

Wichtige Information !

Der AfM ist keine gewinnorientierte Organisation. Wir handeln nicht mit Pflanzen und Samen. Die hier aufgelisteten Samen bestehen zum größten Teil aus Spenden unserer Vereinsmitglieder. Die verwendeten Nummern sind Feldnummern, keine Sammelnummern ! Um den Schutz der Pflanzen und Habitate zu gewähren, wurden nur allgemeine Standortbezeichnungen verwendet.

Die Samenliste wird laufend umorganisiert, da die Nummerierung nicht mehr ausreicht. Ich bitte um Verständnis.

Mammillaria (ML)

1	ML acanthoplegma (elegans) BGH 149110, 544
2 a	ML acultzingensis BGH 971686, Acultzingo, Ver., 544
2 b	ML acultzingensis BGH 971516, Acultzingo, Ver., 544
2 c	ML acultzingensis BGH ?, Acultzingo, Ver., 544
5 c	ML alamensis BGH ?, nördl. Los Alamos, , 544
5 d	ML alamensis, (Geiger), GÖK M 131, 014
7 a	ML albata BGH 010778, San Ciro de Acosta, SLP, 544
7 b	ML albata BGH 000442, San Ciro de Acosta, SLP, 544
7 e	ML albata UL 15/294, 5 km östl. La Rusias, SLP, 261
8 c	ML albata var. sanciero, (H. Papsch), 014
15 a	ML albicans H.O. 417, 062
15 b	ML albicans, (Wessner), 014
15 m	ML albicans var. slevinii TL 997, El Cajete, BCS, 151
15 o	ML albicans var. slevinii H.O. 420, San Evaristo, Dolores, BCS, 062
18 b	ML albrechtiana WTH 1003, Los Cantiles, Oax., 212
19 a	ML aljibensis, 014
20 h	ML amajacensis Rog 475, Puente de Dios, Hgo., 261
20 q	ML angelensis, Isla Angel de la Guarda, BC, LS
23 b	ML apamensis REP 910, San Lorenzo Apam, Hgo., 151
25 a	ML apozolensis var. saltensis, Monte Escobado, Zac., 777
26 a	ML arida, EG
26 g	ML armillata TL 1467, Todos Santos, BCS, 151
26 h	ML armillata TL 1417 a, Cabo San Lucas, BCS, 151
26 i	ML armillata, 1691
26 k	ML arroyensis Rep. 1054, (Reppenhagen), Doctor Arroyo, NL, 014
27	ML auriareolis 062
29 a	ML aureispina LAU 1055, San Juan Quiotepec, Oax., 597
29 h	ML aureispina BGH 142963, , 544
30 a	ML backebergiana v. ernestii BGH 041435, Rancho El Dorado, Gro., 544
30 b	ML bambusiphila var. parva, 062
30 h	ML baxteriana, 014
33 a	ML bernalensis BGH 951032, Colon-Toliman, Qro., 544
33 b	ML bernalensis BGH 883061, Kulturpflanze, 544
33 d	ML bernalensis TL 1312 b, vor Joaquin, Qro., 151
34 a	ML blossfeldiana TL 1435, km 36, BC, 151
34 c	ML blossfeldiana TL 1433, km 68, BC, 151
34 d	ML blossfeldiana, 014
34 m	ML blossfeldiana var. shurliana, TL 1099, Rancho Mezquital, BC, 151
35 f	ML bocasana UL 15/289, 5 km südl. Bocas, SLP, 261
35 g	ML bocasana BGH 982283, Sierra de Bocas, SLP, 544
35 h	ML bocasana BGH 982302, Sierra de Bocas, SLP, 544
35 i	ML bocasana BGH 000496, 544
35 m	ML bocasana AFB 18-600, La Tinaja, SLP, 014
35 p	ML bocasana, 014
35 q	ML bocasana, A 25, 014

35 z ML bocasana var. rubriflora, 014
37 b ML boelderiana, 292
38 c ML bombycina Rog 766, Sierra El Laurel, Los Alisos, Ags., 261
38 o ML bonavitii, 014
39 c ML boolii TL 1395, San Carlos, Son., 151
39 d ML boolii TL 1398, San Carlos, Son., 151
39 e ML boolii, 544
39 f ML boolii, (Wessner), 014
39 g ML boolii, 062
40 q ML brauneana Rep. 2161, (Reppenhagen), Galeana, NL, 014
42 c ML bucareliensis, ZAG Samml. Gotha, 544
42 m ML bucareliensis var. bicornuta, 777
48 bb ML candida Rog 604, Grutas de las Candelas, SLP, 261
48 cc ML candida UL 15/266, El Sabinito, SLP, 261
48 dd ML candida Rog 100, Entroque Huizache, SLP, 261
48 ee ML candida WTH 571, San Pablo Toliman - Higuerrillas, Qro., 212
48 f ML candida UL 15/269a, nördl. La Muralla, SLP, 261
48 n ML candida AFB 18-719, 014
48 v ML candida AFB 18-612, 014
48 w ML candida Rog 440, Rayones, NL, 261
48 z ML candida AFB 18-613, 014
49 f ML candida var. estanzuelensis K 286, Ramoz Arispe, Coah., 261
49 m ML candida var. rosea, Hertus
50 x ML capensis BGH 132874, Cabo San Lucas, BCS, 544
50 y ML capensis, (Wessner), 014
51 f ML carnea, MEX 135, Oax., 014
51 g ML carnea GM 522, Coxcatlan, Pue., 196
51 h ML carnea, Zapotitlan, Oax., 261
51 i ML carnea, 261
51 y ML carrettii GM 133, Casa Blanca M 57 zjazd, NL, 196
51 z ML carrettii TL 1038, Santa Rita del Muerto, Coah., 151
52 d ML casoi BGH 058817, 544
53 a ML centralifera AFB 18-566, 014
53 b ML centralifera AFB 18-568, 014
58 b ML chaletii JMC 6108, Aeropista Cardos - Nina de Bacis, km 2,3, 597
58 e ML chaletii PN 555, ,212
58 f ML chaletii PN 545, Mina de Bacis-Cardos, , 261
58 g ML chaletii JMC 5257, Tepehuajes, , 261
58 h ML chaletii JMC 6104, Cinco Senores, , 261
60 c ML chiapensis, 597
60 d ML chiapensis ML 373, El Aquacero, Chis., 261
60 e ML chiapensis ML 373, (Wessner), El Aquacero, Chis, 014
65 aa ML chionocephala Rog. s.n., Sierra Paila, Coah., 777
65 g ML chionocephala, ZAG Samml. Gotha, 544
65 h ML chionocephala AFB 18-536, El Shiflon, Coah., 014
65 i ML chionocephala AFB 18-645, 014
65 o ML chionocephala WTH 440, San Jose Carbonerillas, Zac., 212
65 p ML chionocephala Rog s.n., San Martin, Sierra Paila, Coah., 777
65 q ML chionocephala GM 233, Plan de Ayala, Coah., 196
65 r ML chionocephala WTH 440, San Jose Carbonerillas, Zac., 261
65 s ML chionocephala Rep. 1786, Peñon Blanco, Dgo., 261
65 t ML chionocephala Rep. 1786, (Reppenhagen), Peñon Blanco, Dgo., 014
65 u ML chionocephala, Carbonera, NL, 014
65 w ML chionocephala Rog. 090, S.Martin de los Vacas, Coah., 014
65 x ML chionocephala, Sandia, NL, LS
65 y ML chionocephala SB 889, Huiguerras, Coah., LS
65 z ML chionocephala RS 362, Saltillo, Coah., LS
66 a ML claviformis, (Geiger), GÖK M 117, 014

68 a ML coahuilensis GM 1039, Matehuala, SLP, 196
68 e ML coahuilensis TL 1456, Laguna Viesca, Coah., 151
68 f ML coahuilensis TL 944, El Salado, SLP, 212
70 o ML collinsii UL 06/038, MEX 190, km 175, 261
71 a ML columbiana, 102
71 d ML columbiana, JM
71 e ML columbiana GX 901, 597
71 g ML columbiana GX 737, Villa de Leiva, Bayaca, COL, 597
72 ML columbiana ssp. guatemalensis n.n. TL 827 a, El Cunacaste, GUAT, 151
72 a ML columbiana ssp. guatemalensis n.n. TL 827 a, El Cunacaste, GUAT, 261
72 b ML columbiana ssp. guatemalensis n.n. TL 827 a, El Cunacaste, GUAT, 597
72 c ML columbiana ssp. guatemalensis n.n. TL 837, Morazan, GUAT, 597
72 d ML columbiana ssp. guatemalensis n.n. TL 837, Morazan, GUAT, 151
72 e ML columbiana ssp. guatemalensis n.n. TL 827 a, El Cunacaste, GUAT, 777
74 ML columbiana var. albescens, Capitanejo, Rio Chicamocha, Boyacá, COL, 597
74 ab ML columbiana var. albescens GX 738, Capitanejo, Rio Chicamocha, Boyaca, COL, 777
74 b ML columbiana f. graessneriana, 597
74 c ML columbiana f. hennisii GS 4, Cúbiro, VEN, 597
75 a ML compacticaulis REP 1047, Uruapan, Mich., 062
75 b ML compacticaulis TL 1157, Puente Honda, Mich., 151
75 c ML compacticaulis Rep. 1047, Uruapan. Mich., LS
76 b ML compressa FO 102, BGH 902290, 544
76 c ML compressa BGH 041445, El Salitre, Qro, 544
76 d ML compressa L 1152, BGH 903073, Ixmiquilpan, Hgo., 544
76 e ML compressa SB 723, BGH 900441, Ixmiquilpan, Hgo., 544
76 h ML compressa, BG Halle, Kulturpflanze, 544
76 i ML compressa FO 102, BGH 902290, Ixmiquilpan, Hgo., 544
76 k ML compressa AFB 18-578, 014
76 w ML confusa GM 530, Diaz Ordez, Oax., 196
77 o ML conspicua Rep. 952, Tamazulapan, Oax., LS
77 p ML conspicua FO 210, Zepotitlan, Tehuacan, Pue., LS
82 b ML cowperae, San Juan de Los Hornillos, Zac., 292
82 c ML cowperae WTH 756, Linares, Zac., 212
82 d ML cowperae UL 18/380, San Juan de Los Hornillos, Zac., 261
86 bb ML craigii Rog 644, Urique, Chih., 261
86 f ML craigii H.O. 474, 3,5, km nördl. Urique, Chih., 062
86 i ML craigii, vor Jesus Maria, 057
86 m ML craigii BGH 041448, Urique bei Divisadero, Chih., 544
86 t ML craigii MH 2/90, Rio Urique Abzweigung Pfad nach Mescalero Naranja, Chih., MH
86 u ML craigii MH 1/90, Mirador, Abstieg nach Urique, Chih., MH
86 w ML craigii MH 96, Straße nach La Bufa, Chih., MH
86 x ML craigii MH 6/90, Churro, Chih. (Typstandort), MH
86 y ML craigii Rog 733, Mineral Polanco, Chih., 261
86 z ML craigii H.O. ?, Kirare, Chih., 261
86 zz ML crassa, 261
87 a ML crassior, Tepotztitlan; Mor., 777
87 o ML crinita UL 15/243, QRO 100, km 15, Qro., 261
87 r ML crinita GM 1542, Molinitos, Qro., 196
89 m ML densispina, 102
89 o ML densispina GM 1212, Presa Los Alamos, Jal., 196
89 p ML densispina SN 1999, Ameca la Vieja, Zac., 777
89 q ML densispina, (Vaconic), 014
89 s ML densispina GM 1807, 196
89 t ML densispina WTH 1277, 212
90 a ML denudata P 295, Cerro Bola, Coah., 261
91 h ML dioica, 102
91 m ML dioica TL 1426 a, San Francisco de la Sierra, BC, 151
91 o ML dioica TL 1095 a, San Borja, BC, 151

