saipinensis KK 1573, (e), 12,-  
5805.43 saipinensis KK 1573, 100x, 40,-  
5806.00 sant-pieana (e)  
5807.00 sewinquimaya (e), 12,-  
5807.10 sucrensis, (c), 8,-  
5807.12 sucrensis KK 865, (e), 14,-  
5807.20 sucrensis JL, Bol., (c), 8,-  
5807.40 torilicensis n.n., červený květ, (e), 14,-  
5807.60 trollii, červený květ, (c), 6,-  
5807.61 trollii, 100x, 20,-  
5807.62 trollii KK 1594, červeno-oranž. květ, (c), 12,-  
5807.63 trollii KK 1594, červeno-oranž. květ, 100x, 80,-  
5807.70 trollii LH 542, Arani, Cocab, Bol., 2800 m n.m., (e), 18,-  
5807.80 trollii LH 542, 50x, 31,-  
5807.81 trollii LH 542, 100x, 63,-  
5807.90 trollii LH 542, 500x , 210,-  
5808.00 vorwerkii, temné trny, žlutý květ s rubínovou bliznou, (e) je to wigginsia!, 6,-  
5808.10 vorwerkii, 100x je to wigginsia, 21,-



5810.00 westii (a5)  
5810.10 westii VS 326, Cuchu Ingenio, 3300m, Bol., (e), 15,-  
5810.11 westii, spec. Camargo, (c), 8,-  
5810.20 westii LH 677, Potosi, Bol., (c), 8,-  
5810.30 westii LH 677, 50x, 20,-  
5810.40 westii "culpinensis" VS 312, Mal Paso, Bol., (e), 10,-  
5810.50 westii LH 667, Potosi, Bol., (c), 6,-  
5810.51 westii LK 12/09B, El Puente, Bol., hustě otrněná, (c), 10,-  
5810.53 westii LK 13/09B, Palca Grande, Bol., (c), 10,-  
5810.60 westii LH 667, 100x, 36,-  
5810.70 westii LH 665, Culpina, Bol., (c), 6,-  
5810.80 westii LH 665, 100x 60,-  
5810.90 westii JO 612, Mal Paso, (c) 11,-  
5810.91 westii JO 626, Knucho Ingenio,  
5810.92 westii SE 168, Cuchu Ingenio, Bol., (c), 6,-  
5812.00 spec. FR 815, longigibba (c)  
5812.10 spec. HS 93a, 100x, 14,-  
5812.20 spec. HS 160, žluto-oranž. květ, (e), 8,-  
5812.21 spec. HS 160, žluto-oranž. květ, 100x, 30,-  
5812.50 spec. HS 93a (c), 4,-  
5812.60 spec. Mataral, oranžovo červený květ, (c), 12,-  
5812.62 spec. PL 870, Zdroj Klikar, (e), 14,-  
5813.00 spec. Lau 953 (c)  
5816.00 směs druhů a variet, 100x, 22,-

**WIGGINSIA (Notocactus, Malacocarpus)**

5817.00 arechavaletai (e), 8,-  
5818.00 arechavaletai v. kovarikii (e), 8,-  
5818.10 arechavaletai v. kovarikii, 100x, 20,-  
5818.11 acuata, efektní žluté květy s červenou bliznou, (e), 6,-  
5818.12 acuata, efektní žluté květy s červenou bliznou, 100x, 20,-

**WIGGINSIA (NOTOCACTUS, MALACOCARPUS)**

5818.30 beltranii, (e), 10,-  
5818.51 bezrucii, (e), 12,-

**WIGGINSIA (Notocactus, Malacocarpus)**

5819.00 cephalophora (c), 4,-  
5820.00 corynodes (d), 4,-  
5821.00 courantii (d)  
5821.50 curtinensis DV 29b, (c), 8,-  
5822.00 ernestii (e)  
5824.00 erinacea (e), 6,-  
5824.10 erinacea, 100x, 20,-

**WIGGINSIA (NOTOCACTUS, MALACOCARPUS)**

5826.00 fricii (c), 8,-

**WIGGINSIA (Notocactus, Malacocarpus)**

5826.10 fricii, Gerloff, (e), 10,-  
5827.00 gladiata (c)

**WIGGINSIA (NOTOCACTUS, MALACOCARPUS)**

5828.00 hennisii (e), 8,-

**WIGGINSIA (Notocactus, Malacocarpus)**

5828.50 horstii, (c), 10,-  
5829.00 horstii v. juvenaliformis, (c), 10,-  
5830.00 langsдорфii (d)  
5830.10 langsдорфii FR 1273, (c), 6,-  
5830.20 langsдорфii v. eddiearasii, W 34,Santana de Boa Vista,(c)10-  
5832.00 leprosum (c) 8,-  
5834.00 leucocarpa (d), 4,-  
5835.00 longispina (c), 10,-  
5836.00 macrocantha (d), 4,-  
5838.00 macrogona (c), 4,-  
5840.00 maldonadensis, (c) 6,-  
5842.00 multicostata (d)  
5844.00 neohorstii (c)  
5848.00 orthacantha (e)

**WIGGINSIA (NOTOCACTUS, MALACOCARPUS)**

5850.00 pauciareolata (e), 8,-  
5852.00 paucicostata (e), 18,-  
5852.50 prolifera (c) 8,-

**WIGGINSIA (Notocactus, Malacocarpus)**

5853.00 pulvinata (c), 10,-  
5853.20 polyacantha (Gerloff), (c), 8,-  
5854.00 rubricostata (e), 6,-  
5854.10 rubricostata, 100x, 20,-  
5855.00 schaeferiana (c) 8,-  
5856.00 sellowii (d)  
5856.10 sellowii Gf 83, (c), 8,-  
5856.20 sellowii v. WRA 294, (c), 8,-  
5858.00 sessiliflora (e), 8,-  
5858.10 sessiliflora, 100x, 25,-  
5860.00 sessiliflora v.stegmannii (d), 4,-  
5861.00 sessiliflora v. martinii (c), 8,-

**WIGGINSIA (NOTOCACTUS, MALACOCARPUS)**

5862.00 tephraacantha (e), 18,-

**WIGGINSIA (Notocactus, Malacocarpus)**

5862.10 tephraacantha, 100x, 20,-  
5862.20 tephraacantha VJ 406, (c), 6,-

5862.30 tephraacantha VJ 406, 100x, 35,-  
5862.31 tephraacantha VJ 406, 500x, 150,-  
5862.32 tephraacantha VJ 529, Sucre, Bol., (c), 4,-  
5862.33 tephraacantha VJ 529, 100x 24,-  
5862.50 theunissiana DV 146, (c), 8,-  
5863.00 turbinata (d)  
5864.00 vorwerkiana (e), 6,-  
5864.10 vorwerkiana, 100x, 20,-  
5866.00 vorwerkiana sp. Winter (d)  
5867.00 spec. W 34, (c), 6,-  
5867.10 spec. HR 99, (c) 6,-  
5867.20 spec. DV 98, (c), 6,-  
5867.30 spec. WRA 263, (c), 6,-  
5867.31 spec. WRA 308, (c), 8,-  
5867.40 sp. DV 99 (c), 6,-  
5867.50 spec. CJT 48, (c), 8,-  
5867.60 spec. CJT 54, (c), 8,-  
5867.70 spec. CJT 71, (c), 8,-  
5868.00 spec. Asserad (c), 8,-  
5868.10 spec. de Herdt.(c), 6,-

#### **WITTIA**

5875.00 amazonica (c)  
5880.00 panamensis (c)

#### **SMES SEMEN**

5981.00 směs semen Chile (s)  
5982.00 směs semen Mexiko, 50x, 6,-  
5983.00 směs semen Jižní Amerika, 50x, 6,-  
5984.00 směs semen S. Amerika (s), 4,-  
5985.00 směs rodů a druhů (100 zrn), 6,-  
5986.00 směs semen, výběr pro začátečníky (100 zrn), 6,-

#### **KOLEKCE**

5990.00 Astrophytum, Thelocactus, Echinocereus, Turbinicarpus, 60,-  
5991.00 Rebutia, Notocactus, Gymnocalycium, Mediobolivia, Kč 60,-  
5992.00 Mammillaria, Coryphantha, Escobaria, Kč 60,-  
5993.00 Neoporteria, Thelocephala, Pyrrhocactus, Matucana, Kcs 60,-  
5995.00 Echinopsis, Lobivia, Acanthocalycium, Kcs 60,-

#### **OSTATNÍ SUKULENTY**

5999.90 -

#### **ACRODON**

6000.00 subulatus, růžovobílý květ, SB (b7)

#### **AETHEPHYLLUM**

6001.00 pinnatifidum (d)

### **ALBUCA (ASPARAGACEAE)**

6002.00 bracteata, sukulentní cibulovina s elegantním květenstvím, původ JAR, (c), 15,-

### **ALOINOPSIS /zimni tepl. v minusu/**

- 6003.00 luckhoffii, zl.kvet (c)
- 6003.10 malherbei, oranz.kvet (c)
- 6003.20 orpenii,Postmasburg,SB,zl.květ (c)
- 6003.30 rosulata [-23stC!],ruz-zl.kvet (a5)
- 6003.40 schooneesii,zlatorůžový květ (b6)
- 6003.50 luckhoffii CM 38,ruz.kvet (b8)
- 6003.60 orpenii,Kuruman,velmi zajímavý (b8)
- 6003.70 rubrolineata,zl.listky,cerv.pr (b7)

### **ALOINOPSIS (ZIMNI TEPL. V MINUSU)**

6003.90 peersii,miniaturka,žlutý květ (b5)

### **ALOINOPSIS /zimni tepl. v minusu/**

6005.50 luckhoffii CM 38,pink fl. (b7)

### **APTENIA**

- 6006.00 cordifolia (d), 4,-
- 6006.10 lancifolia (c)

### **ARGYRODERMA**

- 6007.00 congregatum (c)
- 6008.00 crateriforme (c)
- 6009.00 delaetii (c)
- 6009.10 delaetii, UL75, (c) 26 km od Vanrhynsdorp
- 6012.00 fissum (c)
- 6014.00 framesii (c)
- 6015.20 sp. 50 km od Vanrhynsdorp (c) UL 431
- 6015.30 sp. 18 km SV od Nuwerous (c) UL 438
- 6016.00 littorale (c)
- 6019.00 patens (c)
- 6020.00 ringens (c)
- 6021.00 testiculare (c)
- 6022.00 smes semen (e)

### **BILJIA**

6025.00 cana, UL 480, Prince Albert D. (c)

### **CEPHALOPHYLUM**

6026.00 aff. spongiosum UL 369, (c) Richtersveld

### **CARPANTHEA**

6028.00 pomeridiana (d), 4,-

## **CONOPHYTUM**

- 6029.00 aequale (c)
- 6030.00 altum (c)
- 6031.00 areolatum (c)
- 6031.10 astylum (c)
- 6031.20 bicarinatum (c)
- 6031.30 calculum (c)
- 6032.00 cauliferum (c)
- 6033.00 christiansenianum (c)
- 6034.00 concavum (c)
- 6034.10 connatum (c)
- 6035.00 cupreatum (c)
- 6035.10 ectypum (c)
- 6035.20 densipunctum (c)
- 6035.30 fenestratum (c)
- 6036.00 flavum (c)
- 6037.10 friedrichii, Warmbad, Nam., (c), 35,-
- 6038.00 frutescens (c)
- 6040.00 gratum (c)
- 6040.10 laetum (c)
- 6043.00 hillii (c)
- 6043.10 lavisianum (c)
- 6043.20 laxipetalum (c)
- 6044.00 linearilucidum (c)
- 6044.10 mayerae (c)
- 6045.00 marginatum (c)
- 6045.10 maximum (c)
- 6046.00 noisabense (c)
- 6047.00 obcordellum (c)
- 6048.00 parviflorum (c)
- 6050.00 peersii (c)
- 6051.00 pellucidum (c)
- 6052.00 pictum (c)
- 6052.10 pillansii (c)
- 6053.00 polyandrum (c)
- 6054.00 quaesitum (c)
- 6055.00 ruschii (c)
- 6057.00 semilunulum (c)
- 6058.00 subglobosum (c)
- 6059.00 taylorianum (c)
- 6061.00 umdausense (c)
- 6063.00 ursprungianum (c)
- 6065.00 wettsteinii (c)
- 6067.00 wittebergense (c)

## **DICROCAULON**

- 6069.00 spissum (c), 4,-

### **DINTERANTHUS**

- 6080.00 pole-evansii (c)
- 6081.00 wiloumorensis (c)
- 6081.10 wiloumorensis v. impunctus (c)
- 6082.00 puberulus (c)
- 6084.00 wilmotianus (c)
- 6085.00 sp. UL 293 (c) 25 km od Goodhouse
- 6085.10 sp. UL 281Keimas, Namibia (c)

### **DOROTHEANTHUS**

- 6087.00 bellidiformis, Africa (e)
- 6087.10 oculatus (d)
- 6088.00 gramineus (d), 4,-

### **DELOSPERMA**

- 6088.80 ashtonii - zimovzdorná pro skalku, velký fial. květ, (c), 8,-
- 6088.90 aberdeenense (d)
- 6088.93 cooperi - velmi otužilá, do skalky, záplava fial. kvítků, (e), 10,-
- 6088.95 napiforme, (c)
- 6088.96 herbeum, Transvaal, (c)
- 6089.00 hirtum (d), 4,-
- 6089.10 spec. H 2909, Madagascar, možno pěstovat jako sukul.bonzaj(b8)
- 6089.12 karocium, mrazuvzdorná do skalky, množství drobných bílých kvítků, (e), 12,-
- 6089.13 spec PV 1702, Gian Castle, sev. hranica Lesotho/JAR, fialové květy, pěstovat ve skalce (e), 10,-
- 6089.14 spec PV 1702, Gian Castle, koberec fial. kvítků, 100x, 35,-
- 6089.15 spec. PV 1302, Moddlerpoort, tm. fialové květy, velmi otužilé, do skalky, (e), 10,-
- 6089.16 spec. PV 1302, Moddlerpoort, 100x, 35,-
- 6089.17 spec. PV 1304, Stormberg, Clean, 2100 m n.m., jemné lesklé květy, (e), 10,-
- 6089.18 spec. PV 1304, Stormberg, Clean, 100x, 30,-
- 6089.20 steytlerae (c)
- 6089.23 spec. kaudex Geatt Reinet, smetanový květ, někdy ve skalce vymrzá, přikrýt sklem, (e), 12,-
- 6089.24 spec. kaudex Geatt Reinet, smetanový květ, 100x, 40,-
- 6089.30 sutherlandii, snese suchý mráz, vhodná do skalky - přikrýt sklem (e), 8,-
- 6089.31 sutherlandii, 100x, 25,-
- 6089.40 lydenburgense, HGN 1089 (b5)
- 6089.41 nakurense, Etiopie, (c) 5,-
- 6089.50 steytlerae, imp. Zimbabwe (c)
- 6089.60 bosseranum (d)
- 6089.70 acuminatum (c)
- 6089.71 carolinense, (c)
- 6089.72 cooperi, J. Africa, (d), 4,-
- 6089.73 davyi (d)
- 6089.74 eclonis (c)
- 6089.75 pachyrhisum (c)
- 6089.80 lydenburgense (c)
- 6089.90 zoeae (c)
- 6089.95 směs mrazuvzdorných druhů, (e), 6,-
- 6089.96 směs mrazuvzdorných druhů, 100x, 25,-

### **DROSANTHEMUM**

6090.00 hispidum IS (d)

### **CHORISIA (BOMBACACEAE)**

6090.22 San Gabriel Chilac, KPP 2231, (e), 30,-

6090.23 San Gabriel Chilac, KPP 2231, 100x, 105,-

### **DROSANTHEMUM**

6091.00 sp. UL fialovy kvet bily stred (c) Moedgewin

6091.20 sp. UL 209a, Kamieskroon (c)

6091.30 sp. UL 308, The Granit Boss (c)

6091.40 sp. UL 350, Richtersveld (c)

6091.50 sp. UL 402 bílý květ (c)

### **EREPSIA**

6095.00 heteropetala (d)

### **FAUCARIA**

6099.00 albidens (c)

6100.00 boscheana (c), 8,-

6101.00 britteniae (c)

6101.30 paucidens (c), 8,-

6101.50 plana (c)

6102.00 tigrina (c), 4,-

6104.00 tuberculata (c)

6106.00 smes druhu (e)

### **FENESTRARIA**

6112.00 aurantiaca (d)

6115.00 rhopalophylla (d)

6115.10 rhopalophylla v.aurantiaca (c) Fireworth (oranz. kvet)

6115.30 rhopaloph.v.aurantiaca CM 12 (žlutý květ) (c)

6115.40 rhopaloph. v. bily kvet (b8)

### **FRITHIA**

6118.00 pulchra (c) 6,-

### **GIBBAEUM**

6120.00 album (c)

6122.00 dispar (c)

6125.00 haagei (c)

6128.00 petrense (c)

6130.00 velutinum (c)

### **GLOTTIPHYLLUM**

6134.00 cruciatum (c)

6134.10 jourdanianum (c)

6135.00 depressum (e)  
6136.00 linguiforme (b8)  
6137.00 nelii (d), 4,-  
6138.00 salmii (d)  
6138.10 regale (d)  
6139.00 starke (e)  
6141.00 smes druhu (e)  
6141.10 smes imp.semen (c)  
6141.20 uncatum (d)  
6142.00 velutinum (c)

#### **HEREROA**

6144.00 brevifolia (c)  
6145.00 claviceps (c)  
6146.00 incurva (c)  
6146.50 puttkameriana, (c), 4,-  
6147.00 uncipetala (c)  
6148.00 muiri (c)

#### **CHEIRIDOPSIS,jz Afr., Namaqualand !!**

6150.00 caroli-schmidti,Witputz,Namib. (c)  
6150.10 caroli-schmidtii,Kukub,Namibia zlatožlutý květ (b8)  
6150.20 excavata,Eenriet,Steinkopf žluté velké květy (c)  
6150.30 excavata SB 621,Gamoep žluté velké květy (c)  
6150.40 derenbergiana, citronově žluté květy 6 cm široké! (b8)  
6150.50 pulverulenta,Jakkalswater tm. žluté květy 4 cm šir.(b8)  
6150.60 pillansii,Richtersveldt,ruzova (b8)  
6150.70 acuminata, bílý květ!, imp. SB (b6)  
6150.80 denticulata,Anenous Pass, bledě žlutý květ, (b7)  
6150.90 denticulata,Springbok, SB,slámově žlutý kv.,(b7)  
6151.00 excavata, Platbakkies, žl.květ (b7)  
6151.10 cigarettifera,Doornrivier, SB citr.žluté,drobounké květy(b6)  
6151.20 robusta, Numees,SB, květy dole žluté,nahoře oranžové, (b7)  
6151.30 rostrata,Elandsbay,SB, výrazně velké květy! (b6)  
6151.40 cigarettifera, Kamieskroon,SB drobné, citr. žluté květy (b7)  
6151.70 denticulata UL 196a (c)  
6152.00 turbinata UL 199,Hester Malan (c)  
6152.10 vanzijlii UL 198,Hester Mal. (c)  
6152.40 aff. turbinata UL 277, (c) km 80, N7-8

#### **JUTTADINTERIA**

6154.00 albata (c)  
6155.00 deserticola (c)  
6157.00 simpsoni (c)  
6160.00 tetrasepala (c)

#### **LAMPRANTHUS**

6168.00 peersii (c)



- 6170.00 zeyheri (c)  
 6170.10 spec. Santa Monica, L.A., Cal. (c)  
 6170.20 spec. Morro Bay, zlutý kvet (d) na sever od Los Angel., Calif.

### LITHOPS

- 6200.00 aucampiae (d)  
 6200.10 aucampiae C 002, Danielskuil, N. Cape, (e), 12,-  
 6200.11 aucampiae C 002, Danielskuil, N. Cape, 50x, 25,-  
 6200.12 aucampiae C 333, Griekwastad, N. Cape, (e), 12,-  
 6200.14 aucampiae C 046 (e), 12,-  
 6200.16 aucampiae C 366 (e), 20,-  
 6202.00 aucampiae v. euniceae (d)  
 6203.00 aucampiae v. fluminalis (d)  
 6204.00 aucampiae v. koelemanii (d)  
 6206.00 aucampiae f. Kuruman (c)  
 6207.00 aucampiae f. Lykso (d)  
 6208.00 aucampiae f. Postmasburg (e)  
 6210.00 bella (d)  
 6212.00 bella v. eberlanzii (d)  
 6214.00 bromfieldii (d)  
 6214.10 bromfieldii v. glaudinae (e), 8,-  
 6214.11 bromfieldii v. glaudinae C 116, Griekwastad, N. Cape, (e), 12,-  
 6214.13 bromfieldii C 393 (e), 12,-  
 6214.16 bromfieldii C 279 (e), 20,-  
 6214.20 bromfieldii C 041, Uitkomst, N. Cape, (e), 12,-  
 6214.40 bromfieldii C 043 (e), 22,-  
 6216.00 bromfieldii v. insularis (e), 8,-  
 6216.10 bromfieldii v. insularis C 42, Keimoes (Blaauw se Kop), N. Cape, (e), 12,-  
 6216.12 bromfieldii var. insularis C 362, cv Sulphurea, (e), 16,-  
 6216.14 bromfieldii C 368, 25 km SE Upington, Cape Prov., (c), 25,-  
 6218.00 bromfieldii v. mennellii (e), 8,-  
 6218.10 bromfieldii v. mennellii FDP, Louisvale (Raaswater), N. Cape, (e), 20,-  
 6220.00 comptonii (d)  
 6222.00 deborei (d)  
 6224.00 dinteri (d)  
 6224.10 dinteri C 206, Warmbad, Namibia, (e), 12,-  
 6226.00 dinteri v. brevis (e), 8,-  
 6226.10 dinteri var. brevis C 84, Vioolsdrif, N. Cape, (e), 12,-  
 6228.00 dinteri v. multipunctata (d)  
 6230.00 divergens (d)  
 6230.10 divergens C 202, Vanrynsdorp (Kwaggakop), N. Cape, (e), 12,-  
 6231.10 divergens var. amethystina C 201, Loeriesfontein (Aasvoelkop), N. Cape, (e), 12,-  
 6232.00 dorotheae (d)  
 6232.10 dorotheae C 124, Pofadder, N. Cape, (e), 20,-  
 6232.20 dorotheae C 124, Pofadder, N. Cape, 50x, 25,-  
 6232.30 dorotheae C 300, 15km North of Pofadder, Cape Prov. JAR, (e), 14,-  
 6232.31 dorotheae C 300, 15km North of Pofadder, Cape Prov. JAR, 50x, 52,-  
 6234.00 erniana (d)

