

1060 Wellington Road Narre Warren East VIC 3804 T: 03 9554 2000 sales@specialitytrees.com.au www.specialitytrees.com.au

CORAL GUM Description This is a small to medium spreading native tree with rough grey to black bark on the trunk and larger branches. The bark flakes rather than peels. Leaves are lanceolate and grey-green in colour. Flowers are large and normally coral-pink in colour. Foliage Strenge and normally coral-pink in colour. Form Image of the trunk and larger branches. The bark flakes rather than peels. Leaves are large and normally coral-pink in colour. Form Image of the trunk and larger branches. The bark flakes rather than peels. Leaves are large and normally coral-pink in colour. Form Image of the trunk and larger branches. The bark flakes rather than peels. Leaves are large and normally coral-pink in colour. Form Image of the trunk and larger branches. The bark flakes rather than peels. Leaves are large and normally coral-pink in colour. Form Image of the trunk and larger branches. The bark flakes a great streetscape tree. Also good for large landscapes and gardens. Position & Soil Prefers well-drained soils and can withstand dry conditions but does better with regular moisture. Refrain from high phosphorus fertilisers. Features Image Simulties for the trunk of the trunk and larger branches. The bark flakes a great streetscape in colour. Image branches. The bark flakes are the trunk and the presence of the trunk and the trunk and the prese	Tree	Eucalyptus torquata
Form Image: Oval Mature Size 6 x 3m Uses Due to its compact size this tree is a perfect native for small to large gardens and makes a great streetscape tree. Also good for large landscapes and gardens. Position & Soil Prefers well-drained soils and can withstand dry conditions but does better with regular moisture. Refrain from high phosphorus fertilisers. Features Image: Small Image:	Description	This is a small to medium spreading native tree with rough grey to black bark on the trunk and larger branches. The bark flakes rather than peels. Leaves are lanceolate and grey-green in colour. Flowers are
Mature Size 6 x 3m Uses Due to its compact size this tree is a perfect native for small to large gardens and makes a great streetscape tree. Also good for large landscapes and gardens. Position & Soil Prefers well-drained soils and can withstand dry conditions but does better with regular moisture. Refrain from high phosphorus fertilisers. Features S Small Set Evergreen Oval Position & Attracting Feature Bark Feature Flower Feature Flower Signature Trees Signature Trees	Foliage	🛞 Evergreen
Uses Due to its compact size this tree is a perfect native for small to large gardens and makes a great streetscape tree. Also good for large landscapes and gardens. Position & Soil Prefers well-drained soils and can withstand dry conditions but does better with regular moisture. Refrain from high phosphorus fertilisers. Features (s) Small (c) Oval (c) Oval (c) Nalue (c) Signature Flower (c) Feature Foliage (c) Signature Trees (c) Signature Trees (c) Signature Trees	Form	(Oval
small to large gardens and makes a great streetscape tree. Also good for large landscapes and gardens. Position & Soil Prefers well-drained soils and can withstand dry conditions but does better with regular moisture. Refrain from high phosphorus fertilisers. Features Small Seture S Small Prefers well-drained soils and can withstand dry conditions but does better with regular moisture. Refrain from high phosphorus fertilisers. Features Small Prefers well-drained soils and can withstand dry conditions but does better with regular moisture. Refrain from high phosphorus fertilisers. Features Small Prefers well-drained soils and can withstand dry conditions but does better with regular moisture. Refrain from high phosphorus fertilisers. Feature S Small Prefers well-drained soils and can withstand dry conditions but does better with regular moisture. Refrain from high phosphorus fertilisers. Feature S Oval Prefers well-drained soils and can withstand dry conditions but does better with regular moisture. Refrain from high phosphorus fertilisers. Feature Bark Feature Flower Prefers Plaige Native Signature Trees Signature Trees Prefers Specimen	Mature Size	6 x 3m
Features(s) Small(c) Oval(c) Oval(c) Oval(c) Avenue(c) Evergreen(c) Oval(c) Avenue(c) Avenue(c) Signature Trees(c) Signature Trees(c) Signature Trees(c) Signature Trees(c) Signature Trees(c) Signature Trees	Uses	small to large gardens and makes a great streetscape
 Evergreen Oval Avenue Bird Attracting Feature Bark Feature Flower Feature Flower Seature Foliage Native Signature Trees Specimen 	Position & Soil	conditions but does better with regular moisture.
Pot sizes in production	Features	 Evergreen Oval Avenue Bird Attracting Feature Bark Feature Flower Feature Foliage Native Signature Trees
	Pot sizes in production	• 40cm/27L (1.4-1.7m)

Substitutes	 Angophora costata 'ST2' Boronia Corymbia citriodora 'Scentuous' (syn. 'Dwarf Pink') Corymbia citriodora Baby Citro 'Babycit' ™ Corymbia eximia nana Corymbia maculata 'ST1' Lowanna Eucalyptus forrestiana Eucalyptus lansdowneana Eucalyptus macrandra Eucalyptus mannifera 'Little Spotty' Eucalyptus pauciflora 'Little Snowman' Eucalyptus sideroxylon rosea Eucalyptus torquata x woodwardii 'Torwood' Eucalyptus woodwardii
-------------	---

Disclaimer: The material contained on the Speciality Trees website is for general information only. Although much care has been taken to provide the information on its website, Speciality Trees does not warrant the accuracy, completeness or currency of this information and its suitability to your needs. All material listed on the Speciality Trees website, its associated links and product sheets are varieties either ready for sale or in production. This is an information source and not confirmation of availability. It is strongly recommended that users enquire about product availability independently of this source.