# **REEDY CREEK NURSERY**

Wholesale Native Plant Propagators





# Reedy Creek Nursery Pty Ltd

21357 Princes Hwy – Reedy Creek At the T junction between the Kingston / Millicent Hwy & Lucindale / Naracoorte Rd

8am to 4pm - Monday to Friday - weekends by appointment

PMB 221 KINGSTON SE SA 5275 Phone ; 08 8768 7220 Fax ; 08 8768 7209 e-mail; reedycreeknursery@bigpond.com

www.reedycreeknursery.com.au

## All species are available as tubestock . Plugs only available as marked : P

All species are available as tubestock . Plugs of <b>Species List</b> 2015 ;	Plugs	Height	Wind Break	Coast	Inland / Forestry	Ornament Natives	Black Crack/ Clay
South East Indigenous Species							Clay
Acacia pendula Weeping myall : Boree		1-2m	*	*	*		
Acacia baileyana Cootamundra Wattle		10m	*		*		
Ac. calamifolia Wallowa		2-3m	*	*	*		
Ac. cupularis Coastal Umbrella Bush		2-3m	*	*	*		
Ac. iteaphylla Flinders Ranges Wattle		3-5m	*		*		
Ac. retinodes Wirilda – Swamp Wattle		5-8m	*		*		
Agonis flexuosa Willow Myrtle		3-6m	*	*	*		
Alyogyne hakeifolia Mauve Desert Hibiscus		2-3m			*	*	
Alyogyne huegelii White Desert Hibiscus		2-3m			*	*	
Anigozanthos flavidus Tall Kangaroo Paw		2m			*	*	
Bursaria spinulosa Christmas Bush - Blackthorn		2-4m	*	*	*		*
Calothamnus villosus Net Bush		1-3m	*		*	*	
Callistemon rugulosus Scarlet Bottlebrush	Р	2-4m	*		*		*
Callistemon <i>'King's Park Special'</i>	•	3-5m	*		*		
		2-4m	*		*	*	
Callitris gracillis Southern Cypress Pine		5-7m	*	*	*		
Calytrix tetragona Fringe Myrtle		1m			*	*	
Casuarina cunninghamiana River Oak	Р	10-15	*		* F		*
Casuarina obesa WA Swamp Oak	P	6-10m	*		* F		*
Allo. Cas. verticillata Coast Sheoak	P	5-8m	*	*	F		
Correa alba - pink Native Fuchsia		1m	*	*	*	*	
Correa reflexa redex		G cov.		*		*	
Correa reflexa – variegated Native Fuchsia		G cov.	*	*	*	*	
Correa reflexa ' Little Drummer boy " Native Fuchsia		Gr cov.		*	*	*	
Correa pulchella 'Autumn Blaze " Native Fuchsia		Gr cov.		*	*	*	
Correa reflexa – ' Mallee Pink " Native Fuchsia		Gr cov.		*	*	*	
Correa pulchella 'Pink Mist' Native Fuchsia		Gr cov		*	*	*	
Correa pulchella orange Native Fuchsia		Gr cov		*	*	*	
<b>Dodonaea</b> viscosa Sticky Hop Bush		2-4m	*	*	*		*
Eremophila alternifolia Native Honey Suckle		2-4111 2-3m	*	*	*	*	
Er. glabra grey Emu Bush		.5m		*	*	*	
		1m		*	*	*	
Er. glabra orangeEmu bushEr. glabra'Kalbarry Carpet "		Gr cov.			*	*	
Er. glabra'Kalbarry Carpet "Er. maculata burifoliaSpotted Emu Bush		2-3m		*	*	*	
		1-2m		*	*		
				*	*	*	
Er. nivea purple Emu Bush		0.5m	*		*		
Eucalyptus botryoides Bangalay		30m			*	*	
E. caesia Gungurru E. camaldulensis River Red Gum	Р	3-5m	*		* F		*
		25m +	*		*F		*
Euc.camaldulensis obtusa Nth Red Gum	Р	25m	*		*F		
E. cladocalyx Sugar Gum	Р	30m	*	*	^ ► *		
E. cladocalyx nana Bushy Sugar Gum	Р	15 m					
E. cneoripholia Kangaroo Is. Mallee		9m	*	*	*		ł
E. cornuta Yate Gum		8-15m	*	*			l
E. diversifolia SA Coastal White Mallee		4-10m	*		*		
E fasciculosa Pink Gum	Р	5-15m	<u> </u>	*	*	*	
C. ficifolia WA Red Flowering Gum		6-10m	*	*		^	
E. globulus Tasmanian Blue Gum	Р	30m 20m	*	*	* F		
E. gomphocephala Tuart Gum							