6236.00 *erniana v. aiaisensis* (d)  
 6238.00 *franciscii* (d)  
 6240.00 *fulleri* (d)  
 6240.10 *fulleri* 'Fullergreen' C 56a, Pofadder, N. Cape, (e), 20,-  
 6240.20 *fulleri* 'Fullergreen' C 56, Pofadder, N. Cape, (e), 18,-  
 6240.30 *fulleri* 'Fullergreen' C 56, Pofadder, N. Cape, 50x, 25,-  
 6242.00 *fulleri* f. Pofadder (d)  
 6243.00 *fulleri v. rouxii* (d)  
 6244.00 *fulleri* f. Kakanas (d)  
 6245.00 *fulleri v. brunnea* C 179, Pofadder, N. Cape, (e), 12,-  
 6246.00 *fulviceps* (e), 10,-  
 6246.10 *fulviceps* C 170, Karasburg (Bismark), Namibia, (e), 14,-  
 6246.20 *fulviceps* C 170, Karasburg (Bismark), Namibia, 50x, 28,-  
 6247.00 *fulviceps* C 363, cultivar "aurea", (e), 16,-  
 6247.10 *fulviceps* C 363, cultivar "aurea", 50x, 30,-  
 6247.13 *fulviceps* f. *lydiae* C 219 (e), 22,-  
 6248.00 *fulviceps* f. *lactinea* (d)  
 6249.10 *fulviceps* var. *levigata* C 412, Pofadder (Swartmodder), N. Cape, (e), 12,-  
 6250.00 *gesinae* (d)  
 6250.10 *gesinae* C 207, Aus (Wiesenbom), Namibia, (e), 12,-  
 6250.11 *gesinae* C 207, Aus (Wiesenbom), Namibia, 100x, 60,-  
 6250.12 *gesinae* C 207, Aus (Wiesenbom), Namibia, 500x, 240,-  
 6250.20 *gesinae* C 207, Aus (Wiesenbom), Namibia, 50x, 25,-  
 6252.00 *gesinae v. annae* (d)  
 6252.10 *gesinae v. annae* C 78, Helmeringhauzen (Gomachas), Namibia, (e), 12,-  
 6252.20 *gesinae v. annae* C 78, Helmeringhauzen (Gomachas), Namibia, 50x, 25,-  
 6253.00 *geyeri* (d)  
 6254.00 *gracilidelineata* (e), 14,-  
 6254.30 *gracilidelineata* C 374, South of Usakos, Namibi., hnědá výrazná kresba, (e), 18,-  
 6255.00 *gracilidelineata* ssp. *brandbergensis* /d/  
 6256.00 *hallii* (d)  
 6256.10 *hallii v. ochracea* (d)  
 6256.13 *hallii* C 059, (e), 20,-  
 6256.15 *hallii* F 053 N, (e), 20,-  
 6256.20 *hallii* C 87 Grey form, Hopetown (Klippiespan), N. Cape, (e), 14,-  
 6256.40 *hallii* C 176, Prieska (Wonderpan), N. Cape, (e), 12,-  
 6256.41 *hallii* C 176, Prieska (Wonderpan), N. Cape, 50x, 25,-  
 6256.50 *hallii* C 22, Prieska (Graspan), N. Cape, (e), 12,-  
 6256.51 *hallii* C 22, Prieska (Graspan), N. Cape, 50x, 25,-  
 6256.54 *hallii* C 052, (e), 20,-  
 6256.60 *hallii* forma Brown C 135, Strydenburg (Valsdam), N. Cape, (e), 12,-  
 6256.61 *hallii* forma Brown C 135, Strydenburg (Valsdam), N. Cape, 50x, 25,-  
 6256.70 *hallii* var. *ochracea* C 39, Groblershoop, N. Cape, (e), 12,-  
 6256.71 *hallii* var. *ochracea* C 39, Groblershoop, N. Cape, 50x, 25,-  
 6258.00 *helmuthii* (d)  
 6258.10 *helmutii* C 271, Steinkopf (Kaderl?), N. Cape, (e), 20,-  
 6260.00 *herrei* (d)  
 6260.10 *herrei* C 235, (e), 24,-

6260.20 herrei C 355, Oranjemund (Obib Dunes), N. Cape, (e), 12,-  
 6260.21 herrei C 355, Oranjemund (Obib Dunes), N. Cape, 50x, 25,-  
 6260.30 herrei C 213, Alexander Bay (Sendelingsdrif), N. Cape, (e), 12,-  
 6260.31 herrei C 213, Alexander Bay (Sendelingsdrif), N. Cape, 50x, 25,-  
 6262.00 herrei v. geyeri (d)  
 6262.10 herrei ssp. geyeri C 214, Alexander Bay, Namibia, (e), 12,-  
 6262.40 herrei ssp. geyeri "halii " C 232, Port Nolloth (Bo Klein Helskloof), N. Cape, (c), 22,-  
 6262.41 herrei ssp. geyeri "halii " C 232, Port Nolloth (Bo Klein Helskloof), N. Cape, 50x, 25,-  
 6262.60 hookeri C 113, Niekerkshoop, N. Cape, (e), 12,-  
 6262.61 hookeri C 113, Niekerkshoop, N. Cape, 50x, 25,-  
 6262.64 hookeri C 112, (e), 20,-  
 6262.66 hookeri C 035, (e), 20,-  
 6262.68 hookeri C 336, (e), 20,-  
 6263.00 hookeri var. lutea CO 38, Groblershoop, N. Cape, (e), 12,-  
 6263.10 hookeri var. lutea CO 38, Groblershoop, N. Cape, 50x, 25,-  
 6263.30 hookeri v. dabneri C 013, Kimberley (Magersfontein), N. Cape, (e), 12,-  
 6263.31 hookeri v. dabneri C 013, Kimberley (Magersfontein), N. Cape, 50x, 25,-  
 6263.40 hookeri var. elephina C 92, Britstown (Donkerhoek), N. Cape, (e), 12,-  
 6263.50 herrei "translucens" C 236, Alexander Bay (Alen Bay), N. Cape, (e), 12,-  
 6263.60 hookeri var. marginata C 137, Hopetown (Wanda), N. Cape, (e), 12,-  
 6263.61 hookeri var. marginata C 137, Hopetown (Wanda), N. Cape, 50x, 25,-  
 6263.70 hookeri var. marginata "Red Brown" C 53, Douglas, N. Cape, (e), 12,-  
 6263.71 hookeri var. marginata "Red Brown" C 53, Douglas, N. Cape, 50x, 25,-  
 6263.80 hookeri v. subfenestrata C 21, Prieska (Prieskaspoort), N. Cape, (e), 12,-  
 6263.82 hookeri "Brunneoviolacea" C 19, Prieska (Prieskaspoort), N. Cape, (e), 12,-  
 6263.83 hookeri "Brunneoviolacea" C 19, Prieska (Prieskaspoort), N. Cape, 50x, 25,-  
 6263.85 hookeri C 301, (e), 20,-  
 6263.91 hookeri v. susannae C 91, Douglas (Salt Lake), N. Cape, (e), 18,-  
 6263.92 hookeri v. susannae C 91, Douglas (Salt Lake), N. Cape, 50x, 40,-  
 6264.00 jacobsenianus (d)  
 6266.00 julii (d)  
 6267.00 julii 'Kikushogiyoku' cv. SHIMADA, (e), 22,-  
 6267.40 julii "Little Woodii" 'Pink' C 218A, Warmbad, Namibia, (e), 18,-  
 6268.00 julii f. reticulata (d)  
 6270.00 julii f. rouxii (d)  
 6272.00 karasmontana (d)  
 6272.10 karasmontana C 223, Grunau, Nam., (e), 20,-  
 6272.11 karasmontana C 223, Grunau, Nam., 50x, 25,-  
 6272.13 karasmontana C 224, (e), 22,-  
 6272.15 karasmontana C 226, (e), 20,-  
 6272.20 karasmontana "Latteritia", (Cultivated USA), (e), 12,-  
 6272.21 karasmontana "Latteritia", (Cultivated USA), 50x, 25,-  
 6272.23 karasmontana C 065, Signal Berg, (e), 20,-  
 6272.24 karasmontana C 065, Signal Berg, 100x, 62,-  
 6273.00 karasmontana v. aiaisensis (d)  
 6274.00 karasmontana v. lericheana (d)  
 6276.00 karasmontana v. tischeri (d)  
 6276.20 karasmontana v. tischeri C 182, Grunau (ex De Boer), Namibia, (e), 22,-

6276.21 *karasmontana* v. *tisheri* C 182, Grunau (ex De Boer), Namibia, 50x  
 6277.00 *karasmontana* "Jacobseniana" C 221, Grunau, Namibia, (e), 12,-  
 6278.00 *karasmontana* f.*mickbergensis* (d)  
 6280.00 *karasmontana* f.*opalina* (d)  
 6281.00 *karasmontana* f.*summitatum* (d)  
 6281.20 *karasmontana* var. *lericheana* C 193, Grunau (Goibib), Namibia, (e), 12,-  
 6281.30 *karasmontana* ssp. *bella* "Fenestrata", cv Shimada, (e), 22,-  
 6281.40 *karasmontana* ssp. *bella* C 108, Aus, Namibia, (e), 12,-  
 6281.42 *karasmontana* C 295, (e), 20,-  
 6281.45 *lesliei* C 007, (e), 24,-  
 6281.50 *karasmontana* ssp. *eberlanzii* C 369, Luderitz (Kovisberg), Namibia, (e), 12,-  
 6281.52 *karasmontana* C 082, (e), 20,-  
 6281.60 *karasmontana* C 209, (e), 22,-  
 6281.63 *karasmontana* C 369 B, (e), 24,-  
 6282.00 *kunjasensis* (d)  
 6284.00 *lesliei* (e), 22,-  
 6284.10 *lesliei*, UL 557 Willowbank, Kim. (c)  
 6284.12 *lesliei* C 006 A, (e), 20,-  
 6284.20 *lesliei* C 10, Lobatse, Botswana, (e), 12,-  
 6284.21 *lesliei* C 10, Lobatse, Botswana, 50x, 25,-  
 6285.00 *lesliei* f.*Pietersburg* (d)  
 6285.50 *lesliei* cv. *albinica* C 36A, Near Warrenton, Cape Province, JAR, smaragd. mramorováni, (e), 35,-  
 6285.51 *lesliei* cv. *albinica* C 36A, smaragd. mramorováni, 100x, 120,-  
 6286.00 *lesliei* v.*hornii* C 364, 45km South-South-West of Kimberley, Cape Province, (e), 14,-  
 6286.20 *lesliei* v. *hornii* C 15, Kimberley, N. Cape, (e), 12,-  
 6286.30 *lesliei* v. *hornii* C 15, Kimberley, N. Cape, 50x, 25,-  
 6288.00 *lesliei* v.*mariae* (d)  
 6290.00 *lesliei* v.*minor* (d)  
 6292.00 *lesliei* v.*venteri* C 001, (e), 20,-  
 6294.00 *lesliei* f.*Kimberley* (d)  
 6294.30 *lesliei* cv. *Albinica* C 36 A, Near Warrenton, Cape Prov., (e), 28,-  
 6294.31 *lesliei* cv. *Albinica* C 36 A, Near Warrenton, Cape Prov., 100x, 63,-  
 6296.00 *lesliei* f.*Warrenton* (d)  
 6298.00 *localis* (d)  
 6299.00 *localis* v. *persii* (d)  
 6300.00 *marmorata* (d)  
 6300.10 *marmorata* C 360, Steinkopf (Hendrien), N. Cape, (e), 12,-  
 6300.12 *marmorata* C 365, (e), 20,-  
 6300.15 *marmorata* C 305, (e), 20,-  
 6300.18 *marmorata* C 252, (e), 20,-  
 6300.20 *marmorata* C 163, Steinkopf (Mile 17), N. Cape, (e), 12,-  
 6300.30 *marmorata* "Framesi" C 58, Springbok, N. Cape, (e), 20,-  
 6300.60 *meyeri* C 212, Port Nolloth (Vlakmyn), N. Cape, (e), 12,-  
 6300.70 *meyeri* C 272, Port Nolloth (Vlakmyn B), N. Cape, (e), 12,-  
 6300.71 *meyeri* C 272, Port Nolloth (Vlakmyn B), N. Cape, 50x, 25,-  
 6300.80 *meyeri* C 273, Port Nolloth (N.Site), N. Cape, (e), 12,-  
 6300.81 *meyeri* C 273, Port Nolloth (N.Site), N. Cape, 50x, 25,-  
 6301.00 *naureeniae* C 314, Springbok (Rooifontein), N. Cape, (e), 12,-

6301.10 naureeniae C 304, (e), 20,-  
6302.00 olivacea (d)  
6302.20 otzeniana C 128, Loeriesfontein, N. Cape, (e), 12,-  
6302.24 olivacea v. nebrownii C 162B, Pofadder (Suurwater), N. Cape, (e), 12,-  
6302.25 olivacea v. nebrownii C 162B, Pofadder (Suurwater), N. Cape, 50x, 25,-  
6302.30 olivacea C 55, Pofadder (Namies), N. Cape, (e), 32,-  
6302.31 olivacea C 55, Pofadder (Namies), N. Cape, 50x, 25,-  
6302.40 olivacea C 403, Aggeneys, N. Cape, (e), 12,-  
6302.41 olivacea C 403, Aggeneys, N. Cape, 50x, 25,-  
6302.44 olivacea C 109, (e) VYPRODÁDNO, 20,-  
6304.00 optica (e), 10,-  
6304.10 optica C 081, Luderitz (Diaz Point), Nam., (e), 12,-  
6304.41 optica C 276, Luderitz (Eberlandshohe), Namibia, (e), 12,-  
6304.42 optica C 276, Luderitz (Eberlandshohe), Namibia, 50x, 25,-  
6304.44 optica " Maculate", Luderitz, Namibia, (e), 12,-  
6306.00 otzeniana (d)  
6306.20 otzeniana 'Aquamarine' C 128A, Loeriesfontein, N. Cape, (e), 12,-  
6308.00 pseudotruncatella (d)  
6308.10 pseudotruncatella C 70, typus, (e), 20,-  
6308.15 pseudotruncatella C 187, (e), 22,-  
6308.50 pseudotruncatella v. arcgerae, C 104, (e), 22,-  
6308.51 pseudotruncatella v. arcgerae, C 104, 100x, 75,-  
6308.52 pseudotruncatella v. arcgerae, C 104, 500x, 250,-  
6310.00 pseudotruncatella f. Alpina CO 68, Windhoek (Kransmens), Nam., (e), 12,-  
6312.00 pseudotr.v.brandbergensis (d)  
6313.00 pseudotruncatella ssp. archerae C 104, 120km North-West of Maltahöhe, Nam., (e), 16,-  
6314.00 pseudotr.v.dendritica (d)  
6314.10 pseudotr.v.edithae (d)  
6315.00 pseudotr.ssp.groendrayensis (d)  
6316.00 pseudotr. f.mundtii (d)  
6317.00 pseudotr.v.riehmerae (d)  
6318.00 pseudotr.v.volkii (d)  
6320.00 rugosa (d)  
6322.00 ruschiorum (d)  
6324.00 salicola (d)  
6324.20 salicola C 34, Luckoff, Free State, (e), 12,-  
6324.21 salicola C 34, Luckoff, Free State, 50x, 25,-  
6324.30 salicola C 321, Petrusville (Onnisfonten), N. Cape, (e), 12,-  
6324.31 salicola C 321, Petrusville (Onnisfonten), N. Cape, 50x, 25,-  
6326.00 salicola f.maculata (d)  
6328.00 schwantesii (d)  
6328.10 schwantesii "Grey" C 144, Aus (Tiras B Lower), Namibia, (e), 12,-  
6328.30 schwantesii C 77, Helmeringhauzen, Namibia, (e), 12,-  
6328.31 schwantesii C 77, Helmeringhauzen, Namibia, 50x, 25,-  
6328.40 schwantesii "Grey" C 143B, Aus (Tiras Top), Namibia, (e), 12,-  
6329.00 schwantesii v.christianae (d)  
6330.00 schwantesii v.gebseri (d)  
6332.00 schwantesii v.marthae (d)

- 6332.20 schwantesii v. marthae C 249, Aus (Pockenbank), Namibia, (e), 12,-  
 6334.00 schwantesii v.urikosensis (d)  
 6334.10 schw.v.nutupdriftensis (c)  
 6334.30 schwantesii v. urikosensis "Christinae" C 74, Maltahohe (Niederhagen), Namibia, (e), 12,-  
 6334.40 tericolor "Peersii" C 254, Willowmore (Wit Poort), E. Cape, (e), 12,-  
 6334.50 schwantesii ssp. gebseri C 165, Maltahohe, Namibia, (e), 12,-  
 6335.00 terricolor (=localis) (d)  
 6335.20 terricolor C 132, Lainsburg (Koup), W. Cape, (e), 12,-  
 6335.30 terricolor C 346, Prince Albert Road (Merweville B), W. Cape, (e), 12,-  
 6336.00 turbiniformis (d)  
 6338.00 turbiniformis v.dabneri (d)  
 6340.00 turbiniformis v.elephina (d)  
 6342.00 turbiniformis v.marginata (d)  
 6344.00 turbinif.v.subfenestrata (d)  
 6346.00 turbiniformis v.susanae (d)  
 6348.00 turb.v.brunneoviolacea (d)  
 6350.00 vallismariae (d)  
 6352.00 verruculosa (d)  
 6352.20 verruculosa C 129B, Pofadder (Leikolk B), N. Cape, (e), 12,-  
 6353.00 verruculosa f.inae (d)  
 6353.20 verruculosa "Inae" C 157, Vanwyksvlei (Voorspoed), N. Cape, (e), 12,-  
 6353.40 verruculosa v. glabra C 25, Kenhart (Sidi Berrani), N. Cape, (c), 7,-  
 6354.00 villetii (d)  
 6354.10 villetii ssp.deboeri (d)  
 6354.12 villetii ssp. deboeri C 230A, Gamoep (Gifkop A), N. Cape, (e) VYPRODÁDNO, 22,-  
 6354.13 villetii ssp. deboeri C 230A, Gamoep (Gifkop A), N. Cape, 50x, 25,-  
 6354.20 villetii ssp.kennedyi (d)  
 6355.00 weberi (d)  
 6356.00 weneri (d)  
 6360.00 směs druhů a variet, 30x, 8,-

#### **MESEMBRYANTHEMUM**

- 6380.00 crystallinum, Larnaka, Kypr (c)  
 6381.00 nodiflorum (c)  
 6382.00 spec. PP 1288, Diaz Point, Nam. (c) 12,-  
 6382.50 squamulosum, (e), 10,-

#### **MESTOCLEMA**

- 6399.00 arboriforme (kaudex) (d)  
 6400.00 macrorhiza (c), 6,-  
 6400.10 madagascarensis (c) 6,-  
 6400.11 macrorhiza (možné tvarovat jako bonsai (kaudex), Reunion, (d), 4,-  
 6401.00 pachyrhiza (d)  
 6401.50 tuberosum, vhodná na tvarování jako bonsaj, kaudex (c) 6,-

#### **MICROPTEURUM**

- 6405.00 papulosum (c)  
 6405.10 pinnatifidum (c)

6405.20 schlechteri

### **OPHTHALMOPHYLLUM**

6410.00 friedrichiae (d)  
6413.00 longitubum (d)  
6416.00 longum (d)  
6419.00 lydiae (d)  
6420.00 maughanii (d)  
6421.00 praesectum (d)  
6423.00 rufescens (d)  
6424.00 schuldtii (d)  
6425.00 verrucosum (d)

### **PLEISPILOS**

6428.00 beaufortensis (b7)  
6430.00 bolusii (d)  
6431.00 dimidiatus (b7)  
6432.10 compactus, Rooinek, Pass, (b7)  
6432.20 compactus, Grootfontein, P. Albert, /b7/  
6432.30 compactus, Toorvater Port (b7)  
6432.40 compactus, Willowmore, (b7)  
6433.00 hilmari (c)  
6434.00 kingiae, (c) 10,-  
6436.00 magnipunctatus, (c) 10,-  
6436.10 magnipunc.v.inaegualis (b7)  
6439.00 nelii (c)  
6439.10 nelii, Seekoigat,P.Albert (b5)  
6440.00 peersii (b7)  
6441.00 simulans (c) 10,-

### **PSAMMOPHORA**

6460.00 longifolia (c)  
6462.00 modesta (c)

### **RHINEPHYLLUM**

6465.00 broomii (d)

### **RHOMBOPHYLLUM**

6468.00 dolabriforme (c)  
6470.00 nelii (c)

### **RUSCHIA**

6480.00 dualis UL 97, Knersvlakte (c)  
6480.20 pulchela UL 59 Signal Hill (c)  
6480.40 sp. UL 192, Hester Malan N.R. (c)  
6480.60 sp. UL 228, km 80 N7-8 (c)

### **SCHWANTESIA**

6500.00 loeschiana (d)  
6510.00 ruedeuschii (d)

#### **TITANOPSIS**

6520.00 calcarea (d)  
6520.09 hugo schlechteri (c)  
6520.10 calcarea SB 1111 (b8)  
6520.20 primosi SB (b8)  
6521.00 luederitzii, imp. SB (b5)  
6521.10 primosii SB 816, Platbakkies, (b8) Buschmanland  
6521.20 fulleri, imp. SB (b8)  
6521.30 hugo-schlechteri v. alboboviridis SB 1343, Eendoorn, Nam. (c) 10,-  
6521.40 hugo-schlechteri SB 1342 (b8)  
6522.00 schwantesii (c)

#### **TRIANTHEMA**

6528.00 triquetra, Kimberley, Austr. (b7)

#### **TRICHODIADEMA**

6530.00 barbatum (c)  
6530.10 bulbosum (c)  
6531.00 densum (c)  
6532.00 marlothii (d)  
6534.00 stellatum (d)  
6535.00 sp. fial.kv. (c)

#### **ADANSONIA (Bombacace)**

6570.00 grandidieri, Morondava, (a5) 45-  
6570.10 grandidieri PP 332, 50 zrn 300  
6570.20 madagascariensis (a3) 15,-  
6570.30 za, vzácný endemit Madag.,  
6571.00 digitata PP 1306, Ogongo, Nam., baobab, (a2), 15,-  
6572.00 digitata PP 1278, sev.od Opuwo, Nam., baobab, (a2) 15,-

#### **ADENIA**

6580.00 fruticosa (1)

#### **ADENIUM (Apocynaceae)**

6589.00 boehmianum PP 1314, Namibia, (c), 55,-  
6589.10 boehmianum PP 1314, Namibia, 50x, 200,-  
6589.11 boehmianum, Okingwati, Nam., (c), 80,-  
6589.12 boehmianum, Epupa Falls, Nam., (c), 80,-  
6590.00 obesum v. multiflorum (1)

#### **ADENIUM (APOCYNACEAE)**

6590.10 obesum v. multiflorum, směs barevných kultivarů, i plnokvětých, 100x, 400,-  
6590.20 obesum v. multiflorum, směs barevných kultivarů, 500x, 1500,-  
6591.00 obesum, (a5), 40,-



6592.00 oleifolium, (a2) , 12,-

**ADENIUM (Apocynaceae)**

6593.00 obesum směs barev, Thaisko, (c), 60,-

**AEONIUM (Crassulaceae)**

6600.00 canariense (d)

6600.10 domesticum (d)

6600.11 canariense v. palmense (e)

6600.20 burchardii, La Palma (d)

6600.30 glandulosum (d), 4,-

6601.00 haworthii, Tenerife, Can.Ostr. (c)

6601.20 hierrense, Kan. ostrovy, (e), 4,-

6601.30 holochrysum (d)

6601.35 pseudourbicum, Masca, Tenerife, (e), 10,-

6601.40 lanzerottense, Lanzarote, Kan. ostrovy, (d) 5,-

6601.50 lindleyi, Kan.ostr.,Taganana (d)

6602.00 palmense (d)

6602.10 percarneum, Kan. ostr. (d)

6602.11 manriqueorum, G. Canaria, Moya (d)

6602.40 spathulatum, La Matanzas (d)

6602.50 subplanum (e)

6602.60 aff. urbicum, La Matanzas (d)

6603.00 tabulaeforme (d)

6603.10 nobile (d)

6603.11 salmii (d)

6603.20 simsii (c)

6603.30 spathulatum, La Matanzans (d)

6603.40 virgineum, G.Canaria (c)

6603.50 undulatum, Gran Canaria (d)

