

OMNILAND

AFSLAERS / AUCTIONEERS

Tel: 012 804 2978 Cell: 082 892 8355 Fax: 012 804 2976 e-mail: deon@omniland.co.za

FIXED PRICE MATURE CYCAD SALE CATALOGUE

CYCAD WORLD OF INNOVATION

ADOLF FANFONI: CELL 082 562 9498

SATURDAY 27 NOVEMBER 2010 from 8:00 to 15:00 and

SUNDAY 28 NOVEMBER 2010 from 9:00 to 15:00 at

HOLDING 552, ROOIHARTBEES ST, HEATHERDALE, AKASIA

Route: S25 40.369 E28 07.878 From N1/N4 intersection at Pretoria, take N1 north and follow for 10km. Take the N4 to Rustenburg for 16.2km. Take exit 272 to R80/South and Pretoria. Follow for 2km and take exit AKASIA to R513. Left on R513 for 1.6km and left in Willem Cruywagen till 1st stop, left in Rooihartebees Street for 100m to Nursery on right.

- * THE BIGGEST CYCAD SALE/AUCTION EVER, LESS 25% ON STOCK!! *
- * EACH CUSTOMER RECEIVES A FREE CYCAD AT LEAST 10cm *
- * DO NOT MISS OUT! *
- * THE LAST E. hirsutus PAINTING IN NATURE AVAILABLE *
- * SHARE IN CYCAD SECRETS NEVER BEEN REVEALED BEFORE *
- * ORIGINAL CYCAD PAINTINGS & COPIES AVAILABLE. *
- * THE MOST FAMOUS WILD LIFE ARTIST, GRAHAM KEARNEY *
- * DOUGLAS GOODE BOOKS AVAILABLE *
- * VERY, VERY RARE SEED AVAILABLE *
- * SKAAP-BRAAI, PAP & SOUS, BOERE WORS ROLLS AND DRINKS *
- * PROF. NAT GROBELAAR CYCAD BOOKS AVAILABLE *
- * 5000+ SEEDLINGS AVAILABLE! *
- * 1000+ MATURE CYCADS AVAILABLE! *
- * OUT WEB SITE "http://cycadpalm.com" FOR REVIEW *
- * CYCAD WORLD OF INNOVATIONS BOOK NEW RELEASE- CHECK *
- * CHECK OUT THE WEB SITE "http://cycadjungle.8m.com" *
- * ORIGINAL CYCAD FEED BY Dr. ANDRE CELLIER (TOM BROOME) *
- * SPECIALS & SPECIALS & SPECIALS *
- * FROM 100 % TO 0% DISCOUNT ON ALL CYCADS WILL APPLY *
- * 3x "COMPLETE" CYCAD COLLECTIONS UP FOR GRABS *
- * "www.cycadwofi.com" and www.omniland.co.za *
- * CHECK THESE WEB SITES AND STAY UPDATED *
- * IDY THE CYCAD ON DISPLAY AND GET IT FOR FREE *
- * TAKE A RAFFLE TICKET AND WIN A CYCAD AND MANY MORE *

LOT	ID	DESCRIPTION	SUCKERS	DIAM/cm	HEIGHT/cm	REMARKS	VALUE	PRICE
1	KPNC01	E. lehmannii		38	30		R 4 760	Less 25%
2	KPNC02	E. lehmannii	1 Sucker	35	22		R 4 200	Less 25%
3	KPNC03	E. lehmannii		23			R 2 300	Less 25%
4	KPNC04	E. lehmannii		30	20		R 3 000	Less 25%
5	KPNC05	E. lehmannii		14			R 700	Less 25%

6	KPNC06	E. lehmannii		18			R 1 800	Less 25%
7	KPNC07	E. lehmannii		23			R 2 300	Less 25%
8	KPNC08	E. lehmannii		28	20		R 2 800	Less 25%
9	KPNC09	E. lehmannii		18			R 1 800	Less 25%
10	HNNC01/1	E. trispinosus		23		Female	R 2 300	Less 25%
11	HNNC02/2	E. longifolius		19		No Leaves	R 900	Less 25%
12	HNNC03	E. lehmannii		37	30	Female	R 3 700	Less 25%
13	HNNC04/1	E. altensteinii		34	40	No Leaves	R 2 400	Less 25%
14	HNNC05	E. altensteinii	4 Suckers	38	95	2S x 30	R 18 000	Less 25%
15	HNNC06	E. lehmannii	3 Suckers	40	100	3S x 30	R 24 000	Less 25%
16	HNNC07	E. lehmannii		28	28		R 2 800	Less 25%
17	HNNC08	E. trispinosus		22		Female	R 2 200	Less 25%
18	HNNC09	E. trispinosus		24		Female	R 2 400	Less 25%
19	HNNC10	E. lehmannii		20			R 2 000	Less 25%
20	HNNC11	E. trispinosus		17		Female, No Leaves	R 1 700	Less 25%
21	HNNC12	E. lehmannii		25			R 2 500	Less 25%
22	HNNC13	E. horridus		18			R 1 800	Less 25%
23	HNNC5/1	E. altensteinii		25			R 600	Less 25%
24	HNNC3/1	E. lehmannii		23		Female, No Leaves	R 2 300	Less 25%
25	HNNC01/2	E. trispinosus		23		Female, No Leaves	R 2 300	Less 25%
26	HNNC01/6	E. trispinosus		14		Female, No Leaves	R 1 400	Less 25%
27	HNNC01/8	E. trispinosus		16		Female, No Leaves	R 1 600	Less 25%
28	AAFNC001	E. cupidus		15			R 3 000	Less 25%
29	AAFNC002	E. aemulans		24	28		R 2 800	Less 25%
30	AAFNC003	E. nubimontanus		16		Robusta	R 6 000	Less 25%
31	AAFNC004	E. aemulans		25	23		R 2 500	Less 25%
32	AAFNC005	E. umgeniensis		15			R 9 000	Less 25%
33	AAFNC006	E. aemulans		15			R 900	Less 25%
34	AAFNC007	E. laevifolius	1 Sucker	13		KAAPSE HOOP	R 3 250	Less 25%
35	AAFNC008	E. laevifolius		21	25		R 7 500	Less 25%
36	AAFNC009	E. ngoyanus		9			R 720	Less 25%
37	AAFNC010	E. lanatus		15			R 1 200	Less 25%
38	AAFNC011	E. horridus		20	24		R 2 880	Less 25%
39	AAFNC012	E. cycadifolius		12	24		R 3 600	Less 25%
40	AAFNC013	E. trispinosus		16			R 1 280	Less 25%
41	AAFNC014	E. aemulans		15	16		R 1 280	Less 25%
42	AAFNC015	E. trispinosus		15			R 900	Less 25%
43	AAFNC016	E. lehmannii	1 Sucker	11			R 880	Less 25%
44	AAFNC017	E. sclavoi		12			R 1 440	Less 25%
45	AAFNC018	E. sclavoi		12			R 1 440	Less 25%
46	AAFNC019	E. sclavoi		14			R 1 680	Less 25%
47	AAFNC020	E. hirsutus		21		Multihead (3-8cm)	R 41 000	Less 25%
48	AAFNC021	E. aemulans		15	13		R 900	Less 25%
49	AAFNC22	E. aemulans		17	14		R 1 700	Less 25%
50	AAFNC023	E. sclavoi		15			R 1 800	Less 25%
51	AAFNC024	E. natalensis / woodii		10			R 1 000	Less 25%
52	AAFNC025	E. paucidentatus		16			R 1 600	Less 25%
53	AAFNC026	E. aemulans		11			R 660	Less 25%
54	AAFNC027	E. humilis		13			R 1 300	Less 25%
55	AAFNC028	E. aemulans		17			R 1 700	Less 25%
56	AAFNC029	E. sclavoi	1 Sucker	12			R 1 440	Less 25%
57	AAFNC030	E. gratus		14			R 820	Less 25%
58	AAFNC031	E. manikensis		25	20		R 500	Less 25%
59	AAFNC032	E. lehmannii		10			R 700	Less 25%
60	AAFNC033	E. manikensis		14			R 280	Less 25%
61	AAFNC034	E. lebomboensis	3 Suckers	14		Mananga	R 700	Less 25%
62	AAFNC035	E. horridus		20		Dwarf	R 5 000	Less 25%
63	AAFNC036	E. laevifolius		28	35	KAAPSE HOOP	R 14 000	Less 25%
64	AAFNC037	E. munchii		8			R 2 000	Less 25%
65	AAFNC038	E. laevifolius		22	28	KAAPSE HOOP	R 11 200	Less 25%
66	AAFNC039	E. manikensis		15			R 300	Less 25%
67	AAFNC040	E. aemulans		16			R 1 600	Less 25%
68	AAFNC41	E. trispinosus		23	20		R 2 300	Less 25%

69	AAFNC42	E. trispinosus		19			R 1 900	Less 25%
70	AAFNC43	E. kisambo		12			R 1 440	Less 25%
71	AAFNC44	E. trispinosus		18			R 1 800	Less 25%
72	AAFNC45	E. laevifolius		15		Malelotsha	R 5 250	Less 25%
73	AAFNC46	E. lebomboensis		14			R 420	Less 25%
74	AAFNC47	E. transvenosus		25	20	Sabasa	R 1 500	Less 25%
75	AAFNC48	E. woodii X transvenosus		13			R 3 900	Less 25%
76	AAFNC49	E. longifolius		25	20		R 3 000	Less 25%
77	AAFNC50	E. natalensis		20			R 900	Less 25%
78	AAFNC51	E. inopinus		10			R 3 500	Less 25%
79	AAFNC52	E. arenarius		12			R 1 200	Less 25%
80	AAFNC53	E. manikensis		22			R 660	Less 25%
81	AAFNC54	E. nubimontanus / cupidus		7		Robusta	R 3 500	Less 25%
82	AAFNC55	E. cupidus		7			R 1 050	Less 25%
83	AAFNC56	E. cupidus		8			R 1 200	Less 25%
84	AAFNC57	E. cupidus		8			R 1 200	Less 25%
85	AAFNC58	C. revoluta		15	18		R 540	Less 25%
86	AAFNC59	E. horridus		15			R 1 800	Less 25%
87	AAFNC60	E. tegulaneus		7			R 1 400	Less 25%
88	AAFNC61	E. trispinosus		20	25		R 2 500	Less 25%
89	AAFNC62	E. paucidentatus		23	25		R 2 300	Less 25%
90	AAFNC63	E. senticosus		25	30		R 1 500	Less 25%
91	AAFNC64	C. revoluta	1 Sucker	11			R 250	Less 25%
92	AAFNC65	E. trispinosus		19	17		R 1 900	Less 25%
93	AAFNC66	E. arenarius / altensteinii		30	17		R 900	Less 25%
94	AAFNC67	E. msinganus		28	20		R 2 800	Less 25%
95	AAFNC68	E. laevifolius		15		KAAPSE HOOP	R 3 750	Less 25%
96	AAFNC69	E. caffer		15			R 4 500	Less 25%
97	AAFNC70	E. lehmannii	2 Suckers	24	20		R 2 880	Less 25%
98	AAFNC71	E. horridus x lehmannii		20			R 2 000	Less 25%
99	AAFNC72	E. aemulans		17			R 1 700	Less 25%
100	AAFNC73	E. lehmannii		22	20		R 2 640	Less 25%
101	AAFNC74	E. horridus		15			R 2 250	Less 25%
102	AAFNC75	E. horridus		17			R 2 550	Less 25%
103	AAFNC76	E. lehmannii		14			R 1 120	Less 25%
104	AAFNC77	E. umgeniensis		27			R 16 200	Less 25%
105	AAFNC78	E. dolomiticus	1 Sucker	18		Female	R 36 000	Less 25%
106	AAFNC79	E. horridus		20			R 2 400	Less 25%
107	AAFNC80	E. transvenosus		20	18	Sabasa	R 1 200	Less 25%
108	AAFNC81	E. transvenosus		23	16	Sabasa	R 1 400	Less 25%
109	AAFNC82	E. trispinosus		14			R 980	Less 25%
110	AAFNC83	E. arenarius		17			R 2 040	Less 25%
111	AAFNC84	E. gratus		16			R 1 280	Less 25%
112	AAFNC85	E. horridus		12			R 1 800	Less 25%
113	AAFNC86	E. senticosus		25	37		R 2 000	Less 25%
114	AAFNC87	E. horridus		20			R 3 000	Less 25%
115	AAFNC88	E. trispinosus		16			R 16 000	Less 25%
116	AAFNC89	E. paucidentatus		12	20		R 1 200	Less 25%
117	AAFNC90	E. horridus		16			R 2 400	Less 25%
118	AAFNC91	E. natalensis		21			R 840	Less 25%
119	AAFNC92	E. transvenosus		22	12	Sabasa	R 1 320	Less 25%
120	AAFNC93	E. cupidus		11			R 1 650	Less 25%
121	AAFNC94	E. lehmannii		20	20		R 1 440	Less 25%
122	AAFNC95	E. cupidus	1 Sucker	18			R 2 700	Less 25%
123	AAFNC96	E. cupidus		10			R 1 500	Less 25%
124	AAFNC97	E. aemulans		24	23		R 2 300	Less 25%
125	AAFNC98	E. lebomboensis		18	15		R 1 060	Less 25%
126	AAFNC99	E. aemulans		23	18		R 1 800	Less 25%
127	AAFNC100	E. aemulans		20			R 2 000	Less 25%
128	AAFNC101	E. aemulans		18			R 1 800	Less 25%
129	AAFNC102	E. lehmannii	2 Suckers	18			R 1 800	Less 25%
130	AAFNC103	E. lehmannii		22	28		R 2 800	Less 25%
131	AAFNC104	E. dolomiticus		11	13		R 19 500	Less 25%

132	AAFNC105	<i>E. munchii</i>		14			R 4 200	Less 25%
133	AAFNC106	<i>E. munchii</i>		18		Seedling	R 7 200	Less 25%
134	AAFNC107	<i>E. cerinus</i>		12		Seedling	R 3 000	Less 25%
135	AAFNC108	<i>E. umbeluziensis</i>		14		Seedling	R 1 120	Less 25%
136	AAFNC109	<i>E. horridus</i>		18			R 2 200	Less 25%
137	AAFNC110	<i>E. dolomiticus</i>		16			R 24 000	Less 25%
138	AAFNC111	<i>E. ferox</i>		25	25		R 750	Less 25%
139	AAFNC112	<i>E. trispinosus</i>		20	11		R 1 600	Less 25%
140	AAFNC113	<i>C. concinnus</i>	2 Suckers	17			R 850	Less 25%
141	AAFNC114	<i>E. aemulans</i>		14		Seedling	R 1 120	Less 25%
142	AAFNC115	<i>E. cerinus</i>		14		Seedling	R 4 200	Less 25%
143	AAFNC116	<i>E. munchii</i>		17		Seedling	R 6 800	Less 25%
144	AAFNC117	<i>E. nubimontanus</i>	1 Sucker	14		DOLY FORM	R 7 000	Less 25%
145	AAFNC118	<i>E. nubimontanus</i>	1 Sucker	14		DOLY FORM	R 7 000	Less 25%
146	AAFNC119	<i>E. eugene-maraisii</i>	1 Sucker	11		Seedling	R 2 750	Less 25%
147	AAFNC120	<i>E. eugene-maraisii</i>		11		Seedling	R 2 750	Less 25%
148	AAFNC121	<i>E. cupidus</i>		12			R 2 400	Less 25%
149	AAFNC122	<i>C. whitelockii</i>		15			R 2 250	Less 25%
150	AAFNC123	<i>E. sclavoi</i>		17			R 2 040	Less 25%
151	AAFNC124	<i>E. horridus</i>		22	24		R 2 880	Less 25%
152	AAFNC125	<i>E. arenarius</i>		16		Blue	R 2 400	Less 25%
153	AAFNC126	<i>E. trispinosus</i>	1 Sucker	20	13		R 2 000	Less 25%
154	AAFNC127	<i>E. cerinus</i>		12		Seedling	R 3 000	Less 25%
155	AAFNC128	<i>E. cerinus</i>		12		Seedling	R 3 000	Less 25%
156	AAFNC129	<i>E. cerinus</i>		11		Seedling	R 3 000	Less 25%
157	AAFNC130	<i>E. arenarius</i>		12		Seedling	R 1 200	Less 25%
158	AAFNC131	<i>E. natalensis</i>		15			R 450	Less 25%
159	AAFNC132	<i>E. lehmannii</i>		21	11		R 2 520	Less 25%
160	AAFNC133	<i>E. lehmannii</i>		22			R 2 200	Less 25%
161	AAFNC134	<i>E. arenarius</i>		18	20		R 2 000	Less 25%
162	AAFNC135	<i>C. whitelockii</i>		17			R 2 040	Less 25%
163	AAFNC136	<i>C. revoluta</i>		15	15		R 375	Less 25%
164	AAFNC137	<i>E. horridus</i>		20			R 2 400	Less 25%
165	AAFNC138	<i>E. trispinosus</i>		20			R 2 000	Less 25%
166	AAFNC139	<i>E. longifolius</i>		24	20		R 2 400	Less 25%
167	AAFNC140	<i>E. horridus</i>		20		Male, Dwarf	R 4 000	Less 25%
168	AAFNC141	<i>E. horridus</i>		20	13		R 3 000	Less 25%
169	AAFNC142	<i>E. horridus</i>	4 Suckers	19	30		R 6 000	Less 25%
170	AAFNC143	<i>E. manikensis</i>		17			R 340	Less 25%
171	AAFNC144	<i>E. altensteinii</i>		23	43		R 1 720	Less 25%
172	AAFNC145	<i>E. nubimontanus</i>		12		Female, V-SHAPE(E.E.M.)	R 6 500	Less 25%
173	AAFNC146	<i>E. longifolius</i>		38	24		R 3 800	Less 25%
174	AAFNC147	<i>E. horridus x lehmannii</i>		14			R 1 400	Less 25%
175	AAFNC148	<i>E. cupidus</i>		11			R 1 650	Less 25%
176	AAFNC149	<i>E. aemulans</i>		25	22		R 2 500	Less 25%
177	AAFNC150	<i>E. arenarius</i>		12			R 1 200	Less 25%
178	AAFNC151	<i>E. umbeluziensis</i>		11		From seedling	R 880	Less 25%
179	AAFNC152	<i>E. transvenosus</i>		23	13	Sibasa	R 1 035	Less 25%
180	AAFNC153	<i>E. transvenosus</i>		16		Sibasa	R 560	Less 25%
181	AAFNC154	<i>E. altensteinii</i>		25	29		R 1 450	Less 25%
182	AAFNC155	<i>E. ferox</i>		14			R 420	Less 25%
183	AAFNC156	<i>E. horridus</i>		19			R 2 850	Less 25%
184	AAFNC157	<i>E. cupidus</i>		12		DUN BLAAR	R 1 800	Less 25%
185	AAFNC158	<i>E. longifolius</i>		17			R 1 020	Less 25%
186	AAFNC159	<i>E. cupidus</i>		11		DUN BLAAR	R 1 650	Less 25%
187	AAFNC160	<i>E. msinganus</i>		15			R 1 500	Less 25%
188	AAFNC161	<i>E. lehmannii</i>		21	47		R 5 640	Less 25%
189	AAFNC162	<i>E. aemulans</i>		22	12		R 2 200	Less 25%
190	AAFNC163	<i>E. dolomiticus</i>		11			R 17 600	Less 25%
191	AAFNC164	<i>E. trispinosus</i>		15			R 1 200	Less 25%
192	AAFNC165	<i>E. heenanii</i>		15			R 22 500	Less 25%
193	AAFNC166	<i>E. eugene-maraisii</i>		16			R 4 800	Less 25%
194	AAFNC167	<i>E. retiefii</i>		20			R 800	Less 25%

195	AAFNC168	E. natalensis		29	20	Vryheid	R 1 800	Less 25%
196	AAFNC169	E. lehmannii	3 Suckers	18			R 2 000	Less 25%
197	AAFNC170	E. manikensis		15			R 300	Less 25%
198	AAFNC171	E. friderici-guilielmi	1 Sucker	27			R 2 700	Less 25%
199	AAFNC172	E. transvenosus		9			R 225	Less 25%
200	AAFNC173	E. heenanii		19			R 28 500	Less 25%
201	AAFNC174	E. laevifolius		22	31	KAAPSE HOOP	R 7 750	Less 25%
202	AAFNC175	E. horridus		25	23		R 3 750	Less 25%
203	AAFNC176	E. horridus	1 Sucker	23	13		R 3 450	Less 25%
204	AAFNC177	E. horridus		26	20		R 3 900	Less 25%
205	AAFNC178	E. horridus		25	21		R 3 750	Less 25%
206	AAFNC179	E. horridus		22	21		R 3 300	Less 25%
207	AAFNC180	E. senticosus		16			R 480	Less 25%
208	AAFNC181	E. senticosus		22	32		R 1 440	Less 25%
209	AAFNC182	E. lehmannii		27	20		R 2 700	Less 25%
210	AAFNC183	E. trispinosus		12			R 960	Less 25%
211	AAFNC184	E. horridus		22			R 3 300	Less 25%
212	AAFNC185	E. horridus		25			R 3 750	Less 25%
213	AAFNC186	E. heenanii		29	44		R 66 000	Less 25%
214	AAFNC187	E. arenarius		10			R 1 000	Less 25%
215	AAFNC188	E. natalensis		18			R 540	Less 25%
216	AAFNC189	E. retiefii		15			R 450	Less 25%
217	AAFNC190	E. natalensis		14			R 420	Less 25%
218	AAFNC191	E. trispinosus		15			R 1 200	Less 25%
219	AAFNC192	C. revoluta		19	13		R 570	Less 25%
220	AAFNC193	E. lehmannii		30			R 3 000	Less 25%
221	AAFNC194	E. horridus		26	28		R 4 200	Less 25%
222	AAFNC195	E. natalensis		15			R 450	Less 25%
223	AAFNC196	E. laevifolius		11		Havelock	R 3 300	Less 25%
224	AAFNC197	E. lehmannii		19			R 1 900	Less 25%
225	AAFNC198	E. lehmannii		33	27	3 Heads	R 6 000	Less 25%
226	AAFNC199	E. lehmannii		21			R 2 100	Less 25%
227	AAFNC200	E. paucidentatus		24	19		R 24 000	Less 25%
228	AAFNC201	E. natalensis		21	17		R 840	Less 25%
229	AAFNC202	E. horridus		16			R 2 400	Less 25%
230	AAFNC203	E. trispinosus		19			R 1 520	Less 25%
231	AAFNC204	E. longifolius		17			R 1 700	Less 25%
232	AAFNC205	E. trispinosus		15			R 1 500	Less 25%
233	AAFNC206	E. lehmannii		17			R 1 360	Less 25%
234	AAFNC207	E. lehmannii		20			R 1 600	Less 25%
235	AAFNC208	E. lehmannii		19			R 1 520	Less 25%
236	AAFNC209	E. lehmannii		25	17		R 3 000	Less 25%
237	AAFNC210	E. dyerianus		17	14		R 6 800	Less 25%
238	AAFNC211	E. trispinosus		16	12		R 980	Less 25%
239	AAFNC212	E. lehmannii		17			R 2 040	Less 25%
240	AAFNC213	E. friderici-guilielmi		16			R 1 200	Less 25%
241	AAFNC214	E. trispinosus		12			R 960	Less 25%
242	AAFNC215	E. natalensis		17			R 510	Less 25%
243	AAFNC216	E. longifolius		15			R 1 500	Less 25%
244	AAFNC217	E. trispinosus		23	15		R 1 840	Less 25%
245	AAFNC218	E. latifrons		12		TRAPPES VALLEY	R 16 800	Less 25%
246	AAFNC219	E. lehmannii		25	42		R 5 040	Less 25%
247	AAFNC220	E. horridus		23	20		R 3 450	Less 25%
248	AAFNC221	E. trispinosus		19			R 1 520	Less 25%
249	AAFNC222	E. trispinosus		15			R 900	Less 25%
250	AAFNC223	E. lehmannii		20	15		R 2 400	Less 25%
251	AAFNC224	E. brevifoliolatus		13		Wolkeberg	R 32 500	Less 25%
252	AAFNC225	E. ngoyanus		18			R 1 800	Less 25%
253	EAFNC1	E. lehmannii	3 Suckers	28	40		R 4 800	Less 25%
254	EAFNC2	E. trispinosus		30	58		R 5 800	Less 25%
255	EAFNC3	E. trispinosus	1 Sucker	25	61		R 6 100	Less 25%
256	EAFNC4	E. villosus		28			R 840	Less 25%
257	EAFNC5	E. trispinosus	1 Sucker	25	67		R 6 700	Less 25%

