

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

Tree	Angophora costata
	SMOOTH-BARKED APPLE MYRTLE TREE, RUSTY GUM TREE
Description	This attractive Australian native Angophora (syn. Eucalyptus) is loved for its smooth bark that is slightly purple in colour. It has large and twisted limbs and a very large expanded trunk base. It bears white flower clusters in spring. This tree has opposite leaves compared to alternate leaves as seen in eucalypt tree varieties. It has beautiful red new growth.
Foliage	& Evergreen
Form	Broad-domed
Mature Size	20 x 12m
Uses	A great tree for sandy dry areas. Great for parks and often seen in forest plantings. Appealing in large gardens and is great for native fauna habitat.
Position & Soil	Will tolerate most soils and conditions but especially likes sandy soils. Prefers a full sun position.
Features	© Giant  ⊗ Evergreen  Droad-domed  Avenue  Coastal  Feature Bark  Feature Foliage  Informal Screening  Native  Shade Tree  Specimen

Pot sizes in production	• 40cm/27L (1.5-1.8m) • 100L (2.8-3.2m)
Substitutes	<ul> <li>Corymbia citriodora</li> <li>Corymbia citriodora 'Scentuous' (syn. 'Dwarf Pink')</li> <li>Corymbia maculata</li> <li>Corymbia maculata 'ST1' Lowanna</li> <li>Corymbia maculata 'ST2' Toombah</li> <li>Eucalyptus camaldulensis</li> <li>Eucalyptus cladocalyx nana</li> <li>Eucalyptus viminalis</li> </ul>

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.