6604.00 urbicum (d), 4,-

6604.10 směs druhů Canar. ostrovy (f)

**AGAVE (Agavaceae)**

6605.00 albicans (c)

**AGAVE (AGAVACEAE)**

6605.30 albescens LK 16/12, Tortuguilla, vzácný kubánský endemit, (c), 30,-

**AGAVE (Agavaceae)**

6605.31 albescens LK 16/12K, Tortuguilla, vzácný kubánský endemit, 50x, 100,-

6605.50 albopilosa Cañon el Potrero, NL, (a5), 375,-

6605.60 albopilosa Cañon el Potrero, NL, (c), 680,-

6606.00 americana, (b6), 4,-

6606.10 americana, 100x 40,-

6607.00 americana v.marginata f.aurea (a3)

6608.00 atrovirens v.sigmatophyla (a3)

### **AGAVE (AGAVACEAE)**

- 6608.20 attenuata, hladké okraje šedožel. listů, Madeira, (c), 15,-  
6608.21 attenuata, hladké okraje šedožel. listů, Madeira, 50x, 50,-

### **AGAVE (Agavaceae)**

- 6610.00 angustissima (a3)  
6610.20 angustifolia (b5)  
6611.00 applanata (a3)  
6612.00 bracteosa (a5)  
6612.58 carnea-attenuata drobná, zubatá (c), 6,-  
6612.60 carnea-attenuata, 100x 40,-  
6613.00 chrysantha (b5)  
6613.10 fernandii-regis (a5)  
6614.00 ferox (b5)  
6614.50 datylio LK 304, Buenavista, BC s, (c) 7,- (dekor.kresba)  
6614.60 datylio LK 304,100x 55,-  
6614.70 datylio LK304, 1000zrn 400,-Kč  
6615.00 desertii (b8)  
6615.10 desertii v.simplex (a5)  
6616.00 filifera (c) 5,-  
6618.00 foucroides (c)  
6619.00 flexispina LK330,Canutillo,Dur (c) 12,-  
6622.00 gilbeyi (c)  
6622.10 goldmanii (a5)  
6622.50 guadalajarana LK301,Jala,Nay (c)  
6622.60 guadalajara LK301,100zrn 60,-  
6622.70 guadal.LK301,1000zrn 450,-Kč  
6622.71 horrida LK 56/09, Potrero de Huerta, SLP, vzácný druh, (c), 15,-  
6622.72 horrida LK 56/09, Potrero de Huerta, SLP, 100x, 100,-  
6623.00 karwinskii FO-39, Tehuacan (a5) velmi dekorativní!  
6624.00 kerchovei (b7)  
6624.50 macroacantha IDD 1736, Tilapa, PUE, (c), 12,-

### **AGAVE (AGAVACEAE)**

- 6624.51 macroacantha IDD 1736, Tilapa, PUE, 100x, 110,-

### **AGAVE (Agavaceae)**

- 6625.00 marmorata (c)  
6625.10 mckelveyana (c) 12,-  
6625.20 lechuguilla, San Roberto (c)  
6625.30 lechug.,San Roberto,100x 30,-  
6625.40 lechuguilla, Matehuala (d)  
6625.41 lechug., Matehuala, 100x 20,-  
6625.42 lechuguilla, Tecolotes, (d), 4,-  
6625.43 lechug., Tecolotes, 100x 20,-  
6625.44 lechuguilla, Cerro Bola, (d), 4,-  
6625.45 lechug., Cerro Bola, 100x 20,-  
6625.46 lechuguilla LK 36/09, Malá Paila, Coah., (c), 15,-

6625.47 lechuguilla LK 36/09, 100x, 95,-  
6625.50 lechuguilla RS 698, San Pedro, Coah., (c)  
6625.70 lechuguilla PP 221, Sierra de la Paila, Coah., (c), 8,-  
6625.80 lechuguilla PP 221, 100x 60,- malá a hezká !  
6625.90 lechuguilla PP 221, 500x 200,-  
6626.00 lechuguilla (b7), 4,-  
6626.10 lechuguilla, Saltillo, Coah. (a5)  
6626.20 longifolia (b5)  
6626.30 lenta, sev. Mex. (c)

**AGAVE (AGAVACEAE)**

6626.35 mitis LK, Madeira, (c), 15,-

**AGAVE (Agavaceae)**

6626.40 lurida (a5)  
6626.80 ovatifolia Cañon el Potrerrito, NL, (c), 75,-  
6627.00 ocahui, Arizona, (b7)  
6627.10 ocahui v. longifolia (b5)  
6627.11 palmeri, Ariz., (c) 12,-  
6628.00 parryi (a5)  
6628.10 parryi v. couesii (b5)  
6628.20 parryi v. cousei, Sandona, Az. (a5)  
6628.21 parryi LK, Grand Canyon, Az, (c) 10,-  
6628.22 parry LK, GC, Az, 100x 75,-  
6628.30 palmeri, (c) 12,-  
6628.40 parryi, Gila Co (b5)  
6628.50 parryi, SB, Mimbres, NM, mrazuvzdorná, 10 zrn, 15,- Kč

**AGAVE (AGAVACEAE)**

6628.90 parviflora, Coahuila (c), 65,-  
6629.00 parviflora, Coahuila (c) 12,-

**AGAVE (Agavaceae)**

6629.10 parviflora, Santa Cruz Co, Ariz (-10 stC) /a5/

**AGAVE (AGAVACEAE)**

6629.12 parviflora v. flexiflora, Guasabas, Sonora, \* -13 stupňů (c), 50,-

**AGAVE (Agavaceae)**

6629.20 pelona, Sierra Viejo, Son. SB (b5)  
6629.30 pelona (b5)  
6630.00 potatorum, velmi ozdobná!!! (c)  
6630.10 potatorum v. verschaffeltii (c)  
6630.20 potatorum f. minima, JR (b8) Sra. Mixteca  
6630.30 potatorum f. kroucene trny (c) JR, Esperanza  
6630.40 potatorum f. tortuosa, JR /is/ (c)  
6630.50 potatorum f. spiralis, JR (c)  
6631.00 scabra, PP 227, Hundido, Coah. 20 zrn 9,- Kč

6631.10 scabra PP 1570, San Vicente, Coah, velmi efektní, s výraznou kresbou na růžici, (e), 15,-  
6631.11 scabra PP 1570, ozubené okraje namodralých listů, 100x, 40,-  
6631.12 scabra PP 1570, 500x, 80,-  
6631.50 schidigera Sra. Chapultepec, (c), 18,-  
6631.51 schidigera LK 52/09, La Salitrera, SLP, elegantní, s vlákny na listech, (c), 15,-  
6631.52 schidigera LK 52/09, La Salitrera, SLP, 50x, 50,-  
6631.60 schiedeana, (c) 15,-  
6632.00 striata (c), 5,-  
6632.10 striata, Durango (c)

#### **AGAVE (AGAVACEAE)**

6632.20 striata KPP 1606, Vista Hermosa, dlouhé tenké špice, (e), 10,-  
6632.21 striata KPP 1606, Vista Hermosa, 100x, 35,-

#### **AGAVE (Agavaceae)**

6632.30 striata PP 228, 20 zrn 6,- Kč velmi dekorativní !!!  
6632.40 striata PP 228, 100 zrn 50,- Kč růžice tenkých, dlouhých listů  
6632.50 striata PP 228, 500 zrn 190,- Kč dobře klíčí, komerčně úspěšná!  
6632.60 striata, Guadalcázar (c)  
6632.70 striata Guadalc., 100x 30,-  
6632.80 striata, El Ñuñez, (d), 4,-  
6632.81 striata, Bustamante, NL, (d), 4,-  
6633.00 striata PP 357, La Escondida, NL malá růžice, (d) 8,-  
6633.10 striata PP 1409, San Dolores, NL (c), 10,-  
6633.20 striata f. falcata, LK 37/09, Malá Paila, Coah., kompaktní růžice, (c), 15,-  
6633.21 striata f. falcata, LK 37/09, Malá Paila, Coah., 50x, 50,-  
6634.00 stricta, efektní růžice !!! import SB, (a5)  
6634.10 stricta, KPP 1607, Los Cuartos, NL, (e), 10,-  
6634.11 stricta, KPP 1607, Los Cuartos, NL, 100x, 35,-  
6634.20 stricta, Saltillo, IS, (c)  
6634.30 stricta, Actopan, (d), 4,-  
6634.35 stricta, Actopan, 100x 20,-  
6634.40 stricta, RS 697 (fialový trs) Altamira, Tam., (c) 16,-  
6635.10 toumeyana v. bella (b5)  
6635.20 underwoodii (b5)  
6636.00 utahensis (b5), 8,-  
6636.10 utahensis DJF 1521, Peach Spr. Az., mrazuvzd., 10 zrn 20,- Kč  
6636.20 utahensis f. Lincoln Co, Ne, (b5), 25,-

#### **AGAVE (AGAVACEAE)**

6636.25 utahensis JHB 169, White Hills, Washington Co, Utah, 1320m, (c), 20,-  
6636.26 utahensis JHB 169, White Hills, Washington Co, Utah, 1320m, 50x, 90,-  
6636.27 utahensis JHB 169, White Hills, Washington Co, Utah, 1320m, 100x, 160,-

#### **AGAVE (Agavaceae)**

6637.00 utahensis v. discreta (b7)  
6638.10 utahensis v. eborospina SB (b5) Charleston Peak, NV. (-12stC)

**AGAVE (AGAVACEAE)**

6638.20 utahensis v. eborospina SB (b5) Nye Co, Nevada (-12 st C), 70,-

**AGAVE (Agavaceae)**

6638.30 utah.v.eborispina,Las Vegas,Nv mrazuvzdorná, 10 zrn, 20,- Kč

**AGAVE (AGAVACEAE)**

6640.00 utahensis v.kaibabensis, Coconio, Ariz., (c), 22,-

6640.01 utahensis v. kaibabensis, Coconio, Ariz., 100x, 77,-

**AGAVE (Agavaceae)**

6641.00 utahensis v.nevadensis \*\*\* (c)

6641.10 utahensis v.nevadensis, (a5) Clark Co,Nevada (-12stC) \*\*\*

6641.20 utahensis v.nevadensis, Potosi Mts.,Nv,mrazuvzd.10 zrn 20,-Kč

**AGAVE (AGAVACEAE)**

6641.40 verschafeltii GM 1755, Concepcion Buenavista, Oax, (c), 10,-

**AGAVE (Agavaceae)**

6641.80 victoriae-reginae, 100x 30,-

6642.00 victoriae-reginae (c)12,-

6642.10 victoriae-reginae LK 36/11, Huasteca Can., NL, e), 15,-

6642.20 victoriae-reginae LK 36/11, 100x, 30,-

6642.22 victoriae-reginae KPP 1719, Sierra Parras, u El Amparo, Coah., (c) , 16,-

6642.23 victoriae-reginae KPP 1719, Sierra Parras, u El Amparo, Coah., 50x, 32,-

6642.30 salmiana, velké růžice,(c)

6642.40 spec. Las Vegas, Ne., drobná, (c), 12,-

6642.50 spec. aff. parasana KPP 1646, Paral, (e), 10,-

**AGAVE (AGAVACEAE)**

6642.51 spec. aff. parasana KPP 1646, Paral, 100x, 35,-

6642.52 sp. KPP 1980, Jesus Maria, Aquascalientes, (e), 10,-

6642.53 sp. KPP 1980, Jesus Maria, Aquascalientes, 100x, 35,-

**AGAVE (Agavaceae)**

6643.00 verschaffeldtii FO-037 (a5) Tecamachalco,Pue

6643.10 spec. Arteaga (d), 4,-

6643.15 spec. Arteaga RS 699, (c)

6643.30 spec. Taxco (d)

6643.40 spec. Taxco, 100x 20,-

6643.45 spec. RS 700, San Pedro, Coah modrá epidermis, (c) 6,-

6643.50 sp. Metztitlan, Hgo, (c)

6643.60 sp. PP 265, Galeana, NL, malá s výraznou kresbou, (a5), 15,-

6643.65 spec. KPP 1630, Bahia de los Angeles, BC, (c), 12,-

6643.70 sp. PP 227, sp. Hundido,Coah, 20 zrn 9,- Kč, velmi hezká!

6643.80 sp. PP 227, 100zrn 40,- Kč sivě modrá, zubaté okraje

6643.90 sp. PP 227, 500 zrn 150,- Kč, dobře klíčí, vhodné ke komerci

**AGAVE (AGAVACEAE)**

6643.92 sp., IDD 2012, Lázaro Cárdenas, BCN, (e), 12,-

**ALOE (Liliaceae)**

6644.20 davyana v. sobolifera (c)  
6644.50 descoingsii (b7) 6,-  
6645.00 arborescens (leciva) (c)  
6645.10 albiflora (!), (a5) 10,-  
6645.15 asperifolia, aff. Outjo, Nam., (c), 45,-  
6645.20 castanea (b5)  
6645.21 asperifolia PP 1279, Khorixas, Nam., bronzová epidermis., (c), 15,-  
6645.40 cameronii (b5)  
6645.50 divaricata, Betioky, Mad.(c)10-  
6645.60 dichotoma, (a5), 20,-  
6645.61 dichotoma, Orange River, Nam., (c), 60,-  
6645.70 greenii (b5)  
6645.90 haworthioides (a4), 10,-  
6646.00 ferox (b5)  
6646.10 marlothii (b5), 4,-  
6646.13 littoralis LK 88/03, Windhoek, Nam., (c), 20,-  
6646.20 longibractata (b5)  
6646.30 melanacantha (b5)  
6646.50 pictifolia (a5) 5,-  
6646.55 pillansii, Noordoeweer, Nam., (c), 60,-  
6647.00 plicatilis (c)

**ALOE (LILIACEAE)**

6647.10 rauhii, (c), 25,-

**ALOE (Liliaceae)**

6647.20 davyana v. sobolifera (a5)  
6647.30 striata (c) 8,-  
6647.40 saponaria (c)  
6647.50 thraskii (c)  
6647.60 spec. Namibia (b8)  
6648.10 variegata (c)  
6648.15 zebrina aff. Okakuejo, Nam, (c), 45,-

**AICHRYSON (Crassulaceae)**

6649.00 bollei (d)  
6649.10 laxum, Kan. ostrovy (f), 4,-  
6649.12 dichotomum, Teneriffa, Kan. ostrovy, (d)  
6649.20 palmense (f)  
6649.30 pachycaulon, Tenerife (f), 4,-  
6649.40 punctatum, Kan. ostrovy (f), 4,-  
6649.60 tortuosum (d)

**AIZOON**

6650.00 canariense, G.Canaria (c)

**ANACAMPSEROS (Portulacaceae)**

6651.00 albissima (c)

6651.10 affinis (c)

6652.00 alstonii (b7), 8,-

6653.00 arachnoides (c), 4,-

**ANACAMPSEROS (PORTULACACEAE)**

6653.20 baeseckei, krásný, bílorůžový květ, malý kaudex, (c), 8,-

6653.21 baeseckei, krásný, bílý, růžový květ, malý kaudex, 100x, 35,-

6653.30 comptonii, -kaudex, (e), 10,-

**ANACAMPSEROS (Portulacaceae)**

6654.00 australiana (b7), 5,-

6655.00 budderiana SB 674 (c)

6655.10 crinita (b7)

6655.30 densifolia (d), 4,-

6655.40 elegans (c)

6656.00 filamentosa (c)

6656.11 fortuita (c)

6657.00 lanceolata, brzy kvetoucí (c), 4,-

6658.00 gracilis, gracilní forma! (c), 4,-

6658.10 laenigera, ochotně kvetoucí (c)

6658.11 laenigera UL 223, (e), 8,-

6658.12 laenigera UL 258, (e), 8,-

6658.13 laenigera UL 400, (e), 8,-

6658.20 sp. farma Brandeston (c)

6658.30 laenigera SB 1179, bílý (c)

**ANACAMPSEROS (PORTULACACEAE)**

6658.40 marlothii, velký fialový květ, (c), 12,-

6658.41 marlothii, velký fialový květ, 100x, 40,-

**ANACAMPSEROS (Portulacaceae)**

6658.50 gracilis, SZ 640 (b5)

6658.51 mallei (c)

6658.70 namaquanum UL 322, (c), 10,-

**ANACAMPSEROS (PORTULACACEAE)**

6659.00 retusa, (malý kaudex), (c), 12,-

**ANACAMPSEROS (Portulacaceae)**

6659.10 retusa, RSA, Cape Prov. (a4)

6659.20 retusa, Matjesfontejn, kaudex, (c), 4,-

6659.40 papyracea (c)

6659.41 papyracea v. namaensis, (c), 5,-

6659.50 parviflorus, (c)

6659.80 sp. Base Vereingfontein (c)  
6659.90 palmeri, Ciudad Victoria, Mex. jediný mexický, (a5), 10,-  
6659.91 palmeri, KS Sandia Victoria, (c) 12,-

**ANACAMPSEOS (PORTULACACEAE)**

6660.00 rufescens, (hezké růžové květy), (e), 16,-  
6660.10 rufescens, 100x, 56,-  
6660.11 rufescens, 500x, 211,-

**ANACAMPSEOS (Portulacaceae)**

6662.00 telephiastrus (d), 4,-  
6664.00 tomentosa (c)  
6665.00 ustulata (c), 4,-  
6665.20 rufescens HGN 412 (b7)  
6665.30 aff. quinaria (d)  
6665.40 směs druhů (Avonia) (d), 4,-  
6665.41 směs druhů (f)  
6665.50 sp. SB 809, Smoreskadu (c)  
6665.60 sp. SB 1535, Keimos (c)  
6665.70 sp. DT 2466, Anenous Pass (c)  
6665.80 sp. Eksteenfontein (c)  
6665.90 sp. DT 2473, Diekruis (c)  
6665.91 spec. UL 424, (e), 8,-  
6666.00 sp. Kakamas (Avonia) (c)  
6666.10 sp. CM 175 (c)  
6666.20 spec. Vredendal, (Avonia) (c), 4,-  
6666.30 spec. DT 2473, Diekruis (c)  
6666.40 spec. Avonia SB 809, JAR, Smoreskadu, (c)

**ANACAMPSEOS (PORTULACACEAE)**

6666.50 parviflorus SB 684, (d)

**ANACAMPSEOS (Portulacaceae)**

6666.60 pseudowerreana (Avonia) (c)5,-

**ASCLEPIA**

6669.00 curassavica (c)

**BEAUCARNEA (Agavaceae)**

6672.00 recurvata (a2)

**BEAUCARNEA (SPARAGACEAE)**

6674.00 gracilis (a3)

**BEAUCARNEA (Agavaceae)**

6674.10 gracilis, 100x 90,-  
6674.11 quaremalensis (a2)



### **BEAUCARNEA (SPARAGACEAE)**

- 6674.50 quatemalensis (kaudex)(a2) 8,-
- 6674.57 gracilis KPP 2201, Oaxaca, sloní noha, výborně klíčí (e), 40,-
- 6674.58 gracilis KPP 2201, Oaxaca, sloní noha, výborně klíčí 100x, 140,-
- 6674.59 gracilis KPP 2201, Oaxaca, sloní noha, výborně klíčí 500x, 500,-

### **BEAUCARNEA (Agavaceae)**

- 6674.60 gracilis, Huajuapán, Oax., mohutný kaudex, (c) 18,-
- 6674.70 gracilis, Huajuapán, 100x 140,-
- 6674.80 gracilis, Huajuapán, 500x 450,-

### **BEGONIA (Begoniaceae)**

- 6674.90 oxysperma (e)
- 6675.40 semperflorens (f), 4,-
- 6675.41 egregia (c)
- 6675.42 grandis cv. Alba (c)
- 6675.43 sanguinea (c)
- 6675.44 semperflorens cv. Pávilon Rouge (e)
- 6675.45 semper. cv. Trophéé Rose (f), 4,-
- 6675.46 semper. cv. Flamingo (d)
- 6675.47 semperflorens cv. Mon Blanc (e)
- 6675.48 semperfl. cv. Rosa Perle (e)
- 6675.49 dregei (kaudexní) (c), 4,-
- 6675.50 scapigera, bílé listy (e)
- 6675.51 salaziensis, Réunion, (e) 5,-
- 6675.52 cubensis (c)
- 6675.53 grandis (f)
- 6675.54 fischeri (d)
- 6675.55 partita, kaudex, (e), 5,-
- 6675.56 leptotricha (e)
- 6675.57 johnstonii (d)
- 6675.58 libenensis (d) 5,-
- 6675.59 michoacana, Mex., (d) 5,-
- 6675.60 vallida, pachykaulní (d), 6,-
- 6675.61 crassicaulis (c)
- 6675.62 echinosepala (e)
- 6675.63 směs hlíznatých (e)
- 6675.64 hirtella (c)
- 6675.65 mollicaulis (c)
- 6675.66 wallichiana (c)
- 6675.67 semperflorens CV ROSA PERLE (e)
- 6675.68 richardiana (d)
- 6675.70 peltata (syn. B. incana) (e), 4,-
- 6675.80 venosa, Brazílie (e), 4,-

### **BOMBAX (Bombacaceae)**

- 6675.90 occidentalis, (a1)
- 6675.91 rhodhoahnapalon, (a1), 20,-

6676.00 ellipticum, (a1) 8,-

#### **BRACHYCHITON**

6676.10 discolor, druh se ztlustlým stonkem, červené květy, zajímavé olistění, (c), 40,-

6676.11 diversifolius (a1)

#### **BRACHICHITON**

6676.12 gregorii (a1)

6676.13 aurifolius, (a1) 5,-

6676.14 acerifolium, červené květy, ztlustlý kmen, (c), 30,-

6676.15 populneus, (a1) 5,-

6676.16 acerifolium, červené květy, ztlustlý kmen, 100x, 120,-

6676.17 spec, aff. rupestris, Austrálie, (a5), 20,-

#### **BOMBAX (Bombacaceae)**

6676.50 malabaricum, (a2) 10,-

6676.60 palmeri, žlutý kv.,(a5), 15,- PP 383, Jalpan, Tam.(kaudex!)

6676.70 ceiba , (a2) 10,-

6676.80 palmeri PP 383, Jalpan, Tam. 100x 210,-, velmi dobře klíčí!

