
















Tree	 <p>Acacia pendula WEEPING MYALL, BOREE WATTLE</p>
Description	<p>Acacia pendula is a long-lived variety of wattle tree with an erect, pendulous to spreading habit with weeping, blue-grey foliage and small yellow flowers in summer and autumn. It is both frost and drought tolerant and traditionally has grown well in clay soils west of the great dividing range. As it produces seeds, it is bird and insect attracting.</p>
Foliage	<p> Evergreen</p>
Form	<p> Pendulous</p>
Mature Size	<p>6-10 x 6-8m</p>
Uses	<p>Growth to 10m and thick pendulous branching, makes it a good native feature tree, shade tree or street tree. but we think it is also good for screening, shelter and windbreaks. Growing naturally in western NSW and Queensland it copes with humidity.</p>
Position & Soil	<p>Tolerant of frost and drought, it is a good selection for heavy clay soils. Prefers full sun.</p>

Features	 Medium  Evergreen  Pendulous  Avenue  Bird Attracting  Coastal  Feature Flower  Feature Foliage  Informal Screening  Native  Shade Tree  Specimen
Pot sizes in production	
Substitutes	<ul style="list-style-type: none"> • Agonis flexuosa • Agonis flexuosa 'Lemon & Lime' • Eucalyptus radiata • Geijera parviflora

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.