

PLANTATION 2000
281 Buckley Road,
Burpengary, Qld. 4505
Phone: 07 5498 6868 Fax: 07 5498 5066

Genus	Species	Origin	Description	Light conditions	Potential Plant Size	Growing Temperature
Ceratozamia	hildae	Mexico	Interesting leaf pattern; has plumose grouped leaflets.	4	S	1 thru 2
	kuesteriana	Mexico	Develops trunk. Dark green narrow foliage v. adaptable.	4	S	1 thru 2
Cycas	bougainvilleana	Solomons	Large growing. Feature plant 2m+ leaves.	2	L	1 thru 2
	chamberlainii	Philippines	Shorter erect leaves, dark green. Semi-formal look.	2	L	1 thru 2
	circinalis	India	1 st described sp. True plant from India.	2	L	1 thru 2
	curranii	Philippines	Similar to C. rumphii but with narrow leaflets.	2	L	1 thru 2
	hainanensis	China	Showy erect leaves. Dark green. Very adaptable.	1	M	1 thru 2
	micholitzii x revoluta	hybrid	Erect leaf similar to micholitzii parent	2	M	1 thru 2
	panzhihuaensis	China	Thick trunk. Short leaves. Narrow leaflets. Very cold-hardy	2	M	1 thru 3
	pectinata	Thailand	Large trunk, fine leaf. Very ornamental.	2	L	1 thru 2
	revoluta	Japan	Most widely used cycad in the world.	1	M	1 thru 3
	seemannii	N.Caledonia	Few spines - user friendly!	2	M	1 thru 2
	siamensis	Thailand	Slightly variable species good shape plant.	2	S	1 thru 2
	sp. "panay is."	Philippines	New species will be named soon. Deciduous in cool climate.	2	M	1 thru 2
	taitungensis	Taiwan	Exc. ornamental landscape plant; fast grower; similar to revoluta	2	M	1 thru 3
	wadei	Philippines	Narrow leaflets, upright growth. Cones when small.	1	L	1 thru 2

PLANTATION 2000
281 Buckley Road,
Burpengary, Qld. 4505
Phone: 07 5498 6868 Fax: 07 5498 5066

<u>Genus</u>	<u>Species</u>	<u>Origin</u>	<u>Description</u>	<u>Light conditions</u>	<u>Potential Plant Size</u>	<u>Growing Temperature</u>
Dioon	califanoi	Mexico	Stiff leaflets; grey/green; new leaves woolly; hardy.	2	M	1 thru 3
	edule var angustifolium	Mexico	Small, slow growing; suckers readily; compact.	2	M	1 thru 3
	edule var edule	Mexico	Blue/green leaflets; slow growing; small white cones.	2	S	1 thru 3
	holmgrenii	Mexico	Rare medium sized dioon. Green colour.	2	M	1 thru 2
	mejiaae	Honduras	Fast growing, large leaflets; very woolly new leaves.	2	M	1 thru 2
	spinulosum	Mexico	Large growing; excellent landscape plant; adaptable.	2	L	1 thru 2
Encephalartos	altenstenii	RSA	Slightly green recurved foliage; very thick trunk.	2	L	1 thru 3
	cerinus	RSA	Extinct in the wild. Grey green leaves.	2	S	1 thru 3
	concinnus	RSA/Zimbabwe	Dark green, elegant feature plant.	2	M	1 thru 3
	eugene-maraisii	RSA	Greyish green leaves. Rare in cultivation. Ornamental.	2	M	1 thru 3
	gratus	Mozambique	Very large dark green leaves 3m long; large red cones.	2	M	1 thru 3
	hildebrandtii	TZ/Ken	Spectacular; long leaves; great for landscape use.	2	M	1 thru 3
	iIturiensis	D.R. Congo	Very large growing plant up to 3m leaves	2	L	1 thru 3
	kisambo	Kenya	Large yellow cones, makes exc. feature plant. Dark green.	2	M	1 thru 3
	longifolius	RSA	Slow growing large plant dark green recurved leaves.	2	L	1 thru 3
	manikensis	Moz/Zim	Fast growing, large ornamental; exc. Landscape plant.	2	S	1 thru 3
	natalensis	RSA	Easy to grow; has variable leaf shape; large cones.	2	M	1 thru 3
	sclavoi	Tanzania	Blue/Green leaves. Ornamental orange cones.	2	M	1 thru 3
	senticosus	RSA	Spectacular; similar to E. natalensis.	2	M	1 thru 3
	villosus	RSA	Long recurved leaves; variable species; hardy.	1	S	1 thru 3
	Whitelockii	Uganda	Dark green, long leaves, massive trunk	2	L	1 thru 3