91 p ML dioica TL 1108 b, Rosalillita, BC, 151
 91 q ML dioica TL 1424, Mesa Las Animas, BCS, 151
 91 r ML dioica TL 1415, Los Planes, BCS, 151
 91 s ML dioica GM 1303, San Borja, BC, 196
 91 t ML dioica ?, östl.CD Constitution, BCS, 261
 91 w ML dioica TL 1443, Lazaro Cardenas, Son., 151
 93 m ML discolor var. ensenadaensis FO 185, Ensenada, Pue., LS
 94 f ML discolor GM 768, Jaltepec, Mex., 196
 94 g ML discolor var. longispina Rog 464, 3 km nördl. Voladores, Hgo., 261
 94 h ML discolor var. lomgispina Rep. 1100, San Alejo, Hgo., LS
 101 a ML donatii Rep. 882, Azumbilla, Pue., LS
 106 c ML duweii, (Geiger), 014
 110 o ML elegans var. schmollii, KS 5, Tehuacan, Pue., LS
 110 z ML elegans var. acanthophlegma BGH 149110, Kulturpflanze , 544
 114 i ML elongata AFB 19-835, , 014
 114 m ML elongata BGH 159410, , 544
 114 o ML elongata GM 777, Vista Hermosa, Qro., 196
 115 ML eriacantha H.O.188A, Cerro Gordo, 25 km südl. Jalapa, Ver., 597
 115 a ML eriacantha, 261
 115 b ML eriacantha Lau 1104, Jalapa-Palma Sola, Ver., 597
 115 d ML eriacantha ssp. velizii TL 834, Ipala, GUAT., 151
 115 e ML eriacantha ssp. velizii TL 834, Ipala, GUAT., 777
 116 f ML estebanensis K 309, , 261
 116 o ML estebanensis var. albiflorum DB 20/01, 771
 118 ML felipensis TL 71 a, El Cuarenta, Jal., 151
 121 e ML flavicentra BGH 971659, Teotitlan de Flores, Oax., 544
 121 f ML flavicentra BGH 139018, ?, Oax., 544
 121 g ML flavicentra Lau 680, Teotitlan, Oax., LS
 124 b ML floresii BGH 000449, Temoris, Chih., 544
 124 c ML floresii LAU 0085, San Antonio, Son., 597
 124 d ML floresii Rog 690, Rio Mayo, San Bernardo, Son., 261
 126 aa ML formosa aff. GM 1838, Potosi, NL, 196
 126 b ML formosa ML 476, Presa de Guadalupe, SLP, 261
 126 bb ML formosa Rep. 368, (Reppenhagen), Tula, Tamps., 014
 126 cc ML formosa Rep. 044, (Reppenhagen), Jasos, SLP, 014
 126 dd ML formosa Rep. 2156, (Reppenhagen), Guadalcazar, , 014
 126 ee ML formosa Rep. 1484, (Reppenhagen), Charco Blanco, SLP, 014
 126 ff ML formosa Rep. 1242, Charcas, SLP, LS
 126 gg ML formosa Rog. 312, El Porvenir, NL, 777
 126 hh ML formosa WTH 826, Siberia, NL, 212
 126 v ML formosa TL 936 a, Puerto Madero, Zac., 151
 126 w ML formosa AFB 18-607, 014
 130 ML fraileana, 292
 130 d ML fraileana HO 423, La Paz, BCS, 057
 130 g ML fraileana BGH 129218, BCS, 544
 130 h ML fraileana, nördl. La Paz, BCS, 550
 130 i ML fraileana TL 1418, Rancho Nuevo, BCS, 151
 130 k ML fraileana BGH 975008, BCS, 544
 132 d ML freudenbergeri, 014
 134 o ML gasseriana TL 512, El Amparo, Coah., 151
 135 ML gasterantha, Iguala, Gro., 597
 135 m ML gatesii TL 1416, San Jose del Cabo, BCS, 151
 137 i ML geminispina, ZAG Samml. Gotha, 544
 137 k ML geminispina AFB 18-592, 014
 137 s ML geminispina var. leucocentra BGH 971602, Santo Domingo-Huizache, SLP, 544
 138 d ML gigantea ssp. flavovirens Rog 573, Aldama, Gto., 261
 138 e ML gigantea, 102
 138 f ML gigantea WTH 459, Xichu, Gto., 212

140 d ML gilensis UL 18/382, Villa Garcia, Zac., 261
140 e ML gilensis UL 18/357, MEX 70, km 36, Ags., 062
140 f ML gilensis GM 1951, Rancho Viejo, Ags., 196
143 ML glassii GM 046.6, Puentes, NL, 196
143 g ML glassii, 202
144 ML glassii ML 457, El Manzano, Cola de Caballo-Jame, NL, 597
144 b ML glassii ML 461, Santa Engracia-Dulces Nombres, Tamps., 597
144 c ML glassii H.O. 549, Carbonera, südl. Arteaga, Coah., 597
144 d ML glassii LAU 1339, Jame, Coah., 597
144 dd ML glassii LAU 1339, (Pinter), Jame, Coah., 014
144 ee ML glassii LX 500, LS
144 h ML glassii fa. ESP 08/080, Cola de Caballo, NL, 597
144 k ML glassii MK 89.324, Galeana-Rayones, NL, 597
144 m ML glassii ML 456, Dieciocho de Marzo, NL, 597
144 o ML glassii ML 457, El Manzano, Cola de Caballo-Jame, NL, 062
144 oo ML glassii ML 457, El Manzano, Cola de Caballo-Jame, NL 261
144 s ML glassii, Galeana-Rayones, NL, 292
144 t ML glassii ML 457, El Manzano, Cola de Caballo-Jame, NL, 261
144 u ML glassii ssp. ascensionis TL 1250, Cerro Hijo, NL, 151
144 uu ML glassii ssp. ascensionis var. nominis-dulcis TL 1248, Cerro del Viejo, NL, 151
144 w ML glassii var. siberiensis, 597
144 x ML glassii var. siberiensis LAU 1322, Siberia, NL, 261
144 y ML glassii var. siberiensis TL 1218, La Encantada, NL, 151
145 m ML glochidiata TL 1024, Barranca Toliman, Hgo., 151
146 b ML glochidiata var. xiloensis, 062
148 b ML goodrichii TL 1461, Isla Cedros, Punta Norte, BC, 151
148 c ML goodrichii TL 1459, Isla Cedros, BCS, 151
148 d ML goodrichii TL 1092, Isla Natividad, BCS, 151
148 e ML goodrichii, (Stroj), 014
152 g ML grahamii WTH 676, östl. von Ures, Son., 212
152 k ML grahamii LZ 401, 062
152 m ML grahamii, 102
152 o ML grahamii GM 1315, El Sahuairo, Son., 196
152 p ML grahamii TL 1445 a, Ejido Cerro Colorado Tres, Son., 151
152 q ML grahamii TL 1446 a, südl. Sonoyta, Son., 151
153 c ML grusonii AFB 18-525, 014
153 e ML grusonii AFB 18-529, 014
153 g ML grusonii TL 508 a, Nazareno, Dgo., 151
153 h ML grusonii TL 101, Cerro Bola, Coah., 151
153 i ML grusonii TL 786, 1,3 km hinter Nazareno, Dgo., 151
153 l ML grusonii AFB 18-671, , 014
153 m ML grusonii GM 430, Cerro Bola, Coah., 196
154 b ML gueldemanniana WTH 1254 (PN 339), , 212
155 g ML guelzowiana, 292
156 a ML guelzowiana var. robustior GM 928, Francisco Marquez, Dgo., 196
157 c ML guillauminiana TL 459, El Carrizo, Dgo., 151
157 e ML guillauminiana WH 135, EL Carrizo, Sin., 597
159 b ML gummifera, 062
159 c ML gummifera GM 450, Conetto, Dgo., 196
159 d ML gummifera GM 507, Conetto, Dgo., 196
161 f ML haageana BGH 041472, Perote, Ver., 544
161 g ML haageana W 068, BGH 918002, Perote, Ver., 544
161 h ML haageana BGH 122671, Tecamachalco, Pue., 544
161 k ML haageana W 068, Perote, Ver., 261
162 b ML haasii ML 341, westl. Tejupilco, Mex., 261
163 g ML hahniana BGH 048701, Jalpan Qro., 544
163 h ML hahniana BGH 009364, Kulturpflanze, 544
163 i ML hahniana BGH 149001, , 544

163 k ML hahniana, (Reppenhagen), 014
 163 l ML hahniana, Mathes Nishi, Original Backeberg, 777
 163 m ML hahniana var. mendeliana BGH 010642, Rio Blanco, Qro., 544
 164 o ML halei TL 1003, Isla Magdalena, BCS, 151
 165 b ML heidiae, 771
 168 ML hernandezii, 212
 168 c ML hernandezii TL 230, Conception Buenavista, Oax., 151
 169 aa ML herrerae, 261
 169 c ML herrerae, 212
 169 f ML herrerae, 118
 169 w ML herrerae var. albiflora, 212
 170 d ML hertrichiana ESP 10/030, Puente la Bonita, , 057
 174 e ML heyderi, 102
 174 f ML heyderi LZ 697, Del Rio, TX , 062
 174 g ML heyderi (applanata ?), MEX 57, km 37, nördl. Monclova, Coah., 292
 174 h ML heyderi aff., Conception del Oro, Zac. 292
 174 j ML heyderi AFB 18-714, 014
 174 k ML heyderi AFB 18-552, 014
 174 o ML heyderi TL 1288, Lagunilla, Zac., 151
 174 p ML heyderi AFB 18-658, 014
 174 q ML heyderi WTH 635, Cienega del Carmen, , 212
 174 z ML heyderi var. meiacantha GM 250, San Antonio, Coah., 196
 177 a ML humboldtii, 261
 177 b ML humboldtii, (Wessner), 014
 178 c ML huitzilopochtli BGH 000415, Teotitlan del Camino, Oax., 544
 178 d ML huitzilopochtli BGH 971531, Rio Santo Domingo, Oax., 544
 180 c ML hutchisoniana TL 1428, westl. San Francisquito, BC, 151
 180 d ML hutchisoniana TL 1098, Typ, Calmalli, BC, 151
 180 e ML hutchisoniana TL 1429, west. San Francisquito, BC, 151
 181 ML hutchisoniana var. bulladiana TL 1413, El Alambrado, BCS, 151
 185 b ML ignota, 102
 185 f ML ignota UL 97/12a, MEX 131, km 151, Oax., 261
 187 d ML infernillensis Rep 1717, Infernillo, Rio Moctezuma, Qro., 261
 187 e ML infernillensis (Wessner), 014
 187 f ML infernillensis Rep. 1717, (Reppenhagen), Infernillo, Rio Moctezuma, Qro, 014
 187 g ML infernillensis Rep. 1040 a, (Reppenhagen), Vista Hermosa, Qro., 014
 187 h ML infernillensis TL 556, Tunnel, Hgo., 261
 188 b ML insularis GGB 597, Bahia de los Angeles, 130
 188 c ML insularis TL 1104, Bahia de los Angeles, BC, 151
 188 d ML insularis TL 1102, Isla Piojo, BC, 151
 188 e ML insularis, Rosalito, BC, 062
 188 m ML isotensis Rep. 771, El Isote, Mex., 151
 190 d ML jaliscana GM 1213, Cienega de los Pinos, Sierra El Laurel, Jal., 196
 190 e ML jaliscana TL 720, El Escalon, Jal., 212
 197 ML johnstonii var. sancarlensis, 014
 210 ML kleiniorum TL 723, San Jose de Garcia, Mich., 151
 220 k ML klissingiana GM 142, La Florida M101-105, Tamps., 196
 220 l ML klissingiana, Monte Redonto, Tamps., 777
 220 s ML knippeliana TL 851, Zacapalco, Mor., 151
 221 a ML kraehenbuehlii, 062
 221 c ML kraehenbuehlii, (Trost), 014
 221 d ML kraehenbuehlii, Ixcatlan, , 212
 221 f ML kruegerii n.n. Rog 512, Boca de Mezquital, , 261
 221 m ML kunzeana, 777
 222 c ML lanigera Rep. 937, Reppenhagen, Xolox, Oax., 014
 223 aa ML lasiacantha fa. SB 500 TL 800, Cuadrocieneegas, Coah., 151
 223 cc ML lasiacantha AFB 062, 014
 223 dd ML lasiacantha WM 941, Sierra Viejo, Son., 261

