

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

Tree	Acer x freemanii 'Jeffersred' AUTUMN BLAZE MAPLE TREE, JEFFERS RED MAPLE TREE
Description	This is a medium to large shade tree with ascending branches when young, maturing to a more rounded canopy. Known for great autumn colour. The traditional maple-shaped leaves turn bright red in the autumn providing fantastic contrast to its green surroundings. The bark is smooth and dark greyish brown.
Foliage	⊗ Deciduous
Form	
Mature Size	13 x 10m
Uses	A good selection for avenue and driveway plantings due to its brilliant autumn colour. Works well as a feature tree for larger properties, parks and gardens.
Position & Soil	Performs best in full sun. Tolerates a broad range of soil and climatic conditions including relatively wet sites.
Features	 Medium Deciduous V-Shaped Avenue Feature Foliage Group Planting Shade Tree Specimen
Pot sizes in production	• 40cm/27L (1.8-2.0m) • 50cm/52L (2.2-2.6m) • 100L (2.5-3.0m) • 150L (2.8-3.5m) • 200L (3.5-3.8m)

Substitutes

- Acer campestre
- Acer campestre 'Elsrijk'
- Acer negundo 'Sensation'
- Acer rubrum 'Autumn Red'
- Acer rubrum 'October Glory'®
- Acer truncatum x platanoides 'warrenred' 'Pacific Sunset'
- Acer truncatum x platanoides keith's form 'Norwegian Sunset'
- Catalpa bignonioides
- Liquidambar styraciflua
- Platanus x acerifolia
- Pyrus calleryana 'Cleveland Select'

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.