

SALES CONDITIONS

SEEDS AND PLANTS CATALOGUE - CACTI, SUCCULENTS 2010/2011 [UPDATE](#)
31.12.

CACTI GROWERS CLUB HRADEC KRÁLOVÉ www.kaktusyhk.cz

Seeds offer is valid till January 20, 2011

Seeds will be distributed in two steps:

- orders received till December 10, 2010 will be executed till January 30, 2011
- orders received after December 10, 2010 will be executed till February 28, 2011

Plants offer is valid till April 10, 2011

Plants will be distributed in the period from May 10, 2011 till May 31, 2011.

1. All offered plants and seeds come from cultural sources and were produced in the Czech Republic.
2. **Seeds** are offered in small portions, 50 and 100 grains portions with indication of price per portion. Some seeds are available in limited quantity. If full amount is not delivered, it means, they are sold out. Alternative seeds portions will not be delivered. Expedition will be carried out according to the date of the order receipt, in bags marked only with the order No. and price. Please save the catalogue for species identification.
3. The most of **plants** are true-rooted seedlings, from 2 to 6 years old. Grafted plants are offered separately in the catalogue. The given proportions are approximate, if fundamentally different, the price will be modified. Some species are available in limited quantity. If full amount is not delivered, it means, they are sold out. Expedition will be carried out according to the date of the order receipt. Plants will be delivered without flowerpot and substrate, packed in paper bags marked only with the order No. and price. Please save the catalogue for species identification.
4. All prices are quoted in Czech crowns. Orders in price under 200 CZK will not be executed. In case of additional order, each further order will be executed as a separate one.
5. Please use the ORDER FORM for your order. If not, please keep the same arrangement. Please order according to the order No. and in the given sequence. Don't forget your complete address in a legible form; please draw the attention to legal binding of the order. You will receive calculation (invoice) with the consignment. Under age person's orders shall be confirmed by their parents.
6. Seeds and plants will be sent cash on delivery, postage is charged according to the valid tariff of the Czech Post. The storage time of the Post is limited! Therefore, please pick up the package in time; you will save your eventual further costs and reminders to our Club.
7. Orders to abroad will be executed after previous agreement and payment in advance.
8. Seeds and plants can be picked up personally after written, e-mail agreement.
9. Packing costs for orders of seeds up to 1000 CZK is 15 CZK, for orders of plants 25 CZK. Packing costs for orders over 1000 CZK are not charged.
10. Eventual complaints can be applied within a week from the consignment receipt. The complaint will be handled by return. Please send seeds or plants and the ORDER FORM back.
11. The order receipt will be confirmed only on demand by e-mail.

We look forward to your order. If you don't want to order yourself, please give the catalogue to your colleagues and friends.

Orders on behalf of Cacti Growers Club Hradec Králové are executed by

Mgr. Josef Matouš
 Družstevní práce 1005
 503 46 Třebechovice p.O.
 Czech Republic

E-mail: KAKTUSARIHKOBJEDNAVKY@SEZNAM.CZ

STUDY SHORTCUTS

AH	August Hofacker	L	A.B. Lau
AM	Andrej Mucha	LB	Ludvík Bercht
AVF	Alberto Vojtěch Frič	LF	Ladislav Fišer
C	Desmond Cole	LH	Ladislav Horáček
CSD	Chvastek, Staník, Dráb	LM	Libor Mejstřík
CZ	Chvastek a Žvak	LX	Alexander Lux
DC	Denis Cowper	MH	Miroslav Halfar
DJF	David Ferguson	ML	Ivan Milt
EŠ	Eda Šolc	MM	Miroslav Marek
FH	Fritz Hochta“tter	MN	Mats Wienberg
FO	Felipe Otero	MR	Miloš Rejha
FR	Fridrich Ritter	MT	Martin Tvrđík
G	Franz Bozsing	MZ	Milan Zachar
GL	Garry Lose	P	Piltz
GM	Gregorz Matuszewski	PC	Petr Česal
H	Hoffmann	PM	Pavel Malík
HJ	Hans Juker	PP	P. Pavlíček
HK	Heinz Kuenzler	PV	Petr Pavelka
HO	A. Hofer	RCB	Ramirez
HS	H. Svoboda	REP	Repenhagen
HU	Horst a Uebelmann	RF	Rudolf Frélich
CH	Jaromír Chvastek	RH	Ralph Hilmann
Chal	Jan Chalupa	RP	R. Peters
IDD	Igor Dráb	RS	Roman Staník
JABO	Jarda Bohata	SB	Steven Brack
JB	Josef Bis	SE	Václav Šeda
JJH	Josef Halda	SCH	Schlosser
JK	Johan Pot	SL	Rudolf Slaba
JM	Josef Mikuláš	STO	Strigl Amerhauser
JO	Josef Odehnal	TB	Tomasz Blaczkowski
JPH	Josef Hodyc	TOM	Tomáš Kulhánek
JPR	Jaroslav Procházka	UL	Jaroslav Ulmann
JS	Jaromír Sladkovský	VS	Vladimír Šorma
KF	Fransz Kuehas	VZD	Zdeněk Vaško
KK	Karel Kníže	WR	W. Rausch
KKR	Karel Kracík	ZJ	Zlatko Janeba
KSS	Kunte, Šnicer	ZRI	Zdeněk Richter
KŠ	Karel Šlajs		

SEEDS OFFER		SEEDS OFFER		SEEDS OFFER	
ORDER No.	NAME OF SEEDS/PORTION	SMALL PORTION	PRICE PER 50 GRAINS	PRICE PER 100 GRAINS	
ACANTHOCALYCIUM					
1. 001. A	aurantiacum WR 148, Capillitas	15/10,-	-	-	
1. 002. F	aurantiacum WR 148	20/10,-	-	-	
1. 003. A	brevispinum P 42, Rio Santa Maria	15/10,-	-	-	
1. 004. A	brevispinum P 45, Tolomban - Salta	15/12,-	-	-	
1. 005. A	brevispinum WR 231	15/10,-	-	-	
1. 006. A	catamarcense LF 39, Santa Maria	20/10,-	-	25,-	
1. 007. A	copiapoides P 54, Queblada De Cafayte	15/10,-	-	-	
1. 008. A	erythranthum ZJ dlouhé trny rudý květ	20/15,-	-	-	
1. 009. A	erythranthum WR 763	20/15,-	-	-	
1. 010. A	ferrari WR 572	20/12,-	-	-	
1. 011. A	glaucum LF 38 A, Hualfin	15/8,-	-	25,-	
1. 012. A	glaucum LF 38, sev. Belen	15/8,-	-	25,-	
1. 013. A	glaucum WR 872	15/10,-	-	-	
1. 014. A	glaucum WR147	20/10,-	-	-	
1. 015. A	griseum P 144, Punta Ballasto	15/10,-	-	-	
1. 016. A	griseum P 49, Sierra De Quilmes	15/10,-	-	-	
1. 017. A	chionantum LF 101, Molinos	15/12,-	-	-	
1. 018. A	chionantum LF 66 A Rico Tin-Tin	15/12,-	-	-	
1. 019. A	chionantum LF 66 Cachi	15/12,-	-	-	
1. 020. A	chionantum SL , Cachi-Adentro	15/12,-	-	-	
1. 021. A	klimpelianum P 120, Sierra Tulumba	20/10,-	-	25,-	
1. 022. A	klimpelianum P 91, Sebo Estero	20/10,-	-	25,-	
1. 023. A	macracanthum LB 1160, Ramblones	10/20,-	-	-	
1. 024. A	munitum WR 772	20/12,-	-	-	
1. 025. A	peitscherianum LB 1056, Villa De Soto	15/12,-	-	-	
1. 026. A	peitscherianum LB 1228 S of El Alto	15/15,-	-	-	
1. 027. A	peitscherianum P 208, hranice Cordoba - La Rioja	15/12,-	-	-	
1. 028. C	sierragrandensis JS	20/15,-	30,-	45,-	
1. 029. A	spec. LF 112, Quines	20/12,-	-	-	
1. 030. A	thionanthum DJF 247, Tafi De Valle	15/10,-	-	-	
1. 031. A	thionanthum DJF 250, Cafayte Salta	15/12,-	-	-	
1. 032. A	thionanthum DJF 266, La Poma	15/12,-	-	-	
1. 033. A	thionanthum LF 43 A, Cafayte	15/12,-	-	-	
1. 034. A	thionanthum LF 43, La Punilla	20/12,-	-	-	
1. 035. A	thionanthum VS 78, La Punilla	20/12,-	-	-	
1. 036. A	thionanthum ZJ , 45 km sz. Tafi Del Valle	20/12,-	-	-	
1. 037. A	thionanthum DJF248 Amaicha de Valle rudý květ	20/15,-	-	-	
1. 038. A	variiflorum JO 139, Los Carpillos	15/12,-	-	-	
1. 039. A	variiflorum JO 159, Tafi De Valle	15/12,-	-	-	
1. 040. A	variiflorum JO 18	15/12,-	-	-	
1. 041. A	variiflorum LF 41, Santa Maria->Amaicha De Valle	15/12,-	-	-	
1. 042. A	variiflorum LF 42, Amaicha De Valle	15/10,-	-	-	
1. 043. A	variiflorum P 149, Abra De Infernillo	20/12,-	-	-	
1. 044. A	variiflorum P 48 A	20/12,-	-	-	

1. 045. A	variiflorum P 48, Amaicha De Valle	20/12,-	-	-
1. 046. A	variiflorum ZJ , 5 km vých. Amaicha Valle	20/12,-	-	-
1. 047. A	violaceum P 110, Cuesta Cura Brochero	20/10,-	-	25,-
1. 048. A	violaceum P 204	15/10,-	-	-
1. 049. A	violaceum SE 11, Rio Salsagate	15/10,-	-	-
1. 050. A	violaceum SL 9 B, Digue De La Viña	15/10,-	-	-
ANCISTROCACTUS				
3. 001. H	brevihamatus, SB 317, Del Rio, Val Verde County, Tex.	20/10,-	-	40,-
3. 002. H	mathsonii, SB 1449 , San Luis de La Paz , Guanajuato	20/8,-	-	35,-
3. 003. H	mathsonii, uncinatus complex ID East Charco Blanco, SLP	20/8,-	-	30,-
3. 004. H	scheerii, Arteaga, Coah	15/8,-	-	-
3. 005. H	scheerii, SB 263, Saltillo, coah	15/8,-	-	-
3. 006. H	uncinatus wrigh, El Chocolate, Durango	20/8,-	-	30,-
3. 007. H	uncinatus wrigh, General Cepeda	20/8,-	-	30,-
3. 008. H	uncinatus wrigh, SB 338 Otero Co, NM	20/8,-	-	30,-
ARIOCARPUS				
5. 001. H	bravoanus	20/10,-	-	-
5. 002. F	kotsch. v. sladkovskiyi KKR102, San Bartoloo, SLP	10/25,-	-	-
5. 004. P	retusus LM 132, 8km jižně Las Tablas, SLP	25/25,-	40,-	70,-
5. 003. F	trigonus Chal., Jaumave	10/30,-	-	-
5. 005. P	trigonus LM 110, Lucio Blanco, Tam.	25/25,-	40,-	70,-
ASTROPHYTUM				
7. 001. K	asterias	25/5,-	-	-
7. 002. B	asterias	25/5,-	-	-
7. 041. P	asterias	25/15,-	30,-	50,-
7. 003. B	asterias f. nudum	25/5,-	-	-
7. 004. F	asterias KM 39, Gonzales, CHAL	20/20,-	-	-
7. 005. B	asterias supercabuto	25/10,-	-	-
7. 042. P	cap x as	25/25,-	40,-	70,-
7. 043. P	capricorne	25/15,-	30,-	50,-
7. 006. H	capricorne minor, CSD198 La Rosa, Coah.	20/10,-	-	-
7. 007. H	capricorne minor, PC 46, Hipolito	15/8,-	-	-
7. 008. H	capricorne nudum, silný černý trn	15/8,-	-	-
7. 009. H	capricorne nudum, silný žlutý trn	15/8,-	-	-
7. 044. P	capricorne v. minor	25/15,-	30,-	50,-
7. 045. P	capricorne v. minor RS 369	25/25,-	40,-	70,-
7. 010. C	coahuilense SB 1474 Lerdo DUR	20/10,-	20,-	35,-
7. 011. H	coahuilense, SB 1474, Lerdo	15/8,-	-	-
7. 012. H	coahuilense, Viesca	15/8,-	-	-
7. 013. B	crasispinoides	25/5,-	-	-
7. 046. P	crasispinoides	25/15,-	30,-	50,-
7. 014. B	myriostigma quadricostatum	25/5,-	-	-
7. 015. F	myriostigma lok. AZ, KKR 283, U Las Tabl ze 7 žeb. rostlin	10/50,-	-	-
7. 047. P	myriostigma v. coahuilense	25/15,-	30,-	50,-
7. 016. B	myriostigma v. nudum	25/5,-	-	-
7. 048. P	myriostigma v. nudum	25/10,-	25,-	40,-
7. 017. H	myriostigma v. potosinum, GL&DONEY 584 , Las Tablas , SLP	20/6,-	-	-
7. 018. F	myriostigma v. strongylogonum KKR 100, Ceritos	20/15,-	-	-
7. 019. H	myriostigma v. columnare, SB 430, Huizache	15/8,-	-	-
7. 020. H	myriostigma, GL 652 Las Tablas , SLP	20/8,-	-	-

7. 021. H	myriostigma, Charco Blanco	15/8,-	-	-
7. 022. H	myriostigma, KSS 110 San Antonio ,Tamaulipas	15/6,-	-	-
7. 023. H	myriostigma, Los Ebanos Tam	15/8,-	-	-
7. 024. H	niveum PC 23	15/8,-	-	-
7. 025. H	niveum v.nudum f.crassispinum čistě žl.květ	20/8,-	-	-
7. 026. H	niveum - žlutý trn Sierra Madre , Coahuila	20/7,-	-	-
7. 027. B	niveum Guatro cinegas	25/5,-	-	-
7. 028. B	niveum Sierra Madre	25/5,-	-	-
7. 029. H	niveum v. nudum, PP 397 , Cuatro Cienegas , Coaha	20/8,-	-	-
7. 030. H	niveum, Cuatro Cienegas, Coah	20/7,-	-	-
7. 031. B	ornatum mirbelii	25/5,-	-	-
7. 032. H	ornatum typ.	20/7,-	-	-
7. 033. H	ornatum, JR, Amachae	20/8,-	-	-
7. 034. H	ornatum, JR, Vista Hermosa	20/8,-	-	-
7. 035. H	ornatum, San Juan, Guanajuato	20/8,-	-	-
7. 049. P	senile	25/10,-	25,-	40,-
7. 036. H	senile PC 91, El Hundido, Coah	15/7,-	-	-
7. 037. H	senile Sierra de la Paila, Coah	25/7,-	-	-
7. 038. B	senile tmavý trn	25/5,-	-	-
7. 050. P	senile v. aureum	25/10,-	25,-	40,-
7. 039. H	senile v. aureum PC 22	15/7,-	-	-
7. 040. B	senile žlutý trn	25/5,-	-	-
AYLOSTERA				
10. 001.A	aff. kupperiana SE 80, Condor Pas, 2500 m	20/10,-	-	-
10. 002.A	aiquilensis KK1926	15/10,-	-	-
10. 003.A	albiareolata FR 761	20/8,-	-	-
10. 004.A	albipilosa FR 754	20/10,-	-	-
10. 005.A	albipilosa KK 839	20/10,-	-	-
10. 006.A	albipilosa WR 784 A	20/10,-	-	-
10. 007.A	albopectinata WR 312	10/15,-	-	-
10. 008.A	albopectinata f. VJ46	15/30,-	-	-
10. 009.A	albopectinata KK852	15/12,-	-	-
10. 010.A	albopectinata LF342 Culpina - Salitre 3000m	10/20,-	-	-
10. 011.A	archibuiningiana FR 764	20/8,-	-	20,-
10. 012.A	archibuiningiana L 404	20/8,-	-	20,-
10. 013.A	archibuiningiana WR 317	20/8,-	-	-
10. 014. F	archibuiningiana L 404	15/10,-	-	-
10. 015.A	aureispina KK 843	20/8,-	-	-
10. 016.A	aureispina KK1694	20/8,-	-	-
10. 017.A	buiningiana SE61A S of Iruya	20/8,-	-	20,-
10. 018.A	buiningiana WR 511	20/8,-	-	20,-
10. 019.A	cajasensis FR 1141	20/8,-	-	20,-
10. 020.A	cajasensis FR 1141A	20/8,-	-	-
10. 021.A	canalensis KK 1565	20/8,-	-	-
10. 022.A	cintiensis LF358 Tacaquira 3150m	20/8,-	-	-
10. 023.A	cintiensis SC118 10km N of Culpina	20/8,-	-	-
10. 024.A	cintiensis SE94 N of Camargo	20/8,-	-	-
10. 025.A	cintiensis SL63D Carusla 35km N of Camargo	20/8,-	-	-
10. 026.A	cintiensis WR 321	20/8,-	-	20,-
10. 027.A	cintiensis WR 503 A	20/8,-	-	-
10. 028.A	cintiensis SL62A 10km E of Culpina	20/8,-	-	-
10. 029.A	coarctata AVF	15/8,-	-	-
10. 030.A	conoidea KK854	15/12,-	-	-

10. 031.A	decrescens KK 1924	20/8,-	-	20,-
10. 032.A	deminuta KK 847	20/8,-	-	-
10. 033.A	densipectinata FR 758	20/15,-	-	-
10. 034.A	densipectinata KK 849	15/12,-	-	-
10. 035.A	donaldiana L 348	20/8,-	-	20,-
10. 036.A	escrupula KK 1921	20/10,-	-	-
10. 037.A	fiebrigii FR 84	20/8,-	-	-
10. 038.A	fiebrigii JD 242	20/8,-	-	-
10. 039.A	fiebrigii KK 855	20/8,-	-	-
10. 040.A	fiebrigii L 323	20/8,-	-	-
10. 041.A	fiebrigii v. LF251 Tambo 2350m	20/8,-	-	-
10. 042.A	fiebrigii v. densiseta FR 390	20/8,-	-	-
10. 043.A	fiebrigii v. densiseta KK 853	20/8,-	-	-
10. 044.A	fiebrigii v. densiseta LF252b Tambo 2370m	20/8,-	-	-
10. 045.A	fiebrigii v.densiseta SE75	20/8,-	-	-
10. 046.A	fiebrigii VJ96 Tarabuco lange dornen	15/8,-	-	-
10. 047.A	flavistyla FR 756	20/8,-	-	-
10. 048.A	frankii	15/10,-	-	-
10. 049.A	fulviseta WR 319	20/8,-	-	-
10. 050.A	fulviseta WR 583	20S/8,-	-	-
10. 051.A	fusca FR 940	15/8,-	-	-
10. 052.A	fusca RH 207, Abra De Sama, 3850 m	15/10,-	-	-
10. 053.A	fusca SE 71, Abra De Sama, 3950 m	15/8,-	-	-
10. 054.A	fusca WR 496	15/8,-	-	-
10. 055.A	fusca f. SE66 Cuesta de Sama 3800m hnědá epiderm.	15/12,-	-	-
10. 056.A	fusca JC 89 Abra de Sama	15/8,-	-	-
10. 057.A	fusca LF239 Cuesta de Sama 3300m	15/10,-	-	-
10. 058.A	gibbulosa KK 1563	20/8,-	-	-
10. 059.A	gibbulosa LF 252A Tambo, 2350m	20/10,-	-	-
10. 060.A	gibbulosa RH 282, Palca Grande, 2400 m	20/10,-	-	-
10. 061.A	gibbulosa SE 78, Condor Pas, 2500 m	20/10,-	-	-
10. 062.A	gibbulosa VS 290, Condor Pas, 2500 m	20/10,-	-	-
10. 063.A	gibbulosa KK848	20/10,-	-	-
10. 064.A	heliosa KK 844	20/12,-	-	-
10. 065.A	heliosa WR 314	20/10,-	-	-
10. 066. F	heliosa theresae KK 1925	25/10,-	-	-
10. 067.A	heliosa v. cajasensis L 405	15/12,-	-	-
10. 068.A	heliosa v. cajasensis LH1229 Yesera 2500m	10/15,-	-	-
10. 069.A	heliosa v. condorensis SE 81, Condor Pas 2500 m	10/10,-	-	-
10. 070.A	heliosa v. condorensis VJ 23	10/10,-	-	-
10. 071.A	heliosa v. condorensis LF 260, Condor Pas 2700m	15/15,-	-	-
10. 072. F	heliosa v. condorensis SE 81	10/15,-	-	-
10. 073.A	heliosa v. nova RH280 Palca Grande	10/25,-	-	-
10. 074.A	heliosa v. nova LF 249 Tambo 2450m, žlutý kv	10/30,-	-	-
10. 075.A	heliosa v. nova LF 255 Tambo 2400m, žlutý kv	10/30,-	-	-
10. 076.A	heliosa v. nova SE158 Junacas	10/20,-	-	-
10. 077.A	heliosa v. solisoides SL 25-92 Junacas	15/20,-	-	-
10. 078. F	heliosa v.cajasensis RF 079, Yesera nord	20/20,-	-	-
10. 079. F	heliosa v.condorensis J0 315/98, Condor Pas	15/15,-	-	-
10. 080.A	heliosa v.condorensis J0315	15/15,-	-	-
10. 081.A	heliosa v.nova LH1229	10/25,-	-	-
10. 082. F	heliosa v.nova LF 255, Tambo, 2400m, žl.květ	15/20,-	-	-
10. 083. F	heliosa v.nova RF, Palca Grande	15/20,-	-	-

10. 084. F	heliosa VS 490, Yunacas –nová lokalita	20/20,-	-	70,-
10. 085. F	heliosa WR 314	20/20,-	-	-
10. 086.A	helisa v.condorensis VJ17	15/12,-	-	-
10. 087.A	hoffmanniana H 1093	15/8,-	-	-
10. 088.A	hoffmannii WR 521 A	20/8,-	-	-
10. 089. F	hofmanniana Hof.1093	25/10,-	-	-
10. 090.A	huariensis KK1922 krásné rostliny	15/10,-	-	-
10. 091.A	inquisiviensis rarita sběr KK	15/12,-	-	-
10. 092.A	ithyacantha KK 1052 ?	15/8,-	-	-
10. 093.A	ithyacantha L 350	15/8,-	-	-
10. 094.A	ithyacantha WR 67	15/8,-	-	-
10. 095. F	ithyacantha L 350	20/15,-	-	-
10. 096.A	jujuyana L 545	20/10,-	-	-
10. 097.A	jujuyana RH 572 Nazareno, 3800 m	20/10,-	-	-
10. 098.A	jujuyana WR 220	20/8,-	-	-
10. 099.A	jujuyana WR 734	20/8,-	-	-
10. 100.A	kieslingii WR 694	20/8,-	-	-
10. 101.A	kupperiana FR 762	20/8,-	-	-
10. 102.A	kupperiana v. spiniflora FR 762 B	15/10,-	-	-
10. 103.A	kupperiana v. spiniflora L350	15/12,-	-	-
10. 104.A	lateritia KK 1519	20/12,-	-	-
10. 105. F	laui L 416, Las Cojas	30/10,-	-	-
10. 106.A	leuconella KK 1835	15/12,-	-	-
10. 107.A	mammilosa WR 302	15/15,-	-	-
10. 108.A	mammilosa v. australis FR 341A	15/8,-	-	-
10. 109.A	mammilosa v. australis SE 63	15/8,-	-	-
10. 110.A	mammilosa v. borealis krásné rostliny	15/8,-	-	-
10. 111.A	mammilosa v. orientalis FR 1138	15/10,-	-	-
10. 112.A	margaretae LF225 Rodeo Pampa 3350m	10/15,-	-	-
10. 113.A	margaretae LF229 Rodeo Pampa 3450m	10/15,-	-	-
10. 114.A	margaretae WR 521 červený květ	10/12,-	-	-
10. 115.A	margaretae WR 521 oranžový květ	10/15,-	-	-
10. 116. F	mariae LF 51, Humahuaca	10/20,-	-	-
10. 117.A	maxima FR 755	20/8,-	-	-
10. 118.A	minutissima LF238 Cuesta de Sama 3300m	10/12,-	-	-
10. 119. F	minutissima VJ 20A	20/15,-	-	-
10. 120.A	muscula FR 753	15/8,-	-	-
10. 121.A	muscula KK 842	20/8,-	-	15,-
10. 122.A	muscula LF250 Tambo 2350m	15/10,-	-	-
10. 123.A	muscula v. nivosa KK 1301	15/8,-	-	-
10. 124.A	naervacensis KK1150 růžový květ	20/15,-	-	-
10. 125.A	najalensis FR768 oranžové květy	20/8,-	-	-
10. 126.A	narvaecensis (espinosae) KK 1518	15/10,-	-	-
10. 127.A	narvaecensis (espinosae) KK 841	15/10,-	-	-
10. 128.A	narvaecensis v.albiflora KK 1564	10/15,-	-	-
10. 129.A	nitida FR 769	20/8,-	-	-
10. 130.A	nivosa KK1301	20/10,-	-	-
10. 131.A	nogalasensis FR 768	20/8,-	-	-
10. 132.A	padcayensis RH219 Padcaya 2300m	10/12,-	-	-
10. 133.A	padcayensis RH220 Padcaya 2150m	10/12,-	-	-
10. 134.A	padcayensis WR 322	10/10,-	-	-
10. 135.A	patericalyx FR757	15/8,-	-	-
10. 136.A	patericalyx KR339	15/10,-	-	-

10. 137.A	perplexa L 329 A	10/15,-	-	-
10. 138.A	pilayensis KK 863	20/8,-	-	15,-
10. 139.A	pilosa KK 858	20/8,-	-	-
10. 140.A	poecilacantha FR 1139	20/10,-	-	-
10. 141.A	potosina KK 1695	20/8,-	-	20,-
10. 142.A	potosina SE 109A, Betanzos, 3400 m	20/8,-	-	-
10. 143.A	potosina SL 65 C, vých. od Culpina	20/8,-	-	20,-
10. 144.A	potosina ZJ , Betanzos	20/8,-	-	-
10. 145.A	pseudodeminuta FR 752	15/8,-	-	-
10. 146.A	pseudodeminuta WR 770 A	15/8,-	-	-
10. 147.A	pseudodeminuta v. albispina	20/8,-	-	-
10. 148.A	pseudodeminuta v. rubrifilamentosa L 550 A	15/8,-	-	-
10. 149.A	pseudominuscula LF60 Escoipe 2500m	20/8,-	-	15,-
10. 150.A	pseudominuscula WR 11	20/8,-	-	15,-
10. 151.A	pseudominuscula ZJ223 San Fernando de Escoipe	20/8,-	-	15,-
10. 152. F	pseudominuscula VS 104	20/10,-	-	-
10. 153.A	pulchella L 346	15/8,-	-	-
10. 154.A	pulchella v.prolifera WR 597	15/8,-	-	-
10. 155.A	pulvinosa FR 766	15/8,-	-	-
10. 156.A	pulvispina KK 1568	15/8,-	-	-
10. 157.A	pumilla L 351	15/8,-	-	-
10. 158.A	residua KK 1517	20/10,-	-	25,-
10. 159.A	robustispina RH975 Junacas 2500m	20/10,-	-	-
10. 160.A	robustispina WR 88	20/8,-	-	15,-
10. 161.A	robustispina f. SE 141	20/8,-	-	-
10. 162. F	robustispina R 88	30/10,-	-	-
10. 163.A	robustispina v. minor WR 655, Condor Pas	15/8,-	-	-
10. 164.A	sanguinea FR760	20/8,-	-	15,-
10. 165.A	sanguinea KK871	20/8,-	-	-
10. 166.A	sanguinea SE79 Condor Pas 2500m	15/8,-	-	-
10. 167.A	sanguinea VS260	20/8,-	-	-
10. 168.A	schatzeliana WR 640	15/25,-	-	-
10. 169.A	schatzeliana v nova VJ101 Quis	10/25,-	-	-
10. 170.A	schatzeliana WR641	10/25,-	-	-
10. 171.A	simoniana WR 739	20/10,-	-	25,-
10. 172.A	spec. KK 1244	20/8,-	-	-
10. 173.A	spec. KK 1302, Narvaez	20/8,-	-	-
10. 174.A	spec. KK1989 Potosí	20/8,-	-	-
10. 175.A	spec. KK852A	15/8,-	-	-
10. 176.A	spec. LH647 Jacuiba	20/12,-	-	-
10. 177.A	spec. RW591 Rio Santa Victoria nový druh	10/10,-	-	-
10. 178.A	spec. Betanzos	20/8,-	-	-
10. 179.A	spec. Comarapa	20/8,-	-	-
10. 180.A	spec. Iruya 3600m SE61a nový druh	15/10,-	-	-
10. 181.A	spec. Iscayachi	20/8,-	-	-
10. 182.A	spec. Pasorapa	20/8,-	-	-
10. 183.A	spec. SE68 Abra de Sama 3300m nový druh	15/10,-	-	-
10. 184.A	spec. Termes de Reyes	20/8,-	-	-
10. 185.A	spgazziniana KK856 krásná forma	20/8,-	-	-
10. 186.A	spgazziniana SE 63A, Abra De Sama, 3750 m	20/8,-	-	-
10. 187.A	spgazziniana v.boliviana RH295 Pueblo Viejo3600m	15/10,-	-	-
10. 188.A	spgazziniana WR 492	20/8,-	-	-
10. 189.A	spgazziniana f. ZJ 320 25km N of Tarija	15/10,-	-	-

10. 190.A	spgazziniana v. L 412	15/8,-	-	-
10. 191.A	spgazziniana v. atrovirens FR 404	15/8,-	-	-
10. 192.A	spgazziniana v. boliviana KK1983	20/8,-	-	-
10. 193.A	spgazziniana v. LB2407 Paichu	15/12,-	-	-
10. 194.A	spgazziniana v.lauui RH195 N of San Ant. 3700m	10/15,-	-	-
10. 195.A	spinosissima WR 89	15/8,-	-	-
10. 196.A	spinosissima WR318	15/10,-	-	-
10. 197.A	supthutiana SE163	15/20,-	-	-
10. 198.A	supthutiana SE205	15/20,-	-	-
10. 199.A	supthutiana SL 61B, 10 km SE of Culpina	15/20,-	-	-
10. 200.A	supthutiana WR 629	15/15,-	-	-
10. 201.A	supthutiana SC108 forma černé trny	15/20,-	-	-
10. 202. F	supthutiana SL 62A	15/15,-	-	-
10. 203.A	supthutiana v. SL 62 B, 12 km SE of Culpina	15/20,-	-	-
10. 204.A	tamboensis FR 1142	15/8,-	-	-
10. 205. F	tamboensis FR 1142	20/10,-	-	-
10. 206.A	tarijensis FR 1140	15/10,-	-	-
10. 207.A	tarvitaensis FR 773	20/8,-	-	20,-
10. 208.A	tarvitaensis RH2402A Paredon--- Azurduy	15/10,-	-	-
10. 209.A	theresae KK 1724	10/12,-	-	-
10. 210.A	theresae KK 1925	20/10,-	-	-
10. 211.A	theresae RH 1021 Junacas 2500m	15/20,-	-	-
10. 212.A	theresae RH259 Junacas 2350m	15/20,-	-	-
10. 213.A	tuberosa FR 770	20/10,-	-	-
10. 214.A	tuberosa HJ580	15/12,-	-	-
10. 215.A	vallegrandensis L 353	20/8,-	-	-
10. 216.A	vallegrandensis WR 274	20/10,-	-	-
10. 217. F	vallegrandensis L 353	30/10,-	-	-
10. 218.A	vulpina FR 939	15/12,-	-	-
10. 219.A	vulpina SE 67, Abra De Sama, 3850 m	10/10,-	-	-
10. 220. F	vulpina FR 940	20/15,-	-	-
10. 221.A	wahliana WR 654	10/10,-	-	-
10. 222.A	walteri WR 784, rarita	20/10,-	-	-
10. 223.A	werebii Herzog 336a	20/10,-	-	-
10. 224.A	wesneriana SE52 W of Volcan 2400m	20/10,-	-	-
10. 225.A	wesneriana LF234 Volcan 2150m	20/10,-	-	-
10. 226. F	zecherii SL 61B	20/15,-	-	-
AZTEKIUM				
11. 001. F	riterii KKR 42, Rayones	15/10,-	-	-
CINTIA				
20. 001. F	knizeii	15/30,-	-	-
COPIAPOA				
25. 001. H	aurata	15/8,-	-	-
25. 002. H	calderana v. spinosior	15/8,-	-	-
25. 003. H	cinerea SL 93b	20/10,-	-	-
25. 004. H	columna-alba	15/10,-	-	-
25. 005. B	cupreata	25/5,-	-	-
25. 006. H	gigantea v. haseltoniana KK614 Paposo 100-300m,Ch.	15/8,-	-	-
25. 007. H	haseltoniana	15/8,-	-	-
25. 008. B	hypogaea	25/5,-	-	-
25. 009. H	lembckei SL 90A Caldera Chile	15/7,-	-	-
25. 010. B	longispina	25/5,-	-	-
25. 011. H	magnifica	15/8,-	-	-

CORYPHANTHA				
27. 001. C	andreae	20/7,-	14,-	20,-
27. 119. C	borwigii Kerchovský General Cepeda	20/16,-	32,-	-
27. 120. C	borwigii PP1212 General Cepeda	20/16,-	32,-	-
27. 002. B	calipensis	25/5,-	-	-
27. 003. F	calipensis CHU 695, Mitla-Tehuacan	15/15,-	-	-
27. 004. F	clavata v.stipitata GM 462, Ojo Caliente, SLP	10/40,-	-	-
27. 005. C	clavata v.stipitata La Amalopa SLP	20/18,-	36,-	-
27. 006. F	compacta KKR 344, Nieves Dur.	20/15,-	-	-
27. 007. C	compacta ZRI 114 Peñoles DUR	20/20,-	-	-
27. 008. F	cornifera KKR 355, Las Cruces SLP	20/10,-	-	-
27. 009. F	cornifera KKR 799, Vizaron 0-1 stří.trn	25/10,-	-	-
27. 010. F	cornifera KKR 804, Ixmiquilpan-El Dextho	25/15,-	-	-
27. 193. P	cornifera LM 346, před odbočkou na Cardonal, Hid.	25/15,-	-	-
27. 175. P	cornifera LM 353, Vista Hermosa, QRO	25/15,-	-	-
27. 145. P	cornifera LM 84, Camargo, Peña Miller, Qro.	25/25,-	40,-	70,-
27. 146. P	cornifera LM 91, Vizarron, QRO.	25/15,-	30,-	50,-
27. 147. P	cornifera LM 97, Ixmiquilpan, Hyd.	25/25,-	40,-	70,-
27. 011. F	cornifera v.schwartziana Krech..., La Solitrera, Gto.	15/20,-	-	-
27. 012. C	delaetiana /salm-dickiana/ ZRI 119 La Flor DUR	20/18,-	36,-	-
27. 013. F	delaetiana Dicht. San pablo NL	20/10,-	-	-
27. 014. C	delaetiana f.gladispina SB711 Paila COAH	20/12,-	24,-	40,-
27. 015. F	delaetiana KKR 337, Tlahualilo, Dur. až bílé květy	20/15,-	-	-
27. 016. F	delaetiana KKR 442, Zona Silencio	20/20,-	-	-
27. 148. P	delaetiana LM 247, Peñoles Santo Domingo, Dur.	25/25,-	40,-	70,-
27. 194. P	delaetiana LM 414, před El Dorado, Chih.	25/15,-	-	-
27. 195. P	delaetiana LM 435, El Diamante, Chih.	25/20,-	-	-
27. 017. C	delaetiana RS 1107Mapimi DUR	20/15,-	30,-	45,-
27. 018. C	delaetiana Sierra de la Paila	20/15,-	30,-	-
27. 019. C	delaetiana v.indensis Lau1206 Inde DUR	20/15,-	30,-	45,-
27. 020. F	delicata (s.palmeri) KKR 291, 20km jih Tula Tam.	25/10,-	-	-
27. 021. C	delicata /palmeri/ SB984 San Luis Potosi cd. SLP	20/15,-	30,-	45,-
27. 149. P	delicata LM 129, La Libertad, SLP	25/15,-	30,-	50,-
27. 150. P	delicata LM 138, před Villa Zaragoza, SLP	25/15,-	30,-	50,-
27. 151. P	delicata LM 150	25/15,-	30,-	50,-
27. 152. P	delicata LM 153	25/15,-	30,-	50,-
27. 153. P	delicata LM 159, před Lazaro Cardenas, SLP	25/15,-	30,-	50,-
27. 154. P	delicata LM 166, Mama Leon, Tam.	25/15,-	30,-	50,-
27. 155. P	delicata LM 174, od Balnedio Nogales u aut. zast.	25/15,-	30,-	50,-
27. 156. P	delicata LM 175, Puente El Amor, Tam.	25/15,-	30,-	50,-
27. 157. P	delicata LM 304, La Providencia, TAM.	25/15,-	30,-	50,-
27. 158. P	delicata LM 35, Santa Rita, SLP	25/15,-	30,-	50,-
27. 176. P	delicata LM 378, Villa Hidalgo, SLP	25/15,-	-	-
27. 177. P	delicata LM 552, Huizache, SLP	25/15,-	-	-
27. 159. P	delicata LM 75, El Encinal, Zac.	25/15,-	30,-	50,-
27. 022. C	delicata ZRI 014 Puerta de San Juan SLP	20/16,-	-	-
27. 023. C	delicata ZRI 017 před Presa de Guadalupe SLP	20/16,-	35,-	60,-
27. 024. C	delicata ZRI 018 u Lazaro Cardenas SLP	20/16,-	35,-	60,-
27. 025. C	delicata ZRI 023 spec.dluhý stří.trn Lazaro Car.	20/16,-	35,-	60,-
27. 026. C	delicata ZRI 031 Francisco Villa TAM	20/16,-	35,-	60,-
27. 027. C	delicata ZRI 040 Puente de Almar TAM	20/16,-	35,-	60,-
27. 028. C	delicata ZRI 047 2km před La Escondida NL	20/16,-	35,-	-
27. 029. C	delicata ZRI 172 před Providencia TAM	20/16,-	35,-	60,-

