

# ELNA'S CYCAD FARM CC

## CATALOGUE OF PRODUCTION SALE

SATURDAY AND SUNDAY 19&20 SEPTEMBER 2015 FROM 8h00 till 15h00 (Gates open 8h00)

Route from Pretoria: follow N4 towards Witbank. Take exit 18 to Boschkop/Donkerhoek. Left to old Bronkhorstspuit road (R104). Right at T to Bronkhorstspuit for 1.8 km. Right to Rhenosterfontein for 1.4 km. Left on farm road (Elna's Cycad Farm sign Board) for 450 metres. GPS S25° 46.985' E28° 27.917'

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LOT	Description	Plants/lot	Diametre (cm)	Length (cm)	Price R	Remarks
1	Encephalartos laevifolius (Kaapse Hoop)	1	8.8		880	
2	E. laevifolius (Kaapse Hoop)	1	6.5		650	
3	E. laevifolius (Kaapse Hoop)	1	8.3		830	
4	E. laevifolius (Kaapse Hoop)	1	6.3		630	
5	E. laevifolius (Kaapse Hoop)	1	8.0		800	
6	E. laevifolius (Kaapse Hoop)	1	5.6		560	
7	E. laevifolius (Kaapse Hoop)	1	6.7		670	
8	E. laevifolius (Kaapse Hoop)	1	7.0		700	
9	E. laevifolius (Kaapse Hoop)	1	5.6		560	
10	E. laevifolius (Kaapse Hoop)	1	7.0		700	
11	E. laevifolius (Kaapse Hoop)	1	19.2	17.0	5760	
12	E. middelburgensis (in garden) (5 large suckers)	1	41+24+21+15+12+10	43.0	46425	
13	E. latifrons	1	5.8		5400	
14	Macrozamia flexuosa (in bin)	1	10.0		10000	
15	E. ngoyanus (1 leaf seedling)	1			60	
16	E. ngoyanus (1 leaf seedling)	1			60	
17	E. ngoyanus (1 leaf seedling)	1			60	
18	E. ngoyanus (1 leaf seedling)	1			60	
19	E. ngoyanus (1 leaf seedling)	1			60	
20	E. ngoyanus (1 leaf seedling)	1			60	
21	E. ngoyanus (1 leaf seedling)	1			60	
22	E. ngoyanus (1 leaf seedling)	1			60	
23	E. ngoyanus (1 leaf seedling)	1			60	
24	E. ngoyanus (1 leaf seedling)	1			60	
25	E. nubimontanus (2-3 leaf seedling)	1			115	
26	E. nubimontanus (2-3 leaf seedling)	1			115	
27	E. nubimontanus (2-3 leaf seedling)	1			115	
28	E. nubimontanus (2-3 leaf seedling)	1			115	
29	E. nubimontanus (2-3 leaf seedling)	1			115	
30	E. nubimontanus (2-3 leaf seedling)	1			115	
31	E. nubimontanus (2-3 leaf seedling)	1			115	
32	E. nubimontanus (2-3 leaf seedling)	1			115	
33	E. nubimontanus (2-3 leaf seedling)	1			115	
34	E. nubimontanus (2-3 leaf seedling)	1			115	
35	E. nubimontanus (2-3 leaf seedling)	1			115	
36	E. nubimontanus (2-3 leaf seedling)	1			115	

37	E. nubimontanus (2-3 leaf seedling)	1			115	
38	E. nubimontanus (2-3 leaf seedling)	1			115	
39	E. nubimontanus (2-3 leaf seedling)	1			115	

