

Adolf Fanfoni



**CYCAD
WORLD**
of
innovations

Cell: 082 562 9498
Fax: 012 549 4726
www.cycadwofi.com
cycadwofi@lantic.net

Nursery: 552 Rooi Hartbees Avenue, Heatherdale, Akasia, Tshwane (Pretoria North)
Trading Hours: Saturdays 07h00 to 16h00 | Weekdays / Sundays: *By appointment only!*

NATURE CONSERVATION CYCAD LIST

LESS 30% ON LISTED PRICES: 09-10 NOVEMBER 2024

EAFNC01

ITEM	VERW	DESCRIPTION	SUCKER	DIA	HEIGHT	PRICE	NOTE
EAFNC01	ACNC93	E. ALTENSTEINII	1	31	140	R28 000	
EAFNC02	EAFNC02	E. PRINCEPS		30	72	R14 400	3 HEADS
EAFNC03	NANNC14	E. SENTICOSUS	1	35	78	R6 240	FEMALE
EAFNC04	MCNC184	E. TRANSVENOSUS		70	135	R16 200	
EAFNC05	EAFNC04	E. TRISPINOSUS		23	51	R7 650	(WILD: NOT FOR SALE)
EAFNC06	MCNC183	E. TRANSVENOSUS		70	140	R16 800	
EAFNC07							
EAFNC08		E. RETIEFII		30	45	R2 700	
EAFNC09		E. LEHMANII GROEN		37	40	R8 000	PIG TAIL
EAFNC10	BONNC85	E. SENTICOSUS		27	52	R1 660	BROKEN LEAVES
EAFNC11		E. ALTENSTEINII		30	94	R9 400	
EAFNC12	JVDMNC100	E. AEMULANS		25	17	R2 000	
EAFNC13	JVDMNC683	E. NATALENSIS		36	41	R2 460	
EAFNC14	EAFNC14	E. NATALENSIS	5	32	250	R200 000	MULTI HEAD/MALE
EAFNC15		E. AEMULANS		22	10	R1 760	
EAFNC16		E. PRINCEPS		28	51	R10 200	
EAFNC17							
EAFNC18	EAFNC18	E. NATALENSIS		35	40	R2 400	MALE
EAFNC19	EAFNC19	E. RETIEFII		36	30	R1 620	
EAFNC20	EAFNC16	E. MSINGANUS		45	105	R12 600	MALE
EAFNC21							
EAFNC22	EAFNC20	E. MSINGANUS		40	100	R10 000	MALE
EAFNC23	EAFNC33	E. TRISPINOSUS	1	36	44	R4 400	MALE
EAFNC24	BONNC88	E. ALT/TRISPINOSUS		31	21	R930	NATURAL HYBRID
EAFNC25	EAFNC32	E. RETIEFII	1	29	32	R1 440	
EAFNC26	EAFNC21	E. RETIEFII		25	36	R1 620	MALE
EAFNC27	BONNC89	E. RETIEFII		26	41	R2 400	
EAFNC28	JVDMNC557	E. NATALENSIS		29	30	R870	
EAFNC29		E. PAUCIDENTATUS		25	13	R2 500	
EAFNC30	EAFNC24	E. MSINGANUS		35	56	R5 600	MALE
EAFNC31	EAFNC26	E. NATALENSIS	1	33	61	R3 660	PWNC26
EAFNC32	EAFNC25	E. MSINGANUS	3	35	105	R10 500	MALE
EAFNC33	EAFNC28	E. ALTENSTEINII	10	31	99	R10 000	

