

LIBRARY

Department of Biodiversity,
Conservation and Attractions

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SEEDLING PRICES FOR 1995

NARROGIN PLANT NURSERY

SEEDLINGS

Price \$1.25/pot

These are young seedlings raised in individual root trainer pots 12cm deep.



48 CELL KWIK POTTED SEEDLINGS

Price \$19.00/tray (48s)

Depending on species.

Seedling price 0.422¢ each.

Minimum 45 seedlings per tray.



64 CELL KWIK POTTED SEEDLINGS

Price \$24.00/tray (64s)

Seedling price 0.40¢ each.

Minimum 60 seedlings per tray.

The above prices include delivery with the

NARROGIN DELIVERY AREA.

(see map of area over).

MANJIMUP PLANT PROPAGATION CENTRE

KWIK POTTED SEEDLINGS

10 000-100 000	Price \$246.00/1000
100 000-1 000 000	Price \$220.00/1000
1 000 000 plus	Price \$200.00/1000
Trays not returned	\$1.00 per tray penalty

WESTERN BLUE GUM (if available)

10 000-100 000	Price \$266.00/1000
100 000-1 000 000	Price \$240.00/1000
1 000 000 plus	Price \$220.00/1000
Trays not returned	\$1.00 per tray penalty

Discount per tray

Seed Supplied \$15.00/1000

BARE ROOTED PINE SEEDLINGS

500-1000	\$22.82/100
1000-10 000	\$117.08/1000
10 000-100 000	\$104.30/1000
More than 100 000	\$90.06/1000
Special Quality (more than 5000)	By negotiation
Cuttings	\$0.282/each
Freight Charge	\$15.00/1000
Discount for Seed Supplied	\$15.00/1000

CONDITIONS OF SALE NARROGIN NURSERY ONLY

1. The distribution season commences 1st May and closes on August 31st.
2. A remittance made payable to the Dept. of Conservation and Land Management must accompany each order for trees.
3. The Nursery reserves the right to supply a lesser number of trees than were ordered when accompanying remittance is insufficient to cover the full value of the order.
4. Substitutes will be made for the trees not available at the time of despatch unless the order is clearly marked otherwise.
5. Where possible orders will be grouped in customer lots and delivered to Shire Offices or other locations as arranged, within the Narrogin delivery area.
6. Orders taken from outside the delivery area must be either
 - a. Collected from the Nursery.
 - b. Collected from delivery point within the dispatch area.
 - c. Client to pay freight. Seedlings sent by courier.

CONDITIONS OF SALE MANJIMUP PLANT PROPAGATION CENTRE

The following can be ordered by phoning
Manjimup Plant Propagation Centre,
(097) 721377.

CONTAINERISED TREE SEEDLINGS

Bulk orders of more than 10 000

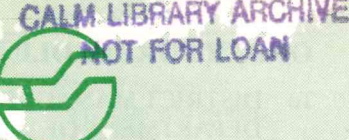
BARE ROOTED PINES

1. Orders will be accepted for a minimum of 500 bare rooted pine seedlings of one species.
2. Distribution season commences 1st June, closes 31st July.
3. As for 2 of Narrogin Conditions of Sale.
4. As for 3 of Narrogin Conditions of Sale.
5. Price will vary according to number ordered (see prices section).
6. All orders to be collected from Manjimup Plant Propagation Centre.