27. 178. P	difficilis LM 494, Hipolito II, COAH	25/25,-	-	-
27. 179. P	difficilis LM 510, Cerro Bola, COAH	25/25,-	-	-
27. 160. P	difficilis LM 61, Parras Boguillas del Rafugio, Coa.	25/25,-	40,-	70,-
27. 030. F	dificilis KKR 321, General Cepeda Co.	25/10,-	-	-
27. 031. F	dificilis KKR 722, Cero Bola	25/15,-	-	-
27. 032. F	dificilis KKR 730, Est. Marte Co.	25/15,-	-	-
27. 161. P	dificilis LM 324	25/25,-	40,-	70,-
27. 121. C	dificilis MM 166 El Amparo	20/16,-	32,-	-
27. 122. C	dificilis RS 1111 Hipolito COAH	20/16,-	32,-	-
27. 123. C	dificilis RS1136 Zona de Minas Paila	20/16,-	32,-	-
27. 124. C	dificilis SB 90 Hipolito COAH	20/16,-	32,-	-
27. 125. C	dificilis VVZ General Cepeda COAH	20/16,-	32,-	-
27. 033. C	dificilis ZRI 093 u Tanqe Menchaca COAH	20/18,-	38,-	65,-
27. 034. C	dificilis ZRI 148 za Icamole na El Milargo NL	20/18,-	38,-	-
27. 035. C	dificilis ZRI 160 za Hipolito COAH	20/16,-	35,-	60,-
27. 036. C	dificilis ZRI 192 La Rinconada NL	20/18,-	38,-	65,-
27. 037. F	durangensis KKR 419, jih Viesca	20/20,-	-	-
27. 038. C	durangensis SB 453 Lerdo DUR	20/15,-	30,-	45,-
27. 126. C	durangensis SB 453 Lerdo DUR	20/15,-	30,-	-
27. 039. C	durangensis ZRI 085 5km za Siete Zacates DUR	20/20,-	-	-
27. 040. C	durangensis ZRI 111 Las Animas DUR	20/20,-	40,-	70,-
27. 041. F	echinoidea KKR 182, Fresnillo s.46 (km60)	25/15,-	-	-
27. 042. F	echinoidea KKR 456, El Carizal SLP	25/10,-	-	-
27. 180. P	echinoidea LM 380, Santa Tereza, SLP	25/25,-	-	-
27. 196. P	echinoidea LM 381, Moctezima Garabatillo, SLP	25/20,-	-	-
27. 181. P	echinoidea LM 381, Moctezuma - Garabatillo, SLP	25/25,-	-	-
27. 197. P	echinoidea LM 382, 5km z Cruces Ydiatl, SLP	25/20,-	-	-
27. 043. C	echinus SB 377 Val Verde Co. TEX	20/8,-	16,-	20,-
27. 044. C	echinus SB 391 Pecos Co. TEX	20/15,-	30,-	45,-
27. 162. P	echinus SB 575, Coah.	25/25,-	40,-	70,-
27. 045. F	elephant. v.grenwoodii, Acultzingo Ver.	25/15,-	-	-
27. 163. P	erecta LM 2, 13,5km San Luis de La Paz, Gua.	25/25,-	40,-	70,-
27. 182. P	erecta LM 359, Balneario Oasis, QRO	25/25,-	-	-
27. 198. P	erecta LM 370, před Corazon del Izol San Luis de La Paz, Gua.	25/50,-	-	-
27. 046. F	georgii KKR 288, Capulin hranice SLP-Tam	20/15,-	-	-
27. 047. F	georgii KKR 297, Siberia NL	25/15,-	-	-
27. 048. F	georgii KKR 358, Guadalcazar SLP	25/15,-	-	-
27. 049. F	georgii KKR 372, Monte Caldera SLP	25/15,-	-	-
27. 183. P	georgii LM 558, Abrego, SLP	25/25,-	-	-
27. 199. P	georgii LM 558, Abrego, SLP	25/15,-	-	-
27. 050. F	glanduligera KKR 95A, 18km Matehuala-Dr. Arroyo	25/15,-	-	-
27. 166. P	glanduligera LM 183	25/25,-	40,-	70,-
27. 164. P	glanduligera LM 194, San Ignacio de Texas, NL.	25/25,-	40,-	70,-
27. 165. P	glanduligera LM 326	25/25,-	40,-	70,-
27. 200. P	glanduligera LM 539, 5km ze San Roberto na El Carmen, NL	25/15,-	-	-
27. 201. P	glanduligera LM 542, 13km ze San Roberto na El Carmen, NL	25/15,-	-	-
27. 185. P	glanduligera LM 553, Huizache, SLP	25/25,-	-	-
27. 202. P	glanduligera LM 553, Huizache, SLP	25/15,-	-	-
27. 184. P	glanduligera LM539,5km ze San Roberto na El Carmen, NL	25/25,-	-	-
27. 051. C	glanduligera ZR 048 La Escondida NL	20/16,-	35,-	60,-
27. 052. C	glanduligera ZRI 053 před La Ascencion NL	20/18,-	-	-
27. 053. C	glanduligera ZRI 059 před Santa Fé del Rucio NL	20/18,-	36,-	-
27. 054. C	glanduligera ZRI 063 2km za San Antonio NL	20/18,-	36,-	-

27. 055. C	glanduligera ZRI 194 El Pedernal SLP	20/16,-	35,-	60,-
27. 056. F	glasii KKR 604, Mineral de Pozos Gua	25/15,-	-	-
27. 057. F	guerkeana GM 706, Nicolas Bravo	20/15,-	-	-
27. 058. B	hesterii SB 430	25/8,-	-	-
27. 059. F	hintoniorum Dicht.	15/25,-	-	-
27. 186. P	indensis LM 409, před San Francisco de Asis, DUR	25/25,-	-	-
27. 127. C	kracikii CHA 170 El Diamante DUR	20/18,-	36,-	-
27. 060. F	kracikii KKR 339, Buen Dia	20/20,-	-	-
27. 167. P	kracikii LM 250, před Buen Dia, Dur.	25/25,-	40,-	70,-
27. 168. P	kracikii LM 38, Buen Dia I., Dur.	25/25,-	40,-	70,-
27. 128. C	kracikii VZD 266 Buen Dia DUR	20/18,-	36,-	-
27. 061. C	kracikii ZRI 117 Buen Dia DUR	20/20,-	45,-	80,-
27. 062. H	kracikii, El Portento, Durango	20/8,-	-	30,-
27. 063. C	laui 50km od El Marte, Coah.	20/20,-	-	-
27. 203. P	longicornis f. grandis LM 402, 180km MEX45, odbočka vlevo před Bellavista, Dur.	25/50,-	-	-
27. 204. P	longicornis f. grandis LM 411, El Torreon de San Isi duo, Dur.	25/50,-	-	-
27. 064. F	longicornis syn.grandis KKR 683, Palmito Dur. Az	15/20,-	-	-
27. 187. P	longicornis f. grandis LM 412, El Palmito, DUR	25/50,-	-	-
27. 065. C	macromeris ZRI 191 Emiliano Zapata COAH	20/20,-	-	-
27. 066. F	macromeris KKR 518, sev. San Pedro de Gallo Dur.	15/15,-	-	-
27. 067. F	maiz-tablasensis KKR 787, Las Tablas SLP	25/10,-	-	-
27. 169. P	maiz-tablasensis LM 143, El Tejocote, SLP	25/25,-	40,-	70,-
27. 188. P	maiz-tablasensis LM 561, San Bartolo-Tanque de Los Angeles, SLP	25/25,-	-	-
27. 205. P	maiz-tablasensis LM 562, La Morita, SLP	25/25,-	-	-
27. 206. P	maiz-tablasensis LM 563, odbočka před Las Tablas na San Bartolo, SLP	25/25,-	-	-
27. 189. P	maiz-tablasensis LM 568, před San Francisco, SLP	25/25,-	-	-
27. 170. P	maiz-tablasensis LM 82, Las Tablas-San Bartolo, SLP	25/25,-	40,-	70,-
27. 129. C	maiz-tablasensis MZ 272 Rio Verde SLP	20/15,-	30,-	-
27. 068. C	maiz-tablasensis PP1201	20/15,-	-	-
27. 069. C	maiz-tablasensis ZRI 007 před San Bartolo SLP	20/18,-	36,-	-
27. 130. C	neglecta CZ 056 Castaños	20/20,-	40,-	-
27. 171. P	neglecta LM 35, Santa Rita, SLP	25/25,-	40,-	70,-
27. 071. C	neglecta ZR 142 za Estacion Bajan na Ejido Espinaso	20/20,-	40,-	70,-
27. 070. C	neglecta ZRI 140 u Castaños COAH	20/20,-	40,-	70,-
27. 131. C	nickelsae BZ 54 Cienega de Flores	20/18,-	36,-	-
27. 132. C	nickelsae RS 088 Rinconada	20/18,-	36,-	-
27. 133. C	nickelsae RS 105 Huasteca Can.	20/18,-	36,-	-
27. 134. C	nickelsae SB 552 Cuesta La Muralla COAH	20/18,-	36,-	-
27. 072. F	nickelsae KKR 70, Huazteca Canyon Co.	25/10,-	-	-
27. 073. F	nickelsae Šnicer, San Vincente, Tam	25/10,-	-	-
27. 074. C	nickelsae Šnicer San Vincente	20/15,-	30,-	-
27. 135. C	nickelsae Šnicer San Vincente	20/15,-	30,-	-
27. 075. C	nickelsae ZRI 146 San Antonio de Arista NL	20/20,-	40,-	70,-
27. 076. C	obscura SB 714	20/15,-	-	-
27. 207. P	octacantha LM 349, Presa Zimapan, Hid.	25/25,-	-	-
27. 190. P	ottonis LM 393, Vasco de Guiroga, ZAC	25/50,-	-	-
27. 077. F	ottonis v.guerkeana Šnicer, s44km 50 La Labor Yac.	15/15,-	-	-
27. 078. C	pallida f. reduncispina	20/6,-	12,-	20,-
27. 079. C	pallida CH 700	20/15,-	-	-
27. 136. C	palmeri LX 339 San Vincente TAM	20/16,-	32,-	-

27. 137. C	palmeri PP 1068 Marmolejos NL	20/14,-	28,-	-
27. 138. C	palmeri RS 141 Mitas Garcia	20/16,-	32,-	-
27. 139. C	palmeri RS 158 Sierra del Doctor	20/16,-	32,-	-
27. 140. C	palmeri RS122 Ojo Caliente	20/14,-	28,-	-
27. 141. C	palmeri SB41 Ramos Arizpe	20/14,-	28,-	-
27. 080. F	poselgeriana v.valida SB 288 Cerro Bola, Coah.	10/25,-	-	-
27. 081. C	potosina Kaplan 30km od Aguascalien	10/20,-	-	-
27. 082. F	pseudoechinus KKR 426, Sierra Australia	20/15,-	-	-
27. 083. C	pseudoechinus SB 576 San Pedro COAH	20/15,-	-	-
27. 142. C	pseudoechinus SB 576 San Pedro COAH	20/15,-	-	-
27. 191. P	pseudokracikii LM 445,Hercules-El Alicante,COAH, nová lok.	25/100,-	-	-
27. 084. F	pseudonickelsae KKR 118, San Francisco de Asis	20/15,-	-	-
27. 085. F	pseudonickelsae KKR 440, San Fermin Dur.	20/10,-	-	-
27. 086. C	pseudonickelsae SB 577 Rodeo DUR	20/15,-	30,-	45,-
27. 087. C	pusuliflora SB Sierra de La Paila COAH	20/20,-	-	-
27. 088. C	pycnacantha SB Veracruz	20/10,-	20,-	30,-
27. 172. P	pygnacantha	25/15,-	30,-	50,-
27. 089. C	pygnacantha Šnicer Otumba, Mex.	20/15,-	-	-
27. 090. C	radians SB 559	20/15,-	-	-
27. 091. C	radians SB 599 Vizaron QRO	20/15,-	30,-	45,-
27. 092. C	ramillosa SB 908 Brewster Co. TEX	20/15,-	30,-	45,-
27. 173. P	ramillosa, Monclova, Coah.	25/25,-	40,-	70,-
27. 093. F	ramillosa KKR 538, sev. Guatrocienegas Co.	20/20,-	-	-
27. 094. C	retusa f. meleospina Cerro Verde OAX	20/15,-	-	-
27. 095. C	retusa f. meleospina Mitla OAX	20/12,-	24,-	30,-
27. 096. C	retusa Las Cruces	20/15,-	-	-
27. 097. C	salinensis ZRI 158 z La Paloma do de La Paila	20/25,-	50,-	-
27. 098. C	salinensis ZRI 193 Grutas de Gercia NL	20/25,-	50,-	-
27. 099. F	salinensis Dicht Ojo Caliente	10/20,-	-	-
27. 100. F	salinensis KKR 330, Las Colorados Co	10/20,-	-	-
27. 192. P	salinensis LM 502, La Luz, COAH	25/50,-	-	-
27. 101. C	salmdickiana JS Navidad DUR	20/15,-	30,-	45,-
27. 102. C	salmdickiana SB110	20/15,-	-	-
27. 103. C	scolymoides CSD59	20/18,-	38,-	65,-
27. 104. C	scolymoides RS 188	20/15,-	38,-	65,-
27. 143. C	scolymoides RS567 Hipolito Coah	20/16,-	32,-	-
27. 105. F	scheri v. valida SB 299	10/15,-	-	-
27. 106. C	sp. RS1107 (aff.delaetiana)	20/15,-	35,-	-
27. 107. C	sp.RS929 Vizaron QRO	20/15,-	30,-	45,-
27. 108. C	spec. ZRI 049 La Escondida NL	20/20,-	-	-
27. 109. N	sulcata SB 389, Kimble Co, Tx	25/15,-	-	-
27. 174. P	sulcata SB 389, Pecos Co., Tx	25/25,-	40,-	70,-
27. 110. H	vivipara v. neomexicana SB 52 Sierra County, NM	20/6,-	-	-
27. 111. C	vogteriana GM 707	10/20,-	-	-
27. 144. C	vogtherriana K.Šlais Monte Caldera	20/18,-	32,-	-
27. 112. B	werdermannii	25/10,-	-	-
27. 113. F	werdermannii v. unguispina KKR 429, El Hundido Co	20/20,-	-	-
27. 114. F	wogtheriana KKR 371, Monte Caldera SLP	10/25,-	-	-
27. 115. F	wohlschlagerii KKR 288A, Capulin hranice SLP/Tam	25/20,-	-	-
27. 116. C	wohlschlangeri GN 1023 Santo Domingo SLP	20/18,-	32,-	45,-
27. 117. C	wohlschlangeri PAN 128 Rio Verde SLP	20/18,-	32,-	45,-
27. 118. C	wohlschlangeri ZRI 30 Miguel Hidalgo, TAM	20/18,-	-	-

DISCOCACTUS				
30. 001. H	araneispinus HU 440 Sierra de Mimosa Bahia Braz	20/10,-	-	-
30. 002. H	boomianus HU 222	20/10,-	-	-
30. 003. H	crystallophilus HU 582 Tamas Gonz. Minas Ger.Braz	20/10,-	-	40,-
30. 004. H	crystallophilus HU 630	20/10,-	-	40,-
30. 005. H	heptacanthus	20/10,-	-	-
30. 006. H	sp.U 27	20/10,-	-	-
30. 007. H	squamibacatus	20/10,-	-	40,-
ECHINOCACTUS				
32. 057. P	grusonii, LM 387, San Juan Capistrano, ZAC, nová lok. v jiném státě, cca 500km od původní	25/25,-	-	-
32. 001. H	horizonthalon. v.subikii E of Ejido Soledad, CH 485, NL	10/30,-	-	-
32. 002. H	horizonthalonius	15/10,-	-	-
32. 003. H	horizonthalonius 93 km za El Hundudo JABO, Coah	10/25,-	-	-
32. 004. H	horizonthalonius Arteaga, CZ 85, Coah	10/30,-	-	-
32. 005. H	horizonthalonius Boguillas del Carmen, JABO28, Coah	10/30,-	-	-
32. 006. H	horizonthalonius Caballos mts, NM	10/30,-	-	-
32. 007. H	horizonthalonius Cerro Blanco, PC 30, Durango	10/30,-	-	-
32. 008. H	horizonthalonius Cuatro Cien.,- Ocampo, IDD,Coah	10/30,-	-	-
32. 009. H	horizonthalonius Cuatro Cienegas, Coah	10/30,-	-	-
32. 010. H	horizonthalonius El Pegueto, Icamole, NL	10/30,-	-	-
32. 011. H	horizonthalonius El Hundido, PC 77, Coah	10/20,-	-	-
32. 012. H	horizonthalonius EL Chiflon, JABO 37, Coah	10/30,-	-	-
32. 013. H	horizonthalonius Entroque Huizache, KMR 22, SLP	10/20,-	-	190,-
32. 014. H	horizonthalonius Est. Baján hranice Coah.-SLP	10/30,-	-	-
32. 015. H	horizonthalonius Est. Marte- El Pilar, KMR 82, Coah	10/25,-	-	-
32. 016. H	horizonthalonius Est. Menchaca, JABO 36, Coah	10/30,-	-	-
32. 017. H	horizonthalonius Franklin mts, JM 191, Tex. USA	10/30,-	-	-
32. 018. H	horizonthalonius Huizache,900m, KMR 21, SLP	10/25,-	-	220,-
32. 019. H	horizonthalonius La Apples NL	10/25,-	-	230,-
32. 020. H	horizonthalonius La Luz, PC 72,Coah	10/25,-	-	220,-
32. 021. H	horizonthalonius La Mesa 81km, JABO 30, NL	10/20,-	-	180,-
32. 022. H	horizonthalonius Las Coloradas, Coah	10/25,-	-	-
32. 023. H	horizonthalonius Las Tablas VZD 546, SLP	10/25,-	-	-
32. 058. P	horizonthalonius LM 467, El Hundido, COAH	10/30,-	-	-
32. 059. P	horizonthalonius LM 479, El Venado - La Reforma, COAH	10/30,-	-	-
32. 060. P	horizonthalonius LM 491, Hipolito I, COAH	10/30,-	-	-
32. 061. P	horizonthalonius LM 514, Cerro Bola, COAH	10/30,-	-	-
32. 062. P	horizonthalonius LM 521, La Encantada, COAH	10/30,-	-	-
32. 024. H	horizonthalonius Ocampo, Coah	10/40,-	-	-
32. 025. H	horizonthalonius S.of Cuatro Cienegas, PM 24/74,Coah	10/25,-	-	-
32. 026. H	horizonthalonius Saltilo, PC 70, Coah	10/30,-	-	-
32. 027. H	horizonthalonius SB 1531, Lincoln Co, N.M	10/25,-	-	-
32. 028. H	horizonthalonius Tangué Menchaca, JABO 36, Coah	10/30,-	-	-
32. 029. H	horizonthalonius Tula, JABO 32, Tam	10/25,-	-	-
32. 030. S	horizonthalonius v. subikii, Ejida Soledat, NL bílý květ	10/120,-	-	-
32. 031. H	horizonthalonius Villa Real, JABO, Coah	10/30,-	-	-
32. 032. H	horizonthalonius Vincente Guerrero, Coah	10/25,-	-	-
32. 033. H	horizonthalonius Zertuche, 25km sev.od Saltila, Coah	10/30,-	-	-
32. 034. S	horizonthalonius, Arroyo De Crucez, Dur.	10/30,-	-	-
32. 035. S	horizonthalonius, Dominerl De Pozos, Que	10/25,-	-	-
32. 036. S	horizonthalonius, El Casco, Dur.	10/30,-	-	-

32. 037. S	horizonthalonius, Hercules, Chih.	10/30,-	-	-
32. 038. S	horizonthalonius, Hipolito, Coah.	10/30,-	-	-
32. 039. S	horizonthalonius, La Encantada, Coah.	10/60,-	-	-
32. 040. S	horizonthalonius, Matamoros, Zac.	10/25,-	-	-
32. 041. S	horizonthalonius, Sabana Grande, Zac.	10/40,-	-	-
32. 042. S	horizonthalonius, San Jeronino, Zac.	10/30,-	-	-
32. 043. S	horizonthalonius, San Miguel, Zac.	10/30,-	-	-
32. 044. S	horizonthalonius, San Pedro Del Gallo, Dur.	10/30,-	-	-
32. 045. S	horizonthalonius, Sombrerete, Zac.	10/40,-	-	-
32. 063. P	ingens LM 523, El Potosí, NL	25/15,-	-	-
32. 064. P	ingens LM 528, 5km z Galeana Rayones, NL	25/15,-	-	-
32. 046. C	ingens ZRI 177 San Bartolo SLP	20/10,-	20,-	-
32. 047. C	ingens ZRI 203 San Ignacio de Texas NL	20/10,-	20,-	35,-
32. 048. H	parryi L 1372 J Ciudad Juarez Chih 1100 m	10/20,-	-	180,-
32. 049. H	parryi Salamayuca Chihuahua Mex	10/25,-	-	220,-
32. 050. S	paryi, El Saremta, Chih.	10/30,-	-	-
32. 051. S	paryi, Villa Ahumada, Chih.	10/30,-	-	-
32. 052. F	platyacanthus KKR, Charco Blanco SLP	40/15,-	-	-
32. 053. S	platyacanthus, Conception El Oro, Zac.	20/5,-	-	-
32. 054. S	platyacanthus, Moctezuma, SLP	20/5,-	-	-
32. 055. H	texensis LAPPIN 3 Culebra Bluffs,NM	20/15,-	-	-
32. 056. H	texensis SB 980 Chaves Co,NM	20/12,-	-	50,-
ECHINOCEREUS				
33. 053. P	aff. aneacanthus LM 383, cca 5km z Cruces Yoliatl, SLP	25/20,-	-	-
33. 001. C	aff. stramineus ZRI 129 za Rio Aguanal COAH	20/15,-	30,-	-
33. 002. H	amoenus Oaxaca	15/7,-	-	-
33. 003. C	baileyi SB 211 ze skalky	20/15,-	30,-	-
33. 004. K	barthelowanus G 95	25/7,-	-	-
33. 005. C	bristolii SB 463	20/25,-	-	-
33. 006. C	coccineus JS195 Belen NM	20/15,-	30,-	45,-
33. 007. B	dasyacanthus SB 405, Texas	25/5,-	-	-
33. 008. H	dasyacanthus White City,NM	20/7,-	-	-
33. 009. B	dubius	25/5,-	-	-
33. 010. C	ennacanthus ZRI 005 před San Bartolo SLP	20/15,-	30,-	-
33. 011. C	fendleri v rectispinus SB160 Sierra Co. NM	20/10,-	20,-	35,-
33. 012. F	fitchii ssp. albertii, Alice, Jim Wels Co. Tx	20/25,-	-	-
33. 013. B	fobeanus HK 303 (pectinatus)	25/5,-	-	-
33. 014. H	grandis BW 112 Isla San Esteban, Baja Cal	20/7,-	-	-
33. 015. B	hempelii	25/5,-	-	-
33. 049. P	chloranthus v. longispinus SB 425, Otero CO., TX.	25/25,-	40,-	70,-
33. 016. B	knipelianus	25/5,-	-	-
33. 017. F	knippelianus v. kruegerii KKR 111, Ascens.-Galeana NI	20/20,-	-	70,-
33. 018. B	koehresii	25/5,-	-	-
33. 019. B	kuenzlerii	25/5,-	-	-
33. 020. K	lindsayi	25/15,-	-	-
33. 021. H	lindsayi Baja California	20/7,-	-	-
33. 022. B	lloydii SB 731	25/8,-	-	-
33. 023. K	maritimus G 134	25/7,-	-	-
33. 024. K	pect. rigidissimus L088	25/7,-	-	-
33. 025. C	pectinatus SB 553 Salinas SLP	20/10,-	-	-
33. 050. P	pectinatus SB 553, Salinas, SLP	25/25,-	40,-	70,-
33. 026. B	pectinatus v.rubrispinus	25/5,-	-	-

33. 027. B	pectinatus v.rubrispinus Lau 088	25/8,-	-	-
33. 028. B	pectinatus v.rubrispinus SB 553 Salinas	25/8,-	-	-
33. 029. B	plomosus	25/5,-	-	-
33. 030. B	polyacanthus	25/5,-	-	-
33. 031. F	pulchellus v. weinbergii SB 442	20/20,-	-	-
33. 032. F	pulchellus v.scharpii SB 1569, sev. Ascension NI	20/15,-	-	60,-
33. 051. P	reichenbachii SB 387, Kimble Co., TX.	25/25,-	40,-	70,-
33. 033. C	rigidis. v. rubrispinus Lau 088	20/10,-	30,-	35,-
33. 034. B	rigidissimus	25/5,-	-	-
33. 035. F	rigidissimus v. rubispinus L 088, Siera Obscura, Chih.	25/20,-	-	-
33. 036. B	roetteri	25/5,-	-	-
33. 037. C	roetteri SB 993, Otero Co N.M.	20/20,-	-	-
33. 038. B	rosei	25/5,-	-	-
33. 039. C	russanthus SB 47, Sierra Co N.M.	20/15,-	-	-
33. 040. C	scheerii v.gentryi	20/10,-	20,-	35,-
33. 041. H	stoloniferus v. tayopensis L 095	20/7,-	-	-
33. 042. C	stramineus ZRI 088 před Estacion Fuertes ZAC	20/15,-	30,-	-
33. 043. K	stramineus G 267	25/7,-	-	-
33. 052. P	stramineus LM 222	25/25,-	40,-	70,-
33. 054. P	stramineus LM 434, El Diamante, Chih.	25/25,-	-	-
33. 055. P	stramineus LM 470, El Hundido, Coah	25/25,-	-	-
33. 056. P	stramineus ssp. occidentalis LM 398, Puente Nazas II., Dur.	25/20,-	-	-
33. 044. B	subinermis v. luteus	25/5,-	-	-
33. 045. C	triglochidiatus v.zuniensis SB 1825	20/15,-	30,-	45,-
33. 046. F	viridiflorus KKR 265, Santa Fe	25/15,-	-	-
33. 047. H	viridiflorus Powwnee Bute, N.G. Color., JŠ	20/10,-	-	-
33. 048. B	weinbergii	25/5,-	-	-
ECHINOFOSSULOCACTUS (STENOCACTUS)				
34. 001. B	albatus	25/5,-	-	-
34. 002. C	arrigens	20/8,-	16,-	25,-
34. 003. B	cadaroy	25/5,-	-	-
34. 004. B	confusus	25/5,-	-	-
34. 005. B	coptonogonus	25/5,-	-	-
34. 006. C	crispatus SB 438	20/10,-	20,-	25-
34. 007. B	cylindricus	25/5,-	-	-
34. 008. B	erectocentrus	25/8,-	-	-
34. 009. B	erectocentrus 738	25/5,-	-	-
34. 010. B	erectocentrus Sandia Victoria	25/8,-	-	-
34. 011. B	erectocentrus SB 1041, Matehuala	25/5,-	-	-
34. 012. H	erectocentrus Tecolotes, Zac. JABO	15/7,-	-	-
34. 013. B	flexispinus	25/5,-	-	-
34. 014. B	gladiatus	25/5,-	-	-
34. 015. B	grandicornis	25/5,-	-	-
34. 016. B	grandiflorus	25/5,-	-	-
34. 017. C	hastatus	20/8,-	16,-	-
34. 018. B	hastatus	25/8,-	-	-
34. 019. B	hisoidatus	25/8,-	-	-
34. 020. B	hookeri	25/8,-	-	-
34. 021. B	intertextus	25/5,-	-	-
34. 022. B	lamelosus L 682	25/8,-	-	-
34. 023. B	lancifer	25/5,-	-	-
34. 024. H	laui Lau 137	15/7,-	-	-
34. 025. B	lexarzai	25/5,-	-	-

34. 026. B	longispinus PC 13 Le Soledat	25/8,-	-	-
34. 027. B	multicostatus De Pavus	25/5,-	-	-
34. 028. B	nerispinus	25/5,-		
34. 029. C	ochoterenae v.densispinus	20/5,-	10,-	20,-
34. 030. B	penthacanthus	25/5,-	-	-
34. 031. B	penthacanthus David-Boudetianus	25/5,-	-	-
34. 032. B	penthacanthus v. davidii	25/5,-	-	-
34. 033. B	phyllacanthus Longispinus	25/5,-	-	-
34. 034. B	phyllacanthus SB 112 de Rio Queretaro	25/5,-	-	-
34. 035. B	phyllacanthus SB 286 Dr. Arroyo NL	25/8,-	-	-
34. 036. B	phyllacanthus SB 437 (grandicornis)	25/8,-	-	-
34. 037. B	rentacantha (Francie)	25/5,-	-	-
34. 038. C	rosanthus	20/10,-	-	-
34. 039. B	sp. 7134	25/5,-	-	-
34. 040. B	sp. Cowper	25/5,-	-	-
34. 041. B	sp. guerrero	25/5,-	-	-
34. 042. C	sp. IDD 110/99	20/18,-	-	-
34. 043. B	sp. Longispinus	25/5,-	-	-
34. 044. C	sp. RS 1024	20/18,-	-	-
34. 045. C	sp. RS 809	20/18,-	-	-
34. 046. H	sp. sev.od Cubo	20/7,-	-	-
34. 047. H	sp. Zaragoza SLP	15/7,-	-	-
34. 048. B	spec. IDD 128/01 Hid. Mexico	25/5,-	-	-
34. 054. P	spec. LM 134, La Muraja, SLP	25/25,-	40,-	70,-
34. 055. P	spec., Huizache LH	25/15,-	30,-	50,-
34. 049. B	tetraxiphus	25/5,-	-	-
34. 050. B	vaupelianus	25/5,-	-	-
34. 051. B	victoriensis	25/5,-	-	-
34. 052. B	violaceus	25/5,-	-	-
34. 053. H	zacatecasensis PC 55	15/7,-	-	-
ECHINOMASTUS				
35. 001. H	acunensis HK 304	10/20,-	-	-
35. 002. H	acunensis SB 146	10/20,-	-	-
35. 003. H	durangensis SB 1089, Pedriceña, Durango	10/8,-	-	70,-
35. 004. H	durangensis SB 1621, Bermejillo, Durango	15/10,-	-	-
35. 005. H	erectocentrus SB 462	10/10,-	-	-
35. 006. H	intertextus v.dasyacanthus Franklin mts	10/8,-	-	-
35. 007. H	johnsoni - červenotrnné L 1543 Jaqueyes Chih 2200 m	15/15,-	-	90,-
35. 008. H	johnsoni - žlutotrnné L 1543 Jaqueyes Chih 2200 m	15/12,-	-	80,-
35. 009. H	johnsoni L 1543 Jaqueyes Chih 2200 m	10/10,-	-	-
35. 010. H	johnsonii RP 34 Clark Co.-Frenchman Nev	20/12,-	-	80,-
35. 011. H	johnsonii SB 690, Clark Co., Nv	15/15,-	-	-
35. 012. H	johnsonii v. lutescens FH 1007 Clark C.1100 m, Nev.	10/10,-	-	-
35. 013. H	johnsonii v. lutescens LZ 539 900 m , Arizona , USA	10/10,-	-	80,-
35. 014. H	unguispinus Bermijillo,Durango	10/10,-	-	-
35. 015. H	unguispinus SB 313 Ciudad Jimenez , Chihuah.	20/10,-	-	-
35. 016. H	unguispinus v. laui LAU 1123 Salinas 1800-2000m, SLP	20/10,-	-	-
35. 017. H	unguispinus v. laui PC 35	20/8,-	-	-
35. 018. H	warnockii MK 144.436, South of Boquillas del Carmen, Coah	10/20,-	-	-
35. 019. H	warnockii MK 150.445, South of La Linda, Coah.	10/20,-	-	-
35. 020. H	warnockii v.pallidus SB 417,West of Brewster County,Tex.	10/18,-	-	-
ECHINOPSIS				
36. 001. C	leucantha JS 229 Charchuil ARG	20/10,-	20,-	35,-

36. 002. T	obrepanda v. purpurea Coah., Bol. super červený květ	30/10,-	-	-
ERIOCACTUS/ERIOCEREUS				
37. 001. K	jusbertii	25/12,-	20,-	-
37. 002. C	jusbertii	20/10,-	20,-	35,-
37. 003. K	leninghausii	25/3,-	5,-	8,-
EPITHELANTHA				
39. 018. P	bokei	25/15,-	30,-	50,-
39. 019. P	bokei, Plan de Ayala, Coah.	25/25,-	40,-	70,-
39. 001. T	densispina	-	12,-	-
39. 020. P	greggii SB 235, Siera de La Paila, Coah.	25/25,-	40,-	70,-
39. 002. B	micromeris	25/5,-	-	-
39. 003. T	micromeris	-	12,-	-
39. 021. P	micromeris	25/15,-	30,-	50,-
39. 004. T	micromeris Arteaga	-	12,-	-
39. 005. K	micromeris bookei	25/10,-	-	-
39. 022. P	micromeris DJF 714.41, Lincoln CO., NM	25/25,-	40,-	70,-
39. 023. P	micromeris HK 168	25/25,-	40,-	70,-
39. 006. H	micromeris JM101 Sitting Bull Canyon, NM	20/6,-	-	20,-
39. 007. H	micromeris L 737 Cinco de Mayo Coa 2200 m	20/6,-	-	20,-
39. 024. P	micromeris L 737, Cinco de Mayo, Coah.	25/25,-	40,-	70,-
39. 025. P	micromeris PC 25, Ocampo, Coah.	25/25,-	40,-	70,-
39. 026. P	micromeris PM 166, J od Cd. Acuña	25/25,-	40,-	70,-
39. 008. K	micromeris rufispina	25/7,-	-	-
39. 009. C	micromeris SB 125, Arteaga, COAH	20/15,-	30,-	45,-
39. 027. P	micromeris SB 125, Arteaga, Coah.	25/25,-	40,-	70,-
39. 028. P	micromeris SB 1327, Belen, NM	25/25,-	40,-	70,-
39. 029. P	micromeris SB 256, Eddy Co., NM.	25/25,-	40,-	70,-
39. 010. C	micromeris sp. HK168, Caballo Mts N.M.	20/15,-	30,-	45,-
39. 011. T	micromeris unguispina	-	15,-	-
39. 030. P	micromeris v. bokei, Brno	25/15,-	30,-	50,-
39. 031. P	micromeris v. dickinsonii	25/15,-	30,-	50,-
39. 032. P	micromeris v. elegans	25/15,-	30,-	50,-
39. 033. P	micromeris v. fungifera	25/15,-	30,-	50,-
39. 034. P	micromeris v. greggii SB 1112, Hipolito, Coah.	25/25,-	40,-	70,-
39. 012. T	micromeris v. greggii	-	12,-	-
39. 013. T	micromeris v. neomexicana	-	12,-	-
39. 035. P	micromeris v. neomexicana	25/15,-	30,-	50,-
39. 014. T	micromeris v. pachyrhiza	-	12,-	-
39. 036. P	micromeris v. pachyrhiza SB 325, Ramos Anspe, Coah.	25/25,-	40,-	70,-
39. 037. P	micromeris v. polycephala	25/15,-	30,-	50,-
39. 015. T	micromeris v. rufispina	-	12,-	-
39. 038. P	micromeris v. rufispina	25/15,-	30,-	50,-
39. 039. P	micromeris v. unguispina	25/15,-	30,-	50,-
39. 016. F	micromeris v.greggii, Cero Bola Co.	10/20,-	-	-
39. 040. P	micromeris, Sitting Bull Canyon	25/25,-	40,-	70,-
39. 017. T	sp. Guadalupe	-	15,-	-
39. 041. P	spec. Acuña	25/25,-	40,-	70,-
39. 042. P	spec. Canyon	25/25,-	40,-	70,-
39. 043. P	spec. Guadalupe	25/25,-	40,-	70,-
39. 044. P	spec. JJH 146	25/25,-	40,-	70,-
ERIOSYCE				
41. 001. P	aurata PV 2177, S of Huartado, Ch.	25/25,-	40,-	70,-