40	E. nubimontanus (2-3 leaf seedling)	1			115
41	E. nubimontanus	1	5.0		750
42	E. nubimontanus	1	7.0		1050
43	E. nubimontanus	1	6.6		1050
44	E. nubimontanus (in bin)	1	12.5	10.0	2600
45	E. nubimontanus (in bin)	1	10.0	8.0	2000
46	E. nubimontanus (2 suiers)	1	5.8		1200
47	E. nubimontanus	1	7.0		1050
48	E. nubimontanus Cluster (in bin)	1	10.0		6000
49	E. dyerianus seedling (1-2 leaf)	1			180
50	E. dyerianus seedling (1-2 leaf)	1			180
51	E. dyerianus seedling (1-2 leaf)	1			180
52	E. dyerianus seedling (1-2 leaf)	1			180
53	E. dyerianus seedling (1-2 leaf)	1			180
54	E. dyerianus seedling (1-2 leaf)	1			180
55	E. dyerianus seedling (1-2 leaf)	1			180
56	E. dyerianus seedling (1-2 leaf)	1			180
57	E. dyerianus seedling (1-2 leaf)	1			180
58	E. dyerianus seedling (1-2 leaf)	1			180
59	E. dyerianus seedling (1-2 leaf)	1			180
60	E. dyerianus seedling (1-2 leaf)	1			180
61	E. dyerianus seedling (1-2 leaf)	1			180
62	E. dyerianus seedling (1-2 leaf)	1			180
63	E. dyerianus seedling (1-2 leaf)	1			180
64	E. dyerianus seedling (1-2 leaf)	1			180
65	E. dyerianus seedling (1-2 leaf)	1			180
66	E. dyerianus seedling (1-2 leaf)	1			180
67	E. dyerianus seedling (1-2 leaf)	1			180
68	E. dyerianus seedling (1-2 leaf)	1			180
69	E. dyerianus (in bin) (+4 suckers)	1	18.6	10.0	6900
70	E. dyerianus (in bin)	1	15.8	9.0	4800
71	E. dyerianus (in bin)	1	15.0	9.0	4500
72	E. eugene-maraisii seedling (1 leaf)	1			150
73	E. eugene-maraisii seedling (1 leaf)	1			150
74	E. eugene-maraisii seedling (1 leaf)	1			150
75	E. eugene-maraisii seedling (1 leaf)	1			150
76	E. eugene-maraisii seedling (1 leaf)	1			150
77	E. eugene-maraisii seedling (1 leaf)	1			150
78	E. eugene-maraisii seedling (1 leaf)	1			150
79	E. eugene-maraisii seedling (1 leaf)	1			150
80	E. eugene-maraisii seedling (1 leaf)	1			150
81	E. eugene-maraisii seedling (1 leaf)	1			150
82	E. eugene-maraisii seedling (1 leaf)	1			150
83	E. eugene-maraisii seedling (1 leaf)	1			150
84	E. eugene-maraisii seedling (1 leaf)	1			150
85	E. eugene-maraisii seedling (1 leaf)	1			150
86	E. eugene-maraisii seedling (1 leaf)	1			150

87	E. eugene-maraisii seedling (1 leaf)		1			150	
88	E. eugene-maraisii seedling (1 leaf)		1			150	
89	E. eugene-maraisii seedling (1 leaf)		1			150	
90	E. eugene-maraisii seedling (1 leaf)		1			150	
91	E. eugene-maraisii seedling (1 leaf)		1			150	
92	E. eugene-maraisii (Waterberg) (in bin)		1	15.1	8.0	4125	
93	E. eugene-maraisii (Kransberg) (+2 suckers)		1	10.7		5400	
94	E. eugene-maraisii (palala) (+1 sucker)		1	11.5		3600	
95	E. eugene-maraisii (Waterberg)		1	12.3		2600	
96	E. eugene-maraisii (Waterberg)		1	13.3	8.0	2800	
97	E. eugene-maraisii (Kransberg)		1	3.9		1150	
98	E. eugene-maraisii (Kransberg)		1	4.9		1445	
99	E. eugene-maraisii (Kransberg)		1	4.6		1357	
100	E. eugene-maraisii (Kransberg)		1	4.3		1270	
101	E. eugene-maraisii (Kransberg)		1	5.6		1652	
102	E. eugene-maraisii (Kransberg)		1	4.1		1210	
103	E. eugene-maraisii (Kransberg)		1	4.2		1239	
104	E. eugene-maraisii (Kransberg)		1	4.7		1385	
105	E. eugene-maraisii (Kransberg)		1	3.8		1121	
106	E. eugene-maraisii (Kransberg)		1	4.9		1445	
107	E. eugene-maraisii (Kransberg)		1	5.3		1565	
108	E. cupidus		1	12.7		1300	
109	E. cupidus		1	10.8		1100	
110	E. middelburgensis (in bin)		1	13.5	9.0	3850	
111	E. middelburgensis (in bin)		1	13.5	9.0	3850	
112	E. middelburgensis (in bin)		1	15.6	9.0	4400	
113	E. middelburgensis (+2 suckers)		1	6.1	9.0	2000	
114	E. middelburg seedling (Aussie bag)		1			260	
115	E. middelburg seedling (Aussie bag)		1			260	
116	E. middelburg seedling (Aussie bag)		1			260	
117	E. middelburg seedling (Aussie bag)		1			260	
118	E. trispinosus seedling		1			75	
119	E. trispinosus seedling		1			75	
120	E. trispinosus seedling		1			75	
121	E. trispinosus seedling		1			75	
122	E. trispinosus seedling		1			75	
123	E. trispinosus seedling		1			75	
124	E. trispinosus seedling		1			75	
125	E. trispinosus seedling		1			75	
126	E. trispinosus seedling		1			75	
127	E. trispinosus seedling		1			75	
128	E. trispinosus seedling		1			75	
129	E. trispinosus seedling		1			75	
130	E. trispinosus seedling		1			75	
131	E. trispinosus seedling		1			75	
132	E. trispinosus seedling		1			75	
133	E. trispinosus seedling		1			75	

