

Ewanrigg Botanical Gardens

Ref No	Spices	Dia	Length	Sex
	Encephalartos			
EW-LEH- 1	E. lehmannii	25		M
EW-LEH- 2	E. lehmannii	20		M
EW-LEH- 3	E. lehmannii	20		M
EW-LEH- 4	E. lehmannii	18		M
EW-LEH- 5	E. lehmannii	19		M
EW-LEH- 6	E. lehmannii	19		M
EW-LEH- 7	E. lehmannii	18		M
EW-LEH- 8	E. lehmannii	14		M
EW-LEH- 9	E. lehmannii	17		M
EW-LEH- 10	E. lehmannii	14		M
EW-LEH- 11	E. lehmannii	18		M
EW-LEH- 12	E. lehmannii	15		M
EW-LEH- 13	E. lehmannii	15		M
EW-LEH- 14	E. lehmannii	28	40	M
EW-LEH- 15	E. lehmannii	35	54	M
EW-LEH- 16	E. lehmannii	26	43	M
EW-LEH- 17	E. lehmannii	33		M
EW-LEH- 18	E. lehmannii	30		M
EW-LEH- 19	E. lehmannii	28		M
EW-LEH- 20	E. lehmannii	20		M
EW-LEH- 21	E. lehmannii	16		M
EW-LEH- 22	E. lehmannii	17		M
EW-LEH- 23	E. lehmannii	30		M
EW-HIL- 24	E. hildebrandtii	27		?
EW-HIL- 25	E. hildebrandtii	19		?
EW-HIL- 26	E. hildebrandtii	15		?
EW-HIL- 27	E. hildebrandtii	23		?
EW-LEB- 28	E. lebomboensis	25		M
EW-LEB- 29	E. lebomboensis	21		M
EW-LEB- 30	E. lebomboensis	17		M
EW-LEB- 31	E. lebomboensis	16		M
EW-LEB- 32	E. lebomboensis	19		M
EW-LEB- 33	E. lebomboensis	12		M
EW-LAE- 34	E. laevifolius	31		M
EW-LAE- 35	E. laevifolius	34		M
EW-LAE- 36	E. laevifolius	37		M
EW-LAE- 37	E. laevifolius	37		M
EW-LAE- 38	E. laevifolius	36	56	M
EW-LAE- 39	E. laevifolius	27		M
EW-LAE- 40	E. laevifolius	15		M
EW-ALT- 41	E. altensteinii	35	100	M
EW-ALT- 42	E. altensteinii	36	92	M
EW-ALT- 43	E. altensteinii	39	106	M
EW-ALT- 44	E. altensteinii	36	100	M
EW-ALT- 45	E. altensteinii	32	59	M
EW-ALT- 46	E. altensteinii	30	52	M
EW-ALT- 47	E. altensteinii	35	70	M
EW-ALT- 48	E. altensteinii	32		M
EW-ALT- 49	E. altensteinii	31		M
EW-ALT- 50	E. altensteinii	32		M
EW-ALT- 51	E. altensteinii	33		M

Ewanrigg Botanical Gardens / cont.

Ref No	Spices	Dia	Length	Sex
	Encephalartos			
EW-ALT- 52	E. altensteinii	46	120	M
EW-ALT- 53	E. altensteinii	37	106	M
EW-ALT- 54	E. altensteinii	20		M
EW-ALT- 55	E. altensteinii	36	62	M
EW-ALT- 56	E. altensteinii	35	60	M
EW-ALT- 57	E. altensteinii	25		M
EW-ALT- 58	E. altensteinii	34		M
EW-ALT- 59	E. altensteinii	36		M
EW-ALT- 60	E. altensteinii	18		M
EW-ALT- 61	E. altensteinii	22	47	M
EW-ALT- 62	E. altensteinii	36	80	M
EW-NAT- 63	E. natalensis	40	50	M
EW-NAT- 64	E. natalensis	35	34	M
EW-NAT- 65	E. natalensis	37	46	M
EW-NAT- 66	E. natalensis	30	48	M
EW-NAT- 67	E. natalensis	31	49	M
EW-NAT- 68	E. natalensis	28	41	M
EW-NAT- 69	E. natalensis	18		M
EW-NAT- 70	E. natalensis	40	55	M
EW-NAT- 71	E. natalensis	41	51	M
EW-NAT- 72	E. natalensis	41	40	M
EW-NAT- 73	E. natalensis	37	60	M
EW-NAT- 74	E. natalensis	41	43	M
EW-NAT- 75	E. natalensis	40	42	M
EW-NAT- 76	E. natalensis	25		M
EW-NAT- 77	E. natalensis	37		M
EW-NAT- 78	E. natalensis	38		M
EW-NAT- 79	E. natalensis	39		M
EW-PRI- 80	E. princeps	40	98	M
EW-PRI- 81	E. princeps	31	60	M
EW-PRI- 82	E. princeps	35	66	M
EW-PRI- 83	E. princeps	17	40	M
EW-PRI- 84	E. princeps	10	15	M
EW-PRI- 85	E. princeps	39		M
EW-PRI- 86	E. princeps	41	90	M
EW-PRI- 87	E. princeps	18	28	M
EW-PRI- 88	E. princeps	24	30	M
EW-PRI- 89	E. princeps	38	78	M
EW-PRI- 90	E. princeps	40	100	M
EW-PRI- 91	E. princeps	24	34	M
EW-PRI- 92	E. princeps	18	32	M
EW-PRI- 93	E. princeps	40	100	M
EW-PRI- 94	E. princeps	35	65	M
EW-PRI- 95	E. princeps	40	50	M
EW-PRI- 96	E. princeps	25	43	M
EW-PRI- 97	E. princeps	42	68	M
EW-PRI- 98	E. princeps	31	64	M
EW-PRI- 99	E. princeps	15		M
EW-PRI- 100	E. princeps	26		M
EW-PRI- 101	E. princeps	17		M
EW-PRI- 102	E. princeps	17		M
EW-PRI- 103	E. princeps	30		M