NATURE CONSERVATION CYCAD LIST

ITEM	VERW	DESCRIPTION	SUCKER	DIA	HEIGHT	PRICE	NOTE
EAFNC34	JVDMNC729	E. SENTICOSUS		30	23	R900	MALE
EAFNC35	JVDMNC722	E. NATALENSIS		25	18	R750	
EAFNC36		E. NATALENSIS		20	20	R600	
EAFNC37	JVDMNC745	E. SENTICOSUS		30	27	R900	
EAFNC38	EAFNC31	E. LEBOMBOENSIS		31	30	R930	MANANGA/MALE
EAFNC39							
EAFNC40		E. LEBOMBOENSIS		25	10	R750	
EAFNC41		E. MANIKENSIS		27	14	R810	
EAFNC42	EAFNC44	E. MSINGANUS		33	73	R7 300	MALE
EAFNC43	JVDMNC77	E. SENTICOSUS		32	33	R960	
EAFNC44	JVDMNC638	E. AEMULANS		42	37	R4 200	
EAFNC45	EAFNC27	E. LONGIFOLIUS		38	38	R9 500	TRUE BLUE
EAFNC46	EAFNC47	E. MSINGANUS		24	52	R5 200	
EAFNC47	JVDMNC67	E. TRANSVENOSUS		31	20	R930	
EAFNC48	EAFNC50	E. ALTENSTEINII		29	82	R6 560	
EAFNC49	EAFNC51	E. ALTENSTEINII		32	96	R9 600	
EAFNC50							
EAFNC51	JVDMNC25	E. SENTICOSUS		27	30	R810	
EAFNC52	EAFNC55	E. SENTICOSUS	MALE	26	42	R3 360	S-SHAPE
EAFNC53	JVDMNC427	E. AEMULANS		29	24	R1 740	IN BAD SHAPE
EAFNC54	EAFNC56	E. NATALENSIS		29	72	R5 400	
EAFNC55	EAFNC58	E. NATALENSIS		25	54	R6 480	
EAFNC56		E. LEBOMBOENSIS		36	30	R1 620	MANANGA
EAFNC57	EAFNC78	E. NATALENSIS		37	110	R13 200	MALE
EAFNC58	EAFNC79	E. AEMULANS		37	35	R3 700	MALE
EAFNC59	EAFNC74	E. TRISPINOSUS		26	35	R3 500	
EAFNC60		E. NATALENSIS		20		R600	
EAFNC61	JVDMNC331	E. LEBOMBOENSIS		44	61	R3 660	MANANGA
EAFNC62		E. SENTICOSUS		28	60	R3 600	
EAFNC63		E. SENTICOSUS		29	29	R3 500	
EAFNC64	EAFNC70	E. ALTENSTEINII		33	77	R5 775	
EAFNC65							
EAFNC66	JVDMNC81	E. NATALENSIS		37	75	R6 000	
EAFNC67	EAFNC75	E. TRISPINOSUS		25	63	R9 450	
EAFNC68	EAFNC84	E. MSINGANUS	1	39	42	R4 200	
EAFNC69	EAFNC81	E. NATALENSIS	1	35	45	R2 075	
EAFNC70		E. NATALENSIS		29	22	R870	
EAFNC71							
EAFNC72		E. MSINGANUS		25	20	R2 500	
EAFNC73	JVDMNC690	E. MSINGANUS		45	45	R2 700	IN BAD SHAPE
EAFNC74		E. TRANSVENOSUS		39	58	R3 600	
EAFNC75	EAFNC71	E. ALTENSTEINII		38	80	R6 400	
EAFNC76	EAFNC68	E. NATALENSIS	1	37	90	R9 000	2 SUCKERS
EAFNC77		E. TRANSVENOSUS		38	58	R2 610	
EAFNC78		E. ALTENSTEINII		30	105	R10 500	(WILD: NOT FOR SALE)
EAFNC79							
EAFNC80							