ADVICE TO CLIENTS

1. Orders should be placed as early as possible.
2. Trading hours 8.00 a.m. to 4.30 p.m. — Monday to Friday.

003488



Department of
Conservation and Land Management

TREE NURSERY

PRICE LIST

1995

*Trees for Shade
Shelter and
Conservation*

PAM00979

Distribution Season

Narrogin — 1st May — 31st August

Manjimup — 1st May — 31st August

— 1st June — 31st July

Pines Only

ORDER FOR SEEDLINGS

**SEND ORDER TO: Box 100, Narrogin 6312.
Phone (098) 811113**

Name

Address

Telephone

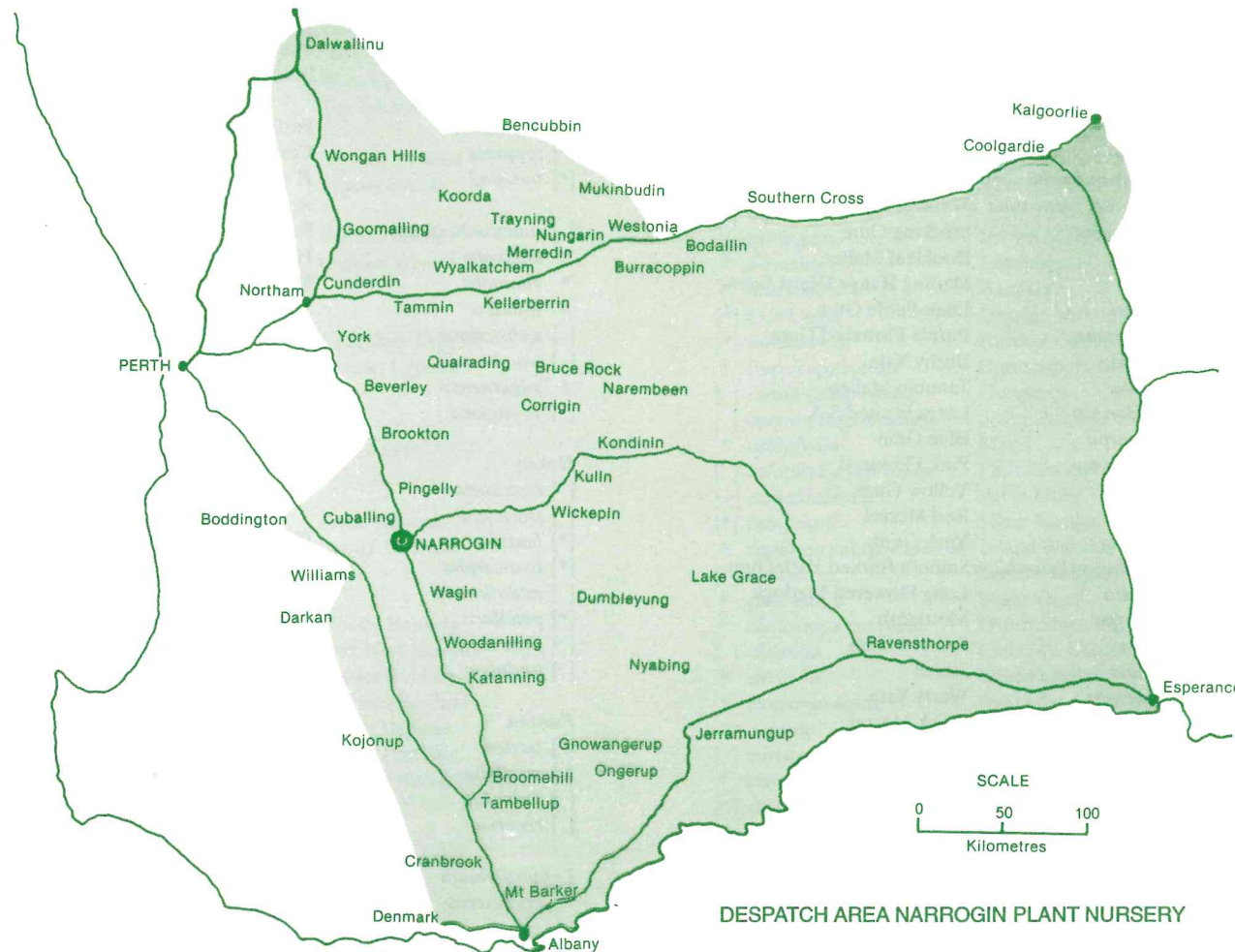
DATE

COST..... seedlings @ \$1.25 -

..... trays @ \$19.00 -

..... trays @ \$24.00 -

TOTAL _____



*To assist us in maintaining low as possible prices,
we request trays be returned to the point of delivery.*

Thank you.

ORDER FOR SEEDLINGS (pots & trays)

To DISTRICT MANAGER
DEPARTMENT OF
CONSERVATION AND
LAND MANAGEMENT
POST OFFICE BOX 100
NARROGIN 6312
Ph. (098) 811113
811696
Fax (098) 811645

ORDER FOR BULK TREE SEEDLINGS AND BARE ROOTED PINES

To MANAGER
WEST MANJIMUP NURSERY
DEPARTMENT OF CALM
BRAIN STREET
MANJIMUP 6258
Ph. (097) 721377

SALT TOLERANT SPECIES

Acacia saligna
Casuarina obesa
Eucalyptus camaldulensis
diptera
eremophila
flocktoniae
kondininensis
loxophleba
myriadena
microcarpa
occidentalis
platypus var. heterophylla
sargentii
spathulata
Melaleuca acuminata
cuticularis
hamulosa
thyoides
vimeinea

[] Available in pots
[*] Available in pots and trays
* Available in trays (48)
+ Available in trays (64)

The degree of tolerance varies, consult the Dept. of C.A.L.M. staff for advice for your particular management requirement.