258	EAFC6	E. trispinosus	3 Suckers	27	54		R 5 400	Less 25%
259	EAFC7	E. longifolius	2 Suckers	34	145		R 17 400	Less 25%
260	EAFC8	E. trispinosus	5 Suckers	25	57		R 5 700	Less 25%
261	EAFC9	E. altensteinii		38	60		R 3 600	Less 25%
262	EAFC10							Less 25%
263	EAFC11	E. altensteinii		24	124		R 6 250	Less 25%
264	EAFC12	E. altensteinii		23	120		R 6 000	Less 25%
265	EAFC13	E. natalensis	3 Suckers	30	180	Multihead	R 21 000	Less 25%
266	EAFC14	E. natalensis	1 Sucker	32	58	KRANSKOP	R 3 480	Less 25%
267	EAFC15	E. trispinosus	5 Suckers	26	54		R 5 400	Less 25%
268	EAFC16	E. natalensis		28	42		R 2 000	Less 25%
269	EAFC17	E. transvenosus		35	75		R 6 500	Less 25%
270	EAFC18	E. transvenosus		35	34		R 2 100	Less 25%
271	EAFC19	E. trispinosus		24	61		R 4 880	Less 25%
272	EAFC20	E. altensteinii		35	95	Female	R 9 500	Less 25%
273	EAFC21	E. altensteinii		31	74		R 5 000	Less 25%
274	EAFC22	E. altensteinii		32	40	Male	R 2 400	Less 25%
275	EAFC23	E. transvenosus		40	43		R 3 200	Less 25%
276	EAFC24	E. transvenosus		44	60		R 6 000	Less 25%
277	EAFC25	E. ferox		33			R 990	Less 25%
278	EAFC26	E. natalensis		40	93		R 5 580	Less 25%
279	EAFC27	E. altensteinii / trispinosus		25			R 1 000	Less 25%
280	EAFC28	E. altensteinii		24	83		R 3 735	Less 25%
281	EAFC29	E. longifolius		32	70	Blue	R 10 500	Less 25%
282	EAFC30	E. transvenosus		45	55		R 5 500	Less 25%
283	EAFC31							Less 25%
284	EAFC32	E. horridus		40	50		R 7 500	Less 25%
285	EAFC33	E. horridus		20	30	Male, Dwarf	R 4 500	Less 25%
286	EAFC34	E. longifolius		30	98		R 11 760	Less 25%
287	EAFC35	E. lehmannii		30	50		R 6 000	Less 25%
288	EAFC36	E. senticosus		33	40		R 1 600	Less 25%
289	EAFC37							Less 25%
290	EAFC38	E. aemulans		28X40	28X40	2 Stems	R 8 000	Less 25%
291	EAFC39	E. aemulans		22	42		R 4 200	Less 25%
292	EAFC40	E. horridus		24	24		R 3 600	Less 25%
293	EAFC41	E. aemulans	2 Suckers	21	36		R 3 600	Less 25%
294	EAFC42	E. msinganus		22	33		R 3 300	Less 25%
295	EAFC43							Less 25%
296	EAFC44	E. aemulans		27	46		R 4 600	Less 25%
297	EAFC45	E. altensteinii		35	84		R 5 040	Less 25%
298	EAFC46	E. trispinosus	1 Sucker	30	35		R 3 500	Less 25%
299	EAFC47	E. cerinus		18			R 6 300	Less 25%
300	EAFC48							Less 25%
301	EAFC49	E. altensteinii / trispinosus		30			R 1 350	Less 25%
302	EAFC50	E. altensteinii / trispinosus		29	30		R 1 350	Less 25%
303	EAFC51	E. trispinosus	4 Suckers	27	48		R 4 800	Less 25%
304	EAFC52	E. lehmannii	3 Suckers	27	40		R 4 800	Less 25%
305	EAFC53	E. trispinosus		25	65	Multihead	R 6 500	Less 25%
306	EAFC54	E. lehmannii	2 Suckers	36X33	X2	2 Heads	R 8 640	Less 25%
307	EAFC55	E. lehmannii		30	40	Multihead (3 x 18cm)	R 11 280	Less 25%
308	EAFC56							Less 25%
309	EAFC57	E. trispinosus		30	50		R 4 000	Less 25%
310	EAFC58							Less 25%
311	EAFC59	E. natalensis		19	53	KRANSKOP	R 2 385	Less 25%
312	EAFC60	E. aplanatus		26			R 2 080	Less 25%
313	EAFC61	E. arenarius						Less 25%
314	EAFC62	E. lehmannii		27	34	Male	R 4 080	Less 25%
315	EAFC63	E. aplanatus		24			R 1 920	Less 25%
316	EAFC64	E. natalensis		26	30	KRANSKOP	R 1 200	Less 25%
317	EAFC65	E. natalensis		24	25		R 1 000	Less 25%
318	EAFC66	E. retiefii		32	55		R 3 020	Less 25%
319	EAFC67							Less 25%
320	EAFC68	E. aplanatus		36			R 2 880	Less 25%

321	EAFC69	E. lehmannii	1 Sucker	25	38		R 4 560	Less 25%
322	EAFC70	E. lehmannii		24	37		R 4 440	Less 25%
323	EAFC71	E. lehmannii		28	66		R 7 920	Less 25%
324	EAFC72							Less 25%
325	EAFC73	E. trispinosus	5 Suckers	27	54		R 5 400	Less 25%
326	EAFC74							Less 25%
327	EAFC75	E. trispinosus		32	80		R 8 000	Less 25%
328	EAFC76	E. trispinosus		28	37		R 2 960	Less 25%
329	EAFC77	E. natalensis		32	70	KRANSKOP	R 4 200	Less 25%
330	EAFC78	E. horridus		28	48		R 7 200	Less 25%
331	EAFC79	E. trispinosus		28	26		R 2 800	Less 25%
332	EAFC80							Less 25%
333	EAFC81							Less 25%
334	EAFC82	E. villosus		33			R 990	Less 25%
335	EAFC83	E. natalensis		32	70	KRANSKOP	R 4 200	Less 25%
336	EAFC84	E. msinganus		28	64		R 6 400	Less 25%
337	EAFC85	E. altensteinii		36	60		R 3 600	Less 25%
338	EAFC86	E. retiefii		24			R 960	Less 25%
339	EAFC87	E. natalensis		27	46		R 1 840	Less 25%
340	EAFC88	E. arenarius		26	28		R 3 360	Less 25%
341	EAFC89	E. msinganus		30	64		R 6 400	Less 25%
342	EAFC90	E. natalensis		30	50		R 2 500	Less 25%
343	EAFC91	E. natalensis		18	57		R 1 800	Less 25%
344	EAFC92	E. paucidentatus		32	40		R 4 000	Less 25%
345	EAFC93	E. transvenosus		34	50		R 3 000	Less 25%
346	EAFC94	E. longifolius		35	40		R 4 000	Less 25%
347	EAFC95	E. longifolius		24	24		R 2 400	Less 25%
348	EAFC96	E. longifolius		26	32		R 3 200	Less 25%
349	EAFC97	E. natalensis		27	40		R 1 600	Less 25%
350	EAFC98	E. princeps		30	49		R 7 350	Less 25%
351	EAFC99							Less 25%
352	EAFC100	E. horridus		25	42		R 6 300	Less 25%
353	EAFC101							Less 25%
354	EAFC102	E. natalensis		26	38		R 1 400	Less 25%
355	EAFC103	E. princeps		32	50		R 7 500	Less 25%
356	EAFC104							Less 25%
357	EAFC105	E. princeps		30	48		R 7 200	Less 25%
358	EAFC106	E. longifolius	1 Sucker	29	26		R 2 900	Less 25%
359	EAFC107	E. natalensis		25	23		R 750	Less 25%
360	EAFC108	E. lehmannii		25	22		R 3 000	Less 25%
361	EAFC109	E. trispinosus	1 Sucker	25	20		R 2 000	Less 25%
362	EAFC110	E. retiefii		30	33		R 3 350	Less 25%
363	EAFC111	E. lehmannii	1 Sucker	34	36		R 4 320	Less 25%
364	EAFC112	E. altensteinii		40	86		R 5 160	Less 25%
365	EAFC113							Less 25%
366	EAFC114							Less 25%
367	EAFC115	E. horridus		27	37	Male	R 5 550	Less 25%
368	EAFC116							Less 25%
369	EAFC117	E. horridus	1 Sucker	26	61	2 Heads	R 9 150	Less 25%
370	EAFC118	E. natalensis		34	100		R 6 000	Less 25%
371	EAFC119							Less 25%
372	EAFC120	E. longifolius	1 Sucker	35	76		R 9 120	Less 25%
373	EAFC121	E. altensteinii	1 Sucker	49	125		R 9 750	Less 25%
374	EAFC122	E. longifolius	2 Suckers (22cm)	34	230		R 35 880	Less 25%
375	EAFC123							Less 25%
376	EAFC124							Less 25%
377	EAFC125	E. altensteinii		38	146		R 11 400	Less 25%
378	EAFC126	E. natalensis	2 Suckers	38	112		R 6 720	Less 25%
379	EAFC127							Less 25%
380	EAFC128	E. longifolius		40	40		R 4 800	Less 25%
381	EAFC129	E. longifolius	1 Sucker	33	66		R 7 920	Less 25%
382	EAFC130					POT		Less 25%
383	EAFC131							Less 25%

384	EAFNC132							Less 25%
385	EAFNC133							Less 25%
386	EAFNC134	E. senticosus		26	38		R 1 200	Less 25%
387	EAFNC135	E. longifolius	3 Suckers	35	70		R 8 400	Less 25%
388	EAFNC136	E. longifolius		38	76		R 9 120	Less 25%
389	EAFNC137	E. lehmannii	1 Sucker	32	120		R 18 500	Less 25%
390	EAFNC138							Less 25%
391	EAFNC139	E. natalensis		37	96		R 5 760	Less 25%
392	EAFNC140	E. natalensis		28	59	KRANSKOP	R 3 600	Less 25%
393	EAFNC141	E. lehmannii	7 Suckers	25		BOS	R 5 500	Less 25%
394	EAFNC142							Less 25%
395	EAFNC143	E. lehmannii	3 Suckers	27	30	3 Heads	R 12 000	Less 25%
396	EAFNC144	E. longifolius		31	165		R 19 800	Less 25%
397	EAFNC145	E. trispinosus		29	43	2 Heads, Large POTS	R 5 840	Less 25%
398	EAFNC146	E. arenarius		27	28	Large POTS	R 3 360	Less 25%
399	EAFNC147	E. lebomboensis	1 Sucker (25cm)	39	70	Female, MANANGA	R 7 000	Less 25%
400	EAFNC148	E. lebomboensis	1 Sucker (25cm)	35	65	Male, Mananga	R 6 500	Less 25%
401	EAFNC149	C. princeps		16		POT	R 1 920	Less 25%
402	EAFNC150	E. manikensis		30	20	POT	R 900	Less 25%
403	EAFNC151	E. horridus	15-20-30	30		POT	R 8 500	Less 25%
404	EAFNC152	E. princeps		13	25	POT	R 1 500	Less 25%
405	EAFNC153	E. altensteinii		18		POT	R 540	Less 25%
406	EAFNC154	E. princeps		11		POT	R 1 100	Less 25%
407	EAFNC155	C. revoluta		18			R 600	Less 25%
408	EAFNC156	E. altensteinii / trispinosus		18		POT	R 540	Less 25%
409	EAFNC157	E. princeps		10	16	POT	R 1 000	Less 25%
410	EAFNC158	C. revoluta		18		POT	R 600	Less 25%
411	EAFNC159	E. arenarius		16		Blue, POT	R 8 000	Less 25%
412	EAFNC160	E. horridus		18		Large POTS	R 2 700	Less 25%
413	EAFNC161	C. revoluta		18		POT	R 600	Less 25%
414	EAFNC162	C. revoluta		18		POT	R 600	Less 25%
415	EAFNC163	E. trispinosus		21	18	POT	R 1 680	Less 25%
416	EAFNC164	E. altensteinii		20		POT	R 600	Less 25%
417	EAFNC165	E. friderici-guilielmi		19	15	POT	R 1 900	Less 25%
418	EAFNC166	C. revoluta		18		POT	R 600	Less 25%
419	EAFNC167	E. msinganus		40	40	Large POTS	R 5 000	Less 25%
420	EAFNC168	E. lehmannii		30	28	Large POTS	R 3 600	Less 25%
421	EAFNC169	E. lehmannii	5 Suckers	30	50	Heads	R 8 000	Less 25%
422	EAFNC170	E. transvenosus		43	60	Large POTS	R 6 000	Less 25%
423	EAFNC171	E. lehmannii		30	67	Large POTS	R 8 040	Less 25%
424	EAFNC172	E. altensteinii		32	67	Large POTS	R 4 020	Less 25%
425	EAFNC173	E. trispinosus		20		Large POTS	R 1 600	Less 25%
426	EAFNC174	E. trispinosus	4 Suckers	33	44	Large POTS	R 4 400	Less 25%
427	EAFNC175	E. transvenosus		32	32	Right of gate	R 1 920	Less 25%
428	EAFNC176	C. revoluta		18		Right of gate	R 600	Less 25%
429	EAFNC177	C. revoluta		18		Right of gate	R 600	Less 25%
430	EAFNC178	C. revoluta		18		Right of gate	R 600	Less 25%
431	EAFNC179	C. revoluta		18		Right of gate	R 600	Less 25%
432	EAFNC180	E. altensteinii	1 Sucker	26	82	Right of gate	R 4 100	Less 25%
433	EAFNC181	E. arenarius		38	60	Female, REGS V HEK	R 9 360	Less 25%
434	EAFNC182	E. longifolius		35	48	Female, REGS V HEK	R 7 200	Less 25%
435	EAFNC183	C. revoluta		18		Right of gate	R 600	Less 25%
436	EAFNC184	E. senticosus		28	118	Right of gate	R 5 900	Less 25%
437	EAFNC185	E. transvenosus		35	76	Right of gate	R 4 560	Less 25%
438	EAFNC186	E. altensteinii		28	155	Right of gate	R 9 300	Less 25%
439	EAFNC187	C. revoluta		18			R 600	Less 25%
440	GAFNC001	E. lehmannii		21		POT	R 2 520	Less 25%
441	GAFNC0017	E. horridus		25	21	POT	R 3 750	Less 25%
442	GAFNC002	E. lehmannii		21		POT	R 2 520	Less 25%
443	GAFNC003	E. lehmannii	5 Suckers	17		POT	R 2 800	Less 25%
444	GAFNC004	E. horridus	1 Sucker	13		POT	R 1 950	Less 25%
445	GAFNC005	E. sclavoi		12		POT	R 1 440	Less 25%
446	GAFNC006	E. horridus	1 Sucker	12		POT	R 1 800	Less 25%

447	GAFNC007	E. trispinosus	1 Sucker	21		POT	R 1 680	Less 25%
448	GAFNC008	E. middelburgensis		13		RENOSTERPOORT	R 5 200	Less 25%
449	GAFNC009	E. munchii		20		POT	R 6 000	Less 25%
450	GAFNC010	E. ituriensis		10		POT	R 1 500	Less 25%
451	GAFNC011	E. whitelockii		10		POT	R 1 500	Less 25%
452	GAFNC012	E. trispinosus		21		POT	R 3 150	Less 25%
453	GAFNC013	E. lehmannii	5 Suckers	15		POT	R 1 200	Less 25%
454	GAFNC014	E. eugene-maraisii	1 Sucker	13		POT	R 3 900	Less 25%
455	GAFNC015	E. lehmannii		17		POT	R 2 040	Less 25%
456	GAFNC016	E. aemulans		19		POT	R 1 900	Less 25%
457	GAFNC018	E. lehmannii	3 Suckers	20	19	POT	R 2 400	Less 25%
458	GAFNC019	E. lehmannii	4 Suckers	17		POT	R 2 040	Less 25%
459	GAFNC020	E. munchii		27		POT	R 13 500	Less 25%
460	GAFNC021	E. laevifolius		17		KAAPSE HOOP	R 4 250	Less 25%
461	GAFNC022	E. horridus x lehmannii		23		POT	R 2 700	Less 25%
462	GAFNC023	E. lehmannii	1 Sucker	40	40	Multihead	R 6 500	Less 25%
463	GAFNC024	E. horridus	1 Sucker	23	20	Wooden POT	R 4 600	Less 25%
464	GAFNC025	E. munchii		9		POT	R 2 250	Less 25%
465	GAFNC026	E. eugene-maraisii		7		Palala	R 1 750	Less 25%
466	GAFNC027	E. laevifolius		1		BOTHA'S HILL	R 1 800	Less 25%
467	GAFNC028	E. middelburgensis	4 Suckers	12		POT	R 3 600	Less 25%
468	GAFNC029	E. eugene-maraisii	2 Suckers	11		Palala	R 3 000	Less 25%
469	GAFNC030	E. ghellinckii		10		POT	R 1 200	Less 25%
470	GAFNC031	E. middelburgensis		12		POT	R 3 600	Less 25%
471	GAFNC032	E. dyerianus	2 Suckers	12		POT	R 3 600	Less 25%
472	GAFNC033	E. middelburgensis		12		POT	R 3 600	Less 25%
473	GAFNC034	E. dolomiticus		10		POT	R 15 000	Less 25%
474	GAFNC035	E. horridus		31X22	25X21	3 Heads (42x79)	R 20 500	Less 25%
475	GAFNC036	E. latifrons		13		POT	R 15 600	Less 25%
476	GAFNC037	E. latifrons		13		POT	R 15 600	Less 25%
477	GAFNC038	E. laevifolius		27	28	POT	R 9 800	Less 25%
478	GAFNC039	E. trispinosus		23	33	POT	R 2 640	Less 25%
479	GAFNC040	E. trispinosus		30	55	POT	R 5 500	Less 25%
480	GAFNC041	E. natalensis		25	20	POT	R 1 000	Less 25%
481	GAFNC042	E. aemulans		26	21	POT	R 2 600	Less 25%
482	GAFNC043	E. arenarius	1 Sucker	20		POT	R 2 400	Less 25%
483	GAFNC044	E. horridus		21	11	POT	R 3 150	Less 25%
484	GAFNC045	E. aemulans		22	14	POT	R 2 200	Less 25%
485	GAFNC046	E. trispinosus		15		POT	R 1 200	Less 25%
486	GAFNC047	E. ferox	3 Suckers	7		POT	R 175	Less 25%
487	GAFNC048	E. lebomboensis		18		POT	R 540	Less 25%
488	GAFNC049	E. longifolius		45	47	POT	R 5 640	Less 25%
489	GAFNC050	E. transvenosus		22	14	Wolkeberg	R 1 320	Less 25%
490	GAFNC051	E. altensteinii		37	21	POT	R 2 220	Less 25%
491	GAFNC052	E. transvenosus		38	43	Sabasa	R 2 580	Less 25%
492	GAFNC053	E. arenarius		28		POT	R 3 360	Less 25%
493	GAFNC054	E. lehmannii		25	22		R 3 000	Less 25%
494	GAFNC055	E. laevifolius		19	14	KAAPSE HOOP	R 4 750	Less 25%
495	GAFNC056	E. munchii		34	25	POT	R 17 000	Less 25%
496	GAFNC057	E. paucidentatus		35	31	POT	R 3 500	Less 25%
497	GAFNC058	E. arenarius		30	54	True Blue	R 35 000	Less 25%
498	GAFNC059	E. arenarius / altensteinii		33	27	POT	R 1 200	Less 25%
499	GAFNC060	E. aplanatus		20		POT	R 1 600	Less 25%
500	GAFNC061	E. woodii (Mystery)		30	27	POT	R 15 000	Less 25%
501	GAFNC062	E. lebomboensis		37	66	Mananga, POT	R 3 300	Less 25%
502	GAFNC063	E. arenarius		30	19	POT	R 3 600	Less 25%
503	GAFNC064	E. trispinosus		28	30	POT	R 3 000	Less 25%
504	GAFNC065	E. trispinosus	3 Suckers	21	17	POT	R 2 400	Less 25%
505	GAFNC066	E. horridus	1 Sucker	37	31	POT	R 5 550	Less 25%
506	GAFNC067	E. lehmannii	1 Sucker	32	70	POT	R 8 400	Less 25%
507	GAFNC068	E. eugene-maraisii		23	30	POT	R 10 500	Less 25%
508	GAFNC069	E. senticosus		21	12	POT	R 630	Less 25%
509	GAFNC070	E. horridus	1 Sucker	32	17	POT	R 4 800	Less 25%