M.J. Spindler

<i>Ref No</i>	<i>Spices</i>	<i>Dia</i>	<i>Length</i>	<i>Sex</i>
	Ceratozamia			
MS-KUE- 1	kuesteriana	9		
	Dioon			
MS-CAL- 2	califanoi	13		
MS-EDU- 3	edule	8		
MS-EDU- 4	edule	7		
MS-EDU- 5	edule	7		
MS-MEJ- 6	mejiae	8		F
MS-MEJ- 7	mejiae	4		F
MS-SPI- 8	spinulosum	14		
MS-SPI- 9	spinulosum	17		
	Encephalartos			
MS-ALT- 10	altensteinii	21		
MS-ARE- 11	arenarius X	10		
MS-FER- 12	ferox	18		
MS-FER- 13	ferox	17		
MS-FER- 14	ferox	Seedling		
MS-FER- 15	ferox	Seedling		
MS-FER- 16	ferox	Seedling		
MS-FER- 17	ferox	Seedling		
MS-FER- 18	ferox	Seedling		
MS-FER- 19	ferox	Seedling		
MS-FER- 20	ferox	Seedling		
MS-FER- 21	ferox	Seedling		
MS-FER- 22	ferox	Seedling		
MS-FER- 23	ferox	Seedling		
MS-FRI- 24	friderici-guilielmii	11		
MS-HOR- 25	horridus	14		
MS-HOR- 26	horridus X	8		
MS-LEH- 27	lehmanii	16		
MS-PRI- 28	princeps	14		
MS-TRI- 29	trispinosus	18		M
	Lepidozamia			
MS-PER- 30	perofffskyana	12		
MS-PER- 31	perofffskyana	13		
	Stangeria			
MS-ERI- 32	eriopus	Seedling		
MS-ERI- 33	eriopus	Seedling		
MS-ERI- 34	eriopus	Seedling		
	Zamia			
MS-AMP- 35	ampliphilidia	6		F
MS-FUR- 36	furfuracea	Seedling		
MS-FUR- 37	furfuracea	Seedling		
MS-FUR- 38	furfuracea	Seedling		
MS-FUR- 39	furfuracea	Seedling		
MS-FUR- 40	furfuracea	Seedling		

M. Thackray

<i>Ref No</i>	<i>Spices</i>	<i>Dia</i>	<i>Length</i>	<i>Sex</i>
	Cycas			
MT-REV 1	revoluta	Seedling		
MT-REV 2	revoluta	Seedling		
MT-REV 3	revoluta	Seedling		
MT-REV 4	revoluta	Seedling		
MT-REV 5	revoluta	Seedling		
MT-REV 6	revoluta	Seedling		
MT-REV 7	revoluta	12		
MT-REV 8	revoluta	12		
MT-REV 9	revoluta	12		
MT-REV 10	revoluta	12		
MT-REV 11	revoluta	12		
MT-THO 12	thouarsii	16	25	
	Encephalartos			
MT-ALT 13	altensteinii	Seedling		
MT-ALT 14	altensteinii	Seedling		
MT-ALT 15	altensteinii	Seedling		
MT-ALT 16	altensteinii	Seedling		
MT-ALT 17	altensteinii	Seedling		
MT-ALT 18	altensteinii	Seedling		
MT-ALT 19	altensteinii	Seedling		
MT-ALT 20	altensteinii	Seedling		
MT-ALT 21	altensteinii	Seedling		
MT-ALT 22	altensteinii	Seedling		
MT-FER 23	ferox	10		
MT-FER 24	ferox	10		
MT-FER 25	ferox	10		
MT-NAT 26	natalensis	13		
MT-UMB 27	umbeluziensis	10		
MT-VIL 28	villosus	Seedling		
MT-VIL 29	villosus	Seedling		
MT-VIL 30	villosus	Seedling		
MT-VIL 31	villosus	Seedling		
MT-VIL 32	villosus	Seedling		
MT-VIL 33	villosus	Seedling		
MT-WHI 34	whitelockii	Seedling		
MT-WHI 35	whitelockii	Seedling		
MT-WHI 36	whitelockii	Seedling		
MT-WHI 37	whitelockii	Seedling		
MT-WHI 38	whitelockii	Seedling		
MT-WHI 39	whitelockii	Seedling		
	Zamia			
MT-WHI 40	furfuracea	25	25	F