ESCOBARIA				
42. 024. P	aff. chihuahuensis LM 427, před Las Pampas, Chih.	25/25,-	-	-
42. 001. T	hesteri SB 430, Brewster	15/10,-	-	-
42. 016. P	hesterii SB 430	25/25,-	40,-	70,-
42. 017. P	chaffeyi	25/25,-	40,-	70,-
42. 002. C	chaffeyi SB 839 Saltilo COAH	20/16,-	32,-	45,-
42. 003. C	chihuahuensis BS 16 Nuevo Leon	20/18,-		
42. 004. C	missouriensis SB 205 Sandoval Co. NM	20/18,-	-	-
42. 005. C	missouriensis SB 205 ze skalky	20/15,-	-	-
42. 018. P	missouriensis SB 205, Sandoval CO., NM	25/25,-	40,-	70,-
42. 019. P	similis SB, Fayette CO., TX.	25/25,-	40,-	70,-
42. 020. P	sneedii	25/20,-	30,-	50,-
42. 006. C	sp. LX 059 Hiqueras COAH	20/16,-	-	-
42. 007. F	strobiliformis KKR 519, San Fermin-El Portento Dur.	20/10,-	-	-
42. 008. F	strobiliformis KKR 702, Eldorado Chih. bílé trny	20/10,-	-	-
42. 009. F	strobiliformis KKR 706, Madero Chih.	20/10,-	-	-
42. 010. C	strobiliformis ZRI 090 za La Pé COAH	20/15,-	30,-	-
42. 011. C	strobiliformis ZRI 100 El Amparo COAH	20/15,-	30,-	-
42. 012. C	strobiliformis ZRI 106 Emiliano Zapata Coah	20/15,-	30,-	-
42. 013. C	strobiliformis ZRI 120 za Rio Aguvanal COAH	20/15,-	30,-	-
42. 021. P	vivipara SB 383, Howard CO., TX.	25/25,-	40,-	70,-
42. 022. P	vivipara v. agregata	25/20,-	30,-	50,-
42. 023. P	vivipara v. radiosa SB 926	25/25,-	40,-	70,-
42. 014. C	zilziana ssp.fricii JJH 850413520 Sierra deLa Paila	20/18,-	-	-
42. 015. F	zilziana v. fricii KKR 327, Paila	15/25,-	-	-
FEROACTUS				
46. 001. H	acanthodes	20/6,-	-	-
46. 002. S	coloratus, Koehres	20/5,-	-	-
46. 052.C	cylindraceus Tecopa CA, SB červ.trn	20/10,-	20,-	-
46. 003. S	diguettii, Isla San Catalina, Bc.	10/20,-	-	-
46. 004. C	echidne ZRI 209 Puente de Almar TAM	20/15,-	30,-	-
46. 005. S	echidne, La Ascension, NL	20/8,-	-	-
46. 006. S	flavovirens, San Miguel, Qro	20/8,-	-	-
46. 007. H	fordii L 1463 San Quentin BC 0-100 m	25/8,-	-	20,-
46. 008. S	gatesii, Isla De Smith, Bc	20/10,-	-	-
46. 009. B	glaucescens	25/5,-	-	-
46. 010. S	gracilis, San Pedro, Bc	20/8,-	-	-
46. 053. P	hamatacanthus LM 12, Sain Bajo, Zac.	25/15,-	30,-	50,-
46. 054. P	hamatacanthus LM 25, Barrial de Guaddupe, Coah.	25/15,-	30,-	50,-
46. 055. P	hamatacanthus LM 27, Las Pirañas, Dur.	25/15,-	30,-	50,-
46. 056. P	hamatacanthus LM 44, 26cm trny, Escalon, Chih.	25/15,-	30,-	50,-
46. 063. P	hamatacanthus LM 448, Cenzotte, Coah.	25/15,-	-	-
46. 011. C	hamatacanthus ZRI 044 La Perdida TAM	20/12,-	25,-	40,-
46. 012. C	hamatacanthus ZRI 067 Presa de Santa Ana NL	20/12,-	25,-	40,-
46. 013. C	hamatacanthus ZRI 070 Cuatro Pilpas SLP	20/12,-	25,-	40,-
46. 014. C	hamatacanthus ZRI 095 El Amparo COAH	20/12,-	25,-	40,-
46. 015. S	herreriae, Mazatlan, Sin	20/8,-	-	-
46. 016. S	herreriae, Topolobambo, Sin	20/8,-	-	-
46. 017. H	hystrix	20/8,-	-	-
46. 018. S	hystrix, Domineral De Pozos, Que	20/5,-	-	-
46. 019. S	chrysacanthus, Isla Cedros, Bc.	20/30,-	-	-
46. 020. K	latispinus G 285	25/10,-	-	-
46. 057. P	latispinus LM 104, Romellilos, Gua.	25/25,-	40,-	70,-

46. 058. P	latispinus LM 11, Sain Alto, Zac.	25/25,-	40,-	70,-
46. 064. P	latispinus LM 374, před Corazon del Izol-San Luis de La Paz, Gua., super rostliny	25/15,-	-	-
46. 059. P	latispinus LM 73, Estacion La Colorada, Zac.	25/25,-	40,-	70,-
46. 021. S	latispinus, El Ventura, SLP	20/5,-	-	-
46. 022. S	latispinus, San Miguel, QRO	20/8,-	-	-
46. 023. H	litoralis Punto Santo Tomas, B.C	20/8,-	-	-
46. 024. H	macrodiscus	15/8,-	-	-
46. 025. S	orcutii, San Carlos, Bc.	20/10,-	-	-
46. 026. S	peninsulae, El Sauz, Bc	20/8,-	-	-
46. 027. S	peninsulae, Loreto, Bc	20/8,-	-	-
46. 065. P	pilosus LM 522, El Potosí, NL.	25/15,-	-	-
46. 066. P	pilosus LM 543, 13km ze San Roberto na El Carmen, NL.	25/15,-	-	-
46. 028. S	rectispinus, Loreto, Bc	20/8,-	-	-
46. 029. S	schwarzii, El Rancho Del Padre, Sinaioa	10/3,-	-	-
46. 060. P	sinuatus LM 173, San Vincente, Tam.	25/15,-	30,-	50,-
46. 030. K	spec. G 113	25/7,-	10,-	15,-
46. 031. K	spec. G 224	25/7,-	10,-	15,-
46. 032. K	spec. G 225	25/7,-	10,-	15,-
46. 033. K	spec. G 230	25/7,-	10,-	15,-
46. 034. K	spec. G 230	25/7,-	10,-	15,-
46. 035. K	spec. G 309	25/7,-	10,-	15,-
46. 036. K	spec. G 50	25/7,-	10,-	15,-
46. 037. K	spec. G 75	25/7,-	10,-	15,-
46. 038. C	stainesii ZRI 042 La Perdida TAM	20/15,-	30,-	45,-
46. 061. P	steinesii LM 19, Pedro Celestino Negrete, Dur.	25/15,-	30,-	50,-
46. 062. P	steinesii LM 78, Charco Blanco, SLP	25/15,-	30,-	50,-
46. 039. C	steinesii ZRI187 za San Ignacio de Texas NL	20/15,-	30,-	45,-
46. 040. K	townsendianus G 102	25/7,-	10,-	15,-
46. 041. K	townsendianus G 108	25/7,-	10,-	15,-
46. 042. K	townsendianus G 109	25/7,-	10,-	15,-
46. 043. S	townsendianus, Barretal, Bc	20/10,-	-	-
46. 044. S	townsendianus, Cabo San Lucas, Bc	20/5,-	-	-
46. 045. S	townsendianus, El Arco, Bc	20/10,-	-	-
46. 046. S	townsendianus, Mina Floras, Bc	20/5,-	-	-
46. 047. H	viridescens Ensenada San Vincente, Cal. USA	20/6,-	-	-
46. 048. K	viridescens G 215	25/7,-	10,-	15,-
46. 049. S	wislizenii, El Paso, NM	20/10,-	-	-
46. 050. S	wislizenii, Minas Flores, Chih.	20/5,-	-	-
46. 051. S	wislizenii, Organ Pipe, AZ	20/8,-	-	-
FRAILEA				
47. 001. T	phaeodisca SCHL 86	30/10,-	-	-
47. 002. T	pygmaea v. curvispina PR 183	30/10,-	-	-
GEOHINTONIA				
48. 001. B	mexicana El Palmito	25/10,-	-	-
GLANDULICACTUS				
49. 001. B	crassihamatus	25/5,-	-	-
49. 002. K	mathssoni G 295	25/10,-	17,-	-
49. 008. P	uncinatus LM 128, La Libertad, SLP	25/25,-	40,-	70,-
49. 009. P	uncinatus PP 831, La Morita, SLP	25/25,-	40,-	70,-
49. 003. B	uncinatus v. wrightii	25/5,-	-	-
49. 010. P	uncinatus v. wrightii	25/15,-	30,-	50,-

49. 011. P	uncinatus v. wrightii DJF 105.35, Eddy Co., NM	25/25,-	40,-	70,-
49. 004. C	uncinatus v. wrightii SB 338	20/18,-	35,-	-
49. 005. C	uncinatus v. wrightii SB 341	20/18,-	-	-
49. 006. C	uncinatus v. wrightii SB 338	20/18,-	35,-	-
49. 007. C	uncinatus v. wrightii SB 341	20/18,-	-	-
GYMNOCACTUS				
51. 001. H	beguinii v. senilis EL Chiflon, Coah	15/6,-	-	-
51. 002. H	beguinii, hrubé trny El Potosi	15/6,-	-	-
51. 003. F	booleanus s.c. v. dicht.	10/35,-	-	-
51. 004. F	giesdorfianus giganteus KKR 282, La Morita	20/30,-	-	-
51. 005. F	knuthianus KKR 359, vých. Guadalcazar SLP	20/15,-	-	-
51. 006. H	knuthianus sp. Barbenos	20/6,-	-	-
51. 007. F	roseiflorus	20/10,-	-	-
51. 008. B	sp. Lau 1159	25/5,-	-	-
51. 009. H	subterraneus v zaragozae JR, Aramberi, NL	15/6,-	-	-
51. 010. F	viereckii L 1159, Sierra Salamanca, Tam.	30/10,-	-	-
51. 011. H	ysabelae HO 776 Tula, Tam	15/6,-	-	-
GYMNOCALYCIUM				
52. 001. A	acorrugatum LF 141, Chucuma San Juan, 850m	20/12,-	-	40,-
52. 002. A	acorrugatum LF142, San Augustin De Valle Fertil, S.J., 750m	20/12,-	-	40,-
52. 003. A	alboareolatum v. ramosum LF32, Villa Sañog. La Rioja, 1300m	20/10,-	-	-
52. 004. F	altagraciense P 119, Villa de Maria Cord	25/10,-	-	-
52. 005. A	ambatoense LF 75, Miraflopes, Catamarca, 1100m	20/8,-	-	25,-
52. 006. A	amerhauseri LF89 Las Tres Cascadas	20/12,-	-	-
52. 108. P	amerhauseri, Tres Cascadas	25/25,-	40,-	70,-
52. 007. A	andaeae v. doopianum P378	20/10,-	-	-
52. 008. A	andaeae v. leucanthum, LF94 El Condor, Cordoba	15/10,-	-	-
52. 009. C	baldianum JPR 95-179/550 Alto	20/10,-	20,-	35,-
52. 010. F	baldianum LF 73A S. Ancasti	20/10,-	-	-
52. 011. A	berchtii LF 98, Chañares	15/10,-	-	40,-
52. 012. F	berchtii VS 161, Chanares	20/10,-	-	-
52. 013. A	boszingianum LF 15, Villa Chepes, La Rioja, 850m	20/8,-	-	25,-
52. 102. G	bueneckerii	25/10,-	-	-
52. 109. P	calochlorum f. ROS-SOL	25/15,-	30,-	50,-
52. 014. A	caminanthum v. montanum SL35a	20/12,-	-	-
52. 015. F	cardenasianum FR	30/10,-	-	-
52. 016. B	carminatheum	25/5,-	-	-
52. 103. G	carminatheum VS 130	25/10,-	-	-
52. 017. A	castellanosii SE 20, Malanzani dlouhé trny	15/10,-	-	-
52. 018. A	castellanosii v. armillatum, LF 13, Ulapes, La Rioja, 600m	15/10,-	-	30,-
52. 019. A	catamarcense LF 37 A, Belen, 900m	20/10,-	-	25,-
52. 020. A	catamarcense LF 37 B, Belen -> Hualfin, 1200m	20/10,-	-	-
52. 021. A	catamarcense LF 70, Cuestamina Capillitas, 1800m	20/10,-	-	-
52. 022. A	catamarcense v. LF 37, Belenense, Csta De Belen, 1200m	20/10,-	-	-
52. 110. P	denudatum f. Šuba	25/15,-	30,-	50,-
52. 023. A	erinaceum v. paucisquamosum LF 85, Ongamira	20/10,-	-	-
52. 111. P	erinaceum WP 108/43	25/25,-	40,-	70,-
52. 112. P	euryplerum M 22	25/25,-	40,-	70,-
52. 024. A	ferocior SL 20a/96 20km Eof Los Llanos	20/12,-	-	-
52. 025. A	ferrari LF 33, Santa Teresita, La Rioja, 1000m	20/12,-	-	-

52. 026. A	fischeri LF 1, El Volcan, 1100m	15/10,-	-	-
52. 027. A	fischeri LF 5, El Volcan, 1100m	15/10,-	-	-
52. 028. A	fischeri v. suyuquense LF 8 A, Suyuque Nuo, 1550m	20/10,-	-	30,-
52. 029. F	gaponii GN 96-959/3196 záp. El Potrero	20/30,-	-	-
52. 030. A	genseri LF 83, Ischilin, Cordoba, 1000m	25/10,-	-	25,-
52. 113. P	gibbosum	25/10,-	25,-	40,-
52. 114. P	gibbosum P 95	25/10,-	25,-	40,-
52. 115. P	gibbosum v. fenelii	25/10,-	25,-	40,-
52. 116. P	gibbosum v. leucacanthum	25/15,-	30,-	50,-
52. 117. P	gibbosum, spec. Sladkovsky	25/15,-	30,-	50,-
52. 031. A	glaucum LF 23, San Blas, La Rioja, 1050m	20/10,-	-	-
52. 118. P	glaucum P 36 a	25/15,-	30,-	50,-
52. 119. P	guadinense v. mirandense LF 16A, Cuesta Miranda	25/25,-	40,-	70,-
52. 032. A	guachinense LF 17, Guachin, La Rioja, 1850m	20/10,-	-	30,-
52. 033. A	guachinense v. longispinum LF 16 B, Los Tambillos	20/12,-	-	35,-
52. 034. A	guachinense v. mirandense LF 16 A, Custa Miranda	20/12,-	-	35,-
52. 035. A	guachinense v. mirandense P 226	20/12,-	-	-
52. 036. F	heidiae GN 96-714/3033	20/20,-	-	-
52. 037. F	heidiae STO 780	20/15,-	-	-
52. 038. F	horstii	20/10,-	-	-
52. 039. A	hossei LF 18, Chilecito, La Rioja, 1300m	20/10,-	-	-
52. 040. A	hossei v. longispinum LF 35, Estancia Mazan	20/12,-	-	-
52. 041. A	kiesslingii v. castaneum LF25 Anillaco	20/10,-	-	-
52. 042. C	kozelskyanum U 74	20/7,-	15,-	20,-
52. 043. C	leeanum	20/18,-	-	-
52. 044. N	marsonerii (Haage)	25/15,-	-	-
52. 045. A	mazanense P 223, Sierra Velasco	20/12,-	-	-
52. 046. A	mazanense JO179 Sierra Mazan	20/10,-	-	-
52. 047. A	mazanense v. polycephalum LF 21, Cuipan, La Rioja	20/12,-	-	-
52. 048. A	mazanense v. polycephalum SL23a	20/12,-	-	-
52. 120. P	monvillei v. steinerii JPR	25/15,-	30,-	50,-
52. 049. H	monvillei v. steinerii LF 95 El Condor	25/6,-	-	-
52. 121. P	mucidum SL 23b-96, JV Salicaz, La Rioja	25/25,-	40,-	70,-
52. 050. F	multiflorum ML	20/10,-	-	-
52. 051. F	multiflorum Til	25/10,-	-	-
52. 052. A	neuhuberi LF 10, Suyuque Nuevo, San Luis, 1600m	20/10,-	-	25,-
52. 053. F	neuhuberii VS 7, Suyuque Nuevo 1450m, S.L., Arg.	25/10,-	-	-
52. 054. A	nidulans LF 19 A, 15 sev. Guandacol, La Rioja	20/10,-	-	25,-
52. 055. A	nidulans LF 19, Guandacol, La Rioja, 1200m	20/10,-	-	25,-
52. 056. A	nidulans LF 28, Anillaco, La Rioja, 1450m	20/12,-	-	-
52. 057. A	nidulans LF 30, Senor De La Peña, 1500m	20/10,-	-	25,-
52. 058. A	nigriareolatum LF 72, Cuesta Portezuello, Catam., 900m	20/8,-	-	25,-
52. 059. A	nigriareolatum v. ensispinum LF 71, Mon. Port., Cat..1100m	20/10,-	-	-
52. 060. A	obductum LF 82, Qulino, Cordoba, 600m	20/10,-	-	30,-
52. 061. F	obductum JO, Salinas Grandes	-	20,-	-
52. 062. F	occultum	20/10,-	-	30,-
52. 063. A	occultum LF 76, Miraflores, Catamarca, 1000m	20/10,-	-	25,-
52. 064. B	oenantheum	25/5,-	-	-
52. 104. G	oenantheum	25/10,-	-	-
52. 105. G	ochoterenai v. herbsthofarianum GN 89-100/510	25/10,-	-	-
52. 106. G	ochoterenai v. scoparium GN 88-98/245	25/10,-	-	-
52. 065. A	ochoterenai v. cinereum LF11 Pozo del Mollo	20/12,-	-	-
52. 066. A	papschii LF 97, Loma Bola, Cordoba, 900m	20/12,-	-	35,-

52. 067. F	papsii-parvulum VS 160, Loma Bola Cord nové!	20/10,-	-	-
52. 068. A	piltziorum LF 20, Pituil, La Rioja, 1250m	20/10,-	-	30,-
52. 069. A	piltziorum LF 26, Anillaco, La Rioja, 1450m	20/10,-	-	30,-
52. 070. F	platygonum STO 474, San Salvador	20/10,-	-	-
52. 071. F	prochazkianum LF 81, Quilino, Cordoba, 600m	20/25,-	-	50,-
52. 072. F	prochazkianum spec. nova VS 141, Quilino	20/10,-	-	-
52. 073. A	prochazkianum LF 81, Quilino, Cordoba, 600m	20/25,-	-	90,-
52. 122. P	pseudoneuheri, Suyuge Nuevo	25/25,-	40,-	70,-
52. 074. A	pugionacanthum LF 27, Anillaco, La Rioja, 1500m	20/10,-	-	30,-
52. 075. A	pugionacanthum f. dlohé trny LF27a Anillaco 1800m	20/12,-	-	35,-
52. 076. A	pugionacanthum f. LF28 N of Anillaco	20/15,-	-	-
52. 123. P	pugionacanthum LF 27, Anillaco, La Rioja	25/25,-	40,-	70,-
52. 077. A	riojense v. LF 77, Monte Portr. -> Los Ramblones, Catam.	20/10,-	-	25,-
52. 078. A	riojense v. guasayense LF 78, Recreo, Catam., 400m	20/10,-	-	-
52. 079. A	riojense v. pipanacoense LF 36, Salinas Grande	20/12,-	-	30,-
52. 080. A	riojense v. sanjuanense LF 120, Astika, San Juan	20/10,-	-	25,-
52. 081. A	robustum LF 80, Quilino, 600m	20/10,-	-	-
52. 082. A	robustum LF80 Quillino	20/12,-	-	-
52. 124. P	spegazzinii	25/10,-	25,-	40,-
52. 083. A	spegazzinii LF 130, Santa Maria, Salta	20/10,-	-	-
52. 084. A	spegazzinii LF 40, Punta Balasto, Catamarca, 1100m	20/10,-	-	-
52. 085. A	spegazzinii LF 44, La Punilla, Salta, 1650m	20/10,-	-	-
52. 086. A	spegazzinii LF 45, El Obelisco, Salta, 1600m	20/12,-	-	-
52. 087. A	spegazzinii LF 58, La Encrucijada, Salta, 3400m	20/10,-	-	30,-
52. 088. A	spegazzinii LF 67, El Chorro, Salta, 2100m	20/10,-	-	30,-
52. 089. A	spegazzinii LF 68, La Angostura, Salta, 1950m	20/12,-	-	-
52. 090. A	spegazzinii LF 69, Capillitas, Catamarca, 2700m	20/12,-	-	-
52. 091. A	spegazzinii LF101a Mollinos	20/10,-	-	-
52. 092. A	spegazzinii v. horizonth. LF 63, Cachipampa, Salta, 3200m	20/12,-	-	40,-
52. 093. A	spegazzinii v. horizonthalonium LF 63b, Rico Tin-Tin	20/12,-	-	-
52. 094. A	SPN. LF24 Andolucas nový druh	20/15,-	-	-
52. 107. G	strigianum subsp. aeneum GN 90-120/893 La Calera	25/10,-	-	-
52. 095. B	tilianum	25/5,-	-	-
52. 096. F	triacanthum P 124, Siera Ancasti, 650m	20/10,-	-	-
52. 097. A	ubelmannianum WR141	15/12,-	-	-
52. 098. B	vatteri	25/5,-	-	-
52. 099. A	vatteri WR110 dlouhé silné trny	20/8,-	-	-
52. 100. A	vatteri LF 96 Las Rabonas jednotrné	20/8,-	-	15,-
52. 101. A	weisianum LF30 Senor de la Pena /20/12,-	20/12,-	-	-
HAMATOCACTUS				
54. 001. F	hamatacanthus KKR 492, Cuancame Dur.	-	-	25,-
54. 002. F	hamatacanthus KKR 524, Ceballos Dur.	-	-	25,-
54. 003. F	hamatacanthus KKR 639, San Bajo Zac.	-	-	20,-
54. 004. F	hamatacanthus KKR 667, Las Piranas, zpětné háčky	-	-	20,-
54. 005. F	hamatacanthus KKR 697, Mina Espana	-	-	20,-
54. 006. F	setispinus v.setaceus SB 851	20/10,-	-	-
54. 007. F	sinuatus žl. Květ, plod	20/10,-	-	-
HELIOCEREUS				
55. 001. P	spec. LM 142	25/15,-	30,-	50,-
ISLAYA				
59. 001. S	bicolor	-	10,-	-
59. 002. S	divaricatiflora	-	10,-	-
59. 003. S	islayensis v. compacta	-	10,-	-

59.004. S	maritima	-	10,-	-
59.005. S	maritima v. aticensis	-	10,-	-
59.006. S	minor	-	10,-	-
59.007. S	minuta	-	10,-	-
59.008. S	mollendensis	-	10,-	-
LOBIVIA				
62.001. A	acanthoplegma L992 dlouhé trny	20/10,-	-	30,-
62.002. A	acanthoplegma v. oligotricha KK 800	15/10,-	-	-
62.003. A	acanthoplegma v. pilosa WR 667	20/10,-	-	-
62.004. A	acanthoplegma v. roseiflora WR 457	15/10,-	-	-
62.005. C	acanthoplegma v. patula RCB 309 Cochebamba	20/8,-	15,-	-
62.006. A	amblayensis L 569	20/10,-	-	25,-
62.007. A	amblayensis WR 19	20/10,-	-	25,-
62.008. T	amblayensis v. zapalarensis R 585, Sta. Victoria, Arg.	25/10,-	-	-
62.009. T	aurea JN 142, Villa Quilino, Cordoba 470m, Arg.	25/10,-	-	-
62.010. A	aurea v. LB 1000, Las Palomas Cordoba	20/8,-	-	-
62.011. A	aurea v. LB 1015, Cienaga del Coro Cordoba	20/8,-	-	25,-
62.012. A	aurea v. LB 1032, La Higuera Cordoba	20/8,-	-	-
62.013. A	aurea v. LB 1054, V. Villa de Soto	20/8,-	-	25,-
62.014. A	aurea v. LB 1077, 20 km vých. La Falda	20/8,-	-	25,-
62.015. A	aurea v. LB 1083, 16 km za Ascochinga	20/8,-	-	25,-
62.016. A	aurea v. LB 1136, Villa Tulumba - Sierra de Macha	20/8,-	-	-
62.017. A	aurea v. LB 260, San Luis	20/10,-	-	-
62.018. A	aurea v. LB 308, Sierra del Morro	20/8,-	-	-
62.019. A	aurea v. LB 327, Sierra Portezuelo San Luis	20/8,-	-	-
62.020. A	aurea v. LB 446, San Antonio La Rioja	20/10,-	-	-
62.021. A	aurea v. LB 973, Alta Gracia Cordoba	20/8,-	-	-
62.022. C	aurea v. leucomala R116 Sierra de San Luis	20/10,-	20,-	35,-
62.023. A	aurea v. robustispina, P 105, San Luis	20/10,-	-	-
62.024. A	aurea v. sierragrandensis LF 92, El Condor, 2000 m	20/8,-	-	25,-
62.025. A	aurea v. dobeana JO117 velký červený květ	20/10,-	-	-
62.026. A	cardenasiana LF253 Tambo	20/8,-	-	25,-
62.027. T	cardenasiana WR 498, Tarija, Bol.	30/10,-	-	-
62.028. A	cinnabarina WR 62	20/10,-	-	-
62.029. A	draxleriana HS50	20/10,-	-	-
62.030. T	famatimensis	30/10,-	-	-
62.031. A	famatimensis FR 459	15/12,-	-	-
62.032. A	famatimensis WR 127	15/12,-	-	-
62.033. A	famatimensis v. jachalensis WR 557 A	15/16,-	-	-
62.034. A	famatimensis v. sajuanensis WR 557	15/16,-	-	-
62.035. A	ferox DJF 283, San Antonio De Los Cobres	20/10,-	-	-
62.036. A	ferox DJF 290, Uquia super dlouhé trny	20/10,-	-	-
62.037. A	ferox DJF 444, Tres Cruces dlouhé trny	20/10,-	-	-
62.038. A	ferox DJF 453, San Antonio De Los Cobres	20/10,-	-	-
62.039. A	ferox WR 209	20/10,-	-	-
62.040. K	ferox 1 dlouhý tmavý trn	25/5,-	7,-	12,-
62.041. K	ferox 2 dlouhý tenký trn	25/5,-	7,-	12,-
62.042. K	ferox 3 dlouhý světlý trn	25/5,-	7,-	12,-
62.043. K	ferox 4 dlouhý žíhaný trn	25/5,-	7,-	12,-
62.044. A	ferox SL6-96 Culpina	20/12,-	-	-
62.045. A	ferox v. longispina LF 46, Purmamarca 8cm dl. trny	20/10,-	-	-
62.046. A	ferox v. longispina LF 47 A, Maimara Jujuy silné, dl. trny	20/10,-	-	-
62.047. A	ferox v. MPL90.1 N of San Antonio de Los Cobres	15/10,-	-	-

62. 048. C	ferox v.longispina JS 303 La Quiaca BOL	20/10,-	20,-	35,-
62. 049. A	ferox v.potosina TB137.1 Khucho Ingenio 3750m	15/10,-	-	-
62. 050. A	ferox v.potosina TB140.1 Lecori 3500m	20/12,-	-	-
62. 051. A	ferox WR172 fialový květ	20/15,-	-	-
62. 052. A	ferox ZJ63 Uquia	20/12,-	-	-
62. 053. A	formosa v. amaichensis WR 708	20/10,-	-	-
62. 054. A	formosa v. korethroides MPL86.2	20/10,-	-	-
62. 055. A	formosa v. tarijensis MPL97A. Iruya	20/8,-	-	-
62. 056. A	formosa v. ubelmanniana WR 547 A	20/12,-	-	30,-
62. 057. A	formosa v.nivalis MPL86.1 San Antonio de los Cobres	20/10,-	-	-
62. 058. A	fričii MN 239	15/10,-	-	-
62. 059. A	fričii WR 513	15/10,-	-	-
62. 060. A	haematantha WR 165 velmi dlouhé trny 10cm	15/12,-	-	-
62. 061. T	haematantha J0 354, Volcan, Salta, Arg.	25/10,-	-	-
62. 062. A	haematantha v hualfnensis ES67/2 žlutý květ	20/15,-	-	-
62. 063. A	haematantha v chorrillosensis MN114	15/10,-	-	-
62. 064. A	haematantha v. LF 47, Maimara	20/10,-	-	30,-
62. 065. A	haematantha v. LF 53, Purmamarca	20/10,-	-	30,-
62. 066. A	haematantha v. LF 62 A, Rico Tin Tin	20/12,-	-	-
62. 067. A	haematantha v. LF 62 B	20/12,-	-	-
62. 068. A	haematantha v. ZJ 229, Andentro dlouhé trny 8cm	20/12,-	-	40,-
62. 069. A	haematantha v. ZJ 49 , La Poma	20/12,-	-	35,-
62. 070. A	haematantha v. ZJ47 , Piedra Molino	20/12,-	-	35,-
62. 071. A	haematantha v. albolanata WR 585 A	20/15,-	-	-
62. 072. A	haematantha v. anteniflora WR 238 B	15/12,-	-	-
62. 073. A	haematantha v. astrathema rarita	15/12,-	-	-
62. 074. A	haematantha v. densispina WR 30	15/12,-	-	-
62. 075. A	haematantha v. elongata LF 66, Cachi, 2500 m žl., květ	15/12,-	-	35,-
62. 076. A	haematantha v. elongata P 236	15/10,-	-	-
62. 077. A	haematantha v. hualfinensis L 493	20/10,-	-	-
62. 078. A	haematantha v. hualfinensis WR 146	20/10,-	-	30,-
62. 079. A	haematantha v. hualfinensis ZJ199, Cafayte vel. rudý kv.	20/12,-	-	-
62. 080. A	haematantha v. chorrillosensis WR 157 miniatura	15/10,-	-	30,-
62. 081. A	haematantha v. jasimanensis DH 340 A rarita	15/15,-	-	-
62. 082. A	haematantha v. jasimanensis WR 792 vzácná rarita	15/12,-	-	-
62. 083. A	haematantha v. rebutioides SE 53, záp. Volcan, 2400 m	20/10,-	-	25,-
62. 084. A	haematantha v. rebutioides SE 55, Tumbaya, 2500 m	20/10,-	-	25,-
62. 085. A	haematantha v. viridis ZJ199 , Cafayte	20/10	-	30,-
62. 086. A	haematantha v.densispina MN 39 Purmamarca 2650m	15/20,-	-	-
62. 087. A	haematantha v.densispina MN 41 Tumbaya 2400m	15/15,-	-	-
62. 088. A	haematantha v.hualfinensis ES67/2 oranžovýkvět	20/12,-	-	-
62. 089. A	haematantha v.rebutioides MN 29 Tilcara 2550m	15/10,-	-	-
62. 090. A	haematantha v.scoparia WR816A bílé trny	20/15,-	-	-
62. 091. A	horrida FR 795, růžový kv.	20/12,-	-	40,-
62. 092. A	horrida v. nigrispina FR 974	20/20,-	-	-
62. 033. A	chrysantha LF 59, Encrucijada, 3400 m	20/15,-	-	-
62. 094. A	chrysantha WR5 obrovský květ	20/15,-	-	-
62. 095. A	chrysantha f. dragai AVF	20/15,-	-	-
62. 096. A	chrysantha f. hossei	20/15,-	-	-
62. 097. A	chrysantha f. klusacekii AVF	20/15,-	-	-
62. 098. A	chrysantha f. stafenii	20/12,-	-	-
62. 099. A	chrysantha f.rudý květ LF59b Encrucijada	10/20,-	-	-
62. 100. A	chrysantha v. hypocyrtha LF 59 A, Encrucijada, 3400 m	20/20,-	-	-

62. 101. A	chrysantha v. klusacekii WR 584	20/20,-	-	
62. 102. A	chrysochete WR 173	20/10,-	-	30,-
62. 103. A	chrysochete v. hystrix JK 241	20/10	-	30,-
62. 104. A	chrysochete v. hystrix WR 648	20/10,-	-	30,-
62. 105. A	chrysochete v. marcusii WR 215	15/12,-	-	40,-
62. 106. A	chrysochete v. tenuispina SL 53 B, sev. Iscayachi	15/12,-	-	-
62. 107. A	chrysochete v. subtilis MN133	20/15,-		
62. 108. A	jajoiana WR 213	20/8,-	-	-
62. 109. A	jajoiana v. glauca LF179 Purmamarca 3950m	15/12,-	-	40,-
62. 110. A	jajoiana v. elegans MN 161 NW Tilcara 2800m	20/10,-	-	30,-
62. 111. A	jajoiana v. elegans MN 210 Tilcara 2750m	20/12,-	-	40,-
62. 112. A	jajoiana v. fleischeriana WR 580	20/10,-	-	-
62. 113. A	jajoiana v. glauca WR 218	20/8,-	-	25,-
62. 114. T	jajoiana v. glauca LF 179, Purmamarca	25/10,-	-	-
62. 115. A	jajoiana v. glauca MN190 Purmamarca	20/15,-	-	-
62. 116. A	jajoiana v. nigrostoma WR 33	15/10,-	-	-
62. 117. A	jajoiana v. paucicostata WR 217	20/8,-	-	25,-
62. 118. K	kupperiana	25/5,-	8,-	-
62. 119. A	larae WR264 dlouhé trny	20/12,-	-	-
62. 120. A	lateritia JK 253, El Puente	15/12,-	-	-
62. 121. A	lateritia JK 254, Villa Abecia, 2275 m	15/12,-	-	-
62. 122. A	lateritia JK 256, Villa Abecia - San Pedro	15/12,-	-	-
62. 123. A	lateritia JK 351, Cotogaite - Tupiza	20/15,-	-	-
62. 124. A	lateritia RCB 077	20/12,-	-	-
62. 125. A	lateritia SE 90, Carrizal - El Puente	20/15,-	-	-
62. 126. A	lateritia WR 78	15/12,-	-	-
62. 127. A	lateritia v RCB 078	20/12,-	-	-
62. 128. A	lateritia v. camataquiensis WR 490	20/15,-	-	-
62. 129. A	lateritia v. cotagaitensis WR 674 dlouhé silné trny	15/15,-	-	-
62. 130. A	lateritia v. elongata FR 82	15/12,-	-	-
62. 131. A	lateritia v. kupperiana JK 353, Pampa Mochara / Tupiza	15/15,-	-	-
62. 132. A	lateritia v. kupperiana JK 367, Mal Paso, 3850 m	15/15,-	-	-
62. 133. A	lateritia v. kupperiana WR 673 A	15/15,-	-	-
62. 134. A	lateritia v. rubriflora WR 306	15/15,-	-	-
62. 135. A	marsoneri LF 48 Humahuaca 3750m	15/12,-	-	-
62. 136. A	marsoneri v. iridescens LF 52, Humahuaca, 3600 m	15/12,-	-	-
62. 137. A	marsoneri v. iridescens MN 56	15/12,-	-	-
62. 138. A	marsoneri v. MPL100.1 Iruya	15/12,-	-	-
62. 139. A	marsoneri v. muhriae WR 37a	15/12,-	-	-
62. 140. A	maximiliana KK425 třibarevné květy	20/12,-	-	-
62. 141. A	maximiliana v. westii KK 437 (aureosenilis)	15/12,-	-	-
62. 142. A	maximiliana v. corbula KK1542	20/15,-	-	-
62. 143. A	maximiliana v. corbula KK1583	20/15,-	-	-
62. 144. A	maximiliana v. violaciflora WR735 rarita	20/15,-	-	-
62. 145. A	maximiliana v. westii KK439 dlouhé žluté trny	15/12,-	-	-
62. 146. A	pampana H 772, Urcos velmi dlouhé trny	15/12,-	-	-
62. 147. A	pentlandii KK 1159 oranžový květ	15/12,-	-	-
62. 148. A	pentlandii v. boliviensis trny 15cm	20/10,-	-	-
62. 149. A	potosina WR74 dlouhé trny	20/12,-	-	-
62. 150. A	pugionacantha LF 194 La Quiaca 3600m	20/15,-	-	-
62. 151. A	pugionacantha v. JK 356, Sala 3600m dlouhé trny	20/15,-	-	50,-
62. 152. A	pugionacantha v. cornuta JK 248, Cineguillas 3500m	15/20,-	-	-
62. 153. A	pugionacantha v. cornuta WR 500	15/12,-	-	-