223 ee ML lasiacantha, Cero Bola, Coah., 062
223 ff ML lasiacantha, Ahuichila, Coah., 292
224 f ML lauii var. dasyacantha TL 1380, La Asuncion, Tamps., 151
224 g ML lauii var. dasyacantha TL 1330, La Asuncion, Tamps., 151
224 i ML lauii var. dasyacantha fa. Peregrina TL 1329, Peregrina Cañon, Tamps., 151
224 s ML lauii var. subducta TL 810, Minas Asbestos, Tamps., 151
225 b ML lenta, 102
225 d ML lenta AFB 05-281, 7 km nördl. Bajio de Ahuichila, Coah., 261
225 e ML lenta, Viesca, Coah., 292
225 f ML lenta, (Reppenhagen), Viesca, Coah., 014
225 g ML lenta, (Wessner), 014
228 o ML lewisiana, 292
229 ML limonensis TL 577, El Limon, Jal., 151
229 b ML limonensis Rep. 1620, La Meseta, Jal., 062
230 d ML linarensis TL 807, Typ, Linares, NL, 151
231 g ML lindsayi, Choix, Sin., 057
231 i ML lindsayi TL 465, Mezquite Caido, Sin., 151
231 o ML lindsayi PN 371, Rio Chinipas, Brücke F.F.C.C., , MH
231 p ML lindsayi var. cobrensis MH 9/90, Est. Divisadero, Chih., MH
231 q ML lindsayi var. cobrensis MH 4/93, Rio Urique, , MH
231 s ML lindsayi Rog 676, Minas Sancillo, Sin., MH
231 t ML lindsayi PN 359, Potrero de Cancio, Sin., MH
231 u ML lindsayi Rog 687, La Reforma, Chih., 261
232 a ML lloydii WTH 769, Weg nach Temascal (Piña), SLP, 212
232 d ML lloydii K 068, Charcas, Zac., 261
236 h ML longiflora GM 451, Coneto Pass, Dgo., 196
236 k ML longiflora WK 153, Rancho Blanco, Chih., 261
236 l ML longiflora WK 062, Tomochic, Chih., 261
236 m ML longiflora WTH 239, Coneto Pass, Dgo., 212
236 o ML longiflora WTH 529, Mezquital, . 212
238 b ML longimamma, 062
240 c ML louisiae GM 1296, Punta Santo Domingo, BCS, 196
240 d ML louisiae TL 1012, San Rafael, BCS, 151
240 e ML louisiae GM 1298, La Chivita, BCS, 196
240 i ML louisiae TL 1106, Typ, El Socorro, BC, 151
240 k ML louisiae TL 1464, Guerrero Negro, BC, 151
240 m ML louisiae, 151
240 o ML louisiae ZRI 563/13, Benito Juarez, Mex., 014
240 p ML louisiae, Isla San Martin, BC, 151
240 q ML louisiae, (Wessner), 014
247 ML magnifica, 062
248 aa ML magnimamma JO s.n., Ejido Hidalgo, Hgo., 777
248 bb ML magnimamma PN 085, östl. Actopan, Magdalena, Hgo., 014
248 cc ML magnimamma var. Nicolas Flores WTH 477, 212
248 g MLmagnimamma WTH 947, Laguna de Tolantongo, östl. Tequexquitla, Pue., 212
248 j ML magnimamma AFB 18-584, 014
248 k ML magnimamma Rog 118, El Banco, Hgo., 261
248 l ML magnimamma Rog 110, 36 km östl. Rio Verde, SLP, 261
248 m ML magnimamma Rog s.n., El Jaujal, , 261
248 o ML magnimamma UL 18/401, Hualula, Hgo., 261
248 p ML magnimamma UL 18/408a, Las Obsidianas, Hgo., 062
248 q ML magnimamma AFB 18-582, El Encino, Hgo., 014
248 rr ML maineae DB 12/19, 771
249 ML mamillararis MG 754.2, Curacao, N-ANT, 597
249 a ML mamillararis REP 2222, Caracas, VEN, 597
249 aa ML mamillararis, kleine Pflanzen, 014
249 b ML mamillararis GX 847, Cucuta - San Antonio, COL - VEN, 597
249 bb ML mamillararis, große Pflanzen, 014

249 c ML mammillaris AH 241, Pueblo Nuevo, VEN, 597
 249 cc ML mammillaris GX 847, Cucuta - San Antonio, COL - VEN, 777
 249 d ML mammillaris REP 2241, Lagunilla, Merida, VEN, 597
 249 e ML mammillaris, CUB, 597
 249 f ML mammillaris TL s.n., Kas Abou, Curacao, N-ANT, 597
 249 g ML mammillaris BGH 031262, Rio Claro, VEN, 544
 249 h ML mammillaris, 062
 249 k ML manana TL 877, Teocuitatlan de Corona, Jal., 151
 249 p ML manana TL 877 a, Teocuitatlan de Corona, Jal., 151
 250 c ML marcosii, (Wessner), gelbe Dornen
 250 o ML maritima, 202
 251 cc ML marshalliana, 014
 251 m ML mazatlanensis (aff.) TL 1021a, Presa, Sin., 151
 251 o ML mazatlanensis, 292
 251 q ML mazatlanensis BGH ?, 544
 251 s ML mazatlanensis, 102
 251 t ML mazatlanensis BGH 910663, Rio Piaxtla, Son., 544
 251 u ML mazatlanensis (patonii ?), 292
 251 w ML mazatlanensis, 202
 251 x ML mazatlanensis TL 1408, Topolobambo, Sin., 151
 251 y ML mazatlanensis TL 1410, Tabejojeca, Sin., 151
 251 z ML mazatlanensis, 292
 252 e ML meiacantha, 014
 252 f ML meiacantha, A 26, 014
 252 g ML meiacantha Rog. 606, km 76, Dr. Arroyo, NL, 777
 253 b ML melanocentra SB 557, Huasteca Canon, NL, 062
 253 c ML melanocentra GM 1067, Microonda Mariposa, NL, 196
 253 e ML melanocentra, 292
 253 m ML melanocentra (euthete), 292
 253 o ML melanocentra, 014
 253 p ML melanocentra Rep. 1081, Huasteca Cañon, NL, 777
 255 e ML mercadensis TL 606, Durango, Dgo., 151
 255 f ML mercadensis GM Bayacora, Dgo., 196
 258 d ML microcarpa GM 987, José Ortiz de Dominguez, Chih., 196
 258 e ML microcarpa, 057
 258 f ML microcarpa WH 183, Cuera, Son., 616
 258 h ML microcarpa Lz 455, 062
 258 i ML microcarpa, 102
 258 o ML microcarpa, Tucson, AZ, 062
 258 p ML microcarpa Lz 791, 242
 258 s ML microcarpa Lz 892, gelb bedornt, 242
 258 t ML microcarpa Lz 894, 242
 258 u ML microcarpa, Dos Cabezas Mts, , 062
 258 x ML microcarpa SB 518; Pinal Co., AZ, LS
 261 e ML microthele ML 510, Las Tablas-San Tiburcito, SLP, 261
 261 k ML microthele WTH 355, südl. Tula, , 261
 261 t ML microthele var. superfina, 014
 261 u ML microthele var. Superfina, (Wessner), 014
 263 ML mitlensis GM 1979, San Jose del Paso, Oax., 196
 265 c ML moelleriana GM 711.3, Sierra Chapultepec, Zac., 196
 265 d ML moelleriana TL 450, rote Bl., El Robre, Zac., 151
 265 e ML moelleriana TL 767, gelbe Bl., Cierra Chapultepec, Zac., 151
 265 f ML moelleriana TL 088, rosa Bl., Alice de Organos, Zac., 151
 265 g ML moelleriana WTH 798, San Francisco de los Organos, Zac., 212
 267 a ML moeller-valdeziana, 014
 267 c ML moeller-valdeziana AdB 1-38, Huizache, SLP, 014
 268 b ML mollendorffiana ML 022, , , 777
 268 c ML mollendorffiana Rep. 349, (Reppenhagen), Cardonal, Hgo., 014

268 m ML monancistracantha UL 18/384a, Villa de Reyes, , 261
 268 o ML monancistracantha Rep. 2128, El Vergel, Gto., LS
 269 b ML monticola BGH 031331, Puente Marques, Pue., 544
 269 c ML monticola BGH 904302, Mogota(e), Gro., 544
 272 c ML muehlenpfordtii BGH 971606, Grenze Qro.-SLP, 544
 272 f ML muehlenpfordtii AFB 18-570,014
 272 g ML muehlenpfordtii TL 548, Villa de Reyes, SLP, 151
 272 h ML muehlenpfordtii GM 1610.30, La Tapona, Gto., 196
 272 i ML muehlenpfordtii Rep. 1986, (Reppenhagen), Barranca Cedros, Gto., 014
 272 k ML muehlenpfordtii Rep. 2035, (Reppenhagen), Rincon Tierra Blanca, Gto., 014
 273 k ML multiceps BGH 031333, Cañon de la Huasteca, NL, 544
 273 m ML multiceps BGH 132854, Iturbide, NL, 544
 273 p ML multiceps AFB 18-626, 014
 273 s ML multiceps AFB 18-?, 2. Halt, 014
 273 t ML multiceps Rep. 2271, Villa Juarez, SLP, 777
 274 g ML multidigidata, (Haugg), 014
 275 c ML mystax WTH 496, Canada Morelos-Azumbilla, Pue., 212
 275 d ML mystax BGH 950931, BG Chemnitz, Tlacotepec-Tecamachalco, Pue., 544
 275 e ML mystax GM 519.3, Morelos Canada, Pue., 196
 275 g ML mystax, 1691
 275 x ML nagliana, 777
 275 y ML nagliana TL 737, El Espinal, , 212
 276 c ML nana ZPI 19/08, Villa Zaragoza, SLP, 014
 276 d ML nana, 014
 276 e ML nana, (Svoboda), 014
 276 f ML nana, A 28, 014
 277 a ML napina, 292
 280 g ML nejapensis BGH 041494, MEX 190, km 76,3, Oax., 544
 280 k ML nejapensis GM 535, San Jose Viejo, Oax., 196
 284 ML neopalmeri, 102
 284 c ML neopalmeri, 102
 284 e ML neopalmeri Lau 007, Isla San Benito, BCS, 261
 284 f ML neopalmeri (Wessner), 014
 288 a ML obconella BGH 870109, San Augustin Metzquititlan-Tuzanapa, Hgo., 544
 288 m ML obscura TL 1280, Emilio Carranza, Zac., 151
 289 ML occulta TL 1262, Qro., 151
 292 ML oteroi, 062
 292 c ML oteroi, 261
 295 a ML painteri (pygmaea) UL 18/392, östl. Galeras, Qro., DV
 296 e ML papasquiarensis TL 95, Cerro Blanco, Dgo., 151
 301 b ML parkinsonii, Vizarron, Qro., 062
 301 d ML parkinsonii TL 1315, Peñamiller, Qro., 151
 301 e ML parkinsonii GM 187, Vizarron, Qro., 196
 301 f ML parkinsonii Rep. 2363, (Reppenhagen), Peña Miller, Qro., 014
 301 s ML parrasensis (Ohmann), 014
 302 ML patonii, 202
 305 e ML pectinifera, DV
 305 f ML pectinifera, (Wessner), 014
 308 a ML peninsularis MH 79, Cabo San Lucas, BCS, MH
 310 ML pennispinosa var. nazasensis SB 489, Rodeo, Dgo., 261
 312 d ML perezdelarosae WTH 615, El Ocote, Ags., DV
 312 s ML perezdelarosae ssp. andersonii var. longispina TL 1179, , 151
 314 b ML petrophila, San Francisco, BCS, 777
 316 c ML picta TL 1302, Tula, Tamps., 151
 316 d ML picta WTH 985, Zaragoza, NL, 212
 324 c ML plumosa, 062
 325 ML polyedra, oberhalb Icotitlan, 261
 326 d ML polythele BGH 010770, Ixmiquilpan, Hgo., 544