NATURE CONSERVATION CYCAD LIST

ITEM	VERW	DESCRIPTION	SUCKER	DIA	HEIGHT	PRICE	NOTE
EAFNC126		E. NATALENSIS		30	30	R900	
EAFNC127		E. NATALENSIS		30	40	R1 200	
EAFNC128	EAFNC119	E. NATALENSIS		36	40	R1 800	
EAFNC129	EAFNC123	E. NATALENSIS		30	28	R900	
EAFNC130	EAFNC124	E. UMGENIENSIS		30	45	R29 250	
EAFNC131							
EAFNC132	EAFNC126	E. NATALENSIS		34	45	R2 025	MALE
EAFNC133		E. MUNCHII		35	24	R5 250	
EAFNC134		E. LEBOMBOENSIS		23	13	R1 035	RETIEFII
EAFNC135	EAFNC130	E. NATALENSIS		38	100	R12 000	
EAFNC136	EAFNC131	E. ALTENSTEINII		26	64	R3 840	
EAFNC137							
EAFNC138		E. SENTICOSUS		24	85	R5 100	MALE
EAFNC139		E. APLANATUS		25	17	R1 500	
EAFNC140		E. AEMULANS		33X65	31X83	R38 000	2 ARMS/MALE
EAFNC141		E. NATALENSIS		34	45	R2 025	
EAFNC142	EAFNC138	E. NATALENSIS		35	28	R1 050	
EAFNC143							
EAFNC144	JVDMNC85	E. PAUCIDENTATUS		41	125	R25 000	
EAFNC145	EAFNC140	E. MSINGANUS MALE	1X30	33X100	23X110	R48 000	V-STEM
EAFNC146		E. MUNCHII		25	8	R2 500	
EAFNC147	EAFNC148	E. NATALENSIS		36	130	R26 000	MALE
EAFNC148	EAFNC146	E. NATALENSIS		32	130	R19 500	DLNC250
EAFNC149	JVDMNC262	E. SENTICOSUS		34	52	R3 120	
EAFNC150		E. NATALENSIS		30	50	R2 000	
EAFNC151	EAFNC163	E. NATALENSIS		38	100	R12 000	DLNC172
EAFNC152							
EAFNC153	MCNC08	E. SENTICOSUS		29	125	R12 500	
EAFNC154	EAFNC147	E. SENTICOSUS		49	55	R6 600	FEMALE
EAFNC155	EAFNC149	E. NATALENSIS		32	90	R9 000	NANNC30
EAFNC156							
EAFNC157	EAFNC152	E. SENTICOSUS	3	34	64	R3 840	
EAFNC158	EAFNC153	E. LEHMANII	3	39X41		R38 000	3 HEADS
				37X40			
				40X48			
EAFNC159	EAFNC154	E. LEBOMBOENSIS	2	27	68	R4 080	2 HEADS
EAFNC160	EAFNC150	E. NATALENSIS	5	36	115	R13 800	
EAFNC161		E. MSINGANUS		30	32	R2 400	
EAFNC162	EAFNC158	E. UMGENIENSIS		35	90	R58 500	
EAFNC163	NANNC75	E. ALTENSTEINII	1	47	123	R18 450	MALE
EAFNC164	EVZNC184	E. SENTICOSUS	1	36	61	R8 000	25X22/FEMALE
EAFNC165	MCNC05	E. TRANSVENOSUS		53	85	R8 500	BROWN LEAVES
EAFNC166	EAFNC164	E. NATALENSIS		39	134	R20 100	MALE
EAFNC167	EAFNC165	E. NATALENSIS		37	140	R21 000	
EAFNC169		E. NATALENSIS		38	46	R2 070	
EAFNC170	EAFNC168	E. NATALENSIS		37	130	R15 600	
EAFNC171	EAFNC169	E. PAUCIDENTATUS		49	123	R24 600	DLNC244
EAFNC172	EAFNC170	E. NATALENSIS	1	33	120	R42 000	MALE
			20X20	29X70			ARM