510	GAFNC071	<i>E. lanatus</i>		18		POT	R 1 800	Less 25%
511	GAFNC072	<i>E. aemulans</i>		15	14	POT	R 1 200	Less 25%
512	GAFNC073	<i>E. longifolius</i>		18		POT	R 1 440	Less 25%
513	GAFNC074	<i>E. lehmannii</i>		17		POT	R 2 040	Less 25%
514	GAFNC075	<i>E. trispinosus</i>		30	32	POT	R 3 200	Less 25%
515	GAFNC076	<i>E. natalensis</i>		31	41	POT	R 1 640	Less 25%
516	GAFNC077	<i>E. longifolius</i>		21	12	POT	R 1 680	Less 25%
517	GAFNC078	<i>E. transvenosus</i>		33	26	Wolkeberg	R 1 550	Less 25%
518	GAFNC079	<i>E. arenarius</i>	1 Sucker	21	11	Green, POT	R 2 100	Less 25%
519	GAFNC080	<i>E. trispinosus</i>		22	22	POT	R 2 200	Less 25%
520	GAFNC081	<i>E. natalensis</i>		30	40		R 2 400	Less 25%
521	GAFNC082	<i>E. natalensis</i>		12		POT	R 300	Less 25%
522	GAFNC083	<i>E. lehmannii</i>		45	46	POT	R 5 520	Less 25%
523	GAFNC084	<i>E. natalensis</i>		12		POT	R 300	Less 25%
524	GAFNC085	<i>E. trispinosus</i>		34	41	POT	R 4 100	Less 25%
525	GAFNC086	<i>E. paucidentatus</i>		12		POT	R 840	Less 25%
526	GAFNC087	<i>E. longifolius</i>		30	30	POT	R 3 600	Less 25%
527	GAFNC088	<i>E. longifolius</i>		22	21	Green, POT	R 2 200	Less 25%
528	GAFNC089	<i>E. altensteinii</i>		28	45	POT	R 2 700	Less 25%
529	GAFNC090	<i>E. trispinosus</i>		27	55	POT	R 5 500	Less 25%
530	GAFNC091	<i>E. lehmannii</i>		32	11	POT	R 3 840	Less 25%
531	GAFNC092	<i>E. lehmannii</i>		26	19	POT	R 3 120	Less 25%
532	GAFNC093	<i>E. retiefii</i>		20	17	POT	R 800	Less 25%
533	GAFNC094	<i>E. altensteinii</i>		30	55	POT	R 3 300	Less 25%
534	GAFNC095	<i>E. arenarius</i>		12	11	POT	R 1 440	Less 25%
535	GAFNC096	<i>E. longifolius</i>		25	11	POT	R 2 500	Less 25%
536	GAFNC097	<i>E. horridus</i>		19	10	POT	R 2 850	Less 25%
537	GAFNC098	<i>E. trispinosus</i>		18	13	POT	R 1 420	Less 25%
538	GAFNC099	<i>E. lehmannii</i>		12		POT	R 960	Less 25%
539	GAFNC100	<i>E. trispinosus</i>		12		POT	R 960	Less 25%
540	GAFNC101	<i>E. lehmannii</i>		14		POT	R 1 120	Less 25%
541	GAFNC102	<i>E. trispinosus</i>		15		POT	R 1 200	Less 25%
542	GAFNC103	<i>E. horridus</i>		18		POT	R 2 700	Less 25%
543	GAFNC104	<i>E. horridus</i>		16		POT	R 2 400	Less 25%
544	GAFNC105	<i>E. arenarius</i>		17		POT	R 2 040	Less 25%
545	GAFNC106	<i>E. lehmannii</i>		15		POT	R 1 200	Less 25%
546	GAFNC107	<i>E. trispinosus</i>		17		POT	R 1 360	Less 25%
547	GAFNC108	<i>E. trispinosus</i>		16		POT	R 1 260	Less 25%
548	GAFNC109	<i>E. senticosus</i>		18	17	POT	R 540	Less 25%
549	GAFNC110	<i>E. aemulans</i>		15	12	POT	R 1 200	Less 25%
550	GAFNC111	<i>E. lehmannii</i>		16		POT	R 1 600	Less 25%
551	GAFNC112	<i>E. lehmannii</i>		13		POT	R 1 040	Less 25%
552	GAFNC113	<i>E. trispinosus</i>		17		POT	R 1 360	Less 25%
553	GAFNC114	<i>E. ferox</i>		9		POT	R 225	Less 25%
554	GAFNC115	<i>E. lehmannii</i>		30	35	POT	R 3 500	Less 25%
555	GAFNC116	<i>E. ferox</i>		10		POT	R 250	Less 25%
556	GAFNC117	<i>E. ferox</i>		10		POT	R 250	Less 25%
557	GAFNC118	<i>E. ferox</i>	1 Sucker	8		POT	R 200	Less 25%
558	GAFNC119	<i>E. lehmannii</i>		30	30	POT	R 3 600	Less 25%
559	GAFNC120	<i>E. ferox</i>		9		POT	R 175	Less 25%
560	GAFNC121	<i>E. lehmannii</i>		25	20	POT	R 3 000	Less 25%
561	GAFNC122	<i>E. ferox</i>		11		POT	R 250	Less 25%
562	GAFNC123	<i>E. ferox</i>		11		POT	R 250	Less 25%
563	GAFNC124	<i>E. paucidentatus</i>		10		POT	R 700	Less 25%
564	GAFNC125	<i>E. paucidentatus</i>		8		POT	R 560	Less 25%
565	GAFNC126	<i>E. paucidentatus</i>		11		POT	R 770	Less 25%
566	GAFNC127	<i>E. paucidentatus</i>		12		POT	R 840	Less 25%
567	GAFNC128	<i>E. paucidentatus</i>		15		POT	R 1 050	Less 25%
568	GAFNC129	<i>E. longifolius</i>		17	12	POT	R 1 190	Less 25%
569	GAFNC130	<i>E. cupidus</i>		11		POT	R 1 600	Less 25%
570	GAFNC131	<i>E. nubimontanus</i>		7		POT	R 2 800	Less 25%
571	GAFNC132	<i>E. eugene-maraisii</i>		8		POT	R 2 000	Less 25%
572	GAFNC133	<i>E. horridus</i>		20	10	POT	R 2 000	Less 25%

573	GAFNC134	E. senticosus		23	15	POT	R 690	Less 25%
574	GAFNC135	E. senticosus		23	20	POT	R 690	Less 25%
575	GAFNC136	E. senticosus		18	29	POT	R 870	Less 25%
576	GAFNC137	E. senticosus		22	20	POT	R 660	Less 25%
577	GAFNC138	E. senticosus		23	20	POT	R 690	Less 25%
578	GAFNC139	E. laevifolius		6		Mariepskop	R 3 500	Less 25%
579	GAFNC140	E. senticosus		22	20	POT	R 660	Less 25%
580	GAFNC141	E. senticosus		21	22	POT	R 660	Less 25%
581	GAFNC142	E. manikensis		14		POT	R 280	Less 25%
582	GAFNC143	E. natalensis		17		POT	R 680	Less 25%
583	GAFNC144	E. senticosus		25	44	POT	R 1 980	Less 25%
584	GAFNC145	E. senticosus		27	42	POT	R 1 890	Less 25%
585	GAFNC146	E. natalensis		22	12	KRANSKOP	R 1 320	Less 25%
586	GAFNC147	E. senticosus		23	36	POT	R 1 620	Less 25%
587	GAFNC148	E. senticosus		19	19	POT	R 570	Less 25%
588	GAFNC149	E. trispinosus	1 Sucker	27	53	POT	R 5 300	Less 25%
589	GAFNC150	E. aemulans		16	10	POT	R 1 120	Less 25%
590	GAFNC151	E. trispinosus	1 Sucker	18	10	POT	R 1 440	Less 25%
591	GAFNC152	E. trispinosus	1 Sucker	18		POT	R 1 440	Less 25%
592	GAFNC153	E. longifolius		19	11	POT	R 1 140	Less 25%
593	GAFNC154	E. lehmannii		15		POT	R 1 200	Less 25%
594	GAFNC155	E. longifolius		21		Green, POT	R 2 100	Less 25%
595	GAFNC156	E. longifolius		17	16	Green, POT	R 1 360	Less 25%
596	GAFNC157	E. longifolius		21	13	Green, POT	R 2 100	Less 25%
597	GAFNC158	E. longifolius		20		Green, POT	R 2 000	Less 25%
598	GAFNC159	E. longifolius		16		Green, POT	R 1 120	Less 25%
599	GAFNC160	E. trispinosus		23		POT	R 1 840	Less 25%
600	GAFNC161	E. trispinosus	4 Suckers	20	20	POT	R 2 400	Less 25%
601	GAFNC162	E. arenarius		22	17	POT	R 2 640	Less 25%
602	GAFNC163	E. horridus	1 Sucker	27	50	POT	R 7 500	Less 25%
603	GAFNC164	E. lehmannii		20		POT	R 2 000	Less 25%
604	GAFNC165	E. arenarius		21	20	POT	R 2 400	Less 25%
605	GAFNC166	E. trispinosus		14	16	POT	R 980	Less 25%
606	GAFNC167	E. leboomboensis		17		POT	R 510	Less 25%
607	GAFNC168	E. aplanatus		12		POT	R 720	Less 25%
608	GAFNC169	E. gratus		14		POT	R 900	Less 25%
609	GAFNC170	E. leboomboensis	1 Sucker	20	13	POT	R 800	Less 25%
610	GAFNC171	C. revoluta		17	11	POT	R 340	Less 25%
611	GAFNC172	E. leboomboensis		21	18	POT	R 840	Less 25%
612	GAFNC173	C. revoluta		13		POT	R 260	Less 25%
613	GAFNC174	E. leboomboensis		17		POT	R 510	Less 25%
614	GAFNC175	E. trispinosus		12		POT	R 960	Less 25%
615	GAFNC176	E. aemulans		20	8	POT	R 2 000	Less 25%
616	GAFNC177	E. aemulans		20		POT	R 2 000	Less 25%
617	GAFNC178	E. aemulans		18	13	POT	R 1 800	Less 25%
618	GAFNC179	E. aemulans		20	10	POT	R 2 000	Less 25%
619	GAFNC180	E. aemulans	1 Sucker	20		POT	R 2 000	Less 25%
620	GAFNC181	E. aemulans		22	20	POT	R 2 200	Less 25%
621	GAFNC182	E. aemulans		18	15	POT	R 1 800	Less 25%
622	GAFNC183	E. natalensis		24	15	POT	R 960	Less 25%
623	GAFNC184	E. trispinosus		12	17	POT	R 1 360	Less 25%
624	GAFNC185	E. trispinosus		12		POT	R 960	Less 25%
625	GAFNC186	E. ngoyanus		11		POT	R 880	Less 25%
626	GAFNC187	E. horridus	1 Sucker	14	12	POT	R 2 250	Less 25%
627	GAFNC188	E. aemulans		17	17	POT	R 1 700	Less 25%
628	GAFNC189	E. transvenosus		24	20	Sabasa	R 1 200	Less 25%
629	GAFNC190	E. horridus		24	11	POT	R 3 600	Less 25%
630	GAFNC191	E. natalensis		17		POT	R 510	Less 25%
631	GAFNC192	E. longifolius		27	35	POT	R 3 500	Less 25%
632	GAFNC193	E. horridus		12		Dwarf, POT	R 3 600	Less 25%
633	GAFNC194	E. lehmannii		22	13	POT	R 2 640	Less 25%
634	GAFNC195	E. lehmannii		24	12	POT	R 2 880	Less 25%
635	GAFNC196	E. lehmannii		27	20	POT	R 3 240	Less 25%

636	GAFNC197	<i>E. trispinosus</i>		22	30	POT	R 3 000	Less 25%
637	GAFNC198	<i>E. senticosus</i>		15		POT	R 450	Less 25%
638	GAFNC199	<i>E. aemulans</i>		19	13	POT	R 1 900	Less 25%
639	GAFNC200	<i>E. aemulans</i>		15	10	POT	R 900	Less 25%
640	GAFNC201	<i>E. aemulans</i>		17	14	POT	R 1 700	Less 25%
641	GAFNC202	<i>E. manikensis</i>		16		POT	R 320	Less 25%
642	GAFNC203	<i>E. aemulans</i>		18	16	POT	R 1 800	Less 25%
643	GAFNC204	<i>E. gratus</i>		16		POT	R 1 280	Less 25%
644	GAFNC205	<i>E. aemulans</i>		17	17	POT	R 1 700	Less 25%
645	GAFNC206	<i>E. lehmannii</i>		21	12	POT	R 2 520	Less 25%
646	GAFNC207	<i>E. aemulans</i>		15		POT	R 1 200	Less 25%
647	GAFNC208	<i>E. aemulans</i>		10		POT	R 600	Less 25%
648	GAFNC209	<i>E. longifolius</i>	1 Sucker	28	16	POT	R 2 800	Less 25%
649	GAFNC210	<i>E. paucidentatus</i>		13		POT	R 860	Less 25%
650	GAFNC211	<i>E. paucidentatus</i>		10		POT	R 700	Less 25%
651	GAFNC212	<i>E. longifolius</i>	2 Suckers	26	16	POT	R 2 600	Less 25%
652	GAFNC213	<i>E. horridus</i>		19	10	POT	R 2 850	Less 25%
653	GAFNC214	<i>E. horridus</i>	2 Suckers	25	20	POT	R 3 750	Less 25%
654	GAFNC215	<i>E. horridus</i>	2 Suckers	30	22	POT	R 4 500	Less 25%
655	GAFNC216	<i>E. horridus</i>	5 Suckers	22	18	Multihead	R 3 300	Less 25%
656	GAFNC217	<i>E. horridus</i>	2 Suckers	26	13	POT	R 3 900	Less 25%
657	GAFNC218	<i>E. horridus</i>	1 Sucker	26	15	POT	R 3 900	Less 25%
658	GAFNC219	<i>E. trispinosus</i>		16		POT	R 1 280	Less 25%
659	GAFNC220	<i>E. aemulans</i>		12		POT	R 960	Less 25%
660	GAFNC221	<i>E. aemulans</i>		17	10	POT	R 1 700	Less 25%
661	GAFNC222	<i>E. aemulans</i>	3 Suckers	12	13	POT	R 1 200	Less 25%
662	GAFNC223	<i>E. aemulans</i>		16	13	POT	R 1 600	Less 25%
663	GAFNC224	<i>E. horridus</i>		18		POT	R 2 700	Less 25%
664	GAFNC225	<i>E. lehmannii</i>		15		POT	R 1 800	Less 25%
665	GAFNC226	<i>E. longifolius</i>		21		POT	R 1 680	Less 25%
666	GAFNC227	<i>E. trispinosus</i>		25	15	POT	R 2 000	Less 25%
667	GAFNC228	<i>E. transvenosus</i>		15		POT	R 600	Less 25%
668	GAFNC229	<i>E. ferox</i>		20		POT	R 700	Less 25%
669	GAFNC230	<i>E. umbeluziensis</i>		24	10	POT	R 1 920	Less 25%
670	GAFNC231	<i>E. friderici-guilielmi</i>	1 Sucker	17		POT	R 1 520	Less 25%
671	GAFNC232	<i>E. natalensis</i>		15	11	POT	R 450	Less 25%
672	GAFNC233	UNIDENTIFIED		10		POT	R 500	Less 25%
673	GAFNC234	<i>E. horridus</i>		22	15	POT	R 3 300	Less 25%
674	GAFNC235	<i>E. aemulans</i>		18	16	POT	R 1 800	Less 25%
675	GAFNC236	<i>E. natalensis</i>		16		POT	R 480	Less 25%
676	GAFNC237	<i>E. senticosus</i>		28	16	POT	R 840	Less 25%
677	GAFNC238	<i>E. ituriensis</i>		13		POT	R 1 300	Less 25%
678	GAFNC239	<i>E. transvenosus</i>		27	19	POT	R 1 350	Less 25%
679	GAFNC240	<i>E. lehmannii</i>		19	10	POT	R 2 280	Less 25%
680	GAFNC241	<i>E. senticosus</i>		20		POT	R 600	Less 25%
681	GAFNC242	<i>E. senticosus</i>		14		POT	R 350	Less 25%
682	GAFNC243	<i>E. aemulans</i>		14		POT	R 1 120	Less 25%
683	GAFNC244	<i>E. aemulans</i>		15		POT	R 900	Less 25%
684	GAFNC245	<i>E. cupidus</i>		11	10	POT	R 1 500	Less 25%
685	GAFNC246	<i>E. villosus</i>		16		POT	R 375	Less 25%
686	GAFNC247	<i>E. aemulans</i>		18	16	POT	R 1 800	Less 25%
687	GAFNC248	<i>E. aemulans</i>		13		POT	R 780	Less 25%
688	GAFNC249	<i>E. aemulans</i>		16		POT	R 1 280	Less 25%
689	GAFNC250	<i>E. aemulans</i>		14		POT	R 840	Less 25%
690	GAFNC251	<i>E. aemulans</i>		13		POT	R 780	Less 25%
691	GAFNC252	<i>E. aemulans</i>		14		POT	R 840	Less 25%
692	GAFNC253	<i>E. aemulans</i>		19	12	POT	R 1 900	Less 25%
693	GAFNC254	<i>E. aemulans</i>	1 Sucker	18		POT	R 1 800	Less 25%
694	GAFNC255	<i>E. aemulans</i>		14		POT	R 840	Less 25%
695	GAFNC256	<i>E. aemulans</i>		14		POT	R 840	Less 25%
696	GAFNC257	<i>E. aemulans</i>		17	18	POT	R 1 800	Less 25%
697	GAFNC258	<i>E. aemulans</i>		15	11	POT	R 1 200	Less 25%
698	GAFNC259	<i>E. aemulans</i>		16		POT	R 1 200	Less 25%

699	GAFNC260	<i>E. lebomboensis</i>		28	44	PLAT BERG	R 3 520	Less 25%
700	GAFNC261	<i>E. aemulans</i>		15		POT	R 1 200	Less 25%
701	GAFNC262	<i>E. trispinosus</i>		24	55	POT	R 5 500	Less 25%
702	GAFNC263	<i>E. senticosus</i>		19	18	POT	R 570	Less 25%
703	GAFNC264	<i>E. aemulans</i>		18	17	POT	R 1 800	Less 25%
704	GAFNC265	<i>E. trispinosus</i>		12		POT	R 960	Less 25%
705	GAFNC266	<i>E. cupidus</i>		12	10	POT	R 1 800	Less 25%
706	GAFNC267	<i>E. natalensis</i>		24	35	POT	R 2 100	Less 25%
707	GAFNC268	<i>E. aemulans</i>		16		POT	R 1 280	Less 25%
708	GAFNC269	<i>E. lehmannii</i>		9		POT	R 720	Less 25%
709	GAFNC270	<i>E. trispinosus</i>		23	43	POT	R 3 440	Less 25%
710	GAFNC271	<i>E. aemulans</i>		13		POT	R 780	Less 25%
711	GAFNC272	<i>E. altensteinii</i>		9		POT	R 225	Less 25%
712	GAFNC273	<i>E. lehmannii</i>		17		POT	R 1 700	Less 25%
713	GAFNC274	<i>E. friderici-guilielmi</i>		16		POT	R 1 280	Less 25%
714	GAFNC275	<i>E. horridus</i>		21		POT	R 4 200	Less 25%
715	GAFNC276	<i>E. longifolius</i>		25	32	POT	R 3 200	Less 25%
716	GAFNC277	<i>E. arenarius</i>		23		POT (F31)	R 2 760	Less 25%
717	GAFNC278	<i>E. trispinosus</i>		17		POT	R 1 360	Less 25%
718	GAFNC279	<i>E. arenarius</i>		28	27	Blue, 2 Heads, POT	R 14 000	Less 25%
719	GAFNC280	<i>E. arenarius</i>		29	26	POT	R 4 350	Less 25%
720	GAFNC281	<i>E. horridus</i>		23	22	Wooden POT	R 3 000	Less 25%
721	GAFNC282	<i>E. aemulans</i>		11		POT (F13)	R 600	Less 25%
722	GAFNC283	<i>E. lehmannii</i>		28	19	Wooden POT	R 3 500	Less 25%
723	GAFNC284	<i>E. woodii X transvenosus</i>		10		POT	R 2 600	Less 25%
724	GAFNC285	<i>E. nubimontanus</i>		16		POT (F92)	R 6 400	Less 25%
725	GAFNC286	<i>E. horridus</i>		27	28	POT	R 2 800	Less 25%
726	GAFNC287	<i>E. longifolius</i>		34	34	BAG	R 3 400	Less 25%
727	GAFNC288	<i>E. gratus</i>		18	18	POT	R 1 200	Less 25%
728	GAFNC289	<i>E. inopinus</i>		18	25	POT (F89)	R 7 500	Less 25%
729	GAFNC290	<i>E. inopinus</i>		23	25	POT (F86)	R 7 500	Less 25%
730	GAFNC291	<i>E. aemulans</i>		18	15	POT	R 1 800	Less 25%
731	GAFNC292	<i>E. lebomboensis</i>		24		4 Heads, PLAT BERG	R 2 200	Less 25%
732	GAFNC293	<i>E. aemulans</i>		16	14	POT	R 1 280	Less 25%
733	GAFNC294	<i>E. horridus</i>	1 Sucker	21	29	POT (F40)	R 4 350	Less 25%
734	GAFNC295	<i>E. gratus</i>		17	13	POT	R 1 050	Less 25%
735	GAFNC296	<i>E. dolomiticus</i>		12		POT	R 16 000	Less 25%
736	GAFNC297	<i>E. friderici-guilielmi</i>		16	12	POT	R 1 120	Less 25%
737	GAFNC298	<i>E. paucidentatus</i>		21	15	POT	R 2 100	Less 25%
738	GAFNC299	<i>E. ghellinckii</i>		24	45	POT	R 5 400	Less 25%
739	GAFNC300	<i>E. paucidentatus</i>		28	27	POT	R 2 800	Less 25%
740	GAFNC301	<i>E. lebomboensis</i>		24	20	Mananga, POT	R 1 200	Less 25%
741	GAFNC302							Less 25%
742	GAFNC303	<i>E. horridus</i>		23	26	BROAD/L	R 5 200	Less 25%
743	GAFNC304	<i>E. trispinosus</i>		30	58	Male, POT (F60)	R 5 800	Less 25%
744	GAFNC305	<i>E. eugene-maraisii</i>		17		POT	R 4 000	Less 25%
745	GAFNC306	<i>E. ghellinckii</i>		25	25	POT	R 3 000	Less 25%
746	GAFNC307	<i>E. horridus</i>		23	20	POT	R 3 450	Less 25%
747	GAFNC308	<i>E. laevifolius</i>		18		KAAPSE HOOP	R 4 500	Less 25%
748	GAFNC309	<i>E. aemulans</i>	1 Sucker	28	25	POT	R 4 250	Less 25%
749	GAFNC310	<i>E. cupidus</i>	1 Sucker	15	20	POT (F107)	R 3 000	Less 25%
750	GAFNC311	<i>E. longifolius</i>		32	64	POT (F83)	R 6 400	Less 25%
751	GAFNC312	<i>E. natalensis</i>	2 Suckers	20	16	POT	R 600	Less 25%
752	GAFNC313	<i>E. trispinosus</i>		17		POT	R 850	Less 25%
753	GAFNC314	<i>E. ghellinckii</i>		24	38	POT	R 4 560	Less 25%
754	GAFNC315	<i>E. princeps</i>		10		POT	R 1 200	Less 25%
755	GAFNC316	<i>E. umbeluziensis</i>		13		POT	R 1 040	Less 25%
756	GAFNC317	<i>E. lehmannii</i>		23		POT	R 2 300	Less 25%
757	GAFNC318	<i>E. brevifoliolatus</i>		18		POT	R 90 000	Less 25%
758	GAFNC319	<i>E. altensteinii</i>		35	265		R 38 000	Less 25%
759	JBNC01	<i>E. horridus</i>	2 Suckers	14		POT	R 2 100	Less 25%
760	JBNC02	<i>E. horridus</i>		11		POT	R 2 000	Less 25%
761	JBNC03	<i>E. cerinus</i>		17		POT	R 4 250	Less 25%