134	<i>E. trispinosus</i> seedling	1			75
135	<i>E. trispinosus</i>	1	9.3	7.0	800
136	<i>E. trispinosus</i>	1	8.9	7.0	720
137	<i>E. trispinosus</i>	1	8.6		688
138	<i>E. trispinosus</i>	1	10.3		824
139	<i>E. trispinosus</i>	1	10.4		832
140	<i>E. trispinosus</i>	1	7.7		616
141	<i>E. trispinosus</i> (+suckers)	1	8.2		656
142	<i>E. trispinosus</i>	1	5.5		440
143	<i>E. natalensis</i>	1	15.7	10.0	480
144	<i>E. natalensis</i>	1	21.0	15.0	840
145	<i>E. altensteinii</i>	1	19.2	15.0	800
146	<i>E. lebomboensis</i> (Piet Retief)	1	11.6	9.0	540
147	<i>E. lebomboensis</i> (Piet Retief)	1	19.7	14.0	900
148	<i>E. gratus</i>	1	13.0	10.0	1040
149	<i>E. gratus</i>	1	15.5	13.0	1280
150	<i>E. gratus</i>	1	12.0	10.0	960
151	<i>E. natalensis</i>	1	14.5	12.0	450
152	<i>E. natalensis</i>	1	14.8	12.0	450
153	<i>E. natalensis</i>	1	13.8	11.0	420
154	<i>E. natalensis</i>	1	14.0	12.0	420
155	<i>E. natalensis</i>	1	16.7	14.0	680
156	<i>E. natalensis</i>	1	15.0	13.0	600
157	<i>E. natalensis</i>	1	15.5	13.0	640
158	<i>E. natalensis</i>	1	13.6	12.0	420
159	<i>E. natalensis</i>	1	14.6	12.0	450
160	<i>E. natalensis</i>	1	14.0	12.0	420
161	<i>E. paucidentatus</i>	1	11.0		770
162	<i>E. paucidentatus</i>	1	11.7		840
163	<i>E. paucidentatus</i>	1	10.6		770
164	<i>E. paucidentatus</i>	1	10.9		770
165	<i>E. paucidentatus</i>	1	10.7		770
166	<i>E. paucidentatus</i> seedling (Aussie bag)	1			85
167	<i>E. paucidentatus</i> seedling (Aussie bag)	1			85
168	<i>E. paucidentatus</i> seedling (Aussie bag)	1			85
169	<i>E. paucidentatus</i> seedling (Aussie bag)	1			85
170	<i>E. paucidentatus</i> seedling (Aussie bag)	1			85
171	<i>E. paucidentatus</i> seedling (Aussie bag)	1			85
172	<i>E. paucidentatus</i> seedling (Aussie bag)	1			85
173	<i>E. paucidentatus</i> seedling (Aussie bag)	1			85
174	<i>E. paucidentatus</i> seedling (Aussie bag)	1			85
175	<i>E. paucidentatus</i> seedling (Aussie bag)	1			85
176	<i>E. ituriensis</i> community pot	1			150
177	<i>E. ituriensis</i> community pot	1			150
178	<i>E. ituriensis</i> community pot	1			150
179	<i>E. ferox</i>	1	8 to 14		125
180	<i>E. ferox</i>	1	8 to 14		125