6676.85 pravděpodobně z čel.Bombacaceae PP 1091,Cabo s.L.,BC(a5)15,-

6676.90 ellipticum RS 205, Antiquo Morelos, Tam., (a5) 15,-

#### **BURSERA (BURSERACEAE - SUKUL. BONSAJ)**

6677.00 sp.aff.fagaroides PP 355,Ixmiquilpan, Hidalgo, (a2), 25,-

#### **BURSERA (sukul.bonsa)**

6677.10 bipinnata, (a5) 25,-

#### **BURSERA (SUKUL. BONSA)**

6677.20 fagaroides, kulturní, dobře klíčivá, (a5), 25,-

#### **BURSERA (sukul.bonsa)**

6677.21 fagaroides, Aguas Calientes, AC, (sukul. bonsay) (b5), 30,-

#### **BURSERA (SUKUL. BONSA)**

6677.22 fagaroides, kulturní, dobře klíčivá, 50x VYPRODÁDNO, 210,-

#### **BURSERA (sukul.bonsa)**

6677.30 lancifolia, 5 zrn, 30,- Kc

6677.40 morelensis, (a2) 16,-

6677.50 grandifolia (a1) 8,-

6677.60 kerberi (a1) 8,-

6677.70 excelsis acutidens (a1) 8,-

6677.80 bolivari, (a2) 10,-

6678.00 microphyla PP 148, Santa Rosalia, BC., 5 zrn, 24,- Kč

6678.10 microphyla (a1)

6678.20 suntai (a1) 8,-

6678.30 sp. Ciudad Maiz, (a2) 18,-

**BURSERA (SUKUL. BONSA)**

6678.40 sp. IDD 1727, Sombrette-Fresnillo, ZAC, (c), 45,-

**BOWIEA (Liliaceae)**

6680.00 volubilis, široký plochý kaudex, kudrnaté světle zelené výhony (c), 10,-

6680.10 kilimanscharica (b5)

6680.20 volubilis, kaudex, 100x 90,-

6680.30 gariapensis (a3) 6,-

**BULBINE (Liliaceae)**

6681.00 caulescens (a2), 4,-

6681.50 alooides (c) 5,-

6682.00 annua (c)

6682.20 wiesei (a4)

6682.30 margarethae (b5)

**BULBINOPSIS (Liliaceae)**

6682.90 semibracteata (b5)

6683.00 semibarbata, Afrika, (c) 6,-

**CALANDRINIA (Portulacaceae)**

6683.10 grandiflora, Chile, (d), 4,-

6683.20 brevipetala (c), 4,-

6683.30 umbellata, Peru, Chile, mrazuvzdorná, (c)

6683.40 compressa (c), 4,-

6683.50 ciliata v.menziesii, Chile, mrazuvzdorná, (c)

6683.51 ciliata, mrazuvzd., Peru, (b7), 5,-

6683.52 liniflora, záp. Austrálie, (c), 4,-

6683.53 sericea, (c), 4,-

6683.60 procumbens (c)

6683.70 pilosiuscula (c)

**CALIBANUS**

6684.00 hookeri (a1), 10,-

**CARALUMMA**

6685.00 burchardii (a5) 25,-

**CARPOBRUTUS (Mesem.)**

6686.00 edulis IS, ochotně kvete! (f), 4,-

6686.10 edulis IS, 100x 10,-

**CEPHALOPHYLUM**

6687.00 pillansii (c)

6687.10 alstonii (c)

6687.50 spongiosum (c)

**CEIBA (Bombacaceae)**

- 6687.80 aff pentandra PP 325, Malaimbandy, (a5) 25,-  
6687.90 aff. pentandra PP 325, 100x 200,- ztlustlý kmen, bonsaj

**CEROPEGIA (Asclepiadaceae)**

- 6688.00 woodii (b5), 4,-  
6689.00 stapeliformis (b5)  
6689.10 stapeliformis, forma se žlutým květem, (a4) 6,-  
6689.20 fusca (a5) 20,-

**CHORISIA (BOMBACEAE)**

- 6690.00 speciosa, borka se širokými trny, (a3), 20,-

**CHORISIA (Bombacacea)**

- 6690.10 speciosa PP 318, 5zrn 25,- Kč ztlustlý trnitý kmínek  
6690.12 spec. KPP 1681, Guadalajara, (a2), 15,-

**CHORISIA (BOMBACACEAE)**

- 6690.20 speciosa PP 318, 50zrn 190,

**CISSUS (VITACEAE)**

- 6690.40 Cyphostemma bainesii, (a2), 18,-  
6690.50 Cyphostemma juttae, nádherný pachykaul, (a2), 22,-

**CISSUS (Vitaceae)**

- 6690.60 simulans (a1)

**COCCINEA**

- 6690.80 palmata (a1) 5,-  
6690.81 sessilifolia (a1) 5,-  
6690.82 trilobata (a1) 5,-

**CORALLOCARPUS**

- 6690.90 boehmii, caudex, (a4), 16,-

**COTYLEDON (Crassulaceae)**

- 6691.00 orbiculata, Kapsko (c)  
6691.10 orbiculata UL 377 Skilmmelberg (c)  
6692.00 grandiflora (c)  
6693.00 paniculata (c)  
6693.50 pearsonii (c)  
6694.00 undulata (e), 4,-  
6694.30 wallichii (a5)

**COMMIPHORA**

- 6695.00 spec. PP 1293, Koakoland, Mam. hezká "bonsay", (a2) 30,-

**DELONIX**

6696.00 sp.ISALO PP296,(a5) 18,-,stříbřité bradavičnaté trsy,miniat  
6696.10 sp.PP336 Tongobory, (a5) 16,- nízký bílý bradavičnatý trs  
6696.20 sp.ISALO PP347,roste společně s Pachyp.gracilius, (a5) 30,-  
6696.30 regia - flamboyant LK 60/09B, Santa Cruz, Bol., klíčí po narušení testy, (a5), 20,-

#### **CINANCHUM**

6697.00 aff. pachylobum, Madagascar, (a3), 18,-

#### **CRASSULA (Crassulaceae)**

6698.00 barbata (c)  
6698.10 colorata (c)  
6698.20 ausensis subsp. titanopsis, (d), 5,-  
6699.00 falcata, velmi efektní !! (c)  
6699.10 pedicularis (c)  
6699.11 marmorata, prachová semena, 4,-  
6699.50 sarcocaulis, (c), 5,-

#### **CUSSONIA**

6700.00 paniculata (a2) 10,-  
6700.30 barkeri (a1)  
6700.50 spirata, (a2)

#### **CYPHOSTEMMA**

6700.80 elephantopus,5zrn 90,-Kč PP270 Madagascar (velký tmavý kaudex  
6700.85 jutae, nádherný pachykaul, (a3), 30,-  
6700.86 jutae, (c), 60,-

#### **DASYLIRION (AGAVACEAE)**

6701.00 texanum IDD 1586, Chaparral, NM, \*(c), 10,-  
6701.01 texanum IDD 1586, 100x, 60,-

#### **DASYLIRION (Agavaceae)**

6701.10 longissimum CZ116, Dr Arroyo, NL (a3)

#### **DASYLIRION (AGAVACEAE)**

6701.20 glaucophyllum IS (b8), 4,-

#### **DASYLIRION (Agavacea)**

6701.21 chihuahuense FO 930, (c)dekorativní růžice, 9,-  
6701.30 seratiflorum IS (b8)  
6701.40 longissimum (b8)  
6701.50 longissimum PP 226, SLP, (c) 8  
6701.60 longissimum PP 226,100zrn 60,- dlouhé a tenké ozdobné listy  
6701.70 longissimum, PP226,500zrn 240- komerčně úspěšné, dobře klíčí!

#### **DASYLIRION (Agavaceae)**

6701.80 aff. longifolium, dlouhé tenké listy, JR, (a5), 20,-

**DASYLIRION (AGAVACEAE)**

6701.81 miquihuanense KPP 1705, Carmen, NL, (e), 12,-

**DASYLIRION (Agavacea)**

6702.00 wheeleri (b8)

6702.10 wheeleri DJF 1386, Sierra Co, NM mrazuvzd., 10 zrn 20,- Kč

6702.30 wheeleri DJF 1391, E Potrillo MTS, NM, mrazuvzd., 5 zrn 12,- Kč

6702.40 longissimum, Teotihuacan (b8)

6702.50 longissimum, Teot., 100x 25,-

6702.60 wheeleri PP 711, Del Rio, Tx široké růžice, (c) 20,-

6702.70 serratifolium RS 704, Saltillo Coah., (c) 6,-

6702.80 serratifolium RS 705, Arteaga Coah., ozdobná, (c) 6,-

**DASYLIRION (AGAVACEAE)**

6702.90 sp. KPP 1979, Jesus Maria, Aguascalientes, (e), 12,-

6702.91 sp. KPP 1979, Jesus Maria, Aguascalientes, 100x, 40,-

**DASYLIRION (Agavacea)**

6703.00 spec. Arteaga CZ 098/1, Coah. (miniatura) /a3/

**DASYLIRION (Agavaceae)**

6703.01 sp. Bustamante, (d), 4,-

6703.02 sp. Bustamante, 100x 30,-

**DASYLIRION (Agavacea)**

6703.10 spec. Casa Blanca, CZ 028 (a3)

**DIDIERIA (Didiereace)**

6703.11 madagascariensis, (a1), 10,-

**DORSTENIA (Moraceae)**

6704.00 carnulosa, kaudex! (c) 12,-

6704.30 arifolia, (a2) 10,-

6704.40 argentata, (a2) 8,-

6705.00 contrajerva, kaudex, (a5) 10,-

6705.10 preussii, (a2) 7,-

6705.20 sp. Somálsko, (a2) 10,-

6705.30 crispa (b6) 20,-

6705.40 crispa x foetida, (a4) 5,-

6705.50 elata, (a3) 10,-

6706.00 foetida, (c) 20,-

6706.10 hildebrandtii, (c) 10,-

6706.20 foetida, vysoká forma, (a3) 10,-

6706.30 plantacea, 3 zrna 15,-

6706.40 indica, 5 zrn 20,-

**DRACENA**

6708.00 canariensis, velmi efektní rostlina, 10 zrn 10,- Kč

### **DELONIX**

- 6708.50 pumila PP337 30 km jižně od Tulearu, velký kaudex, 5zrn 60,-  
6708.60 regia, LK300, původem z Madagaskaru, (a3) 20,-  
6708.70 regia PP 1270, Ogongo, Namib., velké červené květy, (a2), 15,-

### **DEUTEROCOHNIA**

- 6708.80 chrysantha LK 83/24 severně od Paposu, Chile, (e), 20,-

### **DIOSCOREA (Testudina)**

- 6709.00 balcanica (a2), 8,-

### **DIOSCOREA (Testudinaria)**

- 6709.50 caucasica, (a3) 8,-

### **DIOSCOREA (Testudina)**

- 6709.60 quaternata (a1) 5,-  
6710.00 elephantipes, rozpraskaný hnědošedý kaudex (a2), 8,-

### **DIOSCOREA (Testudinaria)**

- 6710.50 globosa (a2), 10,-

### **DIOSCOREA (Testudina)**

- 6711.00 hastifolia, mohutný kaudex, imp (a1) z West Australia, 10 zrn 35,-  
6711.10 japonica (a2), 7,-  
6711.20 oppositifolia, Indie, T.N. (a1)  
6711.30 sp. PP334, Malaimbandy, Madagascar, kaudex, 5zrn 30,-  
6711.40 sp. PP334, 50zrn 220,-  
6712.00 macrostachya (a2)

### **DIOSCOREA (Testudinaria)**

- 6712.10 nipponica, (a1), 4,-  
6712.50 villosa, (a2) 6,-  
6712.60 tokoro, Jap., Ibaraki, (a2), 8,-

### **DIOSCOREA (Testudina)**

- 6713.00 silvatica (a1)

### **DUDLEYA (Crassulacea)**

- 6713.10 nesiotica (c)  
6713.20 albiflora, Punte Norte (c)  
6713.30 lanceolata SB 1717, BCN (c)  
6713.31 lanceolata, sukulentní keřík cca 10 - 15 cm velký, (f)

### **DUDLEYA (Crassulaceae)**

- 6713.32 spec, Santa Barbara, Ca, drobný druh, bílé špičaté lístky, (c), 5,-  
6713.33 spec. San Diego, Ca, mohutný druh, bílé okrouhlé listy, (c), 5,-

**ECHEVERIA (Crassulac**

- 6714.00 agavoides (d)
- 6714.10 aff. chiapensis, Chiapas Mex. FO 209, (d) 5,-
- 6714.20 alsmetiana (d)
- 6714.30 atropurpurea (d)

**ECHEVERIA (CRASULACEAE)**

- 6714.40 bifia KPP 1977, Xichu, Guanajuato, (e), 6,-
- 6714.41 bifia KPP 1977, Xichu, Guanajuato, 100x, 18,-

**ECHEVERIA (Crassulac**

- 6714.50 carnicolor, úzké červené listy (d), 4,-
- 6714.60 carnicolor, zelenohnědé listy (d), 4,-
- 6714.61 carnicolor, hnědá f., (d)
- 6714.62 carnicolor, červeno/zelená, (d)
- 6714.70 dactylifera (d)

**ECHEVERIA (CRASULACEAE)**

- 6714.90 desmetiana, stříbrná (c)

**ECHEVERIA (Crassulac**

- 6715.00 ehrenbergii (d)

**ECHEVERIA (CRASULACEAE)**

- 6716.00 gibbiflora (c)
- 6717.00 gigantea KPP 1978, Cero Gordo, Oaxaca, (e), 6,-
- 6717.10 gigantea KPP 1978, Cero Gordo, Oaxaca, 100x, 18,-

**ECHEVERIA (Crassulaceae)**

- 6718.00 laui, stříbromodrý šperk mezi ostatními sukulenty ! (e), 6,-
- 6718.10 laui, 100x,, 18,-

**ECHEVERIA (Crassulac**

- 6718.60 leucotricha, Puebla, Mex., (c)
- 6719.00 microcalyx (d)
- 6719.50 minima (c)
- 6720.00 nodulosa (e)
- 6720.10 nodulosa CZ 149,Mitla,Oax. (e)
- 6720.30 paniculata (d), 4,-
- 6720.40 paniculata SB 821, Zacatecas, (e) 8,-
- 6721.00 peruviana (d)
- 6721.30 potosina, Mex.,NL, (c) 6,-
- 6721.31 potosina, (c) 5,-
- 6722.00 purpurosum (d)

**ECHEVERIA (Crassulaceae)**

- 6722.11 rondelii (c), 4,-
- 6722.12 rosea (fantastický nálezn!, jemně růžová růžice i květenství), (e), 18,-



**ECHEVERIA (Crassulac**

6723.00 rubromarginata (d)

6723.30 runyonii (e)

**ECHEVERIA (Crassulaceae)**

6724.00 tolimanensis (d), 4,-

**ECHEVERIA (Crassulac**

6726.00 walpoleana (d)

6727.00 spec. bílá, drobná, Mex. (d)

6728.00 spec. SB 1611, QRO (d)

**EUPHORBIA (EUPHORBIACEAE)**

6737.00 atropurpurea LK 01/22 Costa Adeje, Tenerife - keříčkovitý druh, (a) 3s, 15,-

6739.00 balsamifera, Tenerife, (a5), 30,-

**EUPHORBIA (Euphorbia**

6741.00 bubalina (a5)

6741.50 bupleurifolia (a1), 10,-

6742.00 canariensis Gran Canaria, velmi efektní, (c) 20,-

6742.10 canariensis, 100zrn 150,- Kč hnědé, čtyřžebřé sloupky

6743.00 candelabrum Gran Canaria (a1)

6743.10 caducifolia (a1) 8,-

6743.30 capsantamariensis (a1) 10,-

**EUPHORBIA (EUPHORBIACEAE)**

6744.00 coerulescens (a5), 30,-

**EUPHORBIA (Euphorbia**

6744.50 continifolia (a1) 10,-

6745.00 confinalis (a1)

6745.11 didieroides, (a1) 10,-

6746.00 echinus (c)

6747.00 fasciculata (a2)

6747.11 deightonii, (a1), 10,-

6747.12 griseola mashonii, (a1) 10,-

**EUPHORBIA (Euphorbiaceae)**

6747.13 gorgonis, medúzovitý růst, (a3), 25,-

**EUPHORBIA (Euphorbia**

6747.15 fimbriata (a1)

6747.16 ferrox (a1) 8,-

6747.20 hediotoides, kaudex, Madagaskar, (a1) 8,-

**EUPHORBIA (Euphorbiaceae)**

6747.25 horrida v. mayor (a3), 20,-

**EUPHORBIA (Euphorbia)**

6747.30 knuthii, (a1) 7,-  
6747.40 inconstantia (a1) 8,-

**EUPHORBIA (Euphorbiaceae)**

6747.60 ingens, Guasa, Tenerife, efektní trsovité druh, (c), 15,-  
6747.61 ingens, Guasa, Tenerife, dobrá podložka pod malé euforbie, 25x, 25,-

**EUPHORBIA (Euphorbia)**

6748.10 lathyris (a1)

**EUPHORBIA (EUPHORBIACEAE)**

6748.50 lamarekii, Adeje, Tenerife, keříčkovitý druh, (c), 15,-  
6748.52 lamarekii, LK 02/22, Adabe, Tenerife, keříčkovitý druh, (c), 15,-

**EUPHORBIA (Euphorbia)**

6748.60 lamarekii, Chayosa, Tenerife, barevné skvrny na stoncích, (c), 25,-

**EUPHORBIA (EUPHORBIACEAE)**

6748.70 mellifera, LK, Rio Frio, Madeira, keříčkový endemit, (a3), 15,-  
6749.00 leuconeura, velmi ozdobný pryšec!, (a3), 10,-  
6749.50 obesa, kulovitá, tmavá kresba na stonku, (c), 45,-  
6749.51 obesa, kulovitá, tmavá kresba na těle, 100x, 315,-

**EUPHORBIA (Euphorbiaceae)**

6749.60 obesa pův. Kendrew, JAR, (a3), 30,-

**EUPHORBIA (Euphorbia)**

6750.00 obtusifolia, 3 zrna Kcs 8,-

**EUPHORBIA (EUPHORBIACEAE)**

6751.00 meloformis, (podobná melokaktusům), (a3) VYPRODÁDNO, 15,-  
6751.10 meloformis (c) VYPRODÁDNO, 30,-

**EUPHORBIA (Euphorbia)**

6751.20 monteroi, (a1) 5,-  
6751.30 mlanjeana, velké žluté květy,(a1) 8,-  
6751.50 pauliana (a1) 8,-  
6752.00 regis-jubae (a2)

**EUPHORBIA (EUPHORBIACEAE)**

6752.60 resinifera, (a3), 18,-

**EUPHORBIA (Euphorbiaceae)**

6753.00 schoenlandii (a1) 5,-

**EUPHORBIA (Euphorbia)**

6753.30 squarosa, kaudex, (3) 30,-  
6753.31 stellata, kaudex, kulovitý kaudex, ploché stonky, (a5), 40,-  
6753.50 susannae (a5) 12,-

**EUPHORBIA (EUPHORBIACEAE)**

6753.60 symmetrica (a5), 25,-

**EUPHORBIA (Euphorbia**

6753.70 teixeirae (černé trny)(a1)10,-

**EUPHORBIA (Euphorbiaceae)**

6753.80 tortirama (a5), 40,-

**EUPHORBIA (Euphorbia**

6754.00 triangularis (a5)  
6754.10 tuberculatoides (a1)  
6754.50 tuberculata (a1)  
6754.60 tubiglans, JAR, kaudex, (a1)8-  
6754.80 valida, 2 zrna 10,- Kč  
6754.90 vigueri v. ankarafantsiensis, (a1), 10,-  
6754.91 vigueri v. vigueri (a1) 8,-  
6754.92 virosa PP 1276, silné velmi otrněné stonky, efekt, (a3) 22,-  
6754.95 zoutpansbergensis, stromkovitá (a1), 6,-

**EUPHORBIA (Euphorbiaceae)**

6754.96 spec. PP 1301, Palmweg, Nam., robustní stonek, (a1) 20,-

**EUPHORBIA (Euphorbia**

6754.97 spec. PP 1302, hrubé stonky, silné ostny, Palmweg, (a3), 21,-  
6754.98 spec. PP 1303, trs tenkých stonků, Rosh Pinach, Nam, (a2)10-

**FICUS (Moraceae)**

6755.00 sp. Itremo, PP327, (c) 20,- Kč pokroucený malý tlustý kmínek!  
6755.10 sp.PP327, roste společně s Pachyp.brevicaule,100 zrn 160,-K  
6755.30 sp. PP327, dobře klíčí, brzy dělá kaudex, 500zrn 650,- Kč

**FICUS (MORACEAE)**

6755.40 burkei LK 28/17, Etosha, Namibia, (e), 30,-  
6755.41 burkei LK 28/17, Etosha, Namibia, 100x, 99,-

**FICUS (Moraceae)**

6755.50 quanacasta, Costa Rica (a2)  
6755.60 erecta, Izu, Jap., (b8) 5,-  
6755.70 palmeri, (c) 15,-  
6755.90 petiolaris (a5) 10,-  
6755.91 pumila, popínavý, Japonsko, Izu, (b5) 8,-  
6755.95 sycomorus subsp. sycomorus, (c), 70,-

**FOCKEA**

6757.00 angustifolia, (a1) 7,-

6757.50 natalensis (a1) 5,-

**FOQUIERA (Fouquieria**

6758.00 spec Mexiko, 5 zrn 20,-

**FICUS (MORACEAE)**

6758.02 sp. tmavý list, červený plod, (c), 30,-

6758.04 sp. Málaga, lesklý list, silná báze, (c) , 30,-

**FOQUIERA (FOQUIERACEAE)**

6758.10 sp., IDD 1999, Santa Rosalia, BCS, (c), 30,-

**FOQUIERA (Fouquieria**

6758.30 burragei (a1)

6759.00 diguetii (a1)

6759.11 macdougallii (a1)

**FOQUIERA (Fouquieraceae)**

6759.12 splendens MK, Mustang Mts., Az, ocotillo, efektní keřík, (c), 10,-

6759.13 splendens IDD 1579, Organ Pipe N. P., AZ, (c), 20,-

6759.14 splendens IDD 1579, Organ Pipe N. P., AZ, 50x, 70,-

**FOQUIERA (Fouquieria**

6759.15 splendens IDD 1735, Tilapa, PUE, (c), 35,-

**FOQUIERA (Fouquieraceae)**

6759.16 splendens IDD 1749, Organ Pipe NM, AZ, (c), 40,-

**FOQUIERA (Fouquieria**

6759.20 diguetii PP 160, Cabo san Lucas,BC,siroky kaudex!,(c) 40,-

6759.30 diguetii PP 163,San Juan de la Costa,BC,nizky kaudex,5zrn20,-

6759.40 diguetii LK 305, Buenavista, BCS, (endemit) (c) 35,- Kč

6759.50 diguetii LK 305,100zrn 300,-

6760.00 splendens, 2 zrna 8,- Kč

6760.10 splendens LK 315, Catavina, BCN, (c) 28,- (kaudex)

6760.20 splendens LK315,100zrn 280,-Kč

6760.30 splendens LK315a, Jaraguay, BCN, (c) 28,- (kaudex)

6760.40 splendens LK315a, 100zrn 280,-

6760.50 macdougallii 3zrna 12,- Kč

6760.60 splendens RS 724, Hipolito, (kaudex!) (c) 25,-

6760.70 schreiwei RS 434, El Hundido, Coah. (c) 25,-

**FOQUIERA (FOQUIERACEAE)**

6760.72 splendens JHB 423, Salado Canyon, Sacramento Mts., Otero Co., NM 1720m, (c), 65,-

**GASTERIA (Liliaceae)**

6761.00 armstrongii, tvrdá miniatúrka (c), 6,-

**GREENOVIA (Crassulac**

6762.00 aurea, Kan. ostrovy (d), 4,-

6762.10 oizoon, Kan.ostrovy (d)

**HAWORTIA (Liliaceae)**

6763.00 bolusii, bílá (b5), 4,-

6763.10 cymbiformis (c)

6763.20 comptoniana, Kapsko, Will., (c) 6,-

6763.50 emelyae (b5)

6763.51 emelyae v. multifolia (c) 7,-

6764.00 limifolia

6764.50 margarethae, (a2)

6764.60 margaritifera, (c) 15,-

6764.70 maughanii, Kapsko, Calitzdorp, (c), 6,-

6764.71 maughanii f. Koehres, (a5), 10,-

6765.00 truncata, Kapsko, (c), 5,-

6765.10 truncata, 100x, 30,-

6765.50 směs kompaktních, (d) 8,-

**HOODIA (Asclepiadace**

6768.00 gordonii, 10cm květ, (c) 9,-

6768.10 pettersonii PP 1297, Nam., (a5) 12,-

**HOODIA (ASCLEPIADACEAE)**

6768.12 gordonii LK 21/17, Khorixas, Nam., (c), 45,-

**HOODIA (Asclepiadaceae)**

6768.50 parviflora PP 1311, Otjivakuanda, Namibia, (c), 48,-

6768.60 parviflora PP 1311, 50x, 140,-

6768.61 parviflora, Šn. 2007, Okingwati, Namibia, (c), 50,-

6768.62 parviflora, Šn. 2007, Epupa Falls, Nam., (c), 50,-

**HECHTIA (Bromeliaceae)**

6770.00 argentea IS /bromel./ (b7)