762	JBNC04	E. lehmannii		10		POT	R 800	Less 25%
763	JBNC05	E. friderici-guilielmi		30		2 Heads	R 3 000	Less 25%
764	JBNC06	E. caffer		8		POT	R 2 000	Less 25%
765	JBNC07	E. cerinus		15		POT	R 3 750	Less 25%
766	JBNC08	E. villosus		26	15	Male	R 900	Less 25%
767	JBNC09	E. caffer	1 Sucker	11		POT	R 2 750	Less 25%
768	JBNC10	E. cerinus		12		POT	R 3 000	Less 25%
769	JBNC11	E. altensteinii		32	20	POT	R 1 920	Less 25%
770	JBNC12	E. horridus		32	15	POT	R 4 800	Less 25%
771	JBNC13	E. arenarius		25	20	Blue	R 3 750	Less 25%
772	JBNC14	E. villosus		30	20	POT	R 900	Less 25%
773	JBNC15	E. trispinosus		15	10	POT	R 1 500	Less 25%
774	JBNC16	E. transvenosus		47	60	POT	R 6 000	Less 25%
775	JBNC17	E. altensteinii		32	32	POT	R 1 920	Less 25%
776	JBNC18	E. laevifolius		6		Mariepskop	R 2 400	Less 25%
777	JBNC19	E. friderici-guilielmi		18	15	POT	R 1 800	Less 25%
778	JBNC20	E. dyerianus	3 Suckers	30	42	Heads	R 20 000	Less 25%
779	JBNC21	E. friderici-guilielmi		24	14	POT	R 2 400	Less 25%
780	JBNC22	E. altensteinii		34	30	POT	R 2 380	Less 25%
781	JBNC23	E. friderici-guilielmi		18			R 1 800	Less 25%
782	JBNC24	E. lebomboensis		18	16		R 540	Less 25%
783	JBNC25	E. natalensis		27	27	POT	R 1 200	Less 25%
784	JBNC26	E. woodii X natalensis		20	12		R 2 000	Less 25%
785	JBNC27	E. longifolius		35	70		R 8 200	Less 25%
786	JBNC28	E. princeps		30	57	POT	R 8 000	Less 25%
787	JBNC29	E. longifolius		35	43	POT	R 5 100	Less 25%
788	JBNC30	E. transvenosus		38	30	POT	R 2 400	Less 25%
789	JBNC31	E. natalensis		30	20	POT	R 1 200	Less 25%
790	JBNC32	E. senticosus		30	15	POT	R 1 200	Less 25%
791	JBNC33	E. lebomboensis		15	10	POT	R 450	Less 25%
792	JBNC34	E. senticosus		27	20	POT	R 945	Less 25%
793	JBNC35	E. msinganus		28	14	3 Heads	R 3 360	Less 25%
794	JBNC36	E. msinganus		30	27	POT	R 3 000	Less 25%
795	JBNC37	E. villosus		26	12	POT	R 780	Less 25%
796	JBNC38	E. altensteinii		30	90	POT	R 6 400	Less 25%
797	JBNC39	E. umbeluziensis		20	10	POT	R 1 600	Less 25%
798	JBNC40	E. friderici-guilielmi		18		POT	R 1 800	Less 25%
799	JBNC41	E. friderici-guilielmi		20	10	POT	R 2 000	Less 25%
800	JBNC42	E. friderici-guilielmi		16	10	POT	R 1 600	Less 25%
801	JBNC43	E. msinganus		11		POT	R 1 100	Less 25%
802	JBNC44	E. natalensis		15	11	POT	R 390	Less 25%
803	JBNC45	E. natalensis		17	8	POT	R 510	Less 25%
804	JBNC46	E. natalensis		14	8	POT	R 420	Less 25%
805	JBNC47	E. natalensis		17	10	POT	R 510	Less 25%
806	JBNC48	E. natalensis		17	10	POT	R 1	Less 25%
807	JBNC49	E. friderici-guilielmi		4X10	8	Multihead	R 4 000	Less 25%
808	JBNC50	E. natalensis		15	10		R 5	Less 25%
809	JBNC51	E. natalensis		15	10	POT	R 390	Less 25%
810	JBNC52	E. friderici-guilielmi		14	10		R 200	Less 25%
811	JBNC53	E. lebomboensis	1 Sucker	21	14	POT	R 1 040	Less 25%
812	JBNC54	E. villosus		26	12	Female	R 900	Less 25%
813	JBNC55	E. inopinus		24	140		R 48 000	Less 25%
814	JBNC56							Less 25%
815	JBNC57							Less 25%
816	JBNC58	E. sclavoi		15	10	POT	R 1 500	Less 25%
817	JBNC59	E. laurentianus		5		POT	R 1 000	Less 25%
818	JBNC60	E. manikensis		14	8	POT	R 280	Less 25%
819	JBNC61	E. ngoyanus	3 Suckers	12		POT	R 960	Less 25%
820	JBNC62	E. ngoyanus		10		POT	R 600	Less 25%
821	JBNC63	E. aemulans		15	10	POT	R 1 500	Less 25%
822	JBNC64	E. friderici-guilielmi		22	14	POT	R 2 200	Less 25%
823	JBNC65	E. friderici-guilielmi		18	10	POT	R 1 800	Less 25%
824	JBNC66	E. friderici-guilielmi		14	8	POT	R 700	Less 25%

825	JBNC67	<i>E. woodii</i> X <i>natalensis</i>		13		POT	R 2 400	Less 25%
826	JBNC68							Less 25%
827	JBNC69							Less 25%
828	JBNC70							Less 25%
829	JBNC71	<i>E. latifrons</i>		7		POT	R 8 000	Less 25%
830	JBNC72	<i>E. transvenosus</i>		48	120	POT	R 18 000	Less 25%
831	JBNC73	<i>E. transvenosus</i>		12		POT	R 360	Less 25%
832	JBNC74							Less 25%
833	JBNC75	<i>E. transvenosus</i>		28	15	POT	R 1 500	Less 25%
834	JBNC76							Less 25%
835	JBNC77	<i>E. transvenosus</i>		30	30	POT	R 1 500	Less 25%
836	JBNC78							Less 25%
837	JBNC79							Less 25%
838	JBNC80							Less 25%
839	JBNC81							Less 25%
840	JBNC82							Less 25%
841	JBNC83							Less 25%
842	JBNC84							Less 25%
843	JBNC85	<i>E. dyerianus</i>		27	27	POT	R 18 000	Less 25%
844	JBNC86	<i>E. dyerianus</i>		26	20	POT	R 18 000	Less 25%
845	JBNC87							Less 25%
846	JBNC88	<i>E. longifolius</i>		22	21	Green, POT	R 2 200	Less 25%
847	JBNC89							Less 25%
848	JBNC90							Less 25%
849	JBNC91	<i>E. humilis</i>		14		POT	R 1 400	Less 25%
850	JBNC92	<i>E. humilis</i>		19		POT	R 1 900	Less 25%
851	JBNC93	<i>E. humilis</i>		16		POT	R 1 600	Less 25%
852	JBNC94							Less 25%
853	JBNC95							Less 25%
854	JBNC96							Less 25%
855	JBNC97	<i>E. nubimontanus</i>		16	10	POT	R 6 400	Less 25%
856	JBNC98	<i>E. nubimontanus</i>		20	13	POT	R 8 000	Less 25%
857	JBNC99	<i>E. woodii</i> X <i>senticosus</i>		8		POT	R 1 500	Less 25%
858	JBNC100	<i>E. middelburgensis</i>		10		POT	R 3 000	Less 25%
859	JBNC101	<i>E. middelburgensis</i>		18		POT	R 7 200	Less 25%
860	JBNC102	<i>E. nubimontanus</i>		8		POT	R 1 600	Less 25%
861	JBNC103	<i>E. nubimontanus</i>	2 Suckers	22	12	POT	R 8 800	Less 25%
862	JBNC104							Less 25%
863	JBNC105	<i>E. inopinus</i>		20	10	POT	R 7 000	Less 25%
864	JBNC106	<i>E. inopinus</i>		22	10	POT	R 8 800	Less 25%
865	JBNC107	<i>E. inopinus</i>		30	30	POT	R 12 000	Less 25%
866	JBNC108							Less 25%
867	JBNC109							Less 25%
868	JBNC110	<i>E. inopinus</i>		15	12	POT	R 6 000	Less 25%
869	JBNC111	<i>E. latifrons</i>		8		POT	R 9 600	Less 25%
870	JBNC112	<i>E. latifrons</i>		8		POT	R 9 600	Less 25%
871	JBNC113	<i>E. inopinus</i>		16	10	POT	R 6 400	Less 25%
872	JBNC114	<i>E. inopinus</i>		13	10	POT	R 5 200	Less 25%
873	JBNC115							Less 25%
874	JBNC116	<i>E. cupidus</i>		14	10	POT	R 2 800	Less 25%
875	JBNC117	<i>E. cupidus</i>		16	10	POT	R 3 200	Less 25%
876	JBNC118	<i>E. cupidus</i>	4 Suckers	12	10	POT	R 3 000	Less 25%
877	JBNC119	<i>E. cupidus</i>	5 Suckers	21	13	POT	R 5 000	Less 25%
878	JBNC120	<i>E. cupidus</i>	12 Suckers	17	10	Cluster	R 6 000	Less 25%
879	JBNC121							Less 25%
880	JBNC122	<i>E. cupidus</i>		10	8	POT	R 1 800	Less 25%
881	JBNC123							Less 25%
882	JBNC124	<i>E. cupidus</i>	1 Sucker	15	10	POT	R 2 700	Less 25%
883	JBNC125							Less 25%
884	JBNC126	<i>E. cupidus</i>		15	10	POT	R 2 000	Less 25%
885	JBNC127	<i>E. cupidus</i>		17	10	POT	R 3 060	Less 25%
886	JBNC128							Less 25%
887	JBNC129							Less 25%

888	JBNC130	E. cupidus	7 Suckers	14	10	POT	R 6 000	Less 25%
889	JBNC131	E. cupidus		15	10	POT	R 2 000	Less 25%
890	JBNC132	E. cupidus		20	10	POT	R 4 000	Less 25%
891	JBNC133	E. cupidus		10	8	POT	R 1 800	Less 25%
892	JBNC134	E. cupidus	5 Suckers	10	12	Cluster	R 3 500	Less 25%
893	JBNC135							Less 25%
894	JBNC136	E. cupidus	5 Suckers	15	10	Cluster	R 4 500	Less 25%
895	JBNC137	E. cupidus		12	10	POT	R 2 160	Less 25%
896	JBNC138							Less 25%
897	JBNC139							Less 25%
898	JBNC140							Less 25%
899	JBNC141	E. eugene-maraisii	1 Sucker	25	14	POT	R 9 500	Less 25%
900	JBNC142	E. eugene-maraisii		16	13	POT	R 6 080	Less 25%
901	JBNC143	E. eugene-maraisii		8	10	POT	R 1 500	Less 25%
902	JBNC144							Less 25%
903	JBNC145							Less 25%
904	JBNC146							Less 25%
905	JBNC147							Less 25%
906	JBNC148							Less 25%
907	JBNC149	E. eugene-maraisii		17	12	POT	R 5 100	Less 25%
908	JBNC150	E. eugene-maraisii		23	15	POT	R 7 500	Less 25%
909	JBNC151	E. eugene-maraisii		8		POT	R 2 000	Less 25%
910	JBNC152	E. eugene-maraisii		12	8	POT	R 3 000	Less 25%
911	JBNC153	E. eugene-maraisii		21	13	POT	R 7 980	Less 25%
912	JBNC154							Less 25%
913	JBNC155	E. lehmannii		13		POT	R 1 300	Less 25%
914	JBNC156	E. lehmannii		20	10	POT	R 2 000	Less 25%
915	JBNC157	E. lehmannii		13	8	POT	R 1 300	Less 25%
916	JBNC158	E. lehmannii		33	23	POT	R 3 630	Less 25%
917	JBNC159	E. lehmannii		15	10	POT	R 1 500	Less 25%
918	JBNC160	E. lehmannii		22	13	POT	R 2 200	Less 25%
919	JBNC161	E. lehmannii		15	10	Cluster	R 1 650	Less 25%
920	JBNC162	E. lehmannii		19	12	POT	R 2 090	Less 25%
921	JBNC163	E. lehmannii		23	13	POT	R 2 520	Less 25%
922	JBNC164	E. lehmannii		28	14	POT	R 3 080	Less 25%
923	JBNC165	E. cycadifolius		6		POT	R 800	Less 25%
924	JBNC166	E. cycadifolius		6		POT	R 800	Less 25%
925	JBNC167							Less 25%
926	JBNC168							Less 25%
927	JBNC169	E. princeps		20	12	POT	R 3 000	Less 25%
928	JBNC170	E. princeps		21	12	POT	R 3 150	Less 25%
929	JBNC171	E. princeps		10		POT	R 1 200	Less 25%
930	JBNC172	E. princeps		10		POT	R 1 200	Less 25%
931	JBNC173	E. princeps		15		POT	R 2 250	Less 25%
932	JBNC174	E. princeps		33	70	POT	R 11 200	Less 25%
933	JBNC175	E. lehmannii		18		POT	R 1 800	Less 25%
934	JBNC176							Less 25%
935	JBNC177							Less 25%
936	JBNC178	E. princeps		33	40	POT	R 6 000	Less 25%
937	JBNC179	E. ngoyanus		8		POT	R 480	Less 25%
938	JBNC180	E. ngoyanus		8		POT	R 480	Less 25%
939	JBNC181	E. ngoyanus		8		POT	R 480	Less 25%
940	JBNC182	E. ngoyanus		8		POT	R 480	Less 25%
941	JBNC183	E. horridus	2 Suckers	34	25	Male, POT	R 5 100	Less 25%
942	JBNC184	E. horridus		15	10	POT	R 2 250	Less 25%
943	JBNC185	E. horridus		16	10	POT	R 2 400	Less 25%
944	JBNC186	E. horridus		38	37	POT	R 5 700	Less 25%
945	JBNC187	E. horridus	1 Sucker	15	10	POT	R 2 250	Less 25%
946	JBNC188	E. horridus		21	12	POT	R 3 150	Less 25%
947	JBNC189	E. horridus		32	27	POT	R 4 800	Less 25%
948	JBNC190	E. horridus		16	10	POT	R 2 400	Less 25%
949	JBNC191	E. horridus		15	10	POT	R 2 250	Less 25%
950	JBNC192	E. horridus		17	10	POT	R 3 400	Less 25%

951	JBNC193	E. horridus		15	10	POT	R 2 250	Less 25%
952	JBNC194	E. horridus		21	10	POT	R 3 000	Less 25%
953	JBNC195	E. horridus		33	15	POT	R 4 950	Less 25%
954	JBNC196	E. horridus		15	10	POT	R 2 250	Less 25%
955	JBNC197	E. horridus		23	12	POT	R 3 450	Less 25%
956	JBNC198	E. horridus		30	20	POT	R 4 500	Less 25%
957	JBNC199	E. horridus		20	12	POT	R 3 000	Less 25%
958	JBNC200	E. horridus		24	12	Male, POT	R 3 600	Less 25%
959	JBNC201	E. HORRIDUS		10	5	POT	R 100	Less 25%
960	JBNC202	E. ARENARIUS		15	10	POT	R 1 800	Less 25%
961	JBNC203	E. ARENARIUS		17	10	POT	R 2 040	Less 25%
962	JBNC204	E. ARENARIUS		21	10	POT	R 2 400	Less 25%
963	JBNC205	E. ARENARIUS		12		POT	R 1 400	Less 25%
964	JBNC206	E. ARENARIUS		30	24	POT	R 4 500	Less 25%
965	JBNC207							Less 25%
966	JBNC208							Less 25%
967	JBNC209	E. LONGIFOLIUS		30	37	POT	R 4 200	Less 25%
968	JBNC210	E. LONGIFOLIUS		32	75	POT	R 9 500	Less 25%
969	JBNC211	E. LONGIFOLIUS		37	30	POT	R 4 800	Less 25%
970	JBNC212	E. LONGIFOLIUS		10	8	POT	R 640	Less 25%
971	JBNC213	E. LAEVIFOLIUS		13	5	POT	R 3 900	Less 25%
972	JBNC214	E. LAEVIFOLIUS		10		POT	R 3 000	Less 25%
973	JBNC215	E. LAEVIFOLIUS		10		POT	R 3 000	Less 25%
974	JBNC216	E. LAEVIFOLIUS		15		POT	R 4 500	Less 25%
975	JBNC217	E. LAEVIFOLIUS		4		MARIEPSKOP	R 2 000	Less 25%
976	JBNC218	E. LAEVIFOLIUS		22	13	POT	R 6 600	Less 25%
977	JBNC219	E. LAEVIFOLIUS		20	10	POT	R 6 000	Less 25%
978	JBNC220	E. LAEVIFOLIUS		11		POT	R 3 300	Less 25%
979	JBNC221	E. LAEVIFOLIUS		20	12	POT	R 6 000	Less 25%
980	JBNC222	E. LAEVIFOLIUS		22	12	POT	R 6 600	Less 25%
981	JBNC223							Less 25%
982	JBNC224	E. LAEVIFOLIUS		18		POT	R 2 700	Less 25%
983	JBNC225							Less 25%
984	JBNC226	E. LAEVIFOLIUS		24	18	POT	R 7 200	Less 25%
985	JBNC227	E. PAUCIDENTATUS		20	15	POT	R 2 400	Less 25%
986	JBNC228	E. PAUCIDENTATUS		33	17	POT	R 3 300	Less 25%
987	JBNC229	E. PAUCIDENTATUS		9		POT	R 640	Less 25%
988	JBNC230	E. PAUCIDENTATUS		10	10	POT	R 800	Less 25%
989	JBNC231	E. PAUCIDENTATUS		18		POT	R 2 150	Less 25%
990	JBNC232	E. PAUCIDENTATUS		9		POT	R 640	Less 25%
991	JBNC233	E. PAUCIDENTATUS		9		POT	R 640	Less 25%
992	JBNC234	E. NUBIMONTANUS		20	10	POT	R 8 000	Less 25%
993	JBNC235							Less 25%
994	JBNC236	E. NUBIMONTANUS		18	10	POT	R 7 200	Less 25%
995	JBNC237	E. NUBIMONTANUS		18	10	POT	R 7 200	Less 25%
996	JBNC238	E. NUBIMONTANUS		19	10	POT	R 7 600	Less 25%
997	JBNC239	E. NUBIMONTANUS		22	14	POT	R 8 800	Less 25%
998	JBNC240	E. NUBIMONTANUS		15	10	POT	R 6 000	Less 25%
999	JBNC241	E. NUBIMONTANUS	1 Sucker	16	10	POT	R 6 400	Less 25%
1000	JBNC242	E. NUBIMONTANUS	1 Sucker	15	10	POT	R 6 000	Less 25%
1001	JBNC243	E. NUBIMONTANUS		16	10	POT	R 6 400	Less 25%
1002	JBNC244	E. NUBIMONTANUS		30	16	POT	R 12 000	Less 25%
1003	JBNC245	E. NUBIMONTANUS		10	10	BREE BLAAR	R 4 800	Less 25%
1004	JBNC246							Less 25%
1005	JBNC247	E. NUBIMONTANUS		12	8	POT	R 4 800	Less 25%
1006	JBNC248	E. NUBIMONTANUS		25	12	POT	R 10 000	Less 25%
1007	JBNC249							Less 25%
1008	JBNC250							Less 25%
1009	JBNC251	E. DYERIANUS		25	10	POT	R 12 500	Less 25%

