LIBRARY

Department of Biodiversity,
Conservation and Attractions

This PDF has been created for digital preservation. It may be used for research but is not suitable for other purposes. It may be superseded by a more current version or just be out-of-date and have no relevance to current situations.

Conditions of Sale

The Karratha Nursery is a tree nursery growing hardy native and exotic trees suitable for the semi-arid tropics. Householders are entitled to 10 free plants. All free plants are transported free of charge to Airlines of W.A. destinations through the courtesy of Ansett Air Freight. Additional plants are available, and should be ordered from The Forests Department Nursery List.

Community projects, shires, schools, aboriginal communities etc. are entitled to free plants. Requests should specify exactly what the plants are required for.

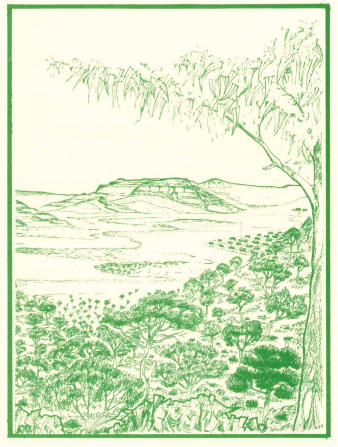
Mining companies, private nurseries and government projects may order and purchase plants. They are responsible for freight arrangements and associated costs.

ORDERS FOR TREES

Forests Department Nursery Woodbrook Road L.I.A. Karratha

Phone: 85 1545





TREES FOR SHADE, SHELTER AND CONSERVATION

Karratha Nursery, P.O. Box 53, KARRATHA, W.A. 6714

TREES FOR SHADE, SHELTER AND CONSERVATION

Name	Trees
Totals	
COSTtrees @	=
trees @	=
Т	OTAL
Name	
Address	
Telephone	
,	
My cheque/money order for	or \$is enclosed
herewith.	

1. EUCALYPTS	
E. aspera	 Rough leaved Range Gum
	to 8 m
E. camaldulensis	 River Red Gum to 30 m
E. campaspe	 Silver Topped Gimlet to 10 m
E. coolabah	— Coolibah to 15 m
E. cupularis	— Halls Creek White Gum to
	9 m
E. gamophylla	— Blue Mallee to 4 m
E. kingsmillii	- Kingsmillii Mallee to 3 m
E. leucophloia	— Snappy Gum to 10 m
E. odontocarpa	— Sturt Creek Mallee to 4 m
E. papuana	— Ghost Gum to 12 m
E. patellaris	- Weeping Box to 20 m
E. prominens	Attractive Mallee to 4 mGimlet to 15 m
E. salubris E. socialis	— Red Mallee to 10 m
E. striaticalyx	- Kopi Gum to 5 m
E. stricklandii	— Yellow Flowered Blackbutt
L. Stricklandii	to 10 m
E. terminalis	— Inland Bloodwood to 7 m
E. torquata	— Coral Gum to 6 m
E. ultima	 Attractive small tree to 5 m
E. woodwardii	- Lemon Flowered Gum to
	14 m
	0.150.4
2. TREE ACACIAS	
A. aneura	- Mulga to 7 m
A. citrinoviridis	— Dense foliage to 8 m
A. coriacea	— Weeping Wirewood to 6 m
A. inaequilatera	Camel Bush to 5 mPendulous foliage to 6 m
A. pachycarpa A. pendula	— Weeping foliage
A. peuce	— Waddywood to 12 m
A. pruinocarpa	— Gidgee to 10 m
A. xiphophylla	— Snakewood to 6 m
,pp	chance co
	B ACACIAS—2-4 m
A. ampliceps	— Salt tolerant 4 m
A. ancistrocarpa	— Glossy leafed 2 m
A. arida	Green fine foliage 2 mVariable form 2 m
A. bivenosa	— Variable form 2 m
A. holosericea	— Grey leafed 4 m
A. pyrifolia	— Grey leafed with spikes 2 m

A. sclerosperma — Rounded large shrub 4 m

A. trachycarpa — Weeping fine foliage 4 m

- Grey fine foliage 3 m

A. tetragonophylla — Pointed leaf 3 m

A. wanyu

Karratha Nursery List

4. LOW A A. gregori A. sp. aff. A. transluc	CACIAS— i — pyrifolia— cens —	-TO 2 m - Prostrate to 0.5 m - Prostrate to 0.5 m - Spreading to 1 m
5. OTHER Feature tr	ees over 4	m
Albizia leb	obek –	- Rain tree to 15 m
Atalaya hemiglaud	ca –	- Whitewood to
Brachychi	ton	10111
australe	_	Burrup Kurrajong to 8 m
Brachychi gregorii Casuarina		Desert Kurrajong to 6 m
equisetifo Casuarina	glauca -	- Sheoak, salt tolerant to 10 m - Sheoak, salt tolerant to 10 m
Clerodeno		- White flowers to 5 m
Ficus race Hakea sub	mosa –	River fig, high water to 15 m Cork tree, yellow flowers to
Livistona a	alfredii —	5 m - Millstream palm to 15 m
Lysiphyllu cunningha	m a <mark>mii —</mark>	Native bauhinia, red flowers
Melaleuca		
leucodena Peltophor		Paperbark to 15 m
inermes Phoenix	um <u> </u>	Golden Flame tree to 10 m
dactylifera Pittosporu		Date palm to 10 m
phylliraeo	ides –	Native olive to 5 m
Schinus m	olle -	Pepper tree to 10 m
Sesbania f	ormosa —	Corkbark, very quick growing to 10 m
Tamarindu	ıs indica—	Salt/wind tolerant shade to 25 m
Terminalia		
supranitifo	olia –	Shade tree to 6 m
Thespesia populneo	ides –	Tree hibiscus to 8 m

6. OTHER Feature plants below 4 m Alyogyne species — Mauve flowers 2 m Atriplex species — Saltbush, various forms to 2 m Cassia species — Various leaf forms about 2 m - Candlestick cassia to 3 m Cassia venusta Crotalaria cunninghamii - Green Bird flower to 2 m Enchyleana tomentosa -Ruby saltbush 1 m Eremophila longifolia - Emu bush to 2 m Eremophila maculata — Native fuchsia, mauve to 1.5 m Ficus platypoda — Rock fig to 4 m Gossypium australe - Native hibiscus 2 m Gossypium robinsonii - Native hibiscus 2 m Gossypium sturtianum - Sturt's Desert Rose to 2 m Indigofera species — Shrubs to 2 m Ipomoea costata — Bush potato, spreading to 2 m Ipomoea yardiensis - Yardie Creek Morning Glory Lepidium strongylophyllum — Salt tolerant, white flowers 1 m Maireana aphylla — Blue bush, salt tolerant 2m Solanum ferocissimum - Mauve flowers to 2 m Stylobasium spathulatum - Dense shrub to 2 m Swainsona maccullochiana Ashburton Pea, annual shrub to 2 m violet flowers

7. GROUNDCOVERS Atriplex species — Grey leafed covers Canavalia rosea — Sea bean Clianthus formosus — Sturt's Desert Pea Ipomoea braziliensis — Beach Morning Glory Ipomoea muelleri — Desert Morning Glory Swainsona pterostylis — Mauve flowers