181	E. ferox		1	8 to 14		125
182	E. ferox		1	8 to 14		125
183	E. ferox		1	8 to 14		125
184	E. ferox		1	8 to 14		125
185	E. ferox		1	8 to 14		125
186	E. ferox		1	8 to 14		125
187	E. ferox		1	8 to 14		125
188	E. ferox		1	8 to 14		125
189	E. ferox		1	8 to 14		125
190	E. ferox		1	8 to 14		125
191	E. ferox		1	8 to 14		125
192	E. ferox		1	8 to 14		125
193	E. ferox		1	8 to 14		125
194	E. ferox		1	8 to 14		125
195	E. ferox		1	8 to 14		125
196	E. ferox		1	8 to 14		125
197	E. ferox		1	8 to 14		125
198	E. ferox		1	8 to 14		125
199	E. ferox		1	8 to 14		125
200	E. ferox		1	8 to 14		125
201	E. ferox		1	8 to 14		125
202	E. ferox		1	8 to 14		125
203	E. ferox		1	8 to 14		125
204	E. ferox		1	8 to 14		125
205	E. ferox		1	8 to 14		125
206	E. ferox		1	8 to 14		125
207	E. ferox		1	8 to 14		125
208	E. ferox		1	8 to 14		125
209	E. ferox		1	8 to 14		125
210	E. ferox		1	8 to 14		125
211	E. ferox		1	8 to 14		125
212	E. ferox		1	8 to 14		125
213	E. ferox		1	8 to 14		125
214	E. ferox		1	8 to 14		125
215	E. ferox		1	8 to 14		125
216	E. ferox		1	8 to 14		125
217	E. ferox		1	8 to 14		125
218	E. ferox		1	8 to 14		125
219	E. ferox		1	8 to 14		125
220	E. ferox		1	8 to 14		125
221	E. ferox		1	8 to 14		125
222	E. ferox		1	8 to 14		125
223	E. ferox		1	8 to 14		125
224	E. ferox		1	8 to 14		125
225	E. ferox		1	8 to 14		125
226	E. ferox		1	8 to 14		125
227	E. ferox		1	8 to 14		125

228	E. ferox		1	8 to 14		125
229	E. ferox		1	8 to 14		125
230	E. ferox		1	8 to 14		125
231	E. ferox		1	8 to 14		125
232	E. ferox		1	8 to 14		125
233	E. ferox		1	8 to 14		125
234	E. ferox (in bin)		1	16.9	10.0	680
235	E. transvenosus		1	14.0	8.0	560
236	E. transvenosus		1	11.2	8.0	448
237	E. transvenosus		1	12.8	8.0	520
238	E. ferox		1	8 to 14		125
239	E. ferox		1	8 to 14		125
240	E. ferox		1	8 to 14		125
241	E. ferox		1	8 to 14		125
242	E. ferox		1	8 to 14		125
243	E. ferox		1	8 to 14		125
244	E. ferox		1	8 to 14		125
245	E. ferox		1	8 to 14		125
246	E. ferox (in bin)		1	14.8		600
247	E. villosus (mature plants)		1			150
248	E. villosus (mature plants)		1			150
249	E. villosus (mature plants)		1			150
250	E. villosus (mature plants)		1			150
251	E. villosus (mature plants)		1			150
252	E. villosus (mature plants)		1			150
253	E. villosus (mature plants)		1			150
254	E. villosus (mature plants)		1			150
255	E. villosus (mature plants)		1			150
256	E. villosus (mature plants)		1			150
257	E. villosus (mature plants)		1			150
258	E. villosus (mature plants)		1			150
259	E. villosus (mature plants)		1			150
260	E. villosus (mature plants)		1			150
261	E. villosus (mature plants)		1			150
262	E. lehmanii seedling		1			70
263	E. lehmanii seedling		1			70
264	E. lehmanii seedling		1			70
265	E. lehmanii seedling		1			70
266	E. lehmanii seedling		1			70
267	E. lehmanii seedling		1			70
268	E. lehmanii seedling		1			70
269	E. lehmanii seedling		1			70
270	E. lehmanii seedling		1			70
271	E. lehmanii seedling		1			70
272	E. lehmanii seedling		1			70
273	E. lehmanii seedling		1			70
274	E. lehmanii seedling		1			70