6771.00 conglomerata LX 205, Huasteca (a3)

6771.10 conglomerata RS728, Metztitlan Hgo., (c) 6,-

6771.20 lepidophylla, Hidalgo, Mex., (e), 10,-

6771.60 montana, Peña Blanca (a5)

6771.70 montana, Peña Bl., 100x 40,-

6771.80 spec. Cusco, peru (d) 6,-

6771.81 spec. KPP 1645, Nacozeni, Son., (Bromeliaceae) (c), 6,-

**HUERNIA**

6772.00 macrocarpa (a5)

6772.02 pillansii (a5), 20,-

## **HUERNIA**

- 6772.10 schneiderana (a5)  
6772.20 argentea x sp. Warm Water, (b5) 25,-

## **IPOMOEA (Convolvulac**

- 6773.00 albivenata /a2/ Kc 6,-  
6773.10 arborescens, 5 zrn, 40,- Kč  
6773.11 arborescens PP 1240,Guanajuato, Gto, (a3), 45,-

## **IPOMOEA (CONVOLVULACEAE)**

- 6773.20 occidentalis, 5 zrn, 40,- Kc  
6773.25 holubii, Zambia, Afr., kaudex, velmi ozdobná rostlina, (a5), 50,-

## **IPOMOEA (Convolvulac**

- 6773.30 muelleri, (a1) 10,-  
6773.31 nil, velké květy, (a2) 8,-

## **IPOMOEA (Convolvulaceae)**

- 6773.32 magnusiana, (a1), 10,-

## **IPOMOEA (Convolvulac**

- 6773.40 hederacea, modré květy,(a2)6,-  
6773.50 sulphurea (a1)  
6773.60 coccinea (a1) fialová

## **IPOMOEA (Convolvulaceae)**

- 6773.70 pennata, množství tmavočervených květů, (c), 10,-  
6773.80 brasiliensis, množství malých bílých květů, (c), 10,-  
6774.00 platense, kaudex!, (a2), 10,-

## **IPOMOEA (Convolvulac**

- 6774.10 sp. Beza Mahafaly, Mad., rozpraskaný kaudex, (a5) 30,-  
6774.20 tricolor (a3) 5,-  
6775.00 trionum (a4)  
6776.00 sp. IHOSY, Mad., liána s kaudexem a hezkými květy,(a5)30,-

## **IPOMOEA (Convolvulaceae)**

- 6776.10 směs letniček, (c), 7,-

## **IPOMOEA (Convolvulac**

- 6777.00 quamoclit, (a5) 10,-

## **IPOMOEA (Convolvulaceae)**

- 6777.10 purpurea (letnička)(a3) velmi pěkně kvete! (Kypr), 4,-

## **IPOMOEA (Convolvulac**

- 6777.11 purpurea, bohatě kvetoucí liánka, fialovočerný kv., (c), 12,-  
6777.12 purpurea,množství fial/černých květů, 50x 30,-

6777.13 x sloteri, (c) 10,-  
6777.20 purpurea Scarlet O'Hara, (b5) 6,-  
6777.30 fistulosa (a1)

**IPOMOEA (Convolvulaceae)**

6777.40 heterophylla, (a1), 10,-

**IPOMOEA (Convolvulac**

6777.41 versicolor, fialová, (a3) 6,-  
6777.50 směs druhů, (b7), 8,-

**IBERVILLEA**

6777.66 insularis, IDD 1990, BCS, (c), 40,-  
6777.67 insularis, IDD 1982, jižně San Antonio, BCS, (c), 40,-  
6777.68 insularis, IDD 1980, jižně La Paz, BCS, (c) VYPRODÁDNO, 40,-  
6777.70 sonorae (a1)  
6777.71 sonorae Šnicer, Entr. Huizache SLP, (a3) 9,-  
6777.72 spec. PP 1239, Baln. Nogales, Tam., (a5) 20,-  
6777.73 sonorae PP 1529, Gen. Lucio Blanco, mohutný stříbrošedý kaudex, (a5), 20,-  
6777.74 sonorae IDD 1137, Santa Matilde, SLP, mohutný stříbrošedý kaudex, (c), 40,-

**IDRIA**

6778.00 columnaris IDD 2008, Baja Calif., mohutný kaudex !!! (5x), 40,-  
6778.10 columnaris PP 206, centr. Baja California, 7 zrn 32,- Kč

**JATROPHA (Euphorbiaceae)**

6780.00 gossypifolia (a2) 10,-  
6780.10 urens, Dr. Arroyo, NL, Mala mujer - špatná žena, žahavá, (c), 25,-

**JATROPHA (Euphorbiac**

6781.00 multiflora, 1 zrno 5,-  
6781.10 mahafalensis PP 331, Madag., 5 zrn 50,- Kč  
6781.50 mini, sp. Camargo, Bol.,bonsai - mohutný kaudex, (a3) 12,-

**JATROPHA (Euphorbiaceae)**

6782.00 podagrica (a2), 12,-

**JOVIBARBA (Crassulaceae)**

6783.00 globifera, mrazuvzdorná, (c), 4,-  
6783.10 heuffelii, mrazuvzdorná, Balkán, (d), 4,-

**JOVIBARBA [Crassulac**

6783.20 hirta, mrazuvzdorná (d)  
6783.30 sobolifere, mrazuvzdorná (c)

**KEDROSTIS**

6784.00 africana, kaudex (a3) VYPRODÁDNO, 6,-  
6784.10 punctulata (a2) 6,-

6784.20 spec. PP 1285, Palmenweg L., Nam., (a5), 15,-

**KALANCHOE (Crassulac**

6785.00 brasiliensis (d)

**KALANCHOE (Crassulaceae)**

6785.10 flamnea, Somálsko (c), 4,-

6785.11 faustii (e), 4,-

**KALANCHOE (Crassulac**

6785.12 humbertii (c)

6785.15 schimperianum, Etiopie (c)

6785.20 serrata (d)

6785.30 guillaminiana (e), 4,-

6785.31 dixoniana (c)

6785.40 bitteri (d)

6785.50 humbertii (c), 4,-

**KALANCHOE (Crassulaceae)**

6785.53 orgyalis, (d), 4,-

**KALANCHOE (Crassulac**

6785.55 petitiana (e), 4,-

6785.60 platysepala (c), 4,-

6785.70 prottwitzii (c)

6785.80 stearni (d)

6785.90 ambolensis, Madag. (d)

6786.00 crenata (d)

6786.10 beharensis (d)

6786.20 blossfeldiana (c)

6786.30 trichantha (e)

6786.40 ballyi (d), 4,-

6786.50 glaucescens, Saud.Arábie (c)

6786.60 lobata (d)

6786.70 peteri (d)

6786.71 rolandi-bonapartei (d)

6786.80 stearnii (d)

6787.00 tashiroi (c)

6787.10 lanceolata SS 627 (e)

6787.20 gastonis-bonnieri (d)

**KALANCHOE (Crassulaceae)**

6787.30 grandiflora (d), 4,-

**KALANCHOE (Crassulac**

6787.40 oubrevillei (d), 4,-

6787.50 thysiflora (d)

6788.90 kewensis SS 625 (f)



6789.00 kewensis (e)  
6789.10 laciniata (d)  
6789.20 prolifera (d)  
6789.30 zimbabwensis (d), 4,-  
6789.40 peltata (d)  
6789.50 teretifolia (e), 4,-  
6789.60 schumacheri (d)  
6789.70 velutina (e), 4,-

**KALANCHOE (Crassulaceae)**

6789.80 směs druhů (f), 4,-

**KLEINIA**

6789.90 neriifolia, imp. Gr.Canaria (a5) pěkná a dekorativní!

**LEWISIA (Portulacace)**

6790.00 cotyledon (mrazuvzdorná) (d)  
6790.10 nevadensis (e)

**LEWISIA (Portulacaceae)**

6790.11 pygmaea SB, Maverick, Apache Co, Az

**LACHENARIA (LILIACEA)**

6790.80 rubida, Kapsko, JAR, (c) 6,-  
6790.90 reflexa, Kapsko, JAR (b6) 5,-

**MONOLENA**

6791.00 primuliflora, kaudek, (b5) 5,-

**MOMORDICA**

6791.70 balsamina (a2), 10,-  
6791.71 rostrata, (a2) 10,-  
6791.75 trifoliata (a2) 10,-  
6791.80 charantia (a2) 5,-

**NOLINA (Agavaceae)**

6792.00 beldingii, kaudek,dl.tenké lis (a3)  
6793.00 bigelovii,SB,Nevada, mrazuvzd. 10 zrn 20,- Kč  
6794.00 brevifolia (a2)  
6794.10 greenei (a2)  
6795.00 longifolia (a3)  
6796.00 microcarpa DJF 1349, Tyrone,NM mrazuvzdorna, 10 zrn, 20,- Kc  
6796.50 palmerii (a2)  
6797.00 recurvata (a3)

**NOLINA (AGAVACEAE)**

6798.00 texana, Manzano Mts., NM, mrazuvzdorná, (c), 20,-

**NOLINA (Agavaceae)**

6798.10 texana, KS, Sandia Mts., Bern. Co (b6)

6798.20 texana (a2) 5,-

**MORINGA**

6798.50 ovalifolia PP 1274, Etosha, Namibia, (a2), 60,-

6798.51 ovalifolia LK 20/12, Soussuvlei, Nam., (a2), 18,-

6798.66 ovalifolia PP 1274, Etosha, Nam., (a2), 30,-

6798.67 ovalifolia, Outjo, Namibia, (a2), 30,-

6798.68 ovalifolia Solitaire, Nam., (a2), 30,-

**MYRMECODIA**

6799.00 echinata, (kaudex) (a2) 5,-

6799.10 platyrea, hrubý bradavčitý kaudex, (a2) 12,-

**MANFREDA [Agavaceae]**

6801.00 aff. variegata, Rayones, /is/ (a5)

**MOMORDICA**

6801.50 charantiaca (a1) 8,-

6801.51 rostrata (a1) 10,-

**LOMATOPHYLLUM**

6802.00 occidentale /is/ (a3)

**MELOTRIA (Cucurbitac**

6803.00 japonica, Jap. (a2) 5,-

**ORBEA**

6803.50 lutea ssp. vaga LK 10/17, Etosha, Nam., (a5), 20,-

**ORNITHOGALUM (Liliac**

6804.00 excapum, (a3)

6804.10 fimbriatum (a3)

6804.20 pedicellare (Kypr), (a3) 5,-

6804.30 pyramidale, Irán, (b6) 5,-

6804.40 směs 6 druhů, (c) 5,-

6804.50 longibracteatum (a3)

6804.55 magnum (a4)

6804.60 nanum (a3)

6804.70 narbonense (a3)

**OROSTACHYS (Crassulaceae)**

6805.00 erubescens (d)

6805.10 iwarenge, mrazuvzdorná (c) 5,-

6805.20 fimbriata, Mongolsko, mrazuvzdorná, (d), 4,-

6805.30 spinosus, mrazuvzd., (d)

**OTHONA (Compositae)**

- 6808.00 filicaulis, (a2) 10,-
- 6808.10 arborescens, (a1) 5,-
- 6808.20 pumila (a2) 10,-
- 6808.30 lobata, (a2) 10,-
- 6808.50 quercifolia, (a1) 5,-

**OXALIS (OXALIDACEAE)**

- 6809.80 acetosella (a4)

**OXALIS (Oxalidaceae)**

- 6809.91 carnosae, (c), 4,-
- 6810.00 corniculata "atropurpurea" (a3)

**OXALIS (OXALIDACEAE)**

- 6810.02 gigantea (virgosa) LK 80/23, Los Choros, Chile, výrazný sukulent (c), 30,-
- 6810.10 megalorrhiza (kaudex),(a7) 8,-

**OXALIS (Oxalidaceae)**

- 6810.20 valdiviensis, (a3) 6,-
- 6810.30 stricta (b6)
- 6810.40 corniculata (b5)

**PACHYCORMUS**

- 6814.00 discolor, (a5) , 30,-
- 6814.10 discolor, 50x, 220,-

**PACHYPHYTUM (Apocyna)**

- 6818.00 compactum (c)
- 6819.00 glutinicaule (c)
- 6820.00 oviferum (c)

**PACHYPODIUM**

- 6821.00 brevicaulis, Madag., nejmenší, brzykvetoucí pachypodium, (b6), 40,-
- 6822.00 baronii v.winsdori 1zrno 6,-
- 6822.10 densiflorum PP 289, typ I, Itremo, Madag., (c) 35,-
- 6822.11 densiflorum (a2), 20,-
- 6822.20 densiflorum PP289, 50zrn 150,-
- 6822.23 densiflorum, 142 km jižně od Antsirabe, (a5), 40,-
- 6822.25 densiflorum, Ibity mount., (a5), 40,-
- 6822.27 densiflorum, 41 km sev. od Ihosa, Mad., (a5), 40,-
- 6822.30 densiflorum PP 311, typ II, Itremo, Madag., (c) 35,- Kč
- 6822.40 densiflorum PP311, 50zrn 150,-
- 6822.42 bicolor, Madag., (a5), 80,-
- 6822.50 bispinosum (a1), 5,-
- 6822.53 eburneum, Ibity mount., Madag., (a5), 70,-
- 6822.55 eburneum, JV od Antsirabe, Madag., (a5), 70,-
- 6822.80 ferenense (a1) 10,-

6823.00 geayi, (a5), 14,-  
 6823.10 geayi PP346, (c), 25,-  
 6823.20 geayi PP 346, madag. palma", 50x, 80,-  
 6823.30 geayi PP346, 500zrn 800,- Kč  
 6823.35 gracilius, madagaskarský skvost, Isalo mount., (a5), 40,-  
 6823.40 griguense, (a2), 15,-  
 6823.45 horombense (a2), 20,-  
 6823.47 horombense, 24 km vých. d Ihosa, (a5), 50,-  
 6823.49 inopinatum, Soalala, Madag., (a5), 80,-  
 6823.50 lealii PP 1315, (a3), 25,-  
 6823.51 laelii, Okingwati, Nam., (c), 70,-  
 6823.52 laelii, Epupa Falls, Nam., (c), 70,-  
 6824.00 lealii ssp.saundersii (a3)18,-  
 6824.10 lamerei /3 zrna 10,-Kč/  
 6824.20 lamerei v. ramosum, PP 344, Hahaboboka, Madag., (c), 25,-  
 6824.30 lamerei v.ramosum PP344, 100 zrn 190,- Kč  
 6824.32 makayense, Makay, Madag., (a5), 70,-  
 6824.40 meridiorosei (a2), 20,-  
 6824.50 rosulatum (c), 70,-  
 6824.51 rosulatum, 50x, 280,-  
 6824.60 rosulatum PP 274, (c) 60,-Kč Ankaramena, Madagascar  
 6824.62 rosulatum, Madag., (a5), 40,-  
 6825.00 rutenbergianum, 12,- (a3)  
 6826.00 sofiense, Kcs 12,- (a3)  
 6827.00 succulentum, brzy a ochotně kvetoucí tlustý kaudex, (c), 35,-

### **Phytolacca**

6828.00 dioica, velký kaudex, sukulentní bonsaj, (c), 40,-  
 6828.01 dioica, velký kaudex, suk. bonsaj, 50x, 170,-  
 6828.02 dioica, velký kaudex, suk. bonsaj, 100x, 280,-

### **PACHYTOLACCA (PHYTOL.)**

6828.10 americana (a5)

### **PHYTOLACCA (Phytolac**

6828.20 clavigera (a2)  
 6828.30 sp. Equador, bílá, (b6) 6,-  
 6828.40 acinosa, Indie, (a4) 6,-  
 6828.50 polyandra, (a3) 5,-

### **PHYTOLACCA (Phytol.)**

6828.60 spec. Jacobsen, kaudex, (b5), 4,-

### **PORTULACA (Portulacaceae)**

6829.00 cryptopetala (d), 4,-  
 6829.10 cyanosperma (d)  
 6829.20 halimioides, Bahia, Braz., (c) 5,-  
 6829.25 gielllessii (f), 4,-

6829.30 pilosa, USA, Florida (d)  
6829.40 pusila (d)  
6829.50 jacobseniana (c), 4,-  
6829.60 mundula, USA, TX (d), 4,-  
6829.61 mundula SB, Tulsa, Ok,  
6830.00 grandiflora (cv) (c)  
6830.10 oleracea, Kypr (d)  
6830.20 oleracea cv.sativa (a3) 6,-Kč  
6830.30 pilosa v.grandiflora (d)  
6830.40 marginata (f), 4,-  
6830.50 spec. Australia (a3)

#### **REMUSATIA**

6831.00 vivipara, Indie, (c) 6,-

#### **RHODIOLA (Crassulaceae)**

6832.00 kirilowii, Mongolsko, mrazuvzd (e), 4,-

#### **RHODIOLA (Crassulaceae)**

6832.10 algida, kaudeks, mrazuvzdorná, Altaj, (b5)  
6832.20 dumulosa (c) 5,-  
6832.22 heterodonta, zimuvzd., (c) 5,-  
6832.25 ishidae, mrazuvzdorná, (c)  
6832.30 rhodantha, mrazuvzd., (c), 4,-  
6832.40 stephanii (c)

#### **RHODIOLA (Crassulaceae)**

6832.90 rosea, Rak., v. Salzburg, miniatúrka, kaudeks, mrazuvzd. (d), 6,-

#### **RHODIOLA (Crassulaceae)**

6832.91 rosea, kaudeks, Finsko, Enontekio, (d), 5,-  
6832.92 rosea, Norsko, Storfjord, (d), 5,-  
6833.00 rosea v.arctica (d)

#### **RECHSTEINERIA (Gesneriaceae)**

6835.00 cardinalis (Sinningia) (c), 4,-  
6835.10 sceptrum (b5)  
6835.20 warmingii (Sinningia) (c), 6,-

#### **ROSULARIA (Pedaliaceae)**

6837.00 pestalozzae (c)  
6837.10 aizoon (c)  
6837.20 sempervivum (zimuvzdorná) (d), 4,-  
6837.21 semperv. v. amanensis (c) 5,-  
6837.22 semperv. v. libanotica (c), 4,-

#### **SANSEVERIA**

6838.00 dawsonii (a1)

## SCHIZOBASIS

6839.00 intricata (a5), 15,-

### SEDUM (Crassulaceae)

- 6841.00 aizoon, Daibosatsu, Jap., Toge, (d), 4,-  
6841.10 alpestre, Alpy, Valais (d)  
6841.11 aizoon v. floribundum, Jap., (d), 5,-  
6841.30 alboroseum (d)  
6842.00 album, Valais (d), 4,-  
6843.00 anacampseros, Alpy, Lautaret Francie, (d)  
6843.20 annum, Valais, Švýc., 1600 m (d), 5,-  
6843.30 bithynicum, mrazuvzd., (d)  
6843.50 caeruleum, Řecko, (d)  
6844.00 cepaea, Hatay, Amanus Mts.,Tur. (d), 4,-  
6844.40 chauveaudii (d)  
6844.80 cyprium, Troodos, Kypr, (c)  
6845.00 dasyphyllum, Itálie, Piemont (d), 4,-  
6845.10 erythrostrictum (d)  
6845.11 douglasii (c)  
6845.12 floriferum, sev. Čína, (e)  
6845.20 ewersii (f), 4,-  
6845.30 hispanicum, J. Evropa, (d), 4,-  
6845.40 obtusifolium, Kizilc. Turecko (c)  
6845.50 ochroleucum v. montanum (f), 5,-  
6846.00 kamtschaticum, Toge, Japonsko (d), 4,-  
6846.10 kamtschaticum v. niddendorffianum, Japonsko, (e)  
6847.00 litoreum, Korsika (c)  
6847.40 mezzanianum, Tepopote, Mex. (c)  
6847.50 monregalense, Korsika (c)  
6847.60 montanum, Valais,Alpy (d)  
6847.80 oreganum, Aljaška, mrazuvzd. (d)  
6847.90 pallidum, Turecko, Artvin, (c) 5,-  
6848.10 pilosum, Kavkaz, mrazuvzdorná (e), 4,-  
6848.15 purdyi, Sisklyou Mts., Ca, USA (c)  
6848.20 purpureum, mrazuvzd. (d)  
6848.30 spectabile (d), 4,-  
6848.40 stellatum, Mallorca, Esp. (d)  
6848.50 stenopetalum, Spokane, Was, USA (d), 4,-  
6849.00 rubens, Alpy, (d)  
6850.00 rupestre, Alpy, Italia (c), 4,-  
6850.10 sediforme (d)  
6851.00 sempervivoides, mrazuvzd., Malá Asie, (e), 4,-  
6851.50 taqueltii (c)  
6852.00 telephinum (f), 4,-  
6853.00 telephinum v. carpatucum (c)  
6853.10 telephinum ssp. maximum (d), 4,-  
6853.20 cv. Capablanca (d)

- 6853.30 tenuifolium, Španělsko, Virgen (c)  
6853.35 tymphaeum, Epirus, Řecko (c)  
6853.40 vuralianum sp.n. Turecko (c)

**SEMPERVIVUM (Crassul**

- 6855.00 arachnoideum, Ital. Alpy, Valais, mrazuvzdorná, (f), 4,-

**SEMPERVIVUM (Crassulaceae)**

- 6855.05 arachnoideum, Valais, Švýc. (f), 4,-

**SEMPERVIVUM (Crassul**

- 6855.10 kindingeri (d)  
6855.20 calcareum, Franc. Alpy (c)  
6855.30 montanum, V.Tatry, Popr.pleso (c)  
6855.31 montanum, Valais, Švýc., mrazuvzdorná, (d)  
6855.33 montanum v. carpaticum (d)  
6855.44 oiliferum (e), 4,-  
6855.50 wulfenii (d)  
6855.51 ruthenicum, Makedonie, (d)  
6855.70 tectorum, Karnten, Rak., (d)  
6855.71 tectorum ssp. bontiguanum f. jordanicum (c) 5,-  
6855.72 tectorum v. alpinum (d)  
6855.73 tectorum v. rhenanum Rheinland, SRN, (d), 5,-

**SENECIO (ASTERACEAE)**

- 6856.90 praecox KPP 2212, Salitrera, (e), 30,-  
6857.00 kleiniae (a5)

**SESAMOTHAMNUS**

- 6860.00 lugardii, 3zrna 12,- Kcs kaudek !!!