Species	Common Name	Species	Common Name
<i>Acacia</i>		<i>Dryandra</i>	
[*] <i>acuminata</i>	Raspberry Jam Wattle	[] <i>sessilis</i>	Parrot Bush
[*] <i>aneura</i>	Mulga Wattle		
[*] <i>celastrifolia</i>	Glowing Wattle	<i>Eucalyptus</i>	
[] <i>collectoides</i>	Wait-A-While Wattle	* <i>accedens</i>	Powderbark Wandoo
* <i>cyclops</i>	W.A. Coastal Wattle	* <i>albida</i>	White Leaved Mallee
[] <i>hemicteles</i>	Tan Wattle	* <i>alligatrix</i> (formerly <i>E. cinerea</i>)	Argyle Apple
* <i>meisneri</i>		* <i>angulosa</i>	Ridge Fruited Mallee
[*] <i>merrallii</i>	Merrall's Wattle	* <i>annulata</i>	Open Fruited Mallee
[*] <i>microbotrya</i>	Manna Wattle	* <i>argyrea</i>	Silver Mallet
[*] <i>prainii</i>		* <i>aspersa</i>	
[] <i>redolens</i>	Vanilla Wattle	* <i>astrigens</i>	
+ <i>saligna</i>	Golden Wreath Wattle	* <i>bicostata</i>	Brown Mallet
		* <i>botryoides</i>	Eurabbie
<i>Actinostrobus</i>		[*] <i>brockwayi</i>	Bangalay
[] <i>arenarius</i>	Sandplain Cypress	[*] <i>burdettiana</i>	Dundas Mahogany
[] <i>pyramidalis</i>	Swamp Cypress	* <i>burracoppinensis</i>	Burdett Gum
		[] <i>caesia</i> subsp <i>caesia</i>	Burracoppin Mallee
<i>Agonis</i>		[] <i>caesia</i> subsp <i>magna</i>	Gunguru
[*] <i>flexuosa</i>		* <i>calophylla</i>	Silver Princess
		[] <i>calophylla</i> var. <i>rosea</i>	Marri
<i>Allocasuarina</i>		[+] <i>camaldulensis</i>	Pink-flowered Marri
* <i>huegeliana</i>		[*] <i>campaspe</i>	River Gum
[*] <i>humilis</i>		* <i>capillosa</i> subsp. <i>capillosa</i>	Silver Gimlet
		[*] <i>citriodora</i>	Inland Wandoo
<i>Banksia</i>		* <i>cladocalyx</i>	Lemon Scented Gum
[] <i>baueri</i>	Woolly Banksia	* <i>cladocalyx</i> var <i>nana</i>	Sugar Gum
[] <i>baxteri</i>	Bird Nest Banksia	[] <i>clelandii</i>	Dwarf Sugar Gum
[] <i>coccinea</i>	Scarlet Banksia	* <i>clivicola</i>	Cleland's Blackbutt
[] <i>menziesii</i>	Menzies Banksia	* <i>conferruminata</i>	Green Mallet
[] <i>prionotes</i>	Acorn Banksia	* <i>cornuta</i>	Bald Island Marlock
[] <i>speciosa</i>	Showy Banksia	[] <i>corrugata</i>	Yate
[] <i>sphaerocarpa</i>	Round Fruited Banksia	* <i>creba</i>	Rough Fruited Mallee
		[*] <i>crucis</i>	Narrow Leaved Ironbark
<i>Brachychiton</i>		* <i>decipiens</i>	Silver Mallee
[] <i>gregorii</i>		* <i>densa</i> ssp <i>densa</i>	Red Heart
		[] <i>dielsii</i>	Dense Mallee
<i>Callistemon</i>		[*] <i>diptera</i>	Cap Fruited Mallee
[*] <i>citrinus</i>	Crimson Bottlebrush	* <i>diversicolor</i>	Two Winged Gimlet
[*] <i>phoeniceus</i>	Lesser Bottlebrush	* <i>drummondii</i>	Karri
[*] <i>rigidus</i>	Stiff Leafed Bottlebrush	[*] <i>dundasii</i>	Drummond's Gum
[*] <i>salignus</i>	Willow Bottlebrush	* <i>ebbanoensis</i>	Dundas Blackbutt
[*] <i>glaucus</i>	Albany Bottlebrush	[*] <i>eremophila</i>	Sandplain Mallee
[*] <i>viminalis</i>	Weeping Bottlebrush	[] <i>erythrandra</i>	Tall Sand Mallee
		[*] <i>erythrocorys</i>	Rosebud Gum
<i>Calothamnus</i>		[*] <i>erythronema</i>	Red Cap Gum
[*] <i>quadrifidus</i>	Common Net Bush	[] <i>ewartiana</i>	Red Flowered Mallee
[*] <i>rupestris</i>	Mouse Ears	* <i>famelica</i>	Ewart's Mallee
[*] <i>sanguineus</i>	Blood Red Net Bush	[*] <i>ficifolia</i>	Salt Mallee
		[] <i>flocktoniae</i>	Red Flowering Gum
<i>Casuarina</i>		[*] <i>formanii</i>	Merritt
+ <i>obesa</i>		[*] <i>forrestiana</i>	Forman's Mallee
		* <i>gardneri</i>	Fuchsia Gum
		[+] <i>globulus</i>	Blue Mallet
			Tasmanian Blue Gum

Guidelines for tree establishment

- Select the correct species for your area and soil type. If in doubt, consult CALM's Tree Growers Kit.
- Control rabbits early in the season.
- Fence out the planting site prior to planting.
- Rip and, if necessary, mound the site well in advance of planting.
- Ensure good weed control using either chemical or mechanical means. If using chemical, incorporate a residual into the mix.
- Plant at the optimal time for the site, ie high sandy sites early, wet low lying sites late.
- Make sure the seedling is planted to the correct depth and is well heeled in.
- Always transport plants in covered vehicles to prevent wind damage to the seedlings.
- Keep seedlings damp at all times prior to planting.