275	E. lehmanii seedling	1			70
276	E. lehmanii seedling	1			70
277	E. lehmanii seedling	1			70
278	E. lehmanii seedling	1			70
279	E. lehmanii seedling	1			70
280	E. lehmanii seedling	1			70
281	E. lehmanii seedling	1			70
282	E. lehmanii seedling	1			70
283	E. lehmanii seedling	1			70
284	E. lehmanii seedling	1			70
285	E. lehmanii seedling	1			70
286	E. lehmanii seedling	1			70
287	E. lehmanii seedling	1			70
288	E. lehmanii seedling	1			70
289	E. lehmanii seedling	1			70
290	E. lehmanii seedling	1			70
291	E. lehmanii seedling	1			70
292	E. lehmanii	1	11.2	8.0	840
293	E. lehmanii	1	13.5	7.0	980
294	E. lehmanii	1	12.0	8.0	840
295	E. lehmanii	1	12.0	9.0	840
296	E. lehmanii	1	12.7	8.0	910
297	E. lehmanii	1	11.8	8.0	840
298	E. lehmanii	1	14.1	9.0	980
299	E. lehmanii	1	12.8	7.0	910
300	E. munchii	1	12.9	8.0	1950
301	E. fridericki-guilielmi	1	7.0		630
302	E. fridericki-guilielmi	1	12.1		1200
303	E. fridericki-guilielmi	1	8.2		810
304	E. fridericki-guilielmi	1	9.1		810
305	E. fridericki-guilielmi	1	9.2		810
306	E. fridericki-guilielmi (in bin)	1	15.9	9.0	1920
307	E. fridericki-guilielmi	1	11.8		1200
308	E. fridericki-guilielmi	1	8.2		720
309	E. fridericki-guilielmi	1	11.0		1100
310	E. fridericki-guilielmi	1	9.3		810
311	E. fridericki-guilielmi	1	9.3		810
312	E. lanatus (+sucker 5 cm)	1	9.8		1050
313	E. lanatus	1	8.2		630
314	E. lanatus	1	6.0		420
315	E. lanatus	1	5.3		420
316	E. lanatus	1	7.4		490
317	E. lanatus	1	11.0		990
318	E. lanatus	1	6.7		490
319	E. lanatus	1	7.5		560
320	E. lanatus	1	8.9		630
321	E. pteroganus	1	19.0		1330



322	Dioon Edule	1	6 to 7		280
323	Dioon Edule	1	6 to 7		280
324	Dioon Edule	1	6 to 7		280
325	Dioon Edule	1	6 to 7		280
326	Dioon Edule	1	6 to 7		280
327	Dioon Edule	1	6 to 7		280
328	Dioon Edule	1	6 to 7		280
329	Dioon Edule	1	6 to 7		280
330	Dioon Edule	1	6 to 7		280
331	Dioon Edule	1	6 to 7		280
332	Encephalartos sclavoi	1	14.5	8.0	1500
333	Cycas revoluta	1	16.0	17.0	170
334	Cycas thouarsii	1	12.0	26.0	260
335	C thouarsii	1	9.6	19.0	190
336	C thouarsii	1	13.8	40.0	400
337	Dioon spinulosum	1	7 to 8		150
338	D. spinulosum	1	7 to 8		150
339	D. spinulosum	1	7 to 8		150
340	D. spinulosum	1	7 to 8		150
341	D. spinulosum	1	7 to 8		150
342	D. spinulosum	1	7 to 8		150
343	D. spinulosum	1	7 to 8		150
344	D. spinulosum	1	7 to 8		150
345	D. spinulosum	1	7 to 8		150
346	D. spinulosum	1	7 to 8		150
347	Encephalartos aemulans	1	8.0		560
348	E. manikensis	1	17.3	14.0	540
349	E. manikensis	1	16.7	14.0	510
350	E. manikensis	1	13.5	11.0	420
351	E. transvenosus	1	10.0	8.0	400
352	E. transvenosus	1	10.7	8.0	440
353	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150
354	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150
355	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150
356	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150
357	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150
358	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150
359	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150
360	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150
361	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150
362	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150
363	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150
364	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150
365	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150
366	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150
367	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150
368	E. lebomboensis (Mananga)	1	10 to 19	8 to 12	150

369	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
370	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
371	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
372	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
373	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
374	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
375	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
376	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
377	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
378	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
379	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
380	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
381	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
382	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
383	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
384	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
385	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
386	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
387	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
388	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
389	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
390	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
391	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
392	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
393	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
394	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
395	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
396	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
397	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
398	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
399	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
400	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
401	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
402	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
403	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
404	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
405	E. leomboensis (Mananga)	1	10 to 19	8 to 12	150
406	E. cerinus	1	5 to 7		480
407	E. cerinus	1	5 to 7		480
408	E. cerinus	1	5 to 7		480
409	E. cerinus	1	5 to 7		480
410	E. cerinus	1	5 to 7		480
411	E. cerinus	1	5 to 7		480
412	E. cerinus	1	5 to 7		480
413	E. cerinus	1	5 to 7		480
414	E. cerinus	1	5 to 7		480
415	E. cerinus	1	5 to 7		480

