

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

Tree	Elaeocarpus reticulatus BLUEBERRY ASH
Description	This hardy small tree or tall shrub is an Australian native tolerant of a variety of conditions and can be found naturally along the Eastern coast of Australia from the northern parts of Tasmania extending through to Fraser Island in Queensland. It has deep green foliage which is a reddish-pink colour when young and produces white to pink feathery flowers with fringed edges. The flowers hang like tiny lampshades during spring and summer and the ornamental display is continued with the appearance of dark blue berries from which it gets its name. In addition to this, the older leaves turn a red colour making this a spectacular tree for year-round interest.
Foliage	🛞 Evergreen
Form	() Oval
Mature Size	9 x 4m
Uses	This hardy tree can be used as a specium tree, informal hedge and with the right amount of pruning can also be kept as a large shrub.
Position & Soil	This tree prefers a moist, well drained, fairly fertile soil in a sunny to semi shade position.

Features	M Medium
	🛞 Evergreen
	() Oval
	Sird Attracting
	la Coastal
	🛞 Feature Flower
	Formal Screening
	A Hedging
	(Informal Screening
	Native
	🗇 Shade Tree
	🚱 Specimen
Pot sizes in production	
Substitutes	 Pittosporum tenuifolium 'Silver Sheen' Syzygium australe 'ST2' Tristaniopsis laurina 'DOW10' Luscious ®

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.