62. 154. A	pugionacantha v. corrugata WR176 vz. rarita oranž. květ	20/15,-	-	50,-
62. 155. A	pugionacantha v. culpinensis JK 363, Mal Paso, 3500 m	15/15,-	-	-
62. 156. A	pugionacantha v. culpinensis JK 431, Lecori, 3650 m	15/15,-	-	-
62. 157. A	pugionacantha v. culpinensis JK410, Salitre-La Cueva,3300 m	15/15,-	-	-
62. 158. A	pugionacantha v. culpinensis WR83 dl. čer. trny	20/10,-	-	-
62. 159. A	pugionacantha v. JK386 oranžový květ	20/15,-	-	-
62. 160. A	pugionacantha v. rossii WR 70	15/12,-	-	40,-
62. 161. A	pugionacantha v. salitrensis JK 418, Yunchara	15/12,-	-	-
62. 162. A	pugionacantha v. versicolor JK 340, Potosí, Kh. Ing., 3900 m	15/15,-	-	-
62. 163. A	pugionacantha v. versicolor JK342, Potosí, Kh. Ingenio,3800m	15/12,-	-	-
62. 164. A	pugionacantha v. winkleri WR500a	15/15,-	-	-
62. 165. A	pugionacantha v.rossii JK346	20/12,-	-	-
62. 166. A	pugionacantha v.salitrensis WR636 fial. kv	20/15,-	-	-
62. 167. A	pugionacantha v.variispina WR936a	20/20,-	-	70,-
62. 168. A	pugionacantha v.variispinaHR1925a kr. i dl. trnaté rostliny	20/15,-	-	50,-
62. 169. A	pugionacantha v.versicolor JK348 dl. trny	20/15,-	-	-
62. 170. A	pugionacantha v.winkleri JK382 oranž. kv	20/15,-	-	-
62. 171. T	rubescens	25/10,-	-	-
62. 172. A	rubescens WR37 dlouhé trny	20/12,-	-	-
62. 173. A	saltensis ZJ , Piedra Molino	20/12,-	-	35,-
62. 174. A	saltensis ZJ 213 A, Santa Barbara, 2000 m	20/10,-	-	30,-
62. 175. A	saltensis ZJ 213, Santa Barbara, 2500 m, Tucuman	20/10,-	-	25,-
62. 176. A	saltensis v. multicostata JJ 49	15/12,-	-	-
62. 177. T	saltensis ZJ 129, St. Barbara	25/10,-	-	-
62. 178. A	sanguiniflora WR 514 dlouhé trny	15/10,-	-	-
62. 179. A	spec. Santa Ana, Peru	20/12,-	-	-
62. 180. A	tegeleriana v. akersii WR 387	20/10,-	-	-
62. 181. A	tiegeliana JK 281, Alte Espano, 2500 m	15/12,-	-	-
62. 182. A	tiegeliana RH 947, San Lorenzo, 2400 m	20/15,-	-	-
62. 183. A	tiegeliana SE 77, 40 km vých. Tarija	20/10,-	-	-
62. 184. A	tiegeliana SL 50 A, Alamucha	20/10,-	-	30,-
62. 185. A	tiegeliana JK468	20/12,-	-	-
62. 186. A	tiegeliana v. flaviflora WR 323	20/12,-	-	-
62. 187. A	tiegeliana v. pusilla SL 49 B, Chalamarca	20/12,-	-	-
62. 188. A	tiegeliana v.ruberrima LF240 Cuesta de Sama	15/12,-	-	-
62. 189. A	wreightiana KK 788 dlouhé zlaté trny	15/12,-	-	-
62. 190. A	wreightiana WR 396	15/12,-	-	-
62. 191. A	wreightiana fa. chilensis KK 641 dlouhý stř. trn	20/15,-	-	-
62. 192. A	wreightiana fa. recondita KK 790 velmi dlouhé trny	20/15,-	-	-
62. 193. A	wreightiana fa. winteriana FR 1378	15/10,-	-	-
62. 194. A	zecheri WR 407	12/10,-	-	-
LOPHOPHORA				
64. 001. F	difusa KKR 275, Vizaron 88km	10/20,-	-	-
64. 002. F	difusa KKR 455, Pena Miller Gro	10/20,-	-	-
64. 003. F	difusa KKR 571, Hicueras	10/30,-	-	-
64. 004. F	difusa v.Kubesai JJH 892, Puente Mezguito Que.	10/20,-	-	-
64. 005. F	fricii	25/20,-	-	-
64. 006. F	fricii KKR 724, El Amparo, Coah.	10/25,-	-	-
64. 007. F	fricii KS 198, jih Viesca, slabě růžový k.	10/20,-	-	-
64. 008. F	fricii v. albiflora LX 404, vých. Viesca Co.	10/20,-	-	-
64. 009. B	pentagona	25/5,-	-	-

64. 010. F	viridiscens, difusa v. kohresii KKR 285, La Morita, SLP	-	70,-	-
64. 011. F	williamsi Chal, Huizache	15/20,-	-	-
64. 012. F	williamsi JJH 296, Parras Co.	15/30,-	-	-
64. 013. F	williamsi JJH 812, Pecos Tx. USA	15/30,-	-	-
64. 014. F	williamsi KKR 305, Vallencio NL	15/25,-	-	-
64. 015. F	williamsi KKR 326, El Pila Co.	15/25,-	-	-
64. 016. F	williamsi KKR 375, f. Latapona	10/40,-	-	-
64. 017. F	williamsi KKR 382, El Soledad NL	15/25,-	-	-
64. 018. F	williamsi KKR 391, San Jose de Palmar jih	15/30,-	-	-
64. 019. F	williamsi KKR 393, San Jose de Palmar sev.	15/30,-	-	-
64. 020. F	williamsi KKR 394, De Jesus	15/30,-	-	-
64. 021. F	williamsi KKR 552, za Cedral SLP	10/30,-	-	-
MAMILLARIA				
68. 001. F	albicoma KKR 10, Puentes	15/15,-	-	-
68. 002. F	brevicrinita REP 1127	25/10,-	-	-
68. 003. H	candida PM 12/28	20/6,-	-	-
68. 004. H	candida SB 466 Presa de Guadalupe SLP	25/6,-	-	-
68. 081. C	cv. Šuba beztrnná forma	20/10,-	20,-	-
68. 005. C	dioica DC 385 Baha California	20/15,-	30,-	45,-
68. 006. C	dioica MH 46	20/18,-	-	-
68. 082. C	dioica MH46	20/18,-	-	-
68. 083. C	dioica SB1242 Mulage BCS	20/16,-	-	-
68. 007. F	discolor v. xuchiapensis REP 1677	25/10,-	-	-
68. 084. C	durangensis Minas Navidad Dur	20/14,-	28,-	-
68. 008. F	duwei MZ 707, Vergel Gto. tm. stř. trny	20/10,-	-	-
68. 085. C	duwei San Luis de La Paz	20/10,-	20,-	-
68. 009. F	duwei, San Luis de la Paz	25/10,-	-	-
68. 010. F	formosa KKR 401, Salaverna, Zac.	25/10,-	-	-
68. 011. F	formosa KKR 618, vých. SLP město Gto.	20/10,-	-	-
68. 012. C	formosa ZRI 057 San Ignacio de Texas NL	20/16,-	32,-	-
68. 013. F	fraileana Rep.580, jižně La Paz, BC-S	20/10,-	-	-
68. 014. C	fraileana SB 1247, Pichilingue BCS	20/25,-	-	-
68. 015. C	fraileana SB 1264,	20/20,-	-	-
68. 086. C	fraileana SB1247 Pichilingue BCS	20/25,-	-	-
68. 087. C	fraileana SB1264	20/20,-	-	-
68. 016. C	gasseriana SB Toreron DUR	20/15,-	30,-	45,-
68. 017. F	giselae MH Ciudad Victoria, Tam	15/20,-	-	-
68. 018. C	grahamii f. oliviae SB1784	20/18,-	-	-
68. 088. C	grhamii f. oliviae SB1784	20/18,-	-	-
68. 019. C	grusonii ZRI 181 EL Amparo COAH	20/16,-	-	-
68. 089. C	grusonii Rep 463	20/12,-	24,-	-
68. 020. C	grusonii ZRI 204 Emiliano Zapata COAH	20/16,-	32,-	-
68. 021. F	guelzoviana SB 1160, Rodeo Dur.	20/15,-	-	-
68. 022. C	haageana SB680 Tehuacan PUE	20/15,-	30,-	45,-
68. 023. C	haageana v. conspicua Rep 952 Tamazulapan	20/15,-	53,-	45,-
68. 024. K	hahniana	25/5,-	-	-
68. 025. F	hertrichiana L 086	25/10,-	-	-
68. 099. P	heyderii LM 569, El Diamante, Chih.	25/15,-	-	-
68. 026. F	heyderii v. applanata KKR 67, Grutas Garcia	20/15,-	-	-
68. 027. F	hirsuta REP 1236	30/10,-	-	-
68. 028. F	huajuapensis REP 858a	30/10,-	-	-
68. 029. C	johnstonii SB432 San Carlos Bay SON	20/15,-	30,-	45,-
68. 030. F	lasiacantha f. KKR 487, Rio Grande	20/25,-	-	-

68. 031. C	lasiacantha GL 14 Frenklin Mts. TEX	20/15,-	30,-	45,-
68. 032. C	lasiacantha SB 1091 La Rosa COAH	20/16,-	32,-	45,-
68. 090.C	lasiacantha SB 233 Jarilla Mts NM	20/18,-	-	-
68. 091.C	lasiacantha SB 398 Brewter Co. TX	20/16,-	-	-
68. 092.C	lasiacantha SB 64 Sacramento Mts NM	20/16,-	-	-
68. 033. F	longimamma KKR 86, Venados	15/10,-	-	-
68. 034. C	louisae SB1899	20/18,-	-	-
68. 035. F	magnimamma f. Villa Hidalgo Pielbaum	20/10,-	-	-
68. 036. F	mathildae KKR, bílý květ	25/20,-	-	60,-
68. 037. F	mathildae, La Canada	25/10,-	-	-
68. 038. F	matudae v. serpentiformis, DF. Mex.	20/10,-	-	-
68. 039. F	mazatlanensis KKR 179 Maz-Dur	30/10,-	-	-
68. 040. F	melanocentra KKR 47, Hipolito	25/10,-	-	-
68. 041. C	melanocentra ZRI 152 za Los Flerros NL	20/15,-	30,-	-
68. 042. C	melanocentra ZRI 154 La Rinconada NL	20/15,-	30,-	-
68. 093. C	microcarpa SB147	20/15,-	-	-
68. 043. F	microcarpa KKR 129, 10km záp. Hermosillo	25/15,-	-	-
68. 044. C	microcarpa Rep.830 Movas SON	20/15,-	30,-	45,-
68. 045. C	microcarpa SB147	20/15,-	-	-
68. 046. C	microcarpa v. aureicarpa	20/15,-	30,-	-
68. 094. C	microcarpa v. aureicarpa	20/15,-	30,-	-
68. 047. C	microheliopsis tmavá forma Jan Westein	20/15,-	30,-	45,-
68. 048. C	microthele BH77	20/15,-	-	-
68. 049. F	microthele KKR 84, 68km Tepeyac	20/10,-	-	-
68. 050. F	miegeana KKR 141, Moctezuma	20/10,-	-	-
68. 051. F	monticola Rep. 844	20/10,-	-	-
68. 052. F	multiseta REP 851	25/10,-	-	-
68. 096. P	nana	25/15,-	30,-	50,-
68. 053. F	nana v. goldenspina	20/10,-	-	-
68. 095. C	nana Z 88	20/8,-	16,-	-
68. 054. F	nejapensis JR Mitla Oax	25/10,-	-	-
68. 055. H	pennispinosa f.nivosa L 1445 Mapimi Dur 1000 m	20/7,-	-	-
68. 056. F	pennispinosa v. nazasensis KKR 527, záp. Puente Ojuella	10/20,-	-	-
68. 097. P	phitauiana SB 1259	25/15,-	30,-	50,-
68. 057. F	pseudocrucigera KKR 13, Ixmiquilpan Hid.	20/10,-	-	-
68. 058. F	pseudocrucigera KKR 15, Bernal Que	20/10,-	-	-
68. 059. F	puberula REP 1359	25/10,-	-	-
68. 060. F	rhodantha v. bonaviti RS, Cero Gordo Teotihuacan	20/10,-	-	-
68. 061. F	saxicola Rep 1139	20/12,-	-	35-
68. 062. K	sheldonii G 45	25/10,-	-	-
68. 063. C	sheldonii v.gueldemanniana Rep 1588	20/15,-	30,-	45,-
68. 064. C	schiedeana v.dumetorum Lau1110 SLP	20/15,-	30,-	45,-
68. 065. F	simstrohamata KKR 482, R. Grande	15/20,-	-	-
68. 066. F	simstrohamata KKR 626, Cero Blanco	15/30,-	-	-
68. 067. C	sp. HK131 (okruh wilcoxii)	20/18,-	-	-
68. 068. C	sp. ZRI 196 Palmilla ZAC	20/18,-	-	-
68. 069. K	spec G 54	25/10,-	-	-
68. 070. F	tepexcensis F0 177, Tamazulpan	15/20,-	-	-
68. 098. P	tesopasensis v. papasquiarensis LM395,před Guatimape, DUR	25/50,-	-	-
68. 071. H	tetrancistra SB 691	10/8,-	-	-
68. 072. F	tezontle sev. SLP	15/20,-	-	-

68. 073. C	uncinata Rep 1368	20/10,-	20,-	-
68. 074. F	vallensis v. brevispina REP 1114	25/10,-	-	-
68. 075. F	vildii KKR 89, Metzquitlan	25/10,-	-	-
68. 076. C	viridiflora DC 592 Matachic CHIH	20/18,-	-	-
68. 077. H	wolfii GL 19 Santa Clara C. Chih	20/7,-	-	-
68. 078. C	wrightii v. wolfii Lau1042 Cuauhtemoc CHIH.	20/18,-	-	-
68. 079. F	zephyranthoides	10/20,-	-	-
68. 080. F	zielmanniana	25/10,-	-	-
MATUCANA/SUBMATUCANA				
70. 002. P	variicolor	25/10,-	25,-	40,-
70. 001. C	weberbaueri KK 779	20/10,-	-	-
MEDIOLOBIVIA				
71. 001. A	amblypetala WR 295 A, rarita	15/25,-	-	-
71. 002. F	atrov. v. haefneriana R 515	15/10,-	-	-
71. 003. F	atrov. Yunchrensis VJ 22	20/10,-	-	-
71. 004. F	atrov. Yunchrensis VS 279, Yunchara	20/10,-	-	-
71. 005. F	atrovirens JJH Huaco	15/20,-	-	-
71. 006. A	atrovirens v, SL 63 Betanzos	20/12,-	-	35,-
71. 007. A	atrovirens v. haefneriana WR 208 A	20/8,-	-	25,-
71. 008. T	atrovirens v. haefneriana KK 973, Chalapata 4000m, Bol.	25/10,-	-	-
71. 009. A	atrovirens v. MN 134 Santa Ana 3900m	10/15,-	-	-
71. 010. A	atrovirens v. RH 339 Esquire, rudý květ	15/20,-	-	-
71. 011. A	atrovirens v. RH 864 Betanzos 3750m	15/15,-	-	60,-
71. 012. F	atrovirens v. suguistacoensis VS 320A	20/10,-	-	50,-
71. 013. A	atrovirens v. suquistacoensis VS 320A	15/20,-	-	60,-
71. 014. F	atrovirens v. yuncharasensis WR 91	20/10,-	-	-
71. 015. A	atrovirens v. suquistacoensis RW 569 Suquist. 3700m	15/25,-	-	-
71. 016. A	atrovirens v. yuncharasensis VS 278	20/10,-	-	30,-
71. 017. A	atrovirens v. yuncharasensis LF 375 Yunchara 3700m	20/15,-	-	-
71. 018. A	aureiflora LF 166 Santa Rosa de Tastil 3000m	10/15,-	-	-
71. 019. A	aureiflora WR 158	15/10,-	-	-
71. 020. A	aureiflora v. elegans	15/10,-	-	-
71. 021. A	aureiflora v. kesselringiana	15/10,-	-	-
71. 022. A	aureiflora v. longiseta	15/10,-	-	-
71. 023. F	aureiflora v. longiseta CG 6317	20/15,-	-	-
71. 024. A	aureiflora v. nidulans AVF	20/10,-	-	-
71. 025. A	aureiflora v. rubelliflora	15/10,-	-	-
71. 026. A	aureiflora v. rubriflora	15/10,-	-	-
71. 027. F	bruneoradicata FR 1109	20/10,-	-	-
71. 028. F	brunescens R 480	20/10,-	-	-
71. 029. A	brunescens v. LH 640 Jacuiba	20/12,-	-	-
71. 030. A	brunescens VS 335 Tarabuco	20/10,-	-	-
71. 031. F	camargensis VJ 39, Camargo	20/10,-	-	-
71. 032. A	canacruzensis RH 2080b Salinas 3700m	20/10,-	-	-
71. 033. A	canacruzensis VS 501 Paichu 3450m	15/20,-	-	-
71. 034. A	canacruzensis LF 294 Mal Paso 4000m	15/20,-	-	-
71. 035. F	canacruzensis R 642	20/10,-	-	-
71. 036. F	canacruzensis VS 501, Paichu, fial. kv.	15/20,-	-	-
71. 037. A	colorea FR 1106	15/12,-	-	-
71. 038. A	colorea FR 1106 A	15/12,-	-	-
71. 039. A	colorea WR 660	15/12,-	-	-
71. 040. A	diersiana WR 631	20/10,-	-	25,-
71. 041. A	diersiana RH 327 Yuray Thuru 3700m	20/25,-	-	-

71. 042. F	diersiana v. atrovirens	20/10,-	-	-
71. 043. A	diersiana v. minor WR 630	20/12,-	-	35,-
71. 044. A	diersiana v. nigrescens WR 633	15/12,-	-	-
71. 045. T	diersiana WR 631	25/10,-	-	-
71. 046. A	digitiformis KK 1465	15/10,-	-	-
71. 047. A	einsteini L477 černé trny	15/15,-	-	-
71. 048. A	einsteinii L 476	15/12,-	-	-
71. 049. A	einsteinii LF 55 C, Nevado De Acay, 3800 m	15/15,-	-	-
71. 050. A	einsteinii SE 51 Arroyo Inca Huasi	15/14,-	-	-
71. 051. A	einsteinii WR 509	15/12,-	-	-
71. 052. A	einsteinii f. rudý květ rarita LF 55A/X	10/30,-	-	-
71. 053. A	einsteinii f. schmiedcheniana	15/12,-	-	-
71. 054. A	einsteinii v. atroviridis LF 55 Nevado de Acay 3600m	15/20,-	-	60,-
71. 055. A	einsteinii v.atroviridis LF 55a Nevado de Acay 3650m	15/20,-	-	60,-
71. 056. F	einsteinii v.atroviridis LF 55, dl. trny	15/20,-	-	-
71. 057. A	einsteinii v.gonjianii WR 578 vzácná miniatura	10/25,-	-	-
71. 058. A	einsteinii v.nova MN 171a Iturbe 3800m	20/25,-	-	90,-
71. 059. A	eos L 541 C	20/12,-	-	40,-
71. 060. A	eos WR 333	20/10,-	-	30,-
71. 061. A	eos RH 327 Mal Paso 3800m	10/25,-	-	-
71. 062. F	eos v. L 545c	20/10,-	-	-
71. 063. F	eos v. rosalbiflora, Ende	15/10,-	-	-
71. 064. F	escayachensis WR 335B	15/15,-	-	-
71. 065. A	euanthema v. occulata KK 973	20/8,-	-	-
71. 066. A	fridrichiana WR 646	20/10,-	-	30,-
71. 067. F	friedrichii FR 757A	25/10,-	-	-
71. 068. A	gawazzii WR 493 rarita	15/20,-	-	-
71. 069. A	gracilispina RH 301 Mal Paso 3650m	10/12,-	-	-
71. 070. F	gracilispina FR 1118	25/10,-	-	-
71. 071. F	haageana heliosa Ende	15/10,-	-	-
71. 072. A	haagei RH 1250 Tilcara 3000m	15/12,-	-	-
71. 073. A	haagei RH 587 NE of Iruya 4200m	15/12,-	-	-
71. 074. A	haagei f. LF 49, Humahuaca, vel. oranž. kv., 3400 m	20/12,-	-	30,-
71. 075. F	haagei f. JJH, Sucre	20/10,-	-	-
71. 076. A	haagei f. MN 173 Iturbe 3600m	10/15,-	-	-
71. 077. A	haagei f.bílý květ RH 1090 Pujzara 3750m	10/25,-	-	-
71. 078. A	haagei f.bílý květ RH 1094 Patillas 4000m	10/25,-	-	-
71. 079. A	haagei f.bílý květ RH 1681	10/20,-	-	-
71. 080. T	haagei J0 362, Iruya, Bol.	25/10,-	-	-
71. 081. F	haagei LF 56A f. Encrujada	15/15,-	-	-
71. 082. A	haagei MN 31 Tilcara 2800m	15/10,-	-	-
71. 083. A	haagei RH 1313 El Aguilar 3850m	10/15,-	-	-
71. 084. F	haagei SE 56, Yruya	20/10,-	-	-
71. 085. A	haagei v. elegantula LF 215 Condor Iruya 3500m	15/12,-	-	-
71. 086. A	haagei v. elegantula RH 536 Tafna 3600m	15/12,-	-	-
71. 087. F	haagei v. nova LF 49, Humahuaca	20/10,-	-	-
71. 088. F	haagei v. palida WR 645 !!!	10/15,-	-	-
71. 089. F	haagei v. salmonea	25/10,-	-	-
71. 090. A	haagei v.elegantula LF 379 Cuesta de Sama 3600m	15/12,-	-	-
71. 091. T	haagei v.orurensis FR 339, Chicas, Potosi, Bol.	25/10,-	-	-
71. 092. T	haagei v.orurensis KK 968, Oruro Paria 4000m, Bol.	25/10,-	-	-
71. 093. A	huariensis KK 978	20/10,-	-	30,-
71. 094. A	huasiensis v. RH 896 Huankanqui	15/20,-	-	-

71. 095. A	christinae WR 492 A	20/8,-	-	25,-
71. 096. F	christinae WR 492A	25/10,-	-	-
71. 097. A	iscayachensis JO 316 Iscayachi	20/10,-	-	-
71. 098. A	iscayachensis RH 298 Pueblo Viejo 3600m	10/12,-	-	-
71. 099. A	iscayachensis SE 64, Abra De Sama, 3750 m	20/10,-	-	30,-
71. 100. A	knizei žlutý kv. JK 478	20/15,-	-	-
71. 101. A	leucanthera LF 310 Mal Paso 3700m bílý květ	20/25,-	-	70,-
71. 102. A	leucanthera WR 305, bílý kv., rarita	25/20,-	-	60,-
71. 103. A	leucanthera v. cocciniflora FR 772, rarita	15/12,-	-	-
71. 104. A	malochii LF359 Tacacuirea 3150M žl. květ rarita	10/60,-	-	-
71. 105. F	margaretae WR 521	10/15,-	-	-
71. 106. A	mixta LF 315 Mal Paso 3700m vzácná rarita	10/35,-	-	-
71. 107. F	mudanaensis WR 689	25/10,-	-	-
71. 108. A	mudanensis MN 157 Caspala 3500m	20/10,-	-	30,-
71. 109. A	nazarenoensis MN 136 Cortaderas 3150m	20/12,-	-	35,-
71. 110. A	nazarenoensis WR 484	20/10,-	-	30,-
71. 111. F	nazarenoensis R 484	20/10,-	-	-
71. 112. A	nigricans LF 61, Cachipampa, 3300 m	20/12,-	-	-
71. 113. A	nigricans WR 14	20/12,-	-	-
71. 114. A	nigricans ZJ 226 Piedra Molino	20/12,-	-	-
71. 115. A	nigricans f. MN 117 Chorrillos 3200m oranž květ	10/15,-	-	-
71. 116. A	nigricans Lembecke 047	20/12,-	-	-
71. 117. F	nigricans LF 61, Cachipampa	20/10,-	-	-
71. 118. A	nigricans v. carmeniana MN 131 Valle Colorado	20/12,-	-	35,-
71. 119. A	nigricans v. carmeniana WR 690	20/12,-	-	35,-
71. 120. A	nigricans v. peterseimii LF 56, Nevado De Acay, 3600 m	15/12,-	-	-
71. 121. A	nigricans v. peterseimii WR 162	15/12,-	-	-
71. 122. A	nigricans v. carmeniana MN 149 Santa Ana 3800m	20/12,-	-	35,-
71. 123. A	odehnalii SE 109, 10 km vých. od Culpina, rarita	20/12,-	-	40,-
71. 124. F	odehnalii VS 328, Potosi-Sucre	20/10,-	-	-
71. 125. A	orurensis KK 637	20/8,-	-	-
71. 126. A	orurensis KK 968	20/8,-	-	-
71. 127. A	orurensis SE 135, Pazna, 3900 m	20/8,-	-	30,-
71. 128. F	orurensis KK 968	25/10,-	-	-
71. 129. A	pallida WR 645, rarita	15/20,-	-	-
71. 130. A	pauciareolata FR 1121	20/12,-	-	35,-
71. 131. F	pauciareolata FR 1121	25/15,-	-	-
71. 132. A	pectinata AVF 37/2	20/12,-	-	-
71. 133. A	pectinata AVF 38	20/12,-	-	-
71. 134. A	pectinata AVF 64	20/12,-	-	-
71. 135. A	pectinata v. challapatensis KK 972	20/10,-	-	35,-
71. 136. A	pelziana WR 333 A, rarita	20/15,-	-	-
71. 137. F	polypetala LH 639	15/15,-	-	-
71. 138. A	pseudopygmaea FR 1122	20/8,-	-	25,-
71. 139. F	pseudopygmaea FR 1122	20/10,-	-	-
71. 140. A	pseudoritteri RH 202 Iscayachi 3600m	15/12,-	-	-
71. 141. A	pseudoritteri SE 65, Abra De Sama, 3800 m	15/12,-	-	-
71. 142. A	pseudoritteri WR 506	15/12,-	-	-
71. 143. A	pygmaea DJF 287, Tres Cruces	15/10,-	-	-
71. 144. A	pygmaea FR 1113 A	20/10,-	-	-
71. 145. A	pygmaea LF 51 A, Humahuaca, 3600 m	20/12,-	-	-
71. 146. A	pygmaea SE 62, Iruya	20/12,-	-	35,-
71. 147. A	pygmaea WR 335	20/12,-	-	-

71. 148. A	pygmaea WR 335 A	20/12,-	-	-
71. 149. A	pygmaea KK 798	15/20,-	-	-
71. 150. F	pygmaea LF 51A, Abra Azul Pampa	20/10,-	-	-
71. 151. F	pygmaea nova JN 90, Iruya	15/20,-	-	-
71. 152. T	pygmaea SE 62	25/10,-	-	-
71. 153. A	pygmaea v nova HJ 537 bílý květ	10/30,-	-	-
71. 154. A	pygmaea v. MN 236 NE of Iruya	10/15,-	-	-
71. 155. F	pygmaea v. colorea FR 1106	20/10,-	-	-
71. 156. F	pygmaea v. diersiana R 631, Yuguina	20/10,-	-	-
71. 157. A	pygmaea v. JU 537 béžový kv.	15/25,-	-	-
71. 158. A	pygmaea v. knizei KK 969	20/10,-	-	35,-
71. 159. A	pygmaea v. knizei WR 676 A	20/10,-	-	35,-
71. 160. T	pygmaea v. minor R 630, Yuguina Culp., Chuguisaca	25/10,-	-	-
71. 161. A	pygmaea v. nova FR 1107	20/10,-	-	30,-
71. 162. A	pygmaea v. RH 1079 Curqui 3700m oranž. kv.	10/20,-	-	-
71. 163. A	pygmaea v. RH 119 Rio Salto Bolivia	20/15,-	-	-
71. 164. A	pygmaea v. RH 1249 Cerro Negro	20/15,-	-	-
71. 165. A	pygmaea v. RH 298 Pueblo Viejo	15/12,-	-	-
71. 166. A	pygmaea v. RH 328A Yuray Thuru	10/15,-	-	-
71. 167. A	pygmaea v. RH 50 Tilcara 3300m	20/15,-	-	-
71. 168. A	pygmaea v. RH 516 Pucara 3850m	20/15,-	-	-
71. 169. A	pygmaea v. RH 518 Pucara 4000m	10/15,-	-	-
71. 170. A	pygmaea v. RH 526 Tres Cruces 3850m	20/15,-	-	-
71. 171. A	pygmaea v. RH 536 Tafna 3600m	20/15,-	-	-
71. 172. A	pygmaea v. RH 587 Condor 4200m	20/15,-	-	-
71. 173. A	pygmaea v. RH 589 Hypolito 3350m	20/15,-	-	-
71. 174. A	pygmaea v.nova RH 931A San Ant. Béž. květ	15/25,-	-	-
71. 175. A	pygmaea v.violascens RH 884 růžový kv.	10/15,-	-	-
71. 176. A	raulii RW 481 Chaqui	15/10,-	-	-
71. 177. A	rauschii WR 297	15/25,-	-	-
71. 178. F	rauschii R 297	20/10,-	-	-
71. 179. A	rosalbiflora FR 1115 nádharný dvojb. květ	15/20,-	-	-
71. 180. F	rosalbiflora FR 1115	20/10,-	-	-
71. 181. T	rosalbiflora FR 1115, Mal Paso J Chicas Potosi	25/10,-	-	-
71. 182. F	rubricostata AVF 89	15/10,-	-	-
71. 183. A	rutiliflora LF 295a Mal Paso 3900m	15/20,-	-	-
71. 184. A	rutiliflora RH 332 Pampa Mochara 3750m	15/20,-	-	-
71. 185. F	rutiliflora FR 1113 žlutý květ	20/10,-	-	-
71. 186. A	setifera WR 333b vzácná rarita	15/25,-	-	-
71. 187. F	sp. Escopie Kohr.	20/10,-	-	-
71. 188. F	sp. nova JC 117 f. steinmannii oranž. květ	20/20,-	-	-
71. 189. F	spec. carusla 23	15/20,-	-	-
71. 190. A	spec. nova Urmiri velký oranžový květ	20/15,-	-	-
71. 191. F	spec. suquistaco	15/20,-	-	-
71. 192. A	spec. Villazon téměř bílý květ	15/15,-	-	-
71. 193. F	spec. VJ 9c suquistaco	15/20,-	-	-
71. 194. A	spec.nova JC 117 forma steinmannii oranž. květ	20/25,-	-	-
71. 195. A	steinmannii v.cinnata L 422a	15/10,-	-	-
71. 196. F	steinm. v. brachyantha WR 297	25/10,-	-	-
71. 197. F	steinm. v. cinnata SE 105, Knucho Inchenio	15/10,-	-	-
71. 198. F	steinm. v. melanocentra WR 744, Iscayachii	25/10,-	-	-
71. 199. F	steinm. var. VJ 11A	20/10,-	-	-
71. 200. A	steinmannii v.cinnata FR 351	15/10,-	-	-

71. 201. A	steinmannii v.cincinnata WR 300	20/10,-	-	-
71. 202. A	steinmannii v. applanata WR 486	15/10,-	-	-
71. 203. A	steinmannii v. applanata RH 193 San Antonio 3900m	10/10,-	-	-
71. 204. A	steinmannii v. brachyantha SE 136, Pazna, 3900 m	15/10,-	-	-
71. 205. A	steinmannii v. brachyantha WR 297 A	15/10,-	-	-
71. 206. A	Steinmannii v. camargensis HJW 58e	20/15,-	-	-
71. 207. A	steinmannii v. camargensis WR 311	15/20,-	-	-
71. 208. A	steinmannii v. cincinnata SE 105 Cuchu Ingenio	15/10,-	-	-
71. 209. A	steinmannii v. melanocentra VJ 3b	15/15,-	-	-
71. 210. A	steinmannii v. parvula SE 103, Cuchu Ingenio	15/10,-	-	-
71. 211. A	steinmannii v. parvula WR 296	15/10,-	-	-
71. 212. A	steinmannii v. SL63e N of Camargo	20/12,-	-	-
71. 213. A	steinmannii v.costata RH 310 Mal Paso 3900m	15/12,-	-	-
71. 214. A	steinmannii v.costata RH 317 Mal Paso 3650m	15/12,-	-	-
71. 215. A	steinmannii v.pauciareolata RH 930 San Ant. nová f.	15/20,-	-	-
71. 216. A	steinmannij v.tuberculata RW334 La Cueva 3300m RARITA	10/20,-	-	-
71. 217. F	subthutiana SL 61B	15/15,-	-	-
71. 218. F	tarvitaensis FR 773	20/10,-	-	-
71. 219. F	torquata FR 1117 !!	15/15,-	-	-
71. 220. A	torquata FR 1117, rarita	10/15,-	-	-
71. 221. A	torquata LF 295 Mal Paso 3950m	10/25,-	-	-
71. 222. A	tropaeolipicta FR 1114	20/15,-	-	-
71. 223. T	tropaeolipicta FR 1114, Mal Paso J Chicas S Potosi	25/10,-	-	-
71. 224. A	violascens RH 180 N of Camargo	10/20,-	-	-
71. 225. A	violascens RH 306 Mal Paso 3800m	15/10,-	-	-
71. 226. A	violascens VS 319 Rio Honda	15/20,-	-	-
71. 227. F	violascens FR 352	20/10,-	-	-
71. 228. A	violascens SL 63e Carusla růžový květ	15/20,-	-	-
71. 229. A	zecheri WR 650	20/15,-	-	-
71. 230. F	zecherii SL 62B	20/10,-	-	-
71. 231. F	zecherii WR 650	20/10,-	-	-
MELOCACTUS				
72. 001. H	azureus HU 256 Rio Jacare, Juassara, Bahia, Brazil	25/7,-	-	-
72. 002. B	matanzanus	25/5,-	-	-
72. 003. H	warasii	20/7,-	-	-
NEOBESSEYA				
78. 001. F	castetterii	10/25,-	-	-
78. 002. K	missouriensis	25/15,-	-	-
NEOLLOYDIA				
81. 001. H	conoidea Charco Blanco	15/7,-	-	-
81. 002. C	conoidea ZRI 055 před La Ascencion NL	20/25,-	50,-	-
81. 003. C	conoidea ZRI 076 San Antonio del Portezuelo ZAC.	20/25,-	50,-	80,-
81. 004. C	conoidea ZRI 190 San Antonio de Arista NL	20/25,-	50,-	80,-
81. 005. C	spec. Tecolotes ZR 077 Tecolotes ZAC	20/40,-	-	-
NOTOCACTUS				
87. 001. C	apricus forma červený květ	20/10,-	20,-	35,-
87. 002. C	elegans	20/8,-	16,-	-
87. 010. C	elegans	20/7,-	16,-	-
87. 003. F	leninghausii erioc.,	-	-	25,-
87. 004. F	magnificus erioc.,	-	-	25,-
87. 005. C	mammulosus AH 134	20/8,-	16,-	25,-
87. 006. C	mammulosus GF 289	20/8,-	16,-	25,-
87. 007. C	mammulosus v. kirschneri	20/8,-	16,-	-

