

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

Tree	Ginkgo biloba MAIDENHAIR TREE
Description	This is a very slow growing and long-lived, deciduous tree with a large and elegant habit. Considered quite an ancient tree, it is known to have origins dating back to Jurassic times and is often referred to as a living fossil. Specimens exist in its native origin, China which are estimated to be over 1000 years old. It has unique, double-lobed, fan-shaped leaves with veins which spread from the stalk of the leaf. Short catkins are produced, followed by yellow fruit and the foliage is a rich green, which turns a golden yellow in autumn.
Foliage	
Form	(4) Horizontal Branching
Mature Size	12 x 5m
Uses	A fantastic feature tree in all gardens adding great colour in autumn. Can be used in parks and many landscapes. Leaves from this tree can be used for teas.
Position & Soil	Can grow in almost any position but best in moist, deep, fertile soil. Full sun or part shade.
Features	 Medium Deciduous Horizontal Branching Shade Tree Specimen
Pot sizes in production	

Substitutes

- Cedrus deodara 'Vinks Golden'
- Cercidiphyllum japonicum
- Ginkgo biloba 'Saratoga'
- Liquidambar styraciflua
- Liriodendron tulipifera
- Quercus coccinea
- Quercus palustris
- Quercus palustris 'Freefall (Early Defoliating)'
- Quercus robur
- Taxodium distichum

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.