NATURE CONSERVATION CYCAD LIST

ITEM	VERW	DESCRIPTION	SUCKER	DIA	HEIGHT	PRICE	NOTE
EAFNC173							
EAFNC174							
EAFNC175	EAFNC173	E. SENTICOSUS		35	90	R9 000	NANNC25
EAFNC176	EAFNC174	E. NATALENSIS	10	34X130	35X80	R42 000	2 ARMS
EAFNC177	EAFNC175	E. NATALENSIS	9	37	120	R48 000	
			33X45	36X105			ARM
EAFNC178		E. SENTICOSUS	4	39	155	R31 000	35 X 40/25 X 15/20/20
EAFNC179		E. LEHMANNII		40	34	R6 000	
EAFNC180							
EAFNC181	JVDMNC435	E. SENTICOSUS	2 HEADS	42X70	31X30	R19 500	
EAFNC182	EAFNC179	E. UMGENIENSIS		33	60	R39 000	
EAFNC183	EAFNC180	E. NATALENSIS		42	150	R22 500	
EAFNC184	NANNC41	E. MSINGANUS		43	94	R11 280	
EAFNC185	EAFNC181	E. ALTENSTEINII	1 HEAD	39	110	R16 500	FEMALE
EAFNC186	MCNC111	E. PAUCIDENTATUS		45	110	R22 000	
EAFNC187	EAFNC183	E. ALTENSTEINII	1	42	90	R10 800	MALE
EAFNC188							
EAFNC189							
EAFNC190	EVZNC235	E. SENTICOSUS		34	75	R4 800	REPLANTED
EAFNC191	CVBNC13	E. LONGIFOLIUS		43	85	R8 500	BLUE
EAFNC192	EAFNC185	E. SENTICOSUS		45	77	R7 700	MALE
EAFNC193							
EAFNC194							
EAFNC195							
EAFNC196		E. SENTICOSUS		28	180	R27 000	
EAFNC197	CVBNC01	E. ALTENSTEINII		42	170	R34 000	
EAFNC198	EAFNC191	E. NATALENSIS		37	82	R6 560	NANNC69
EAFNC199	EAFNC192	E. NATALENSIS		44	124	R24 800	
EAFNC200	MCNC145	E. ALTENSTEINII		50	100	R10 000	
EAFNC201	CVBNC02	E. NATALENSIS		40	140	R14 000	
EAFNC202	EAFNC196	E. ALTENSTEINII	42X133	35X47	34X37	R47 500	2 SUCKERS
EAFNC203		E. LONGIFOLIUS		43	39	R10 750	TRUE BLUE
EAFNC204	POTNC79	E. ARENARIUS	1	39	24	R39 000	TRUE BLUE/MALE
EAFNC205	EAFNC202	E. NATALENSIS		41	100	R12 000	FEMALE
EAFNC206	EAFNC203	E. NATALENSIS		41	70	R5 600	NANNC89
EAFNC207	JVDMNC368	E. SENTICOSUS		33	38	R1 710	
EAFNC208	EAFNC195	E. LONGIFOLIUS	28X47	39	65	R8 450	1 ARM/DORMENT
EAFNC209	EAFNC199	E. LONGIFOLIUS		26	66	R16 500	TRUE BLUE
EAFNC210	EAFNC198	E. LEBOMBOENSIS		36	118	R14 160	MANANGA/MALE
EAFNC211							
EAFNC212							
EAFNC213	JVDMNC747	E. SENTICOSUS		30	27	R900	
EAFNC214	JVDMNC66	E. TRANSVENOSUS		30	15	R900	
EAFNC215	JVDMNC119	E. SENTICOSUS		31	34	R930	
EAFNC216	JVDMNC31	E. NATALENSIS		29	20	R870	
EAFNC217							
EAFNC218	EAFNC204	E. ALTENSTEINII		35	104	R10 400	
EAFNC219	EAFNC205	E. NATALENSIS		33	70	R5 250	
EAFNC220	EAFNC206	E. SENTICOSUS	FEMALE	25	35	R1 575	MULTI HEAD
EAFNC221	EAFNC207	E. SENTICOSUS		23	30	R690	
EAFNC222	EAFNC210	E. NATALENSIS		28	83	R6 640	MALE

