

Number	Name	Symbol	10s	20s	100s
Lithops					
S 935	aucampiae f. lykso, 415/95			6,00	
S 469	aucampiae subsp. aucampiae v. aucampiae "Postmasburg", 390/84	i		8,00	
S 941	aucampiae subsp. aucampiae v. aucampiae C 248, 47/93	i		12,00	
S 942	aucampiae subsp. aucampiae v. aucampiae C 255, 657/95	i		12,00	
S 563	A aucampiae subsp. aucampiae v. aucampiae C 61, 660/95	i		12,00	
S 563	H aucampiae subsp. aucampiae v. aucampiae C002, Near Danielskuil , C.P.	j		12,00	
S 563	CH aucampiae subsp. aucampiae v. aucampiae C003, 10km.S.E. Postmasburg , C.P.	j		12,00	
S 563	I aucampiae subsp. aucampiae v. aucampiae C046, 5km.N.E. Griekwastad , C.P.	j		12,00	
S 563	J aucampiae subsp. aucampiae v. aucampiae C117, 45km.N.W. Griekwastad (Eureka Posmasburg), C.P.	i		12,00	
S 563	K aucampiae subsp. aucampiae v. aucampiae C172, 5km.W. Sishen , C.P.	i		12,00	
S 563	L aucampiae subsp. aucampiae v. aucampiae C257, 40km.W. Postmasburg (Mount Nelson), C.P.	i		12,00	
S 563	M aucampiae subsp. aucampiae v. aucampiae C298, 120km.N.N.W. Kuruman (Severn), C.P.	i		12,00	
S 563	N aucampiae subsp. aucampiae v. aucampiae C333, Near Griekwastad , C.P.	j		12,00	
S 563	O aucampiae subsp. aucampiae v. aucampiae C334, 15km.N.N.E. Olifantshoek , C.P.	j		12,00	
S 563	P aucampiae subsp. aucampiae v. aucampiae C366, Near Danielskuil , C.P.	j		12,00	
S 563	B aucampiae subsp. aucampiae v. aucampiae Kuruman form C 11, 414/95	i		12,00	
S 563	D aucampiae subsp. aucampiae v. aucampiae Kuruman form C 173, 101/93	i		12,00	40,00
S 563	Q aucampiae subsp. aucampiae v. aucampiae Kuruman form C012, 10km.E. Kuruman, C.P.	i		12,00	
S 563	R aucampiae subsp. aucampiae v. aucampiae Kuruman form C325, 10km.W. Reivilo, C.P.	i		12,00	
S 563	S aucampiae subsp. aucampiae v. aucampiae Kuruman form C332, 5km.N.E. Kuruman(Go-cart track), C.P.	i		12,00	
S 943	aucampiae subsp. aucampiae v. aucampiae Kuruman form, 389/84	i		8,00	30,00
S 1018	A aucampiae subsp. aucampiae v. aucampiae, 752/87			6,00	
S 1117	C aucampiae subsp. aucampiae v. aucampiae, 752/87			6,00	
S 563	E aucampiae subsp. aucampiae v. koelemanii C 16, 410/95	i		12,00	
S 563	F aucampiae subsp. aucampiae v. koelemanii C 16, 898/97	i		12,00	
S 563	G aucampiae subsp. aucampiae v. koelemanii C 16, 90/93	i		12,00	
S 563	aucampiae subsp. aucampiae v. koelemanii, 388/84			8,00	30,00
S 563	C aucampiae subsp. aucampiae var. aucampiae Kuruman form C 11, 899/97			12,00	
S 563	T aucampiae subsp. euniceae v. euniceae C048, TL, 15km.N. Hopetown, C.P.	j		12,00	
S 930	E aucampiae subsp. euniceae v. fluminalis C 054, Near, Hopetown , TL	i		12,00	
S 633	aucampiae subsp. euniceae v. fluminalis C 54, 413/95	i		12,00	
S 930	B aucampiae supsp. aucampiae v. aucampiae ' Storms's Snowcap ' C 392	i		12,00	
S 930	A aucampiae supsp. aucampiae v. aucampiae " Kuruman " C 011, 5km.S.W., Kuruman	i		12,00	
S 563	U aucampiae supsp. aucampiae v. aucampiae C 004, 5km.N., Postmasburg (Pensfontein)	i		12,00	
S 563	V aucampiae supsp. aucampiae v. aucampiae C 061, 70km.W.S.W., Vryburg (Lykso)	i		12,00	
S 930	C aucampiae supsp. aucampiae v. koelemanii C 016, 35km.N.W., Postmasburg, , TL	i		12,00	
S 930	D aucampiae supsp. aucampiae v. koelemanii C 256, 35km.W.S.W, Postmasburg	i		12,00	
S 300	A bromfieldii v. bromfieldii "pearl", 422/95			6,00	
S 944	bromfieldii v. bromfieldii C 279, 835/97	i		12,00	
S 300	B bromfieldii v. bromfieldii C041, 15km.E.N.E. Upington(Uitkomst), C.P.	j		12,00	
S 300	C bromfieldii v. bromfieldii C368, 25km.S.E. Upington, C.P.	j		12,00	
S 1381	bromfieldii v. bromfieldii C393, C.P.	j		12,00	
S 944	A bromfieldii v. bromfieldii, 393/84			6,00	
S 947	B bromfieldii v. glaudinae ' Rubroroseus ' C 393A,	i		12,00	
S 947	bromfieldii v. glaudinae C 116, 30/93	i		12,00	50,00
S 947	A bromfieldii v. glaudinae C382, Steekbokhoorn, C.P.	j		12,00	50,00
S 301	bromfieldii v. insularis 394/84			6,00	24,00
S 946	A bromfieldii v. insularis C 042, 15km.E., Keimoes (Blaauw se Kop)	i		12,00	
S 946	B bromfieldii v. insularis C 057, 10km.E., Keimoes	i		12,00	
S 949	bromfieldii v. insularis C 42, 423/95	i		12,00	50,00
S 950	bromfieldii v. Insularis C 42, 480/92	i		12,00	50,00
S 945	bromfieldii v. insularis C 42, 480/95	i		12,00	
S 945	A bromfieldii v. insularis C 42, 655/95	i		12,00	50,00
S 951	bromfieldii v. insularis C 42, 902/97	i		12,00	50,00
S 945	B bromfieldii v. insularis C 57, 901/97	i		12,00	50,00
S 301	A bromfieldii v. insularis C043, 15km.E. Keimoes (Blaauw se kop Soverby), C.P.	j		12,00	
S 800	bromfieldii v. insularis cv "sulphurea" C 362, 702/95	i		12,00	

S 731		bromfieldii v. insularis tawny, 425/95			6,00	24,00
S 301		bromfieldii v. insularis, 394/85			6,00	
S 948	C	bromfieldii v. menellii C 044, 25km.S.S.W., Upington (Louisvale), TL	i		12,00	
S 948		bromfieldii v. mennellii C 44, 426/95	i		12,00	50,00
S 948	A	bromfieldii v. mennellii C 44, 900/97	i		12,00	50,00
S 302	A	bromfieldii v. mennellii C283, 50km.S.S.W. Upington (Louisvale2), C.P.	i		12,00	
S 948	B	bromfieldii v. mennellii, (chestnut), 427/95			10,00	
S 302		bromfieldii v. mennellii, 395/89			6,00	24,00
S 947	C	bromfieldii var. glaudinae C 116, 903/97			12,00	
S 946		bromfieldii var. insularis C57 424/95			12,00	
S 419	A	comptonii v. comptonii C125, 50km.E.N.E. Ceres (Karooport), C.P.	i		12,00	
S 419	B	comptonii v. comptonii C377, 70km.N.E. Ceres, C.P.	i		12,00	
S 419	C	comptonii v. weberi C126, TL, 70km.S Calvinia, C.P.	i		12,00	
S 955	A	dinteri subsp. dinteri v. brevis			6,00	
S 955	B	dinteri subsp. dinteri v. brevis C084, 20km.S.E. Vioolsdrif, C.P,	i		12,00	
S 955	C	dinteri subsp. dinteri v. brevis C268, 55km.S.W. Warmbad (Sperlingsputs), Namibia	i		12,00	
S 953	B	dinteri subsp. dinteri v. dinteri ' Dintergreen ' C 206A, 40km.S.S.E, Warmbad , Namibia	i		12,00	
S 953		dinteri subsp. dinteri v. dinteri C 206, 429/95	i		12,00	50,00
S 953	A	dinteri subsp. dinteri v. dinteri, 397/84			10,00	40,00