1010	JBNC252	E. DYERIANUS	1 Sucker	20	10	POT	R 9 000	Less 25%
1011	JBNC253	E. DYERIANUS		22	12	POT	R 10 000	Less 25%
1012	JBNC254	E. DYERIANUS	1 Sucker	12		POT	R 3 600	Less 25%
1013	JBNC255	E. DYERIANUS		10		POT	R 3 000	Less 25%
1014	JBNC256							Less 25%
1015	JBNC257							Less 25%
1016	JBNC258							Less 25%
1017	JBNC259							Less 25%
1018	JBNC260							Less 25%
1019	JBNC261	E. DYERIANUS		19	12	POT	R 8 000	Less 25%
1020	JBNC262	E. MIDDELBURGENSIS	1 Sucker	15		POT	R 6 000	Less 25%
1021	JBNC263							Less 25%
1022	JBNC264	E. MIDDELBURGENSIS		27	10	POT	R 10 800	Less 25%
1023	JBNC265							Less 25%
1024	JBNC266	E. MIDDELBURGENSIS		10	10	POT	R 3 000	Less 25%
1025	JBNC267							Less 25%
1026	JBNC268	E. MIDDELBURGENSIS		16		POT	R 6 400	Less 25%
1027	JBNC269	E. MIDDELBURGENSIS		12		POT	R 3 600	Less 25%
1028	JBNC270	E. MIDDELBURGENSIS		13		POT	R 3 900	Less 25%
1029	JBNC271	E. MIDDELBURGENSIS		20		POT	R 8 000	Less 25%
1030	JBNC272							Less 25%
1031	JBNC273	E. SENTICOSUS		30	30	POT	R 1 500	Less 25%
1032	JBNC274	E. HORRIDUS		32	40	POT	R 6 000	Less 25%
1033	JBNC275	E. MIDDELBURGENSIS		20	15	POT	R 8 000	Less 25%
1034	JBNC276	E. ARENARIUS	1 Sucker	30	35	POT	R 5 000	Less 25%
1035	JBNC277	E. LONGIFOLIUS		34	60	POT	R 7 200	Less 25%
1036	JBNC278	E. MIDDELBURGENSIS		10		POT	R 3 000	Less 25%
1037	JBNC279							Less 25%
1038	JBNC280							Less 25%
1039	JBNC281	E. middelburgensis		10	8	POT	R 3 000	Less 25%
1040	JBNC282	E. middelburgensis		10	8	POT (F13)	R 3 000	Less 25%
1041	JBNC283	E. middelburgensis		8		POT (F110)	R 2 400	Less 25%
1042	JBNC284							Less 25%
1043	JBNC285	E. middelburgensis		20	15	POT (F92)	R 8 000	Less 25%
1044	JBNC286							Less 25%
1045	JBNC287	E. ferox		30	20	POT (F14)	R 900	Less 25%
1046	VERNC1	E. aemulans		4				
	VERNC2	E. altensteinii		1				
	VERNC3	E. aplanatus		1				
	VERNC4	E. arenarius		1				
	VERNC5	E. brevifoliolatus		none				
	VERNC6	E. caffer		2				
	VERNC7	E. cerinus		4				
	VERNC8	E. cupidus		3				
	VERNC9	E. cycadifolius		5				
	VERNC10	E. dolomiticus		2				
	VERNC11	E. dyerianus		2				
	VERNC12	E. eugene-maraisii		2				
	VERNC13	E. ferox		3				
	VERNC14	E. friderici-guilielmi		2				
	VERNC15	E. ghellinckii		3				
	VERNC16	E. heenanii		1				
	VERNC17	E. hirsutus		1				
	VERNC18	E. horridus		3				
	VERNC19	E. humilis		6				
	VERNC20	E. inopinus		2				
	VERNC21	E. laevifolius		5			R 15 000	Less 0%
	VERNC22	E. lanatus		2				
	VERNC23	E. latifrons		1				
	VERNC25	E. lehmannii		1				
	VERNC26	E. longifolius		2				

	VERNC27	E. middelburgensis	2				
	VERNC28	E. msinganus	1				
	VERNC29	E. natalensis	1				
	VERNC30	E. ngoyanus	6				
	VERNC31	E. nubimontanus	3				
	VERNC32	E. paucidentatus	5				
	VERNC33	E. princeps	2				
	VERNC24	E. retiefii	2				
	VERNC34	E. senticosus	3				
	VERNC35	E. transvenosus	1				
	VERNC36	E. trispinosus	2				
	VERNC37	E. umbeluziensis	6				
	VERNC38	E. villosus	8				
	VERNC39	E. woodii X transvenosus	1				
	VERNC40	S. eriopus	5				
1047	VERNC1	E. aemulans	6-8				
	VERNC2	E. altensteinii	6-10				
	VERNC3	E. aplanatus	8-10				
	VERNC4	E. arenarius	10				
	VERNC5	E. brevifoliolatus	none				
	VERNC6	E. caffer	5				
	VERNC7	E. cerinus	8				
	VERNC8	E. cupidus	8				
	VERNC9	E. cycadifolius	8				
	VERNC10	E. dolomiticus	8				
	VERNC11	E. dyerianus	8				
	VERNC12	E. eugene-maraisii	8				
	VERNC13	E. ferox	10				
	VERNC14	E. friderici-guilielmi	8				
	VERNC15	E. ghellinckii	10				
	VERNC16	E. heenanii	8				
	VERNC17	E. hirsutus	8				
	VERNC18	E. horridus	8				
	VERNC19	E. humilis	12				
	VERNC20	E. inopinus	8				
	VERNC21	E. laevifolius	8			R 45 000	Less 0%
	VERNC22	E. lanatus	8				
	VERNC23	E. latifrons	8				
	VERNC25	E. lehmannii	10				
	VERNC26	E. longifolius	10				
	VERNC27	E. middelburgensis	8				
	VERNC28	E. msinganus	8				
	VERNC29	E. natalensis	10				
	VERNC30	E. ngoyanus	8				
	VERNC31	E. nubimontanus	8				
	VERNC32	E. paucidentatus	10				
	VERNC33	E. princeps	12				
	VERNC24	E. retiefii	10				
	VERNC34	E. senticosus	10				
	VERNC35	E. transvenosus	14				
	VERNC36	E. trispinosus	12				
	VERNC37	E. umbeluziensis	8				
	VERNC38	E. villosus	10				
	VERNC39	E. woodii X transvenosus	8				
	VERNC40	S. eriopus	8				
1048	SPENC1	E. heenanii	1		Short, Seedling	R 2 500	Less 0%
1049	SPENC2	E. latifrons	1		Seedling	R 1 200	Less 0%
1050	SPENC3	E. latifrons	1		Seedling	R 1 200	Less 0%
1051	SPENC4	E. latifrons	1		Seedling	R 1 200	Less 0%
1052	SPENC5	E. dyerianus	1		Seedling	R 250	Less 0%
1053	SPENC6	E. dyerianus	1		Seedling	R 250	Less 0%
1054	SPENC7	E. heenanii	1		Short, Seedling	R 2 500	Less 0%
1055	SPENC8	10x E. lebomboensis	5		Seedling	R150 ea	Less 0%

1056	SPENC9	E. laevifolius		1		Botha's, SEEDLING	R 800	Less 0%
1057	SPENC10	100x E. eugene-maraisii		1		Seed	R75 ea	Less 0%
1058	SPENC11	25x E. nubimontanus		1		Seed	R75 ea	Less 0%
1059	SPENC12	E. heenanii		1		Long, Seedling	R 750	Less 0%
1060	SPENC13	E. heenanii		1		Long, Seedling	R 750	Less 0%
1061	SPENC14	E. heenanii		1		Long, Seedling	R 750	Less 0%
1062	SPENC15	E. heenanii		1		Long, Seedling	R 750	Less 0%
1063	SPENC16	E. heenanii		1		Long, Seedling	R 750	Less 0%
1064	SPENC17	E. heenanii		1		Long, Seedling	R 750	Less 0%
1065	SPENC18	E. heenanii		1		Long, Seedling	R 750	Less 0%
1066	SPENC19	20x E. aplanatus		2		Seedling	R30 ea	Less 0%
1067	SPENC20	E. middelburgensis		1		Seedling	R 250	Less 0%
1068	SPENC21	E. middelburgensis		1		Seedling	R 250	Less 0%
1069	SPENC22	E. middelburgensis		1		Seedling	R 250	Less 0%
1070	SPENC23	E. middelburgensis		1		Seedling	R 250	Less 0%
1071	SPENC24	E. middelburgensis		1		Seedling	R 250	Less 0%
1072	SPENC25	E. middelburgensis		1		Seedling	R 250	Less 0%
1073	SPENC26	E. middelburgensis		1		Seedling	R 250	Less 0%
1074	SPENC27	E. middelburgensis		1		Seedling	R 250	Less 0%
1075	SPENC28	E. middelburgensis		1		Seedling	R 250	Less 0%
1076	SPENC29	E. lanatus		2		Seedling	R 50	Less 0%
1077	SPENC30	E. lanatus		2		Seedling	R 50	Less 0%
1078	SPENC31	E. lanatus		2		Seedling	R 50	Less 0%
1079	SPENC32	E. lanatus		2		Seedling	R 50	Less 0%
1080	SPENC33	E. trispinosus		1-2		Seedling	R 80	Less 0%
1081	SPENC34	E. trispinosus		1-2		Seedling	R 80	Less 0%
1082	SPENC35	E. trispinosus		1-2		Seedling	R 80	Less 0%
1083	SPENC36	E. trispinosus		1-2			R 80	Less 0%
1084	SPENC37	E. cupidus		10			R 1 000	Less 0%
1085	SPENC38	E. middelburgensis		15			R 3 750	Less 0%
1086	SPENC39	E. laevifolius		15		Kaap	R 3 750	Less 0%
1087	SPENC40	E. middelburgensis		10		POT	R 4 500	Less 0%
1088	SPENC41	E. dyerianus		21			R 6 300	Less 0%
1089	SPENC42	E. cupidus		10			R 800	Less 0%
1090	SPENC43	E. cupidus		9			R 720	Less 0%
1091	SPENC44	E. cupidus		8			R 640	Less 0%
1092	SPENC45	E. cupidus		13			R 1 040	Less 0%
1093	SPENC46	E. cupidus		10			R 800	Less 0%
1094	SPENC47	E. cupidus		9			R 720	Less 0%
1095	SPENC48	E. cupidus		9			R 720	Less 0%
1096	SPENC49	E. cupidus		12			R 960	Less 0%
1097	SPENC50	E. longifolius		8			R 400	Less 0%
1098	SPENC51	E. longifolius		11			R 550	Less 0%
1099	SPENC52	E. longifolius		9			R 450	Less 0%
1100	SPENC53	E. longifolius		12			R 600	Less 0%
1101	SPENC54	E. nubimontanus		3			R 750	Less 0%
1102	SPENC55	E. nubimontanus		3			R 750	Less 0%
1103	SPENC56	E. nubimontanus		3			R 750	Less 0%
1104	SPENC57	E. nubimontanus		3			R 750	Less 0%
1105	SPENC58	E. nubimontanus		3			R 750	Less 0%
1106	SPENC59	E. inopinus		5			R 1 250	Less 0%
1107	SPENC60	E. dyerianus		1			R 250	Less 0%
1108	SPENC61	E. dyerianus		1			R 250	Less 0%
1109	SPENC62	E. dyerianus		1			R 250	Less 0%
1110	SPENC63	E. dyerianus		1			R 250	Less 0%
1111	SPENC64	E. dyerianus		1			R 250	Less 0%
1112	SPENC65	E. heenanii		1		Short	R 2 500	Less 0%
1113	SPENC66	E. heenanii		1		Short	R 2 500	Less 0%
1114	SPENC67	E. middelburgensis		1-2		Avontuur	R 500	Less 0%
1115	SPENC68	E. middelburgensis		1-2		Avontuur	R 500	Less 0%
1116	SPENC69	E. middelburgensis		1-2		Avontuur	R 500	Less 0%
1117	SPENC70	E. middelburgensis		1-2		Avontuur	R 500	Less 0%
1118	SPENC71	E. middelburgensis		1-2		Avontuur	R 500	Less 0%

1119	SPENC72	E. arenarius		10		Blue	R 1 000	Less 0%
1120	SPENC73	E. hirsutus		1			R 4 500	Less 0%
1121	SPENC74	E. nubimontanus		1-2			R 250	Less 0%
1122	SPENC75	E. nubimontanus		1-2			R 250	Less 0%
1123	SPENC76	E. nubimontanus		1-2			R 250	Less 0%
1124	SPENC77	E. nubimontanus		1-2			R 250	Less 0%
1125	SPENC78	E. nubimontanus		1-2			R 250	Less 0%
1126	SPENC79	E. heenanii		1		Long	R 750	Less 0%
1127	SPENC80	E. heenanii		1		Long	R 750	Less 0%
1128	SPENC81	E. latifrons		5			R 6 000	Less 0%
1129	SPENC82	E. latifrons		15			R 18 000	Less 0%
1130	SPENC83	E. latifrons		7			R 8 400	Less 0%
1131	SPENC84	E. hirsutus		8			R 16 000	Less 0%
1132	SPENC85	E. ghellinckii		28	38		R 3 800	Less 0%
1133	SPENC86	E. aemulans		20			R 1 400	Less 0%
1134	SPENC87	E. laevifolius		22	27		R 6 750	Less 0%
1135	SPENC88	E. caffer		1-2			R 250	Less 0%
1136	SPENC89	E. caffer		1-2			R 250	Less 0%
1137	SPENC90	E. caffer		1-2			R 250	Less 0%
1138	SPENC91	E. caffer		1-2			R 250	Less 0%
1139	SPENC92	E. caffer		1-2			R 250	Less 0%
1140	SPENC93	E. latifrons				Seedling	R 1 000	Less 0%
1141	SPENC94	E. laevifolius			16	Malelotsha	R 4 800	Less 0%
1142	SPENC95	E. brevifoliolatus		10		Wolkeberg	R 20 000	Less 0%
1143	SPENC96	E. ghellinckii		12			R 1 200	Less 0%
1144	SPENC97	150x E. manikensis		10			R150 ea	Less 0%
1145	SPENC98	E. eugene-maraisii		10		Seedling	R 2 500	Less 0%
1146	SPENC99	E. inopinus		10		Seedling	R 2 625	Less 0%
1147	SPENC100	E. caffer		6-7		Seedling	R 1 250	Less 0%
1148	SPENC101	E. dyerianus		3		Seedling	R 600	Less 0%
1149	SPENC102	E. dyerianus		3		Seedling	R 600	Less 0%
1150	SPENC103	E. cerinus		5		Seedling	R 1 000	Less 0%
1151	SPENC104	E. cerinus		5		Seedling	R 1 000	Less 0%
1152	SPENC105	E. munchii		8		Seedling	R 2 400	Less 0%
1153	SPENC106	E. middelburgensis		5		Seedling	R 1 000	Less 0%
1154	SPENC107	E. middelburgensis		4		Seedling	R 800	Less 0%
1155	SPENC108	E. princeps		15		Seedling	R 2 000	Less 0%
1156	SPENC109	50x C. revoluta		10			R150 ea	Less 0%
1157	SPENC110	C. revoluta		10		Seedling	R 150	Less 0%
1158	SPENC111	C. revoluta		10		Seedling	R 150	Less 0%
1159	SPENC112	C. revoluta		10		Seedling	R 150	Less 0%
1160	SPENC113	C. revoluta		10		Seedling	R 150	Less 0%
1161	SPENC114	E. lanatus		10		Robusta, Seedling	R 3 000	Less 0%
1162	SPENC115	E. lehmannii		14		Seedling	R 900	Less 0%
1163	SPENC116	E. lehmannii		12		Seedling	R 720	Less 0%
1164	SPENC117	E. princeps		13		Seedling	R 1 000	Less 0%
1165	SPENC118	E. eugene-maraisii	2 Suckers	13		Seedling	R 1 850	Less 0%
1166	SPENC119	E. eugene-maraisii		10		Seedling	R 1 500	Less 0%
1167	SPENC120	E. ferox		15		Seedling	R 450	Less 0%
1168	SPENC121	E. ferox		13		Seedling	R 390	Less 0%
1169	SPENC122	E. friderici-guilielmi		14		Kokstad, Seedling	R 2 800	Less 0%
1170	SPENC123	E. aemulans		23	30	Female	R 2 400	Less 0%
1171	SPENC124	E. cerinus		11		Seedling	R 1 600	Less 0%
1172	SPENC125	E. cerinus		6		Seedling	R 900	Less 0%
1173	SPENC126	E. whitelockii		15			R 900	Less 0%
1174	SPENC127	E. umbeluziensis		10		Seedling	R 600	Less 0%
1175	SPENC128	E. lehmannii		18	27		R 1 200	Less 0%
1176	SPENC129	E. arenarius		15			R 900	Less 0%
1177	SPENC130	E. nubimontanus	2 Suckers	14		Seedling	R 2 800	Less 0%
1178	SPENC131	E. nubimontanus		10		Robusta, Seedling	R 5 000	Less 0%
1179	SPENC132	E. munchii		15		Blue, Seedling	R 3 500	Less 0%
1180	SPENC133	E. paucidentatus		12		Seedling	R 720	Less 0%
1181	SPENC134	E. cupidus		11			R 1 100	Less 0%

1182	SPENC135	E. cycadifolius		10	20		R 1 500	Less 0%
1183	SPENC136	E. inopinus		7		Seedling	R 1 400	Less 0%
1184	SPENC137	E. laevifolius		14		Havelock	R 4 200	Less 0%
1185	SPENC138	E. laevifolius		13		Havelock	R 3 900	Less 0%
1186	SPENC139	E. ngoyanus		11			R 550	Less 0%
1187	SPENC140	E. ngoyanus		9			R 450	Less 0%
1188	SPENC141	E. turneri		10		Seedling	R 2 000	Less 0%
1189	SPENC142	E. laurentianus		6		Seedling	R 1 800	Less 0%
1190	SPENC143	E. whitelockii		15		Seedling	R 1 050	Less 0%
1191	SPENC144	E. transvenosus X woodii		6		Seedling	R 1 600	Less 0%
1192	SPENC145	E. sclavoi		15		Seedling	R 1 200	Less 0%
1193	SPENC146	E. hirsutus		17		Multihead	R 34 000	Less 0%
1194	SPENC147	E. middelburgensis		1		Seedling	R 250	Less 0%
1195	SPENC148	E. middelburgensis		1		Seedling	R 250	Less 0%
1196	SPENC149	E. middelburgensis		1		Seedling	R 250	Less 0%
1197	SPENC150	E. middelburgensis		1		Seedling	R 250	Less 0%
1198	SPENC151	E. middelburgensis		1		Seedling	R 250	Less 0%
1199	SPENC152	E. laevifolius		15		Malelotsha	R 4 500	Less 0%
1200	SPENC153	E. laevifolius		18		Malelotsha	R 5 400	Less 0%
1201	SPENC154	E. laevifolius		10		Malelotsha	R 3 000	Less 0%
1202	SPENC155	E. laevifolius		8		Mariepskop, Seedling	R 3 200	Less 0%
1203	SPENC156	E. horridus		10		Seedling	R 800	Less 0%
1204	SPENC157	E. horridus		12		Seedling	R 960	Less 0%
1205	SPENC158	E. horridus		9		Seedling	R 540	Less 0%
1206	SPENC159	E. horridus	2 Suckers	27	20		R 2 160	Less 0%
1207	SPENC160	E. horridus		20			R 1 500	Less 0%
1208	SPENC161	E. laevifolius			10	Tugela Ferry, Seedling	R 50 000	Less 0%
1209	SPENC162	E. heenanii		25			R 30 000	Less 0%
1210	SPENC163	E. nubimontanus	1 Sucker	9			R 1 800	Less 0%
1211	SPENC164	E. nubimontanus	1 Sucker	6			R 1 200	Less 0%
1212	SPENC165	E. turneri		8		Seedling	R 1 600	Less 0%
1213	SPENC166	E. cycadifolius		10		Seedling	R 1 500	Less 0%
1214	SPENC167	E. eugene-maraisii		9		Female	R 2 000	Less 0%
1215	SPENC168	E. nubimontanus	2 Suckers	10			R 2 000	Less 0%
1216	SPENC169	E. lanatus		2			R 50	Less 0%
1217	SPENC170	E. lanatus		2			R 50	Less 0%
1218	SPENC171	E. lanatus		2			R 50	Less 0%
1219	SPENC172	E. lanatus		2			R 50	Less 0%
1220	SPENC173	E. lanatus		2			R 50	Less 0%
1221	SPENC174	E. lanatus		2			R 50	Less 0%
1222	SPENC175	E. trispinosus		2			R 80	Less 0%
1223	SPENC176	E. trispinosus		3			R 80	Less 0%
1224	SPENC177	E. caffer		5			R 900	Less 0%
1225	SPENC178	E. dyerianus		3			R 600	Less 0%
1226	SPENC179	E. dyerianus		4			R 600	Less 0%
1227	SPENC180	E. princeps		9			R 900	Less 0%
1228	SPENC181	E. middelburgensis		9		WILGERIVIER	R 1 800	Less 0%
1229	SPENC182	E. princeps		2			R 150	Less 0%
1230	SPENC183	E. eugene-maraisii		10			R 1 500	Less 0%
1231	SPENC184	E. dyerianus		9			R 2 300	Less 0%
1232	SPENC185	E. nubimontanus		8		Female	R 800	Less 0%
1233	SPENC186	E. lehmannii		17	12		R 1 190	Less 0%
1234	SPENC187	E. lehmannii		22			R 1 540	Less 0%
1235	SPENC188	E. cerinus		12			R 1 800	Less 0%
1236	SPENC189	E. cerinus		12			R 1 500	Less 0%
1237	SPENC190	E. dyerianus		7			R 1 500	Less 0%
1238	SPENC191	E. horridus		10			R 700	Less 0%
1239	SPENC192	E. horridus		9			R 1	Less 0%
1240	SPENC193	E. horridus		9			R 600	Less 0%
1241	SPENC194	E. ngoyanus	5 Suckers	40		5 Heads	R 2 000	Less 0%
1242	SPENC195	E. longifolius		10			R 300	Less 0%
1243	SPENC196	E. ghellinckii		13	22		R 1 300	Less 0%
1244	SPENC197	E. ghellinckii		17	25		R 2 500	Less 0%