87. 011. C	mammulosus v.kirschneri	20/8,-	16,-	-
87. 008. C	mammulosus v.minor -červený květ	20/10,-	20,-	35,-
87. 012. P	roseiflorus	25/10,-	25,-	40,-
87. 013. P	scopa CJT 92	25/10,-	25,-	40,-
87. 009. C	submammulosus forma oranžový květ	20/10,-	20,-	35,-
OBREGONIA				
88. 001. C	denegri za Francisco de Zorila TAM	20/30,-	-	-
88. 002. C	denegri San Vincente TAM	20/25,-	-	-
88. 003. F	denegrii, Salama Yuca	15/15,-	-	-
88. 004. F	denegrii, San Vincente, Tam.	15/10,-	-	-
OPUNTIA/CORRYNOPUNTIA/CYLINDROPUNTIA				
89. 001. K	imbricata fialový květ G 305	25/15,-	-	-
89. 002. K	imbricata G 295	25/15,-	-	-
89. 003. K	invicta G 82	25/15,-	-	-
PARODIA				
94. 001. F	ladae RF 079, San Pedro Culpina, Bol.	10/30,-	-	-
94. 002. B	maxima	25/5,-	-	-
94. 003. C	oculta SE 96	20/10,-	20,-	35,-
PELECYPHORA				
96. 001. K	aselliformis	25/40,-	-	-
PYRRHOCACTUS-HORRIDOCACTUS				
101.001.A	andreas JZ181 Los Tambillos	20/15,-	-	70,-
101.002.H	bulbocalyx	25/7,-	-	-
101.003.A	bulbocalyx LF34 Santa Teresita	15/12,-	-	-
101.004.A	kattermannii LF 16, Cuesta Miranda	20/15,-	-	70,-
101.005.A	meglioli WR 559	10/15,-	-	-
101.006.H	sp.SL 4b1	25/7,-	-	-
101.007.A	spec. Mendosa dlouhé trny	10/12,-	-	-
101.008.A	spec. nova Ungarteche JPR 95-129/365	15/25,-	-	-
101.009.A	straussianus ZJ94 28km NW of Zonda	20/15,-	-	60,-
101.010.A	umadeave LF 57, Nevado De Acay	20/10,-	-	40,-
101.011.A	villicumensis ZJ 116 Sierra Villicum	10/15,-	-	-
SCLEROCACTUS				
105.001.H	brevispinus RP 25	10/20,-	-	-
105.002.H	busekii SB 1056,House Rock Valley,Coconino Co,AZ	10/20,-	-	-
105.003.H	parviflorus ssp.terrae-canyonare Torrey Ut	10/20,-	-	-
105.004.H	polyancistrus AM 8095 Lida, Esmeralda, Nevada	10/28,-	-	-
105.005.H	polyancistrus SB 1773 San Bernard.County, Californ.	10/25,-	-	-
105.006.H	wrightiae HK 1336 Wayne Co. Ut	10/20,-	-	-
SOLISIA				
107.001.C	pectinata RS630 Tecamachalco PUE	10/18,-	-	-
STROMBOCACTUS				
108.001.F	disciformis PP 842, Peña Blanca, Qro	30/15,-	-	-
SULCOREBUTIA				
109.001.A	alba HS 74	10/15,-	-	-
109.002.A	alba KK 1929	10/15,-	-	-
109.003.A	alba WR 472	10/15,-	-	-
109.004.A	albisissima HS 100 A	10/15,-	-	-
109.005.A	albisissima HS 13	15/12,-	-	-
109.006.A	albisissima HS 24	15/12,-	-	-
109.007.A	albisissima KK 1919	15/12,-	-	-
109.008.A	albisissima SE 122, Aiguile -> 6 km směr Mizque	15/12,-	-	-
109.009.F	albissima v. robustiana KK 1808, Aiguile	15/15,-	-	-

109.010.F	albissima VS 362, Aiguile, 7km SZ	20/20,-	-	-
109.011.F	albissima VS 362, výběr tmavé trny	10/20,-	-	-
109.012.A	arenacea HS 30	20/12,-	-	-
109.013.A	arenacea WR 460	20/12,-	-	-
109.014.F	arenacea HS 30	10/20,-	-	-
109.015.F	augustinii VS 352, Omeregue-Totora	10/15,-	-	-
109.016.A	bicolorispina KK 809	10/12,-	-	-
109.017.A	breviflora KR 167	10/15,-	-	-
109.018.A	breviflora L 313	10/15,-	-	-
109.019.A	breviflora v. lauii L 314 červený květ	10/20,-	-	-
109.020.A	breviflora v. lauii L 314, žlutý kv.	10/15,-	-	-
109.021.A	breviflora v.haseltonii V372	10/15,-	-	-
109.022.A	candiae L963	10/15,-	-	-
109.023.A	candie HS 29	10/12,-	-	-
109.024.A	candie WR 245	10/12,-	-	-
109.025.A	candie v. kamiensis L 974	15/12,-	-	-
109.026.F	caniguerali v. applanata VS 352, Sucre-Aiguile	15/20,-	-	-
109.027.F	caniguerali v. VS 456	10/20,-	-	-
109.028.F	canigueralii VS 333, Sucre	10/20,-	-	-
109.029.F	canigueralii VS 349, typ. rostliny	10/20,-	-	-
109.030.A	canigueralii SE 117, 20 KM JV. Sucre -> 2400 m	10/15,-	-	-
109.031.A	canigueralii v.applanata SE111	10/20,-	-	-
109.032.A	canigueralii WR281	10/15,-	-	-
109.033.F	cardenasiana VJ 84, nová forma	10/30,-	-	-
109.034.A	confusa LH 1254	10/20,-	-	-
109.035.F	crispata ssp. hertusi v. aureicapillata VS 339, Zudanez	15/20,-	-	-
109.036.F	crispata VS 337	10/20,-	-	-
109.037.A	cylindrica HS 44 A, bílý kv.	10/20,-	-	-
109.038.A	cylindrica HS 44, fialový kv.	10/12,-	-	-
109.039.A	cylindrica HS 65, žlutý kv.	10/12,-	-	-
109.040.A	cylindrica L 335, žlutý kv.	10/12,-	-	-
109.041.F	cylindrica v. albiflora HS 44A	10/20,-	-	-
109.042.F	cylindrica v. crucensis VS 358, Chaguarani	20/15,-	-	-
109.043.F	erinacea VS 361, Aiguile 10km SZ nový popis	15/20,-	-	-
109.044.F	fischeriana VS 462, Vries	20/20,-	-	-
109.045.A	flavissima HS 104 A	10/15,-	-	-
109.046.A	flavissima SE 123, Aiguile -> 6 km -> Mizque, 2500 m	10/12,-	-	-
109.047.A	flavissima SE 124, Aiguile->Mizque 18km za soutěskou	10/12,-	-	-
109.048.F	flavissima f. žl. trny, HS 48, Orkho Abuelo, Coch. bílý kv.	10/40,-	-	-
109.049.A	flavissima HS48 bílý květ	10/25,-	-	-
109.050.F	flavissima SE 123	10/20,-	-	-
109.051.A	flavissima WR277	10/15,-	-	-
109.052.A	frankiana HS 75	10/12,-	-	-
109.053.A	frankiana WR 290	10/12,-	-	-
109.054.F	frankiana v. rectispina VS 460, Romeral-Poroma	10/20,-	-	-
109.055.F	frankiana v. variabilis VS 419, Quiguijama-guilpana	20/20,-	-	-
109.056.F	gemae VS 433, villa Redencion Pampa	10/20,-	-	-
109.057.A	glomeriseta	10/12,-	-	-
109.058.A	glomerispina WR 249	10/12,-	-	-
109.059.A	hoffmanniana HS 90	15/12,-	-	-
109.060.A	hoffmanniana KK 1213	15/12,-	-	-
109.061.A	hoffmanniana WR 254	15/12,-	-	-
109.062.F	jolantana HS 67	10/20,-	-	-

109.063.A	langeri HS 240	10/20,-	-	-
109.064.A	lepida WR 189	10/12,-	-	-
109.065.A	losenickyana HS 1 A	10/12,-	-	-
109.066.A	losenickyana SE 114, 20KM SZ.Sucre, 3150 m	10/12,-	-	-
109.067.A	losenickyana SE 116	10/20,-	-	-
109.068.F	mariana v. laui VS 396, Arani-Mizgue	20/20,-	-	-
109.069.A	menesesi WR 603	15/12,-	-	-
109.070.F	menesessii v. kamiensis HS 191A	25/10,-	-	-
109.071.F	menesessii v. muschii	25/10,-	-	-
109.072.A	mentosa G 18	10/12,-	-	-
109.073.A	mentosa HS49	15/14,-	-	-
109.074.A	mentosa KK 1206	15/12,-	-	-
109.075.A	mentosa KK 1931	15/12,-	-	-
109.076.A	mentosa SE 121, Aiguille, 2300 m	15/14,-	-	-
109.077.F	mentosa VS 363, 6km SZ, Aiguile	15/20,-	-	-
109.078.F	naunacensis VS 436, sev. Buena Vista	20/30,-	-	-
109.079.A	oenantha HS 21	10/15,-	-	-
109.080.A	oenantha f. SE 127a	10/20,-	-	-
109.081.F	oenantha v. pampagrandensis VS 374, Totora Aiguile	10/20,-	-	-
109.082.A	pampagrandensis SE 125, 27km j. Totora-58km Aiguille	10/15,-	-	-
109.083.A	pampagrandensis SE 126, 23km j. Totora-62km Aiguille	10/15,-	-	-
109.084.A	pampagrandensis ZJ	10/15,-	-	-
109.085.F	pedroensis JS 79A	15/20,-	-	-
109.086.A	polymorpha VJ 51	10/15,-	-	-
109.087.F	polymorpha VS 370, Kayarani	30/20,-	-	-
109.088.F	pulchra v. longispina VS 347, Zurima Presto	10/20,-	-	-
109.089.F	pulchra VS 420, Quiguijama Quipana	10/20,-	-	-
109.090.F	pulchra VS 421, Quilpana-Presto	20/20,-	-	-
109.091.F	pulchra VS 427, bílé trny	10/25,-	-	-
109.092.F	pulchra VS 522	20/20,-	-	-
109.093.F	pulchra VS 544, Cruce-Mina Asientos, 3035m	15/20,-	-	-
109.094.A	purpurea HS 118	10/15,-	-	-
109.095.A	purpurea f. SE 126 A	10/15,-	-	-
109.096.A	purpurea v. unguispina LH 1065 Molinero	10/30,-	-	-
109.097.A	purpurea v.dorana JN 100	10/25,-	-	-
109.098.F	purpurea, Minas Asientos	15/15,-	-	-
109.099.F	santiaginiensis VS 354, Cuesta Aiguile	10/20,-	-	-
109.100.A	santiaginiensis HS 109	20/15,-	-	-
109.101.A	santiaginiensis HS 115	10/15,-	-	-
109.102.A	santiaginiensis HS 25	20/15,-	-	-
109.103.A	spec. HS 219, Mizque - Arani	15/20,-	-	-
109.104.F	spec. HS 219, Mizgue Arani	15/20,-	-	-
109.105.A	steinbachii v. gracilior HS 209, žlutý kv.	10/20,-	-	-
109.106.F	steinbachii v. horida VS 385	10/20,-	-	-
109.107.A	steinbachii v. horrida WR 259	10/12,-	-	-
109.108.A	swobodae HS 27	20/12,-	-	-
109.109.A	swobodae HS 27 A	20/12,-	-	-
109.110.A	swobodae WK 681, hnědé trny	10/15,-	-	-
109.111.F	swobodae VS 357, světle až velmi tmavé trny	15/20,-	-	-
109.112.F	swobodae VS 357, výběr tm. trny	15/20,-	-	-
109.113.F	tarab. v.hertusii VS 338, 2km Zudanez	15/20,-	-	-
109.114.F	tarab. v.hertusii VS 339, 7km Zudanez	15/20,-	-	-
109.115.F	tarab. v.hertusii VS 339A, 17km Zudanez f. brevispina	15/20,-	-	-

109.116.F	tirag. V. bicolorispina VS 377, záp. Monte Puncu	20/20,-	-	-
109.117.F	tirag. v. electracantha SE 128	15/20,-	-	-
109.118.F	tiraguensis G 117	20/20,-	-	-
109.119.F	tiraguensis VS 376, Epizana-Cochabamba, 7km Z	15/15,-	-	-
109.120.A	tiraguensis v. australis HS219	20/20,-	-	-
109.121.A	tiraguensis v. electracantha WR 187 A	10/12,-	-	-
109.122.A	tiraguensis v. electrocantha SE129, Monte Puncho, 3200 m	10/12,-	-	-
109.123.A	tiraguensis v. longiseta HS 171	10/15,-	-	-
109.124.A	torotorensis KK 1593	10/20,-	-	-
109.125.A	torotorensis L 327, Mina Asientos	10/20,-	-	-
109.126.A	torotorensis RV	10/20,-	-	-
109.127.A	totorensis HS 32	10/12,-	-	-
109.128.A	totorensis WR 190	10/12,-	-	-
109.129.A	vasquesiana WR 254	10/15,-	-	-
109.130.A	vasqueziana WR 474	10/12,-	-	-
109.131.F	veronikae JS 289, Arani	10/25,-	-	-
109.132.F	verticallacantha VS 407, Sayari, 5km V	10/20,-	-	-
109.133.A	verticillacantha v. applanata KR 217 A	10/10,-	-	-
109.134.A	vizcarrae WR 464	10/20,-	-	-
THELOCACTUS				
111.001.C	bicolor ZRI 156 La Rinconada NL	20/18,-	-	-
111.002.H	bicolor Ciudad Lerdo, Durango	20/7,-	-	-
111.003.H	bicolor PM 21 / 57 Estanque Mench. - Juan Perez	20/7,-	-	-
111.004.H	bicolor PM 23 / 70 coll. P. Malik	20/7,-	-	-
111.005.F	bicolor SB 287, Saltillo	20/10,-	-	-
111.006.C	bicolor v. bolansis ZRI 096 El Amparo COAH	20/18,-	-	-
111.007.F	bicolor v. bolansis KKR 718, E. Zapata	20/10,-	-	-
111.008.H	bicolor v. comodus	15/8,-	-	-
111.009.H	bicolor v. schottii SB 567	15/10,-	-	-
111.010.C	bicolor v. bolansis ZRI104, El Cuatro de Marzo, COA	20/18,-	36,-	-
111.011.C	bicolor v. bolansis ZRI105, Emiliano Zapata COAH	20/18,-	36,-	-
111.012.C	bicolor v. bolansis PM 48 Cerro Bola	20/10,-	-	-
111.013.F	bueckii KKR 41, sev. Ascencion	20/10,-	-	-
111.014.H	conothelos v. argenteus San Ignacio, NL	15/7,-	-	-
111.015.H	conothelos v. argenteus Sandia Victoria, NL	15/7,-	-	-
111.016.C	conothelos v. argenteus SB311	20/18,-	-	-
111.017.C	conothelos v. macdowellii MH434 El Kelso	20/18,-	32,-	45,-
111.018.B	ehrenbergii	25/5,-	-	-
111.019.B	hexaedrophorus	25/5,-	-	-
111.020.B	hexaedrophorus v. fossulatus	25/5,-	-	-
111.021.F	lauseri, Siera de las Ovejas	20/15,-	-	-
111.022.H	lausseri Sierra Ovejas Coa	20/7,-	-	-
111.023.F	leucanthus v. schmolii KKR 96, Vizaron, 89km	20/10,-	-	-
111.024.B	lloydii	25/5,-	-	-
111.025.B	lophotele	25/5,-	-	-
111.026.C	multicephalus ZRI 054 před La Ascencion NL	20/20,-	40,-	-
111.027.H	nidulans CH 536 Sierra de la Paila, Coah	20/7,-	-	-
111.028.B	nidulans Plan Ayala	25/8,-	-	-
111.029.B	phymatothelos	25/5,-	-	-
111.030.H	sp. Villa Juarez růž. květ	20/7,-	-	-
111.031.F	tulensis v. askoanus, La Morita	20/10,-	-	-
111.032.F	tulensis v. kupcakii KKR 85, Tepeyac	20/10,-	-	-

111.033.P	rinconensis ssp. hintonii LM 527, Santa Rosa, NL	25/50,-	-	-
TRICHOCEREUS				
113.001.P	pasacana HR 279, Guilmes	25/10,-	25,-	40,-
TURBINICARPUS				
114.001.F	alonsoi MH, Xichu	40/10,-	-	-
114.002.H	alonsoi Xichu	15/7,-	-	-
114.003.F	bonatzii MZ 582, Ceritos SLP	15/20,-	-	-
114.004.B	diskensonii	25/8,-	-	-
114.005.F	frailensis PP 402, El Herero, SLP	20/20,-	-	-
114.006.F	jauernigii KKR 561, Palomas SLP	20/10,-	-	-
114.007.F	klinkerianus MZ 407, Charco Blanco SLP	15/15,-	-	-
114.008.F	krainzianus v. minimus, Ixmiquilpan, Hid.	20/10,-	-	-
114.009.F	laui MZ 649, El Tepozan, SLP	15/10,-	-	-
114.010.F	laui MZ 720, Lag. Santo Domingo SLP	15/10,-	-	-
114.011.F	lausseri Sierra de Doktor	20/20,-	-	-
114.012.F	lophophoroides KKR 101, San Bartoloo SLP	20/10,-	-	-
114.013.F	lophophoroides MZ 456, Buena Vista SLP	20/10,-	-	-
114.014.F	lophophoroides MZ 724, Rancho Chirito SLP	20/10,-	-	-
114.015.F	macrochele KKR 94, Mat.-Dr. Arroyo	25/20,-	-	-
114.016.F	macrochele MZ 578, Bisnaga SLP	20/20,-	-	-
114.017.F	macrochele RS 285, La Soledad	20/20,-	-	-
114.018.F	macrochele RSM 704, Sacramento SLP	20/15,-	-	-
114.019.F	panarottoi PAN 68, La Hincada SLP	20/20,-	-	-
114.020.B	polaskii La Bonita	25/5,-	-	-
114.021.F	polaskii MH, La Bonita SLP	10/15,-	-	-
114.022.F	polaskii SB 269, Matehuala	20/20,-	-	-
114.023.F	pseudomacrochele MZ 272, El Hidalgo Hid.	20/20,-	-	-
114.024.H	pseudoplectinatus	15/6,-	-	-
114.025.F	rioverdensis Rio Verde SLP	15/20,-	-	-
114.026.F	swobodae L 1499, Rayones NL	30/15,-	-	40,-
114.027.H	veldezianus JR sev.Saltilo	15/7,-	-	-
UEBELMANIA				
115.001.H	crebispina	10/25,-	-	-
115.002.H	pectinifera HU 106	20/30,-	-	-
115.003.H	pectinifera v. flavispina	10/20,-	-	-
115.004.H	pectinifera v. pseudoplectinifera	20/28,-	-	-
WEINGARTIA				
118.001.A	cintiensis KK 722	10/20,-	-	-
118.002.A	cintiensis LF331 San Pedro 2800m	15/20,-	-	-
118.003.A	corroana FR 1083	20/10,-	-	-
118.004.A	erinacea v. catariensis FR 812	20/8,-	-	-
118.005.A	fidaiana FR623	15/25,-	-	-
118.006.A	hajekiana KK 1156 rarita	15/12,-	-	-
118.007.A	hediniana KK 1308	20/10,-	-	-
118.008.A	chiquichiquensis L 341	25/8,-	-	-
118.009.F	kargliana VS 294, Cieneguillas	25/15,-	-	-
118.010.A	knizei KK 1756	20/12,-	-	-
118.011.A	lanata FR 814	20/8,-	-	-
118.012.A	longigibba FR 815	20/12,-	-	-
118.013.A	mairanana KK 1521 rarita	20/12,-	-	-
118.014.A	mairanana L 958 A	20/8,-	-	-
118.015.A	multispina FR 372	10/25,-	-	-

118.016.F	neocumingii VS 413	20/15,-	-	-
118.017.A	neumanniana FR 50	10/20,-	-	-
118.018.A	neumanniana WR 42	20/8,-	-	-
118.019.A	neumanniana v. aurantiaca FR50a	10/20,-	-	-
118.020.A	pilcomayensis FR 817	20/8,-	-	-
118.021.A	platygona KK 1202	15/12,-	-	-
118.022.A	pruinosa KK1521 vzácná	20/10,-	-	-
118.023.A	pulquinensis WR 61	20/8,-	-	-
118.024.A	riograndensis FR 813	10/15,-	-	-
118.025.A	rubriflora KK 1593	20/10,-	-	-
118.026.A	saipiana KK 1757	20/8,-	-	-
118.027.A	sewingamaya	20/10,-	-	-
118.028.A	spec. HS 160, Lagar Pampa	20/10,-	-	-
118.029.A	spec. HS 93 A, oranžový kv.	20/8,-	-	-
118.030.A	sucrensis FR 953	20/8,-	-	-
118.031.A	trolii KK 1594	10/15,-	-	-
118.032.A	westii FR 818	10/15,-	-	-
118.033.A	westii KK 498	15/20,-	-	-
118.034.A	westii WR 82	15/12,-	-	-
118.035.F	westii VS 326, Cucho Ingenio	20/15,-	-	-
WIGGINSIA				
119.001.P	bezrucii	25/10,-	25,-	40,-
119.002.P	fricii	25/10,-	25,-	40,-
119.003.P	rubricostata, Hladký 78	25/10,-	25,-	40,-
119.004.P	rubricostata	25/10,-	25,-	40,-
119.005.P	tepracantha	25/10,-	25,-	40,-
WINTERIA				
121.001.F	aureispina	15/20,-	-	-
SEEDS OF SUCCULENT PLANTS				
AGAVE				
201.002.S	durangensis, Banon, Dur.	10/5,-	-	-
201.003.S	durangensis, La Zarca, Dur.	10/5,-	-	-
201.001.S	durangensis, Penoles, Dur.	10/5,-	-	-
201.004.S	durangensis, Portento, Dur.	10/5,-	-	-
201.005.S	flexispina, Conutillo, Dur.	10/5,-	-	-
201.008.S	sp. Tula-Museo Historico, Hidalgo	10/5,-	-	-
201.009.P	striata LM 555, Huizache, SLP	10/20,-	-	-
201.006.S	striata, San Rafael, Coah.	10/5,-	-	-
201.007.S	stricta v. minima, El Casco, Dur.	10/5,-	-	-
201.010.P	victoria - reginae LM 517, Huasteca Canyon, NL, roste společně s Agave albopilosa	10/30,-	100,-	-
ANACAMPSEROS (většina drobné kaudexy)				
202.001.T	arachnoides PV 1167	-	15,-	-
202.002.T	arachnoides PV 1167	-	15,-	-
202.003.T	arachnoides, Langeberg, Loeriesfontein	-	15,-	-
202.004.T	comptonii	-	15,-	-
202.005.T	comptus	-	15,-	-
202.006.T	crinita	-	15,-	-
202.007.T	crinita Signalberg	-	20,-	-
202.008.T	densifolia	-	15,-	-
202.009.T	dielsiana IB 7266, 10km Steinkopf, Namagualand	-	15,-	-

202.010.T	elegans	-	15,-	-
202.011.T	filifera UL 105, 26km sev. od Varnhynsd.	-	15,-	-
202.012.T	filiferum	-	15,-	-
202.013.T	gracilis	-	15,-	-
202.014.T	Karasmontana Ko	-	20,-	-
202.015.T	lanceolata Augrabies	-	15,-	-
202.016.T	marlothii	-	15,-	-
202.017.T	namaguensis v. subnuda UL 328	-	15,-	-
202.018.T	palmeri DJF 588	-	15,-	-
202.019.T	pisina A 294, Seekoegt, Wlap super-zelený hladký	-	20,-	-
202.020.T	retusus PA 298	-	20,-	-
EUPHORBIA				
203.001.F	bubalina	10/20,-	-	-
HAWORTHIA				
204.001.N	correcta	10/15,-	-	-
204.002.N	emelyae	10/15,-	-	-
204.003.N	magnifica v. major	10/15,-	-	-
204.004.N	odetteae, De Rust, 10 km E of Jansenville, DMC11147	10/20,-	-	-
HYDNOPHYTUM				
205.001.Z	aff. moselyanum	10/5,-	-	-
KEDROSTIS				
206.001.F	africana	10/10,-	-	70,-
206.002.F	krasirostrata	10/15,-	-	-
206.003.F	nana Grotsch.	10/15,-	-	-
206.004.F	punctulata	10/20,-	-	-
LITHOPS				
207.001.T	aucampiae	25/6,-	-	-
207.002.T	aucampiae f. Lyksa	25/6,-	-	-
207.003.J	aucampiae ssp. aucampiae v. aucampiae C255	25/6,-	-	-
207.004.J	aucampiae ssp. euniceae v. euniceae LMP4	25/6,-	-	-
207.005.J	aucampiae ssp. euniceae v. fluminalis C054	25/6,-	-	-
207.006.J	bromfieldii v. bromfieldii C368	25/6,-	-	-
207.007.T	bromfieldii v. insularis C42	25/6,-	10-	-
207.008.T	bromfieldii v. insularis sulphurea C362	25/6,-	-	-
207.009.J	bromfieldii v. mennellii C044	25/6,-	-	-
207.010.J	colearum	25/20,-	-	-
207.011.J	comptonii v. comptonii C125	25/6,-	-	-
207.012.J	divergens v. amethystina	25/6,-	-	-
207.013.J	divergens v. divergens PA69/92 Bitterfontein	25/8,-	-	-
207.014.J	dorotheae C124	25/6,-	10,-	18,-
207.015.J	dorotheae C300	25/6,-	10,-	18,-
207.016.J	fulviceps v. fulviceps „lydiae“ C219	25/6,-	-	-
207.017.T	fulviceps v. fulviceps „lydiae“ C219	25/6,-	10,-	-
207.018.J	fulviceps v. fulviceps PV488	25/6,-	-	-
207.019.J	fulviceps v. lactinea C222	25/6,-	-	-
207.020.T	gesinae C207	25/6,-	-	-
207.021.T	gesineae v. anae C78	25/6,-	-	-
207.022.J	gesineae v. gesineae C207	25/6,-	-	-
207.023.J	geyeri "hillii" C233	25/6,-	-	-
207.024.J	gracilidelineata C261	25/6,-	-	-
207.025.J	gracilidelineata ssp. gracilidelineata v. gracilidelineata C309	25/6,-	-	-
207.026.J	gracilidelineata ssp. gracilidelineata v. gracilidelineata C374	25/6,-	-	-
207.027.T	gracilidelineata streyi C373	25/6,-	-	-

207.028.J	hallii v. hallii C045 bílý	25/6,-	-	-
207.029.J	hallii v. hallii C087	25/6,-	-	-
207.030.J	hallii v. hallii C119 Strydenburg	25/6,-	-	-
207.031.J	hallii v. hallii C174	25/6,-	-	-
207.032.J	hallii v. ochracea C142A	25/6,-	-	-
207.033.J	hallii v. ochracea C303	25/6,-	-	-
207.034.J	helmutii C271	25/6,-	-	-
207.035.J	hookeri v. dabneri C013	25/6,-	-	-
207.036.T	hookeri v. dabneri C013	25/6,-	-	-
207.037.J	hookeri v. dabneri C085	25/6,-	-	-
207.038.J	hookeri v. elephina C093	25/6,-	10,-	18,-
207.039.J	hookeri v. hookeri C023 Vermiculate form	25/6,-	-	-
207.040.J	hookeri v. hookeri C118	25/6,-	-	-
207.041.J	hookeri v. subfenestrata 021	25/6,-	10,-	18,-
207.042.J	hookeri v. subfenestrata C019 "brunneoviolacea"	25/6,-	-	-
207.043.J	hookeri v. susannae C091	25/6,-	-	-
207.044.T	hookeri v. susannae C091	25/6,-	-	-
207.045.T	hybrid 03, Sunstone (super-oranžový)	25/15,-	-	-
207.046.J	julii ssp. fulleri v. fulleri C319	25/6,-	-	-
207.047.J	julii ssp. fulleri v. rouxii C216	25/6,-	-	-
207.048.J	julii ssp. fulleri v. rouxii C217	25/6,-	-	-
207.049.J	julii ssp. julii "chrysocephala" C205	25/6,-	-	-
207.050.J	julii ssp. julii "litlewoodii" C218	25/6,-	-	-
207.051.J	julii ssp. julii C063	25/6,-	-	-
207.052.J	karasmontana ssp. bella C143A	25/6,-	-	-
207.053.T	karasmontana ssp. bella C143Ac	25/6,-	-	-
207.054.J	karasmontana ssp. bella C295	25/6,-	-	-
207.055.T	karasmontana ssp. bella lericheana	25/6,-	-	-
207.056.T	karasmontana ssp. karasmontana C168 "mickbergensis"	25/6,-	-	-
207.057.J	karasmontana ssp. karasmontana C169 "mickbergensis"	25/6,-	-	-
207.058.J	karasmontana ssp. karasmontana C328 Signalberg form	25/6,-	-	-
207.059.J	karasmontana ssp. karasmontana v. karasmontana C223	25/6,-	-	-
207.060.J	karasmontana ssp. karasmontana v. lericheana C267	25/6,-	-	-
207.061.J	karasmontana ssp. karasmontana v. lericheana C330	25/6,-	-	-
207.062.J	karasmontana ssp. karasmontana v. tischeri C182	25/6,-	-	-
207.063.J	lesliei ssp. burchellii C302	25/6,-	-	-
207.064.T	lesliei ssp. burchellii C308	25/6,-	-	-
207.065.T	lesliei ssp. lesliei Kimberlei f. C014	25/6,-	-	-
207.066.T	lesliei ssp. lesliei v. hornii C015	25/6,-	-	-
207.067.J	lesliei ssp. lesliei v. hornii C364	25/6,-	-	-
207.068.J	lesliei ssp. lesliei v. lesliei C036A cv. Albinica	25/6,-	10,-	18,-
207.069.T	lesliei ssp. lesliei v. lesliei C036A cv. Albinica	25/6,-	10,-	-
207.070.J	lesliei ssp. lesliei v. mariae C141	25/6,-	-	-
207.071.T	lesliei ssp. lesliei v. mariae C152	25/6,-	-	-
207.072.J	lesliei ssp. lesliei v. minor C006	25/6,-	-	-
207.073.J	lesliei ssp. lesliei v. venterii C001	25/6,-	-	-
207.074.T	lesliei ssp. lesliei v. venterii C001	25/6,-	-	-
207.075.T	lesliei ssp. lesliei Warrenton f. C036	25/6,-	-	-
207.076.T	localis tericolor PV593	25/6,-	-	-
207.077.T	marmorata	25/6,-	-	-
207.078.J	marmorata v. marmorata C260 "diutina"	25/6,-	-	-
207.079.J	marmorata v. marmorata C260 "diutina"	25/6,-	-	-

207.080.J	naureeniae PV1000	25/6,-	-	-
207.081.J	olivacea v. olivacea C055	25/6,-	-	-
207.082.J	otzeniana PV783B	25/6,-	-	-
207.083.T	pseudotruncatella L170	25/6,-	-	-
207.084.T	pseudotruncatella Pallid C264	25/6,-	-	-
207.085.J	pseudotruncatella ssp. archerae C104	25/6,-	-	-
207.086.J	pseudotruncatella ssp. dendritica C073	25/6,-	-	-
207.087.T	pseudotruncatella ssp. dendritica pulmonuncula C071	25/6,-	-	-
207.088.J	pseudotruncatella ssp. pseudotrunc. v. elisabethiae C187	25/6,-	-	-
207.089.J	pseudotruncatella ssp. pseudotruncatella C068 "alpina"	25/6,-	-	-
207.090.J	pseudotruncatella ssp. volkii C069	25/6,-	-	-
207.091.J	salicola C034	25/6,-	-	-
207.092.T	schwantesii Kunjasensis V981	25/6,-	-	-
207.093.J	verruculosa v. glabra C160	25/6,-	10,-	-
207.094.J	verruculosa v. verruculosa C178	25/6,-	-	-
207.095.J	wernerii C188	25/6,-	-	-
YUCA				
208.001.S	faksoniana, El Baluarte, Zac.	10/10,-	-	-
208.002.S	rigida, Nazas, Dur.	10/10,-	-	-

PLANTS OFFER PLANTS OFFER PLANTS OFFER				
ORDER No.	NAME OF PLANT	SIZE IN CM	PRICE	
ACANTHOCALICIUM				
1. 001. P	aff. variflorum, EŠ 31, Tolombon - La Punila, AG	1,5	20,-	
1. 002 S	brevispinum P 42	2	15,-	
1. 008. A	brevispinum P 42	1-1,5	25,-	
1. 003 S	catamarcence	2	15,-	
1. 004 S	glaucum	3	15,-	
1. 009. A	glaucum LF 38	1-1,5	18,-	
1.005.Y	griseum	2-3	20,-	
1. 006 S	peitscherianum	3	10,-	
1. 007. P	spec. JB 208/A	2-3	20,-	
1. 010. A	variiflorum DJF 248	2	25,-	
1. 011. A	variiflorum LF 41	2	25,-	
1. 012. A	variiflorum LF 42	2	25,-	
1. 013. A	variiflorum LF 43	2	25,-	
1. 014. A	variiflorum P 48	2-3	25,-	
1. 015. A	variiflorum P 48a	2-3	25,-	
ANCISTROCACTUS				
3. 001. H	mathsonii SB 1449 , San Luis de La Paz , Guanajuato	2	20,-	
3. 002. P	scheerii LM 109, Lucio Blanco, TAM	3	30,-	
3. 003. H	scheerii SB 263,Saltilo, coah	1,5	20,-	
3. 004. H	uncinatus KMR 505, Zenzontle , Coahuila	1,5	25,-	
3. 005. H	uncinatus KMR 562, San Jose de Carboneras , Zacatec.	1,5	25,-	
3. 006. H	uncinatus KMR 594, Ojinoga / before / km 130 , Chih.	1,5	25,-	
3. 007. H	uncinatus KMR 595, La Perla-Entronque Hercules, Coah	1,5	25,-	
3. 008. H	uncinatus KSM 626, La Tapona 1353 m , Tamaulipas	1,5	25,-	
3. 009. H	uncinatus wrigh. El Chocolate, Durango	2	20,-	
3. 010. H	uncinatus wrigh. General Cepeda	2	18,-	

ARIOCARPUS				
5. 001. H	fissuratus La Linda, Coah	1,5	40,-	
5. 002. P	kotschoubeyanus v. albiflorus VM 220, Tula, TAM	2	50,-	
APOROCACTUS/ARMATOCEREUS				
6. 001. X	flageliformis (řízek)	15	30,-	
ASTROPHYTUM				
7. 001. E	asterias	1	20,-	
7. 002. C	asterias	2-3	30,-	
7. 003. H	asterias CHA 163	1	18,-	
7. 004. H	asterias Rio Grande, Tex	1,5	18,-	
7. 005. R	asterias supercabuto	1-1,5	20,-	
7. 055. T	asterias v. nudum	2-3	20,-	
7. 006. H	asterias x superkabuto	2	20,-	
7. 007. T	asterias-vločkované	2-3	20,-	
7. 008. H	capricorne	3	18,-	
7. 009. S	capricorne	3	15,-	
7. 010. E	capricorne	3	25,-	
7. 011. P	capricorne	2,5-3	25,-	
7. 012. H	capricorne aff.niveum La Presade Chairas, NL, VZD 294	1,5	25,-	
7. 013. H	capricorne aff.niveum La P'res. Chair., NL, /Espinazo/	2	25,-	
7. 014. C	capricorne major RS395	3-4	35,-	
7. 015. C	capricorne minor SB 323	3-4	30,-	
7. 054. T	capricorne PP 463, Bustiamante, NL.	1,5-2	20,-	
7. 016. H	capricorne v. minor RS1280, San Jose de la Popa, Coah	2,5	22,-	
7. 017. T	coahuilense SB 1474, Lerdo Dur.	1,5-2	20,-	
7. 018. T	columnare SB 430, Huizache SLP	1,5-2	20,-	
7. 019. E	crassispinoides	2	20,-	
7. 020. X	miriostigma	4-5	25,-	
7. 021. X	miriostigma v. quadricostatum	4-5	30,-	
7. 022. B	miriostigma v. quadricostatum	3-4	22,-	
7. 023. X	miriostigma v. quadricostatum nuda	4-5	50,-	
7. 024. X	miriostigma v. nuda	4-5	30,-	
7. 025. B	miriostigma v. nudum	3-4	22,-	
7. 026. S	myr. v. columnare	5	20,-	
7. 027. S	myr. v.jaumavence	3	15,-	
7. 028. S	myr. v.nudum	5	20,-	
7. 029. S	myriostigma	5	20,-	
7. 030. H	myriostigma Charco Blanco	2,5	15,-	
7. 031. P	myriostigma KKR, Cerritos, SLP	1,5	20,-	
7. 032. P	myriostigma KKR, Las Tablas, SLP	2-3	20,-	
7. 033. P	myriostigma KKR, Tepeyac, SLP	2-3	20,-	
7. 034. H	myriostigma La Muralla	2,5-3	18,-	
7. 035. H	myriostigma Las Tablas	3	18,-	
7. 036. E	myriostigma v. quadricostatum	2-3	20,-	
7. 037. H	myriostigma v. potosinum GL&DONEY584, Las Tabl. SLP	2,5-3	20,-	
7. 038. H	myriostigma v. quadricostat.	2	15,-	
7. 039. C	myriostigma v.columnare RS Huizache	2-3	32,-	
7. 040. C	niveum Lx279 Cuatro Cienegas	2-3	35,-	
7. 041. C	niveum nudum JS	2-3	33,-	
7. 042. T	niveum v. flavispinum PP C. Cien.	2-3	25,-	
7. 043. P	niveum v. nudum	2-4	25,-	
7. 044. E	ornatum	3-4	20,-	