	Plugs	Height	Wind break	Coast	Inland / Forestry	Ornament .Natives	Black Crack/ Clay
E. gracilis Yorrell	Р	3-9m	*	*	*		
E. grandis Flooded Gum	Р	30m			* F		*
E. incrassata Ridge-Fruited Mallee	Р	3-7m	*	*	*		
E. kondininensis Stocking Gum		3-5m		*	*	*	
E. landsdowneana Crimson Mallee Box	Р	5-8m	*	*	*	*	
E. leptophylla Narrow-Leaved Red Mallee	Р	4-6m	*	*	*		
E. leucoxylon pruinosa SA Blue Gum		8-30m		*	* F		
E. leuc. megalacarpa large-fruited SA Blue Gum	Р	6-10m	*	*	*		*
E. leuc. megalacarpa Red - SA Blue Gum		6-10m	*	*	*		
E. loxophleba Yandee	Р	10m	*	*			
E. newbeyii Coastal Mallet	•	7-10m	*	*	*		
C. maculata Spotted Gum	Р	40m			* F		
E. occidentalis Flat-topped Yate	P	10-20	*	*	* F		
E. odorata Peppermint Box	P	3-5m	*		*		
E. oleosa Giant Mallee	P	10m	*		*		
E. ovata Swamp Gum	1	6-20m		*	*		*
E. platypus Round Leaved Moort	Р	3-8m	*	*	*		
E. polybractea Blue Mallee	P	6m			*		
E. porosa Mallee Box	P	5-14m			*		
E. salmonophoia Salmon Gum	Г	10-25		*	*		
E. sideroxylon – rosea Red Ironbark		20m			*		
E. socialis Red Mallee		4-8m	*	*	*		
E. spathulata Swamp Mallet	Р	6-10m	*	*	*		*
	Г		*	*	*		
E. torquata Coral Gum	<b>D</b>	6-11m	*	*	*		
E. viminalis cygnatensis <i>Rough Barked Manna Gum</i> <b>Grevillea</b> oleafolia Olive Grevillea	Р	6-20m	*	*	*		
		1-2m			*	*	
/		0.5m		*	*	*	
I		1-2m	*		*	*	
Grevillea rosmariaflora Rosemary Grevillea		1-2m			*	*	
Grevillea thelmaniana		1m				*	
Grevillea wilsonii		1.5m			*		
Hakea laurina Pin Cushion Hakea		3-5m 2.5m				*	
Hibiscus Jans. gold			*	*	*		
Leptospermum coriaceum Green Tea Tree	_	1-3m	*	*	^		*
Lept. lanigerum Wooly Tea Tree	Р	2-5m		*	*	*	
Leucophyta brownii Cushion Bush	Р	1m	*		*	*	
MelaleucaarmillarisBracelet Honey MyrtleMel.brevifoliaWhite Flowered Paperbark		4-8m	*	*	*		*
· · · · · · · · · · · · · · · · · · ·	P	2-4m	*	*	*		
Mel. decussata Cross-Leaved Honey Myrtle	P P	2-5m	*	*	*		
Mel. gibbosa Slender Honey Myrtle		1-2m	*	*			*
Mel. halmaturorum Saltwater Tea Tree	Р	2-6m	*		*	*	
Mel. huegelii Chenille Honey Myrtle		3m	*	*	*		*
Mel. lanceolata Dryland Tea Tree	Р	3-8m	*	*	*		
Mel. nesophila Showy Honey Myrtle	П	1-2m	*	*	*		
Mel. squarrosa Scented Paperbark	Р	2-5m	*		*		
Mel. uncinata Broom Honey Myrtle	Р	2-3m	*		*	*	
Mel. wilsonii Wilson's Honey Myrtle		1-2m		*	*		
Myoporum parviflorum Creeping Boobialla		ground		*	*	*	
Myoporum parviflorum pink form		ground	*	*	*	*	
Pittosporum ' Silver gem '		2.5m					