S 956		dinteri subsp. frederici C 180, TL, 678/95	i		12,00	50,00
S 956	A	dinteri subsp. frederici, 52/91			10,00	
S 304	A	dinteri subsp. multipunctata C181, TL, 65km.S.E. Warmbad, Namibia	i		12,00	
S 304	B	dinteri subsp. multipunctata C326, 65km.S.E. Warmbad (Oranjeville B), Namibia	i		12,00	
S 1266		divergens v. amesthystina C 201, 60km.W.N.W., Loeriesfontein (Aasvoelkop),	i		12,00	
1266	A	divergens v. amesthystina C 270, 80km.W.N.W., Loeriesfontein (Nuwefontein), TL	i		12,00	
1266	B	divergens v. amesthystina C 356, 45km.N.W., Loeriesfontein (taaiboshoek)	i		12,00	
S 953	C	divergens v. divergens C 202, 35km.N.W.N., Vanrynsdorp (Kwaggakop), TL	i		12,00	
S 113	B	divergens v. divergens C269, 10km.N.E. Bitterfontein (kamazep), C.P.	i		12,00	
S 113	A	divergens?			6,00	24,00
S 957	D	dorotheae C 300, 432/95			12,00	
S 957	C	dorotheae C124, TL, 15km.N. Pofadder, C.P.	i		12,00	
S 957	A	dorotheae C 300, 327/95	i		12,00	50,00
S 957	B	dorotheae, 400/84			10,00	
S 1116		francisci, 760/87			12,00	
S 801		fulviceps v. fulviceps C 170, 326/95	i		12,00	50,00
S 621		fulviceps v. fulviceps C 278, 114/93	i		12,00	50,00
S 1152	A	fulviceps v. fulviceps C 284, 15km.N., Karasburg (Anweg), Namibia	i		12,00	
S 305	A	fulviceps v. fulviceps C220, TL, 75km.N. Karasburg (Narudas), Namibia	i		12,00	
S 305	B	fulviceps v. fulviceps C221, 85km.N. Karasburg (Garies), Namibia	i		12,00	
S 305	C	fulviceps v. fulviceps C266, 65km.N. Karasburg (Rooskoppe), Namibia	i		12,00	
S 621	A	fulviceps v. fulviceps cv aurea C 363, 13/92	i		12,00	50,00
S 621	B	fulviceps v. fulviceps cv aurea C 363, 323/95	i		12,00	50,00
S 1271		fulviceps v. fulviceps cv aurea C 363, 83/92	i		12,00	
S 635	A	fulviceps v. fulviceps 'lydiae' 64/91			8,00	
S 621	C	fulviceps v. fulviceps 'lydiae' , 599/96			10,00	
S 635		fulviceps v. fulviceps 'lydiae' C 219, 24/93	i		12,00	50,00
S 305		fulviceps v. fulviceps, 404/84			6,00	24,00
S 965	C	fulviceps v. fulviceps, 61/91			10,00	
S 305	D	fulviceps v. fulviceps, rusted, 600/96			6,00	
S 965	A	fulviceps v. lactinea C 222	i		16,00	
S 965	B	fulviceps v. lactinea C 222, 4/93	i		12,00	
S 960		fulviceps v. lactinea C 222, 439/95	i		12,00	
S 965		fulviceps v. lactinea, 405/84			6,00	
S 976	A	gesinae v. annae C 78, 418/95	i		12,00	
S 976		gesinae v. annae C 78, 448/95	i		12,00	50,00
S 961		gesinae v. annae C 78, 839/97	i		12,00	50,00
S 306		gesinae v. annae, 407/84			6,00	
S 306	A	gesinae v. annae, 65/91			6,00	24,00
S 421	C	gesinae v. gesinae ' Pink ' C 207A, 70km.N.	i		12,00	
S 421	D	gesinae v. gesinae C 207, 70km.N., Aus (Wiesenbom), Namibia, TL	i		12,00	
S 637	A	gesinae v. gesinae pink, 447/95			6,00	24,00
S 421		gesinae v. gesinae, 406/84			6,00	
S 421	B	gesinae v. gesinae, 446/95			6,00	
S 421	A	gesinae v. gesinae, 484/84			6,00	24,00
S 1155	B	geyeri C274, 75km.E.N.E Alexander Bay, C.P.	i		12,00	

S 1155	C	geyeri 'hillii' C232, 65km.N.E. Port Nolloth (Bo Klein Helskloof), C.P.	i	12,00	
S 1155	D	geyeri 'hillii' C233, 65km.N.E. Port Nolloth (Onder Klein Helskloof), C.P.	i	12,00	
S 1241	A	gracilidelineata subsp. brandbergensis C383, Brandberg, Namibia	i	16,00	
S 969	B	gracilidelineata subsp. gracilidelineata v. gracilidelineata " Streyi " C 373, 25km.S.E, Fransfontein, Namibia	i	12,00	
S 969	B	gracilidelineata subsp. gracilidelineata v. gracilidelineata " Streyi " C 373, 25km.S.E, Fransfontein, Namibia	i	12,00	
S 969	C	gracilidelineata subsp. gracilidelineata v. gracilidelineata C 261, 75km.N.W., Usakos (Elim), Namibia, TL	i	12,00	
S 969	D	gracilidelineata subsp. gracilidelineata v. gracilidelineata C 262, 30km.N.W., Usakos (Sandamap), Namibia	i	12,00	
S 969	E	gracilidelineata subsp. gracilidelineata v. gracilidelineata C 309, 45km.W., Usakos (Klein Spitzkloof), Namibia	i	12,00	
S 969	F	gracilidelineata subsp. gracilidelineata v. gracilidelineata C 367, 150km.N.W., Usakos, Namibia	i	12,00	
S 969	G	gracilidelineata subsp. gracilidelineata v. gracilidelineata C 374, 100km.S, Usakos (Onams), Namibia	i	12,00	
S 969	H	gracilidelineata subsp. gracilidelineata v. gracilidelineata C 385, Ex Fritz	i	12,00	
S 969	CH	gracilidelineata subsp. gracilidelineata v. waldroniae C 243, 70km.E., Swakopmund, Namibia	i	12,00	
S 969	A	gracilidelineata subsp. gracilidelineata var. gracilidelineata C 261, 623/95		12,00	
S 445	K	hallii v. hallii C 045, 15km.S.W., Upington	i	12,00	
S 1351		hallii v. hallii Brown form C 135, 453/95	i	12,00	50,00
S 445	A	hallii v. hallii Brown form C136, 35km.E.N.E. Strydenburg (Perdeput), C.P.	i	12,00	
S 970		hallii v. hallii C 119, 451/95	i	12,00	50,00
S 445	B	hallii v. hallii C022, 55km.S.W. Prieska (Graspan), C.P.	j	12,00	
S 445	C	hallii v. hallii C050, 15km.S.E. Strydenburg (Britskraal), C.P.	j	12,00	
S 445	D	hallii v. hallii C052, 15km.S.S.E. Hopetown (Zeerust), C.P.	j	12,00	
S 445	E	hallii v. hallii C090, 50km.N.W. Hopetown (Amandelpan), C.P.	j	12,00	
S 445	F	hallii v. hallii C094, 45km.S.E. Prieska (Grootdoring), C.P.	j	12,00	
S 445	G	hallii v. hallii C158, 55km.E.N.E. Vanwyksvlei (Voorspoed), C.P.	j	12,00	
S 445	H	hallii v. hallii C174, 25km.S.E. Prieska (Dejagersvlei), C.P.	j	12,00	
S 445	CH	hallii v. hallii C176, 20km.S.E. Prieska (Wonderpan), C.P.	j	12,00	
S 445	I	hallii v. hallii C318, 45km.S.S.W. Prieska, C.P.	j	12,00	
S 445	J	hallii v. hallii C375, 55km.N. Upington, C.P.	j	12,00	
S 983		hallii v. hallii 'salicola reticulata' C 87, 79/93	i	12,00	
S 447	H	hallii v. ochracea ' Green Soapstone ' C 111A, 35km.W.N.W., Prieska	i	12,00	
S 447	A	hallii v. ochracea C039, 5km.N.E. Groblershoop, C.P.	i	12,00	
S 447	B	hallii v. ochracea C059, TL, 10km.N.W. Upington, C.P.	i	12,00	
S 447	C	hallii v. ochracea C098, 50km.N.N.W. Upington (Uitsig), C.P.	i	12,00	
S 447	D	hallii v. ochracea C111, 35km.W.N.W. Prieska (Deelpan), C.P.	i	12,00	
S 447	E	hallii v. ochracea C142A, 30km.N.W. Niekerkshoop (Abrahamsdam), C.P.	j	12,00	
S 447	F	hallii v. ochracea C303, 30km.E. Kenhart (Vanwykpan), C.P.	j	12,00	