7. 045. S	ornatum	7	25,-	
7. 046. H	ornatum JR, Amajae	2,5	15,-	
7. 047. B	ornatum v. mirbelii	3-4	25,-	
7. 048. S	ornat.v.glabrescenc	7	25,-	
7. 049. S	senile	5	20,-	
7. 053. T	senile Sra. De La Paila	2-2,5	25,-	
7. 050. B	senile v. aureum	3	20,-	
7. 051. S	senile v.aureum	4	20,-	
7. 052. T	strongilogonum LR 340, Guadalcazar	1,5-2	20,-	
AYRAMPOA				
9. 001. S	armata-řízek	5	15,-	
AYLOSTERA				
10. 001. S	albiareolata FR 754	2	15,-	
10. 012. A	albopectinata WR 312	1	35,-	
10. 002. P	cupperiana, JO 591, Condor Pass, Tarija	2-3	20,-	
10. 003. S	deminuta	2	10,-	
10. 013. A	fabrisii RW 391 růžový květ rarita	0,5	30,-	
10. 004. S	fibrigii v.densisetata FR 84	2	15,-	
10. 014. A	heliosa v.nova LF 249	1	40,-	
10. 015. A	heliosa v.nova LF 255	1	40,-	
10. 016. A	heliosa v.solisioides RH 1024	1	50,-	
10. 011. T	heliosa v.theresae KK 1925	1-1,5	20,-	
10. 017. A	heliosa WR 314	1	25,-	
10. 005. S	kupperiana	2	10,-	
10. 006. S	muscula	1,5	10,-	
10. 007. S	nivea	1,5	10,-	
10. 008. S	pseudodeminuta	2	10,-	
10. 009. S	robustispina	2	10,-	
10.010.Y	spinossima KK861	2-3	20,-	
10. 018. A	supthutiana SL 61b	1	35,-	
BOLIVICEREUS				
14. 001. X	samaipatianus (řízek)	12	25,-	
BUININGIA				
15. 001.M	purpurea, MH 653, Rio Bahia-Teofilo, Ba.	4	80,-	
CARNEGIA				
17. 001. S	gigantea	7	20,-	
CEREUS /AZUREOCEREUS /ISOLATOCEREUS				
18. 001. S	dumortierii	10	30,-	
18. 002. S	hertlingianus	5	30,-	
CLEISTOCACTUS				
21. 001. P	baumanii JO	13-15	25,-	
21. 002. S	strausii v.fricii	10	20,-	
COPIAPOA				
25. 001. P	alticostata JO 725.01, Colonia De Freirina, CH.	2-2,5	30,-	
25. 002. S	calderana	2	15,-	
25. 011. T	cinerea v. albispina JN 313, Taltal, Antofagasta, 22m, Ch.	1,5-2	25,-	
25. 010. T	columna alba JN 300, Atacama, 263m, Ch.	1,5-2	25,-	
25. 003. H	coquimbana Ejido Los Choros, Coquimbo, Ch, KBC 898	1,5	30,-	
25. 004. H	coquimbana Choros Bajos 144 m, Coq., Ch. KBC 950	1,5	30,-	
25. 005. H	echinoides Mountain 163m, Coquimbo, Ch, KBC 989	1,5	30,-	
25. 006. H	gigantea CREAM FORM Taltal, Antofagasta, Ch, KP 859	1,5	30,-	
25. 007. S	humilis	3	15,-	
25. 009. T	pseudocoguimbana JN 367, Coquimbo 227m, Ch.	1,5-2	25,-	

25. 008. S	tenuissima	2	15,-	
CORYPHANTHA				
27. 001. H	aff cornifera Peña Blanca, Queret.	3	20,-	
27. 002. P	aff. clavata LM 95, Presa Zimapan, QRO	3-5	25,-	
27. 003. C	aff. compacta IDD17/01	2-3	25,-	
27. 004. H	aff. borvigii VZD 306, SV Minchaca, Coah.	1,5	20,-	
27. 005. S	andreae	2	15,-	
27. 006. B	andreae	3	20,-	
27. 007. C	asterias Koehres /ottonis/	2-3	28,-	
27. 178. T	borvigii PP 1212m, Gen. Cepada, Coah.	1,5-2,5	30,-	
27. 008. S	borwigii	2	15,-	
27. 009. C	borwigii	1-2	32,-	
27. 010. S	brevicornis	3	15,-	
27. 011. C	bumamma L1145	2-3	35,-	
27. 012. B	calipensis	3-4	22,-	
27. 013. C	calochlora	2-3	30,-	
27. 014. C	clava IDD 10/99	3-4	35,-	
27. 015. C	clava MKR 359	3-4	32,-	
27. 016. C	clava RS1189	2-3	30,-	
27. 017. B	compacta	2-3	15,-	
27. 018. C	compacta Cosihuriachi	2-3	32,-	
27. 019. C	compacta L781	2-3	35,-	
27. 020. C	compacta Mazaplan Dur.	2-3	33,-	
27. 021. C	compacta SB 190	2	30,-	
27. 022. C	compacta SB Belleza Chih.	2-3	33,-	
27. 023. H	compacta Durango City 2291m, Durango	1,5	18,-	
27. 024. C	coniger Vojta	1-2	28,-	
27. 025. H	cornifera CHA 81 Vizzaron KM 99, Queretaro	1,5	18,-	
27. 026. H	cornifera CHA7 Fric way in Mex. 1923 till 1924 years	2	18,-	
27. 027. C	cornifera L1198	2-3	25,-	
27. 028. C	cornifera LB 07	2-3	28,-	
27. 029. P	cornifera LM 127, Villa Garcia, ZAC	1,5-2	15,-	
27. 030. P	cornifera LM 84, Camargo - Peña Miller, QRO	2-3	20,-	
27. 031. R	cornifera LM 84, Peña Muler Qro.	1,5-2	20,-	
27. 032. P	cornifera LM 91, Vizarron, QRO	3-4	25,-	
27. 033. P	cornifera LM 97, El Dextho, HID	2-3	20,-	
27. 034. C	cornifera LM91	2-3	30,-	
27. 035. C	cornifera LM93	2-3	30,-	
27. 036. P	cornifera MMR 157, Mezquital	2-3	20,-	
27. 037. P	cornifera MR 2, Tierra Nueva, SLP	1,5-2	15,-	
27. 038. H	cornifera MZ 585, Pena Blanca, Queret.	1,5	18,-	
27. 039. H	cornifera PC 52, Pena Blanca, Queret.	2,5	18,-	
27. 040. H	cornifera Peña Miler, Queret.	1,5	18,-	
27. 180. T	cornifera PP 1403, El Saus-Cardonal, Hid.	1-2	20,-	
27. 041. C	cornifera RS664	2-3	28,-	
27. 042. H	cornifera-radians complex LB 07 Pena Blanca, Queret.	1,5	18,-	
27. 043. C	cornuta	2-3	25,-	
27. 044. C	dealetiana RS1099	2-3	30,-	
27. 045. C	delaetiana RS1107	2-3	25,-	
27. 046. T	delicata KKR 291 (syn. palmeri) 20km Tula Tam	1,5-2	20,-	
27. 047. P	delicata LM 129, La Libertad, SLP	1,5	15,-	
27. 048. P	delicata LM 150, Puerta de San Juan de Dios, SLP	2	15,-	
27. 049. P	delicata LM 153, El Progreso, SLP	2	15,-	

27 .050. P	delicata LM 154, Presa de Guadalupe, SLP	2	15,-	
27 .051. P	delicata LM 159, Lazaro Cardenas, SLP	1,5	15,-	
27 .052. P	delicata LM 166, Mama Leon, TAM	2	15,-	
27 .053. P	delicata LM 174, San Vicente, TAM	2	15,-	
27 .054. P	delicata LM 175, Puente El Alamar, TAM	2	15,-	
27 .055. P	delicata LM 35, Santa Rita, SLP	1,5	15,-	
27 .056. P	delicata LM 75, El Encinal, ZAC	2	20,-	
27 .057. P	delicata LM 76, Providencia Pedernal, SLP	3	20,-	
27 .058. P	delicata LM, Cruces, SLP	2-2,5	15,-	
27 .059. P	delicata SB 339, Saltillo, COAH	3	20,-	
27. 060. T	delicata v. julianii MMR 166, Cinco De Mayo 2075m, Coah	2	20,-	
27. 061. C	diamonocereas	2-3	27,-	
27. 062. H	difficilis KKR 319, Hipolito	2	20,-	
27 .063. P	difficilis LM 61, Parras, COAH	2-3	25,-	
27. 064. C	dificilis Cerro bolla Kerchovsky	1-2	33,-	
27 .065. P	echinoidea SB 172, Sandia Victoria, NL	4-5	25,-	
27. 066. B	echinus SB 377 Val Verde	2-3	20,-	
27. 067. C	echinus SB377	2-3	30,-	
27. 068. C	elephantidens	2	32,-	
27 .069. P	elephantidens KŠ, Michoacan, PUE	2-3	30,-	
27 .070. P	elephantidens MR 42, Los Amates	2-3	30,-	
27. 071. C	garresii	2-3	28,-	
27 .072. P	georgii LM 80, před Guadalcazar, SLP	3-4	25,-	
27 .073. P	georgii LM 81, Abrego - Guadalcazar, SLP	3-5	25,-	
27. 074. R	georgii LM81, Guadalcazar SLP	2-3	20,-	
27 .075. P	georgii MMR 154, Armadillo, SLP	3-5	25,-	
27 .076. P	georgii MZ 271, Villar, SLP	2,5-3	20,-	
27. 077. C	georgii v. vilarensis MZ271	2	30,-	
27. 078. H	gladispina Parras	2	20,-	
27 .079. P	glanduligera LM 196, El Reparo, NL	3	20,-	
27 .080. P	glanduligera LM, za San Ignacio de Texas, NL	v. 3	20,-	
27. 081. M	glasii, LH 2	2	30,-	
27 .082. P	guerkeana LM 126, km 36, Jalpa - Aguas Calientes	1,5	15,-	
27 .083. P	guerkeana MMR 155, Guadalupe, ZAC	2,5-3	20,-	
27 .084. P	guerkeana MMR 49.2, La Joya, DUR	2-3	20,-	
27. 085. H	guerkeana, La Joya, Canatlan, Dur.	1,5	18,-	
27. 086. M	hintoniorum, GM 1040	2	50,-	
27. 087. C	indensis L1205	2-3	28,-	
27. 088. H	kracikii El Portento, Durango	1	25,-	
27. 179. T	kracikii KKR 339, Buen dia Dur.	1-2	30,-	
27. 089. C	macromeris RS1095	3	33,-	
27. 090. B	macromeris RS1095 S. Pedro	2	15,-	
27. 091. C	macromeris SB841	3	35,-	
27. 092. C	maiztablasensis PP1201	2-3	28,-	
27 .093. P	maiz-tablasensis LM 143, El Tejocote - San Bart., SLP	2,5	20,-	
27 .094. P	maiz-tablasensis LM 82, Las Tablas, SLP	2,5	20,-	
27. 095. C	maiztablasensis MZ349	2-3	32,-	
27. 096. C	neglecta CZ053	2-3	33,-	
27 .097. P	neglecta LM 273, Castaños, COAH	1,5-2	20,-	
27 .098. P	neglecta LM 275, Estacion Bajn, NL	1,5	20,-	
27. 099. C	nickelsae Šnicer San Vicente	2	34,-	
27. 100. C	nickelsae RS 088	2	32,-	
27. 101. C	obscura SB 714	2-3	27,-	

27. 176. T	obscura SB 714, Lampazos	2,5-3,5	25,-	
27. 102. C	octacantha MKR 359	3-4	33,-	
27. 103. P	octacantha, MMR 156, Vista Hermosa, QRO	3-6	25,-	
27. 104. B	ottonis	3	18,-	
27. 105. H	ottonis Capulin, SLP	1,5	16,-	
27. 106. C	ottonis CD Maiz SLP	2	32,-	
27. 107. H	ottonis Ciudad del Maiz, SLP	1,5-2	20,-	
27. 108. P	ottonis, Otumba	2	20,-	
27. 109. B	palida	2	18,-	
27. 110. S	pallida	3	20,-	
27. 111. C	pallida CZ 140	2-3	30,-	
27. 112. P	pallida MR 46, západně od Salinas, PUE	1,5	20,-	
27. 113. P	pallida MR 46a, Zapotitlan Salinas, PUE	2,5-3,5	25,-	
27. 114. R	pallida MR 48, Acultzingo, Ver. černý středový trn	1,5-2	20,-	
27. 115. P	pallida MR 48, Azumbilla, PUE	2	25,-	
27. 116. P	pallida MR 50, 10km z Azumbilla do Esperanza, PUE	2-3	25,-	
27. 117. R	pallida MR 50, Azumbilla, Ver.	1,5-2	20,-	
27. 118. C	pallida RS874	2-3	28,-	
27. 177. T	pallida SB 550, Alseseca, Tech. Pue.	2,5-3,5	25,-	
27. 119. C	pallida SB550	2-3	32,-	
27. 120. C	pallida SB568	2-3	28,-	
27. 121. P	palmeri MR 10, La Libertad, SLP	1,5-2	15,-	
27. 122. P	palmeri MR 3, La Morita, SLP	1,5-2	15,-	
27. 123. H	palmerii SB 934	1,5	18,-	
27. 124. M	potosima, GM 221	2	25,-	
27. 125. C	potosina	1-3	28,-	
27. 126. B	potosina	2	18,-	
27. 127. H	pseudoechinus Rancho Tres Cruces, Coah.	2	20,-	
27. 128. C	pseudoechinus SB 361	2-3	35,-	
27. 129. P	pseudonickelsae LM 37, Las Delicias - Inde, DUR	2-3	20,-	
27. 130. C	pseudonickelsae SB577	2-3	35,-	
27. 131. C	pseudonickelsae-indensis LM37	1-2	30,-	
27. 132. C	pygnacantha Šnicer	3-4	33,-	
27. 133. H	radians CH 88 Vista Hermosa, Queretaro	2	18,-	
27. 134. H	radians PAN 243B, Buenavista, Quer.	1,5	18,-	
27. 135. P	radians SB 25, Sombrerette, ZAC	2	15,-	
27. 136. C	radians VVZ 151	3	30,-	
27. 137. C	radians VVZ 153	3	28,-	
27. 138. H	ramillosa Santa Rita, Chih.	2,5	20,-	
27. 175. T	ramillosa, Monclova	2,5-3,5	25,-	
27. 139. C	reduncispina	3-4	30,-	
27. 140. S	retusa	3	20,-	
27. 141. P	roederiana SB 1143, Ojo Caliente	1,5-2	25,-	
27. 142. H	runyonii DJF 1035.45 Starr Co. Tx	1,5	20,-	
27. 143. P	salm-dyckiana MMR 59.1, Rodeo, DUR	2-3	25,-	
27. 144. B	scolimoides	1,5	15,-	
27. 145. T	scolymoides LS 188, Espinazo, NL	2-3	20,-	
27. 146. C	scheeri v. valida SB299	1-2	33,-	
27. 147. M	scheerii SB 260	2-3	30,-	
27. 148. M	scheerii SB 843, Marathon Tx.	2-3	30,-	
27. 149. P	scheerii SB 849, Pecos Co., TX	3	40,-	
27. 150. H	sp. KMR 509	2	18,-	
27. 151. H	sp. Nova KSS 129, pomerančový květ	1	15,-	

27. 152. H	sp. PAR 234, Rancho la Campana	2	16,-	
27. 153. C	sp. PP1203	2-3	32,-	
27. 154. C	sp.IDD001/03	2-3	33,-	
27. 155. C	sp.LH14	2-3	34,-	
27. 156. C	sp.LH16	2-3	30,-	
27. 157. C	sp.LX 339	2-3	30,-	
27. 158. C	sp.PP1228	2-3	28,-	
27. 159. C	sp.Quatrocieneegas	2	28,-	
27. 160. C	sp.RS482	2-3	33,-	
27. 161. C	sp.RS879	2-3	32,-	
27. 162. C	sp.RS929	3	30,-	
27. 163. C	sulcata SB 389	2-3	30,-	
27. 164. T	sulcolanata GK 289	2-2,5	20,-	
27. 165. P	sulcolanata MZ 310B, SLP City	2-3	20,-	
27. 166. P	tripugionacantha JABO, San Juan Capistrano, ZAC	2,5	40,-	
27. 167. P	tripugionacantha VZD 238, Los Moros, ZAC	2	40,-	
27. 168.M	valida CH 533, Cerro Bolla	2-3	30,-	
27. 169.M	vivipara, DJF 1415, NW Cuba, NM	1-2	25,-	
27. 170.M	vivipara, DJF 737.42, Rio Ariba	1-2	25,-	
27. 171. P	voghteriana VZD 003, Monte de Calderon, SLP	3-4	20,-	
27. 174. T	werdermanii f. nova PP 200, El Hundido	1,5-2,5	25,-	
27. 172. P	wohlschlageri LM 165, Miquel Hid.-Lucio Vasq., TAM	4	20,-	
27. 173.M	woughteriana, GM 221	2	50,-	
CUMARINIA/CUMULOPUNTIA				
28. 001. S	boliviana	článek	15.-	
28. 002. S	odorata	trs	20.-	
28. 003. S	rossii	článek	25.-	
DENMNOZA				
29. 001. S	rhodacantha	3	15,-	
29. 002. P	rhodacantha v. diamantina, San Rafael, Mendoza	2-3	25,-	
DISCOCACTUS				
30. 001.M	aff.alteolens, MH 596, Mendanha, Min. Gerais	2-3	60,-	
30. 002.M	aff.bahiensis, MH 583, Juremal Bahia	2-3	60,-	
30. 003.M	aff.bahiensis, MH 719, Juremal, Bahia	2-3	60,-	
30. 004.M	aff.bahiensis, MH 722, Juazeiro, Bahia	2-3	60,-	
30. 005.M	aff.crystalophilus, MH 580, Near Montes Blancos	2-3	60,-	
30. 006.M	aff.placentiformis, MH 583, Conselheiro Mata, MG	2-3	60,-	
30. 007.M	aff.placentiformis, MH 747, Biribiri, Minas Gerais	2-3	60,-	
30. 008.M	aff.subviridigriseus, MH 721, Juazeiro, Bahia	2-3	60,-	
30. 009.M	aff.subviridigriseus, MH 723, La do Boia, Bahia	2-3	60,-	
30. 010.M	albispinus, HU 390, Santo Se, Bahia	3-4	50,-	
30. 011.M	albispinus, MH 731, South Pica, Bahia	2-3	60,-	
30. 012.M	alteolens, MH 587, Inhai, Minas Gerais	2-3	60,-	
30. 013.M	araneispinus ssp.nova, MH 736, South Limoero, Bahia	1-2	80,-	
30. 014.M	araneispinus, HU 440, Limoero, Bahia	3-4	50,-	
30. 015.M	araneispinus, MH 733, Limoero, Bahia	1-2	60,-	
30. 016.M	bahiensis ssp.gracilis, MH 637, San Rafael,Bahia	1-2	60,-	
30. 017.M	boomianus, MH 638, Morro de Chapeu, Ba.	1-2	60,-	
30. 018.M	crystalophilus, HU 582, Tomás Gonzaga, MG.	2-3	50,-	
30. 019.M	crystalophilus, Minas Gerais	2-3	40,-	
30. 020.M	horstiorum, MH 738, Minas de	1-2	180,-	
30. 021.M	insignis, GPS 032/17, Bahia	2-3	60,-	
30. 022.M	insignis, MH 613, Grao Mogol, Minas Ger.	2-3	60,-	

30. 023.M	lindanus, MH 760, Chapada do Veaderos	1-2	80,-	
30. 024.M	lindanus, MH 761, Valle Macaguinhos	1-2	80,-	
30. 025.M	petr-halfari, MH 725, East Juazeiro, Bah.	2-3	180,-	
30. 026.M	sp. , MH 726, Barro Vermelho, Bah.	2-3	80,-	
30. 027.M	sp. , MH 751, Coribe, Bahia	2-3	80,-	
30. 028.M	subviridigriseus/HU 438/, MH 730, Juazeiro, Bahia	2-3	60,-	
30. 029.M	zehntnerii, HU 441, Brejo Grande, Bahia	3-4	50,-	
DOLICHO THELE				
31. 001. X	albescens	3	20,-	
31. 002. S	longimmama	4	20,-	
ECHINOCACTUS				
32. 001. S	grandis	5	20,-	
32 .002. P	grusonii RS 163A, Mesa de Leon, QRO	3	20,-	
32. 003. H	horizontalonius 93 km za El Hundudo, JABO	0,8	30,-	
32. 004. H	horizontalonius Arteaga,Coah.	1,5	40,-	
32. 005. H	horizontalonius Caballos Mts, Nové Mexiko, USA, SB	1	30,-	
32. 006. H	horizontalonius Cerro Blanco, PC 30, Durango	0,8	30,-	
32. 007. H	horizontalonius Cerro Bola VZD 055, Coahuila,Mexiko	1,5	40,-	
32. 008. H	horizontalonius Cinco de Mayo, Coah.	0,8	30,-	
32. 009. H	horizontalonius Cuatro Cien. km 223,Coah. IDD74/99	0,8	30,-	
32. 010. H	horizontalonius El Hundido, PC 77, Coah.	0,8	30,-	
32. 011. H	horizontalonius El Chiflon, JABO 37 Coahuila,Mexiko	1	35,-	
32. 012. H	horizontalonius El Mezquite, Coah. IDD	0,8	30,-	
32. 013. H	horizontalonius El Milargo	0,8	30,-	
32. 014. H	horizontalonius El Pilar, Coah.	1	30,-	
32. 015. H	horizontalonius Est Baján	0,8	30,-	
32. 016. H	horizontalonius Franklin Mnts. Texas,USA, JM 191	1	30,-,-	
32. 017. H	horizontalonius Jazminal, Coah.	1	30,-	
32. 018. H	horizontalonius KMR 21 Huizache,900m SLP	1,5	40,-	
32. 019. H	horizontalonius KMR 22 Entroque,Huizache SLP	1,5	40,-	
32. 020. H	horizontalonius La Mesa 81km JABO 30, Nuevo Leon	1,5	40,-	
32. 021. H	horizontalonius Las Coloradas, Coah.	0,8	30,-	
32. 022. H	horizontalonius Las Tablas VZD 546, SLP	1	35,-	
32. 023. H	horizontalonius Mezi El Hundido-Cienegas, Coah.	0,8	30,-	
32. 024. H	horizontalonius Ocampo,Coah.	0,8	30,-	
32. 025. H	horizontalonius PC 70 Saltilo, Coah.	0,8	25,-	
32. 026. H	horizontalonius PC 72 La luz, Coah.	0,8	25,-	
32. 027. H	horizontalonius PM 24/74 Seed of Cuatro Cien., Coah.	0,8	30,-	
32. 028. H	horizontalonius Rancho La Campana, Coah. Par 241	0,8	30,-	
32. 029. H	horizontalonius Tangué Menchaca Jabo 36, Coah.	0,8	25,-	
32. 030. H	horizontalonius Tula JABO 32, Tamaulipas	1,5	40,-	
32. 031. H	horizontalonius Vincente Guerrero	1	30,-	
32. 032. H	horizontalonius Zertuche, Coah.	0,8	30,-	
32. 033. S	ingens	7	20,-	
32 .034. P	ingens LM 186, La Escondida	2	15,-	
32 .035. P	ingens LM 335, San Ignacio de Texas, NL	2	15,-	
32 .036. P	ingens LM 77, Charco Blanco, SLP	3	20,-	
32. 037. S	palmeri	5	20,-	
32 .038. P	parryi LM 117, km 271 Villa Ahumada, CHIH	2	40,-	
32. 039. S	platyacanthus Huizache PP 230	7	15,-	
32. 040. H	texensis SB 980 Chaves Co,NM	1,5	18,-	
32. 041. S	visnaga Bustamante ,Tam	5	20,-	

ECHINOCEREUS				
33. 001. C	baylei SB211	2-3	28,-	
33. 002. C	coccineus v.paucispinus FH110.0	2-3	29,-	
33. 003. C	coccineus v.roemeri DJF 789.25	2-3	30,-	
33. 004. C	coccineus v.rosei SB236	2	29,-	
33. 005. C	engelmannii v.chrysocentrus RP75	2	28,-	
33. 006. C	engelmannii v.variegatus SB844	2-3	32,-	
33 .007. P	engelmannii VZD 881, Silver Peak, Esmeralda Co., TX	2	20,-	
33. 008. S	enneacanthus	4	15.-	
33 .009. P	enneacanthus LM 141, El Tejocote - San Bartolo, SLP	3-4	20,-	
33 .010. P	enneacanthus LM 15, San Jose de Reyes, ZAC	2-3	20,-	
33 .011. P	enneacanthus LM 157, Presa de Guadalupe, SLP	3-4	20,-	
33 .012. P	enneacanthus LM 330, El Amparo, COAH	2	20,-	
33. 013. C	fendleri v.rectispinus SB160	2	28,-	
33. 014. S	gentryi	trs	20.-	
33. 015. C	chloranthus SB131	2-3	25,-	
33. 016. C	chloranthus SB506	2-3	29,-	
33. 017. C	chloranthus v.cylindricus SB352	2-3	33,-	
33. 018. C	longisetus SB1707	3	35,-	
33. 019. C	mochavensis	3-4	30,-	
33. 020. C	oklahomensis FH606	2	30,-	
33. 021. C	pectinatus v.wenigeri ctenoides SB1536	2-4	35,-	
33. 022. C	pectinatus v.wenigeri SB380	2-3	35,-	
33. 023. C	perbelus SB1478	2-3	28,-	
33. 024. S	procumbens	5	15.-	
33. 025. C	pulchellus v.weinbergii SB442	2-3	35,-	
33 .026. P	reichenbachii v. perbellus SB 541, Quay Co., NM	3-5	25,-	
33. 027. V	rigidissimus L066	2-2,5	30,-	
33. 028. C	rigidissimus GL501	2-3	33,-	
33. 029. C	rigidissimus SB1777	2-3	33,-	
33. 030. C	rigidissimus SB1783	2-3	33,-	
33. 031. C	roetteri RP125	2	28,-	
33. 032. C	russanthus SB 420	2-3	33,-	
33. 033. S	scheerii	4	15.-	
33 .034. P	scheerii L 091, Sierra Obscura	3-5	25,-	
33. 035. C	schwartzii L1305	2-3	30,-	
33 .036. P	spinigehamatus L 1246, San Andres, JAL	3-5	25,-	
33. 037. C	stoloniferus SB 1330	2-3	29,-	
33. 038. S	stramineus	4	15,-	
33. 039. C	stramineus RS382	3-4	30,-	
33 .040. P	stramineus LM 222, San Isidro, ZAC	2,5-3	20,-	
33 .041. P	stramineus LM 262, Rio Aguanaval, COAH	1,5-2	20,-	
33. 042. C	trigloch. v.mojavensis SB982	2	25,-	
33. 043. C	trigloch.v.zuniensis SB1825	2-3	28,-	
33. 044. C	triglochidiatus mrazuvzd.	2-3	30,-	
33. 045. C	viridiflorus SB 872	2	29,-	
ECHINOFOSSULOCACTUS (STENOCACTUS)				
34. 001. B	albatus	1,5	18,-	
34.002.Y	arrigens	3-4	20,-	
34. 003.M	Boguilla Zac., VZD 766	2-3	30,-	
34. 004.M	Carabina Guanaj., VZD 1016	2-3	30,-	
34. 005. B	confusus	2-3	18,-	
34. 006. B	coptonogonus	3-4	25,-	

34. 007. B	coptonogonus SB 13 Salinas	3	20,-	
34. 008. R	coptonogonus SB 13, Salinas SLP	2-2,5	25,-	
34. 009. C	coptonogonus SB13	2-4	40,-	
34. 010.M	Corales Zac., VZD 770	2-3	30,-	
34 .011. P	crispatus SB 473, Huizache, SLP	2,5	20,-	
34. 012.M	Cruces Slp, VZD 477	2-3	50,-	
34. 013.M	Cuervo Guanaj., VZD 754	2-3	30,-	
34. 014. B	cylindricus	2-3	15,-	
34. 015. B	densispinus	2-3	15,-	
34. 016.M	Derramaderos SLP., VZD 1064	2-3	30,-	
34. 017. S	dichroacanthus	3	20.-	
34. 018.M	El Horno Zac., VZD 759	2-3	30,-	
34. 019.M	EL Pocito, VZD 162	2-3	30,-	
34. 020. B	erectocentrus	3	18,-	
34. 021. H	erectocentrus Potosi,NL	3	18,-	
34. 022. H	erectocentrus Sandia Victoria	2	15,-	
34. 023. B	erectocentrus Sandia Victoria	3	20,-	
34. 024. B	erectocentrus SB 1041 Matehuala SLP	3	20,-	
34. 025. B	erectocentrus SB 286 Dr. Arroyo NL	3	20,-	
34. 026. C	erectocentrus SB 116	2-3	28,-	
34. 027. C	erectocentrus SB 1565	2-3	28,-	
34. 028. C	erectocentrus SB1883	2-3	33,-	
34. 029. B	flexispinus	4	22,-	
34. 030. B	hastatus	3-4	20,-	
34. 031.M	Jamulco, VZD 761	2-3	30,-	
34. 032. S	kellerianus	3	20.-	
34. 033. C	kellerianus	3-4	28,-	
34. 034. B	kellerianus	3-4	18,-	
34. 035.M	La Entancada Coah., VZD 846	2-3	40,-	
34. 036.M	La Pendenca, VZD 151	2-3	30,-	
34. 037.M	La Rochela Quer., VZD 753	2-3	30,-	
34. 038.M	La Sanguijuela Chiv., VZD 817	2-3	40,-	
34. 039.M	La Tapona Zac., VZD 158	2-3	30,-	
34. 040. C	lamellosus FO205	2-3	28,-	
34. 041. B	lloydii Claro	3	15,-	
34. 042.M	Los Tecolotes, VZD 172	2-3	30,-	
34. 043.M	Melones Dur., VZD 560	2-3	30,-	
34. 044 H	multicostatus St.Matehuela	2	15,-	
34. 045. B	multillanatus sp. 13 Cover	3-4	20,-	
34. 046. S	pentacanthus	3	15.-	
34. 047. C	phylacan. Grandiconis SB437	2-3	28,-	
34. 048. C	phylacan. Violaciflorus L1092	2-3	28,-	
34. 049. B	phylacanthus SB 2	1,5	18,-	
34. 050. B	phylacanthus SB 20	1,5	18,-	
34. 051. B	phylacanthus SB 437 Huizache SLP (grandicornis)	2-3	22,-	
34. 052. B	phylacanthus v. macracanthus	3	18,-	
34. 053.M	Polonia Zac., VZD 755	2-3	30,-	
34. 054.M	Rancho e la Puerta Coah., VZD 1035	2-3	30,-	
34 .055. P	rosasianus	2-3	20,-	
34. 056.M	Saloverna Zac., VZD 1026	2-3	30,-	
34. 057.M	San Felipe Guanaj., VZD 755	2-3	30,-	
34. 058.M	San Francisco Zac., VZD 485	2-3	30,-	
34. 059.M	San Jose de Llanelas Zac., VZD 763	2-3	30,-	

34. 060.M	San Luiz de la Paz, VZD 148	2-3	30,-	
34. 061.M	Santilan Quer., VZD 469	2-3	30,-	
34. 062. B	schmollii	3-4	18,-	
34. 063. B	sp. Cowper	2-3	15,-	
34. 064. B	sp. DC 67	2	18,-	
34. 065. C	sp. LX 221	2	28,-	
34. 066. C	sp. RS 1024	2-3	28,-	
34. 067. C	sp. RS 809	2-3	29,-	
34. 068. C	sp.IDD128/01	2-3	30,-	
34. 069. H	sp.SV od Queretaro, Qro.	3	20,-	
34 .070. P	spec. LM 125, El Maguey, AQU	2-3	25,-	
34 .071. P	spec. LM 134, La Muraya, SLP	2	15,-	
34 .072. P	spec. LM 155, Presa de Guadalupe, SLPd	2-2,5	25,-	
34. 073.M	Tathi, VZD 112	2-3	30,-	
34. 074.M	Tecomate SLP., VZD 756	2-3	30,-	
34. 075.M	Victoria Guanaj., VZD 146	2-3	30,-	
34. 076. C	violaciflorus SB438	2-3	30,-	
34. 077.M	Yerbabuena Zac., VZD 1047	2-3	30,-	
ECHINOMASTUS				
35. 001. H	durangensis SB 1089, Pedriceña, Durango	2	18,-	
35. 002. H	durangensis-unguisp. KMR 498, Silencio Llago , Dur.	1,5	30,-	
35. 003. H	johnsonii RP 34	1	25,-	
35. 004. H	johnsonii v.lutescens FH1007 Clark County1100m, Nev.,	1,5	22,-	
35. 005. H	mapimiensis form. KMR 448, Rancho El Satente , Dur.	1,5	30,-	
35. 006. H	mapimiensis form. KMR 510, Vinagrillos - Mapimi , Dur.	1,5	30,-	
35. 007. H	unguispinus Bermijillo,Durango	2	20,-	
35. 008. H	unguispinus KMR 445, Naitcha , Durango	1,5	30,-	
35. 009. H	unguispinus NEW FORM KMR 564, El Casco Il. , Dur.	1,5	30,-	
35. 010. H	unguispinus v. laui LAU 1123 Salinas 1800-2000m, SLP	2	18,-	
ECHINOPSIS				
36. 001. S	aurea	3	15.-	
36. 002. S	aurea v.leucomalla	3	15.-	
36. 003. J	mammilosa LF 46, Junacas 2250m, obrovský bílý květ	5	25,-	
36. 004. V	obrepanda	3,5	20,-	
36. 005. S	tapecuana FR 777	5	20.-	
ERIOCEREUS				
37. 001. S	jusbertii	řízek	10,-	
37. 002. S	martinii	řízek	10,-	
EPITHELANTHA				
39. 001. B	micromeris	2	20,-	
39. 002. T	micromeris	1-1,5	15,-	
39. 003. V	micromeris	0,8-1	10,-	
39. 008. E	micromeris	2-2,5	20,-	
39. 004. C	micromeris L737	2-3	30,-	
39. 005. T	micromeris v. gregii	1-1,5	15,-	
39. 007. T	micromeris v. rufispina	1-1,5	15,-	
39. 006. T	sp. Guadalupe	1-1,5	15,-	
ERIOCACTUS / EMORYCACTUS				
40. 001. S	covilei	4	30,-	
40. 002. S	leninghausii	3	12,-	
40. 003. X	leninghausii	6	40,-	
40. 004. X	magnificus	6	50,-	
ERIOSYCE				

