

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

Parrotia persica PERSIAN IRONWOOD, PERSIAN WITCH-HAZEL  Description This is a beautiful deciduous with great autumn colour. Its rounded canopy lends itself to being a wonderful specimen tree. Autumn colour is yellow through to burgundy.  Foliage  © Deciduous  Form Broad-domed  Mature Size  7 x 5m  This tree is great as a specimen or as a feature tree ideally near an entertaining area. Also suitable for colder climate gardens, should cope with frosts and light snow.  Position & Soil Prefers full sun to part shade. Also prefers a partly acidic soil although it will tolerate most soil types. Do not plant where it will be subject to hot northerly winds as leaf ends will tend to burn.  Features  Symall Deciduous Broad-domed Avenue Feature Foliage Group Planting Shade Tree Foliage Group Planting Shade Tree Foliage Formen  Pot sizes in production  1 Nyssa sylvatica Pistacia chimensis					
PERSIAN IRONWOOD, PERSIAN WITCH-HAZEL  Description  This is a beautiful deciduous with great autumn colour. Its rounded canopy lends itself to being a wonderful specimen tree. Autumn colour is yellow through to burgundy.  Foliage  Form  Broad-domed  7 x 5m  Uses  This tree is great as a specimen or as a feature tree ideally near an entertaining area. Also suitable for colder climate gardens, should cope with frosts and light snow.  Position & Soil  Prefers full sun to part shade. Also prefers a partly acidic soil although it will tolerate most soil types. Do not plant where it will be subject to hot northerly winds as leaf ends will tend to burn.  Features  Small Deciduous Broad-domed Avenue Feature Foliage Group Planting Shade Tree Feature Foliage	Tree				
HAZEL  This is a beautiful deciduous with great autumn colour. Its rounded canopy lends itself to being a wonderful specimen tree. Autumn colour is yellow through to burgundy.  Foliage  Form  ● Broad-domed  Tx 5m  Uses  This tree is great as a specimen or as a feature tree ideally near an entertaining area. Also suitable for colder climate gardens, should cope with frosts and light snow.  Position & Soil  Prefers full sun to part shade. Also prefers a partly acidic soil although it will tolerate most soil types. Do not plant where it will be subject to hot northerly winds as leaf ends will tend to burn.  Features  ● Small ● Deciduous ● Broad-domed ● Avenue ● Feature Foliage ● Group Planting ● Shade Tree ● Specimen  Pot sizes in production  ● 40cm/27L (1.2-1.5m)  Substitutes  ● Nyssa sylvatica		Parrotia persica			
Its rounded canopy lends itself to being a wonderful specimen tree. Autumn colour is yellow through to burgundy.  Foliage  Form  Deciduous  Form  In Broad-domed  This tree is great as a specimen or as a feature tree ideally near an entertaining area. Also suitable for colder climate gardens, should cope with frosts and light snow.  Position & Soil  Prefers full sun to part shade. Also prefers a partly acidic soil although it will tolerate most soil types. Do not plant where it will be subject to hot northerly winds as leaf ends will tend to burn.  Features  Small  Deciduous  Broad-domed  Avenue  Feature Foliage  Group Planting  Shade Tree  Specimen  Pot sizes in production  • 40cm/27L (1.2-1.5m)  Substitutes					
Form  Mature Size  7 x 5m  This tree is great as a specimen or as a feature tree ideally near an entertaining area. Also suitable for colder climate gardens, should cope with frosts and light snow.  Position & Soil  Prefers full sun to part shade. Also prefers a partly acidic soil although it will tolerate most soil types. Do not plant where it will be subject to hot northerly winds as leaf ends will tend to burn.  Features  S Small  Deciduous  Broad-domed  Avenue  Feature Foliage  Group Planting  Shade Tree  Specimen  Pot sizes in production  • 40cm/27L (1.2-1.5m)  Substitutes	Description	Its rounded canopy lends itself to being a wonderful specimen tree. Autumn colour is yellow through to			