S 447	G	hallii v. ochracea C372, 15km.S.W. Upington, C.P.	j	12,00	
S 1389		hallii v. salicola "reticulata", grey form C087A, 30km.S.E. Hopetown (Klippiëspan), C.P.		12,00	
S 638		helmutii C271, TL, 15km.N.E. Steinkopf (Kaderlê), C.P.	i	12,00	
S 1154	A	herrei C213, 65km.N.E. Alexander Bay (Sendelingsdrif), C.P.	i	12,00	
S 1154	B	herrei C355, 65km.N.N.E. Oranjemund (Obib Dunes), Namibia	i	12,00	
S 1154	C	herrei C361, 30km.N.E. Alexander Bay (Beau Vallon), C.P.	i	12,00	
S 1154	D	herrei 'translucens' C237, 15km.E. Alexander Bay (Alen Bay), C.P.	j	12,00	
S 1154	E	herrei, 765/87		10,00	
S 1352	A	hookeri (turbiniformis), 778/87		6,00	24,00
S 1352		hookeri (turbiniformis), 78/91		6,00	24,00
S 1033		hookeri v. dabneri C 085, 35km.W., Kimberley (Graspan)	i	12,00	
S 1354	A	hookeri v. dabneri C 301, 68/93	i	12,00	
S 1033		hookeri v. dabneri C 85, 909/97	i	12,00	50,00
S 318	A	hookeri v. dabneri C013, TL, 25km.S. Kimberley (Magersfontein), C.P.	j	12,00	
S 318	B	hookeri v. dabneri C301, 20km.N.N.E. Douglas (Fabers puts), C.P.	j	12,00	
S 318		hookeri v. dabneri, 444/84		6,00	24,00
S 448	D	hookeri v. elephina C092, TL, 10km.N. Britstown (Donkerhoek), C.P.	j	12,00	
S 448	E	hookeri v. elephina C093, 25km.N.E. Britstown (Blomvlake), C.P.	j	12,00	
S 448		hookeri v. elephina, 1352/91		6,00	
S 448	B	hookeri v. elephina, 445/84		6,00	24,00
S 448	A	hookeri v. elephina, 73/91		6,00	
S 316		hookeri v. hookeri		6,00	
S 694	B	hookeri v. hookeri " Vermiculate " C 336, 45km.S.S.W., Prieska	i	12,00	

S 802		hookeri v. hookeri "vermiculate form" C 335, 76/93	i	12,00	50,00
S 732	A	hookeri v. hookeri C 114, 15km.N.W., Niekerkshoop (Juanana)	i	12,00	
S 732		hookeri v. hookeri C 118, 59/93	i	12,00	50,00
S 1353		hookeri v. hookeri C 142B, 643/95	i	12,00	
S 316	C	hookeri v. hookeri C110, 50km.N.W. Marydale (Koegrabi), C.P.	i	12,00	
S 316	D	hookeri v. hookeri C112, 40km.W.N.W. Prieska (Deelpan), C.P.	i	12,00	
S 316	E	hookeri v. hookeri C113, 10km.N.W. Niekerkshoop, C.P.	i	12,00	
S 316	F	hookeri v. hookeri C340, Near Marydale, C.P.	i	12,00	
S 650	CH	hookeri v. hookeri FDP 067L, Boegoebergdam Onder Seekoeibaardsnek	i	12,00	
S 694		hookeri v. hookeri Vermiculate form C023, 55km.S.W. Prieska, C.P.	i	12,00	
S 694	A	hookeri v. hookeri Vermiculate form C051, 15km.N.W. Strydenburg, C.P.	i	12,00	
S 973	A	hookeri v. lutea C 038, 5km.N.E., Groblershoop, TL	i	12,00	
S 973		hookeri v. lutea C 38, 93/05	i	12,00	
S 974	A	hookeri v. marginata C 035, 25km.S.E., Hopetown, TL	i	12,00	
S 1034		hookeri v. marginata C 35, 501/95	i	12,00	50,00
S 974		hookeri v. marginata C 35, 64/93	i	12,00	
S 975		hookeri v. marginata C 35, 673/95	i	12,00	
S 1034		hookeri v. marginata C 35, 908/97	i	12,00	50,00
S 320	A	hookeri v. marginata C137, 35km.E. Hopetown (Wanda), C.P.	i	12,00	
S 320	B	hookeri v. marginata C338, 35km.S.E Hopetown (Liebenbergspan), C.P.	i	12,00	
S 320	C	hookeri v. marginata Cerise form C088, 20km.E.N.E. Hopetown (The Grange), C.P.	i	12,00	
S 320		hookeri v. marginata f., 446/84		6,00	
S 977	A	hookeri v. marginata Red-brown form C 154, 118/93	i	12,00	
S 320	D	hookeri v. marginata Red-brown form C053, 25km.S.W. Douglas, C.P.	i	12,00	
S 320	E	hookeri v. marginata Red-brown form C089, 25km.N.W. Hopetown (Disselfontein), C.P.	i	12,00	
S 320	F	hookeri v. marginata Red-brown form C337, 30km.S.E. Hopetown (Witfontein), C.P.	i	12,00	
S 320	B	hookeri v. marginata, 502/95		6,00	24,00
S 320	A	hookeri v. marginata, 75/91		6,00	24,00
S 317		hookeri v. subfenestrata 'brunneoviolacea' , 449/84		6,00	24,00
S 317	A	hookeri v. subfenestrata 'brunneoviolacea' C019, TL, 40km.S.W. Griekwastad, C.P.	i	12,00	
S 1354		hookeri v. subfenestrata C 156, 641/95	i	12,00	50,00
S 545	A	hookeri v. subfenestrata C021, TL, 15km.S.S.W. Prieska (Prieskaspoort), C.P.	i	12,00	
S 545	B	hookeri v. subfenestrata C175, 20km.S.S.E. Prieska (Keihamspoort), C.P.	i	12,00	
S 1354	C	hookeri v. susannae C091, 30km.S.E. Douglas (Salt Lake), C.P.	i	12,00	
S 1354	B	hookeri v. susannae, 448/84		8,00	32,00
S 694	C	hookeri var. hookeri " Vermiculate " C336, 640/95		12,00	
S 317	B	hookeri var. subfenestrata 'brunneoviolacea' C019, 907/97		12,00	
S 1038		hookeri var. subfenestrata 'brunneoviolacea' C19, 505/95		12,00	50,00
S 640		julii "fuscous", 455/95		6,00	24,00
S 622	A	julii subsp. fulleri v. brunnea C179, TL, 10km.N.E. Pofadder, C.P.	i	12,00	
S 981	A	julii subsp. fulleri v. fulleri 'f. Karakas?', 593/96		10,00	
S 982	A	julii subsp. fulleri v. fulleri C 062, Near, Kakamas (Meent)	i	12,00	
S 622	M	julii subsp. fulleri v. fulleri C 122, 125km.W., Kenhart (Mile 90)	i	12,00	
S 639		julii subsp. fulleri v. fulleri C 203, 15km.S.S.E., Kenhart (Liefdoord)	i	12,00	
S 981		julii subsp. fulleri v. fulleri C 24, 440/95	i	12,00	50,00
S 1350		julii subsp. fulleri v. fulleri C 323, 638/95	i	12,00	
S 982		julii subsp. fulleri v. fulleri C 62, 441/95	i	12,00	
S 622	B	julii subsp. fulleri v. fulleri C056, 25km.S.W. Pofadder (Namies), C.P	i	12,00	
S 622	C	julii subsp. fulleri v. fulleri C121, 115km.W. Kenhart (Mile 80), C.P	i	12,00	
S 622	D	julii subsp. fulleri v. fulleri C161, Near Pofadder, C.P	i	12,00	
S 622	E	julii subsp. fulleri v. fulleri C162A, 70km.W.S.W, Pofadder (Suurwater), C.P	i	12,00	
S 622	F	julii subsp. fulleri v. fulleri C171, 60km.W. Upington (Cnydas), C.P	i	12,00	
S 622	G	julii subsp. fulleri v. fulleri C230B, 75km.E. Gamoep (Gifkop A), C.P	i	12,00	
S 622	H	julii subsp. fulleri v. fulleri C259, 40km.E.N.E. Gamoep (Uitkyk), C.P	i	12,00	
S 622	CH	julii subsp. fulleri v. fulleri C319, 5km.N.E. Pofadder (Koshuis), C.P	i	12,00	
S 622	I	julii subsp. fulleri v. fulleri C378, 65km.N.E. Springbok, C.P	i	12,00	
S 622	J	julii subsp. fulleri v. fulleri cv Fullergreen C056A, 25km.S.W. Pofadder (Namies), C.P	i	16,00	
S 650	M	julii subsp. fulleri v. fulleri FDP 089S, Near, Pofadder	i	12,00	
S 984		julii subsp. fulleri v. fulleri, 761/87		6,00	