		Plugs	Height	Wind break	Coast	Inland/ Forestry	Ornament Natives	Black Clay
Tagastase (stock fodder tree	) Lucerne Tree		2-3m		*	*		
Templetonia retusa	Red Parrot Bush		1-2m			*	*	
Westringia fruiticosa varig.	Coastal Rosemary		1-1.5m			*	*	
Westringia fruiticosa	'Jervis Gem '		1-1.2m			*	*	
Westringia fruiticosa	'Zena'		1-1.2m			*	*	
GRASSES			Height		Reveg	Rockery	Ornam.	
Carex comans	Bronze Hair Sedge		40cm			*	*	
Dianella revoluta	Blue Flax-Lily		60cm		*	*	*	
Isolepis nodosa	Knobby Club Rush		60cm		*			*
Juncus kraussii	Sea Rush		60cm		*	*		*

# **PRICES – GST inclusive –** prices do not include delivery

#### • Tubestock = \$2.50 / per plant – (40mm x 120mm) individual trees

## • Tubestock = \$2.00 /per plant (quantity discount) in crates of 40 per species

## • Plugs = 50 cents each in trays of 64

#### **Planting Notes**

Here at Reedy Creek, we make sure your Australian native plants get the best beginning they can. However, while this is important, the beginning is not the only part that requires care. To help ensure the ongoing success of your <u>native plants</u>, take note of the following expert tips and advice for general revegetation, windbreaks & native vegetation corridors in the South-East of South Australia and Western Victoria.

#### General planting information

- All stock is grown through Spring and Summer and is available for pick up or dispatch late Autumn and Winter.
- All stock is grown on in outside conditions to be hardened ready for planting.
- If you need to hold your stock before planting, make sure they are watered thoroughly every day.
- Plugs can be planted using a Pottiputki planting tool or a mechanical planting machine.
- Tubestock is usually planted using a spade or Hamilton Planter.
- To remove the plants from the pot / plug, make sure they are well soaked, perhaps by immersing into a bucket of water prior to squeezing the pot and removing the plant (or in the case of plugs use a stick in the drainage holes).
- As a general rule, being Australian Native plants and providing that plant species are appropriately selected for the district and purpose, they will not require additional fertilizer at planting.
- If planting is done as soon as practical to the break of the Autumn / Winter season, they should not require irrigation during the following Summer.
- Tree guards can be useful for browser control, but it is debatable whether there is any other benefit. Experience has shown that they can harbour snails and create a small hot house effect for weed growth. A tree grown without a guard is often stronger in the long run.
- Don't be afraid to plant native tube stock and plugs quite deep, as Australian Native plants are used to soil build up around them as a result of floods and sand drift, etc.
- Pre spraying out your site with herbicides can lessen the completion for the plants in the first year, but check with your local agronomist as to the best spray chemical for your soil and application.

#### Wind breaks

It is recommended that planting density is calculated at approximately 2-3m apart, with a minimum of 3 rows - 3 m apart for effective wind breaks. Additionally, the row facing prevailing wind needs to contain predominately dense shrubs, such as Melaleucas, Leptospermums & Acacias. The Centre row usually contains tall growing Eucalypts and Casuarinas and the back row should contain bushy Mallee type Eucalypts, Banksias, Callistemon & Hakeas etc.