416	<i>E. cerinus</i> seedling				135
417	<i>E. cerinus</i> seedling				135
418	<i>E. cerinus</i> seedling				135
419	<i>E. cerinus</i> seedling				135
420	<i>E. cerinus</i> seedling				135
421	<i>Aloe striata</i>				60
422	<i>A. striata</i>				60
423	<i>A. reynoldsii</i>				150
424	<i>A. reynoldsii</i>				150
425	<i>A. reynoldsii</i>				150
426	<i>Scadoxus puniceus</i>				35
427	<i>Scadoxus puniceus</i>				35
428	<i>Scadoxus puniceus</i>				35
429	<i>Scadoxus puniceus</i>				35
430	<i>Scadoxus puniceus</i>				35
431	<i>Scadoxus puniceus</i>				35
432	<i>Scadoxus puniceus</i>				35
433	<i>Scadoxus puniceus</i>				35
434	<i>Echinocactus grusonii</i>				250
435	<i>Echinocactus grusonii</i>				250
436	<i>Echinocactus grusonii</i>				250
437	<i>Echinocactus grusonii</i>				250
438	<i>Echinocactus grusonii</i>				250
439	<i>Echinocactus grusonii</i> (white form)				500
440	<i>Echinocactus grusonii</i> (white form)				500
441	<i>Echinocactus grusonii</i> (white form)				500
442	<i>Echinocactus grusonii</i> (white form)				500
443	<i>Echinocactus grusonii</i> (white form)				500
444	<i>Cyphostemma juttea</i>				500
445	<i>Cyphostemma juttea</i>				500
446	<i>Cyphostemma juttea</i>				500
447	<i>Cyphostemma juttea</i>				250
448	<i>Boothane disticha</i>				45
449	<i>Encephalartos horridus</i>				1152
450	<i>E. horridus</i>		9.6		1469
451	<i>E. horridus</i>		7.0		840
452	<i>E. arenarius</i>		7.6	5.0	722
453	<i>E. arenarius</i>		8.3	5.0	790
454	<i>E. arenarius</i>		7.5	5.0	900
455	<i>E. arenarius</i>		11.0	5.0	1320
456	<i>E. arenarius</i>		10.4	5.0	1456
457	<i>E. longifolius</i>		9.9		1200
458	<i>E. longifolius</i>		14.6	10.0	750
459	<i>E. longifolius</i>		16.0	12.0	800
460	<i>E. longifolius</i>		14.6	10.0	750
461	<i>E. longifolius</i>		11.2	9.0	600
462	<i>E. longifolius</i>		10.6	8.0	550