**SINNOCRASSULA**

- 6862.00 yunnanensis (d)

**SINNINGIA (Gesneriaceae)**

- 6863.00 cardinalis (c), 4,-

**SINNINGIA (Gesneriac**

- 6863.10 warscewiczii (c)  
6863.20 macropoda, velká hlíza, (c) 6,-  
6863.30 incarnata (c)  
6863.40 cooperi (c) 6,-  
6863.50 eumorpha, hlíznatá, (c) 6,-  
6863.60 regina, Braz., (c) 5,-  
6863.65 sellovii (c) 6,-

**SINNINGIA (Gesneriaceae)**

- 6863.70 speciosa, (a5), 5,-

**SINNINGIA (Gesneriac)**

- 6863.80 tubiflora (c) 6,- (c)
- 6863.90 aggregata (d), 5,-
- 6864.00 canescens (c)

**SPATHODEA**

- 6864.50 campanulata, tulipánový strom, obrovské květy, (e), 10,-

**STAPELIA (Asclepiada)**

- 6865.00 gettleffii (a3)
- 6866.00 gigantea (a5)

**STAPELIA (ASCELEPIADACEAE)**

- 6866.50 pendula, (c), 22,-
- 6867.70 schinzii, (a5), 15,-

**STAPELIA (Asclepiada)**

- 6868.00 variegata (c)
- 6870.00 verrucosa (a3)
- 6870.10 verrucosa v.punctifera 5zrn 10

**GRAPTOPETALUM [Tacitus)**

- 6880.00 bellum (krásně kvetoucí) (d), 4,-

**GRAPTOPETALUM [Tacit**

- 6880.20 ametystinum (c)
- 6880.30 bartramii, Ariz.,Santa Cruz (c)
- 6881.00 rusbyi (d)

**TALINUM (Portulacace**

- 6883.00 cuneifolium (c)
- 6883.10 caffrum (c)
- 6883.11 brevicaule DJF 135, Grants, N
- 6883.30 crassifolium (c) 6,-

**TALINUM (Portulacaceae)**

- 6884.00 paniculatum (e), 4,-

**TALINUM (Portulacace**

- 6884.10 confertifolium - sukulent do skalky, (c)
- 6884.20 napiforme, Mex., (c)
- 6884.30 portulacastrum (c)
- 6884.40 portulacifolium (c)
- 6884.50 reflexum, Davis Mts.,TX (c)5,-
- 6885.00 terretifolium (c)
- 6885.50 spinescens (c)
- 6885.60 okanoganense (c)



### **TALINUM (Portulacaceae)**

- 6885.70 tenuissimum, kulovitý kaudex, (a3), 15,-  
6886.00 napiforme (sp. Mexiko) (c), 4,-

### **TALINUM (Portulacaceae)**

- 6886.10 spec. (kaudex) (c)  
6886.80 směs druhů (d)

### **TESTUDINARIA**

- 6889.00 elephantipes (a1)

### **TRICHOCAULON**

- 6891.00 pilansii, (a1) 8,-  
6891.20 perlatum (a2) 10,-  
6891.30 pictum, (a1) 8,-  
6893.00 spec. nova PV 1127, kulovitá bradavčitá forma (a5), 40,-  
6895.00 littlewoodii, (c), 6,-

### **TYLECODON**

- 6897.00 luteosguamatus (b8)  
6897.10 reticulatus (b8)  
6897.20 pygmaeus (b8)  
6897.50 striatum (d), 4,-  
6898.00 walachii (kaudex) (b8)

### **UNCARINA**

- 6900.00 abbreviata, Madag., (a3) 20,- velmi perspektivní pachykaul!

### **UMBILICUS (Crassulaceae)**

- 6903.00 rupestris, Malá Asie (e), 4,-  
6903.10 horizontalis, Tenerife, Puerto de la Cruz, (f), 4,-  
6903.20 gaditanus, Alžírsko, (d)  
6903.50 intermedius, Samaria, Izrael (c)  
6904.00 erectus (f), 4,-

### **Welwitschia**

- 6930.00 mirabilis, jeden z nejúžasnějších sukulentů PP1271(a2) 45,-

### **WELWITSCHIA**

- 6931.00 mirabilis, jeden z nejúžasnějších sukulentů, Swakopmund, Nam., (a3), 45,-  
6931.10 mirabilis, jeden z nejúžasnějších sukulentů,(c), 120,-

### **YUCCA (Agavaceae)**

- 6949.10 aloifolia IS (b5)  
6949.20 aloifolia v. tricolor IS (b5)  
6949.30 aloifolia v. marginata (a3)  
6949.50 arizonica IDD 1581, Tucson, AZ, \*(e), 40,-

- 6949.51 arizonica IDD 1581, Tucson, AZ, 50x, 80,-  
6949.52 arizonica IDD 1214, Why-Tucson, Az, (e), 40,-  
6949.53 arizonica IDD 1214, Why-Tucson, Az, 50x, 80,-

**YUCCA (AGAVACEAE)**

- 6949.55 baileyi JHB 335, Hwy 64, Little Colorado River, Coconino Co., Az, (c), 30,-

**YUCCA (Agavaceae)**

- 6950.00 baccata PP 781, Belen, NM (c) 20,-, (mrazuvzd.)  
6950.10 baccata PP 781, 50x 60,-  
6950.20 baccata PP782, Santa Fe, NM(c)20  
6950.21 schidigera IDD 1792, Silverhawk PS, NEV, (c), 10,-  
6950.22 baccata IDD 1792, Silverhawk PS, NEV, 100x, 90,-  
6951.00 brevifolia MO 15, San Bernardino Co, Fremontwash,(b5) 15,-  
6951.30 brevifolia LX 4/07, Mojave desert, Cal., Joshua tree, (c), 30,-  
6951.31 brevifolia IDD 1794, Pahrangat Lake, NEV, (c), 7,-  
6951.32 brevifolia IDD 1794, Pahrangat Lake, NEV, 100x, 55,-  
6952.00 carneirosana, Tanque Menchaca, Mex., (a5) 8,-  
6952.10 carneirosana, Big Bend, Tx, (c), 10,-  
6952.11 carneirosana, Big Bend, Tx, 50x, 40,-  
6952.50 dactilifera, TX (b5)  
6952.70 endlichiana, (b5) 20,-  
6952.80 elata Roma, Tx (c) 10,-

**YUCCA (AGAVACEAE)**

- 6952.81 elata IDD 1242, White Sands, NM, (c), 8,-  
6952.83 elata GM 2120, W Samalayuca, Chih., (e), 14,-

**YUCCA (Agavaceae)**

- 6952.90 elata LK, Aguire Springs, NM (c) 20,-  
6952.92 harimaniae LK 58/02, Goblin Valley, USA, (c), 20,-  
6953.00 glauca, SB,modrá,mrazuvzdorná, N.Mex., (c) 25,-  
6953.10 glauca (a5)  
6953.11 glauca v.baileyi, Echo Cliffs, Az  
6954.00 glauca.v.gurneyi, DJF 956.52 Torr.Co,NM,mrazuvzd.,10zrn23,-  
6954.10 sp. San Pedro, Coah., (d) 30,-  
6955.00 nana IDD 1784, Green River, UT, mrazuvzdorná, (c), 25,-  
6955.20 rostrata IDD 2912, Gabino Vásquez, COAH, (c), 6,-

**YUCCA (ASPARAGACEAE)**

- 6955.21 rostrata IDD 2123, Cuatro Cienegas, Coah., (c), 20,-

**YUCCA (AGAVACEAE)**

- 6955.30 rigida GM 2078, Rancho Pelayo, Dur., (c), 25,-

**YUCCA (Agavaceae)**

- 6955.49 schidigera IDD 1260, Monument Valley, AZ, (c), 25,-  
6955.50 schidigera IDD 1260, Monument Valley, AZ, 50x, 90,-

6955.51 whippleyi MK, JZ Sequoia N.P., Ca, mrazuvzdorná, (c), 20,-  
6955.52 whippleyi MK, JZ Sequoia N.P., Ca, mrazuvzdorná, 50x, 70,-  
6955.53 torreyi IDD 1218, Chaparral, NM, (c), 20,-  
6955.54 torreyi IDD 1218, Chaparral, NM, 50x, 70,-  
6955.60 spec. PP 1129, White Watter, AZ, velmi dekorativní, (c), 20,-

**YUCCA (AGAVACEAE)**

6955.69 spec. aff brevifolia, KPP 1650, odbočka na Buen Dias, Dur., 100x, 60,-

**YUCCA (Agavaceae)**

6955.70 spec. PP 1405, Cuatrociénegas, Coah., drobná, modrá (c), 20,-  
6955.71 spec. PP 1419, Ventura, SLP, Mx., (a5), 18,-

**YUCCA (AGAVACEAE)**

6955.72 spec. aff brevifolia, KPP 1650, odbočka na Buen Dias, Dur., (e), 10,-

**YUCCA (Agavaceae)**

6955.73 spec. aff. brevifolia, KPP 1655, Mapimi, Dur., (c), 7,-  
6955.74 spec. KPP 1655, Mapimi, Dur., 50x, 25,-  
6955.75 spec. mrazuvzd. IDD 1264, Little Colorado, Az, (c), 20,-  
6955.76 spec. mrazuvzd. IDD 1264, Little Colorado, Az, 50x, 70,-  
6955.77 spec. IDD, Artesia, Eddy Co., Tx., (e), 18,-

**YUCCA (AGAVACEAE)**

6955.78 spec. IDD, Artesia, Eddy Co., Tx., 50x, 55,-

**YUCCA (Agavaceae)**

6955.79 spec. KPP 1833, Mina, NL, (b5), 10,-  
6956.00 harmanniae LK, Goblin Valley, Ut., (c) 30,-

**ACANTHOSTACHYS**

6998.00 strobilacea (b5)

**ARAEOCOCCUS**

7010.00 flagelliformis (b5)

**BROMELIA**

7012.00 humilis (b7)

**ADROLEPIS [Bromeliac**

7020.00 skinneri (d)

**AECHMEA (Bromel.)**

7022.00 miniata (c)  
7022.10 filicaulis, (b6), 5,-  
7022.11 pubescens (c) 5,-  
7022.12 aquilegia, Cayenne, Fr. Guayana, (c) 5,-

**AECHMEA (BROMEL.)**

7022.13 bracteata (c) 5,-

**AECHMEA (Bromel.)**

7022.14 penduliflora (c) 5,-

7022.15 spectabilis (c) 5,-

7022.20 candida (c) 5,-

7022.23 coelestris (c) 6,-

7022.30 mariae-reginae (c)

7022.33 megalantha, (c) 6,-

7022.40 lueddemanniana (c) 6,-

7022.50 purpureo-rosa (c)

7022.60 veitchii (c) 5,-

7022.90 směs druhů (d) 5,-

**BILLBERGIA (Bromel.)**

7023.00 venezuelana (d)

7023.10 alfonsi-joannis (b6)

7023.20 chiapensis (b5)

**CANISTRUM (Bromel.)**

7024.00 lindenii v. roseum (c)

**DYCKIA (Bromel.)**

7025.00 altissima (d)

7028.00 brevifolia (c), 5,-

7029.00 distachya (c) 5,-

**DYCKIA (BROMEL.)**

7030.00 "CHAGNAR" (c)

7031.00 spec. LK 24/19, Alto Paraiso de Goias, (c), 20,-

**DYCKIA (Bromel.)**

7032.00 sulphurea (c) 5,-

7033.00 niederleinii (c)

7037.00 remetiflora (c)

7039.00 rariflora IS -dekorativní (c)

7039.20 velacsana, (c) 5,-

7039.50 směs druhů, (d) 5,-

**GUZMANIA (BROMEL)**

7041.00 monostachya, (c) 5,-

7041.10 sanguinea, (c) 5,-

**FOSTERELLA (Bromel.)**

7042.60 ellata (c), 5,-

7043.00 penduliflora (d) 5,-

7043.10 micrantha (e) 5,-

7043.20 schiedosperma (f)  
7043.50 villosula (e) 5,-

**PITCAIRNIA (Bromel)**

7047.00 albomarginata (d), 4,-  
7047.50 altensteinii (d) 5,-  
7047.60 imbricata (d) 5,-  
7048.00 bromelifolia (d)  
7048.10 carnea (c)  
7048.20 heterophylla (c)  
7048.30 imbricata (d)  
7048.40 flammea (d)  
7048.41 flammea v. concovadensis, (c), 4,-  
7048.42 echinata, (f), 5,-  
7048.50 hitchcockiana, Argent.,(c) 5,-  
7048.60 corallina (c)  
7048.70 framnea v. glabrior, Braz.(c)5  
7048.80 grafii, La Esmeralda, Venezuela, (c) 6,-  
7048.90 loki-schmidtiae, Puerto Vallarta, Mex., (c) 6,-  
7049.00 integrifolia (c)  
7049.10 lingifolia (d)  
7049.20 leprieuri, Fr. Guyana, (c) 5,-  
7049.30 roeslii, (c)  
7049.40 sceptrigera (d) 5,-  
7050.00 maidifolia (e) 5,-  
7051.00 mirabilis (d)  
7051.30 nigra (f)  
7052.00 punicea (c)  
7052.30 regia, Andy,2500 m n.m.(c)  
7052.60 tabuliformis (d)  
7052.70 tomentosa (e) 5,-  
7052.80 směs druhů (e) 5,-  
7053.00 undulata (d)  
7053.10 wendlandii (e) 5,-

**PORTEA**

7054.00 kermesina (c)

**PUYA (Bromel.)**

7055.00 alpestris (d), 4,-  
7056.00 chilensis, efektní růžice stříbřitých tenkých listů (c), 6,-  
7056.10 Puya coerulea v. violacea, (d), 5,-  
7056.20 humilis (c) 5,-  
7056.50 laxa (d)

**PUYA (BROMELIACEAE)**

7057.00 mirabilis (e), 4,-

**PUYA (Bromel.)**

7057.10 mirabilis v. tucumana (stříb.) (c)

7057.20 mirabilis, 100x 15,-

**PUYA (BROMELIACEAE)**

7059.00 raimondii, nejvetsi druh (b5)

7059.01 raimondii KPP 2222, Vacas-Mizque, Bol. 3800m.n.m., (e), 16,-

7059.02 raimondii KPP 2222, Vacas-Mizque, Bol. 3800m.n.m., 100x, 50,-

7059.03 raimondii KPP 2222, Vacas-Mizque, Bol. 3800m.n.m., 500x, 150,-

**PUYA (Bromel.)**

7060.00 dasyliroides, Kostarica (c)

7060.10 ferruginea (c)

7061.00 strictiflora, Oroya, Peru (b5)

7061.10 tomentosa v. violacea (c) 5,-

7061.20 spec. JO 715.01 Chile, (c) 5,-

7061.21 sp. LK 33/12, Caleta Huanillos, Chile, malá, žlutý květ, (d), 10,-

7061.22 sp. LK 33/12, Caleta Huanillos, Chile, malá, žlutý květ, 100x, 50,-

**NIDULARIUM (Bromelia)**

7062.00 billbergioides v. citrinum

**WERAUHIA (BROMEL)**

7063.00 sanguinolenta (b7)

**RONNBERGIA (Bromelia)**

7064.00 petersii (d) 5,-

**NEOREGELIA**

7066.00 kautskyi (d)

**STREPTOCALYX**

7068.00 longifolius, Guayana (b6)

**VRISEA (Bromel.)**

7069.00 scalaris (c) 6,- (d)

**TILLANDSIA (Bromelia)**

7099.00 recurvata (c) 5,-

**BromeliovitáĎš - smĎš**

7099.70 směš epifytních bromélií (d) 5,-

**BromeliovitĎš - smĎš**

7099.82 směš zemních bromélií (f), 6,-

**BromeliovitáĎš - smĎš**

7099.90 směš sukulentních, (e) 6,-

### **WASHINGTONIA**

- 7100.00 filifera, (a3) 8,-
- 7100.10 filifera, 100 zrn 90,-Kcs
- 7102.00 robusta (c) 10,-

### **WASHINGTONIA**

- 7105.00 Phoenix canariensis, je taky na čísle 7748,2 kompaktní palma (a5), 15,-

### **WASHINGTONIA**

- 7105.10 Phoenix canariensis 100 zrn 150,- Kč
- 7105.20 Phoenix jubae, (a5) 20,-

### **CORDYLINE**

- 7109.00 australis (a5)
- 7111.00 australis v.atropurpurea (b5)
- 7113.00 stricta (b6)

### **OSTATNI SEMENA**

- 7122.80 Eucalyptus sp., Taolagnaro, Mad., silicodárný druh, (c)7,-

### **TRINAX**

- 7130.00 radiata (a1)

### **LAMPRANTHUS**

- 7170.20 sp. Morro Bay zluty kvet (d) na sever od Los Angel., Calif.

### **OSTATNI SEMENA**

- 7187.00 Acacia sp. Catamayo,Equador, (a5) 20,-
- 7189.00 Acacia alata (a1)
- 7189.10 Acacia dealbata (a2)
- 7189.20 Acacia sp. PP 700, Rio Grande City, (c) 20,-
- 7189.30 Acacia calamifolia (a3)
- 7189.40 Acacia cyanophylla (b5)
- 7189.50 Acacia cyclops (a1)
- 7189.60 Acacia hirta, Mex. (a3)
- 7189.70 Acacia sp.PP 333, Ambohijanaha Madag., (a5) 20,-
- 7189.71 Acacia eryoloba, ztlustlý kmen PP 1286, Ogongo, Nam., (a3), 9,-
- 7189.80 Acacia vestita (a3)
- 7189.90 Acacia,směs austr.druhů (c)6,-
- 7190.00 Acacia horrida (b5) 5,-
- 7190.10 Acacia melanoxyton (b5)
- 7190.20 Acacia magium (a1)
- 7190.30 Acacia nerifolia (a2)
- 7190.40 Acacia retinodes (a1)
- 7190.50 Acacia longifolia (a1)
- 7190.60 Acacia sp., Sakaraha, Mad., vhodná pro bonsai, (a5) 20,-
- 7190.70 Acacia mellifera, Australia (a1)

- 7190.80 *Acacia retinodes* (a4)  
7190.90 *Acacia terminalis*, Australia (a3)  
7190.91 *Acacia verticillata*, Austrálie, (a5)  
7190.92 *Acacia spec.* Cusco, Peru, (a5) 15,-  
7190.93 *Acacia spec.* PP 1312, pachykaulní kmen, (a1) 20,-  
7191.00 *Acacia leucophloca* (a3)  
7191.10 *Actinidia chinensis* (c)  
7191.18 *Agapanthus orientalis* (c), 4,-  
7191.20 *Albizia lebeck* (a1)  
7191.21 *Albizzia distachia*, vhodné pro tvarování bonsají, (a4) 5,-  
7191.30 *Albizia julibrissin* (a3) 5,-  
7191.40 *Albizia lophantha* (a3) 5,- (Fabaceae)  
7191.90 *Aristolochia chilensis* - podražec chilský, vzácný endemit, zajímavý květ, klíčí obtížně, (e), 30,-  
7191.91 *Aristolochia chilensis* - podražec chilský, vzácný endemit, zajímavý květ, klíčí obtížně, 100x, 110,-  
7192.00 *Aristolochia elegans* (b7)  
7192.10 *Aristolochia fimbriata* velký kaudex, (b7), 10,-  
7192.20 *Aristolochia littoralis* (a5)  
7192.30 *Aristolochia rotunda*, velkokvětá, (a3)  
7192.40 *Aristolochia clematitis* (a2)  
7192.50 *Aristolochia contorta* (a2)  
7192.60 *Aristolochia* směs druhů(b7)5,-  
7192.70 *Aristolochia labiata* (a3)  
7192.80 *Aristolochia kaempferi* (a1)  
7192.90 *Aristolochia grandiflora* (a3)  
7192.91 *Aristolochia*, směs ozdobných, (d), 7,-  
7192.94 *Asparagus densiflorus* 'Mayeri' - válcovitě utvářené, kompaktní výhony, (b) 8s., 20,-  
7192.96 *Aquilegia* - orlíček, směs barev, spolehlivě a krásně kvetoucí trvalka, (e), 8,-  
7192.97 *Aquilegia* - orlíček, směs barev, spolehlivě a krásně kvetoucí trvalka, 100x, 26,-  
7193.00 *Bauhinia tomentosa*, Indie(a2)5-  
7193.03 *Bauhinia variegata*, "orchideový keř" překrásné květy (c), 40,-  
7193.04 *Bauhinia variegata*, "orchideový keř" překrásné květy 100x, 280,-  
7193.10 *Bauhinia sp.* krásně kvetoucí keř, přenosná rostlina, (5s.), 15,-  
7193.20 *Bletilla striata* (f)  
7193.30 *Callistemon linearis* (d)  
7193.31 *Callistemon linearifolius* (d)  
7193.32 *Callistemon pityoides*, Austr. (d)  
7193.33 *Callistemon sieberi*, Austr. (d)  
7193.34 *Callistemon viminalis* (d)  
7193.35 *Callistemon comboyensis*, Tasmánie, (d), 4,-  
7193.36 *Callistemon rugulosus*, západní Austrálie, (e)  
7193.37 *Callistemon teretifolius* (d)  
7193.38 *Callistemon hortensis* (d)  
7193.39 *Callistemon violaceus*, (d) 5,-  
7193.40 *Callistemon phoeniceus* (f)  
7193.41 *Callistemon viridiflorus* (d), 4,-  
7193.42 *Callistemon acuminatus*, (e), 5,-  
7193.50 *Callistemon citrinus* (d)



7193.60 *Callistemon speciosus* IS (f)  
 7193.70 *Callistemon globulosus* IS (d)  
 7193.90 *Ceiba* aff. *pentandra* PP 325, 100 zrn 200,- Kč, tlustý kmen!  
 7194.00 *Ceiba* aff. *pentandra* PP 325, Malaimbandy, 5zrn 25,- Kč  
 7194.10 *Cercidium praecox* (a1)  
 7195.00 *Croton bonplandianum* (a5)  
 7200.00 *Allium aflatunense* (VK) (f)  
 7200.10 *Allium altaicum* (c)  
 7200.20 *Allium*, směs ozdob.druhů (d)  
 7201.00 *Allium christophii* (velkokv.) (d), 4,-  
 7202.00 *Allium giganteum* (dekorativni (f) kvet i plody-sucha vazba!)  
 7203.00 *Allium karataviense* (f), 4,-  
 7205.00 *Arnica montana* (d), 4,-  
 7213.00 *Callistemon macropunctatus* (d), 4,-  
 7213.10 *Callistemon coccineus* (d), 4,-  
 7213.20 *Callistemon pallidus* (d), 4,-  
 7213.30 *Callistemon rigidus*, Myrtaceae Austrálie, (e), 4,-  
 7213.40 *Callistemon speciosus* (d)  
 7213.50 *Callistemon viridiflorus* (d), 4,-  
 7213.60 *Callistemon montanus*, (f)  
 7213.70 *Callistemon salignus* (e)  
 7213.80 *Callistemon lilacinus* (e)  
 7213.90 *Callistemon viridiflorus* (c)  
 7214.00 *Callistemon viminalis* (d)  
 7214.10 *Callistemon pinifolius* (d)  
 7214.20 *Callistemon acuminatus* (d)  
 7214.30 *Callistemon citrinus*, Austr. červené květy, (e), 4,-  
 7214.31 *Callistemon citrinus* CV. *splendens* (c)  
 7214.40 *Callistemon sieberi* (c)  
 7214.50 *Callistemon pungens* (e)  
 7214.60 *Callistemon cucullatus*, Austr. (c)  
 7215.00 *Campanula trachelium* (e), 4,-  
 7215.10 *Campanula scheuchzeri* (c)  
 7215.11 *Campanula erinus*, Campanulaceae, (e)  
 7215.12 *Campanula hondoensis*, Japonsko (e)  
 7215.13 *Campanula sarmatica* (e)  
 7215.14 *Campanula garganica*, modrá, Alpy (c)  
 7215.15 *Campanula takhadzhianii*, Kavkaz, (e)  
 7215.16 *Campanula spicata*, Švýcarské Alpy, (e)  
 7215.17 *Campanula latifolia*, zvonek širokolistý, bílý květ (d), 4,-  
 7215.18 *Campanula raineri* (d)  
 7215.19 *Campanula rotundifolia*, Lauenburg, (d), 5,-  
 7215.20 *Campanula barbata*, Wallis, 1600 m, Švýc., (d), 4,-  
 7215.21 *Campanula bononiensis* (d), 4,-  
 7215.22 *Campanula speciosa*, (d), 4,-  
 7215.23 *Campanula americana*, (e), 4,-  
 7215.24 *Campanula garganica*, (f), 5,-  
 7215.25 *Campanula persicifolia* "Alba", (f), 4,-