S 650	G	julii subsp. fulleri v. fullerii FDP 089T, 40km.W., Klein Pella,	i	12,00	
S 650	H	julii subsp. fulleri v. fullerii FDP 089U, 5km.S.S.E., Aggeneys (ghoems)	i	12,00	
S 650	F	julii subsp. fulleri v. fullerii FDP 089V, 10km.W, Kakamas	i	12,00	
S 1350	A	julii subsp. fulleri v. rouxii C 216, 445/95	i	12,00	
S 981	A	julii subsp. fulleri var. fulleri C 24, 869/97		12,00	

S 982	A	julii subsp. fulleri var. fulleri C 62, 868/97			12,00	
S 622	N	julii subsp. julii C 297, 45km.S.E., Warmbad (Eendoorn), Namibia	i		12,00	
S 622	K	julii subsp. julii 'chrysocephala' C205, 50km.S.E. Warmbad, Namibia	i		12,00	
S 622	L	julii subsp. julii 'littlewoodii' C218, TL, 40km.S.E. Warmbad, Namibia	i		12,00	
S 299	A	karasmontana subsp. bella C285, Near Aus, Namibia	i		12,00	
S 936		karasmontana subsp. bella C 108, 416/95	i		12,00	50,00
S 936	A	karasmontana subsp. bella C 108, 870/97	i		12,00	
S 937		karasmontana subsp. bella C 143A, 417/95	i		12,00	50,00
S 937	A	karasmontana subsp. bella C 143A, 689/95	i		12,00	50,00
S 985		karasmontana subsp. bella C 143A, 856/92	i		12,00	50,00
S 986		karasmontana subsp. bella C 295, 418/95	i		12,00	
S 987		karasmontana subsp. bella C 295, 691/95			12,00	
S 992		karasmontana subsp. bella C 295, 855/97	i		12,00	50,00
S 299		karasmontana subsp. bella, 391/84			6,00	
S 937	B	karasmontana subsp. bella, 420/95			6,00	
S 995	A	karasmontana subsp. eberlanzii C 208, 677/95	i		12,00	
S 420	C	karasmontana subsp. eberlanzii C208, 10km.S. Aus (Kubrob A), Namibia	i		12,00	
S 420	D	karasmontana subsp. eberlanzii C370, 35km.E. Luderitz, Namibia	i		12,00	
S 420	E	karasmontana subsp. eberlanzii C369, TL, 20km.E. Luderitz (Kovisberg), Namibia	i		12,00	
S 420	B	karasmontana subsp. eberlanzii 'erniana' C 147 433/95			12,00	
S 420	F	karasmontana subsp. eberlanzii 'erniana' C209, 10km.S.S.E. Aus (Kubrob B), Namibia			12,00	
			i			
S 1002		karasmontana subsp. eberlanzii 'erniana witputzensis' C 149, 437/95	i		12,00	
S 991	A	karasmontana subsp. karasmontana v. karasmontana C 223, 460/95	i		12,00	50,00
S 991		karasmontana subsp. karasmontana v. karasmontana C 223, 630/95	i		12,00	50,00
S 991	B	karasmontana subsp. karasmontana v. karasmontana C 223, 852/97			12,00	50,00
S 1003		karasmontana subsp. karasmontana v. karasmontana C 225, 457/95	i		12,00	50,00
S 114	C	karasmontana subsp. karasmontana v. karasmontana C 225, 851/97	i		12,00	50,00
S 114	B	karasmontana subsp. karasmontana v. karasmontana C 226, 628/95	i		12,00	50,00
S 114	D	karasmontana subsp. karasmontana v. karasmontana 'jacobseniana' C227, TL, 10km.S.W. Grunau, Namibia	i		12,00	
S 114		karasmontana subsp. karasmontana v. karasmontana 'jacobseniana', 411/84			6,00	24,00
S 1004		karasmontana subsp. karasmontana v. karasmontana 'mickbergensis' C 168, 459/95	i		12,00	50,00
S 989	C	karasmontana subsp. karasmontana v. karasmontana 'mickbergensis' C 169, 626/95	i		12,00	50,00
S 972	B	karasmontana subsp. karasmontana v. karasmontana 'mickbergensis' C 317, 680/95	i		12,00	50,00
S 114	E	karasmontana subsp. karasmontana v. karasmontana 'mickbergensis' C327, 15km.N.N.E Grunau, Namibia	i		12,00	
S 322		karasmontana subsp. karasmontana v. karasmontana 'mickbergensis', 416/84			6,00	
S 972	A	karasmontana subsp. karasmontana v. karasmontana 'mickbergensis', 458/95			6,00	24,00
S 1005		karasmontana subsp. karasmontana v. karasmontana olive grey, 476/95			6,00	
S 114	F	karasmontana subsp. karasmontana v. karasmontana Signalberg form C065, 25km.W.N.W Grunau, Namibia	i		12,00	
S 114	G	karasmontana subsp. karasmontana v. karasmontana Signalberg form C328, 25km.W.N.W Grunau, Namibia	i		12,00	
S 423	C	karasmontana subsp. karasmontana v. karasmontana 'sumitatum', 684/93			10,00	
S 423	A	karasmontana subsp. karasmontana v. lericheana light opal, 421/95			8,00	32,00
S 423	H	karasmontana subsp. karasmontana v. lericheana C 330, 70km.N., Karasburg (Garub), Namibia	i		12,00	
S 423	E	karasmontana subsp. karasmontana v. lericheana C193, 50km.N.N.E. Grunau (Goibib), Namibia	i		12,00	
S 423	F	karasmontana subsp. karasmontana v. lericheana C267, 70km.N. Karasburg (Garub), Namibia	i		12,00	
S 423	G	karasmontana subsp. karasmontana v. lericheana C329, 70km.N. Karasburg (Garub), Namibia	i		12,00	
S 423	B	karasmontana subsp. karasmontana v. lericheana dark drowing, 419/95			6,00	
S 423		karasmontana subsp. karasmontana v. lericheana, 414/84			6,00	24,00
S 643	A	karasmontana subsp. karasmontana v. tischeri C182, TL, 30km.N.N.E. Grunau (ex De Boer), Namibia	i		12,00	
S 643		karasmontana subsp. karasmontana v. tischeri, 461/95			6,00	
S 423	CH	karasmontana subsp. karasmontana var. lericheana C330, 682/95			12,00	
S 998	B	lesliei subsp. lesliei v. hornii C 015, 40km.S.W., Kimberley	i		12,00	
S 998		lesliei subsp. lesliei v. hornii C 15, 14/93	i		12,00	50,00
S 1009		lesliei subsp. lesliei v. hornii C 15, 467/95	i		12,00	
S 541	A	lesliei subsp. lesliei v. hornii C 364, 725/95			12,00	
S 998	A	lesliei subsp. lesliei v. hornii C364, 45km.S.S.W. Kimberley, C.P.	i		12,00	
S 541		lesliei subsp. lesliei v. hornii, 420/84			6,00	
S 996	A	lesliei subsp. lesliei v. lesliei ' Albiflora ' C 005A, Near, Warrenton (A)	i		12,00	
S 996	B	lesliei subsp. lesliei v. lesliei ' Albinica ' C 005B, Near, Warrenton (A)	i		12,00	

S 997	B	lesliei subsp. lesliei v. lesliei ' Albinica ' C 036A, Near, Warrenton (B)	i	12,00	
S 636		lesliei subsp. lesliei v. lesliei " Kimberley " C 014, 15km.N.W., Kimberley	i	12,00	
S 1160	C	lesliei subsp. lesliei v. lesliei " Warrenton " C 005, Near, Warrenton (A)	i	12,00	
S 994	G	lesliei subsp. lesliei v. lesliei " Warrenton " C 096, 25km.N., Kimberley (Riverton)	i	12,00	
S 996		lesliei subsp. lesliei v. lesliei "cv albiflora" C 5A, 465/95	i	12,00	50,00
S 848		lesliei subsp. lesliei v. lesliei "cv albinica" - white flower, Kö	i	10,00	40,00
S 997	A	lesliei subsp. lesliei v. lesliei "cv albinica" C 36A, 466/95	i	12,00	50,00