463	<i>E. longifolius</i>	1	15.5	10.0	960
464	<i>E. longifolius</i>	1	17.7	12.0	1620
465	<i>E. longifolius</i>	1	16.5	10.0	850
466	<i>E. altensteinii</i>	1	13.8	8.0	420
467	<i>E. altensteinii</i>	1	17.1	10.0	720
468	<i>E. altensteinii</i>	1	16.5	8.0	680
469	<i>E. altensteinii</i>	1	14.0	8.0	420
470	<i>E. altensteinii</i>	1	23.0	20.0	920
471	<i>E. altensteinii</i>	1	11.3		440
472	<i>E. altensteinii</i>	1	12.8		390
473	<i>E. altensteinii</i> (double head)	1	9.4+10		700
474	<i>E. altensteinii</i>	1	17.8	10.0	720
475	<i>E. unknown cross</i>	1	10.0		100
476	<i>E. unknown cross</i>	1	11.3	8.0	120
477	<i>E. unknown cross</i>	1	8.0	7.0	80
478	<i>E. leomboensis</i> (Mananga)	1	10 to 19	8 to 12	150
479	<i>E. leomboensis</i> (Mananga)	1	10 to 19	8 to 12	150
480	<i>E. leomboensis</i> (Mananga)	1	10 to 19	8 to 12	150
481	<i>E. leomboensis</i> (Mananga)	1	10 to 19	8 to 12	150
482	<i>E. leomboensis</i> (Mananga)	1	10 to 19	8 to 12	150
483	<i>E. leomboensis</i> (Mananga)	1	10 to 19	8 to 12	150
484	<i>E. leomboensis</i> (Mananga)	1	10 to 19	8 to 12	150
485	<i>E. leomboensis</i> (Mananga)	1	10 to 19	8 to 12	150
486	<i>E. leomboensis</i> (Mananga)	1	10 to 19	8 to 12	150
487	<i>E. leomboensis</i> (Mananga)	1	10 to 19	8 to 12	150
488	<i>E. leomboensis</i> (Mananga)	1	10 to 19	8 to 12	150
489	<i>E. leomboensis</i> (Mananga)	1	10 to 19	8 to 12	150
490	<i>E. leomboensis</i> (Mananga)	1	10 to 19	8 to 12	150
491	<i>E. leomboensis</i> (Mananga)	1	10 to 19	8 to 12	150
492	<i>E. leomboensis</i> (In bin)	1	27.0	20.0	1350
493	<i>E. leomboensis</i> (In bin)	1	24.0	16.0	1200
494	<i>E. leomboensis</i> (In bin)	1	32.0	30.0	1600
495	<i>E. princeps</i> (In drum)	1	16.3	12.0	1600
496	<i>E. leomboensis</i> (3 heads)	1	40.0	61.0	7320
497	<i>E. altensteinii</i> (In drum)	1	35.0	35.0	2800
498	<i>Aloe dichitoma</i> (quiver tree)	1		130.0	6500
499	<i>Encephalartos leomboensis</i>	1	32.0	23.0	1600
500	<i>Dyselirion</i> Sp	1			1500
501	<i>Dyselirion</i> Sp	1			750
502	<i>Encephalartos senticosus</i> (female)	1	37.0	95.0	9500
503	<i>Dyselirion</i> Sp	1	1.0		1500
504	<i>Encephalartos lehmannii</i>	1	17.0	10.0	1700
505	<i>E. transvenosus</i>	1	40.0	42.0	2100
506	<i>E. leomboensis</i> (piet retief)	1	40.0	30.0	2800
507	<i>E. altensteinii</i>	1	23.0	14.0	920
508	<i>E. leomboensis</i> (female + sucker)	1	35.0	65.0	6500
509	<i>E. altensteinii</i> (In bin)	1	28.0	16.0	1120

510	<i>E. manikensis</i>	1	30.0	25.0	1200
511	Dyselirion Sp (2 heads)	1			1500
512	<i>Aloe bainsii</i>	1			1050
513	<i>E. altensteinii</i> (in bin)	1	25.0	25.0	1000
514	<i>E. altensteinii</i> (in bin)	1	30.0	30.0	1200
515	<i>E. natalensis</i> (female + 2 suckers)	1	30.0	62.0	6200
516	<i>E. transvenosus</i> (in bin)	1	25.0	25.0	1250
517	<i>E. altensteinii</i> (in bin)	1	24.0	24.0	960
518	<i>E. altensteinii</i> (in drum)	1	31.0	24.0	1240
519	<i>E. altensteinii</i> (in bin)	1	29.0	24.0	1160
520	<i>E. altensteinii</i> (in bin)	1	26.0	24.0	1040
521	<i>E. transvenosus</i>	1	38.0	33.0	2280
522	<i>E. altensteinii</i> (in drum)	1	21.0	19.0	840
523	<i>E. natalensis</i> (female)	1	42.0	80.0	8000
524	<i>Echinocactus grusonii</i>	1	60.0	75.0	3750
800	<i>E. barteri</i> allochrous seedling (2 leaf)	1			500
801	<i>E. barteri</i> allochrous seedling (2 leaf)	1			500
802	<i>E. barteri</i> allochrous seedling (2 leaf)	1			500
803	<i>E. barteri</i> allochrous seedling (2 leaf)	1			500
804	<i>E. barteri</i> allochrous seedling (2 leaf)	1			500
805	<i>E. barteri</i> allochrous seedling (2 leaf)	1			500
806	<i>E. barteri</i> allochrous seedling (2 leaf)	1			500
807	<i>E. barteri</i> allochrous seedling (2 leaf)	1			500
808	<i>E. barteri</i> allochrous seedling (2 leaf)	1			500
809	<i>E. barteri</i> allochrous seedling (2 leaf)	1			500
810	<i>E. bubalinus</i> (lowland blue)	1	4-5		640
811	<i>E. bubalinus</i> (lowland blue)	1	4-5		640
812	<i>E. bubalinus</i> (lowland blue)	1	4-5		640
813	<i>E. bubalinus</i> (lowland blue)	1	4-5		640
814	<i>E. bubalinus</i> (lowland blue)	1	4-5		640
815	<i>E. bubalinus</i> (lowland blue)	1	4-5		640
816	<i>E. dolomiticus</i> seedling (2 leaf)	1			1415
817	<i>E. cupidus</i> seedling (1-2 leaf)	1			120
818	<i>E. cupidus</i> seedling (1-2 leaf)	1			120
819	<i>E. cupidus</i> seedling (1-2 leaf)	1			120
820	<i>E. cupidus</i> seedling (1-2 leaf)	1			120
821	<i>E. cupidus</i> seedling (1-2 leaf)	1			120
822	<i>E. cupidus</i> seedling (1-2 leaf)	1			120
823	<i>E. cupidus</i> seedling (1-2 leaf)	1			120
824	<i>E. cupidus</i> seedling (1-2 leaf)	1			120
825	<i>E. cupidus</i> seedling (1-2 leaf)	1			120
826	<i>E. cupidus</i> seedling (1-2 leaf)	1			120
827	<i>E. cupidus</i> seedling (1-2 leaf)	1			120
828	<i>E. cupidus</i> seedling (1-2 leaf)	1			120
829	<i>E. cupidus</i> seedling (1-2 leaf)	1			120
830	<i>E. cupidus</i> seedling (1-2 leaf)	1			120
831	<i>E. cupidus</i> seedling (1-2 leaf)	1			120