326 e ML polythele, 292
326 g ML polythele BGH 982220, Ixmiquilpan, Hgo., 544
327 ML pondii, 655
328 b ML poselgeri TL 1413 a, Alambrado, BCS, 151
328 c ML poselgeri TL 1425, Miguel del Comondu, BCS, 151
329 e ML pottsii AFB 17-415, 014
329 f ML pottsii, 292
329 g ML pottsii AFB 18-546, 014
329 h ML pottsii AFB 18-539, 014
329 i ML pottsii AFB 18-517, 014
329 k ML pottsii AFB 18-665, 014
331 d ML priessnitzii BGH 982117, Jalpan, Qro., 544
331 f ML priessnitzii BGH 971627, Rio Verde, SLP, 544
331 i ML priessnitzii, (Reppenhagen), 014
331 s ML priessnitzii var. jalpamiensis REP 1134,nördl. Jalpam, Qro., 014
336 bb ML prolifera ZL, Tortuquilla, CUB, 597
336 cc ML prolifera GM 1070, Parque Recreativo Charco Azul, NL, 196
336 dd ML prolifera GM 218. Santo Domingo, SLP, 196
336 ee ML prolifera DW s.n., , , 777
336 f ML prolifera DW s.n., e. Playitas de Cajobabo, Sierra del Purial, CUB., 597
336 h ML prolifera VIL s.n., Punta Leyana, 5 km östl. Cajobabo, CUB, 597
336 i ML prolifera WTH 140, El Jabili, südwestl. von Rio Verde, SLP, 212
336 p ML prolifera SB 713, Sabinas Hidalgo, NL, 597
336 s ML prolifera Rep 413, Nuevo Ciudad Guerrero, Tamps, 597
336 t ML prolifera EP s.n., Cajobabo, Sierra del Purial, CUB., 597
336 v ML prolifera, Cajobabo, CUB, 597
336 w ML prolifera GK, Guantanamo, CUB, 597
336 x ML prolifera, Guantanamo, CUB, 597
336 z ML prolifera BGH, Guantanamo, CUB, 597
338 a ML prolifera var.. haitiensis RI 327/96, DOM-REP, 597
338 g ML prolifera var. haitiensis PCO 4041-01, El Morro, Monte Christ, DOM_REP, 597
338 i ML prolifera var. haitiensis Rep. 1317, Gauthier, Hait., 777
339 ML prolifera var. mexicana n.n. GB 033, Grutas de Bustamante, Bustamante, NL, 597
339 a ML prolifera var. mexicana n.n. H.O.483A, San Antonio de la Joya, Linares-San Carlos, NL, 597
339 b ML prolifera var. mexicana n.n. (MG 857), Bexar Co, TX, 597
339 c ML prolifera var. mexicana n.n. Rep. 2271, Villa Juarez, SLP, 597
339 e ML prolifera var. mexicana Rog. 311, El Porvenir, Aramberri, NL, 597
339 f ML prolifera var. mexicana H 8538, 597
339 g ML prolifera var. mexicana, 597
340 a ML prolifera var. texana PN 125, La Crucita, NL, 597
340 c ML prolifera var. texana H.O.366, Puente Santa Rosa, Iturbide-Linares, NL, 597
340 e ML prolifera var. texana SB 1577, Huasteca Canon, NL, 597
340 g ML prolifera var. texana AdB 1.50, Monterrey, NL, 597
340 h ML prolifera var. texana K 234, Sierra Paila, Coah., 597
340 hh ML prolifera var. texana K 234, Sierra Paila, Coah., 777
340 i ML prolifera var. texana Rep. 1120, Ciudad Valles-Ciudad Mante, Tamps., 597
340 m ML prolifera var. texana SB 856, Cameron Co., TX, 597
340 o ML prolifera var. texana GB 090, Chalk Bluff Ranch, Rio Nueces, Uvalde, Uvalde Co., TX, 597
340 p ML prolifera var. texana Rep. 112a, San Jose Del Tepanco, SLP, 597
340 q ML prolifera var. texana Rog. 442, La Crucita, NL, 597
350 c ML pseudocrucigera Rog 254b, San Pablo Toliman, Qro., 261
350 d ML pseudocrucigera KKR 13, Ixmiquilpan, Hgo., LS
350 e ML pseudocrucigera KKR 15, Cerval, Qro., LS
351 f ML pseudoperbella, 014
351 m ML puberula, 202
351 o ML puberula Rep. 1066a, (Reppenhagen), La Jolla, , 014
351 p ML puberula Rep. 1059, Zaragoza de Solis, SLP, LS
352 a ML rayonensis TL 1226, Pedro Carricales, NL, 151

352 b ML *rayonensis* TL 1228, Galeana, NL, 151
352 f ML *rectispina* TL 1460, Isla Cedros, BCS, 151
355 a ML *rettigiana* TL 1471, Calvillo, Gua., 151
356 h ML *rhodantha* HG, Alchilic, Chapala See, , 261
356 m ML *rhodantha* Rep 1182, San Jose Tepeneme, Hgo., 261
356 o ML *rhodantha* ssp. *fuscata* Rog 476, Magdalena, Hgo., 777
356 p ML *rhodantha* Rog 468, San Rafael, Hgo., 777
356 q ML *rhodantha* K.Sch. 01/04, 777
356 r ML *rhodantha* ROG 471, Epazoyucan, Hgo., 261
356 s ML *rhodantha*, (Vaconic), 014
357 ML *rhodantha* var. *fuscata* Rog 545, Puente de Dios-Magdalena, Hgo., 777
357 a ML *rhodantha* var. *fuscata* Rog 631, 777
358 ML *rischeri* TL 113, Joyas de Bocacelli, NL, 151
358 a ML *rischeri* WTH 1047A, Joyas de Bocacely, NL, 212
360 a ML *rioverdense* Rep. 1123, Rio Verde, SLP, LS
363 a ML *roczekii*, 292
363 m ML *roemeri*, 212
364 c ML *roseoalba* WTH 1055, Peregrina, , 212
364 d ML *roseoalba* ROG 589, Pass Cd. Victoria, Tamps., 777
364 e ML *roseoalba* WTH 1058, Nogales, , 212
364 p ML *roseocentra* SB 446, San Pedro de las Colonias, Coah., 261
367 ML *rubida* H.O. 176, Puente Arroyo La Joya, Bacubirito, Sin., 062
370 ML *ruetii*, Aqua Blanca, GUAT, 597
370 a ML *ruetii*, Tegucigalpa, HOND, 597
370 c ML *ruetii*, HOND, 597
372 k ML *saetigera* BGH 021076, Guamuchil, Gto. 544
372 l ML *saetigera* BGH 031287, Guamuchil, Gto., 544
372 r ML *saetigera* UL 15/306, Xichu-San Antonio, Gto., 261
374 p ML *scheinvariana* GM 1545, Presa Zimapan, Qro., 196
374 q ML *scheinvariana* SN 1285, , , 261
376 c ML *schumannii* var. *globosa* TL 989, San Jose del Cabo, BCS, 151
376 e ML *schumannii* TL 1416 b, San Jose del Cabo, BCS, 151
376 f ML *schumannii* TL 1417, Cabo San Lucas, BCS, 151
376 y ML *schumannii* var. *globosa*, DV
376 z ML *schumannii* var. *globosa* GM 1270, Cerro Colorado, BCS, 196
377 c ML *schwarzii* GM 1483, El Cubo, Gto., 196
377 d ML *schwarzii* WK 328, El Cubo, Gto., 261
378 m ML *scrippsiana* var. *schumacheri* TL 974, El Papachal, Sin., 151
378 o ML *scrippsiana* var. *schumacheri* JCM 5279, , , 261
379 g ML *seitziana* UL/406, Almolon, Hgo., 062
379 m ML *seitziana* var. *tolantongensis* BGH 971483, Kulturpflanze, 544
379 o ML *seitziana* var. *tolantongensis* BGH 009107, Kulturpflanze, 544
380 g ML *sempervivi* UL 15/317, El Cubo, Hgo., 261
380 k ML *sempervivi* K 110, MEX 85, km 71, SLP, 261
380 o ML *sempervivi* Rog 115, Cardonal, Hgo., 261
380 p ML *sempervivi* Rep. 999, (Reppenhagen), San Antonio Cardenal, Hgo., 014
380 q ML *sempervivi* Rep. 2280, (Reppenhagen), Zaragoza, NL, 014
381 d ML *senilis*, 102
381 f ML *senilis*, Nayarit, 261
382 d ML *sheldonii*, 102
382 f ML *sheldonii* TL 1391, Vicam, Son., 151
383 ML *silvatica* REP 1603, Tuxpan/Cerritos, Jal., 597
383 c ML *simplex*, 597
383 h ML *sinforosensis*, 057
383 i ML *sinforosensis*, 102
383 k ML *sinforosensis* ESP 09/050, Cumbres de Sinforosa, Chih., MH
383 l ML *sinforosensis* PN 425, Cumbres de Sinforosa, Chih., MH
383 la ML *sinforosensis* ssp. *cobrensis* MH 15/92, Barranca del Cobre, Chih., MH

