

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

Lagerstroemia indica x fauriei 'Tonto'



Foliage	Deciduous
Form	Round
Mature Size	3 x 3m
Family	Lythraceae

CREPE MYRTLE (FUCHSIA RED)

This small deciduous tree produces a spectacular display of vibrant reddish-dark-pink flowers. The clusters of flowers appear over a long period from late summer through until mid-Autumn. It has a beautiful growth habit with dark green leaves which offer further interest after the flowering period when they change to orange before falling. Bark is a rich, brown colour which reveals a lighter coloured underbark, creating a mottled effect as the tree matures. We grow this tree with a single leader.

With good autumn colour and long summer flowering, this variety makes a great specimen tree for the small garden or landscape. Works well in streetscapes and is a clever choice for space-limited landscapes. Seasonal beauty with smooth winter limbs and summer flower bracts. Relatively-hardy, this variety is resistant to powdery mildew and will tolerate periods of dryness once established.

Prefers well drained humus rich soil in a full sun position. Can tolerate most conditions but moisture is preferred in dry periods when young.





Deciduous









Feature Bark

Feature

Flower



Feature Foliage



Informal Screening



Shade Tree





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.