41 .001. P	aurata EŠ 96, La Vicuña, CHILE	2-3	30,-	
41 .002. P	aurata PV 2177, jižně od Huartado, CHILE	2,5-3	30,-	
ESCOBARIA				
42. 001. C	albicolumnaria DJF824.42	1-2	30,-	
42 .002. P	amparensis VM 768, El Amparo, COAH	2,5-3	30,-	
42. 003. S	dasyacantha	3	20,-	
42 .004. P	dasyacantha SB 907, Presidio Co., TX	2,5	25,-	
42 .005. P	henricksonii SB 1016, Escalon, CHIH	1,5	25,-	
42. 006. C	henriksonii	3	35,-	
42. 007.M	chaffei, MZ 675, Paila	1-2	25,-	
42. 008. C	chaffeyi	2-3	28,-	
42. 009. C	chaffeyi SB839	2-3	33,-	
42. 010. C	leei SB397	1-2	35,-	
42. 011. C	minima SB423	1-1,5	45,-	
42. 012. C	neliae	1-1,5	40,-	
42. 013. C	orcutii SB76	2	35,-	
42. 014. C	organensis HK307	1-2	34,-	
42. 015. C	organensis SB823	1-2	34,-	
42. 016.M	organensis, SB 823	1-2	25,-	
42.017.Y	pulleiana, Huizache	v10	100,-	
42.018.Y	roseana	3-5	30,-	
42. 019. C	roseana SB277	2-3	35,-	
42. 020. C	sandberdii SB1168	1-2	35,-	
42. 034. T	snedii SB 1043	1-1,5	25,-	
42. 021. S	snedii v.leei SB 730	3	20,-	
42. 022. C	sneedii SB730	1-2	35,-	
42. 023.M	sp. , MH 392, Flores Margon	1-2	25,-	
42 .024. P	strobiliformis , Barrial de Guadalupe, COAH	2,5-3	20,-	
42. 025. C	strobiliformis MK29.107A	3	32,-	
42 .026. P	strobiliformis v. nova VM 688, Sierra Parras, COAH	2,5-3	25,-	
42. 027.M	strobiliformis, MK 160.460	1-2	25,-	
42. 028. H	tuberculosa Cd Jimenez	2-2,5	18,-	
42. 029. C	tuberculosa SB554	2	35,-	
42. 030. C	tuberculosa v. varicolor SB428	2	33,-	
42. 031. C	villardii HK308	1-2	33,-	
42. 032. S	zilziana	3	20,-	
42. 033. T	zilziana LX 272, Valle S. Marcos, Coa.	1-1,5	25,-	
EULYCHNIA				
45. 001. S	acida El Palqui Chile	5	15,-	
45 .002. P	spec. PV 2178, jižně od Huartado, CHILE	4	20,-	
FEROACTUS				
46. 001. S	acanthodes Joshua Tree, BC	3	20,-	
46. 002. S	acanthodes Needles,BC	2	15,-	
46. 003. S	acanthodes Palm Sprinte,BC	3	20,-	
46. 004. S	acanthodes Saguaro Lake, AZ	3	25,-	
46. 005. C	aff. acantodes RS796	3	30,-	
46. 006. E	coloratus	4	20,-	
46. 007. S	coloratus Bahia Los Angeles,BC	3	20,-	
46. 008. C	coloratus IDD32/02	2-3	30,-	
46. 009. S	covilei Why,AZ	4	30,-	
46. 010. S	covilei Tucson,Az	3	25,-	
46. 011. C	cylindraceus eastwodii RP 74	2-3	35,-	

46. 012. S	cylindraceus Los Mochis, Son	3	25,-	
46. 013. C	cylindraceus tortulispinus SB	2-3	30,-	
46. 014. H	emoryi / covilei / form Ejido Mujica , Sonora, KMR 362	2	20,-	
46. 015. C	emoryi RS789	3-4	35,-	
46. 016. S	emoryi Sonoyta, Son	3	25,-	
46. 017. S	emoryi, Caborca, Coah	3	25,-	
46. 018. C	falconeri N.M. USA	3-4	40,-	
46. 019. S	gatesii, Isla de Smith, BC	3	25,-	
46. 020. C	glaucescens RS677	3-4	30,-	
46. 021. S	glaucescens, Zimapan, Hid.	3	15,-	
46. 022. H	gracilis F. COLORATUS KMR339 Ensenada , Baja Cal.	1,5	20,-	
46. 023. H	gracilis F. COLORATUS KMR351 Sta Cecilia km123, Baja C.	1,5	20,-	
46. 024. S	gracilis San Fernando, BC	3	20,-	
46. 025. S	gracilis San Pedro, BC	3	20,-	
46. 026. C	gracilis SB1280	2-3	33,-	
46. 027. P	gracilis, Tenerife	4	25,-	
46. 028. E	grenwudii	4	20,-	
46. 029. S	hamatacanthus Big Bend, Tx	3	20,-	
46. 030. H	hamatacanthus 20cm trny KMR392 Ejido El Port., Dur.	2	20,-	
46. 031. S	hamatacanthus El Pilar, Coah	3	15,-	
46. 032. H	hamatacanthus El Refugio, Durango	2	20,-	
46. 033. S	hamatacanthus La Rosa, Coah	3	15,-	
46. 034. P	hamatacanthus LM 12, San Bajo, ZAC	4	20,-	
46. 035. P	hamatacanthus LM 27, Las Pirañas, DUR	4	20,-	
46. 036. P	hamatacanthus LM 44, Escalon, CHIH, 26cm dlouhé trny	4	25,-	
46. 037. P	hamatacanthus, Viesca, COAH	3-4	20,-	
46. 038. S	hamatocanthus Doctor Arroyo, NL	3	15,-	
46. 039. H	heamatacanthus DL. TRNY KMR254 Ej. La Const., km6, Coah.	2	20,-	
46. 040. S	herrerae Topolobambo, Sin	3	15,-	
46. 041. C	horridus f. dlouhý stf. trn	3-5	40,-	
46. 042. C	horridus MO Caguama BCS	3-5	40,-	
46. 043. S	hystrix El Vergel, Gto	3	15,-	
46. 044. P	hystrix PP 1399, Vista Hermosa, QRO	3-4	25,-	
46. 045. S	chrysacanthus Cedros, BC	1	20,-	
46. 046. R	ingens MR 8, Las Tablas SLP	1,5-2	20,-	
46. 047. H	latispinus form Mineral de Pozos , Guanajuato, BKN 128	2	20,-	
46. 048. P	latispinus LM 104, Romellilos, GUA	2	20,-	
46. 049. P	latispinus LM 339, El Pedernal, SLP	2	15,-	
46. 050. S	latispinus v. greenwoodii	5	30,-	
46. 051. C	latispinus v. flavispinus	3-5	30,-	
46. 052. S	latispinus v. spiralis	7	30,-	
46. 053. C	macrodiscus SB	2-3	34,-	
46. 054. S	macrodiscus Diaz Ordaz, Oax	2	15,-	
46. 055. S	macrodiscus Mitla, Oax	2	15,-	
46. 056. C	penin. v. towsendianu RS974	3-5	40,-	
46. 057. C	peninsul ssp santa-maria Isla Magdal	3-5	40,-	
46. 058. C	peninsulae Lopez Mateos /Kohres/	3-5	35,-	
46. 059. S	peninsulae Santa Rosaria, BC	5	25,-	
46. 060. C	pilosus RS 1165	2-3	30,-	
46. 061. S	pilosus Arramberi , Zac	4	20,-	

46. 062. S	pilosus Arteaga,Coah	4	15,-	
46 .063. P	pilosus LM 319, San Ignacio de Texas, NL	2	15,-	
46. 064. S	pilosus Sandia Victoria,NL	3	15,-	
46. 065. C	rectisp.x peninsul.PP168 Mulage BC	3-5	45,-	
46. 066. S	rectispinus El Mulege,BC	4	25,-	
46. 067. S	rectispinus Loreto ,BC	4	25,-	
46. 068. S	rectispinus Tucson,AZ	5	30,-	
46. 069. C	rectispinus v.peninsulae PP168	3-5	45,-	
46. 070. J	reppenhagenii	3-4	20,-	
46. 071. S	robustus Tecamachalco,Pue	7	25,-	
46. 072. S	robustus Tehuacan,Pue	7	25,-	
46. 073. C	santa maria PP1086 Santa Rita BCS	3-5	40,-	
46. 074. C	santamaria DJF44.37	3-5	40,-	
46. 075. S	santamariensis Ciudad Constuticion,BC	4	30,-	
46. 076. H	santamariensis DJF 4437	3	16,-	
46. 077. S	santamariensis San Carlos,BC	5	30,-	
46. 078. S	santamariensis Santa Rita	5	25,-	
46. 079. S	schwarzii Hacienda la Terezita,Sin	4	20,-	
46. 080. C	sp.IDD 29.4 super trny	2-3	40,-	
46. 081. C	sp.IDD61/02	2-3	30,-	
46. 082. S	steinesii Bustamente,Tam	4	15,-	
46. 083. S	steinesii Canada Morelos,Tam	4	20,-	
46. 084. S	steinesii Chargo Blanco,SLP	5	20,-	
46. 085. S	steinesii La Palmita,Coah	4	20,-	
46. 086. C	steitesii v. pillosus LM 78	2-3	30,-	
46. 087. S	townsendianus La Paz,BC	6	25,-	
46. 088. S	townsendianus San Pedro,BC	7	30,-	
46 .089. P	townsendianus, Tenerife	3-4	20,-	
46. 090. C	towsendianus El Coyote /Koehres	3-5	40,-	
46. 091. H	towsendianus form La Paz City , Baja Calif. CH 309	2	20,-	
46. 092. C	towsendianus PP165	3-5	40,-	
46. 093. C	viscaiensis JS 275	2-3	35,-	
46. 094. S	viscaynensis La Viscaya,BC	2	10,-	
46. 095. S	wislizenii Phoenix,Az	4	20,-	
46. 096. H	wislizenii-herreriae aff. form Ricardo El Cozon , Sonora	2	20,-	
46. 097. S	wislizenii Florence,Az	4	20,-	
46. 098. S	wislizenii Minas Flores,Chih.	4	20,-	
46. 099. H	wislizenii NEW F.Villa Ahumada,km12, Chihuah., KMR 591	2	20,-	
46. 100. S	wislizenii Patagonia, Az	4	20,-	
46. 101. S	wislizenii Rincon,San Andres MOUNTAINS	4	20,-	
46. 102. S	wislizenii Rio Arwaypa	4	20,-	
46. 103. S	wislizenii Tucson,Az	4	20,-	
46. 104. P	wislizenii VZD 323, Cortato, Pima Co., TX	3-4	25,-	
46. 105. P	wislizenii VZD 831, Nuevo Piedras, CHIH	4	25,-	
46. 106. T	wislizenii PP 133, Minas Flores, Chih.	2-3	20,-	
FRAILEA				
47. 001. T	ampliata Pr 533	1-1,5	15,-	
47. 003. T	schlosseriana SCHL 60	1-1,5	15,-	
47. 004. T	phaeodisca SCHL 86	1-1,5	15,-	
47. 005. T	pygmaea v. curvispina PR 183	1-1,5	15,-	
47. 002. T	bueneckerii 8/98	1-2	15,-	

GLANDULICACTUS			
49. 001. M	mathsonii, San Luis de la Paz	3-4	30,-
49. 002. P	uncinatus LM 128, La Libertad, SLP	2-3	20,-
49. 003. C	uncinatus RS254	3-4	33,-
49. 004. P	uncinatus v. wrightii	3	25,-
49. 005. B	uncinatus v. wrightii	3	18,-
49. 006. T	uncinatus v. wrightii SB 338, Otero CO, NM	2-3	20,-
GYMNOCACTUS			
51. 001. P	gielsdorfianus, Las Tablas, SLP	1,5-2	20,-
51. 002. C	viereckii	2	25,-
GYMNOCALYCIUM			
52. 001. C	acorugatum GN89-13/548	3	33,-
52. 002. C	acorugatum VS34	3	35,-
52. 003. S	aleihulten	3	10,-
52. 004. C	ambatoense GN96-915	3-4	33,-
52. 143. A	ambatoense LF 75	2	28,-
52. 005. C	ambatoense sp.P22	3-4	35,-
52. 006. H	ambatoensexnidulans KP208 S. Ambato, 1082m, Catam.	2,5	20,-
52. 144. A	amerhauseri LF 89	2	25,-
52. 007. S	andreae	3	10,-
52. 008. S	asterium	3	10,-
52. 009. S	baldianum	3	10,-
52. 010. V	barianum dlouhý trn	2-2,5	20,-
52. 011. P	bozsingianum LF 15, Villa Cepes, La Rioja, AG	1,5	20,-
52. 012. S	bozsingianum	2	15,-
52. 013. E	bozsingianum LF15 Villa Chepes	1,5-2	20,-
52. 014. S	brachypetalum	5	20,-
52. 015. E	bueneckerii	2,5	20,-
52. 016. R	cardenasianum	4	35,-
52. 151. E	cardenasianum	6-7	35,-
52. 017. H	cardenasianum JO 193	2	20,-
52. 018. S	cardenssianum	2	15,-
52. 019. S	carminanthum	2	15,-
52. 020. C	carminantrum P133	2-3	30,-
52. 021. C	carminantum BO130	2-3	34,-
52. 022. C	carminantum STO89-259	2-3	33,-
52. 023. B	carminatheum	3-4	25,-
52. 024. S	castelanosii	2	10,-
52. 025. C	curvisninum n.n.Frič	3-4	32,-
52. 026. C	curvispinum JO164	3-4	33,-
52. 027. S	delatetii	3	15,-
52. 028. P	delatetii JPR, Moldez San Vincente, AG	1,5-2	20,-
52. 029. H	delatetii MT07-305 San Vinc., Cnl.Molnes jižně, Salta, Arg.	2	20,-
52. 030. S	denudatum	3	15,-
52. 031. C	denudatum Šuba	3-4	35,-
52. 032. B	dilianum	2-3	18,-
52. 033. S	ferrari	2	15,-
52. 034. P	ferrari LF 33, Santa Terezita, AG	1,5-2	25,-
52. 035. P	ferrari P 136, AG	2	25,-
52. 036. H	fischerii MT07-143 San Franc.Del monte De Oro	2	20,-
52. 037. H	fischerii ssp.suyuquense VS8 Suyuque Nuevo 1550m , Arg.	2,5	20,-
52. 038. P	gaponii B 42	1,5	20,-
52. 039. S	genserii	4	20,-

52.040. S	<i>gibbosum</i>	5	15,-
52.041. P	<i>gibbosum</i> v. <i>brachypetalum</i> P 101, AG	2,5	15,-
52.042. P	<i>gibbosum</i> v. <i>brachypetalum</i> P 101, AG	4	30,-
52.043. P	<i>gibbosum</i> v. <i>fenelii</i>	3	20,-
52.044. S	<i>gibbosum</i> v. <i>fennelii</i>	4	15,-
52.045. S	<i>gibbosum</i> v. <i>leucodiction</i>	4	20,-
52.046. S	<i>gibbosum</i> v. <i>nigrum</i>	3	15,-
52.047. C	<i>gibbosum</i> v. <i>nobile</i>	3-4	30,-
52.048. S	<i>gibbosum</i> v. <i>nobile</i>	4	20,-
52.145. A	guachinense LF 17	1-2	25,-
52.146. A	guachinense v. <i>longispinum</i> LF 16a	2	30,-
52.049. H	<i>guanchinense</i> typform VS 35	1,5-2	18,-
52.050. S	<i>horridispinum</i>	3	15,-
52.051. S	<i>hossei</i>	4	25,-
52.052. P	<i>chubutense-dubniorum</i> JPR 68/154, Puer.MadrChub.AG	1,5	20,-
52.053. S	<i>intertextum</i>	4	20,-
52.054. P	<i>kieslingii</i> v. <i>castaneum</i> TOM, El Huro, AG	1,5-2	20,-
52.055. C	<i>kokelskzanum</i> LB443	2-3	30,-
52.056. S	<i>kozelskianum</i>	3	15,-
52.057. E	<i>kozelskianum</i> LF102, Astika	1,5	25,-
52.058. C	<i>kozelskianum</i> U74	2-3	35,-
52.059. S	<i>kurtzianum</i>	3	15,-
52.060. H	<i>lukasikii</i> typf. LB 326 Sierra del Morro, p. San Luis, Arg.	2	20,-
52.061. H	<i>lukasikii</i> typform JPR 92-100/237	1,5-2	20,-
52.062. H	<i>mazanense</i> v. <i>polycephalum</i> P 223	2	20,-
52.063. C	<i>mazanense</i>	2	30,-
52.064. S	<i>mazanense</i>	2	15,-
52.065. H	<i>mazanense</i> v. <i>polycephalum</i> MT07-245 Quebr. De Hualco, Arg.	2	20,-
52.147. A	mazanense v. <i>polycephalum</i> SL 23a-92	2	35,-
52.066. S	<i>megalothelos</i>	2	15,-
52.067. S	<i>monvillei</i>	3	10,-
52.068. C	<i>monvillei</i> v. <i>steineri</i> JS169	3-5	36,-
52.069. P	<i>monvillei</i> JO 1016/1, Esperanza - La Toma, AG	3	20,-
52.070. P	<i>monvillei</i> JO 874.01, Ongamira, Cordoba, AG	2,5-3	20,-
52.071. C	<i>monvillei</i> JO107	3-5	35,-
52.072. C	<i>monvillei</i> STO828/2	3-4	34,-
52.073. P	<i>monvillei</i> TOM 11/1, La Falda - Acrochinga, AG	2,5-3	20,-
52.074. C	<i>monvillei</i> v. <i>grandiflorum</i>	3-4	33,-
52.148. A	monvillei v. <i>grandiflorum</i> LF 95a	2	18,-
52.075. C	<i>monvillei</i> v. <i>steineri</i> VS157	3-5	36,-
52.076. P	<i>monvillei</i> , TOM 15/1, Agua Rodeo - Esperanza, AG	2,5	20,-
52.149. A	moserianum SL19a-92	2-3	22,-
52.077. P	<i>moserianum</i> ZJ 25, Sagrada Familia, AG	2-3	25,-
52.078. S	<i>mostii</i>	3	15,-
52.079. H	<i>mostii</i> KP 336	2	18,-
52.080. H	<i>mucidum</i> SL 23b	2	18,-
52.081. C	<i>multiflorum</i> P12	3-4	33,-
52.082. C	<i>nigriareolatum</i> JS149	3-4	30,-
52.083. C	<i>nigriareolatum</i> P132	3-4	30,-
52.084. P	<i>occultum</i> P 131, Sierra Ambato, AG	2-3	25,-
52.085. S	<i>ocultum</i>	2	10,-
52.086. P	<i>oanthemum</i> KF 96-254/902, La Pevenda, Catam., AG	2-4	25,-
52.087. P	<i>ochoterenai</i> v. <i>cinereum</i> GN 86-5/4, AG	3	30,-

52. 088. C	paediophytum FR1179	3	32,-	
52 .089. E	papschii JS 157, Loma Bola	3	20,-	
52. 090. N	papschii LF97, Loma Bola, Cordoba, 900m, Arg.	3	20,-	
52. 091. H	parvulum MT 07-162 Panaholma,JV, Cordoba, Arg.	2	20,-	
52. 150. A	piltziorum LF 26	1-2	25,-	
52. 092. H	polycephalum LF 21	2	20,-	
52. 152. E	prochazkianum	2	30,-	
52. 093. S	pugionacanthum	2	15,-	
52. 094. S	pungens	5	20,-	
52. 095. S	quehlianum	4	20,-	
52 .096. P	quehlianum STO 416, Bosque Alegre, AG	2-3	25,-	
52. 097. S	quehlianum v.albispinum	5	20,-	
52. 098. H	rhodanthemum VS 40	1,5-2	20,-	
52. 099. C	rijoense v.sanjuanensis JS154	3	33,-	
52. 100. C	riojense JO122	2-3	32,-	
52 .101. E	riojense LF 78	2	20,-	
52. 102. C	riojense P402	2-3	32,-	
52 .103. P	riojense ssp. paucispinum f. telaritos STO 88-121/1	2-3	25,-	
52 .104. P	riojense v. guasayense LF 78, Recreo, Catamarca, AG	2-3	25,-	
52 .105. P	riojense v. sanjuaense LF 120, Aztika, San Juan, AG	2-3	25,-	
52. 106. C	riojense v.paucispinum STO88-121/1	2-3	32,-	
52. 107. N	riojense v.pipanacoense LF36, Mutquin, Cat, 1300m, Arg.	4-5	30,-	
52. 108. P	robustum JO 1028/1, 4km za Quilino, AG	1,5	20,-	
52. 109. S	saglione	3	10,-	
52 110. P	saglione JB 193, AG	4	25,-	
52 .111. P	saglione JB 209, AG	3	20,-	
52. 112. C	sp. U74 /riojense/	3	30,-	
52. 113. H	spagazzinii LF 68	1,5	18,-	
52 .114. P	spec. G 23	1,5-2	20,-	
52 .115. P	spec. JPR 7/2, Intihuasi, AG	2,5-3	20,-	
52 .116. P	spec. nova LF 24, Guandacol, AG	1-1,5	20,-	
52. 117. V	spagazzini LT58	2	25,-	
52. 118. S	spagazzinii	2	15,-	
52 .119. P	spagazzinii JO 1078/1, za Santa Maria, AG	1-1,5	20,-	
52 .120. P	spagazzinii JO 823.01, La Merced, Tucuman, AG	1,5-2	25,-	
52 .121. P	spagazzinii JPR 133/1, La Vinita, AG	1,5-2	25,-	
52 .122. P	spagazzinii LF 58, La Encrucuada, Salta, AG	2-3	25,-	
52 .123. P	spagazzinii LF 67, El Chorro, Salta, AG	1,5-2	25,-	
52 .124. E	spagazzinii LF44, La Punilla	2	25,-	
52 .125. E	spagazzinii LF45, El Obelisco	2	25,-	
52 .126. E	spagazzinii LF58, Encrucuada, 3400m	1,5	20,-	
52 .127. P	spagazzinii v. major JO 824.01, El Carmen, AG	1-1,5	20,-	
52 .128. P	spagazzinii v. punilense VS 77, Salta, 1 650m, AG	1,5	20,-	
52 .129. P	spagazzinii v. punillense JPR 136/1, El Obelisco, AG	2-2,5	25,-	
52 .130. P	spagazzinii v.punillense JO821.01,El Obelisco,1566m, AG	2	25,-	
52 .131. P	spagazzinii ZJ, Quebrada del Toro, AG	2	25,-	
52. 132. S	stellatum	2	15,-	
52. 133. S	stellatum v.minimum	1	20,-	
52 .134. P	striglianum JPR 87/197, AG	2	20,-	
52 .135. P	striglianum ssp. aeneum GN 120/893, San Juan, AG	1,5-2	20,-	
52. 136. C	striglianum STO93-684	3	34,-	
52. 137. S	triacanthum	3	15,-	

52. 138. S	valnicekianum	3	15,-	
52 .139. P	valnicekianum JO 1032/1, San Marcos Sierra, AG	3	20,-	
52 .140. P	vatteri WR 110, dlouhé silné trny	2-3,5	25,-	
52 .141. P	weisianum LF 105, Estancia Mazan, AG	2	20,-	
52. 142. S	weissianum	2	15,-	
HAMATOCACTUS				
54. 001. S	setispinus	3	10,-	
HELIANTHOCEREUS / HELIOCEREUS				
55. 001. S	pasacana	2-3	10,-	
55 .002. P	spec. LM 142, El Tejocote - San Bartolo, SLP	3	15,-	
HILDEWINTERA				
56. 001. S	aureispina	řízek	15,-	
HOMALOCEPHALA				
58. 001. T	texensis SB 980, Eddy Co. NM	1,5-2,5	20,-	
ISLAYA				
59. 001. S	divaricatiflora	2	15,-	
LEUCHTENBERGIA				
61. 001. S	principis	8	15,-	
LOBIVIA				
62. 001. C	arachnacantha R180	2-3	32,-	
62. 064. T	argentea L 692	1,5-2,5	20,-	
62. 002. T	aurea v. dobeana JO 1066/2, klesání na EL ALTA	2-3	20,-	
62. 003. T	aurea v. leucomala R 116	2-3	20,-	
62. 004. T	aurea v. sierragrandense J01008/2, Copina, U křížku	2-3	20,-	
62. 005. S	cardenasiana	4	20,-	
62. 006. T	cardenasiana JO 969.05, Condor Pass, Bol.	2-2,5	20,-	
62. 007. S	cardenasiana v. jajoensis	3	10,-	
62. 008. T	carminatha, Charazani 3200m, Lapaz	2-2,5	20,-	
62. 009. T	cinabarina JK 70, Uamparez	2-3	20,-	
62 .010. P	cinnabarina v. grandiflora JJ 2, Tomina, BOL	2	20,-	
62. 011. H	cintiensis KK 1351	2-3	18,-	
62. 012. H	cupperiana	1,5	18,-	
62. 013. S	densispina	4	15,-	
62. 014. T	densispina MN 39, Purmamarca	1,5-2	20,-	
62. 015. S	ducis-paulii	4	25,-	
62. 016. T	famatimensis (různé barvy velkých květů)	1,5-2,5	15,-	
62. 071. T	famatimensis FR 459, Sierra Famatima, La Rioja, Arg.	0,8-1	20,-	
62. 017. S	ferox	5	25,-	
62. 063. T	ferox JO 1100/3, Esquina Negra (černé dl. trny)	2-3	20,-	
62 .018. P	ferox JJ 8, Pampa de Lecori, BOL	3,5-4	25,-	
62. 067. T	ferox JK 253, El Puente (černé dl. trny)	2-3	20,-	
62. 068. T	ferox R 209, Oruro, 4100m (černé dl. trny)	2-3	20,-	
62 .019. P	ferox TB 143.2	2-3	20,-	
62 .020. P	ferox TB 230.1	2-3	20,-	
62 .021. P	ferox TB 67.1	2-3	20,-	
62. 070. T	ferox v. longispina FF 33, Tilcara, 2333m, (černé dl.trny)	2-3	20,-	
62 .022. P	ferox VS 553	3	25,-	
62 .023. P	ferox VS 554	2-3	20,-	
62. 066. T	hertrichiana v. echinata R 416, Oleantaita Mboc, Peru	2-3	20,-	
62 .024. P	hertrichiana v. echinata WR 416	3	20,-	
62 .025. P	hertrichiana v. minuta WR 414	4	25,-	
62. 026. C	chrisacantha DJF 425	3	33,-	
62 .027. P	chrysochete TB 191	2-3	20,-	

62. 028. J	chrysochete v. hystrix JK241	3-4	20,-	
62. 029. J	chrysochete v. marcusii WR215	3-4	20,-	
62. 030. J	chrysochete v. minutiflora MPL77, Sierra St. Vict. 4300m	3-4	20,-	
62. 031. C	jajoana paucicostata R217	2-4	32,-	
62. 032. C	jajoana v.glauca R218	2-4	33,-	
62. 033. T	jajoiana flescheriana R 580, Volcan (super květ)	2-3	15,-	
62. 034. S	kuendrichii	3	15,-	
62. 035. T	larae R 264, Tarata	2-3	20,-	
62. 036. P	lateritia TB 241.1	3-4	25,-	
62. 037. P	lateritia TB 61.3	3	25,-	
62. 038. C	leucantha JS214	3-5	30,-	
62. 039. C	longispina JS303	3-4	33,-	
62. 040. T	mammilosa v. kermesina J0 847.02, Iruya 2854m, Jujuy, Arg.	2-3	20,-	
62. 041. T	maximiliana JIR 23, Sta Lucia, Puno, San Rom. 4300m, Peru	2-2,5	15,-	
62. 042. C	megeliana v.cinabarina MN239	3-4	35,-	
62. 072. T	obrepanda SE 208, Kayarani, Bol.	3-4	20,-	
62. 043. P	obrepanda TB 157.3	3-4	25,-	
62. 044. C	pampana v. Urcos H772	3-4	35,-	
62. 065. T	pentlandii J0 555, Sica Sica	2-2,5	20,-	
62. 045. R	pentlandii VS 535	3-4	25,-	
62. 046. P	pentlandii VS 555	2	20,-	
62. 047. P	pentlandii VS 612	2-3	20,-	
62. 048. R	pentlandii VS 615, Quelcata	2-3	25,-	
62. 049. S	pentlandtii	3	15,-	
62. 069. T	potosina R 172 (černé dl. trny)	2-3	20,-	
62. 050. P	potosina TB 137.1	2,5-3	25,-	
62. 051. P	potosina TB 140.1	2-2,5	20,-	
62. 052. T	pugionacantha culpinensis R 83, Malpaso-Salitre	2-3	20,-	
62. 053. S	rebutioides	3	20,-	
62. 054. T	rubescens	1,5-2	15,-	
62. 055. T	sanguiniflora R 514, Nazareno	2-2,5	20,-	
62. 056. S	schieliana	2	10,-	
62. 057. C	tigeliana v. flaviflora R323	3-4	30,-	
62. 058. C	vatteri v.robusta	3-4	35,-	
62. 059. S	vatterii	2	10,-	
62. 060. J	wrightiana	3-4	20,-	
62. 061. C	wrightiana KK788	3	32,-	
62. 062. S	wrightii	2	10,-	
LOPHOPHORA				
64. 001. P	diffusa JB 58, Vizarron, QRO	1,5-2,5	30,-	
64. 002. P	fricii, San Pedro, COAH	1,5-2,5	30,-	
64. 003. P	koehresii RS 1182, El Sabino, SLP	1,5-2	30,-	
64. 004. P	koehresii, Rio Verde, SLP	1,5-2	30,-	
64. 005. S	zieglerii	2	20,-	
MAMMILLARIA				
68. 001. C	arroyensis sp.NOVA MZ652	2-3	33,-	
68. 002. S	bocasana	3	15,-	
68. 003. S	bombycina	3	15,-	
68. 004. S	bravoae	5	20,-	
68. 005. S	candida	3	10,-	
68. 006. H	candida SB 466 Presa de Guadalupe SLP	2,5	18,-	

68. 007. C	<i>candida</i> SB839	2-3	30,-	
68. 008. C	<i>carnea</i> LH 167	2-4	30,-	
68. 009. C	<i>celsiana</i>	2-3	30,-	
68. 010. S	<i>centricyrha</i>	3	15,-	
68. 011. P	<i>centricirra</i> LM 133, La Muraya, SLP	3	20,-	
68. 012. S	<i>centricyrha</i> v. <i>krammerii</i>	3	15,-	
68. 013. C	<i>compresa</i> v. <i>rioverdensis</i> REP.1123	2-4	35,-	
68. 014. C	<i>discolor</i> v. <i>esperanzaensis</i> FO185	2-4	34,-	
68. 015. C	<i>discolor</i> v. <i>longispina</i> Rep1100	2-4	35,-	
68. 016. C	<i>duoformis</i>	3	25,-	
68. 017. P	<i>duwei</i> MZ 707, Vergel, GUA	3-4	30,-	
68. 018. P	<i>egregia</i> , Jimenez, CHIH	1-1,5	25,-	
68. 019. C	<i>elegans</i> v. <i>schmolii</i> KS 005	2-3	30,-	
68. 020. C	<i>elegans</i> v. <i>teyuca</i> REP956	2-3	32,-	
68. 021. X	<i>elongata</i>	trs	40,-	
68. 022. X	<i>elongata</i> f. tmavá	trs	50,-	
68. 023. C	<i>formosa</i> REP 1242	2-3	30,-	
68. 024. P	<i>frailensis</i> SB 1263, Todos Santos, BC	2-2,5	30,-	
68. 025. C	<i>ghahamii</i> SB1289	2-3	30,-	
68. 026. C	<i>grahamii</i> SB1860	2-3	33,-	
68. 027. P	<i>grusonii</i> LM 313, 5km za El Amparo, COAH	2-3	20,-	
68. 028. P	<i>grusonii</i> LM 336, před Emiliano Zapata, COAH	2-3	20,-	
68. 029. T	<i>guelzoviana</i> (Krainzia - velký pěkný. květ)	1,5-2	15,-	
68. 030. P	<i>guelzoviana</i> MZ 665, Rodeo, DUR	2-3	25,-	
68. 031. C	<i>haageana</i> SB 680	3-4	35,-	
68. 032. S	<i>haasii</i>	4	20,-	
68. 033. S	<i>hahniana</i>	4	15,-	
68. 034. C	<i>isotensis</i> Rep771	2-3	35,-	
68. 035. P	<i>johnstonii</i> MH, Bahia Kino, SON	2,5-3	20,-	
68. 036. S	<i>karwinskiana</i>	3	15,-	
68. 037. C	<i>karwinskiana</i> Odehnal	3-4	34,-	
68. 038. C	<i>karwinskiana</i> v. <i>colinsii</i> SB899	3-4	33,-	
68. 039. S	<i>klissingiana</i>	3	20,-	
68. 040. C	<i>klissingiana</i> Rep1273	3-4	35,-	
68. 041. C	<i>klissingiana</i> MK 9.18B	3-4	33,-	
68. 042. P	<i>lasiacantha</i> , Camargo, CHIH	1,5-1,5	25,-	
68. 043. S	<i>lloydii</i>	3	15,-	
68. 044. P	<i>louisae</i> SB 1899	2-3,5	25,-	
68. 045. P	<i>melanocentra</i> LM 284, Los Flerros, NL	2	20,-	
68. 046. C	<i>microheliopsis</i>	3	32,-	
68. 047. C	<i>microheliopsis</i> Jan Westein	3	33,-	
68. 048. C	<i>microthele</i> REP2059	2-3	34,-	
68. 049. C	<i>monancistracantha</i> Z88	2-3	30,-	
68. 050. C	<i>muehlenpfordtii</i> Santa Rita del Mex. QRO	2-3	33,-	
68. 051. C	<i>nana</i> Z88	2-3	30,-	
68. 052. S	<i>pacifica</i>	3	20,-	
68. 053. H	<i>picta</i> ssp. Nova	2	15,-	
68. 054. C	<i>pottsii</i> SB 102	2-4	40,-	
68. 055. S	<i>prolifera</i>	2	10,-	
68. 056. S	<i>prolifera</i> v. <i>alba</i>	4	20,-	
68. 057. S	<i>puberula</i>	2	10,-	
68. 058. C	<i>puberula</i> REP1059	3-4	30,-	
68. 059. S	<i>rekoi</i> v. <i>aureispina</i>	2	10,-	

68.060. S	reppenhageana	2	10,-	
68.061. S	rhodantha	4	15,-	
68.062. S	scheldonii	5	25,-	
68.063. P	sinistrohamata LM 16, San Jose de Reyes, ZAC	4	30,-	
68.064. C	sp. RS1092 - okruh M.johnstonii	3-4	30,-	
68.065. C	sp.cadereyera Odehnal	3-4	32,-	
68.066. S	sp.Šuba-beztrná	2	10,-	
68.067. C	supertexta	3-5	34,-	
68.068. P	tlalocii L 1109, Tecomavaca, OAX	1-1,5	25,-	
68.069. S	uncinata	4	20,-	
68.070. S	viereckii	3	15,-	
68.071. P	wohlschlageri RS 450, Fresnillo, ZAC	2-2,5	30,-	
68.072. S	woodsii	5	25,-	
68.073. P	wrightii SB 86, Manzano mts., NM	2,5-4	30,-	
68.074. C	xochipillii REP1709	2-3	30,-	
68.075. C	zacatecatensis CSD 285	2-3	38,-	
68.076. S	Zaragosa de solis	3	15,-	
MATUCANA-SUBMATUCANA-EOMATUCANA				
70.001. S	formosa	2	15,-	
70.002. S	herzogiana	3	20,-	
70.003. S	intertexta	3	15,-	
70.004. S	oreodoxa	1	15,-	
70.005. S	paucicostata	3	15,-	
MEDIOLOBIVIA				
71.013. A	atrovirens v. RH 864	2	25,-	
71.014. A	atrovirens v.yuncharasensis VS 278	1,5	20,-	
71.001. S	bruchii /průměr asi 1cm,výška 4-5cm/	1	15,-	
71.002. S	canacruzensis /průměr asi 1cm,výška 4-5cm/	1	15,-	
71.004. S	cincinata /průměr asi 1cm,výška 4-5cm/	1	15,-	
71.005. S	donaldiana /průměr asi 1cm,výška 4-5cm/	1	15,-	
71.015. A	einsteinii v.nova MN 171a	1-1,5	50,-	
71.006. S	eucalyptana /průměr asi 1cm,výška 4-5cm/	1	15,-	
71.016. A	fischeriana LF 54	1	40,-	
71.007. S	haagei /průměr asi 1cm,výška 4-5cm/	1	10,-	
71.017. A	haagei v.elegantula SE 56	1	20,-	
71.018. A	haagei v.elegantula SE 60	1	20,-	
71.019. A	haagei v.elegantula WR 502	1	20,-	
71.008. S	haagei v.chameleon /průměr asi 1cm,výška 4-5cm/	1	10,-	
71.003. S	christinae /průměr asi 1cm,výška 4-5cm/	1	15,-	
71.020. A	knizei JK 478 žlutý květ	1,5	30,-	
71.021. A	mixta LF 304 super rarita	1	60,-	
71.022. A	nigricans f. MN 116	1,5	35,-	
71.023. A	nigricans f. MN 117	1,5	35,-	
71.024. A	nigricans v.carmeniana MN 151	2	35,-	
71.009. S	orurensis FR 1977 /průměr asi 1cm,výška 4-5cm/	1	15,-	
71.025. A	pygmaea typ LF 51a	1,5	20,-	
71.026. A	pygmaea v. RH 1346 oranžový kv.	1	30,-	
71.027. A	pygmaea v.gawazii WR 493	1	25,-	
71.028. A	pygmaea v.nova FR 1107	1	20,-	
71.029. A	pygmaea v.nova MN 236	1,5	35,-	
71.030. A	rutiliflora RH 330 žlutý kv.	1	30,-	
71.010. S	steinmannii /průměr asi 1cm,výška 4-5cm/	1	15,-	
71.011. S	tropaeoeliptica /průměr asi 1cm,výška 4-5cm/	1	10,-	

