

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

Tree	
	Eucalyptus pauciflora nana
	DWARF SNOW GUM
Description	This is a small native tree that exhibits patches of grey, white and a reddish-pink bark in older growth on smooth trunks. Its foliage is dark green to greenish- blue and narrow in shape but still holds that typical pauciflora leaf; large, thick and waxy. The flowers attract butterflies, bees and birds. Originating from the alpine region of Victoria, this tree comes from an improved seed source, selected specifically as a more reliable and in many ways, a better-looking alternative to Eucalyptus pauciflora 'Little Snowman'.
Foliage	🛞 Evergreen
Form	(Pendulous
Mature Size	4-7 x 3-5m
Uses	This tree is highly suitable for smaller gardens due to its small growing habit. Does well in parks and streetscapes. Great for native habitat.
Position & Soil	Is tolerant of sandy, and poor soil sites but needs good drainage. May need extra water in very dry periods.
Features	 Small Evergreen Pendulous Bird Attracting Coastal Feature Bark Feature Foliage Group Planting Native Signature Trees Specimen

Pot sizes in production	
Substitutes	 Corymbia citriodora 'Scentuous' (syn. 'Dwarf Pink') Corymbia eximia nana Corymbia maculata 'ST1' Lowanna Eucalyptus cladocalyx nana Eucalyptus gregsoniana Eucalyptus mannifera 'Little Spotty' Eucalyptus pauciflora 'Little Snowman' Eucalyptus victrix

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.