832	E. cupidus seedling (1-2 leaf)		1			120
833	E. cupidus seedling (1-2 leaf)		1			120
834	E. cupidus seedling (1-2 leaf)		1			120
835	E. cupidus seedling (1-2 leaf)		1			120
836	E. eugene-maraisii (Kransberg)		1	3-4		1030
837	E. eugene-maraisii (Kransberg)		1	3-4		1030
838	E. eugene-maraisii (Kransberg)		1	3-4		1030
839	E. eugene-maraisii (Kransberg)		1	3-4		1030
840	E. eugene-maraisii (Kransberg)		1	3-4		1030
841	E. eugene-maraisii (Kransberg)		1	3-4		1030
842	E. eugene-maraisii (Kransberg)		1	3-4		1030
843	E. eugene-maraisii (Kransberg)		1	3-4		1030
844	E. eugene-maraisii (Kransberg)		1	3-4		1030
845	E. eugene-maraisii (Kransberg)		1	3-4		1030
846	E. equatorialis		1	12.0		8475
847	E. inopinus		1	6.0		2120
848	E. inopinus		1	6.0		2120
849	E. inopinus		1	7.5		2650
850	E. inopinus		1	8.0		2825
851	E. inopinus		1	9.0		3180
852	E. inopinus		1	10.5		3710
853	E. ituriensis		1	10.0		1060
854	E. 'Kanga'		1	4-5		640
855	E. 'Kanga'		1	4-5		640
856	E. 'Kanga'		1	4-5		640
857	E. 'Kanga'		1	4-5		640
858	E. 'Kanga'		1	4-5		640
859	E. 'Kanga'		1	4-5		640
860	E. kisambo		1	4-5		425
861	E. kisambo		1	4-5		425
862	E. kisambo		1	4-5		425
863	E. kisambo		1	4-5		425
864	E. kisambo		1	4-5		425
865	E. kisambo		1	4-5		425
866	E. Sp 'Morogoro' (+2 suckers)		1	11.0		3240
867	E. ngoyanus		1	2.5		150
868	E. ngoyanus		1	2.5		150
869	E. ngoyanus		1	2.5		150
870	E. ngoyanus		1	2.5		150
871	E. ngoyanus		1	2.5		150
872	E. ngoyanus		1	2.5		150
873	E. ngoyanus		1	2.5		150
874	E. ngoyanus		1	2.5		150
875	E. ngoyanus		1	2.5		150
876	E. ngoyanus		1	2.5		150
877	E. turneri		1	4.0		425
878	E. turneri		1	9.0		955

879	E. turneri	1	11.0		1165	
880	E. whitelockii	1	14.0		1155	
LOT	Description	Plants/lot	Diametre	Length	Price	Remarks

Books Available

Identification of indigenous cycads of South Africa by Cornia Hugo	400.00
Cycads of South Africa by Cynthia Giddy (2nd hand)	450.00
The ALOES of South Africa by G W Reynolds (2nd hand)	950.00

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