S 997		lesliei subsp. lesliei v. lesliei "cv albinica" C 36A, 71/93	i	12,00	50,00
S 1011	A	lesliei subsp. lesliei v. lesliei "cv albinica" C 36A, 880/97	i	12,00	
S 1011		lesliei subsp. lesliei v. lesliei "cv albinica", 83/91		10,00	40,00
S 372		lesliei subsp. lesliei v. lesliei "Warenton" C 235, 109/93	i	12,00	50,00
S 308		lesliei subsp. lesliei v. lesliei "Warenton", 424/84	i	6,00	24,00
S 450		lesliei subsp. lesliei v. lesliei C 010, 25km.S.W., Lobatse, Botswana	i	12,00	
S 994		lesliei subsp. lesliei v. lesliei C 033, 45km.E., Pietersburg (Haenersrburg)	i	12,00	
S 993		lesliei subsp. lesliei v. lesliei C 10, 462/95		12,00	
S 1010		lesliei subsp. lesliei v. lesliei C 10, 681/95	i	12,00	50,00
S 540	A	lesliei subsp. lesliei v. lesliei C 115, 668/95	i	12,00	
S 540	B	lesliei subsp. lesliei v. lesliei C 138, 464/95	i	12,00	
S 540	C	lesliei subsp. lesliei v. lesliei C 138, 716/95	i	12,00	50,00
S 540	D	lesliei subsp. lesliei v. lesliei C 138, 719/95	i	12,00	
S 994	A	lesliei subsp. lesliei v. lesliei C 33, 463/95	i	12,00	
S 994	B	lesliei subsp. lesliei v. lesliei C 33, 658/95	i	12,00	
S 994	H	lesliei subsp. lesliei v. lesliei C 344, Near, Orkney	i	12,00	
S 994	CH	lesliei subsp. lesliei v. lesliei C 352, 45km.E., Pietersburg	i	12,00	
S 994	C	lesliei subsp. lesliei v. lesliei C 358, 715/95	i	12,00	
S 307	B	lesliei subsp. lesliei v. lesliei C007, 15km.S. Johannesburg (Alrode), Tvl.	j	12,00	
S 307	C	lesliei subsp. lesliei v. lesliei C018, Near Stella, C.P.	j	12,00	
S 307	D	lesliei subsp. lesliei v. lesliei C139, 5km.E. Benoni (Mondrea), Tvl.	j	12,00	
S 307	E	lesliei subsp. lesliei v. lesliei C342, 10km.N.E. Pretoria (Mooikloof), Tvl.	j	12,00	
S 307	F	lesliei subsp. lesliei v. lesliei cv Storm's Albinigold C036B, Near Warrenton (B), C,P.	j	16,00	
S 650	N	lesliei subsp. lesliei v. lesliei FDP 108A, Near, Thabancho	i	12,00	
S 994	D	lesliei subsp. lesliei v. lesliei Grey form C 151, 510/95	i	12,00	
S 994	E	lesliei subsp. lesliei v. lesliei Grey form C 151, 879/95	i	12,00	50,00
S 307	G	lesliei subsp. lesliei v. lesliei Grey form C008, 70km.W. Mafikeng, C.P.	j	12,00	
S 307	H	lesliei subsp. lesliei v. lesliei Grey form C009, 70km.W. Mafikeng, C.P.	j	12,00	
S 307	CH	lesliei subsp. lesliei v. lesliei Grey form C359, 115km.S.W. Lobatse, Botswana	j	12,00	
S 1015		lesliei subsp. lesliei v. lesliei Kimberley form C 14, 458/95	i	12,00	
S 1019	A	lesliei subsp. lesliei v. lesliei Kimberley form C 14, 468/97	i	12,00	50,00
S 1020		lesliei subsp. lesliei v. lesliei Kimberley form C 341, 39/93	i	12,00	
S 307	I	lesliei subsp. lesliei v. lesliei Kimberley form C354, 15km.N.W. Kimberley, C.P.	j	12,00	
S 650	O	lesliei subsp. lesliei v. lesliei MH 15, 6km.E., Kraalkop	i	12,00	
S 650	P	lesliei subsp. lesliei v. lesliei MH 16, 3km.N.E., Stilfontein	i	12,00	
S 650	Q	lesliei subsp. lesliei v. lesliei MH 18, 1km.E., Klipriver	i	12,00	
S 307	J	lesliei subsp. lesliei v. lesliei Pietersburg form C030, 30km.N.W. Pietersburg, N.Tvl.	j	12,00	
S 307	K	lesliei subsp. lesliei v. lesliei Pietersburg form C032, 10km.E. Pietersburg, N.Tvl.	j	12,00	
S 1160	A	lesliei subsp. lesliei v. lesliei Warrenton form C 36, 721/95	i	12,00	50,00
S 1160	D	lesliei subsp. lesliei v. lesliei Warrenton form C 36, 873/95	i	12,00	50,00
S 1160		lesliei subsp. lesliei v. lesliei Warrenton form C 5, 1/93	i	12,00	50,00
S 1160	B	lesliei subsp. lesliei v. lesliei Warrenton form C 5, 874/97	i	12,00	
S 994	F	lesliei subsp. lesliei v. lesliei Warrenton Form C 96, 720/95	i	12,00	50,00
S 1160		lesliei subsp. lesliei v. lesliei Warrenton form C5	i	12,00	
S 307		lesliei subsp. lesliei v. lesliei, 419/84		6,00	
S 307	A	lesliei subsp. lesliei v. lesliei, large window, Voj 96		10,00	
S 1001	B	lesliei subsp. lesliei v. mariae C 141, 25/93	i	12,00	
S 1001		lesliei subsp. lesliei v. mariae C 141, 470/95	i	12,00	
S 1001	D	lesliei subsp. lesliei v. mariae C 141, 875/97		12,00	
S 1024		lesliei subsp. lesliei v. mariae C 152, 724/95	i	12,00	50,00
S 849		lesliei subsp. lesliei v. mariae, 441/84		6,00	
S 1001	C	lesliei subsp. lesliei v. mariae, 473/95		6,00	
S 849		lesliei subsp. lesliei v. mariae, Chrudim 87		6,00	24,00
S 650	I	lesliei subsp. lesliei v. mariaei FDP 119C , Kimberley, Klipdrif	i	12,00	
S 1001	A	lesliei subsp. lesliei v. mariaem large window, 472/95		6,00	24,00
S 307	L	lesliei subsp. lesliei v. minor C006, TL, 25km.S.W. Swartruggens, Tvl.	j	12,00	
S 307	M	lesliei subsp. lesliei v. minor cv Witblom C006A, 25km.S.W. Swartruggens, Tvl.	j	16,00	
S 1162	A	lesliei subsp. lesliei v. venterii C 001, 30km.N.W., Warrenton (Border)	i	12,00	

S 1025	A	lesliei subsp. lesliei v. venterii C 47, 723/95	i	12,00	
S 315	A	lesliei subsp. lesliei v. venterii C047, 30km.W. Warrenton (Boetsap), C.P.	i	12,00	
S 1025		lesliei subsp. lesliei v. venterii 'maraisii' C 153, 474/95	i	12,00	50,00
S 1025	B	lesliei subsp. lesliei v. venterii 'maraisii' C 153, 872/97	i	12,00	50,00
S 540		lesliei subsp. lesliei v. venterii, 422/84		6,00	
S 1019		lesliei subsp. lesliei var. lesliei Kimberley form C 14, 722/95		12,00	
S 733		lesliei subsp. lesliei var. lesliei Pietersburg form C 30 5/93		12,00	50,00
S 1244		marmorata " Framesii " C 058, 45km.E.N.E., Springbok, TL	i	12,00	
S 453	A	marmorata v. elisae C 251, 479/95		12,00	
S 453	B	marmorata v. elisae C214, 35km.S.E. Violsdrif (Swartberg), C.P.	i	12,00	
S 453	C	marmorata v. elisae C252, 30km.S.S.E. Violsdrif (Blesberg), C.P.	i	12,00	
S 1008	B	marmorata v. marmorata C163, 35km.N.E. Steinkopf (Mile 17), C.P.	i	12,00	
S 1008	C	marmorata v. marmorata C305, 50km.N.N.E. Steinkopf (Uranoep), C.P.	i	12,00	
S 1008	D	marmorata v. marmorata C360, 35km.N.E. Steinkopf (Hendrien), C.P.	i	12,00	
S 1008	E	marmorata v. marmorata 'diutina' C260, 15km.E.N.E. Steinkopf, C.P.	i	12,00	
S 1026		marmorata v. marmorata 'framesii' C 58, 481/95	i	12,00	50,00
S 1008	F	marmorata v. marmorata 'framesii' C365, 60km.N.E. Springbok (Naip), C.P.	i	12,00	