PLANTATION 2000
281 Buckley Road,
Burpengary, Qld. 4505

Phone: 07 5498 6868 Fax: 07 5498 5066

<u>Genus</u>	<u>Species</u>	<u>Origin</u>	<u>Description</u>	<u>Light conditions</u>	<u>Potential Plant Size</u>	<u>Growing Temperature</u>
Stangeria	eriopus	RSA	Unusual species often mistaken as a fern; wide leaflets.	3	S	1 thru 3
Zamia	amblyphyllidia	Cu/PR/Jam	Hardy plant; quite wide leaflet; very adaptable.	1	S	1 thru 2
	angustifolia	Bahamas/Cuba	Narrow leaves emerge chocolate. Full sun.	2	S	1 thru 2
	fischeri	Mexico	Compact feature plant; great for borders. Very Rare.	1	S	1 thru 3
	furfuracea	Mexico	Most popular Zamia; very stiff leaves and leaflets.	2	S	1 thru 3
	hybrid 'interport'	Hybrid	Outstanding hybrid; lime green; great in any position.	1	S	1 thru 3
	integrifolia	Florida	Very wide spread; grows in a range of climates.	1	S	1 thru 3
	integrifolia x pyg x pyg	Hybrid	As above; excellent pot or landscape. Small.	3	S	1 thru 2
	integrifolia x pygmaea	Hybrid	Great hybrid; compact; great landscape potential.	3	S	1 thru 2
	inermis	Mexico	Non-spiny Zamia. Small growing, good for landscape	1	S	1 thru 2
	muricata	Ven/Colum	Common grown cycad that should be more widely grown.	4	S	1 thru 2
	paucijuga	Mexico	Neat appearance. Lime green. Adaptable.	1	S	1 thru 2
	picta	Mexico	Naturally variegated . Plant yellow with dark green leaves.	4	S	1 thru 2
	polymorpha	Mexico	Variable leaf form; lime green foliage.	1	S	1 thru 2
	portoricensis	P/Rico	Perfect for borders and edges; bright green; compact.	1	S	1 thru 2
	pumila	Dom / Republic	The type of the genus Zamia. Dark green stiff leaflets.	1	S	1 thru 2
	purpurea	Mexico	Showy orange to copper new leaf	4	S	1 thru 2
	pygmaea	Cuba	Dark green, small growing. Rare. Round leaf type	1	S	1 thru 2
	sp. Cayman Island	Bahamas	Form of integrifolia with wide thick leaves.	1	S	1 thru 2
	sp. Florida coontie	USA	Narrow leaves. Much narrower than integrifolia.	2	S	1 thru 3
	sp. New Providence	Bahamas	integrifolia like. New leaves emerge chocolate brown.	2	S	1 thru 2
	splendens	Mexico	Spectacular new red leaf; okay in cool protected areas.	4	S	1 thru 2

PLANTATION 2000
281 Buckley Road,
Burpengary, Qld. 4505

Phone: 07 5498 6868 Fax: 07 5498 5066

<u>Genus</u>	<u>Species</u>	<u>Origin</u>	<u>Description</u>	<u>Light conditions</u>	<u>Potential Plant Size</u>	<u>Growing Temperatures</u>
Zamia	standleyi	Honduras	Rare in cultivation. New leaves emerge purple.	4	S	1 thru 2
	vazquezii	Mexico	Similar to Z. fisherii but larger and more upright.	1	S	1 thru 2

Key to Growing Conditions

<u>Light Conditions</u>	1	=	Full sun thru to full shade
	2	=	Full sun thru to part shade
	3	=	Part sun thru to part shade
	4	=	Part sun thru to full shade
	5	=	Part shade thru to full shade
	6	=	Requires full shade

<u>Potential Plant Size</u>	S	=	Small
	M	=	Medium
	L	=	Large

<u>Growing Temperature</u>	1	=	Tropical
	2	=	Tolerates cool weather, no frost
	3	=	Tolerates light frost
	4	=	Tolerates light snow