7215.26 *Campanula lanata*, (d), 4,-  
 7215.27 *Campanula pyramidalis* (e), 5,-  
 7215.28 *Campanula glomerata*, (c), 4,-  
 7215.29 *Campanula petraea*, (d), 4,-  
 7215.30 *Campanula lanata* (c)  
 7215.40 *Campanula carpatica* v. *alba* (c)  
 7215.50 *Campanula formanekiana* (d)  
 7215.60 *Campanula thyrsoides*, Tyr. Alpy (c)  
 7215.70 *Campanula persicifolia* (e), 4,-  
 7215.80 *Capsicum pubescens* - paprika chlupatá - rokoto, vynikající tlustostěnná chilli, odolná chladu, (e), 30,-  
 7216.00 *Causarinia equisetifolia* (a1)  
 7216.10 *Casuarina glauca*, Austr. (b5)  
 7216.50 *Cyphomandra* sp.-rajčenka(d)20-  
 7216.60 *Carludovica palmata* (f) 15,-  
 7217.00 *Clotolaria spec.* (a1)  
 7218.00 *Coriandrum sativum* (c)  
 7219.00 *Datura ceratocaula* (a3)  
 7219.20 *Datura meteloides* (a3)  
 7219.30 *Datura quercifolia* (b5)  
 7219.40 *Datura stramonium* v. *godronii* (a3)  
 7219.50 *Datura stramonium* v. *chalybaea*, (c) 5,-  
 7219.60 *Datura* směs velkokvětých(c)5,-  
 7219.70 *Datura stramonium* var. *inermis* (b7)  
 7219.80 *Datura stramonium* v. *tatula* (a4), 5,-  
 7219.90 *Datura ferox*, (b5)  
 7220.00 *Datura stramonium*, Kypr, prudce jedovatá!, (c), 4,-  
 7220.10 *Datura metel*, Mex., (a3)  
 7220.20 *Datura meteloides* (a3)  
 7220.30 *Datura fastuosa* (Durman) (b6)  
 7220.40 *Datura* cv. "double creamy wh." (e)  
 7220.50 *Datura* sp. (Laguna Madre, Mex.) (e)  
 7220.60 *Datura sanguinea*, červené kv. trubky 25 cm dl., (a2) 12,-  
 7220.70 *Datura innoxia* (b6)  
 7220.80 *Datura inermis* (a3)  
 7220.81 *Datura*-směs velkokvětých,(d), 6,-  
 7220.90 *DIANTHUS superbus* (d)  
 7220.91 *Clematis*, směs různobarevných (e), 6,-  
 7221.00 *Eucalyptus camaldulensis* (e), 4,-  
 7221.10 *Eucalyptus cylindrocarpa* (c)  
 7221.20 *Eucalyptus* sm. druhů, J. Austral. (d) 6,-  
 7221.30 *Eucalyptus resinifera* (c) 6,-K  
 7221.40 *Eucalyptus rostrata* (c) 6,- Kč  
 7221.50 *Eucalyptus rubida*, (c) 6,- Kč  
 7221.60 *Eucalyptus tereticornis*, (d), 6,-  
 7221.70 *Eucalyptus viminalis*, (e) 15,-  
 7221.80 *Eucalyptus floctoniae* (e) 10,-  
 7221.90 *Eucalyptus robusta* (c) 6,-

7222.00 Eucalyptus citroneia LH 510, citronová vůně, Bol.,(c) 5,-  
 7222.10 Eucal.citroneia LH 510,100x40-  
 7222.11 Eucaliptus cornuta (c) 5,-  
 7222.20 E.citroneia LH 510, 1000x 180-  
 7222.30 Eucal.erecta, Japonsko,(c) 6,-  
 7222.50 Firmiana simplex, čínský lahv. strom, (a5) 25,-  
 7223.00 Gazania - smes barev,velkokv. letnicka /s/  
 7223.10 Incarvillea grandiflora (d)  
 7223.20 Incarvillea delawayi (d)  
 7223.30 Incarvillea compacta"Bees Pink (d)  
 7223.40 INCARVILLEA Bees Pink (d)  
 7223.50 GENTIANA asclepiadea (f), 4,-  
 7223.51 Gentiana crassicaule, hořec (d)  
 7223.60 GENTIANA lutea (e), 4,-  
 7223.61 Gentiana alba, (e), 5,-  
 7223.62 Gentiana, směs druhů (e)  
 7223.63 Gentiana asclepiadea, semena z bíle kvetoucí rostl., (d)  
 7223.64 Gentiana punctata, chráněný hořec tečkovaný (d)  
 7223.65 Gentiana asclepiadea, chráněný hořec, modrý květ (d)  
 7223.66 Gentiana burseri, (d) 5,-  
 7223.67 Gentiana moorcroftiana, (e) 5-  
 7223.68 Gentiana tibetica, (f), 5,-  
 7223.69 Gentiana villosa, (c) 5,-  
 7223.70 Gentiana nivalis, Norsko, (d), 5,-  
 7223.71 Gentiana grossheimii (větší modré květy) (e), 5,-  
 7223.72 Gentiana affinis (e), 4,-  
 7223.73 Gentiana kolakowskii (e), 5,-  
 7223.74 Gentiana kashmerica (e), 5,-  
 7223.75 Gentiana paradoxa (e), 5,-  
 7223.76 Gentiana septemfida v. doeringiana (e), 4,-  
 7223.77 Gentiana septemfida v. lodegechiana (e), 4,-  
 7223.78 Gentiana yunnanensis (e), 4,-  
 7224.00 Lachenalia pusilla, (d), 5,-  
 7224.50 Melia azederach, vhodný jako přenosný druh, bílofialové květy, (a5), 20,-  
 7225.00 Nicotiana glauca, G. Canaria Sur., žlutý, (d), 4,-  
 7225.10 Nicotiana longiflora (f), 4,-  
 7225.11 Nicotiana africana, Brandberg, Namibia, (c) 5,-  
 7225.12 Nicotinia rustica v. cordata (d)  
 7225.13 Nicotiana "Dark Brasilia" pravý brazilský tabák, (d) 5,-  
 7225.14 Nicotiana "Cv Wisconsin"(d) 5-  
 7225.15 Nicotiana undulata, okrasný tabák, (d)  
 7225.20 Nicotiana rustica (machorka), selský tabák, (f), 4,-  
 7225.30 Nicotiana sanderae (e)  
 7225.40 Nicotiana sylvestris (f), 4,-  
 7225.50 Nicotiana glitiosa (f)  
 7227.10 Nicotiana alata, okras. tabák, Solanaceae, Brazílie, (e), 4,-  
 7227.20 Nicotiana alata grandiflora tabák okrasný, 50 zrn  
 7227.30 Nicotiana alata grandiflora tabák okrasný 500x 30,-

7228.40 *Nicotinia tabacum* var. *virginica*, velké listy vhodné k sušení vynikajícího tabáku. Výsev na jaře s rajčaty, (e), 8,-

7228.45 *Nicotinia tabacum* (f), 4,-

7228.50 *Nicotiana suaveolens* (f)

7228.60 *Nicotiana langsdorfii* (e), 4,-

7228.70 *Nicotiana paniculata* (f), 4,-

7228.80 *Nicotiana tabacum*, havanský tabák, (f) 5,-

7228.90 *Nicotiana tabacum* "Java" (f)

7228.91 *Nicotiana tabacum*, Bol., velkolistá, (e), 5,-

7229.00 *Nicot.tabacum* CV Virginia (e)

7234.17 *Platyserium veitchii* (e), 5,-

7235.00 *Miniat.kosatec* na skalky (f)

7235.50 *Pulsatilla pratensis* - koniklec luční, (e), 10,-

7236.00 *Passiflora edulis*, jedlá pop. mučenka, (a5) 10,-

7236.10 *Passiflora suberosa* (b5)

7236.20 *Passiflora caerulea*, G.Canar. (a3)

7236.30 *Passiflora foetida*, Mex. (a2)

7236.40 *Passiflora* sp., planý druh z okolí Amboasary, Mad.(a5) 45,-

7236.50 *Passiflora*-směs velkokv.(b7), 6,-

7236.60 *Passiflora* sp. Badaea, plod 1kg (a3) 20,-

7236.70 *Passiflora* sp. oranžový plod, Loja, Equador, (a5) 25,-

7236.80 *Passiflora* sp. Fialovo bílý kv Catamayo, Equador, (a5) 20,-

7237.00 *Platyserium bifurcatum* (f), 4,-

7237.10 *Platyserium elephantotis* (e), 4,-

7237.15 *Platyserium coronarium* (f) 5,-

7237.16 *Platyserium andinum*, parožnatka, (d), 5,-

7237.17 *Platyserium ridleyi*, (f), 5,-

7237.20 *Platyserium hillii* (e)

7237.25 *Platyserium grande* (f) 5,-

7237.30 *Platyserium madagascariense* parožnatka, (d), 5,-

7237.40 *Platyserium wandae* (e) 5,-

7237.50 *Platyserium holtumii* (f)

7237.60 *Platyserium ellisii*, (e) 5,-

7237.70 *Platyserium alpicorne* (d)

7237.80 *Platyserium angolense* (e) 5,-

7237.90 *Platyserium quadridichotomum*, (e), 5,-

7238.00 *Platyserium stemaria* (f)

7238.50 *Platyserium vassei* (d), 4,-

7238.60 *Platyserium superbum*, (f), 5,-

7239.00 *Platyserium wilhelminae* (d)

7240.00 *Platycodon grandiflorum*, modré květy, (d)

7240.50 *Pistacia lentiscus*, Kypr (a3)

7241.00 *Rauvolfia serpentina* (a4)

7241.50 *Psidium guayava* - chutné tropické ovoce, plodí brzy, (c), 15,-

7241.60 *Psidium chinense* (a1)

7242.00 *Saxifraga continentalis* (d)

7242.10 *Saxifraga aspera* (d), 4,-

7242.11 *Saxifraga aizoides*, Storfjord, Norsko, (f), 5,-

7242.12 *Saxifraga tenuis*, (f), 4,-  
 7242.15 *Saxifraga cotyledon*, Norsko (c)  
 7242.16 *Saxifraga granulata* (d), 4,-  
 7242.17 *Saxifraga cymbalaria* (e)  
 7242.18 *Saxifraga longifolia* / mrazuvzdorná do skalky, (e)  
 7242.20 *Saxifraga callosa* (d)  
 7242.21 *Saxifraga crustata* (d)  
 7242.22 *Saxifraga paniculata* (e)  
 7242.23 *Saxifraga rotundifolia*, Epiros Řecko, (d), 4,-  
 7242.24 *Saxifraga tridactylites*, (d), 4,-  
 7242.30 *Saxifraga hirsuta* (d), 4,-  
 7242.40 *Saxifraga pallida* (d)  
 7242.50 *Saxifraga umbrosa* (d), 4,-  
 7242.60 *Saxifraga hypnoides* (d), 4,-  
 7242.70 *Saxifraga dicipiens lomikámen* (d)  
 7243.00 *Tetrapanax papyriferus* IS (b5)  
 7250.00 *Tigridia pavonia, cibulovina* Mexico, (a3) 6,-  
 7254.00 *Xanthorrhoea gracilis* "Grass Boy",Australia (c), 20,-  
 7254.10 *Xanthorrhoea media*, Australia, 10 zrn, 20,- Kc, perspektivní!  
 7254.20 *Xanthorrhoea tateana* (e) 20,-  
 7254.30 *Xanthorrhoea semiplana* (e)20,-  
 7254.40 *Xanthor. quadrangulata*(e) 20,-  
 7254.50 *Xanthor. resinifera*,(a3) 8,-  
 7254.60 *Xanthorrhoea australis*,(c)20,-  
 7254.70 *Xanthorrhoea resinosa*,(c) 20,-  
 7255.00 Libeček lékařský (dom.koření) (s)  
 7256.00 *Punica granatum v.nana* IS (a3) (granatove jablko)  
 7258.00 *Canna concinna*,JR,Veracruz (a1)  
 7259.00 *Ficcus spec.*,Rio Obos,Oax.,JR (a5)  
 7259.10 *Ficus destruens* (b5)  
 7259.20 *Ficus macrophylla* (b5)  
 7259.21 *Ficus macrophylla*, kaudex, vhodný i na bonsaje, (c), 30,-  
 7259.22 *Ficus macrophylla*, kaudex, vhodný i na bonsaje, 50x, 120,-  
 7259.23 *Ficus macrophylla*, kaudex, vhodný i na bonsaje, 100x, 210,-  
 7259.30 *Ficus platypoda* (b5)  
 7259.40 *Ficus watkinsiana* (b5)  
 7259.50 *Ficus benjamina* (c)  
 7259.52 *Fikus sp. Corumba*, LK 12/21, MGdS, Bra., (e), 20,-  
 7260.00 *Manfreda variegata*,Rayones,JR (a5)  
 7261.00 *Manfreda sp.aff.variegata*, (a5) Saltillo, JR  
 7262.00 *Plumeria rubra* (a1)  
 7262.10 *PLUMERIA acetifolia*, (a1)  
 7263.00 *Mimosa pudica* (a3)  
 7263.10 *MIMOSA sp. aff. pelikatula* PP 325, Morondava,Madag.5zrn 30,-  
 7264.00 *Cypripedium reginae* (f)  
 7265.00 *Gymnadenia conopsea* (f)  
 7266.00 *Epipactis atrorubens* (f)  
 7266.10 *Epipactis helleborine* (f)

7270.00 CERCIDIUM microphyllum-xerofit (a1)  
 7271.00 HOFFMANSEGGIA microphylla (a1)  
 7273.00 MERREMIA aurea (a1)  
 7274.00 SIMMONDSIA chinensis xerofit (a1) Kcs 6,-  
 7275.00 CYPHOMANDREA betaceaSolanaceae (b5) "Rajcenka"  
 7276.00 PELARGONIUM capitatum (c)  
 7276.10 PELARGONIUM alchemilloides (a5) 10,-  
 7276.11 PELARGONIUM alternans (a5)  
 7276.12 PELARGONIUM tomentosum, vonná po mátě, (a5), 10,-  
 7276.13 PELARGONIUM vitifolium, vonná po citronu (a5), 10,-  
 7276.14 PELARGONIUM chamaedrifolium, vonná po puškvorci, (a5) 10,-  
 7276.15 PELARGONIUM papilionaceum (vysoká, voní po citronu) (a4) 10,-  
 7276.20 PELARGONIUM australe, stromková (a5), 10,-  
 7276.21 PELARGONIUM australe, bonsaj - keřík, (a3) 10,-  
 7276.30 PELARGONIUM arridum (a2)  
 7276.31 PELARGONIUM bayeri, (a1) 8,-  
 7276.40 PELARGONIUM fragrans (a2)  
 7276.50 PELARGONIUM glutinosum (a2)  
 7276.60 PELARGONIUM guemuscalinum (a5) 10,-  
 7276.70 PELARGONIUM guenolobatum (b2)  
 7276.80 PELARGONIUM graveolens (a2)  
 7276.90 PELARGONIUM mollicomum, keřík, hlíznatá, (a5), 10,-  
 7276.91 PELARGONIUM alternans (a2), 8,-  
 7276.92 PELARGONIUM capitatum (a2), 8,-  
 7277.00 PELARGONIUM heterogamum (a4)  
 7277.10 PELARGONIUM appendiculatum, kaudex, (a1), 8,-  
 7277.20 PELARGONIUM papilionaceum (stromová, až 2 m) (a5) 10,-  
 7277.30 PELARGONIUM reniforme (a4) 10-  
 7277.50 Pelargonium oblongatum, (a1), 8,-  
 7278.00 PELARGONIUM quercifolium (c)  
 7278.10 PELARGONIUM x zonale (a5) 10,-  
 7278.20 PELARGONIUM endlicherianum, krásný červený květ, (a5), 10,-

### "MASOŮ "RAVĚ%"

7290.00 Byblis limiflora, (a3) 7,-  
 7295.00 Drosophyllum lusitanicum, Španělsko, Cádiz (a2) 7,-  
 7300.00 Darlingtonia californica(a2)6-  
 7301.00 Drosera adelae (c)  
 7301.10 Drosera capensis "GIANT" (c)  
 7301.11 Drosera burkeana (c), 5,-  
 7301.12 Drosera admirabilis (c) 5,-  
 7301.13 Drosera capensis "Merry go round", (d), 5,-  
 7301.14 Drosera capensis, Kapsko, B. Kloof, (d), 5,-  
 7301.15 Drosera curviscapa, (c), 5,-  
 7301.16 Drosera montana, (d), 5,-  
 7301.20 Drosera spathupata KANSAI typ 90, (c), 5,-  
 7301.30 Drosera brevifolia (d) 5,-  
 7302.00 Drosera capensis, rosnatka kapská, (d), 4,-

- 7302.10 *Drosera capensis*"Narrow Leaf" (d), 5,-  
7302.20 *Drosera capensis*,drobna forma (c)

**"MASOŽRAVÉ"**

- 7302.30 *Drosera capensis*"White Flower" (d)

**"MASOL'RAVĀ%"**

- 7302.40 *Drosera dielsiana* (c), 4,-  
7302.50 *Drosera rotundifolia*, 40 km sev. od S.Peterburgu, (d) 7,-  
7304.00 *Drosera capillaris* (d), 4,-  
7304.10 *Drosera anglica*, Finsko, Muhos (b7)  
7305.00 *Drosera cuneifolia* (d), 5,-  
7306.00 *Drosera filiformis* (d) 7,-  
7307.00 *Drosera intermedia*, Kassernen, Sev. Vestsf., SRN (c), 5,-  
7307.10 *Drosera intermedia* "RORAIMA" (d) 5,-  
7308.00 *Drosera binata* (d)  
7309.00 *Drosera aliciae*, rosnatka (c), 6,-  
7309.10 *Drosera capensis* ALBA (d), 5,-  
7309.20 *Drosera capensis* RUBRA (c) 5,-  
7309.30 *Drosera collinsiae* (c)  
7309.40 *Drosera capensis*, Kapsko, Kloof Bains, (c) 7,-  
7309.50 *Drosera kaieteurensis* (c), 4,-  
7310.00 *Drosera burmanii* (c)  
7311.00 *Drosera formosa* (d)  
7311.10 *Drosera formosa* TYP 25 (d)  
7311.20 *Drosera hamiltonii* (c)  
7311.50 *Drosera intermedia*,trop.forma (b5)  
7311.70 *Drosera longifolia* (d) 6,-  
7312.00 *Drosera lovellae* (c) 5,-  
7312.20 *Drosera natalensis* (c) 5,-  
7312.30 *Drosera pulchella* (c)  
7312.50 *Drosera pygmaea* (b7)  
7312.70 *Drosera rotundifolia*, Rusko, Záp. Sibiř, (d), 6,-  
7312.71 *Drosera rotundifolia*, záp. Jenisej, Rusko, sem. z kult. r., (d) 6,-  
7312.72 *Drosera rubripetala* (c) 5,-  
7312.73 *Drosera rotundifolia* (Kannonkoski, Finsko) (e), 6,-  
7312.80 *Drosera slackii* (c)  
7312.90 *Drosera villosa* (d) 6,-  
7313.00 *Drosera spathulata* "TANEGA" (d)  
7313.10 *Drosera spathulata* (d), 4,-  
7313.20 *Drosera směs* (f) 6,-  
7313.30 Směs masožravek, (d) 6,-  
7320.00 *Darlingtonia californica* (a2)  
7323.00 *Dionaea museipula* (c) 15,-  
7325.00 *Ibicella lutea* (a2), 8,-  
7328.00 *Nepenthes veitchii* (c) 9,-  
7330.00 *Pinguicula vulgaris*, (c) 5,-  
7330.10 *Pinguicula alpina*,Bav.,(b7)6,-

7335.00 *Proboscidea lousianica* (a2), 7,-  
7335.10 *Proboscidea fragrans* (a1), 4,-  
7340.00 *Sarracenia purpurea* (c) 10,-  
7340.10 *Sarracenia purpurea* x *flava* (a5)  
7340.20 *Sarracenia flava* (c) 12,-  
7340.30 *Sarracenia* x *mitcheliana* (c) 10,-  
7340.60 *Sarracenia leucophylla*(a5)10,-  
7340.90 *Sarracenia oreophilla* (a5)10,-  
7350.00 *Utricularia lateriflora*

#### **AUSTRALIE ENDEMITY**

7400.00 *Kingia australis* (a2)  
7400.30 *Atalaya hemiglauca*, (c) 45,-  
7401.00 *Waitzia citrina* (b6)  
7402.00 *Samolus junceus* (c)  
7403.00 *Leichordtia australis* (a2)  
7404.00 *Adansonia gregori* /a1/ 10,-Kcs  
7404.10 *Adansonia fony*, (a2) 15,-

#### **OSTATNI SEMENA**

7404.20 *Eucalyptus gomphocephala*, J. Austrálie, (c) 6,-

#### **AUSTRALIE ENDEMITY**

7404.30 *Eucalyptus moorei* (a5) 6,-  
7404.40 *Eucalyptus stellulata* (a5) 6,-  
7404.50 *Eucalyptus stricta*,(a5) 6,-  
7404.60 *Eucalyptus leucoxylo*.(a5) 6,-  
7404.70 *Eucalyptus maculata*, (a2) 5,-  
7404.80 *Eucalyptus fasciculosa*, Jižní Austrálie, (d) 6,-  
7405.20 *Eucalyptus cosmophylla*, Jižní Austr., (d) 6,-  
7405.30 *Eucalyptus piperita*, (e) 10,- (mentolová vůně)  
7405.40 *Eucalyptus wandoo*, (c) 10,-  
7407.00 *Eucalyptus diversifolia* (c)

#### **OSTATNI SEMENA**

7407.30 *Eucalyptus globulus* (c) 6,-  
7408.00 *Eucalyptus gardneri* (c)  
7409.00 *Eucalyptus leptophylla* (c)  
7409.70 *Eucalyptus odorata*, (d) 6,-  
7410.00 *Eucalyptus pyriformis* (c)  
7411.00 *Eucalyptus torquata* (c)  
7412.00 *Eucalyptus globulosus* (d)  
7413.00 *Cibulovina* sp.,Anakao, mečovitě listy, žlutozel.kv.(c) 5,-  
7414.00 *Allocasuarina decaisneana* - přesličovník, (c) 15,-  
7414.10 *Clitoria ternata*, pokojová, popínavá, (a5) 12,-  
7414.20 *Erythrina crista-galli*, Mex., pachykaul, (a5) 15,-  
7414.30 *Firmiana simplex*, (b5) 25,- "lahvový strom" pachykaul  
7414.40 *Harpephyllum caffrum*,(b5) 10,- kafrovník



