

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

Tree	Wagnolia grandiflora 'Teddy Bear' ™ () TEDDY BEAR MAGNOLIA (EVERGREEN)
Description	This is an evergreen, upright growing magnolia reaching 4m. Being naturally dense in habit, with a tight, compact form, it is ideal used as an informal hedge. Leaves are large and rounded - glossy and dark green on top with felted, bronze undersides. Sporadic large white flowers appear during the warmer months from late spring through to autumn.
Foliage	🛞 Evergreen
Form	() Fastigiate
Mature Size	4 x 3m
Uses	Makes a great feature tree in any size garden. Also good in streetscapes and parks. Due to its dense form, 'Teddy Bear' can make a fragrant hedge or screen.
Position & Soil	Performs best in full sun to part shade and tolerates polluted city atmospheres. Prune to shape in spring. Likes the application of a balanced long-term fertiliser. Magnolias require organic, well-drained soils with summer irrigation for success.

Features	(s) Small
	Evergreen
	() Fastigiate
	V Avenue
	Coastal
	 Driveway
	🛞 Feature Flower
	S Feature Foliage
	Formal Screening
	🛞 Group Planting
	Hedging
	Informal Screening
	🚱 Specimen
Pot sizes in production	• 30cm/14L (0.8-1.0m) • 40cm/27L (1.2-1.4m) • 50cm/52L (1.5-1.7m) • 100L (2.5-3.0m) • 200L (2.5-2.7m)
Substitutes	 Arbutus unedo Hakea salicifolia Prunus lusitanica 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.