1245	SPENC198	E. dolomiticus		10			R 13 000	Less 0%
1246	SPENC199	E. princeps		10			R 800	Less 0%
1247	SPENC200	E. nubimontanus		9			R 1 350	Less 0%
1248	SPENC201	E. lehmannii		10			R 700	Less 0%
1249	SPENC202	E. lehmannii		10			R 700	Less 0%
1250	SPENC203	E. lehmannii		10			R 1	Less 0%
1251	SPENC204	E. lehmannii		9			R 630	Less 0%
1252	SPENC205	E. lehmannii		13			R 325	Less 0%
1253	SPENC206	E. nubimontanus		4		Robusta	R 400	Less 0%
1254	SPENC207	E. heenanii		19	28		R 36 000	Less 0%
1255	SPENC208	E. woodii X transvenosus		11			R 3 300	Less 0%
1256	SPENC209	E. woodii X transvenosus		9			R 2 600	Less 0%
1257	SPENC210	E. laevifolius			3	Tugela Ferry?, Seedling	R 600	Less 0%
1258	SPENC211	E. altensteinii		12			R 240	Less 0%
1259	SPENC212	E. altensteinii		12			R 240	Less 0%
1260	SPENC213	E. altensteinii		12			R 20	Less 0%
1261	AE1NC1	E. aemulans		7-8			R 400	Less 25%
1262	AE1NC2	E. aemulans		7-8			R 400	Less 25%
1263	AE1NC3	E. aemulans		7-8			R 400	Less 25%
1264	AE1NC4	E. aemulans		7-8			R 400	Less 25%
1265	AE1NC5	E. aemulans		7-8			R 400	Less 25%
1266	AE1NC6	E. aemulans		7-8			R 400	Less 25%
1267	AE1NC7	E. aemulans		7-8			R 400	Less 25%
1268	AE1NC8	E. aemulans		7-8			R 400	Less 25%
1269	AE1NC9	E. aemulans		7-8			R 400	Less 25%
1270	AE1NC10	E. aemulans		7-8			R 400	Less 25%
1271	AE1NC11	E. aemulans		7-8			R 400	Less 25%
1272	AE1NC12	E. aemulans		7-8			R 400	Less 25%
1273	AE1NC13	E. aemulans		7-8			R 400	Less 25%
1274	AE1NC14	E. aemulans		7-8			R 400	Less 25%
1275	AE1NC15	E. aemulans		7-8			R 400	Less 25%
1276	AL1NV1	E. altensteinii		5-8			R 180	Less 25%
1277	AL1NV2	E. altensteinii		5-8			R 180	Less 25%
1278	AL1NV3	E. altensteinii		5-8			R 180	Less 25%
1279	AL1NV4	E. altensteinii		5-8			R 180	Less 25%
1280	AL1NV5	E. altensteinii		5-8			R 180	Less 25%
1281	AL1NV6	E. altensteinii		5-8			R 180	Less 25%
1282	AL1NV7	E. altensteinii		5-8			R 180	Less 25%
1283	AL1NV8	E. altensteinii		5-8			R 180	Less 25%
1284	AL1NV9	E. altensteinii		5-8			R 180	Less 25%
1285	AL1NV10	E. altensteinii		5-8			R 180	Less 25%
1286	AL1NV11	E. altensteinii		5-8			R 180	Less 25%
1287	AL1NV12	E. altensteinii		5-8			R 180	Less 25%
1288	AL1NV13	E. altensteinii		5-8			R 180	Less 25%
1289	AL1NV14	E. altensteinii		5-8			R 180	Less 25%
1290	AL1NV15	E. altensteinii		5-8			R 180	Less 25%
1291	APLNC1	E. aplanatus		0			R 40	Less 25%
1292	APLNC2	E. aplanatus		0			R 40	Less 25%
1293	APLNC3	E. aplanatus		0			R 40	Less 25%
1294	APLNC4	E. aplanatus		0			R 40	Less 25%
1295	APLNC5	E. aplanatus		0			R 40	Less 25%
1296	AP1NC1	E. aplanatus		9-13			R 400	Less 25%
1297	AP1NC2	E. aplanatus		9-13			R 400	Less 25%
1298	AP1NC3	E. aplanatus		9-13			R 400	Less 25%
1299	AP1NC4	E. aplanatus		9-13			R 400	Less 25%
1300	AP1NC5	E. aplanatus		9-13			R 400	Less 25%
1301	ARENC1	E. arenarius		0			R 120	Less 25%
1302	ARENC2	E. arenarius		0			R 120	Less 25%
1303	ARENC3	E. arenarius		0			R 120	Less 25%
1304	ARENC4	E. arenarius		0			R 120	Less 25%
1305	ARENC5	E. arenarius		0			R 120	Less 25%
1306	ARENC6	E. arenarius		0			R 120	Less 25%
1307	ARENC7	E. arenarius		0			R 120	Less 25%

1308	ARENC8	E. arenarius		O			R 120	Less 25%
1309	ARENC9	E. arenarius		O			R 120	Less 25%
1310	ARENC10	E. arenarius		O			R 120	Less 25%
1311	ARENC11	E. arenarius		O			R 120	Less 25%
1312	ARENC12	E. arenarius		O			R 120	Less 25%
1313	ARENC13	E. arenarius		O			R 120	Less 25%
1314	ARENC14	E. arenarius		O			R 120	Less 25%
1315	ARENC15	E. arenarius		O			R 120	Less 25%
1316	AR1NC1	E. arenarius		7-12			R 1 000	Less 25%
1317	AR1NC2	E. arenarius		7-12			R 1 000	Less 25%
1318	AR1NC3	E. arenarius		7-12			R 1 000	Less 25%
1319	AR1NC4	E. arenarius		7-12			R 1 000	Less 25%
1320	AR1NC5	E. arenarius		7-12			R 1 000	Less 25%
1321	AR1NC6	E. arenarius		7-12			R 1 000	Less 25%
1322	AR1NC7	E. arenarius		7-12			R 1 000	Less 25%
1323	CAFNC1	E. caffer		O			R 250	Less 25%
1324	CAFNC2	E. caffer		O			R 250	Less 25%
1325	CAFNC3	E. caffer		O			R 250	Less 25%
1326	CAFNC4	E. caffer		O			R 250	Less 25%
1327	CAFNC5	E. caffer		O			R 250	Less 25%
1328	CAFNC6	E. caffer		O			R 250	Less 25%
1329	CAFNC7	E. caffer		O			R 250	Less 25%
1330	CAFNC8	E. caffer		O			R 250	Less 25%
1331	CAFNC9	E. caffer		O			R 250	Less 25%
1332	CAFNC10	E. caffer		O			R 250	Less 25%
1333	CA1NC1	E. caffer		5-6			R 1 500	Less 25%
1334	CA1NC2	E. caffer		5-6			R 1 500	Less 25%
1335	CA1NC3	E. caffer		5-6			R 1 500	Less 25%
1336	CERNC1	E. cerinus		O			R 250	Less 25%
1337	CERNC2	E. cerinus		O			R 250	Less 25%
1338	CERNC3	E. cerinus		O			R 250	Less 25%
1339	CERNC4	E. cerinus		O			R 250	Less 25%
1340	CERNC5	E. cerinus		O			R 250	Less 25%
1341	CERNC6	E. cerinus		O			R 250	Less 25%
1342	CERNC7	E. cerinus		O			R 250	Less 25%
1343	CE1NC1	E. cerinus		10-12			R 2 000	Less 25%
1344	CE1NC2	E. cerinus		10-12			R 2 000	Less 25%
1345	CE1NC3	E. cerinus		10-12			R 2 000	Less 25%
1346	CE1NC4	E. cerinus		10-12			R 2 000	Less 25%
1347	CE1NC5	E. cerinus		10-12			R 2 000	Less 25%
1348	CUPNC1	E. cupidus		O			R 250	Less 25%
1349	CUPNC2	E. cupidus		O			R 250	Less 25%
1350	CUPNC3	E. cupidus		O			R 250	Less 25%
1351	CUPNC4	E. cupidus		O			R 250	Less 25%
1352	CUPNC5	E. cupidus		O			R 250	Less 25%
1353	CUPNC6	E. cupidus		O			R 250	Less 25%
1354	CUPNC7	E. cupidus		O			R 250	Less 25%
1355	CUPNC8	E. cupidus		O			R 250	Less 25%
1356	CUPNC9	E. cupidus		O			R 250	Less 25%
1357	CUPNC10	E. cupidus		O			R 250	Less 25%
1358	CU1NC1	E. cupidus		4-5			R 800	Less 25%
1359	CU1NC2	E. cupidus		4-5			R 800	Less 25%
1360	CU1NC3	E. cupidus		4-5			R 800	Less 25%
1361	CU1NC4	E. cupidus		4-5			R 800	Less 25%
1362	CU1NC5	E. cupidus		4-5			R 800	Less 25%
1363	CU1NC6	E. cupidus		4-5			R 800	Less 25%
1364	CU1NC7	E. cupidus		4-5			R 800	Less 25%
1365	CU1NC8	E. cupidus		4-5			R 800	Less 25%
1366	CU1NC9	E. cupidus		4-5			R 800	Less 25%
1367	CU1NC10	E. cupidus		4-5			R 800	Less 25%
1368	CY1NC1	E. cycadifolius		8-10			R 1 500	Less 25%
1369	CY1NC2	E. cycadifolius		8-10			R 1 500	Less 25%
1370	CY1NC3	E. cycadifolius		8-10			R 1 500	Less 25%

1371	CY1NC4	E. cycadifolius		8-10			R 1 500	Less 25%
1372	CY1NC5	E. cycadifolius		8-10			R 1 500	Less 25%
1373	DYENC1	E. dyerianus		O			R 350	Less 25%
1374	DYENC2	E. dyerianus		O			R 350	Less 25%
1375	DYENC3	E. dyerianus		O			R 350	Less 25%
1376	DYENC4	E. dyerianus		O			R 350	Less 25%
1377	DYENC5	E. dyerianus		O			R 350	Less 25%
1378	DYENC6	E. dyerianus		O			R 350	Less 25%
1379	DYENC7	E. dyerianus		O			R 350	Less 25%
1380	DYENC8	E. dyerianus		O			R 350	Less 25%
1381	DY1NC1	E. dyerianus		O			R 350	Less 25%
1382	DY1NC2	E. dyerianus		O			R 350	Less 25%
1383	DY1NC3	E. dyerianus		O			R 350	Less 25%
1384	DY1NC4	E. dyerianus		O			R 350	Less 25%
1385	DY1NC5	E. dyerianus		O			R 350	Less 25%
1386	DY1NC6	E. dyerianus		O			R 350	Less 25%
1387	DY1NC7	E. dyerianus		O			R 350	Less 25%
1388	DY1NC8	E. dyerianus		O			R 350	Less 25%
1389	DY1NC9	E. dyerianus		O			R 350	Less 25%
1390	DY1NC10	E. dyerianus		O			R 350	Less 25%
1391	EUGNC1	E. eugene-maraisii		6-8			R 1 400	Less 25%
1392	EUGNC2	E. eugene-maraisii		6-8			R 1 400	Less 25%
1393	EUGNC3	E. eugene-maraisii		6-8			R 1 400	Less 25%
1394	EUGNC4	E. eugene-maraisii		6-8			R 1 400	Less 25%
1395	EUGNC5	E. eugene-maraisii		6-8			R 1 400	Less 25%
1396	EUGNC6	E. eugene-maraisii		6-8			R 1 400	Less 25%
1397	EUGNC7	E. eugene-maraisii		6-8			R 1 400	Less 25%
1398	EUGNC8	E. eugene-maraisii		6-8			R 1 400	Less 25%
1399	EU1NC1	E. eugene-maraisii		9-11			R 2 000	Less 25%
1400	EU1NC2	E. eugene-maraisii		9-11			R 2 000	Less 25%
1401	EU1NC3	E. eugene-maraisii		9-11			R 2 000	Less 25%
1402	EU1NC4	E. eugene-maraisii		9-11			R 2 000	Less 25%
1403	EU1NC5	E. eugene-maraisii		9-11			R 2 000	Less 25%
1404	EU1NC6	E. eugene-maraisii		9-11			R 2 000	Less 25%
1405	FERNC1	E. ferox		9-10			R 250	Less 25%
1406	FERNC2	E. ferox		9-10			R 250	Less 25%
1407	FERNC3	E. ferox		9-10			R 250	Less 25%
1408	FERNC4	E. ferox		9-10			R 250	Less 25%
1409	FERNC5	E. ferox		9-10			R 250	Less 25%
1410	FERNC6	E. ferox		9-10			R 250	Less 25%
1411	FERNC7	E. ferox		9-10			R 250	Less 25%
1412	FERNC8	E. ferox		9-10			R 250	Less 25%
1413	FERNC9	E. ferox		9-10			R 250	Less 25%
1414	FERNC10	E. ferox		9-10			R 250	Less 25%
1415	FERNC11	E. ferox		9-10			R 250	Less 25%
1416	FERNC12	E. ferox		9-10			R 250	Less 25%
1417	FERNC13	E. ferox		9-10			R 250	Less 25%
1418	FERNC14	E. ferox		9-10			R 250	Less 25%
1419	FERNC15	E. ferox		9-10			R 250	Less 25%
1420	FE1NC1	E. ferox		9-10			R 250	Less 25%
1421	FE1NC2	E. ferox		9-11			R 250	Less 25%
1422	FE1NC3	E. ferox		9-11			R 250	Less 25%
1423	FE1NC4	E. ferox		9-11			R 250	Less 25%
1424	FE1NC5	E. ferox		9-11			R 250	Less 25%
1425	FRENC1	E. friderici-guilielmi		4-6			R 150	Less 25%
1426	FRENC2	E. friderici-guilielmi		4-6			R 150	Less 25%
1427	FRENC3	E. friderici-guilielmi		4-6			R 150	Less 25%
1428	FRENC4	E. friderici-guilielmi		4-6			R 150	Less 25%
1429	FRENC5	E. friderici-guilielmi		4-6			R 150	Less 25%
1430	FRENC6	E. friderici-guilielmi		4-6			R 150	Less 25%
1431	FRENC7	E. friderici-guilielmi		4-6			R 150	Less 25%
1432	FRENC8	E. friderici-guilielmi		4-6			R 150	Less 25%
1433	FRENC9	E. friderici-guilielmi		4-6			R 150	Less 25%

1434	FRENC10	E. friderici-guilielmi		4-6			R 150	Less 25%
1435	FRENC11	E. friderici-guilielmi		4-6			R 150	Less 25%
1436	FRENC12	E. friderici-guilielmi		4-6			R 150	Less 25%
1437	FRENC13	E. friderici-guilielmi		4-6			R 150	Less 25%
1438	FRENC14	E. friderici-guilielmi		4-6			R 150	Less 25%
1439	FRENC15	E. friderici-guilielmi		4-6			R 150	Less 25%
1440	FR1NC1	E. friderici-guilielmi		7-8			R 300	Less 25%
1441	FR1NC2	E. friderici-guilielmi		7-8			R 300	Less 25%
1442	FR1NC3	E. friderici-guilielmi		7-8			R 300	Less 25%
1443	FR1NC4	E. friderici-guilielmi		7-8			R 300	Less 25%
1444	FR1NC5	E. friderici-guilielmi		7-8			R 300	Less 25%
1445	FR1NC6	E. friderici-guilielmi		7-8			R 300	Less 25%
1446	FR1NC7	E. friderici-guilielmi		7-8			R 300	Less 25%
1447	FR1NC8	E. friderici-guilielmi		7-8			R 300	Less 25%
1448	FR1NC9	E. friderici-guilielmi		7-8			R 300	Less 25%
1449	FR1NC10	E. friderici-guilielmi		7-8			R 300	Less 25%
1450	CHENC1	E. ghellinckii		0				Less 25%
1451	CHENC2	E. ghellinckii		0				Less 25%
1452	CHENC3	E. ghellinckii		0				Less 25%
1453	CHENC4	E. ghellinckii		0				Less 25%
1454	CH1NC1	E. ghellinckii		6-8			R 1 050	Less 25%
1455	CH1NC2	E. ghellinckii		6-8			R 1 050	Less 25%
1456	CH1NC3	E. ghellinckii		6-8			R 1 050	Less 25%
1457	CH1NC4	E. ghellinckii		6-8			R 1 050	Less 25%
1458	CH1NC5	E. ghellinckii		6-8			R 1 050	Less 25%
1459	CH1NC6	E. ghellinckii		6-8			R 1 050	Less 25%
1460	CH1NC7	E. ghellinckii		6-8			R 1 050	Less 25%
1461	CH1NC8	E. ghellinckii		6-8			R 1 050	Less 25%
1462	CH1NC9	E. ghellinckii		6-8			R 1 050	Less 25%
1463	CH1NC10	E. ghellinckii		6-8			R 1 050	Less 25%
1464	HORNC1	E. horridus		1			R 150	Less 25%
1465	HORNC2	E. horridus		1			R 150	Less 25%
1466	HORNC3	E. horridus		1			R 150	Less 25%
1467	HORNC4	E. horridus		1			R 150	Less 25%
1468	HORNC5	E. horridus		1			R 150	Less 25%
1469	HORNC6	E. horridus		1			R 150	Less 25%
1470	HORNC7	E. horridus		1			R 150	Less 25%
1471	HORNC8	E. horridus		1			R 150	Less 25%
1472	HORNC9	E. horridus		1			R 150	Less 25%
1473	HORNC10	E. horridus		1			R 150	Less 25%
1474	HORNC11	E. horridus		1			R 150	Less 25%
1475	HORNC12	E. horridus		1			R 150	Less 25%
1476	HORNC13	E. horridus		1			R 150	Less 25%
1477	HORNC14	E. horridus		1			R 150	Less 25%
1478	HORNC15	E. horridus		1			R 150	Less 25%
1479	HO1NC1	E. horridus		5-6			R 900	Less 25%
1480	HO1NC2	E. horridus		5-6			R 900	Less 25%
1481	HO1NC3	E. horridus		5-6			R 900	Less 25%
1482	HO1NC4	E. horridus		5-6			R 900	Less 25%
1483	HO1NC5	E. horridus		5-6			R 900	Less 25%
1484	INONC1	E. inopinus		1			R 350	Less 25%
1485	INONC2	E. inopinus		1			R 350	Less 25%
1486	INONC3	E. inopinus		1			R 350	Less 25%
1487	INONC4	E. inopinus		3			R 1 500	Less 25%
1488	INONC5	E. inopinus		3			R 1 050	Less 25%
1489	IN1NC1	E. inopinus		3			R 1 050	Less 25%
1490	IN1NC2	E. inopinus		3			R 1 050	Less 25%
1491	IN1NC3	E. inopinus		7-8			R 2 450	Less 25%
1492	IN1NC4	E. inopinus		7-8			R 2 450	Less 25%
1493	IN1NC5	E. inopinus		7-8			R 2 450	Less 25%
1494	IT1NC1	E. ituriensis		8-10			R 1 200	Less 25%
1495	IT1NC2	E. ituriensis		8-10			R 1 200	Less 25%
1496	IT1NC3	E. ituriensis		8-10			R 1 200	Less 25%

1497	IT1NC4	E. ituriensis		8-10			R 1 200	Less 25%
1498	IT1NC5	E. ituriensis		8-10			R 1 200	Less 25%
1499	IT1NC6	E. ituriensis		8-10			R 1 200	Less 25%
1500	IT1NC7	E. ituriensis		8-10			R 1 200	Less 25%
1501	IT1NC8	E. ituriensis		6-9			R 1 200	Less 25%
1502	IT1NC9	E. ituriensis		6-9			R 1 200	Less 25%
1503	IT1NC10	E. ituriensis		6-9			R 1 200	Less 25%
1504	IT1NC11	E. ituriensis		6-9			R 1 200	Less 25%
1505	LATNC1	E. latifrons		1			R 1 400	Less 25%
1506	LATNC2	E. latifrons		1			R 1 400	Less 25%
1507	LATNC3	E. latifrons		1			R 1 400	Less 25%
1508	LATNC4	E. latifrons		1			R 1 400	Less 25%
1509	LATNC5	E. latifrons		1			R 1 400	Less 25%
1510	LAENC1	E. laevifolius		6		Mariepskop	R 2 400	Less 25%
1511	LAENC2	E. laevifolius		6		Mariepskop	R 2 400	Less 25%
1512	LAENC3	E. laevifolius		6		Mariepskop	R 2 400	Less 25%
1513	LAENC4	E. laevifolius		6		Mariepskop	R 2 400	Less 25%
1514	LA1NC1	E. laevifolius		5-7		KAAPSE HOOP	R 1 000	Less 25%
1515	LA1NC2	E. laevifolius		5-7		KAAPSE HOOP	R 1 000	Less 25%
1516	LA1NC3	E. laevifolius		5-7		KAAPSE HOOP	R 1 000	Less 25%
1517	LA1NC4	E. laevifolius		5-7		KAAPSE HOOP	R 1 000	Less 25%
1518	LA1NC5	E. laevifolius		7-9		KAAPSE HOOP	R 1 600	Less 25%
1519	LA1NC6							Less 25%
1520	LATNC1	E. lanatus		3-6			R 150	Less 25%
1521	LATNC2	E. lanatus		3-6			R 150	Less 25%
1522	LATNC3	E. lanatus		3-6			R 150	Less 25%
1523	LATNC4	E. lanatus		3-6			R 150	Less 25%
1524	LATNC5	E. lanatus		3-6			R 150	Less 25%
1525	LATNC6	E. lanatus		3-6			R 150	Less 25%
1526	LATNC7	E. lanatus		3-6			R 150	Less 25%
1527	LATNC8	E. lanatus		3-6			R 150	Less 25%
1528	LATNC9	E. lanatus		3-6			R 150	Less 25%
1529	LATNC10	E. lanatus		3-6			R 150	Less 25%
1530	LATNC11	E. lanatus		3-6			R 150	Less 25%
1531	LATNC12	E. lanatus		3-6			R 150	Less 25%
1532	LATNC13	E. lanatus		3-6			R 150	Less 25%
1533	LATNC14	E. lanatus		3-6			R 150	Less 25%
1534	LATNC15	E. lanatus		3-6			R 150	Less 25%
1535	LA1NC1	E. lanatus		6-9			R 320	Less 25%
1536	LA1NC2	E. lanatus		6-9			R 320	Less 25%
1537	LA1NC3	E. lanatus		6-9			R 320	Less 25%
1538	LA1NC4	E. lanatus		6-9			R 320	Less 25%
1539	LA1NC5	E. lanatus		6-9			R 320	Less 25%
1540	LA1NC6	E. lanatus		6-9			R 320	Less 25%
1541	LA1NC7	E. lanatus		6-9			R 320	Less 25%
1542	LA1NC8	E. lanatus		6-9			R 320	Less 25%
1543	LA1NC9	E. lanatus		6-9			R 320	Less 25%
1544	LA1NC10	E. lanatus		6-9			R 320	Less 25%
1545	RETNC1	E. retiefii		1			R 25	Less 25%
1546	RETNC2	E. retiefii		1			R 25	Less 25%
1547	RETNC3	E. retiefii		1			R 25	Less 25%
1548	RETNC4	E. retiefii		1			R 25	Less 25%
1549	RETNC5	E. retiefii		1			R 25	Less 25%
1550	RETNC6	E. retiefii		1			R 25	Less 25%
1551	RETNC7	E. retiefii		1			R 25	Less 25%
1552	RETNC8	E. retiefii		1			R 25	Less 25%
1553	RETNC9	E. retiefii		1			R 25	Less 25%
1554	RETNC10	E. retiefii		1			R 25	Less 25%
1555	RETNC11	E. retiefii		1			R 25	Less 25%
1556	RETNC12	E. retiefii		1			R 25	Less 25%
1557	RETNC13	E. retiefii		1			R 25	Less 25%
1558	RETNC14	E. retiefii		1			R 25	Less 25%
1559	RETNC15	E. retiefii		1			R 25	Less 25%