S 1035		marmorata v. marmorata large windows, 477/95		6,00	24,00
S 1008	A	marmorata v. marmorata olive grey, 476/95		6,00	24,00
S 1008		marmorata v. marmorata, Vojáček 97		6,00	
S 1383		meyeri C212, TL, 40km.N.N.E. Port Nolloth (Vlakmyn), C.P.	i	12,00	
S 1383	A	meyeri C272, 45km.N.N.E. Port Nolloth (Vlakmyn B), C.P.	i	12,00	
S 1383	B	meyeri C273, 55km.N.N.E. Port nolloth (N Site), C.P.	i	12,00	
S 126		mix		5,00	
S 116		molieri ?		6,00	
S 1268		naureniae C304, 60km.S.E. Springbok (Rooifontein), C.P.	i	12,00	
S 1384		olivacea v. nebrownii C162B, 70km.W.S.W. Pofadder (Suurwater), C.P.	i	12,00	
S 1036		olivacea v. olivacea C 109, 741/95	i	12,00	50,00
S 1037		olivacea v. olivacea C 155, 482/95	i	12,00	
S 1014		olivacea v. olivacea C055, 25km.S.W. Pofadder (Namies), C.P.	i	12,00	
S 1385		optica C081, 10km.W. Luderitz (Diaz Point), Namibia	i	12,00	
S 1385	A	optica C275, 10km.N. Luderitz (Agate Beach), Namibia	i	12,00	
S 1385	B	optica C276, 10km.S. Luderitz (Eberlandshohe), Namibia	i	12,00	
S 1385	C	optica C277, 10km.S.W. Luderitz (Uitsig), Namibia	i	12,00	
S 1385	D	optica C286, 10km.S.W. Luderitz (Uitsig B), Namibia	i	12,00	
S 1385	E	optica C288, 40km.S.S.E. Luderitz (Clara Tal), Namibia	i	12,00	
S 1385	F	optica C289, TL, 50km.S. Luderitz (Prinzen Halt), Namibia	i	12,00	
S 1385	G	optica C292, 120km.S.S.E. Luderitz (Bontfeldschoek Plat), Namibia	i	12,00	
S 1385	H	optica C294, 140km.S.S.E. Luderitz (N. Chamies Bay), Namibia	i	12,00	
S 1385	CH	optica C310, 160km.S.S.E. Luderitz (S. Chamies Bay), Namibia	i	12,00	
S 1385	L	optica C 307, 170km.S.S.E., Luderitz, Namibia	i	12,00	
S 1385	I	optica Maculate form C291, 100km.S.S.E. Luderitz, Namibia	i	12,00	
S 1385	J	optica Maculate form C293, 95km.S.S.E. Luderitz (Swartkoppies), Namibia	i	12,00	
S 1385	K	optica Maculate form C311, 45km.S.E. Luderitz (S Rothop), Namibia	i	12,00	
S 1386		otzeniana C128, TL, 35km.N.N.W. Loeriesfontein, C.P.	i	12,00	
S 1386	A	otzeniana C350, 40km.N.N.W. Loeriesfontein, C.P.	i	12,00	
S 1149		otzeniana C 280, 45km.N.N.W., Loeriesfontein,	i	12,00	
S 1386	B	otzeniana cv Aquamarine C 128A, 35km.N.N.W. Loeriesfontein, C .P.	i	12,00	
S 1386	B	otzeniana cv Aquamarine C128A, 35km.N.N.W. Loeriesfontein, C.P.	j	16,00	
S 850	B	pseudotruncatella subsp. archerae C306, 120km.N.W. Maltahohe (N5), Namibia	j	12,00	
S 850	A	pseudotruncatella subsp. archerae C 104, 693/95	i	12,00	
S 850		pseudotruncatella subsp. archerae, 107/91		8,00	
S 457		pseudotruncatella subsp. archerae, 430/84		10,00	
S 804	C	pseudotruncatella subsp. dendritica C072, 65km.W.S.W. Rehoboth (Kubitsans), Namibia	i	12,00	
S 804	A	pseudotruncatella subsp. dendritica C357, 75km.S.W. Rehoboth (Klein Aub), Namibia	i	12,00	
S 1117	B	pseudotruncatella subsp. dendritica 'pulmonuncula' C 71, 486/95	i	12,00	50,00
S 1117	CH	pseudotruncatella subsp. dendritica " Pulmonuncula " C 071, 50km.W.M.W., Rehoboth (Friedental), Namibia	i	12,00	
S 1117	A	pseudotruncatella subsp. dendritica C 073, 95km.W.S.W., Rehoboth (Namib Grens), Namibia	i	12,00	
S 1117	G	pseudotruncatella subsp. dendritica C 73, 485/95		12,00	
S 1117	E	pseudotruncatella subsp. dendritica C 73, 622/95	i	12,00	50,00
S 1117	F	pseudotruncatella subsp. dendritica C 73, 893/97	i	12,00	50,00
S 1117	H	pseudotruncatella subsp. dendritica 'pulmonuncula' C 71, 37/93		12,00	

S 1117		pseudotruncatella subsp. dendritica, 432/84			6,00
S 734	B	pseudotruncatella subsp. groendrayensis C 244, 50km.S., Rehoboth (Witkop Suid), Namibia	i		12,00
S 734		pseudotruncatella subsp. groendrayensis Witkop Form C 246, 27/93	i		12,00
S 734	A	pseudotruncatella subsp. groendrayensis Witkop Form C246, 55km.S. Rehoboth (Witkop), Namibia	i		12,00
S 696		pseudotruncatella subsp. pseudotruncatella v. elisabethiae C 187, 18/93	i		12,00
S 696	A	pseudotruncatella subsp. pseudotruncatella v. elisabethiae C 187, 487/95	i		12,00
S 458		pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella			6,00
S 542	A	pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella " Pallid Form " C 264, 60km.S.S.W., Windhoek (Hoffingsveld), Namibia	i		12,00
S 1017	C	pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella " Alpina " C 068, 35km.S.S.E., Windhoek (Kransmens), Namibia	i		12,00
S 568	C	pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella " Mundtii" C 099, 150km.N.E., Windhoek (Heatherbelle), Namibia	i		12,00
S 645		pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella "brandbergensis", 773/87	i		6,00
S 1017	A	pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella 'alpina' C 68, 484/95	i		12,00
S 1017	B	pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella 'alpina' C381, TL, 30km.S. Windhoek, Namibia	i		12,00
S 647		pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella C 067, 20km.E.N.E., Windhoek (Frinckenstein), Namibia	i		12,00
S 542	B	pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella C 263, 717/95	i		12,00
S 1021	B	pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella C 67, 707/95			12,00
S 458	A	pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella C 70, 23/93	i		12,00
S 458	B	pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella C070, 30km.S. Windhoek (Lichtenstein), Namibia	i		12,00
S 542	C	pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella C263, 20km.W. Windhoek (Augeigas), Namibia	i		12,00
S 568		pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella 'mundtii'		6,00	24,00
S 1021	A	pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella 'mundtii' C 100, 135km.N.E. Windhoek (Kamingama), Namibia	i		12,00
S 568	A	pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella 'mundtii' C 99, 712/95			12,00
S 1021	A	pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella 'mundtii' C100, 135km.N.E. Windhoek (Kamingama), Namibia	i		12,00
S 646	A	pseudotruncatella subsp. pseudotruncatella v. riehmerae 'edithiae' C097, TL, 50km.S.E. Windhoek, Namibia	i		12,00