383 lb ML sinforosensis ssp. cobrensis BGH 992977, Chih., 544
383 lc ML sinforosensis ssp. cobrensis TL 495, San Rafael, Chih., 151
383 ld ML sinforosensis ssp. cobrensis MH 3/93, Abstieg nach Urique, Chih., MH
383 le ML sinforosensis ssp. cobrensis MH 8/90, Pasado Barranca, Chih., MH
383 m ML sinforosensis var. marionae TL 778, Cumbres de Guerachi, Chih., 212
383 o ML sinforosensis var. marionae Rog 715, Cumbres de Guerachi, Chih., 261
383 p ML sinforosensis var. marionae PN 428, Cumbres de Guerachi, Chih., MH
383 q ML sinforosensis var. marionae PN 452, Cumbres de Guerachi, Chih., MH
383 x ML sinistrohamata, MEX 45, km 118, 389
384 i ML sphacelata, (Trost), 014
384 o ML sphaerica, 062
384 p ML sphaerica GM 1506, Cd. Cerralvo, NL, 196
385 x ML spinosissima BGH Selbstaussaat, 544
386 d ML stampferi, 261
388 o ML standleyi BGH 041516, La Aduana, Son., 544
388 p ML standleyi Rog 658 rot und weiß, La Aduana, Son., 261
388 q ML standleyi, vor Aduana, Son., 062
391 h ML stella-de-tacobaya TL 1342, Naica, Chih., 151
391 m ML stella-de-tacobaya TL 1035, Mesa el Palmarillo, Zac., 151
392 c ML supertexta HR 229, Tecoli, Pue., LS
392 d ML supertexta RS 894, km 100,1, Oax., LS
393 m ML swinglei WTH 681, Cajón del Diablo, Weg nach Bahia de Kino, Son., 212
393 o ML swinglei TL 1393, San Carlos, Son., 151
393 p ML swinglei WTH 1248, , 212
393 q ML swinglei WTH 1247, , 212
393 r ML swinglei Rep. 823, Boca Abierta, Son., LS
394 b ML tegelbergiana ML 372, Agua Cero, Chis, 062
394 bc ML tegelbergiana TL 371, Las Rosas, Chiap., 151
394 g ML temorisensis Rog 709, Temoris, Chih., 261
394 h ML temorisensis Rog 646, Temoris, km 7,5, Chih., 261
395 c ML tepexicensis, 212
395 g ML tepexicensis, 771
395 h ML tepexicensis FO 177, , 151
396 d ML tesopacensis BGH 041520, MEX 16, Son., 544
396 e ML tesopacensis, 062
401 ML tetracantha (dolichocentra) ZAG-Sammlung, Gotha, 55444
402 p ML tetrancistra, 102
402 u ML tetrancistra, 771
404 ML tezontle, 212
404 a ML tezontle GM 1851, La Hoya Chica, SLP, 196
404 b ML tezontle, (Kreisch), 014
405 m ML thornberi TL 1447, El Cozon, Son., 151
415 b ML uncinata GM 198, Atotonilco, SLP, 196
415 d ML uncinata aff. 292
415 f ML uncinata, MEX 57, 3 Esquinas, Gto., 292
415 g ML uncinata AFB 18-566, 014
415 h ML uncinata, (Wessner), 014
415 i ML uncinata, 292
415 k ML uncinata DC 445, LS
416 ML unihamata TL 107, La Ascension, NL, 151
418 b ML vagaspina BGH 000464, San Rafael Laguna, SLP, 544
418 c ML vagaspina BGH 021012, Ciudad del Maiz, SLP, 544
418 f ML vagaspina BGH 897008, Zapoqui, Zac., 544
418 g ML vagaspina BGH 910665, Valle de los Fantasma, 544
418 h ML vagaspina BGH 992735, El Jaujal, SLP, 544
418 m ML vagaspina ?, Kakteengarten Pozos, 292
418 y ML vallensis var. brevispina Rep. 1119, Abra Celaya, Tamps., 777
418 z ML vallensis var. brevispina Rep. 1114, El Banco, Hgo., LS

419 c ML varieaculeata, 062
419 d ML varieaculeata BGH 982341, Coxcatlan, Pue., 544
419 f ML varieaculeata Rog. s.n., Teotitlan del Camino, Oax., 777
419 g ML verhaertiana TL 987, San Bartolo, BCS, 151
419 h ML vergelensis (U 1217 ?), 014
419 j ML versicolor AFB 18-605, 5294, 014
419 k ML versicolor AFB 18-605, 5316, 014
419 n ML versicolor AFB 18-606, 014
419 o ML versicolor BGH 010780, Presa de Guadalupe, SLP, 544
419 p ML versicolor BGH 089909, SLP, 544
419 q ML versicolor AFB 18-599, 014
419 s ML versicolor BGH 129206, Matehuala, SLP, 544
419 t ML versicolor BGH 092251, Kulturpflanze, 544
419 u ML versicolor BGH 950939, La Hincada, SLP, 544
419 w ML versicolor BGH 139014, Kulturpflanze, 544
419 x ML versicolor BGH 009115, unsicher, 544
419 y ML versicolor BGH 951035, Presa de Guadalupe, SLP, 544
419 z ML versicolor AFB 18-571, Las Limitas, Qro., 014
420 a ML verticealba Rog 180, Jaltiche de Arriba, Ags., 062
420 x ML viperina BGH ?, 544
421 ML virginis TL 1146, El Ancon, Gro., 151
422 c ML wagneriana TL 1280, Emilio Carranza, Zac., 151
422 d ML wagneriana Lau 1529, 261
424 a ML weingartiana, 292
425 c ML wiesingeri, (Geiger), GÖK M 332, 014
425 d ML wiesingeri MG 945, (Lederhilger), 014
427 c ML wilcoxii WTH 665, Yecora, Son., 212
427 m ML wildii BGH 951014, San Agustin Metzquititlan, Hgo., 544
428 a ML winterae WTH 322, ? 212
428 c ML winterae TL 1227 a, Puente de Dios, NL, 151
428 d ML winterae, Galeana, NL, 292
429 e ML wohlschlageri, 292
433 e ML wrightii, (Wessner), 014
434 ML wrightii var. wolfii, 212
435 d ML xaltianguensis TL 752, Puente El Naranjo, Col., 062
435 e ML xaltianguensis SB 606, Xaltianguis, Gro., 062
435 f ML xaltianguensis TL 571, Zapotillo, Jal., 777
435 o ML xanthina TL 1019, braunbedornt, , 151
436 a ML xochipili ESP 08/102, , , 777
440 ML zacatecasensis aff. ROG 724, Villa Garcia, Zac., 777
440 f ML zahniana GM 123, Sierra la Paila, Coah., 196
440 m ML zeilmanniana TL 1022, Cañada la Virgin, Gto., 151
441 d ML zephyranthoides TL 1367, El Refugio, Gto., 151
441 e ML zephyranthoides WTH 506, westl. La Calera, Gto., 212
442 a ML zeyeriana WTH 709, südl. Viesca, Coah., 212
444 a ML zuccariniana BGH 961154, Encarnacion, Hgo., 544
444 b ML zuccariniana BGH 041528, Villanueva, Hgo., 544
444 f ML zuccariniana BGH 971619, Encarnacion, Hgo., 544
444 g ML zuccariniana BGH 009118, Encarnacion, Hgo., 544
444 h ML zuccariniana ESP 08/01, , , 777
446 b ML spec. BGH 989015, Puerto Peñasco, Son., 544
446 c ML spec. UL 18/384a, (gilensis ?), Villa de Reyes, SLP, DV
447 ML spec. BGH 989010, östl. Ajo, AZ, 544
456 a ML spec. nov. TL 1074, Sarutato, Sin., 151
456 b ML spec. nov. TL 976, Sin., 151
484 a ML spec., A 20, 014
484 b ML spec., A 21, 014
484 cc ML spec., 014

484 d ML spec. (Reppenhagen), Bild 971, 014
 484 e ML spec. (Reppenhagen), Bild 961, 014
 484 f ML spec., A 40, 014
 484 g ML spec. (Reppenhagen), Bild 964, 014
 484 h ML spec., A 34, 014
 484 i ML spec. (Reppenhagen), Bild 972, 014
 484 k ML spec. (Reppenhagen), Bild 965, 014
 484 m ML spec. AFB 101, 014
 484 o ML spec. AFB 111, 014
 484 p ML spec., A 27, 014
 484 q ML spec., (Vaconic), 014
 484 s ML spec., (Mexicacti, Linz), 014
 484 t ML spec., kleiner Hakenst.), 014
 493 m ML spec. BGH 019925, 544
 499 b ML spec. aff. multihamata TL 868, Tuxpan, Mich.,151
 499 c ML spec. aff. multihamata TL 868 a, Tuxpan, Mich.,151
 499 d ML spec. aff. mazatlanensis TL 1155, gerade Mitteldorne, Puente Chocola, Mich., 151
 499 i ML spec. AFB 083, 014
 499 k ML spec. AFB 116, 014
 499 m ML spec., 667 ?, 014

Escobaria (EB)

501 EB abdita, 292
 501 b EB abdita, 261
 515 EB dasyacantha SB 907, Presidio Co., TX, 062
 516 m EB desertii Lz 850, 242
 516 y EB emskoetteriana var. muehlbaueriana GM 639, Pozo de Gas, NL, 196
 516 z EB emskoetteriana var. muehlbaueriana GM 867, El Salitre, NL, 196
 517 o EB grata, 292
 517 p EB grata, 5 km westl. Ocampo, Coah., 292
 517 t EB grata, Ocampo, Coah., 062
 517 w EB grata, Sierra el Burro, , 062
 520 a EB hesteri, 292
 525 m EB missouriensis, 202
 526 EB missouriensis var. aspirispina, 062
 526 aa EB missouriensis var. navajoensis RP 033, (Pinter), 014
 526 bb EB missouriensis var. navajoensis, 292
 526 e EB missouriensis var. navajoensis RP 33, ?
 526 t EB missouriensis var. marstonii, 202
 526 u EB missouriensis var. wissmannii, 014
 529 EB orcuttii var. laredoi GM 606, Cinco de Mayo, Coah., 196
 530 m EB robertii, (Wessner), 014
 531 EB roseana, 062
 531 a EB roseana LAU 1291, nördl. Saltillo, Coah., 196
 550 d EB strobiliformis AFB 18-652, La Mula, Coah., 014
 550 e EB strobiliformis AFB 18-651, Form, 014
 550 f EB strobiliformis AFB 18-738, 014
 550 g EB strobiliformis AFB 18-744, 014
 550 h EB strobiliformis AFB 18-744, derb bedornt, 014
 550 i EB strobiliformis AFB 18-650, 014
 550 k EB strobiliformis AFB 18-676, 014
 559 c EB tuberculosa AFB 17-395, 014
 559 d EB tuberculosa, Rancho Las Pacas, westl.Ocampo, Coah., 014
 559 e EB tuberculosa AFB 18-665, nördl. Cuatrocieneegas, Coah., 014
 559 f EB tuberculosa GM 454, Laguna de Leche, 26 km za gorami, Coah., 196
 563 b EB vivipara SB 209, Santee, NEBR, 196
 568 m EB vivipara Lz 562, Apache Mts., 062
 568 p EB vivipara, Dorothy, Alberta, CAN, 062

568 t EB vivipara, 292
 568 u EB vivipara, DV
 570 a EB vivipara var. arizonica Lz 328, Torrey, UT, 242
 570 g EB vivipara var. arizonica, Grand Canyon, AZ, 062
 570 h EB vivipara var. arizonica Lz 905, Hogan Pass, UT, 242
 578 d EB vivipara var. kaibabaensis Lz 104, House Rock Valley, 242
 580 a EB vivipara var. neomexicana, 062
 580 d EB vivipara var. neomexicana Lz 712, 242
 582 a EB vivipara var. radiosa Lz 750, 062
 582 b EB vivipara var. radiosa JS, Carlsbad Edd, Co., NM, 196
 586 a EB zilziana, La Paloma, Coah., 062
 586 b EB zilziana GM 647, Bustamante, NL, 196
 586 c EB zilziana GM 1240, La Luz, Coah., 196
 586 d EB zilziana GM 125, 196
 586 e EB zilziana GM 244, San Lazaro M57-119, Coah., 196
 586 f EB zilziana H.O. 632, Buenaventura, Coah., 062
 587 EB zilziana var. fricii, (Wessner), 014

Coryphantha (CR)