1560	RE1NC1	E. retiefii		4-5			R 120	Less 25%
1561	RE1NC2	E. retiefii		4-5			R 120	Less 25%
1562	RE1NC3	E. retiefii		4-5			R 120	Less 25%
1563	RE1NC4	E. retiefii		4-5			R 120	Less 25%
1564	RE1NC5	E. retiefii		4-5			R 120	Less 25%
1565	RE1NC6	E. retiefii		4-5			R 120	Less 25%
1566	RE1NC7	E. retiefii		4-5			R 120	Less 25%
1567	RE1NC8	E. retiefii		4-5			R 120	Less 25%
1568	RE1NC9	E. retiefii		4-5			R 120	Less 25%
1569	RE1NC10	E. retiefii		4-5			R 120	Less 25%
1570	LE1NC1	E. lebomboensis		12-13			R 360	Less 25%
1571	LE1NC2	E. lebomboensis		12-13			R 360	Less 25%
1572	LE1NC3	E. lebomboensis		12-13			R 360	Less 25%
1573	LE1NC4	E. lebomboensis		12-13			R 360	Less 25%
1574	LE1NC5	E. lebomboensis		12-13			R 360	Less 25%
1575	MANNC1	E. lebomboensis		1		Mananga	R 25	Less 25%
1576	MANNC2	E. lebomboensis		1		Mananga	R 25	Less 25%
1577	MANNC3	E. lebomboensis		1		Mananga	R 25	Less 25%
1578	MANNC4	E. lebomboensis		1		Mananga	R 25	Less 25%
1579	MANNC5	E. lebomboensis		1		Mananga	R 25	Less 25%
1580	MANNC6	E. lebomboensis		1		Mananga	R 25	Less 25%
1581	MANNC7	E. lebomboensis		1		Mananga	R 25	Less 25%
1582	MANNC8	E. lebomboensis		1		Mananga	R 25	Less 25%
1583	MANNC9	E. lebomboensis		1		Mananga	R 25	Less 25%
1584	MANNC10	E. lebomboensis		1		Mananga	R 25	Less 25%
1585	MANNC11	E. lebomboensis		1		Mananga	R 25	Less 25%
1586	MANNC12	E. lebomboensis		1		Mananga	R 25	Less 25%
1587	MANNC13	E. lebomboensis		1		Mananga	R 25	Less 25%
1588	MANNC14	E. lebomboensis		1		Mananga	R 25	Less 25%
1589	MANNC15	E. lebomboensis		1		Mananga	R 25	Less 25%
1590	MA1NC1	E. lebomboensis		8-10		Mananga	R 270	Less 25%
1591	MA1NC2	E. lebomboensis		8-10		Mananga	R 270	Less 25%
1592	MA1NC3	E. lebomboensis		8-10		Mananga	R 270	Less 25%
1593	MA1NC4	E. lebomboensis		8-10		Mananga	R 270	Less 25%
1594	MA1NC5	E. lebomboensis		8-10		Mananga	R 270	Less 25%
1595	MA1NC6	E. lebomboensis		8-10		Mananga	R 270	Less 25%
1596	MA1NC7	E. lebomboensis		8-10		Mananga	R 270	Less 25%
1597	MA1NC8	E. lebomboensis		8-10		Mananga	R 270	Less 25%
1598	MA1NC9	E. lebomboensis		8-10		Mananga	R 270	Less 25%
1599	MA1NC10	E. lebomboensis		8-10		Mananga	R 270	Less 25%
1600	MA1NC11	E. lebomboensis		8-10		Mananga	R 270	Less 25%
1601	MA1NC12	E. lebomboensis		8-10		Mananga	R 270	Less 25%
1602	MA1NC13	E. lebomboensis		8-10		Mananga	R 270	Less 25%
1603	MA1NC14	E. lebomboensis		8-10		Mananga	R 270	Less 25%
1604	MA1NC15	E. lebomboensis		8-10		Mananga	R 270	Less 25%
1605	LEHNC1	E. lehmannii		8-10			R 800	Less 25%
1606	LEHNC2	E. lehmannii		8-10			R 800	Less 25%
1607	LEHNC3	E. lehmannii		8-10			R 800	Less 25%
1608	LEHNC4	E. lehmannii		8-10			R 800	Less 25%
1609	LEHNC5	E. lehmannii		8-10			R 800	Less 25%
1610	LEHNC6	E. lehmannii		8-10			R 800	Less 25%
1611	LEHNC7	E. lehmannii		8-10			R 800	Less 25%
1612	LEHNC8	E. lehmannii		8-10			R 800	Less 25%
1613	LE1NC1	E. lehmannii		10-12			R 1 200	Less 25%
1614	LE1NC2	E. lehmannii		10-12			R 1 200	Less 25%
1615	LE1NC3	E. lehmannii		10-12			R 1 200	Less 25%
1616	LE1NC4	E. lehmannii		10-12			R 1 200	Less 25%
1617	LE1NC5	E. lehmannii		10-12			R 1 200	Less 25%
1618	LE1NC6	E. lehmannii		10-12			R 1 200	Less 25%
1619	LE1NC7	E. lehmannii		10-12			R 1 200	Less 25%
1620	LE1NC8	E. lehmannii		10-12			R 1 200	Less 25%
1621	LE1NC9	E. lehmannii		10-12			R 1 200	Less 25%
1622	LE1NC10	E. lehmannii		10-12			R 1 200	Less 25%

1623	LONNC1	E. longifolius		1			R 40	Less 25%
1624	LONNC2	E. longifolius		1			R 40	Less 25%
1625	LONNC3	E. longifolius		1			R 40	Less 25%
1626	LONNC4	E. longifolius		1			R 40	Less 25%
1627	LONNC5	E. longifolius		1			R 40	Less 25%
1628	LONNC6	E. longifolius		1			R 40	Less 25%
1629	LONNC7	E. longifolius		1			R 40	Less 25%
1630	LONNC8	E. longifolius		1			R 40	Less 25%
1631	LONNC9	E. longifolius		1			R 40	Less 25%
1632	LONNC10	E. longifolius		1			R 40	Less 25%
1633	LONNC11	E. longifolius		1			R 40	Less 25%
1634	LONNC12	E. longifolius		1			R 40	Less 25%
1635	LONNC13	E. longifolius		1			R 40	Less 25%
1636	LONNC14	E. longifolius		1			R 40	Less 25%
1637	LONNC15	E. longifolius		1			R 40	Less 25%
1638	LO1NC1	E. longifolius		5-6			R 300	Less 25%
1639	LO1NC2	E. longifolius		5-6			R 300	Less 25%
1640	LO1NC3	E. longifolius		5-6			R 300	Less 25%
1641	LO1NC4	E. longifolius		5-6			R 300	Less 25%
1642	LO1NC5	E. longifolius		5-6			R 300	Less 25%
1643	LO1NC6	E. longifolius		5-6			R 300	Less 25%
1644	LO1NC7	E. longifolius		5-6			R 300	Less 25%
1645	LO1NC8	E. longifolius		5-6			R 300	Less 25%
1646	LO1NC9	E. longifolius		5-6			R 300	Less 25%
1647	LO1NC10	E. longifolius		5-6			R 300	Less 25%
1648	MK1NC1	E. manikensis		5-8			R 150	Less 25%
1649	MK1NC2	E. manikensis		5-8			R 150	Less 25%
1650	MK1NC3	E. manikensis		5-8			R 150	Less 25%
1651	MK1NC4	E. manikensis		5-8			R 150	Less 25%
1652	MK1NC5	E. manikensis		5-8			R 150	Less 25%
1653	MK1NC6	E. manikensis		5-8			R 150	Less 25%
1654	MK1NC7	E. manikensis		5-8			R 150	Less 25%
1655	MK1NC8	E. manikensis		5-8			R 150	Less 25%
1656	MK1NC9	E. manikensis		5-8			R 150	Less 25%
1657	MK1NC10	E. manikensis		5-8			R 150	Less 25%
1658	MK1NC11	E. manikensis		5-8			R 150	Less 25%
1659	MK1NC12	E. manikensis		5-8			R 150	Less 25%
1660	MK1NC13	E. manikensis		5-8			R 150	Less 25%
1661	MK1NC14	E. manikensis		5-8			R 150	Less 25%
1662	MK1NC15	E. manikensis		5-8			R 150	Less 25%
1663	MIDNC1	E. middelburgensis		1		Avontuur	R 500	Less 25%
1664	MIDNC2	E. middelburgensis		1		Avontuur	R 500	Less 25%
1665	MIDNC3	E. middelburgensis		1		Avontuur	R 500	Less 25%
1666	MIDNC4	E. middelburgensis		1		Avontuur	R 500	Less 25%
1667	MIDNC5	E. middelburgensis		1		Avontuur	R 500	Less 25%
1668	MIDNC6	E. middelburgensis		1		Avontuur	R 500	Less 25%
1669	MIDNC7	E. middelburgensis		1		Avontuur	R 500	Less 25%
1670	MIDNC8	E. middelburgensis		1		Avontuur	R 500	Less 25%
1671	MIDNC9	E. middelburgensis		1		Avontuur	R 500	Less 25%
1672	MIDNC10	E. middelburgensis		1		Avontuur	R 500	Less 25%
1673	MI1NC1	E. middelburgensis		6-8			R 2 100	Less 25%
1674	MI1NC2	E. middelburgensis		6-8			R 2 100	Less 25%
1675	MI1NC3	E. middelburgensis		6-8			R 2 100	Less 25%
1676	MI1NC4	E. middelburgensis		6-8			R 2 100	Less 25%
1677	MI1NC5	E. middelburgensis		6-8			R 2 100	Less 25%
1678	MI1NC6	E. middelburgensis		6-8			R 2 100	Less 25%
1679	MI1NC7	E. middelburgensis		6-8			R 2 100	Less 25%
1680	MI1NC8	E. middelburgensis		6-8			R 2 100	Less 25%
1681	MI1NC9	E. middelburgensis		6-8			R 2 100	Less 25%
1682	MI1NC10	E. middelburgensis		6-8			R 2 100	Less 25%
1683	MSINC1	E. msinganus		O			R 60	Less 25%
1684	MSINC2	E. msinganus		O			R 60	Less 25%
1685	MSINC3	E. msinganus		O			R 60	Less 25%

1686	MSINC4	E. msinganus		0			R 60	Less 25%
1687	MSINC5	E. msinganus		0			R 60	Less 25%
1688	MSINC6	E. msinganus		0			R 60	Less 25%
1689	MSINC7	E. msinganus		0			R 60	Less 25%
1690	MSINC8	E. msinganus		0			R 60	Less 25%
1691	MSINC9	E. msinganus		0			R 60	Less 25%
1692	MSINC10	E. msinganus		0			R 60	Less 25%
1693	MSINC11	E. msinganus		0			R 60	Less 25%
1694	MSINC12	E. msinganus		0			R 60	Less 25%
1695	MSINC13	E. msinganus		0			R 60	Less 25%
1696	MSINC14	E. msinganus		0			R 60	Less 25%
1697	MSINC15	E. msinganus		0			R 60	Less 25%
1698	MUNNC1	E. munchii		1			R 150	Less 25%
1699	MUNNC2	E. munchii		1			R 150	Less 25%
1700	MUNNC3	E. munchii		1			R 150	Less 25%
1701	MUNNC4	E. munchii		1			R 150	Less 25%
1702	MUNNC5	E. munchii		1			R 150	Less 25%
1703	MUNNC6	E. munchii		1			R 150	Less 25%
1704	MUNNC7	E. munchii		1			R 150	Less 25%
1705	MUNNC8	E. munchii		1			R 150	Less 25%
1706	MUNNC9	E. munchii		1			R 150	Less 25%
1707	MUNNC10	E. munchii		1			R 150	Less 25%
1708	MUNNC11	E. munchii		3-5			R 500	Less 25%
1709	MUNNC12	E. munchii		3-5			R 500	Less 25%
1710	MUNNC13	E. munchii		3-5			R 500	Less 25%
1711	MUNNC14	E. munchii		3-5			R 500	Less 25%
1712	MUNNC15	E. munchii		3-5			R 500	Less 25%
1713	MU1NC1	E. munchii		12			R 6 000	Less 25%
1714	NATNC1	E. natalensis		1			R 20	Less 25%
1715	NATNC2	E. natalensis		1			R 20	Less 25%
1716	NATNC3	E. natalensis		1			R 20	Less 25%
1717	NATNC4	E. natalensis		1			R 20	Less 25%
1718	NATNC5	E. natalensis		1			R 20	Less 25%
1719	NATNC6	E. natalensis		1			R 20	Less 25%
1720	NATNC7	E. natalensis		1			R 20	Less 25%
1721	NATNC8	E. natalensis		1			R 20	Less 25%
1722	NATNC9	E. natalensis		1			R 20	Less 25%
1723	NATNC10	E. natalensis		1			R 20	Less 25%
1724	NATNC11	E. natalensis		1			R 20	Less 25%
1725	NATNC12	E. natalensis		1			R 20	Less 25%
1726	NATNC13	E. natalensis		1			R 20	Less 25%
1727	NATNC14	E. natalensis		1			R 20	Less 25%
1728	NATNC15	E. natalensis		1			R 20	Less 25%
1729	VRYNC1	E. natalensis		7-9		Vryheid	R 240	Less 25%
1730	VRYNC2	E. natalensis		7-9		Vryheid	R 240	Less 25%
1731	VRYNC3	E. natalensis		7-9		Vryheid	R 240	Less 25%
1732	VRYNC4	E. natalensis		7-9		Vryheid	R 240	Less 25%
1733	SQNC5	E. natalensis		7-10		Squbezii	R 300	Less 25%
1734	SQNC6	E. natalensis		7-10		Squbezii	R 300	Less 25%
1735	SQNC7	E. natalensis		7-10		Squbezii	R 300	Less 25%
1736	SQNC8	E. natalensis		7-10		Squbezii	R 300	Less 25%
1737	SQNC9	E. natalensis		7-10		Squbezii	R 300	Less 25%
1738	SQNC10	E. natalensis		7-10		Squbezii	R 300	Less 25%
1739	SQNC11	E. natalensis		7-10		Squbezii	R 300	Less 25%
1740	SQNC12	E. natalensis		7-10		Squbezii	R 300	Less 25%
1741	SQNC13	E. natalensis		7-10		Squbezii	R 300	Less 25%
1742	SQNC14	E. natalensis		7-10		Squbezii	R 300	Less 25%
1743	MENC15	E. natalensis		8-9		Melmoth	R 240	Less 25%
1744	MENC16	E. natalensis		8-9		Melmoth	R 240	Less 25%
1745	MENC17	E. natalensis		8-9		Melmoth	R 240	Less 25%
1746	MENC18	E. natalensis		8-9		Melmoth	R 240	Less 25%
1747	MENC19	E. natalensis		8-9		Melmoth	R 240	Less 25%
1748	MENC20	E. natalensis		8-9		Melmoth	R 240	Less 25%

1749	MENC21	E. natalensis		8-9		Melmoth	R 240	Less 25%
1750	MENC22	E. natalensis		8-9		Melmoth	R 240	Less 25%
1751	MENC23	E. natalensis		8-9		Melmoth	R 240	Less 25%
1752	MENC24	E. natalensis		8-9		Melmoth	R 240	Less 25%
1753								Less 25%
1754								Less 25%
1755	NA1NC1	E. natalensis		10-15			R 360	Less 25%
1756	NA1NC2	E. natalensis		10-15			R 360	Less 25%
1757	NA1NC3	E. natalensis		10-15			R 360	Less 25%
1758	NA1NC4	E. natalensis		10-15			R 360	Less 25%
1759	NA1NC5	E. natalensis		10-15			R 360	Less 25%
1760	NA1NC6	E. natalensis		10-15			R 360	Less 25%
1761	NA1NC7	E. natalensis		10-15			R 360	Less 25%
1762	NA1NC8	E. natalensis		10-15			R 360	Less 25%
1763	NA1NC9	E. natalensis		10-15			R 360	Less 25%
1764	NA1NC10	E. natalensis		10-15			R 360	Less 25%
1765	NUMNC1	E. nubimontanus		1			R 300	Less 25%
1766	NUMNC2	E. nubimontanus		1			R 300	Less 25%
1767	NUMNC3	E. nubimontanus		1			R 300	Less 25%
1768	NUMNC4	E. nubimontanus		1			R 300	Less 25%
1769	NUMNC5	E. nubimontanus		1			R 300	Less 25%
1770	NUMNC6	E. nubimontanus		1			R 300	Less 25%
1771	NUMNC7	E. nubimontanus		1			R 300	Less 25%
1772	NUMNC8	E. nubimontanus		1			R 300	Less 25%
1773	NUMNC9	E. nubimontanus		1			R 300	Less 25%
1774	NUMNC10	E. nubimontanus		1			R 300	Less 25%
1775	NUMNC11	E. nubimontanus		1			R 300	Less 25%
1776	NUMNC12	E. nubimontanus		1			R 300	Less 25%
1777	NUMNC13	E. nubimontanus		1			R 300	Less 25%
1778	NUMNC14	E. nubimontanus		1			R 300	Less 25%
1779	NUMNC15	E. nubimontanus		1			R 300	Less 25%
1780	NU1NC1	E. nubimontanus		6-9			R 2 800	Less 25%
1781	NU1NC2	E. nubimontanus		6-9			R 2 800	Less 25%
1782	NU1NC3	E. nubimontanus		6-9			R 2 800	Less 25%
1783	NU1NC4	E. nubimontanus		6-9			R 2 800	Less 25%
1784	NU1NC5	E. nubimontanus		6-9			R 2 800	Less 25%
1785	PAUNC1	E. paucidentatus		3-4			R 120	Less 25%
1786	PAUNC2	E. paucidentatus		3-4			R 120	Less 25%
1787	PAUNC3	E. paucidentatus		3-4			R 120	Less 25%
1788	PAUNC4	E. paucidentatus		3-4			R 120	Less 25%
1789	PAUNC5	E. paucidentatus		3-4			R 120	Less 25%
1790	PA1NC6	E. paucidentatus		10			R 800	Less 25%
1791	PA1NC7	E. paucidentatus		10			R 800	Less 25%
1792	PA1NC8	E. paucidentatus		10			R 800	Less 25%
1793	PA1NC9	E. paucidentatus		10			R 800	Less 25%
1794	PRINC1	E. princeps		1			R 180	Less 25%
1795	PRINC2	E. princeps		1			R 180	Less 25%
1796	PRINC3	E. princeps		1			R 180	Less 25%
1797	PRINC4	E. princeps		1			R 180	Less 25%
1798	PRINC5	E. princeps		1			R 180	Less 25%
1799	PR1NC1	E. princeps		10-13			R 2 000	Less 25%
1800	PR1NC2	E. princeps		10-13			R 2 000	Less 25%
1801	PR1NC3	E. princeps		10-13			R 2 000	Less 25%
1802	PR1NC4	E. princeps		10-13			R 2 000	Less 25%
1803	REVNC1	C. revoluta		1			R 15	Less 25%
1804	REVNC2	C. revoluta		1			R 15	Less 25%
1805	REVNC3	C. revoluta		1			R 15	Less 25%
1806	REVNC4	C. revoluta		1			R 15	Less 25%
1807	REVNC5	C. revoluta		1			R 15	Less 25%
1808	REVNC6	C. revoluta		1			R 15	Less 25%
1809	REVNC7	C. revoluta		1			R 15	Less 25%
1810	REVNC8	C. revoluta		1			R 15	Less 25%
1811	REVNC9	C. revoluta		1			R 15	Less 25%

1812	REVNC10	C. revoluta		1			R 15	Less 25%
1813	REVNC11	C. revoluta		1			R 15	Less 25%
1814	REVNC12	C. revoluta		1			R 15	Less 25%
1815	REVNC13	C. revoluta		1			R 15	Less 25%
1816	REVNC14	C. revoluta		1			R 15	Less 25%
1817	REVNC15	C. revoluta		1			R 15	Less 25%
1818	RE1NC1	C. revoluta		5-6			R 150	Less 25%
1819	RE1NC2	C. revoluta		5-6			R 150	Less 25%
1820	RE1NC3	C. revoluta		5-6			R 150	Less 25%
1821	RE1NC3	C. revoluta		5-6			R 150	Less 25%
1822	RE1NC4	C. revoluta		5-6			R 150	Less 25%
1823	RE1NC5	C. revoluta		5-6			R 150	Less 25%
1824	RE1NC6	C. revoluta		8-10			R 240	Less 25%
1825	RE1NC7	C. revoluta		8-10			R 240	Less 25%
1826	RE1NC8	C. revoluta		8-10			R 240	Less 25%
1827	RE1NC9	C. revoluta		8-10			R 240	Less 25%
1828	RE1NC10	C. revoluta		8-10			R 240	Less 25%
1829	RE1NC11	C. revoluta		11-13			R 330	Less 25%
1830	RE1NC12	C. revoluta		11-13			R 330	Less 25%
1831	RE1NC13	C. revoluta		11-13			R 330	Less 25%
1832	RE1NC14	C. revoluta		11-13			R 330	Less 25%
1833	RE1NC15	C. revoluta		11-13			R 330	Less 25%
1834	SENNC1	E. senticosus		1			R 20	Less 25%
1835	SENNC2	E. senticosus		1			R 20	Less 25%
1836	SENNC3	E. senticosus		1			R 20	Less 25%
1837	SENNC4	E. senticosus		1			R 20	Less 25%
1838	SENNC5	E. senticosus		1			R 20	Less 25%
1839	SENNC6	E. senticosus		1			R 20	Less 25%
1840	SENNC7	E. senticosus		1			R 20	Less 25%
1841	SENNC8	E. senticosus		1			R 20	Less 25%
1842	SENNC9	E. senticosus		1			R 20	Less 25%
1843	SENNC10	E. senticosus		1			R 20	Less 25%
1844	SENNC11	E. senticosus		1			R 20	Less 25%
1845	SENNC12	E. senticosus		1			R 20	Less 25%
1846	SENNC13	E. senticosus		1			R 20	Less 25%
1847	SENNC14	E. senticosus		1			R 20	Less 25%
1848	SENNC15	E. senticosus		1			R 20	Less 25%
1849	SE1NC1	E. senticosus		8-10			R 300	Less 25%
1850	SE1NC2	E. senticosus		8-10			R 300	Less 25%
1851	SE1NC3	E. senticosus		8-10			R 300	Less 25%
1852	SE1NC4	E. senticosus		8-10			R 300	Less 25%
1853	SE1NC5	E. senticosus		8-10			R 300	Less 25%
1854	SE1NC6	E. senticosus		8-10			R 300	Less 25%
1855	SE1NC7	E. senticosus		8-10			R 300	Less 25%
1856	SE1NC8	E. senticosus		8-10			R 300	Less 25%
1857	SE1NC9	E. senticosus		8-10			R 300	Less 25%
1858	SE1NC10	E. senticosus		8-10			R 300	Less 25%
1859	SE1NC11	E. senticosus		8-10			R 300	Less 25%
1860	SE1NC12	E. senticosus		8-10			R 300	Less 25%
1861	SE1NC13	E. senticosus		6-10			R 300	Less 25%
1862	SE1NC14	E. senticosus		6-10			R 300	Less 25%
1863	SE1NC15	E. senticosus		6-10			R 300	Less 25%
1864	SLANC1	E. sclavoi		3-4			R 180	Less 25%
1865	SLANC2	E. sclavoi		3-4			R 180	Less 25%
1866	SLANC3	E. sclavoi		3-4			R 180	Less 25%
1867	SLANC4	E. sclavoi		3-4			R 180	Less 25%
1868	SLANC5	E. sclavoi		3-4			R 180	Less 25%
1869	SLANC6	E. sclavoi		3-4			R 180	Less 25%
1870	SLANC7	E. sclavoi		3-4			R 180	Less 25%
1871	SLANC8	E. sclavoi		3-4			R 180	Less 25%
1872	SLANC9	E. sclavoi		3-4			R 180	Less 25%
1873	SLANC10	E. sclavoi		3-4			R 180	Less 25%
1874	SLANC11	E. sclavoi		3-4			R 180	Less 25%