Mature Size       7 x 5m         Uses       This tree is great as a specimen or as a feature tree ideally near an entertaining area. Also suitable for colder climate gardens, should cope with frosts and light snow.         Position & Soil       Prefers full sun to part shade. Also prefers a partly acidic soil although it will tolerate most soil types. Do not plant where it will be subject to hot northerly winds as leaf ends will tend to burn.         Features       ⑤ Small         ※ Deciduous       ⑥ Broad-domed         ※ Avenue       ⑥ Feature Foliage         ※ Group Planting       ⑨ Shade Tree         ⑥ Specimen         Pot sizes in production       • 40cm/27L (1.2-1.5m)         Substitutes       • Nyssa sylvatica	Foliage	Deciduous			
This tree is great as a specimen or as a feature tree ideally near an entertaining area. Also suitable for colder climate gardens, should cope with frosts and light snow.  Position & Soil  Prefers full sun to part shade. Also prefers a partly acidic soil although it will tolerate most soil types. Do not plant where it will be subject to hot northerly winds as leaf ends will tend to burn.  Features  S Small Deciduous Feature Foliage Group Planting Feature Foliage Group Planting Shade Tree Specimen  Pot sizes in production  • 40cm/27L (1.2-1.5m)  Nyssa sylvatica	Form	Broad-domed			
ideally near an entertaining area. Also suitable for colder climate gardens, should cope with frosts and light snow.  Position & Soil  Prefers full sun to part shade. Also prefers a partly acidic soil although it will tolerate most soil types. Do not plant where it will be subject to hot northerly winds as leaf ends will tend to burn.  Features  S Small  Deciduous  Feature Foliage  Feature Foliage  Feature Foliage  Foroup Planting  Foshade Tree  Fospecimen  Pot sizes in production  • 40cm/27L (1.2-1.5m)  Nyssa sylvatica	Mature Size	7 x 5m			
acidic soil although it will tolerate most soil types. Do not plant where it will be subject to hot northerly winds as leaf ends will tend to burn.  Features  S Small Deciduous Feature Foliage Feature Foliage Forup Planting Shade Tree Forum Specimen  Pot sizes in production  • 40cm/27L (1.2-1.5m)  Substitutes	Uses	ideally near an entertaining area. Also suitable for colder climate gardens, should cope with frosts and			
Pot sizes in production	Position & Soil	acidic soil although it will tolerate most soil types. Do not plant where it will be subject to hot northerly winds			
Pot sizes in production	Features	(s) Small			
<ul> <li>Broad-domed</li> <li>✓ Avenue</li> <li>✓ Feature Foliage</li> <li>✓ Group Planting</li> <li>✓ Shade Tree</li> <li>✓ Specimen</li> <li>Pot sizes in production</li> <li>• 40cm/27L (1.2-1.5m)</li> <li>Substitutes</li> <li>• Nyssa sylvatica</li> </ul>					
Avenue Feature Foliage Group Planting Shade Tree Specimen  Pot sizes in production  • 40cm/27L (1.2-1.5m)  • Nyssa sylvatica					
Feature Foliage Group Planting Shade Tree Specimen  Pot sizes in production  • 40cm/27L (1.2-1.5m)  • Nyssa sylvatica					
Shade Tree Specimen  Pot sizes in production  • 40cm/27L (1.2-1.5m)  Substitutes  • Nyssa sylvatica					
Pot sizes in production  • 40cm/27L (1.2-1.5m)  Substitutes  • Nyssa sylvatica		(iii) Group Planting			
Pot sizes in production  • 40cm/27L (1.2-1.5m)  Substitutes  • Nyssa sylvatica		Shade Tree			
Substitutes • Nyssa sylvatica		© Specimen			
	Pot sizes in production	• 40cm/27L (1.2-1.5m)			
	Substitutes				

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

shee	ets are varieties either re	/ to your needs. All mater eady for sale or in produc users enquire about prod	tion. This is an informa	ition source and not con	ssociated links and p firmation of availabili	roduct ty. It is