602 a CR clava, San Francisco, Qro., 292
 603 a CR clavata ssp. stipitata GM 462, Ojo Caliente, Zac., 196
 603 b CR clavata var. stipitata GM 1804, 196
 604 a CR compacta GM 689, Olivos-Valle de Rosario, Chih., 196
 604 b CR compacta, Torreoncillo, Chih., 118
 606 g CR cornifera GM 016, Vizarron, Qro, 196
 606 h CR cornifera GM 546, Zaragoza, SLP, 196
 606 i CR cornifera UL 15/252a, 261
 606 k CR cornifera AFB 15-096, 014
 606 m CR cornifera AFB 17-443, mit Mitteldorn, 014
 606 o CR cornifera AFB 17-443, ohne Mitteldorn, 014
 606 p CR cornifera BGH 950941, Ixmiquilpan, Hgo., 544
 607 d CR cornifera (radians) GM 013, Cadereyta, Qro., 196
 607 e CR cornifera (radians) KKR 404, Salaverna-Mazapil, Zac., 196
 607 f CR cornifera (radians) AFB 17-438, 014
 607 g CR cornifera (radians) GM 023a, Mineral de Pozos, Qro., 196
 607 m CR cornifera var. impexicoma, Haage
 608 b CR delaetiana GM 503, El Retiro, Cuatrociénegas, Coah., 196
 608 c CR delaetiana GM 445, Mapimi, M30-48, Dur., 196
 609 CR delaetiana var. gladiispina GM 608, 196
 610 c CR delicata GM 422, Bonanza, Zac., 196
 610 d CR delicata GM 471, Santa Teresa, SLP, 196
 610 e CR delicata, Salaverna-Mazapil, Zac., 196
 610 f CR delicata UL 15/274a, San Antonio, Tamps., 261
 610 g CR delicata GM 653, El Bananco, NL, 196
 610 h CR delicata, 292
 610 i CR delicata GM 1008.6, Aramberri, NL, 196
 611 CR delicata ssp. julianii GM 066, Arteaga, Coah., 196
 612 b CR difficilis GM 112, El Retiro, Cuatrociénegas, Coah., 196
 612 c CR difficilis GM 248, Santa Cruz, Coah., 196
 612 d CR difficilis GM 425, General Cepeda, Coah., 196
 612 k CR difficilis GM 174, Hipolito, Coah., 196
 612 m CR difficilis AFB 15-130, 014
 612 o CR difficilis GM 083, Hipolito, Coah., 196
 612 p CR difficilis GM 626, 196
 612 q CR difficilis, Higuera, NL, 118
 612 s CR difficilis AFB 18-546, 014
 613 CR difficilis var. densispina GM 333, El Hundido, Coah., 196
 614 e CR durangensis, westl. Nazas, km 65, Dgo., 292

614 f CR durangensis, nördl. Peñon Blanco, Dgo., 292
614 g CR durangensis GM 897, Ignacio Zaragoza, Dgo., 196
616 CR echinoidea GM 470, Santa Teresa, SLP, 196
616 d CR echinoidea, östl. Cd. San Luis Potosi, SLP, 118
616 f CR echinoidea AFB 16-116, Guadalupe Victoria, Zac., 014
618 c CR echinus GM 671, San Miguel, Coah., 196
618 d CR echinus GM 994, San Miguel, Coah., 196
618 e CR echinus, Cuatrocieneegas, Coah., 292
618 f CR echinus, Cuatrocieneegas-Torreon, km 93, Coah., 292
618 g CR echinus GM 677, Rancho Blanco, Chih., 118
620 g CR elephantidens, rot-weiß gestreifte Blüte, 292
621 m CR elephantidens var. greenwoodii AFB 15-171, 014
624 a CR georgii AFB 18-564, 014
626 d CR glanduligera GM 397, Sandia, NL, 196
626 e CR glanduligera AFB 15-116, 014
626 f CR glanduligera GM 215, Huizache, SLP, 196
629 CR grata, Palmillas, Tamps., 292
632 c CR hintoniorum GM 589, San Antonio del Salero, NL, 062
632 h CR hintoniorum GM 1040, Cuatro Milpas, Matehuala, SLP, MJ
632 t CR hintoniorum var. alpina, (Wessner), 014
633 c CR hintoniorum ssp. geoffreyi, Huachichil, Coah., 196
633 d CR hintoniorum ssp. geoffreyi GM 1244, Cinega del Toro, NL, 118
633 e CR hintoniorum ssp. geoffreyi fa. alba, Huachichil, Coah., 118
633 f CR hintoniorum var. geoffreyi, (Wessner), 014
633 m CR hintoniorum var. nova GM 1040, Cuatro Milpas, SLP, 196
636 b CR kracikii GM 697, Buen Dia, Dgo., 196
636 c CR kracikii, 118
639 CR longicornis ssp. grandis GM 443, Palmitos, Dur., 196
640 a CR macromeris, El Amparo, Coah., 118
640 b CR macromeris, Laguna de Mayran, Coah., 292
642 a CR maiz-tablasensis, 292
642 b CR maiz-tablasensis TL 1306 a, km 47,6, , 151
642 c CR maiz-tablesensis TL 1305 a, , 151
644 b CR neglecta GM 120, La Rinconada, Coah., 196
644 c CR neglecta GM 844, Santo Domingo, Coah., 196
644 d CR neglecta, 292
644 e CR neglecta GM 846, Castonos, Coah., 196
646 CR nickelsiae, 062
646 c CR nickelsiae, 292
648 f CR octacantha AFB 18-592
649 CR octacantha fa. brevimamma, 292
650 b CR ottonis, Valparaiso, 118
653 c CR pallida ssp. calipensis, 102
653 d CR pallida ssp. calipensis GM 520, Coxcatlan, Pue., 196
653 e CR pallida var. calipensis AFB 15-156, 014
653 f CR pallida var. calipensis AFB 15-161, 014
654 b CR poselgeriana GM 074, Hipolito, Coah., 196
654 c CR poselgeriana AFB 14-0074, 014
654 d CR poselgeriana GM 346, Cerro Bola, Coah., 196
654 e CR poselgeriana, 292
654 g CR poselgeriana, N. Puerto Ventanillas, Coah., 118
656 CR potosiana GM 722, San Antonio, SLP, 196
658 a CR pseudoechinus, 062
658 c CR pseudoechinus GM 084, Hipolito, Coah., 196
658 e CR pseudoechinus, Las Coloradas, Coah., 292
658 f CR pseudoechinus, 292
658 g CR pseudoechinus, (Bückle), 014
658 o CR pseudoechinus var. lauii, 292

661 CR pseudonickelsiae var. indensis GM 703, Abasolo, Ggo., 196
662 b CR pulleinea, 292
664 a CR pycnantha GM 765, Cd. Sahagun, Hgo., 196
666 a CR ramillosa GM 504, Cuatrociénegas, Coah., 196
666 c CR ramillosa, Ocampo, Coah., 118
666 d CR ramillosa, 202
666 e CR ramillosa, Ocampo, Coah., 292
666 h CR ramillosa AFB 18-660, nördl. Ocampo, Coah., 014
670 a CR retusa GM 532, Diaz Ordaz, Oax. 196
674 CR salinensis, 292
674 b CR salinensis VZD 306, Menchaca, Coah., 118
676 e CR sulcata, TX, 292
676 f CR sulcata, 292
678 c CR tripugionacantha, Typ, 292
682 a CR vogtherriana GM 727, Monte Caldera, SLP, 196
682 b CR vogtherriana, 062
684 b CR werdermannii GM 105, Buenavista, Coah., 196
684 c CR werdermannii AFB 18-667, , 014
684 d CR werdermannii AFB 18-668, , 014
684 e CR werdermannii, westl. Cuatrociénegas, Coah., 292
686 CR wohlschlageri GM 796, Las Cruces, Tamps., 196
686 b CR wohlschlageri, 292
686 c CR wohlschlageri, 202
686 e CR wohlschlageri TL 1300, , 151
686 f CR wohlschlageri, (Wessner), 014
688 a CR spec., Vanegas, SLP, 292
688 b CR spec., nördl. Vanegas, SLP, 292
688 c CR spec., Lajas, Dgo., 292
690 a CR spec., Samen F. Krähebühl, JM
700 l CR spec. AFB 19-812, 014
700 m CR spec. AFB 19-813, 014
700 o CR spec. AFB 19-?, 014
700 p CR spec. AFB 19-834, 014
700 q CR spec. AFB 19-821, 014
700 r CR spec. AFB 19-819, 014
700 t CR spec. AFB 19-802, 014
701 a CP spec. AFB 18-676, 014
701 b CP spec. AFB 18-546, 7227, 014
701 c CP spec. AFB 18-690, 014
701 d CP spec. AFB 18-607, 014
701 e CP spec. AFB 18-645, 5837, 014
701 f CP spec. AFB 18-637, 014
701 g CP spec. AFB 18-739, 014
701 h CP spec. AFB 18-745, 7398, 014
701 i CP spec. AFB 18-714, 6977, 014
701 k CP spec. AFB 18-602, 014
701 l CP spec. AFB 18-604, 5290, 014
701 m CP spec. AFB 16-227, 014
701 o CP spec., 8 km vor Torreón, Coah., 014
701 p CP spec. AFB 18-696, gelbe Dornen, 014
701 q CP spec. AFB 18-736, 014
701 s CP spec. I AFB 18-748, 014
701 t CP spec. AFB 18-535, 014
701 u CP spec. AFB 18-779, 014
701 w CP spec. AFB 18-669, 014
701 x CP spec. II AFB 18-748, 014
701 y CP spec. AFB 18-651, 014
701 z CP spec. AFB 18-648, 014

702 a CP spec. AFB 18-616, 014
702 b CP spec. AFB 18-758, 014

Ariocarpus (AR)

710 a AR agavoides GM 143, Tula, Tamps., 196
710 d AR agavoides, südl. Tula, Tamps., 292
711 o AR confusus, 655
712 a AR fissuratus, 655
712 c AR fissuratus, (Traugott), 014
715 a AR fissuratus var. hintonii, 118
715 b AR fissuratus var. hintonii, 655
716 a AR fissuratus var. lloydii, 655
718 AR furfuraceus, 118
720 a AR kotschoubeyanus, DV
721 b AR kotschoubeyanus var. albiflorus, 062
721 k AR kotschoubeyanus var. elephantides, (Traugott), 014
722 a AR retusus, 655
722 e AR retusus, 655
722 f AR retusus, San Francisco, nördl. Rio Verde, SLP, 655

Neolloydia (NL)

731 a NL grandiflora, DV
734 NL spec. AFB 645, 014

Strombocactus (SO)

735 a SO disciformis, 292
735 b SO disciformis, Vizarron, Qro., 292
736 SO disciformis var. esperanzae, 655
736 a SO disciformis var. esperanzae GM 026, 196
736 b SO disciformis var. esperanzae, 292
737 a SO disciformis var. jarmilae, 292
738 SO disciformis var. minimus, Plazuela, SLP, 292
738 a SO disciformis var. minimus, Bucareli, , 292

Leuchtenbergia (LT)

740 c LT principis, 655
740 d LT principis AFB 18-751, 014
740 e LT principis, 202

Ancistrocactus (AN)

743 b AN megarhizus AFB 16-012, 014
744 a AN scheerii, 655
744 b AN scheerii AFB 15-130, 014
744 c AN scheerii AFB 15-127, 014
744 d AN scheerii AFB 18-658, , 014

Rapicactus

750 c Rapica. beguinii GM 0132, Casa Blanca, NL, 196
751 a Rapica. beguinii var. hintoniorum, 292
752 a Rapica. booleanus, 292
760 b Rapica. zaragozae, 655
760 c Rapica. zaragozae, 292