S 1022		pseudotruncatella subsp. volkii C 069, 45km.S., Windhoek (Nabitsans), Namibia	i		12,00
S 1022		pseudotruncatella subsp. volkii C 69, 489/95	i		12,00
S 313		pseudotruncatella subsp. volkii, 484/84			6,00
S 804		pseudotruncatella subsp.dendritica C 72, 699/95	i		12,00
S 804	B	pseudotruncatella subsp.dendritica C384	i		12,00
S 695		pseudotruncatella subsp.dendritica 'farinosa' C 245, 115/93	i		12,00
S 568	B	pseudotruncatella subsp. pseudotruncatella v. pseudotruncatella 'mundtii' 433/84		6,00	24,00
S 459	A	ruschiorum v. ruschiorum C101, TL, 35km.N.E. Swakopmund (Rossing), Namibia	j		12,00
S 459	B	ruschiorum v. ruschiorum C241, 65km.E.N.E. Hentiesbay (Mile 40), Namibia	j		12,00
S 1023	D	salicola C034, TL, 10km.N.W. Luckoff , OFS.	j		12,00
S 1023	E	salicola C049, 10km.N.W. Petrusville (Kalkpoort), C.P.	j		12,00
S 1023	F	salicola C320, 10km.W.N.W. Luckoff (Nelsdam), OFS.	j		12,00
S 1023	G	salicola C322, 20km.S.W. Luckoff (Kalkheuwel), OFS.	j		12,00
S 1023	H	salicola C351, 10km.W. Luckoff (Oorskot Wandrag), OFS.	j		12,00
S 1023	CH	salicola C353, 15km.W.N.W. Luckoff, OFS.	j		12,00
S 1023	J	salicola C 037, 40km.S.E., Hopetown (Kraankuil)	i		12,00
S 1023	K	salicola C 321, 25km.W.N.W., Petrusville (Onnisfonten)	i		12,00
S 1023	A	salicola C 37, 490/95	i		12,00
S 1023		salicola C 37, 618/95	i		12,00
S 650	J	salicola FDP 167J, N.W., Strydenburg (Vanwyngaardspan Kransqueen	i		12,00
S 1023	I	salicola Maculate form C086, 35km.S.E. Hopetown (Annence), OFS.	j		12,00
S 1023	B	salicola Maculate form, 438/84			10,00
S 544		schwantesii subsp. gebseri, 440/84		6,00	24,00
S 1168		schwantesii subsp. schwantesii v. marthae C 148	i		12,00
S 1168	A	schwantesii subsp. schwantesii v. marthae C148, 60km.S.S.E. Aus (Pockenbank A), Namibia	i		12,00
S 118	A	schwantesii subsp. schwantesii v. marthae C249, TL, 60km.S.S.E. Aus (Pockenbank), Namibia	i		12,00
S 118	B	schwantesii subsp. schwantesii v. marthae C299, 120km.S.S.E. Aus (witputz), Namibia	i		12,00
S 1168	A	schwantesii subsp. schwantesii v. marthae, 441/84			10,00

S 1031		schwantesii subsp. schwantesii v. rugosa "pearl", 498/95		6,00	24,00
S 1165		schwantesii subsp. schwantesii v. rugosa "violet"		6,00	
S 1165	C	schwantesii subsp. schwantesii v. rugosa C 247, 883/97	i	12,00	50,00
S 118	C	schwantesii subsp. schwantesii v. rugosa C192, 40km.N.W. Helmeringhauzen (Sinclair), Namibia	i	12,00	
S 1030	A	schwantesii subsp. schwantesii v. rugosa C247, TL, 40km.N.W. Helmeringhauzen (Auburis), Namibia	i	12,00	
S 1165	A	schwantesii subsp. schwantesii v. rugosa, 435/84		6,00	24,00
S 1054		schwantesii subsp. schwantesii v. rugosa, 497/95		6,00	
S 1165	B	schwantesii subsp. schwantesii v. rugosa, Vojáček 87		6,00	24,00
S 1032	C	schwantesii subsp. schwantesii v. schwantesii C 80, 889/97		12,00	
S 1058	A	schwantesii subsp. schwantesii v. schwantesii C 076, 70km.W., Maltahohe (Swartmodder), Namibia	i	12,00	
S 1305	A	schwantesii subsp. schwantesii v. schwantesii C 077, Near, Helmeringhauzen, Namibia	i	12,00	
S 1032	A	schwantesii subsp. schwantesii v. schwantesii C 079, 25km.S.W., Helmeringhauzen (Gomachas), Namibia	i	12,00	
S 1166		schwantesii subsp. schwantesii v. schwantesii C 080, 30km.S.W., Helmeringhauzen (Frisgewaagd), Namibia	i	12,00	
S 1305	B	schwantesii subsp. schwantesii v. schwantesii C 164, 25km.S.W., Helmeringhauzen (Lovedale), Namibia	i	12,00	
S 461		schwantesii subsp. schwantesii v. schwantesii " Grey " C 250, 120km.S.E., Aus, Namibia	i	12,00	
S 462		schwantesii subsp. schwantesii v. schwantesii " Gulielmi " C 184, 10km.N.W., Aus, Namibia, TL	i	12,00	
S 1032		schwantesii subsp. schwantesii v. schwantesii (triebneri) C 79, 499/95	i	12,00	50,00
S 736	A	schwantesii subsp. schwantesii v. schwantesii (triebneri) C 79, 911/97	i	12,00	50,00
S 736		schwantesii subsp. schwantesii v. schwantesii (triebneri), Vojáček 87		6,00	24,00
S 1056		schwantesii subsp. schwantesii v. schwantesii C 106, 736/95	i	12,00	50,00
S 937	C	schwantesii subsp. schwantesii v. schwantesii C 143B, 743/95	i	12,00	50,00
S 1027	A	schwantesii subsp. schwantesii v. schwantesii C 145, 494/95	i	12,00	50,00
S 1027	B	schwantesii subsp. schwantesii v. schwantesii C 145, 888/97		12,00	50,00
S 1058		schwantesii subsp. schwantesii v. schwantesii C 76, 726/95	i	12,00	
S 1305		schwantesii subsp. schwantesii v. schwantesii C 77, 727/95	i	12,00	50,00
S 118	D	schwantesii subsp. schwantesii v. schwantesii C146, 55km.N.E. Aus (Neisip Lower), Namibia	i	12,00	
S 118	E	schwantesii subsp. schwantesii v. schwantesii C185, Near Helmeringhauzen, Namibia	i	12,00	
S 118	F	schwantesii subsp. schwantesii v. schwantesii C190, 70km.S.W. Maltahohe (Duwisig), Namibia	i	12,00	
S 118	G	schwantesii subsp. schwantesii v. schwantesii C191, 60km.N.W. Helmeringhauzen (Spes Bona), Namibia	i	12,00	
S 118	H	schwantesii subsp. schwantesii v. schwantesii C211, 10km.S.E. Helmeringhauzen (Goais), Namibia	i	12,00	
S 118	CH	schwantesii subsp. schwantesii v. schwantesii C265, 45km.N. Helmeringhauzen (Binz), Namibia	i	12,00	
S 735	A	schwantesii subsp. schwantesii v. schwantesii Grey form 250, 495/95		12,00	50,00
S 735		schwantesii subsp. schwantesii v. schwantesii Grey form C 144, 120/93	i	12,00	50,00
S 1029		schwantesii subsp. schwantesii v. schwantesii Grey form C 144, 496/95	i	12,00	50,00
S 1029	A	schwantesii subsp. schwantesii v. schwantesii Grey form C 250, 890/97		12,00	50,00
S 805		schwantesii subsp. schwantesii v. schwantesii 'kuibisensis', Kö	i	6,00	
S 805	A	schwantesii subsp. schwantesii v. schwantesii 'kuibisensis' C150, 25km.E. Aus (Plateau), Namibia	i	12,00	
S 118		schwantesii subsp. schwantesii v. schwantesii, 439/84		6,00	
S 1307	A	schwantesii subsp. schwantesii v. urikosensis " Nutupdriftensis " C 075, 35km.W., Maltahohe , Namibia, TL	i	12,00	
S 1306	B	schwantesii subsp. schwantesii v. urikosensis C 083, Near, Bethanie, Namibia	i	12,00	