7414.50 *Ravenala madagascariensis*, strom poutníků, (b5) 15,-  
 7414.60 *Schinus molle*, (c) 15,-  
 7416.00 *Briza media* "PALLIDA" (c)  
 7417.00 *Briza minor* (c)  
 7418.00 *Hibiscus moscheutos*, venkovní ibišek, (b7) 6,-  
 7418.10 *Hibiscus cannabinus* (a3)  
 7418.20 *Hibiscus esculentus* (a1)  
 7418.30 *Hibiscus trionum*, J. Evropa, (b5)  
 7418.39 *Hibiscus mutabilis*, (d), 5,-  
 7418.40 *Hibiscus mutabilis v. versicol.* (a3)  
 7418.41 *Hibiscus manihot* CV. Nagatoro (a3) 5,-  
 7418.42 *Hibiscus* / směs venkovních (c), 6,-  
 7418.43 *Hibiscus* / směs pokojových (b6) 5,-  
 7418.44 *Hibiscus siriacus*, venkovní ibišek. Indie, (b7) 5,-  
 7418.45 *Hibiscus glutinotextilis* (b7) 5,-  
 7418.50 *Hibiscus moscheutos v. roseus* (a1)  
 7418.60 *Hibiscus moscheutos v. alba* (a3), 4,-  
 7418.70 *Hibiscus*, směs druhů (c) 6,-  
 7418.80 *Hibiscus purpurea* SCARLET O-HARA (a3) 5,-  
 7419.00 *Juncus gerardii* (f)  
 7420.00 *Juncus tenuis* (f)  
 7421.00 *Papaver nudicaule* (f)  
 7421.10 *Papaver miyabeanum* (d)  
 7421.20 *Papaver pyrenaicum* (f)  
 7422.00 *Cerochlamys pachyphylla* (Mese- (d) mbryanthemaceae)  
 7423.00 *Rhododendron hirsutum* (e) 5,-  
 7423.10 *Rhododendron luteum*, (e) 5,-  
 7423.20 *Rhododendron yunnanense* (bílý) (e), 5,-  
 7423.21 *Rhododendron calostrotum* (d) 5,-  
 7423.22 *Rhododendron compactum*, (e) 5,-  
 7423.23 *Rhododendron decorum* (d) 5,-  
 7423.24 *Rhododendron diaprepes* CV Gargantua, (c)  
 7423.25 *Rhododendron latoucheae* (c)  
 7423.26 *Rhododendron argyrophyllum*, (d), 5,-  
 7423.27 *Rhododendron auritum* (f), 5,-  
 7423.28 *Rhododendron maximum*, (f), 5,-  
 7423.29 *Rhododendron sataense*, (f), 6,-  
 7423.30 *Rhododendron tashiroi*, (d), 5,-  
 7423.31 *Rhododendron yungningense*, (f), 5,-  
 7423.32 *Rhododendron canadense*, Maine, USA., (e), 5,-  
 7423.33 *Rhododendron insigne*, (e), 5,-  
 7423.40 *Rhododendron albrechtii*, pěnišník, červ., (e) 5,-  
 7423.50 *Rhododendron davidsonianum* (e) 5,-  
 7423.60 *Rhododendron discolor*, růžový (c)  
 7423.70 *Rhododendron nipponicum*, Japonsko, (f) 5,-  
 7423.80 *Rhododendron yakusimanum* ruzoz (f) /f/ 6,-  
 7424.00 *Typha angustifolia* (f)  
 7425.00 *Typha minima* (f)

- 7426.00 DICHROSTACHYS africana[akacia] (a3)  
7427.00 Taxus - Tis černý (c)  
7490.00 CUCURBITA PALMATA,Baja Calif. (a1)  
7491.00 Palo verde PP 656,zelený strom Mex.,vhodné pro bonsai,(c)12,-  
7491.05 OZOREA dispar, sukulentní keřík, (a1) 5,-  
7492.00 MANFREDA variegata (a5)  
7493.00 RECHSTEINERIA leucotricha (e)  
7494.00 BEISELIA mexicana GM 1962, Aquila, Michoacan, Mex., (a5), 55,-  
7494.10 Begonia dragei (kaudex) (b6), 4,-  
7494.11 Begonia semperflorens Rosa Perle, (f)  
7494.12 Begonia cucculata, Cochabamba, Bol., (f) 5,-  
7494.13 Begonia petasitifolia, Bahia, Braz., (f)  
7494.14 Begonia semperflorens CV Indianerin Rouge, (f)  
7494.15 Begonia boliviensis (c), 4,-  
7494.16 Begonia friburgensis (e), 5,-  
7494.17 Begonia homonyma, (e), 5,-  
7494.18 Begonia odorata, (f), 5,-  
7494.19 Begonia grandis v. evensiana, (d), 4,-  
7494.20 Begonia semperflorens Cv.Carm. (f), 4,-  
7494.21 Begonia semperflorens (f)  
7494.22 Begonia semperflorens CV Feuermer, (f)  
7494.30 Begonia semperflorens Cv.Anna (e)  
7494.40 Begonia tuberhybrida, hlízn. (e)  
7494.41 Begonia tomentosa (d), 4,-  
7494.50 BEGONIA richardiana (f), 4,-  
7494.51 Begonia sanguinea (d), 4,-  
7494.60 BEGONIA wallichiana (e)  
7494.70 BEGONIA masoniana (d)  
7494.71 Begonia sp. n., Oaxaca, Jal., (c), 5,-  
7494.99 Papričky Rokoto, Peru, (e), 16,-  
7495.00 "Jalapeño" mírně pálivé papričky Capsicum annuum, mírně pálivá, masitá, 4-6 cm, (c), 24,-  
7495.01 "Jalapeño" mírně pálivé papričky Capsicum annuum, mírně pálivá, masitá, 4-6 cm, 50x, 84,-  
7496.00 Paprička Aji, Peru, vyšší rostlina, žluté 10-12 cm dl. plody, značně ostré, (c), 15,-  
7497.00 "Chilete",silne korenne,mirne palive mex. papriky (c)  
7498.00 XEROFIT se širokými trny,PP158 vhodna pokoj.bonsay, 5zrn,10,-  
7500.00 Asparagus meyeri (b5)  
7500.10 Asparagus sp. Cap Sant Marien. Mad., sukul.miniaturka,(a3)8,-  
7500.20 Asparagus veginellatus, Sakaraha, Mad., popínavý, (c) 16,-  
7500.30 Asparagus aff. veginellatus, popínavý, závoj tvořící(c)16,-  
7504.00 Allium albopilosum (a5)  
7506.00 Allium strictum, Altaj (b5)  
7510.00 Bulbinella modesta (b6)  
7516.00 Fernesea itatiaie (c)  
7521.00 Daphne chlorum, Pyreneje  
7523.00 SCHINUS molle, pepřovník, (c) 30,-  
7524.00 SOLANUM verbascifolium, (c) 12,-  
7524.10 Solanum quitoense, užitkový druh, (e) 10,-  
7524.20 Solanum pseudocapsium (d)

7524.40 *Solanum lycocarpum*, Alto Paraiso, Goiás, užitkový i okrasný druh, přenosná r., (c), 15,-  
 7525.00 *Diospyros wilsonii*, (a1)  
 7525.10 *Diospyros lotus* (Ebenaceae), ebenovník, (a2), 6,-  
 7526.00 *Dracena draco*, (b5) 25,-  
 7527.00 *Gloriosa simplex* (cibulovina) (a1)  
 7527.10 *Gloriosa rothschildiana* (a2), 6,-  
 7528.00 *hypericifolia*, Jih Austalie (c)  
 7529.00 *Echium wildpretii*,Canar.ostr. Tenerife, (c)  
 7530.00 *Capsicum* sp., mexická paprička pikantní se zvl. aroma,(d)10,-  
 7531.00 *Capsicum* - Jalapeños, (d) 10,-  
 7532.00 *Capsicum* - Chilitos (d) 10,-  
 7533.00 *Capsicum* - Serano, (d) 10,-  
 7534.00 *Ravenala madagascariensis*, "strom poutníků" (a3) 21,-  
 7535.00 *Annona muricata*, Taolagnaro, Mad., krásná pokojovka(a3)15,-  
 7536.00 *Amorphophalus* sp., Ihosy, Mad. zmijovec, (a3) 21,-  
 7537.00 *Dipsys lutescens*, Mad., hezká palma vh.do interieru.,(c)30,-  
 7538.00 *Aristolochia* sp., popínavá liána vh. do bytu, (a5) 15,-  
 7538.10 *Cardiospermum halicacabum*, popínavá liana, (a5) 10,-  
 7539.00 *Aristolochia* sp. Isalo, liána hezky kvetoucí, (a5) 15,-  
 7540.00 *Abrus precatorius*, Tsiombe, Mad., pokoj. popínavka,(a5)15-  
 7541.00 *Psophocarpus tetragonolobus* perspektivní luskovina,(a5)10-  
 7542.00 *Uncarina grandidieri*, sukul. tl. kmínek, (a5) 40,-  
 7542.10 *Uncarina peltata*, kaudexní sukulent z Madag., (a1) 10,-  
 7543.00 *Uncarina stelulifera*, fialový květ, (a5) 40,-  
 7544.00 *Citrus grandis*, Moramanga,Mad. pův.bot. druh, (a3) 6,-  
 7545.00 *Psidium cattleyanum* - guajava výborné plody, (a5) 10,-  
 7546.00 *Cyclamen africana*, (a2) 6,-  
 7547.00 *Cyclamen coum* (a3)  
 7548.00 *Cyclamen persicum* (a1)  
 7549.00 *Cyclamen hederifolium* (a3) 5,- Malá Asie  
 7550.00 *Eryngium agavifolium*(Apiaceae) (b5)  
 7551.00 *Eryngium yuccifolium*(Apiaceae) (b5)  
 7552.00 *Carica papaya*, velké chutné plody, (c), 30,-  
 7552.01 *Carica papaya*, velké chutné plody, 100x, 200,-  
 7553.00 *Casuarina aquisetifolia*,(c)5,-  
 7554.00 *Cyperus papyrus* (Cyperaceae) (e), 4,-  
 7555.00 *Fuchsia arborescens* (c)  
 7556.00 *Streptocarpus rexii* (e), 5,-  
 7556.10 *Streptocarpus nobilis* (d), 5,-  
 7556.11 *Streptocarpus cooperi*, (f), 5,-  
 7556.12 *Streptocarpus kewensis*, (e), 4,-  
 7556.20 *Streptocarpus variabilis* (f)5-  
 7557.00 *Streptocarpus wendlandii* (Gesneriaceae) (e), 4,-  
 7558.00 *Rhinephyllum brovnii* (c)  
 7558.10 *Rhinephyllum* aff. *inaegonale* (c)  
 7559.00 *Ardisia crenata* (a4)  
 7560.00 *Mimosa pudica*, (populární "netýkavka") Nepál, Chitwan, (b6), 10,-  
 7561.00 *Levandula officinalis* (e), 4,-

7652.00 *Campsis radians*, Belen, RCH330 výsev  
 7653.00 Liana sp. PP 878, Nogales, Tamkaudex, (a5) 20,-  
 7654.00 Palma *BACTRIS gasipaes* (ostnitý kmen) (a3) 20,-  
 7654.10 Palma - *Chamaerops humilis* (a5) 20,-  
 7655.00 Palma *BRAHEA* sp. vějíř. listy, (a3) 18,-  
 7656.00 Palma *CHRYSALIDOCARPUS lutescens*, snadná k pěst., (a3) 15,-  
 7657.00 *Billbergia* směs druhů (Brom.) (c)  
 7658.00 *Catopsis pendula* (Brom.)(c)5,-  
 7659.00 *Deuterocohnia longipetala*, (Bromelie) (d5), 4,-  
 7660.00 *Caesalpinia gilliesii* (a2)  
 7661.00 *Catalpa ovata*, (a2)  
 7662.00 *Catalpa bignonioides*, USA (a2)  
 7663.00 *Cyanotis kewensis* (b8) 5,-  
 7664.00 *Jacaranda mimosifolia*, překrásný druh s fialovými květy, vhodný pro bonsaj, (c), 15,-  
 7665.10 *Salvia aegyptiaca*, šalvěj(c)6-  
 7665.50 *Salvia officinalis* (šalvěj léčivá), (c), 5,-  
 7666.00 *Impatiens tuberosa*, (a2) 10,-  
 7667.00 *Weltheimia viridiflora*, růžové květenství, (a1)  
 7668.00 *Schizobasis intricata*, efektní bílý květ, (b5), 5,-  
 7670.00 *Ruta graveolens* (d), 4,-  
 7672.00 *Dodecantheon media* (c), 4,-  
 7675.00 *Abies koreana*, jehličnan, plodí již ve výšce 2 m (c), 15,-  
 7675.30 *Begonia diadema* (d), 5,-  
 7676.00 *Mandragora officinarum*, Řecko, (a1), 10,-  
 7677.00 *Hypnophytum formicarum* (a4), 10,-  
 7678.00 Roccotto, peruánské, silně pálivé papričky, (c), 15,-  
 7679.00 Řapík lékařský, základ domácích čajů s léč. účinkem, 4,-  
 7680.00 *MENTHA longifolia*, pův. Australia, (f), 4,-  
 7682.00 *Polemonium coeruleum*, Jirnice modrá, modrý květ, (e), 4,-  
 7682.10 *Polemonium coeruleum*, Jirnice modrá / bílý květ, (d), 4,-  
 7684.90 *Primula veris*, prvosenka jarní (chráněná) (d), 4,-  
 7684.91 *PRIMULA japonica* (d), 4,-  
 7684.92 *PRIMULA florindae* (letní kvetení) (d), 4,-  
 7686.00 *Nicandra physaloides*, hubí molice ve skleníku, (c), 10,-  
 7687.00 *Valeriana officinalis* / kozlík lékařský, (d), 4,-  
 7688.00 *Marubium vulgare* - jablečník, léčivka (e), 4,-  
 7689.00 *Melisa officinalis* - meduňka, léčivka, (e), 4,-  
 7690.00 *Carlina vulgaris* - pupava obecná, dvouletka (d), 4,-  
 7690.10 *CARLINA acaulis*, Pupava bezlodyžná, (c), 4,-  
 7691.00 *Origanum vulgare* - dobromysl, léčivka, koření, (e), 4,-  
 7692.00 *Polemonium coeruleum*, jirnice, trvalka, (e), 4,-  
 7693.00 *Stenocarpus salignus*, keř cca 1 m, Austrálie, (a2), 4,-  
 7694.00 *PENSTEMON canadensis*, mrazuvzdorná trvalka, (e), 4,-  
 7694.10 *PENSTEMON alpinus* (purpurový) (d), 4,-  
 7694.11 *PENSTEMON cobaea* (tmavě modrý) (d), 5,-  
 7694.12 *PENSTEMON confertus* (sv. fialová-bílá) (e), 5,-  
 7694.13 *PENSTEMON difusus* (bílý) (e), 5,-  
 7694.14 *PENSTEMON gracilis* (e), 5,-

- 7694.15 *PENSTEMON lyalii* (e), 5,-  
7694.16 *PENSTEMON sormanii* (e), 5,-  
7695.00 *Nicandra physaloides* (f), 4,-  
7696.00 *Colutea arborescens* / žanovec, mrazuvzdorný keř, (d), 4,-  
7697.00 *Jasione montana* - pavinec horský, suchomilný, (f), 4,-  
7698.00 *Penstemon canadiensis* (e), 4,-  
7699.00 *Platycodon grandiflorum* (d), 4,-  
7700.00 *Polemonium coeruleum* (e), 4,-  
7701.00 *Acacia horrida* (a5) trnitý minikeřík 0,5 m., 4,-  
7702.00 *Lomatium hendersonii* (a5), 4,-  
7703.00 *Zehneria pallidinervis* (caudex) (a2), 10,-  
7704.00 *LANTANA camara*, směs barev (c), 4,-  
7705.00 *Cistus pulverulentus* - císt, keřík cca 30 cm, (d), 4,-  
7706.00 *Cyperus alternifolius* - šáchor papírník, pokojovka, (e), 4,-  
7707.00 *Dianthus seguieri* - hvozdík křovištní venkovní, trv., (c), 4,-  
7708.00 *Helichrysum chinophyllum* - slaměnka, trvalka na sušení, (e), 4,-  
7709.00 *Staphylea pinnata* - klokočí, venkovní keř, (a5), 10,-  
7710.00 *Callistemon* směs druhů a barev, (f) 5,-  
7711.00 *Lapeirousia laxa*, hlíznatá, (c), 4,-  
7712.00 *Streptocalyx* aff. *poepigii*, Franc. Guayana, (c), 5,-  
7713.00 *Bulbinella floribunda* (c) 5,-  
7714.00 *Chiasmophyllum oppositifolium* (d)  
7715.00 Povíjnice spec. PP 1217, Huajalles, Tam., Mex., podzemní kaudex, (a5), 12,-  
7716.00 *Colophospermum mopane* PP 1305, Ogongo, Nam., (a3), 9,-  
7717.00 Popínavka PP 1272, Namibia, neurčeno, dl. lusky, (c), 5,-  
7718.00 *Asclepiadaceae* sp. PP 1299, Namib., popínavka, (a5), 5,-  
7718.10 *Asclepiadaceae* (?) - popínavka, PP 1352, Nogales - Jaumave, Tam. (a5), 10,-  
7719.00 *Passiflora edulis* PP 1307, bot. zahr. Ogongo, Nab., (c), 5,-  
7720.00 *Papaya* "Sunrise" PP 1308, bot. zahr. Ogongo, Nam., (a3), 15,-  
7721.00 *Papaya* "Waimanolo" PP 1309, bot. zahr. Ogongo, (a5), 15,-  
7722.00 *Papaya* "Sunsent" PP 1310, bot. zahr. Ogongo, (a5), 15,-  
7723.00 pálivé mex. papričky, kolekce 3 pojmenovaných druhů s jednoduchým návodem na pěstování, od každé odrůdy min. 20 zrn., 70,-  
7724.00 *Oxalis* - směs druhů, (e), 5,-  
7725.00 *Iris pseudocorus* (žlutý), (c), 10,-  
7726.00 *Iris sibirica* (bílý), (c), 10,-  
7727.00 *Coccinia palmata*, (a2), 20,-  
7728.00 *Coccinia grandis*, (a2), 20,-  
7729.00 *Coccinia sessilifolia*, (a1), 10,-  
7730.00 *Zehneria scabra*, (a1), 10,-  
7731.00 *Rosa rugosa* neboli růže dužnoplodá, nízký hustý keřík, (d), 20,-  
7732.00 *PROTEA vilimandscharica*, (a3), 15,-  
7733.00 *DARLINGTONIA californica* LX 6/07, Quincy, Cal., masožravka, (c), 8,-  
7734.00 maxická paprička, silný fialový plod, (e), 15,-  
7735.00 Mexické papričky, růžový špičatý plod, (c), 15,-  
7736.00 Mexické papričky, středně pikantní, velké černé plody, (c), 15,-  
7737.00 Mexické papričky, chili, červené, drobné, (c), 15,-  
7738.00 *HESPERALOE parviflora*, (c), 6,-

- 7739.00 *Abutilon hybridum*, květy jako ibišek, bohatě kvete, (c), 15,-
- 7740.00 *GLORIOSA superba*, hlízovité kořeny, překrásný květ, (c), 6,-
- 7741.00 *Arum dioscoridis*, mrazuvzdorný áron se zaj. květem, Hvar, Chorvatsko (c), 20,-
- 7742.00 *Tecoma stans* LK 27/09B, sev. od Rio Grande, Bol., žl. květy, okrasný keřík, (c), 30,-
- 7743.00 *Brachychiton populneus*, Tenerife, pachykaulní druh, červené květy, (c), 30,-
- 7743.10 *Brachychiton populneus*, Tenerife, pachykaulní druh, červené květy, 50x, 120,-
- 7744.00 *Periploca laevigata*, popínává - z čeledi Asclepiadaceae, (a5), 20,-
- 7745.00 *Agapanthus praecox*, africká suchomilná rostlina s krásnými modrými květy, jednoduché pěstování, (c), 20,-
- 7746.00 *Carica chilensis* GM 1479.1, Los Hornos, Chile, (c), 12,-
- 7747.00 *Cycas revoluta*, krásný, palmám podobný, pomalu rostoucí, (a4), 50,-
- 7747.40 *Palma - Adonidia merrillii* - tzv. vánoční palma, štíhlý kmen, zpeřený list, nenáročná, (a3), 25,-
- 7747.60 *Palma - Arenga engleri*, nízký, vzácný druh z Taiwanu, (a5), 20,-
- 7747.62 *Chamaerops humilis*, trpasličí palma, snese až -10 °C, (a6), 25,-
- 7747.80 *Palma - Livistona chinensis*, vějířovitý list, (a3), 20,-
- 7748.00 *Palma - Phoenix roebelenii*, drobná rostlina, (c), 30,-
- 7748.01 *Palma - Phoenix roebelenii*, drobná rostlina, 100x, 210,-
- 7748.20 *Palma - Phoenix canariensis*, nejběžnější, nenáročná, (a5), 15,-
- 7748.22 *Washingtonia filifera*, vějířovitě složený list, (a8), 25,-
- 7749.00 *Eschscholzia californica* (Papaveraceae), (e), , 8,-
- 7750.00 *Dracaena draco* - suk. endemická drac. Kan. ostr., tzv. dračí krev, (c), 40,-
- 7751.00 *Dracaena draco* - suk. endemická drac. Kan. ostr., tzv. dračí krev, 50x, 150,-
- 7752.00 *Carpobrotus edulis*, velké květy, jedlé plody, (e), 10,-
- 7753.00 *Bauhinia* sp. krásně kvetoucí keř, přenosná rostlina, (c), 30,-
- 7754.00 *Fritillaria imperialis*, (e), 12,-
- 7755.00 *Trachycarpus fortunei*, palma nejodolnější mrazům, (c), 15,-
- 7756.00 *Citrus aurantiacus* - bigaradie, okrasný citrus, vhodný i jako podnož, (c), 20,-
- 7757.00 *Schinus mole* - pirul, tzv. růžový pepř, okrasný keř, (c), 20,-
- 7758.00 *Passiflora coerulea* - překrásný fialovo bílý květ, popínává rostlina, (c), 20,-
- 7759.00 *Passiflora coerulea* - překrásný fialovo bílý květ, popínává rostlina, 50x, 120,-
- 7759.50 *Argemone ochroleuca* IDD 1901, NP Llanos de Challe, Mex., (bílý mák), (c), 10,-
- 7762.00 *Hesperouyucca* sp., IDD, Carlsbad Caverns, NM, (c), 12,-
- 7765.00 *Wisteria chinensis*, (c), 8,-
- 7766.00 *campanulata*, tulipánový strom, obrovské květy, (e), 10,-
- 7767.00 *Tomatillo verde - Physalis ixocarpa*, zelená rajčenka, vhodné do mex. salsy a pod., (c), 22,-
- 7768.00 *Kolekce masožravek*, 4 pojmenované porce, 150,-
- 7769.00 *Paprika Jalahot* - pálivá paprika typu Jalapeno, drobnější, ale tlustostěnné, 7,5 cm dlouhé, (e), 48,-
- 7770.00 *Mirabilis jalapa nocenka* - okrasná do zahrady, někdy zplání. fialová a žlutá, (c), 20,-
- 7771.00 *Leucanea leucocephala* - mimosovitý keř s bílými kulovitými květenstvími, (c), 40,-
- 7771.10 *Leucanea leucocephala* - mimosovitý keř s bílými kulovitými květenstvími, 50x, 170,-
- 7771.20 *Leucanea leucocephala* - mimosovitý keř s bílými kulovitými květenstvími, 100x, 280,-
- 7771.40 *Magnolia grandiflora* - stálezelený druh přezimující i u nás, obrovské květy, (a3), 22,-
- 7772.00 *Eremurus* - liliochvostec - hlíznatá vytrvalá, (c), 20,-
- 7773.00 *Rakytník řešetlákový*, patří mezi nejčennější léčivé rostliny, výška keře asi 2-3 m, (c), 45,-
- 7774.00 xxx
- 7775.00 xxx
- 7776.00

7777.00

**AZTEKIUM**

9115.00 glabrescens PV 1916, Chile, (e), 25,-