Encephalocarpus

777 a Enc. strobiliformis, (Wessner), 014

Epithelantha (EL)

783 a EL greggii, Kreich, 014

785 h EL micromeris AFB 15-137, 014
 785 k EL micromeris AFB 18-739, 014
 785 o EL micromeris AFB 18-746, 014
 785 p EL micromeris GM 1340, Los Temporales, Coah., 196
 785 q EL micromeris AFB 18-666, , 014
 785 t EL micromeris AFB 18-672, , 014
 785 u EL micromeris Lau 737, Cinco de Mayo, Coah., 014
 787 m EL micromeris var. polycephalus, 014
 788 a EL pachyrhiza ssp. parvula, 292
 789 EL unguispina, (Wessner), 014

Thelocactus (TH)

800 h TH bicolor, Typ Paila, 202
 800 i TH bicolor, Typ Saltillo, 202
 800 o TH bicolor AFB 15-135, 014
 800 p TH bicolor AFB 17-414, 014
 800 s TH bicolor AFB 18-536, El Chiflon, Coah., 014
 800 t TH bicolor AFB 18-736, 5 km westl Mina, NL, 014
 800 u TH bicolor AFB 19-810, 014
 801 d TH bicolor var. bolaensis AFB 14-0071, 014
 801 e TH bicolor var. bolaensis GM 235, Cero Bola, Coah., 196
 801 h TH bicolor var. bolaensis AFB 18-525, Cero Bola, Coah., 014
 801 k TH bicolor var. pottsii, 202
 801 o TH bicolor var. schwarzii, DV
 801 s TH bicolor var. spec., 292
 801 t TH bicolor var. spec., 292
 801 x TH bicolor var. wagnerianus GM 088, Hipolito, Coah., 196
 802 b TH buekii, 202
 802 c TH buekii AFB 17-427, 014
 802 d TH buekii AFB 18-552, 14 km nördl. La Ascension, NL, 014
 802 e TH buekii AFB 18-559, MEX 61, km 90, NL, 014
 803 TH buekii var. matudae, 202
 803 c TH buekii var. matudae AFB 15-099, 014
 803 d TH buekii var. matudae AFB 17-421, 014
 803 f TH buekii var. matudae TH 68, 202
 803 g TH buekii var. matudae, 292
 804 b TH conothelos AFB 14-032, 014
 810 TH freudenbergeri GM 134, Grutas de Garcia, NL, 196
 814 b TH heterochromus, 202
 816 c TH hexaedrophorus, La Perdita, NL, 202
 816 e TH hexaedrophorus AFB 15-141, 014
 816 f TH hexaedrophorus AFB 15-144, 014
 816 g TH hexaedrophorus AFB 15-119, 014
 816 h TH hexaedrophorus, 202
 816 i TH hexaedrophorus AFB 17-370, 014
 817 f TH hexaedrophorus var. droegeanus, 202
 817 h TH hexaedrophorus var. labouretianus, 202
 817 m TH hexaedrophorus var. lloydii, 202
 822 a TH lophothele GM 070, Plan de Ayala, Coah., 196
 822 b TH lophothele, 202
 822 e TH lophothele AFB 15-130, 014
 822 f TH lophothele AFB 15-136, 014
 822 g TH lophothele AFB 15-129, 014
 822 h TH lophothele AFB 15-134, 014
 823 a TH lophothele var. hintonii, 202
 823 f TH lophothele var. freudenbergeri AFB 15-132, 014
 823 g TH lophothele var. freudenbergeri, 202
 823 i TH lophothele var. palomaensis AFB 15-137, 014

823 s TH lophothele var. rinconensis AFB 18-735, nördl. Los Fierros, NL, 014
828 a TH maddowellii GM 062, Arteaga, Coah., 196
829 c TH multicephalus, 202
829 d TH multicephalus AFB 17-428, 014
829 e TH multicephalus, El Desierto, 202
840 a TH tulensis, 655
840 c TH tulensis ATB 17-432, 014
840 d TH tulensis, 202
840 e TH tulensis AFB 18-716, 014
841 TH tulensis fa. kupcakii, 202
848 d TH spec. AFB 18-720, 014
848 e TH spec., 014

Lophophora (LO)

862 a LO williamsii, 202
862 b LO williamsii, (Busek), MEX 57, 40 km nördl. Saltillo, , 014
863 LO zieglerei, 014

Turbinicarpus (TU)

865 a TU aguirreana, (Wessner), 014
870 c TU alonsoi, 292
872 TU beguinii AFB 15-124, 014
872 a TU beguinii, Garambulo, Coah., JM
872 b TU beguinii AFB 17-423, 014
873 TU beguinii var. hintoniorum, 292
875 d TU graminispinus, 261
875 h TU gielsdorfianus, 292
875 z TU heliae, 292
877 u TU knuthianus, 292
881 l TU nicolae, 292
881 o TU polaskii, rotblüh., 202
882 o TU pseudopectinatus, La Peña, Tamps, 292
882 p TU pseudopectinatus, 292
883 a TU rioverdense (Fersch), 014
883 b TU rioverdense 01.2068, (Hartlieb), Placuela, , 014
883 c TU rioverdense, (Traugott), 014
886 b TU saueri, 655
887 a TU saueri var. nelissae, 292
887 h TU saueri var. septentrionales, Cerralvo, NL, 292
889 TU schwarzii GM 210, Canon Honda, SLP, 196
890 c TU swobodaie MZ 296, 014
890 d TU swobodaie, 014
890 e TU swobodaie PP 860, 014
894 m TU viereckii var. major, 292

Astrophytum (AP)

910 c AP asterias, Multihybride, 292
910 d AP asterias, 014
911 AP capricorne GM 1001, El Salitre, NL, 196
911 a AP capricorne AFB 18-739, 014
911 b AP capricorne AFB 18-539, Ramos Arizpe, NL, 014
911 c AP capricorne AFB 18-738, 014
911 f AP capricorne var. crassispinoides, 292
911 s AP capricorne var. minor AFB 18-737, 014
915 AP coahuilense AFB 18-525, Cerro Bola, Coah., 014
915 a AP coahuilense, 014
916 AP crassispinoides, (Wessner), 014
918 a AP myriostigma AFB 14-0040, 014

918 b AP myriostigma, SLP, JM
 918 c AP myriostigma, 292
 918 d AP myriostigma AFB 19-796, 014
 919 AP myriostigma fa. onzuka, 292
 920 AP myriostigma var. nudum, 292
 932 c AP ornatum, 292
 932 d AP ornatum, Vizarron, Qro., 292
 932 e AP ornatum AFB 18-580, 014
 945 AP niveum GM 438 , Cuatrociénegas, Coah., 196
 950 b AP niveum var. nudum, (Pinter), 014
 952 a AP senile, 202
 954 b AP senile var. aureum, 202
 955 AP spec. AFB 19-795, 014

Aztekium (AZ)

991 AZ ritterii, 655

Cumarinia

996 odorata, 118

Diverse Nordamerika

1001 m Echce. cinerascens, 292
 1003 m Echfo. anfractuusus
 1003 t Echfo. coptonogonus GM 473, 196
 1003 z Echfo. lamellosus Halda, 196
 1004 a Echma. durangensis, 655
 1004 m Echma. mapimensis AFB 18-523, 014
 1006 Echce. knippelianus, 202
 1006 a Echce. knippelianus, 292
 1007 g Echce. maritimus, 292
 1007 s Echce. metanii, 292
 1008 Echfo. zacatecasensis, 202
 1009 m Echce. grandis, 292
 1012 m Echce. fricii var. alberti, 202
 1015 a Echca. grusonii, 202
 1015 b Echca. grusonii AFB 18-576, Presa Zimapan, Qro., 014
 1015 m Echca. platyacanthus AFB 19-806, 014
 1018 m FC recurvus AFB 18-767, 014
 1019 m FC spec. TL 1445 b, , 151
 1021 b FC acanthodes Lz 873, 242
 1021 m FC fordii, 202
 1021 z FC latispinus, 292
 1022 m FC pilosus, Parras-Gebirge, Coah., 014
 1023 a FC rectispinus, San Ignacio, ,(Pinter), 014
 1023 m FC robustus AFB 19-832, 014
 1024 a FC wislizenii Lz 200, 242
 1024 b FC wislizenii, (Wessner), 014
 1025 f Echca. horizontalonius GM 128, Est. Josefo, Coah., 196
 1025 g Echca. horizontalonius VZD 494, San Felipe, , 062
 1027 Echce. (Wilcoxia) albiflora, 202
 1028 Echce. aguirreanus, 202
 1031 Echca. stramineus, San Martin de las Vacas, Coah., 292
 1032 Echca. x roetteri, 292
 1033 m Echce. palmeri var. mazapil GM 1619, Est. Fuertes, Zac., 196
 1034 Echce. polyacanthus GM 452, Conetto Pass, Dur., 196
 1035 a Echce. subinermis, 202
 1035 b Echce. subinermis, 292
 1039 FC hamatacanthus var. sinuatus, 202

1040 a Echce. pectinatus, Cuencame, Dgo., 118
1040 b Echce. pectinatus HH 089, Puerto de Careta, NL, 292
1040 c Echce. pectinatus, Aldama, Son., 118
1040 d Echce. pectinatus, weiÙe BlÙte, Selektion, 118
1040 e Echce. pectinatus, westl. Cuatrocieneegas, Coah., 118
1040 m Echce. pectinatus var. wengeri, 292
1041 m Echma. intertextus var. dasyacanthus, 655
1042 Echce. reichenbachii, nrdl. Saltillo, 655
1042 a Echce. reichenbachii Lz 704, 242
1043 Echce. reichenbachii var. albertii, 655
1044 Echce. huitcholensis, 292
1045 Echce. triglochidiatus var. mojavensis, 655
1048 Echca. platyacanthus AFB 14-015, 014
1048 a Echca. platyacanthus AFB 17-438, 014
1049 FC pilosus var. stainesii AFB 14-048, 014
1049 a FC pilosus var. stainesii AFB 17-428, 014
1052 Gland. uncinatus, 292
1052 a Gland. uncinatus AFB 17-415, 014
1052 b Gland. uncinatus, San Fermin, Dgo., 118
1052 c Gland. uncinatus AFB 18-522; 014
1052 d Gland. uncinatus AFB 18-524, 014
1052 e Gland. uncinatus AFB 19-816, 014
1052 m Gland. uncinatus var. wrightii, 202
1052 o Gland. uncinatus var. wrightii, westl. Delicias, Chih., 118
1054 Echce. rigidissimus, 292
1055 Echce. pentalophus GM 547, Labor Vieja, SLP, 196
1055 a Echce. pentalophus, Jaumave, Tamps., 292
1058 Echce. pectinatus, Auslese, Petras, , 118
1059 Echfo. spec, nrdl. Pachuca, Hgo., 261
1062 Echce. caespitosus, 202
1063 Echce. reichenbachii var. baileyi, 202
1063 m Echce. reichenbachii var. oklahomensis, 202
1064 Echce. coccineus, 202
1065 a Hildew. cola de mononis, 292
1066 Echce. davisii, 202
1068 Echce. armatus, 292
1068 a Echce. armatus, Pajonal, NL, 118
1069 Echce. ctenoides, 292
1069 a Echce. ctenoides, nrdl. Melchor Muzquiz, 292
1070 Echce. brandegeei, 292
1072 m FC echidne AFM 18-581, 014
1072 o FC echidne AFM 18-587, 014
1073 Echce. kuenzleri Lz 124, 242
1073 a Echce. kuenzlerii, 202
1074 m Echce. websterianus, 292
1076 a Echce. spec. AFB 18-606, 014
1081 FC spec. AFB 15-108, 014
1081 m FC histrix AFB 18-605, 014
1081 o FC histrix AFB 18-566, 014
1082 Feroa. recurvus var. greenwoodii AFB 15-156, 014
1083 Echfo. crispatus, Pachucilla, , 202
1084 Echfo. dichroacanthus, La Siberia, , 202
1084 m Echfo. pentacanthus, 202
1086 Echce. (Wilcoxia) poselgeri ssp. australis, 202
1086 a Echce. (Wilcoxia) schmollii TL 1320, , 151
1087 Echce. rosei, Woods Standort, 202
1091 Echce. dasyacanthus, 202
1093 m Echma. unguispinus AFB 18-518, 014