S 1306	C	schwantesii subsp. schwantesii v. urikosensis C 105, 100km.N.W., Maltahohe, Namibia, TL	i	12,00	
S 1306		schwantesii subsp. schwantesii v. urikosensis C 83, 748/95	i	12,00	
S 1306	A	schwantesii subsp. schwantesii v. urikosensis C 83, 910/95	i	12,00	
S 851		schwantesii subsp. schwantesii v. urikosensis 'christinae', 775/87	i	6,00	24,00
S 851	A	schwantesii subsp. schwantesii v. urikosensis 'christinae' C074, 50km.W. Maltahohe (Niederhagen), Namibia	i	12,00	
S 851	B	schwantesii subsp. schwantesii v. urikosensis 'christinae' C107, 20km.W. Maltahohe (Grootplaas), Namibia	i	12,00	
S 851	C	schwantesii subsp. schwantesii v. urikosensis 'christinae' C210, 45km.W. Maltahohe (Kalkheuvel), Namibia	i	12,00	
S 115		schwantesii subsp. schwantesii v. urikosensis 'kunjasensis'	i	6,00	24,00
S 115	A	schwantesii subsp. schwantesii v. urikosensis 'kunjasensis' C 186, 674/95	i	12,00	

S 115	B	schwantesii subsp. schwantesii v. urikosensis 'kunjasensis' C 248, 742/95	i	12,00	50,00
S 115	C	schwantesii subsp. schwantesii v. urikosensis 'kunjasensis' C186, 5km.N.E. Helmeringhauzen (Schlucht), Namibia	i	12,00	
S 1307		schwantesii subsp. schwantesii v. urikosensis 'nutupsdriftensis' C 75, 85/93	i	12,00	
S 463	A	schwantesii subsp. schwantesii v. urikosensis 'nutupsdriftensis', 103/87		6,00	
S 543		schwantesii subsp. schwantesii v. urikosensis 'nutupsdriftensis', 442/84	i	6,00	24,00
S 463		schwantesii subsp. schwantesii v. urikosensis 'nutupsdriftensis', Vojáček 87		6,00	24,00
S 1027	C	schwantesii subsp. schwantesii var. schwantesii C 145, 530/99		12,00	
S 1027	D	schwantesii subsp. schwantesii var. schwantesii C 191, 619/95		12,00	
S 1167		schwantesii subspec. gebseri C 165, 886/97	i	12,00	
S 1032	B	schwantesii subspec. schwantesii var. schwantesii C 79, 734/95		12,00	
S 580		sp. "pink"		5,00	
S 1392		sp. (caforum?) C 396, TL, Near Elliras(Kirstenbosch), Tvl	i	12,00	
S 119		sp. 1		6,00	
S 326		sp. 10 "brown"		6,00	24,00
S 124		sp. 14		6,00	24,00
S 120		sp. 2		6,00	24,00
S 125		sp. 22		6,00	24,00
S 125	A	sp. 23		6,00	24,00
S 121		sp. 3		6,00	
S 122		sp. 5		6,00	
S 737		sp. 571/92		6,00	
S 323		sp. 7		6,00	
S 489		sp. 8		6,00	
S 1387		sp. BC, Near Amalia, Tvl.	i	12,00	
S 1388		sp. C 065A, 25km.W.N.W Grunau, Namibia	i	12,00	
S 1390		sp. C 218A, 40km.S.E. Warmbad, Namibia	i	16,00	
S 1391		sp. C 393A, , C.P.	i	16,00	
S 1393		sp. C 403, Near Aggeneys, C.P.	i	12,00	
S 1382		sp. C395	i	16,00	
S 1355		sp. olive		8,00	
S 803		sp. violet		6,00	
S 1308		sp. X		6,00	24,00
S 429		spec. 18		6,00	
S 1457		steineckean C 388	i	12,00	
S 1007		tericolor " Peersii " C 254, 30km.E.N.E., Willowmore (Wit Poort)	i	12,00	
S 650	K	tericolor " Peersii "i FDP 188F, Near, Fullerton Station	i	12,00	
S 1267		tericolor " Prince Albert " C 134, 5km.N., Prince Albert	i	12,00	
S 649		tericolor C 133, 25km.S., Beaufort West	i	12,00	
S 650	L	tericolor FDP 187G, Near, Lainsburg	i	12,00	
S 465	B	terricolor C130, TL, 30km.S.W. Rietbron (Swartgrond), C.P.	j	12,00	
S 465	A	terricolor C132, 40km.E. Lainsburg (Koup), C.P.	j	12,00	
S 465	C	terricolor C345, 30km.W.N.W. Prince Albert Road (Merweville A), C.P.	j	12,00	
S 465	D	terricolor C346, 30km.W.N.W. Prince Albert Road (Merweville B), C.P.	j	12,00	
S 465	E	terricolor C379, 60km.E. Prince Albert Road, C.P.	j	12,00	
S 465	F	terricolor cv Silver spurs C 132A, 40km.E. Lainsburg (Koup), C.P.	i	12,00	
S 465	F	terricolor cv Silver spurs C132A, 40km.E. Lainsburg (Koup), C.P.	j	16,00	
S 465	G	terricolor cv Speckled Gold C345A, 30km.W.N.W. Prince Albert Road (Merweville A), C.P.	j	16,00	
S 309	B	terricolor 'localis' C 133, 848/97		12,00	
S 309	A	terricolor 'localis', 425/84		8,00	
S 1007	A	terricolor 'peersii' C131, TL, Near Miller Station, C.P.	j	12,00	
S 1007	B	terricolor 'peersii' C253, 95km.N.W. Port Elizabeth (Sprinbokvlakte), C.P.	j	12,00	
S 1007	C	terricolor 'peersii' C339, Near Steytleville, C.P.	j	12,00	
S 1007	D	terricolor 'peersii' C376, 35km.E.S.E Willowmore (Knoetses halte), C.P.	j	12,00	
S 1309	A	verruculosa v. glabra 177, 738/95		12,00	
S 1309	B	verruculosa v. glabra C 025, 30km.E., Kenhart (Sidi Berrani)	i	12,00	
S 1040	A	verruculosa v. glabra C160, 20km.S.S.E. Kenhart (Liefdood), C.P.	j	12,00	
S 1039	A	verruculosa v. glabra C177, 25km.S.S.E. Kenhart (Rietfontein), C.P.	j	12,00	
S 1394	B	verruculosa v. verruculosa " Inae " C 157, 55km.E.N.E., Vanwyksvlei (Voorspoed)	i	12,00	
S 1039	B	verruculosa v. verruculosa C120, 30km.N. Vanwyksvlei (Jasperkop), C.P.	j	12,00	
S 1039	C	verruculosa v. verruculosa C129, 20km.E. Brandvlei (Blomkool), C.P.	j	12,00	
S 1039	D	verruculosa v. verruculosa C159, 30km.E.N.E. Vanwyksvlei (Klein Fourieskolk), C.P.	j	12,00	
S 1039	E	verruculosa v. verruculosa C178, 90km.W. Kenhart (Loodkolk), C.P.	j	12,00	
S 1039	F	verruculosa v. verruculosa C198, 85km.S.S.E. Pofadder (Abiekwasputs), C.P.	j	12,00	
S 1039	G	verruculosa v. verruculosa C200B, 80km.S.S.E. Pofadder (Nelputs B), C.P.	j	12,00	

S 1039	H	verruculosa v. verruculosa C229B, 90km.S. Pofadder (Leikolk B), C.P.	i	12,00
S 1039	CH	verruculosa v. verruculosa C230C, 75km.E. Gamoep (Gifkop A), C.P.	i	12,00
S 1394		verruculosa v. verruculosa 'inae' C095, 55km.S.W. Prieska (Graspan), C.P.	i	12,00
S 1394	A	verruculosa v. verruculosa 'inae' C196, 85km.S. Pofadder (Gifkop), C.P.	i	12,00
S 651	A	villetii subsp. deboeri C230A, TL, 75km.E. Gamoep (Gifkop A), C.P.	i	12,00
S 650	A	villetii subsp. kennedyi C229A, 90km.S. Pofadder (Leikolk B), C.P.	i	12,00
S 468	A	villetii subsp. villetii C194, 60km.N.N.W. Loeriesfontein (Kapteinskraal), C.P.	i	12,00
S 650	D	villetii supsp. kennedyi C 123, 90km.S.S.E., Pofadder (Karresies), TL	i	12,00
S 650	E	villetii supsp. kennedyi C 197, 75km.S., Pofadder (Dodvlei)	i	12,00
S 468		villetii supsp. villetii C 195, 30km.N.N.E., Loeriesfontein (Rooiberg), TL	i	12,00
S 1270	A	weneri C 188, 1251/97	i	12,00
S 1270		weneri C188 TL, 6/93	i	12,00
S 427		weneri, 782/85		10,00