1875	SLANC12	E. sclavoi		3-4			R 180	Less 25%
1876	SLANC13	E. sclavoi		3-4			R 180	Less 25%
1877	SLANC14	E. sclavoi		3-4			R 180	Less 25%
1878	SLANC15	E. sclavoi		3-4			R 180	Less 25%
1879	TRANC1	E. transvenosus		1			R 30	Less 25%
1880	TRANC2	E. transvenosus		1			R 30	Less 25%
1881	TRANC3	E. transvenosus		1			R 30	Less 25%
1882	TRANC4	E. transvenosus		1			R 30	Less 25%
1883	TRANC5	E. transvenosus		1			R 30	Less 25%
1884	TRANC6	E. transvenosus		1			R 30	Less 25%
1885	TRANC7	E. transvenosus		1			R 30	Less 25%
1886	TRANC8	E. transvenosus		1			R 30	Less 25%
1887	TRANC9	E. transvenosus		1			R 30	Less 25%
1888	TRANC10	E. transvenosus		1			R 30	Less 25%
1889	TRANC11	E. transvenosus		1			R 30	Less 25%
1890	TRANC12	E. transvenosus		1			R 30	Less 25%
1891	TRANC13	E. transvenosus		1			R 30	Less 25%
1892	TRANC14	E. transvenosus		1			R 30	Less 25%
1893	TRANC15	E. transvenosus		1			R 30	Less 25%
1894	TR1NC1	E. transvenosus		6-8			R 180	Less 25%
1895	TR1NC2	E. transvenosus		6-8			R 180	Less 25%
1896	TR1NC3	E. transvenosus		6-8			R 180	Less 25%
1897	TR1NC4	E. transvenosus		6-8			R 180	Less 25%
1898	TR1NC5	E. transvenosus		6-8			R 180	Less 25%
1899	TR1NC6	E. transvenosus		6-8			R 180	Less 25%
1900	TR1NC7	E. transvenosus		6-8			R 180	Less 25%
1901	TR1NC8	E. transvenosus		6-8			R 180	Less 25%
1902	TR1NC9	E. transvenosus		6-8			R 180	Less 25%
1903	TR1NC10	E. transvenosus		6-8			R 180	Less 25%
1904	TR1NC11	E. transvenosus		6-8			R 180	Less 25%
1905	TR1NC12	E. transvenosus		6-8			R 180	Less 25%
1906	TR1NC13	E. transvenosus		6-8			R 180	Less 25%
1907	TR1NC14	E. transvenosus		6-8			R 180	Less 25%
1908	TR1NC15	E. transvenosus		6-8			R 180	Less 25%
1909	TR1NC16	E. transvenosus		6-8			R 180	Less 25%
1910	TR1NC17	E. transvenosus		6-8			R 180	Less 25%
1911	TR1NC18	E. transvenosus		6-8			R 180	Less 25%
1912	TR1NC19	E. transvenosus		6-8			R 180	Less 25%
1913	TR1NC20	E. transvenosus		6-8			R 180	Less 25%
1914	TRINC1	E. trispinosus		3-4			R 150	Less 25%
1915	TRINC2	E. trispinosus		3-4			R 150	Less 25%
1916	TRINC3	E. trispinosus		3-4			R 150	Less 25%
1917	TRINC4	E. trispinosus		3-4			R 150	Less 25%
1918	TRINC5	E. trispinosus		3-4			R 150	Less 25%
1919	TRINC6	E. trispinosus		3-4			R 150	Less 25%
1920	TRINC7	E. trispinosus		3-4			R 150	Less 25%
1921	TRINC8	E. trispinosus		3-4			R 150	Less 25%
1922	TRINC9	E. trispinosus		3-4			R 150	Less 25%
1923	TRINC10	E. trispinosus		3-4			R 150	Less 25%
1924	TRINC11	E. trispinosus		3-4			R 150	Less 25%
1925	TRINC12	E. trispinosus		3-4			R 150	Less 25%
1926	TRINC13	E. trispinosus		3-4			R 150	Less 25%
1927	TRINC14	E. trispinosus		3-4			R 150	Less 25%
1928	TRINC15	E. trispinosus		3-4			R 150	Less 25%
1929	TR1NC1	E. trispinosus		3-4			R 150	Less 25%
1930	TR1NC2	E. trispinosus		3-4			R 150	Less 25%
1931	TR1NC3	E. trispinosus		3-4			R 150	Less 25%
1932	TR1NC4	E. trispinosus		3-4			R 150	Less 25%
1933	TR1NC5	E. trispinosus		3-4			R 150	Less 25%
1934	TR1NC6	E. trispinosus		3-4			R 150	Less 25%
1935	TR1NC7	E. trispinosus		3-4			R 150	Less 25%
1936	TR1NC8	E. trispinosus		3-4			R 150	Less 25%
1937	TR1NC9	E. trispinosus		3-4			R 150	Less 25%

1938	TR1NC10	E. trispinosus		3-4			R 150	Less 25%
1939	TR1NC11	E. trispinosus		3-4			R 150	Less 25%
1940	TR1NC12	E. trispinosus		3-4			R 150	Less 25%
1941	TR1NC13	E. trispinosus		3-4			R 150	Less 25%
1942	TR1NC14	E. trispinosus		3-4			R 150	Less 25%
1943	TR1NC15	E. trispinosus		3-4			R 150	Less 25%
1944	UM1NC1	E. umbeluziensis		6			R 480	Less 25%
1945	UM1NC2	E. umbeluziensis		6			R 480	Less 25%
1946	UM1NC3	E. umbeluziensis		6			R 480	Less 25%
1947	UM1NC4	E. umbeluziensis		6			R 480	Less 25%
1948	UM1NC5	E. umbeluziensis		6			R 480	Less 25%
1949	WOONC1	E. woodii X natalensis		1			R 150	Less 25%
1950	WOONC2	E. woodii X natalensis		1			R 150	Less 25%
1951	WOONC3	E. woodii X natalensis		1			R 150	Less 25%
1952	WOONC4	E. woodii X natalensis		1			R 150	Less 25%
1953	WOONC5	E. woodii X natalensis		1			R 150	Less 25%
1954	WOONC6	E. woodii X natalensis		1			R 150	Less 25%
1955	WOONC7	E. woodii X natalensis		1			R 150	Less 25%
1956	WOONC8	E. woodii X natalensis		1			R 150	Less 25%
1957	WOONC9	E. woodii X natalensis		1			R 150	Less 25%
1958	WOONC10	E. woodii X natalensis		1			R 150	Less 25%
1959	WO1NC1	E. woodii X natalensis		6-10			R 1 000	Less 25%
1960	WO1NC2	E. woodii X natalensis		6-10			R 1 000	Less 25%
1961	WO1NC3	E. woodii X natalensis		6-10			R 1 000	Less 25%
1962	WO1NC4	E. woodii X natalensis		6-10			R 1 000	Less 25%
1963	WO1NC5	E. woodii X natalensis		6-10			R 1 000	Less 25%
1964	WH1NC1	E. whitelockii		7-12			R 1 300	Less 25%
1965	WH1NC2	E. whitelockii		7-12			R 1 300	Less 25%
1966	WH1NC3	E. whitelockii		7-12			R 1 300	Less 25%
1967	WH1NC4	E. whitelockii		7-12			R 1 300	Less 25%
1968	WH1NC5	E. whitelockii		7-12			R 1 300	Less 25%
1969	WH1NC6	E. whitelockii		7-12			R 1 300	Less 25%
1970	WH1NC7	E. whitelockii		7-12			R 1 300	Less 25%
1971	WH1NC8	E. whitelockii		7-12			R 1 300	Less 25%
1972	WH1NC9	E. whitelockii		7-12			R 1 300	Less 25%
1973	WH1NC10	E. whitelockii		7-12			R 1 300	Less 25%
1974	WH1NC11	E. whitelockii		7-12			R 1 300	Less 25%
1975	WH1NC12	E. whitelockii		7-12			R 1 300	Less 25%
1976	WH1NC13	E. whitelockii		7-12			R 1 300	Less 25%
1977	WH1NC14	E. whitelockii		7-12			R 1 300	Less 25%
1978	WH1NC15	E. whitelockii		7-12			R 1 300	Less 25%
1979	FU1NC1	Z. furfuracia		5-9			R 120	Less 25%
1980	FU1NC2	Z. furfuracia		5-9			R 120	Less 25%
1981	FU1NC3	Z. furfuracia		5-9			R 120	Less 25%
1982	FU1NC4	Z. furfuracia		5-9			R 120	Less 25%
1983	FU1NC5	Z. furfuracia		5-9			R 120	Less 25%
1984	FU1NC6	Z. furfuracia		5-9			R 120	Less 25%
1985	FU1NC7	Z. furfuracia		5-9			R 120	Less 25%
1986	FU1NC8	Z. furfuracia		5-9			R 120	Less 25%
1987	FU1NC9	Z. furfuracia		5-9			R 120	Less 25%
1988	FU1NC10	Z. furfuracia		5-9			R 120	Less 25%
1989	ST1NC1	S. eriopus		5-9			R 250	Less 25%
1990	ST1NC2	S. eriopus		5-9			R 250	Less 25%
1991	ST1NC3	S. eriopus		5-9			R 250	Less 25%
1992	ST1NC4	S. eriopus		5-9			R 250	Less 25%
1993	ST1NC5	S. eriopus		5-9			R 250	Less 25%
1994	LA2NC01	E. latifrons		5			R 7 000	Less 25%
1995	LA3NC02	E. latifrons		6			R 8 400	Less 25%
1996	POGNC01	E. poggei		1-2			R 150	Less 25%
1997	POGNC02	E. poggei		1-2			R 150	Less 25%
1998	POGNC03	E. poggei		1-2			R 150	Less 25%
1999	POGNC04	E. poggei		1-2			R 150	Less 25%
2000	POGNC05	E. poggei		1-2			R 150	Less 25%

2001	POGNC06	E. poggei		1-2			R 150	Less 25%
2002	POGNC07	E. poggei		1-2			R 150	Less 25%
2003	POGNC08	E. poggei		1-2			R 150	Less 25%
2004	POGNC09	E. poggei		1-2			R 150	Less 25%
2005	POGNC10	E. poggei		1-2			R 150	Less 25%
2006	POGNC11	E. poggei		1-2			R 150	Less 25%
2007	POGNC12	E. poggei		1-2			R 150	Less 25%
2008	OMNNC01	E. lebomboensis		22			R 500	Less 0%
2009	OMNNC02	E. ferox		20			R 450	Less 0%
2010	OMNNC03	E. longifolius		20			R 1 000	Less 0%
2011	OMNNC04	E. lebomboensis		17			R 420	Less 0%
2012	OMNNC05	E. nubimontanus		9			R 900	Less 0%
2013	OMNNC06	E. lebomboensis		19			R 550	Less 0%
2014	OMNNC07	E. paucidentatus		18			R 900	Less 0%
2015	OMNNC08	E. longifolius		17			R 1 700	Less 0%
2016	OMNNC09	E. lehmannii		17			R 900	Less 0%
2017	OMNNC10	E. manikensis		19			R 450	Less 0%
2018	OMNNC11	E. lebomboensis		15			R 325	Less 0%
2019	OMNNC12	E. manikensis		11			R 150	Less 0%
2020	OMNNC13	E. lehmannii		15			R 750	Less 0%
2021	OMNNC14	E. lebomboensis		9			R 250	Less 0%
2022	OMNNC15	E. lebomboensis		18			R 540	Less 0%
2023	OMNNC16	E. ferox		20			R 600	Less 0%
2024	OMNNC17	E. ferox		17			R 510	Less 0%
2025	OMNNC18	E. lebomboensis		20			R 600	Less 0%
2026	OMNNC19	E. nubimontanus		6			R 600	Less 0%
2027	OMNNC20	E. lebomboensis		20			R 600	Less 0%
2028	OMNNC21	E. manikensis		20			R 450	Less 0%
2029	OMNNC22	E. natalensis		12			R 240	Less 0%
2030	OMNNC23	T-Shirt		L				Less 0%
2031	OMNNC24	E. lebomboensis		30			R 900	Less 0%
2032	OMNNC25	E. manikensis		16			R 450	Less 0%
2033	OMNNC26	E. lebomboensis		18			R 540	Less 0%
2034	OMNNC27	E. horridus		8			R 400	Less 0%
2035	OMNNC28	E. sclavoi		5			R 500	Less 0%
2036	OMNNC29	E. transvenosus		20			R 600	Less 0%
2037	OMNNC30	E. lebomboensis		24			R 720	Less 0%
2038	OMNNC31	E. lebomboensis		15			R 450	Less 0%
2039	OMNNC32	C. revoluta		15			R 3	Less 0%
2040	OMNNC33	E. transvenosus		19			R 570	Less 0%
2041	OMNNC34	E. lebomboensis		16			R 480	Less 0%
2042	OMNNC35	E. lebomboensis		15			R 450	Less 0%
2043	OMNNC36	E. altensteinii		15			R 450	Less 0%
2044	OMNNC37	E. transvenosus		17			R 510	Less 0%
2045	OMNNC38	E. transvenosus		19			R 570	Less 0%
2046	OMNNC39	E. altensteinii		21			R 630	Less 0%
2047	OMNNC40	C. revoluta		15			R 9	Less 0%
2048	OMNNC41	E. sclavoi		6			R 600	Less 0%
2049	OMNNC42	E. friderici-guilielmi		7			R 350	Less 0%
2050	OMNNC43	E. lebomboensis		10			R 250	Less 0%
2051	OMNNC44	E. caffer		3			R 300	Less 0%
2052	OMNNC45	E. longifolius		19			R 950	Less 0%
2053	OMNNC46	E. transvenosus		20			R 600	Less 0%
2054	OMNNC47	E. longifolius		19		Blue	R 1 900	Less 0%
2055	OMNNC48	E. caffer		2			R 200	Less 0%
2056	OMNNC49	T-Shirt		L				Less 0%
2057	OMNNC50	E. longifolius		18			R 800	Less 0%
2058	OMNNC51	E. longifolius		24			R 1 200	Less 0%
2059	OMNNC52	E. lehmannii		11			R 880	Less 0%
2060	OMNNC53	E. lebomboensis		25			R 660	Less 0%
2061	OMNNC54	E. transvenosus		14			R 200	Less 0%
2062	OMNNC55	E. ituriensis		14			R 700	Less 0%
2063	OMNNC56	E. whitelockii		14			R 700	Less 0%

2064	OMNNC57	E. longifolius		8		Blue	R 200	Less 0%
2065	OMNNC58	E. longifolius		20			R 1 000	Less 0%
2066	OMNNC59	E. longifolius		17			R 850	Less 0%
2067	OMNNC60	E. lehmannii		9			R 740	Less 0%
2068	OMNNC61	E. altensteinii		17			R 510	Less 0%
2069	OMNNC62	E. longifolius		20			R 1 100	Less 0%
2070	OMNNC63	E. longifolius		15			R 750	Less 0%
2071	OMNNC64	E. longifolius		23			R 1 050	Less 0%
2072	OMNNC65	E. longifolius		11			R 550	Less 0%
2073	OMNNC66	E. longifolius		17		Blue	R 1 700	Less 0%
2074	OMNNC67	E. lebomboensis		11			R 275	Less 0%
2075	OMNNC68	E. longifolius		19			R 950	Less 0%
2076	OMNNC69	E. altensteinii		23			R 690	Less 0%
2077	OMNNC70	E. longifolius		16			R 800	Less 0%
2078	OMNNC71	E. altensteinii		25			R 750	Less 0%
2079	OMNNC72	E. aemulans		14			R 700	Less 0%
2080	OMNNC73	E. msinganus		15			R 1 500	Less 0%
2081	OMNNC74	E. longifolius		19			R 950	Less 0%
2082	OMNNC75	E. manikensis		18			R 450	Less 0%
2083	OMNNC76	E. lebomboensis		20			R 600	Less 0%
2084	OMNNC77	E. transvenosus		20			R 600	Less 0%
2085	OMNNC78	E. longifolius		16			R 800	Less 0%
2086	OMNNC79	E. longifolius		18			R 900	Less 0%
2087	OMNNC80	E. longifolius		19			R 950	Less 0%
2088	OMNNC81	E. longifolius		19			R 950	Less 0%
2089	OMNNC82A/B	E. cerinus		10		QTY/2	R 750	Less 0%
2090	OMNNC83	E. longifolius		21			R 1 050	Less 0%
2091	OMNNC84	E. manikensis		17			R 450	Less 0%
2092	OMNNC85	E. manikensis		20			R 300	Less 0%
2093	OMNNC86	E. natalensis		20			R 600	Less 0%
2094	OMNNC87	E. lebomboensis		19			R 570	Less 0%
2095	OMNNC88	E. longifolius		17			R 850	Less 0%
2096	OMNNC89	E. longifolius		18			R 900	Less 0%
2097	OMNNC90	E. natalensis		21			R 630	Less 0%
2098	OMNNC91	E. transvenosus		24			R 720	Less 0%
2099	OMNNC92	E. ferox		20			R 600	Less 0%
2100	OMNNC93	E. ferox		15			R 450	Less 0%
2101	OMNNC94	E. transvenosus		16			R 480	Less 0%
2102	OMNNC95	E. lebomboensis		18			R 540	Less 0%
2103	OMNNC96	E. transvenosus		18			R 450	Less 0%
2104	OMNNC97	E. longifolius		15		Blue	R 1 500	Less 0%
2105	OMNNC98	E. longifolius		14		Blue	R 1 400	Less 0%
2106	OMNNC99	E. longifolius		18			R 900	Less 0%
2107	OMNNC100	E. altensteinii		20			R 600	Less 0%
2108	OMNNC101	E. longifolius		6-8		Blue, QTY20	R 240	Less 0%
2109	OMNNC102	E. altensteinii		10-15		QTY10	R 300	Less 0%
2110	OMNNC103	E. transvenosus		10-14		QTY20	R 250	Less 0%
2111	OMNNC104	E. ferox		8-12			R 220	Less 0%
2112	OMNNC105	E. manikensis		10-12		QTY500	R 150	Less 0%
2113	RUSNC1	E. manikensis		20			R 500	Less 25%
2114	RUSNC2	E. ituriensis		12			R 1 500	Less 25%
2115	RUSNC3	E. aplanatus		20			R 1 200	Less 25%
2116	RUSNC4	E. villosus		20		Female	R 600	Less 25%
2117	RUSNC5	E. villosus		20			R 600	Less 25%
2118	RUSNC6	E. lanatus		20			R 1 600	Less 25%
2119	RUSNC7	E. lanatus		30	35		R 3 500	Less 25%
2120	RUSNC8	E. lanatus		30	45		R 4 500	Less 25%
2121	RUSNC9	E. friderici-guilielmi		32	85	Kokstad	R 25 500	Less 25%
2122	RUSNC10	E. trispinosus		30	40		R 4 000	Less 25%
2123	RUSNC11	E. horridus		25			R 2 500	Less 25%
2124	RUSNC12	E. friderici-guilielmi		27	27		R 2 700	Less 25%
2125	RUSNC13	E. manikensis		15			R 300	Less 25%
2126	RUSNC14	E. horridus		25	15		R 2 500	Less 25%

2127	RUSNC15	E. umbeluziensis		20			R 1 600	Less 25%
2128	RUSNC16	E. ghellinckii		21	25		R 2 500	Less 25%
2129	RUSNC17	E. umbeluziensis		15			R 1 200	Less 25%
2130	RUSNC18	E. umbeluziensis		14			R 600	Less 25%
2131	RUSNC19	E. ghellinckii		12			R 1 200	Less 25%
2132	RUSNC20	E. transvenosus		35	52		R 3 120	Less 25%
2133	RUSNC21	E. transvenosus		35	66		R 3 960	Less 25%
2134	RUSNC22	E. horridus		27	15		R 2 700	Less 25%
2135	RUSNC23	E. lehmannii		32	84	Long, Seedling	R 10 080	Less 25%
2136	RUSNC24	E. natalensis		37	107		R 8 560	Less 25%
2137	RUSNC25	E. altensteinii		35	170		R 17 000	Less 25%
2138	RUSNC26	E. altensteinii		20			R 500	Less 25%
2139	RUSNC27	E. ferox		42	42	Female	R 1 260	Less 25%
2140	RUSNC28	E. natalensis		40	110		R 8 800	Less 25%
2141	RUSNC29	E. natalensis		22			R 440	Less 25%
2142	RUSNC30	E. altensteinii		34	118		R 9 440	Less 25%
2143	RUSNC31	E. retiefii		35	90	Long, Seedling	R 9 000	Less 25%
2144	RUSNC32	E. longifolius		38	83		R 9 960	Less 25%
2145	RUSNC33	E. trispinosus	1 Sucker	15			R 600	Less 25%
2146	RUSNC34	E. trispinosus		13			R 550	Less 25%
2147	RUSNC35	E. longifolius		20		Blue	R 3 000	Less 25%
2148	RUSNC36	E. horridus		23			R 2 300	Less 25%
2149	RUSNC37	E. lanatus		18			R 1 440	Less 25%
2150	RUSNC38	E. altensteinii		35	90		R 9 000	Less 25%
2151	RUSNC39	E. longifolius		32	350	2 Arms (100 ea)	R 135 000	Less 25%