71. 012. S	violacea /průměr asi 1cm,výška 4-5cm/	1	15,-	
71. 031. A	zecheri WR 640	1,5	22,-	
MELOCACTUS				
72. 001.M	aff.caesius, Los la Roguez, Venezuela	7-8	50,-	
72. 002. B	azureus	1,5	20,-	
72. 003. S	brederooianus	3	10,-	
72. 004. P	caesius, Pueblo Caribe, Isla Margarita, VEN	3	25,-	
72. 005.M	deinacanthus v. longicorpus, MH 618, Mato Verde, Ba.	4-5	30,-	
72. 006.M	jasuensis, MH 644, Iacu, Bahia	3-4	30,-	
72. 007.M	oreas ssp. longispinus, MH 643, Iacu, Bahia	3-4	40,-	
NEOLLOYDIA				
81. 001. P	conoidea LM 206, 5km za Las Huertas	3	20,-	
81. 002. P	conoidea LM 210, San Antonio del Portezuelo, ZAC	3	20,-	
81. 003. P	conoidea LM 23, Oriente Aguanaval, COAH	1	15,-	
NEOCHILENIA				
82. 001. B	paucicostata	3	18,-	
82. 002. B	šubiki	3	18,-	
NEOPORTERIA				
83. 001. S	cephalophora	2	15,-	
83. 002. S	comacephala	2	15,-	
83. 003. P	gerocephala KK 96	2-3	25,-	
83. 004. T	gerocephala KK 96, Vicuna 350m, Elgui, Coquimbo Ch.	1,5-2	20,-	
83. 005. P	multicolor	3-4	25,-	
83. 006. P	multicolor, Coquimbo, CHILE	3	20,-	
83. 007. T	senilis ssp.Coimasensis KP 752, La Ligua, Coquimba, Ch.	1,5-2	25,-	
NOTOCACTUS				
87. 001. C	agnetae	3-4	30,-	
87. 002. C	ibicuensis	2-3	33,-	
87. 003. C	mammulosus f. chaura oranž.kv	3-4	35,-	
87. 004. C	mammulosus v.kirschneri	3-4	30,-	
87. 005. C	mueler-moeleri	3-4	30,-	
87. 006. X	ottonis	5	30,-	
87. 007. X	ottonis v. vensluianus	5	50,-	
87. 008. C	ottonis v.militaris HU176	3-4	35,-	
87. 009. C	ottonis v.tortuosus	3-4	33,-	
87. 010. S	roseoluteus	2	10,-	
87. 011. C	roseoluteus	4-6	40,-	
87. 012. S	scopa	4	15,-	
87. 013. S	schlosserii	3	10,-	
87. 014. S	submammulosus	5	20,-	
87. 015. S	tabularis	3	10,-	
OPUNTIA/ CORRYNOPUNTIA/ CYLINDROPUNTIA /odnož,článek,placka/				
89. 001. S	bigelowii	č	25.-	
89. 002. S	bispinosa	o,č,p	20,-	
89. 003. S	bulbispina	č	15.-	
89. 004. S	clavata	č	15.-	
89. 005. S	ficus-indica	o,č,p	10,-	
89. 006. S	fragilis WH =zimovzdorná	o,č,p	10,-	
89. 007. S	humifosa WH	o,č,p	10,-	
89. 008. S	hystricina v.ursina WH	o,č,p	40,-	
89. 009. S	invicta	č	40.-	
89. 010. S	macrocentra	o,č,p	30,-	

89.011.S	moelleriana	č	25,-	
89.012.S	molesta	č	15,-	
89.013.S	phaeacantha WH	o,č,p	10,-	
89.014.S	planibulbispina	č	30,-	
89.015.S	spec. BZ Praha červený květ	o,č,p	15,-	
89.016.S	subulata	o,č,p	10,-	
89.017.S	tomentosa	o,č,p	5,-	
89.018.Y	tomentosa	15-20	20,-	
89.019.S	tunicata	č	30,-	
89.020.S	versicolor WH = mrazuvzdorné	č	25,-	
89.021.S	vulgaris	o,č,p	10,-	
OREOCEREUS				
90.001.S	celsianus	10	25,-	
90.004.A	celsianus MPL 18.2	2	15,-	
90.005.A	celsianus MPL 73.5	2	15,-	
90.002.S	neocelsianus	10	20,-	
90.006.A	trolii MPL 100a	2	15,-	
90.007.A	trolii MPL 96.1	2	15,-	
90.003.S	urmiriensis	10	15,-	
PACHYCEREUS				
93.001.S	pecten-aboriginum	10	20,-	
93.002.S	pringlei	10	20,-	
PARODIA				
94.001.P	ayopayana VS 626	3	20,-	
94.002.T	culpinensis (černé hákovité trny)	2-3	20,-	
94.003.P	fulvispina v. brevihamata VS 477, Rio Grande	3	25,-	
94.004.T	chrysacanthion JO 851.03, Volcan 2090m, Salta Arg.	1,5-2,5	20,-	
94.005.S	maassii	5	25,-	
94.006.T	maxima JO 595, Cineguilas, 3127m, Bol.	2-2,5	20,-	
94.007.P	maxima JJ 6, Paicho Sud, BOL	3	20,-	
94.008.P	maxima JO 974.01, Tomayapo, BOL	2,5-3	20,-	
94.009.S	mutabilis	3	10,-	
94.010.S	penicilata	3	15,-	
94.011.T	penicilata JO 822.01, Chuscha 2150m, Tucuman Arg.	2-3	20,-	
94.012.S	rauschii	3	15,-	
94.013.S	subterranea	2	15,-	
94.014.Y	subtterranea	2-3	20,-	
PEIRESKIOPSIS/PERESKIA				
98.001.X	podložka – řízek 10ks	-	25,-	
PYRRHOCACTUS				
101.001.H	andicola Salladilo, JO	2	15,-	
101.002.R	bulbocalyx	3-4	35,-	
101.003.P	eriosyzoides	2-4	30,-	
101.004.P	hankeanus JO 750.01, Quebrada, San Ramon, CHILE	2-2,5	30,-	
101.005.S	paucicostatus	3	15,-	
101.006.S	pygmaeus	2	15,-	
101.007.H	sp. nova KMR 183	2	18,-	
101.008.S	taltalensis	2	10,-	
101.009.P	vertogenii JO 1141/1, Tehramas La Laja	2-3	35,-	
REBUTIA				
102.001.S	buiningii	3	10,-	
102.002.T	ensteinii, Amblayo, Inca Huasi, Arg.	1-1,5	20,-	

102.003.S	flavistila	2	10,-	
102.004.S	krainziana	2	10,-	
102.005.S	marsonerii	3	10,-	
102.006.S	minuscula	2	10,-	
102.007.S	salmonea	2	10,-	
102.008.S	senilis	2	10,-	
102.009.S	violacea	3	10,-	
102.010.S	werneriana	3	10,-	
102.011.S	wessneriana	3	15,-	
102.012.S	xanthocarpa	2	10,-	
SELENICEREUS/STENOCEREUS				
104..001. X	podložka – řízek 10ks	-	25,-	
104.002.S	thurnberi	10	30,-	
STETSONIA				
106.001.S	coryne	8	20,-	
SOEHRENSIA				
107.001.P	bruchii JB 186	3	20,-	
107.002.P	bruchii v. waltherii JB 189	3	20,-	
107.003.P	uebelmanniana PV 2169, San Pedro de Atacama, CH.	2-2,5	15,-	
SULCOREBUTIA				
109.035.A	abissima KK 1567	2-3	28,-	
109.037.A	albissima f. SE 122	2-3	30,-	
109.001.P	albissima HS 024	1,5-2	25,-	
109.033.A	albissima HS 13	2-3	25,-	
109.034.A	albissima HS 24	2-3	25,-	
109.036.A	albissima KK 1919	2-3	28,-	
109.002.C	albissima KK1567	2-3	33,-	
109.030.T	arenacea HS 30, Santa Rosa	1,5-2,5	25,-	
109.054.A	arenacea HS30	2	20,-	
109.055.A	arenacea WR460	2	20,-	
109.038.A	breviflora KR 167	1-2	25,-	
109.039.A	breviflora L 313	1-2	25,-	
109.049.A	candiae L 963	1	15,-	
109.050.A	candiae WR 245	1	15,-	
109.003.C	candidae HS29	2-3	33,-	
109.004.C	candidae WR 707	2-3	32,-	
109.005.C	caniqueralii JO 648	2-3	34,-	
109.026.T	caniqueralii, zavaletae, R 250, Sucre	1,5-2,5	25,-	
109.040.A	caniqueralii SE 117	1-1,5	25,-	
109.041.A	caniqueralii VS 333	1-1,5	25,-	
109.042.A	caniqueralii WR 217	1-1,5	20,-	
109.043.A	caniqueralii WR 281	1-1,5	25,-	
109.044.A	crispata JO 636	2	30,-	
109.045.A	crispata KK 1266	2	30,-	
109.048.A	crispata L 390	2	35,-	
109.046.A	crispata WR 288	2	30,-	
109.047.A	crispata WR 595	2	30,-	
109.025.T	cylindrica J0 659, Chagarani, 2500m, Bol.	1,5-2,5	25,-	
109.006.C	frankiana WR 290	2-3	33,-	
109.028.T	frankiana WR 290, Sucre	1,5-2,5	25,-	
109.032.T	glomerispina KK 875	1,5-2,5	25,-	
109.053.A	heinzii LH1160	3	40,-	

109.051.A	herstusii VS338	2	30,-	
109.052.A	hoffmanniana HS90	1,5-2	20,-	
109.007.C	hoffmanniana HS 90	2-3	32,-	
109.008.T	krahonii HS 33, Comarapa	1,5-2,5	25,-	
109.056.A	langeri HS240	2	30,-	
109.058.A	langeri LH1214	2	30,-	
109.057.A	langeri VS368	2	30,-	
109.059.A	marcusii L333	1,5	30,-	
109.009.T	markusii L 333	1,5-2	25,-	
109.060.A	menesesii KK1818	2-3	30,-	
109.010.C	menesesii WR603	2-3	33,-	
109.011.P	menesesii v. kamiensis HS 191a	2-3	25,-	
109.062.A	mentosa KK1256	2	25,-	
109.063.A	mentosa KK1931	2	25,-	
109.061.A	mentosa PK35	2	25,-	
109.012.T	mizguensis WR 194, Cochabamba	1,5-2	25,-	
109.064.A	mizguensis WR194	1	20,-	
109.029.T	muschii WR 607, Ayopaya	1,5-2,5	25,-	
109.013.C	oenantha HS21	2-3	35,-	
109.024.T	oenantha J0 434, Epizana, Bol.	1,5-2,5	25,-	
109.065.A	pampagrandensis VJ56	2	30,-	
109.031.T	pampagrandensis WR 466, Cochabamba	1-2	25,-	
109.014.T	pedroensis HS 76, Chimori	1,5-2	25,-	
109.066.A	polymorpha VS378	2	30,-	
109.067.A	purpurea HS25	2	30,-	
109.015.V	rauschii	0,8	15,-	
109.016.T	sp. HS 189, Ayopaya (aff. xanthoantha)	1,5-2,5	25,-	
109.068.A	spec.Arani WR275	1-1,5	25,-	
109.069.A	spec.EM358b	1,5	25,-	
109.070.A	spec.Torotoro	1-2	25,-	
109.071.A	steinbachii f.KK870	1-2	20,-	
109.072.A	steinbachii v.horrida G30	2	25,-	
109.017.C	steinbachii v.horrida WR 259	2-3	35,-	
109.073.A	steinbachii v.horrida WR259	1,5-2	25,-	
109.074.A	steinbachii v.horrida WR459	2	25,-	
109.018.C	swobodae HS 27	2-3	34,-	
109.019.P	swobodae KK 681	2	25,-	
109.075.A	swobodae VS336	2-3	25,-	
109.076.A	tarabucoensis VS336	1-2	25,-	
109.081.A	taratensis WR196	1,5	25,-	
109.027.T	tiraquensis J0 676, Epizana, Cochab. 7kmW, 2814m	2-3,5	25,-	
109.020.T	tiraquensis v. aglaia SE 129, Monte Puncu	1,5-2,5	25,-	
109.077.A	tiraquensis v.longispsina HS171	1-2	30,-	
109.078.A	tiraquensis v.renatae G185 žlutá	1-2	30,-	
109.079.A	vanbaelii KK1213	1-2	25,-	
109.021.T	vanbaellii KK 1212	1,5-2,5	25,-	
109.080.A	vargasii WK995	1	35,-	
109.022.T	vasqueziana WR 284, Sucre	1,5-2	25,-	
109.082.A	verticillacantha JK305	1-2	25,-	
109.083.A	verticillacantha v.cuprea WR476	1,5-2	25,-	
109.023.T	xanthoantha	1-1,5	20,-	
TEPHROCACTUS		/odnož,článek/		
110.023.A	alexanderi LF119	cl,o	30,-	

110.024.A	alexanderi v.bruchii LF135	cl,o	35,-	
110.025.A	aoracanthus LF148 trny5cm	cl,o	25,-	
110.026.A	articulatus v.papyracanthus bílé trny	cl,o	15,-	
110.001.S	articulatus	o,č	15,-	
110.027.A	articulatus	cl,o	15,-	
110.002.S	articulatus v.diadematus	o,č	20,-	
110.028.A	articulatus v.diadematus	cl,o	20,-	
110.029.A	articulatus v.enormis	cl,o	20,-	
110.003.S	articulatus v.oligacanthus	o,č	30,-	
110.030.A	articulatus v.papyracanthus černé trny	cl,o	20,-	
110.031.A	articulatus v.papyracanthus hnědé trny	cl,o	18,-	
110.004.S	articulatus v.syringacanthus	o,č	50,-	
110.032.A	articulatus v.syringacanthus	cl,o	15,-	
110.033.A	berteri Chile žluté trny	cl,o	15,-	
110.034.A	dactyliferus	cl,o	15,-	
110.005.S	darwinii	o,č	25,-	
110.035.A	darwinii	cl,o	18,-	
110.006.S	dimorphus	o,č	20,-	
110.007.S	geometricus	o,č	40,-	
110.036.A	geometricus JB41	cl,o	20,-	
110.008.S	glomeratus	o,č	15,-	
110.009.S	glomeratus v.macrocentrus 12cm trny	o,č	50,-	
110.037.A	grahamii	cl,o	15,-	
110.010.S	inermis	o,č	15,-	
110.011.S	leontico	o,č	15,-	
110.012.S	mandragora	o,č	25,-	
110.038.A	mandragora	cl,o	15,-	
110.013.S	molinensis	o,č	25,-	
110.039.A	molinensis	cl,o	15,-	
110.014.S	nanus v.minimus	o,č	25,-	
110.015.S	nigrispinus	o,č	30,-	
110.040.A	nigrispinus	cl,o	15,-	
110.016.S	ovatus	o,č	10,-	
110.017.S	papyracanthus	o,č	10,-	
110.018.S	papyracanthus v.albipapyrus	o,č	30,-	
110.019.S	pentlandtii	o,č	15,-	
110.041.A	phaediophilus 6cm dl.trny	cl,o	25,-	
110.020.S	platyacanthus	o,č	15,-	
110.042.A	platyacanthus	cl,o	18,-	
110.043.A	subterraneus	cl,o	20,-	
110.021.S	viridis	o,č	15,-	
110.022.S	weberii	o,č	25,-	
THELOCACTUS				
111.001.S	bicolor	3	15,-	
111.002.B	bicolor	2-3	20,-	
111.003.H	bicolor Alpine Burel,Tx,H.Kuenzler	2	18,-	
111.004.H	bicolor Lerdo, Durango	3	20,-	
111.005.P	bicolor LM 261, 5km za Rio Aguanaval, COAH	1,5-2	20,-	
111.006.P	bicolor ssp. bolaensis LM 238, Emiliano Zapata, COAH	2,5	20,-	
111.007.P	bicolor ssp. bolaensis LM58,Emiliano Zapta-Cerro B., COAH	1,5-2	20,-	
111.008.P	bicolor ssp. commodus MZ 869, Monte Morelos, NL	3	30,-	
111.009.P	bicolor ssp. schotii PP 703, TX	3	30,-	
111.010.P	bicolor ssp.bolaensis LM230,6km z El Amp.Mench., COAH	2	20,-	

111.011.P	bicolor ssp.bolaensis LM237, El Cuatro de Marzo, COAH	2	20,-	
111.012.H	bicolor ssp.zwakii zwakii,CZ 043,Castaños,Coah.	1,5	15,-	
111.013.Y	bicolor v. trikolor	3	20,-	
111.014.C	bicolor v.bolensis MP48	3-4	32,-	
111.015.M	bicolor, VZD 279	3-4	30,-	
111.016.M	bicolor, VZD 577	3-4	30,-	
111.017.S	conothelos v. macdowellii	3	15,-	
111.018.M	conothelos, CH 330	2-3	25,-	
111.019.M	conothelos, CH 472	2-3	25,-	
111.020.S	fossulatus	4	20,-	
111.021.C	fosulatus	2-3	29,-	
111.022.S	hexaedrophorus	4	20,-	
111.023.B	hexaedrophorus	2	15,-	
111.024.B	hexaedrophorus	3-4	18,-	
111.025.B	hexaedrophorus f. fossulatus	3	18,-	
111.026.B	hexaedrophorus f. labouretianus	3	18,-	
111.027.H	hexaedrophorus f. lloydii SB 113, Salinas, SLP	2,5	20,-	
111.028.H	hexaedrophorus f. lloydii SB 113, Salinas, SLP	2,5	20,-	
111.029.H	hexaedrophorus Huizache, SLP	1,5	16,-	
111.030.R	hexaedrophorus SB 291, La Perdida (Dr.Arroyo) NL.	2	20,-	
111.031.P	hexaedrophorus SB 291, La Perdida, NL	1	10,-	
111.032.C	hexaedrophorus SB291	2-3	32,-	
111.033.H	hexaedrophorus ssp. jarmilae HK 95.322, Las Tablas, SLP	2,5	20,-	
111.034.H	hexaedrophorus ssp. jarmilae HK 95.322, Las Tablas, SLP	2,5	20,-	
111.035.H	hexaedrophorus ssp.jarmilae MK9.18A,záp.od Santa Rita	1,5	18,-	
111.036.H	hexaedrophorus ssp.kvetae MZ 739,Villa Juarez,SLP	1,5	15,-	
111.037.H	hexaedrophorus východ Rio Grande, Durango	2	20,-	
111.038.S	leucacanthus	7	25,-	
111.039.C	leucacanthus KKR581	3-4	35,-	
111.040.C	leucacanthus RS509	3-4	30,-	
111.041.C	leucacanthus SB514	3-4	35,-	
111.042.C	lloydii SB113	2-3	33,-	
111.043.S	lophothele v .longispinus	3	15,-	
111.044.C	matudae L744	2-3	30,-	
111.045.C	multicephalus KKR383	3-4	33,-	
111.046.P	multicephalus LM 189, Sandia El Grande, NL	1,5-2	20,-	
111.047.H	multicephalus RS 30/96,Sandiay Victoria,NL	1,5	18,-	
111.048.P	multicephalus, La Soledad, NL	2-3	20,-	
111.049.M	multicephalus, VZD 543, Tangué Nuevo	4-5	35,-	
111.050.S	nidulans	4	25,-	
111.051.S	paradensis	3	20,-	
111.052.B	paradensis	2-3	15,-	
111.053.C	rinconensis SB301	3-4	32,-	
111.054.C	rinconensis cv.Žvak	3-4	30,-	
111.055.H	rinconensis Huesteca Canyon, NL, LH 77	3	18,-	
111.056.P	rinconensis LH 332, El Meson, COAH	2	20,-	
111.057.H	rinconensis LH 77,Huasteca Canyon,NL	2	16,-	
111.058.P	rinconensis LM 284, Icamole - El Milargo, NL	2	20,-	
111.059.H	rinconensis ssp. nidulans Icamole, NL	2,5	18,-	
111.060.H	rinconensis ssp. nidulans Plan de Ayala	2	18,-	

111.061.P	rinconensis ssp. palomaensis PP1177, La Paloma, COAH	2,5	25,-	
111.062.S	schwarzii	3	15,-	
111.063.P	tulensis LM 145, Tanque de Los Angeles, SLP	2	20,-	
111.064.P	tulensis ssp. kupcakii MK 54.336, Ciudad Miz, SLP	2	20,-	
THELOCEPHALA				
112.001.S	dimorpha	2	15,-	
112.002.S	odierii	2	10,-	
TURBINICARPUS				
114.001.P	alonsoi TCG 21001, Adjuntas, GUA	1,5-2	20,-	
114.002.T	beguinii albiflorus TGG41102, West Natillas, Zacatecas	1-1,5	20,-	
114.003.S	dickisoniae	3	10,-	
114.004.S	klinkerianus	2	10,-	
114.005.B	krainzianus v. minimus	1	15,-	
114.006.P	krainzianus v. minimus, Ixmiquilpan, HID	3	20,-	
114.007.S	krainzianus v. minimus PP 8cm včetně hlízy	8	20,-	
114.008.P	laui TCG 11008, El Tepozan, SLP	2-3	30,-	
114.009.B	lauii SLP El Topozan	1,5-2	18,-	
114.010.P	lausseri TCG 09021, Sierra del Doctor, QRO	1-1,5	20,-	
114.011.S	macrochele	2	10,-	
114.012.S	polaskii SB 269, Matehuala	3	10,-	
114.013.P	pseudopectinatus v. albiflorus TCG02003, Cruz de Elorza	1,5	25,-	
114.014.P	rioverdensis RS 1190A	2-2,5	25,-	
114.015.S	roseiflorus	2	10,-	
114.016.S	schwarzii	3	10,-	
114.017.P	valdezianus v. albiflorus MZ 662, Cedros, ZAC	1	20,-	
114.018.H	ysabelae HO 776 Tula, Tam.	1	18,-	
WEINGARTIA				
118.001.P	culpinensis LF 45A	3	30,-	
118.004.A	erinacea v. catarinensis FR 813	2-3	18,-	
118.005.A	lanata FR 812	2-3	18,-	
118.002.H	lecoriensis JS 290	2	15,-	
118.003.S	mataralensis červený květ	4	20,-	
118.006.A	pulquitensis WR 61	2	18,-	
118.007.A	riograndensis WR 467	2-3	22,-	
118.008.A	sapiana KK 1757	2	25,-	
118.009.A	trolii KK 1563 oranž kv.	2	25,-	
PLANTS GRAFTED ON CEREOIDAL ROOTSTOCKS				
AYLOSTERA				
151.001.X	albopectinata	2-3	45,-	
151.002.X	aureiflora	2-3	45,-	
151.003.X	donaldiana	2-3	45,-	
151.004.X	heliosa	2-3	45,-	
151.005.X	heliosa LAU 419	2-3	45,-	
151.006.X	heliosa oranž. květ	2-3	45,-	
151.007.X	heliosa v. cajasensis	2-3	45,-	
151.008.X	heliosa v. condorensis	2-3	50,-	
AZTEKIUM				
152.001.X	ritterii	1	55,-	
ECHINOPSIS				
153.001.X	HACUJOO	2-3	45,-	

153.002.X	sp. monstrosa	2-3	45,-	
EOMATUCANA				
154.001.X	oreodoxa	2-3	50,-	
ESCOBARIA				
155.001.X	neellii	1	45,-	
155.002.X	roseana	2-3	45,-	
GYMNOCACTUS				
156.001.X	subteraneus v. saragose	2-3	45,-	
GYMNOCALYCIUM				
157.001.X	sp. chocolate	2-3	40,-	
MAMMILLARIA				
158.001.X	carmenae	2-3	40,-	
158.002.X	herrerae	1	50,-	
158.003.X	herrerae v. albiflora	1	50,-	
158.004.X	humboldtii	2-3	50,-	
158.005.X	luethii	2-3	60,-	
158.006.X	sanches majoradae	1	60,-	
158.007.X	theresae	2-3	45,-	
MEDIOLOBIVIA				
159.001.X	colorea	2-3	45,-	
159.002.X	einsteinii v. gonianii	2-3	45,-	
159.003.X	escopiae	2-3	45,-	
159.004.X	huasiensis	2-3	45,-	
NOTOCACTUS				
160.001.X	scopa v. inermis	2-3	45,-	
160.002.X	scopa v. inermis f. cristata	2-3	55,-	
PELECYPHORA				
161.001.X	aseliformis	1	55,-	
161.002.X	pseudopectinata	2-3	50,-	
161.003.X	valdeziana	2-3	50,-	
REBUTIA				
162.001.X	carusiana	2-3	45,-	
162.002.X	carusiana krémový květ	2-3	45,-	
162.003.X	crainsiana v. albiflora	2-3	45,-	
162.004.X	crainsiana v. flaviflora	2-3	45,-	
162.005.X	crainsiana v. Rubii	2-3	45,-	
162.006.X	frankii v. albispina	2-3	45,-	
162.007.X	perplexa	1	45,-	
SULCOREBUTIA				
163.001.X	alba	2-3	50,-	
163.002.X	albida	2-3	50,-	
163.003.X	augustiniana	1	45,-	
163.004.X	augustiniana LH 161	1	45,-	
163.005.X	candiae	2-3	50,-	
163.006.X	crispata	2-3	45,-	
163.007.X	cuperiana WR 476	2-3	50,-	
163.008.X	gemmae	1	50,-	
163.009.X	gerosenilis	2-3	50,-	
163.010.X	glomeriseta	2-3	50,-	
163.011.X	hertusii LH 691	2-3	50,-	
163.012.X	hertusii v. aureicapitata LH 893	1	60,-	
163.013.X	jolantana tmavá	2-3	60,-	
163.014.X	langerii	1	45,-	

163.015.X	Lau 1259	2-3	45,-	
163.016.X	loseneckiana	2-3	45,-	
163.017.X	margaretae R 521	2-3	50,-	
163.018.X	mariane	1	50,-	
163.019.X	markusii v. longispina	2-3	50,-	
163.020.X	mentosa LH 240	2-3	50,-	
163.021.X	naunacensis	2-3	45,-	
163.022.X	patricie LH 886	1	60,-	
163.023.X	pulchra hnědá	2-3	45,-	
163.024.X	pulchra LH 6999	2-3	45,-	
163.025.X	pulchra v. longispina	2-3	50,-	
163.026.X	pulchra zelená	1	45,-	
163.027.X	purpurea	2-3	50,-	
163.028.X	purpurea R 731	2-3	50,-	
163.029.X	rauschii	2-3	45,-	
163.030.X	rauschii v. aureispina	2-3	50,-	
163.031.X	rauschii v. smaragd	2-3	50,-	
163.032.X	santiaginiensis VS 353	2-3	50,-	
163.033.X	sp. Cement Factorii	2-3	45,-	
163.034.X	sp. La pia	1	60,-	
163.035.X	steinbachii	2-3	45,-	
163.036.X	steinbachii v. horida	2-3	45,-	
163.037.X	svobodae	2-3	50,-	
163.038.X	tarabucoensis	2-3	45,-	
163.039.X	tarabucoensis v. Lenke	2-3	50,-	
163.040.X	taratensis	2-3	45,-	
163.041.X	tiraguensis	2-3	45,-	
163.042.X	vambaelii	2-3	50,-	
163.043.X	vargasii	1	50,-	
TURBINICARPUS				
164.001.X	rioverdensis	2-3	50,-	
164.002.X	roseiflorus	2-3	45,-	
164.003.X	schmideckianus	2-3	45,-	
164.004.X	schwarzii SB 856	1	50,-	
SUCCULENT PLANTS				
ADROMISCHUS				
201.001.S	cooperii	5	20,-	
AGAVE				
202.001.S	americana	15	20,-	
202.002.S	americana v. marginata	15	20,-	
202.003.S	horrida	10	30,-	
202.004.S	macrocentra	15	30,-	
202.005.S	schawii	15	30,-	
202.006.S	victoriae-reginae	7	25,-	
202.007.T	spec. San Pedro De Galo, IDD 055/03 (stříbrné listy)	3listy	30,-	
ALOE				
203.001.Z	albiflora-květuschopné	-	30,-	
203.002.X	arborescens	r	30,-	
203.003.S	aristata	15	30,-	
203.004.S	hawortioides	10	25,-	
203.005.X	hawortioides	r	40,-	

203.006.X	humilis	r	30,-	
203.007.X	latifolia	r	40,-	
203.008.Z	rauhii-květuschopné	-	30,-	
203.009.S	saponaria	10	20,-	
203.010.X	scuarosa	r	25,-	
203.011.S	variegata	5	10,-	
203.012.X	variegata	r	40,-	
203.013.S	vera	5	15,-	
ANACAPSEROS				
204.001.T	comptonii	3-4	15,-	
204.002.T	filifera, UL 105, 26km Varnhynsd	2-3,5	15,-	
204.003.T	pisina A 294, Seekoegt, Wlap super-zelený hladký	1-2	25,-	
204.004.X	rufescens	3	15,-	
CARALUMA (řízek)				
205.001.X	dumerii	r	30,-	
205.002.X	evropea	r	20,-	
205.003.X	lutea	r	30,-	
205.004.X	nebrovnii	r	30,-	
205.005.X	rodgersii	r	30,-	
CRASSULA (řízek)				
206.001.S	brevifolia	o,ř	10,-	
206.002.X	ovata	r	15,-	
206.004.X	ovata f. monstrosa	r	15,-	
206.005.S	ovata monstrosa	o,ř	10,-	
206.006.S	portulacea	o,ř	10,-	
206.007.S	tetragona	o,ř	10,-	
DIPLOCIATA (řízek)				
207.001.X	ciliata	r	30,-	
DUVALIA (řízek)				
208.001.X	radiata	r	20,-	
208.002.X	revoluta	r	20,-	
ECHEVERIA				
209.001.Y	agavoides žlutě panašovaná	3-6	25,-	
209.002.Y	alpina	3-5	20,-	
209.003.Z	amoena f. microcalyx	5-7	30,-	
209.004.Z	calderoniae	4-6	30,-	
209.005.Z	crenata	5-7	30,-	
209.006.Z	cv. alpina	5-7	30,-	
209.007.Z	cv. Topsy Turvy	5-7	30,-	
209.008.Z	eurychlamis	5-7	30,-	
209.009.Y	expatriata	2-3	20,-	
209.010.Z	minima	3-4	30,-	
209.011.Z	prolifera	5-7	30,-	
209.012.Z	pulvinata	5-7	30,-	
209.013.Z	rodolfii	7-9	30,-	
209.014.Z	setosa v. ciliata	4-6	30,-	
EUPHORBIA odnož, řízek				
210.001.S	horrida	o,ř	20,-	
210.002.S	lactea	o,ř	20,-	
210.003.S	meloformis	o,ř	20,-	
210.004.S	resinifera	o,ř	15,-	

210.005.S	resinifera v. argentea	o,ř	20,-	
210.006.S	tenuiosa	o,ř	15,-	
210.007.S	tirucallii	o,ř	15,-	
210.008.S	trigona	o,ř	10,-	
210.009.S	viridiflora	o,ř	30,-	
GASTERIA (růžice)				
211.001.Y	amstrongii	2-4	25,-	
211.002.X	amstrongiiovata	r	40,-	
211.003.X	bicolor	r	40,-	
211.004.X	biformis	r	40,-	
211.005.S	disticha	7	20,-	
211.006.T	ellaphiae	r	20,-	
211.007.X	glomerata	r	40,-	
211.013.T	glomerata x baylisiana	3	25,-	
211.008.T	glomerata, Kougadam	r	25,-	
211.009.X	liliputana	r	30,-	
211.010.X	maculata	r	25,-	
211.011.S	obtusifolia	10	20,-	
211.012.X	veruculosa	r	30,-	
GRAPTOPETHALUM				
212.001.T	bellum	r	20,-	
212.002.Y	paraguayense	3	20,-	
GRAPTOVERIA				
213.001.Y	cv.	3-4	25,-	
213.002.Y	cv.	5-8	35,-	
HAEMANTHUS (růžice)				
214.001.X	albiflorus	r	40,-	
HAWORTHIA (růžice)				
215.001.Y	angusifolia v. liliputana	2-3	25,-	
215.002.X	atenuata	r	20,-	
215.003.X	augustifolia	r	25,-	
215.004.X	batesiana	r	20,-	
215.005.Y	batesiana	3-5	25,-	
215.006.T	bollusii	r	30,-	
215.007.S	coarctata	4	20,-	
215.008.S	comptoniana	4	20,-	
215.009.Y	cooperi	3-4	25,-	
215.010.T	cooperi v. pil. f. truncata ISI 1762, Bolores	r	25,-	
215.011.S	cooperii	4	15,-	
215.012.X	cuspidata	r	20,-	
215.013.X	cymbiformis	r	25,-	
215.014.S	cymbiformis	5	15,-	
215.015.Y	cymbiformis cv. žlutě panašovaná	3-5	30,-	
215.016.X	fasciata	r	25,-	
215.017.X	limifolia	r	30,-	
215.018.S	maculata	3	15,-	
215.019.Y	magnifica	2-3	25,-	
215.020.T	magnifica v. paradoxa	r	25,-	
215.021.N	magnifica, forma	5-6	20,-	
215.022.X	marumiana	r	20,-	
215.023.Y	pallida	3-4	25,-	
215.024.X	pygmaea	r	25,-	

215.025.N	pygmaea, ex president (Cok Grootsholten)	5-6	30,-	
215.026.X	reindwardii	r	30,-	
215.027.X	retusa Gerardii	r	30,-	
215.028.N	retusa (turgida) v. longibracteata	5-6	30,-	
215.029.X	subfasciata	r	30,-	
215.030.X	tesselata	r	25,-	
215.031.T	tessellata	r	25,-	
215.032.X	tortuosa	r	25,-	
215.033.Y	tortura	3-6	30,-	
215.034.T	turgida v. longibracteata, JV R. Versbale	r	20,-	
215.035.X	varigata	r	30,-	
HUERNIA (řízek)				
216.001.X	argentea	r	20,-	
216.002.X	aspera	r	20,-	
216.003.X	decumbens	r	20,-	
216.004.X	harmsii	r	20,-	
216.005.X	hystrix	r	20,-	
216.006.X	insigniflora	r	25,-	
216.007.X	kirkii	r	20,-	
216.008.X	loesneriana	r	20,-	
216.009.X	pendula	r	20,-	
216.010.X	penzigii	r	20,-	
216.011.X	pilansii bílý květ	r	25,-	
216.012.X	pilansii hnědý květ	r	25,-	
216.013.X	primulina	r	20,-	
216.014.X	zebrina	r	20,-	
LENOPHYLLUM				
217.001.Y	guttatum	3-5	20,-	
LITHOPS				
219.009.T	aucampiae	1-1,5	12,-	
219.010.T	bromfieldii C 368	1-1,5	12,-	
218.001.T	bromfieldii v. insularis C 42	1-1,5	12,-	
219.011.T	bromfieldii v. insularis sulphurea C 362	1-1,5	12,-	
218.002.T	dorotheae C 300	1-1,5	12,-	
218.003.T	fullerii brunea C 179	1-1,5	12,-	
218.004.T	fulviceps lydiae C 219	1-1,5	12,-	
219.012.T	gesinae C 207	1-1,5	12,-	
219.013.T	gracilidelineata C 261	1-1,5	12,-	
219.014.T	halii C 119	1-1,5	12,-	
219.015.T	hokeri	1-1,5	12,-	
219.016.T	hookeri v. dabneri C 013	1-1,5	12,-	
219.017.T	karasmontana bella v. lericheana	1-1,5	12,-	
218.005.T	karasmontana v. bella C 143A	1-1,5	12,-	
218.006.T	karasmontana v. bella C 295Ab	1-1,5	12,-	
219.018.T	lesliei cv. albinica C 036	1-1,5	12,-	
219.019.T	lesliei v. hornii C 015	1-1,5	12,-	
218.007.T	marmorata	1-1,5	12,-	
219.020.T	pseudotr. dendritica pulmonuncula C 71	1-1,5	12,-	
218.008.T	schwantesii	1-1,5	12,-	
219.021.T	schwantesii Kunjasensis V 981	1-1,5	12,-	
219.022.T	schwantesii v. gebserii	1-1,5	12,-	
ORNITOCALUM				