1093 o Echma. unguispinus AFB 18-520, San Antonio del Zoquete, Chih., 014
1096 m Echma. spec., 292
1097 Gland. crassihamatus, 655
1097 m Wilc. striata, Todos Santos, , 1691
1098 FC hamatacanthus AFB 404, 014
1098 a FC hamatacanthus AFB 18-620, 014
1098 b FC hamatacanthus AFB 18-672, 014
1098 c FC hamatacanthus AFB 18-645, 014
1098 d FC hamatacanthus AFB 18-671, 014
1098 e FC hamatacanthus AFB 18-715, 014
1098 f FC hamatacanthus, 292
1098 g FC hamatacanthus, nördl. Jaumave, Tamps., 014
1098 h FC hamatacabthus AFB 19-799, 014
1098 p FC hamathacanthus var. sinuatus GL 152, (Pinter), Val Verde C., TX, 014
1099 Echce. pamanesiorum, Brücke Rio Atengo, Zac., 292
1099 b Echce. pamanesiorum, 292
1099 m Myrtilloca. spec. AFB 18-536, 014
1099 x Heliocac. striatus TL 1424 a, , 151

Diverse Südamerika

1100 Horridoca. paucicostatus (var. viridis) GM1180, El Medano, Chile, 196
1101 Neop. senilis GM 1120, Coiron, Chile, 196
1103 Pyrrhoca. umadeave, 202
1108 a Neop. subgibbosa GM 1674, 196
1120 Neow. chilensis, 655
1122 a Theloceph. esmeraldana SPM 371, DV
1123 m Theloceph. odieri FR 499, DV
1124 a Cop. caleta WM 226, (Vaconic), 014
1124 b Cop. variispina FR 1447, (Vaconic), 014
1124 c Cop. mollicula, (Vaconic), 014
1124 d Cop. humilis, (Vaconic), 014
1124 e Cop. rarissima, (Vaconic), 014
1124 f Cop. esmeraldana, (Vaconic), 014
1124 g Cop. hypogaea, (Vaconic), 014
1124 h Cop. krainziana var. brevispina, (Vaconic), 014
1124 i Cop. spec., (Vaconic), 014
1124 k Cop. tenuissima, (Vaconic), 014
1124 m Cop. barequito, (Vaconic), 014
1124 o Cop. olivana, (Vaconic), 014
1124 p Cop. wagenknechtii, (Vaconic), 014
1124 q Cop. paposensis, (Vaconic), 014
1124 s Cop. spec., (Vaconic), 014
1125 Denmoza rhodacantha, 102
1125 a Denmoza rhodacantha GM 1680, 196
1125 b Denmoza rhodacantha GM 1685, 196
1126 Gymnocal. poeschlii, 102
1131 m GA nigrum, 014
1133 Rebutia xanthocarpa var. salmonea, 202
1135 Cereus peruvianus, Dr. K. Müller, Leipzig
1136 NO grossei P 427, BGH, 544
1136 a NO magnificus, 292
1137 NO turecekianus P 398, BGH 010656, 544
1138 NO orthacanthus DV 71, BGH 982234, 544
1139 m Pyrrhoca. spec, rote Blüte, (Vaconic), 014
1140 Rebutia kiesslingii, 202
1141 Matuc. setosa, 202
1143 Matuc. Intertexta, 202
1145 Sulcoreb. albissima, 202

1145 m Sulcoreb. heliosoides BM 22, DV
 1147 Mediob. eos, 202
 1151 Pyrrhoca. heinrichianus, rote Blüte, Cuesta Buenos Aires, 118
 1154 Notoc. uebelmannianus, Cacapava, RGB, JM
 1155 Setiechin. mirabilis, "Blume der Anbetung", Santiago del Estero, ARG, JM
 1157 Blossf. taraburoensis, 202
 1158 Gymnocal. gibbosum var. nobile, 202
 1158 m Gymnocal. spec. BGH 000237, Quebrada de Luna, , 544
 1159 Wigg. archevaletai, 202
 1160 Hatiora hybr. (Osterkaktus), 207
 1162 Lob. pentlandii, 655
 1166 Parodia pennicillata, 202
 1167 Rebutia "Siebert", violett, 202
 1168 Pyrrhoca. straussianus GM 1681, 196
 1169 Trichoce. candicans GM 1682, 196
 1170 Arthroocereus spec., 292
 1171 Parodia maximiliana, 202
 1172 Lob. ferox var. longispina, La Quioco, 202
 1173 Acanthocal. glaucum, 102
 1173 m Weing. fidiana
 1175 Notoca. magnificus, 292
 1176 Gymnocal. pugionacanthum VS 52, Analacillo, 118
 1177 Notoca. arnostianus WG 504, Prero Dom Pedrido, 118
 1195 Meloc. curvispinus var. oaxacensis AFB 18-756, 014
 1195 a Meloc. curvispinus var. oaxacensis AFB 18-761, 014
 1196 Meloc. axinophorus, 202
 1198 Meloc. mazatlanensis, 202
 1199 Meloc. König 3, DKG-Samen, 202

Sulcorebutia

1300 albissima WK 699, 202
 1300 a albissima, gelbe Dornen, 2 Mitteldorne, 202
 1302 arenacea, 202
 1304 cantergadoensis G 269/3, 202
 1310 dorana, 202
 1313 gemmae, 202
 1314 heinzii HS 151, 202
 1315 juckerii, 202
 1328 spec. PL 20.126, 202
 1329 tiraquensis var. totorensis HS 151 (heinzii), 202
 1332 vargasii RMR 642b/2a, 202

Rebutia

1361 cariusiana, 202
 1362 densipectinata KK 849, 202
 1362 m digitiformis, 202
 1363 fiebrigii, 202
 1364 peterseimii, 202
 1365 spec. R 516, 202
 1366 tamboensis, 202

Armatocereus (AM)

AM 80 AM procerus GM 2031, Malvado, Ancash, , 196

Denmoza (DM)

DM 20 DM rhodacantha GM 1685, Rio Diamante, ARG, 196

Echinopsis (EN)

EN	620	EN leucantha GM 1696, Est. Albardon, ARG, 196
		Haageocereus (HA)
HA	210	HA decumbens GM 1999, Chaparra, Arequipa, PERU, 196
HA	210 a	HA decumbens GM 2005, Ocona, Arequipa, PERU, 196
HA	400	HA pseudomelanostele var. acanthocladus GM 2054, Caleta de Lobos, Ancash, PERU, 196
		Horridocactus (HD)
HD	20	HD calderana, GM 1105, 118
		Matucana (MT)
MT	260	MT oreodoxa, 292
		Melocactus (ME)
ME	230	ME curvispinus var. oaxacaensis AFB 19-826, 014
		Neoporteria (NP)
NP	200 a	NP matancillensis GM 1853, Matancilla, CHILE, 196
NP	200 b	NP matancillensis GM 1850, Auco, CHILE, 196
NP	340	NP senilis GM 1120, Coiron, CHILE, 196
		Neoraimondia (NR)
NR	50	NR roseiflora GM 2002, La Bodega, Arequipa, PERU, 196
		Obregonia (OB)
OB	10	OB denegrii, 292
		Pyrrhocactus (PY)
PY	150	PY umadeava GM 1715, Cachinal, ARG, 196
		Rapicactus (RP)
RP	50	RP subterraneus GM 1012, La Soledad, NL, 196
		Strombocactus (SO)
SO	70	SO esperanzae GM 026, Xichu, Gto., 196
SO	70 a	SO esperanzae, 292
		Thelocactus (TH)
TH	300	TH macdowellii GM 062, Arteaga, Coah., 196
		Trichocereus (TO)
TO	10	TO candicans GM 1682, Malargue, ARG, 196
TO	300	TO undulosus GM 1911, Los Loros, CHILE, 196
		Uebelmannia (UE)
UE	50	UE pectinifera (Pinter). 014
		Sonstige Pflanzen
1200		Agave stricta
1201		Digitalis obscura, für trockene warme vollsonnige Beete, 118
1204		Digitalis parviflora, kleine braune Blüten, winterhart, 118
1205		Yucca spec., winterhart, 118
1206		Euphorbia obesa, 292
1208		Agave aff. victoria-reginae, nordöstl. El Hundido, Coah., 014

Nachweis Samenspender :

Mitgliedsnummer, Name des Spenders

014 Berthold, Andreas F.

057 Spenkoch, Erich
062 John, Wolfgang
102 Noack, Joachim
118 Böcker, Andreas
130 Böhm, Gerhard
151 Linzen, Thomas
175 Bruns, Werner
196 Matuszewski, Grzegorz
202 Täschner, Peter
207 Appenzeller, Othmar
212 ten Hoeve, Wolter
242 Lutz, Eberhard
261 Lehmann, Uwe
292 Schrempf, Erich
389 Rogozinski, Helmut
477 Otto, Heinz
544 Dehn, Ralf Norbert, Schutzsammlung Halle (Bot.Gart.Halle/S.)
550 Schlimper, Claus
588 Daniel, Hans
595 Hofmann, Dr. Bernd
597 Plein, Wolfgang
616 Hellinx, Walter
655 Herzog, Silvio
750 Parade, Steven
771 Beck, Daniel
777 Mohl, Jonathan
DV Vogt, Dieter
EG Grasmück, Eberhard
HM Müller, Heinz
JM Moltner, Josef
LS Lucas Siedtmann
MH Manfred Hils
MJ Matous, Josef

Acronyme

AFB Andreas F. Berhold
H.O. Heinz Otto
TL Thomas Linzen

Bitte Samenliste für eigene Unterlagen kopieren
Bitte kreuzen Sie -x- jeweils vor der gewünschten Art an
oder kennzeichnen Sie die gewünschte Art farbig.
Ersatzportionen bitte mit -o- kennzeichnen
(bei Breifbestellung)

Bei Email-Bestellung bitte nur die Bestellnummer angeben,
unter afm.samenfond@web.de

Bestellung wird ausgedruckt, bitte keine Papierverschwendung
verursachen.

Bitte keine Vorkasse.

Kosten pro Portion 0,30 EURO für AfM-Mitglieder,
für Nichtmitglieder 0,50 EURO pro Portion
Porto wird berechnet, siehe Briefmarke(n),
Verpackung: kleine Tüte 0,20 EURO, große Tüte 0,30 EURO
auf das AfM-Konto DE24 5735 1030 0050 0600 86

bei der Kreissparkasse Altenkirchen, BIC: MALADE51KI

Bestellungen an:

Andreas F.Berthold
Vogelsang 10
D-06184 Gottenz
Tel.: 034605-20018
Fax.:034605-20019
e-mail: afm.samenfond@web.de

Tütenbeschriftung:

10-Nummer der Bestellliste
20-Erntejahr
30-Mitgl.-Nr. des Spenders

Zur Kontrolle:

Es werdenPortionen bestellt.

Vergessen Sie Ihre Adresse nicht:

Name:.....
Straße:.....
PLZ,Ort:.....
Land:.....