

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

Tree	Gleditsia triacanthos var. inermis 'Elegantissima'  COMPACT HONEY LOCUST
Description	Among one of the smallest growing Gleditsia, this is an attractive, compact, almost shrub-like tree with bipinnate leaves. Bright to mid-green leaves turn bright yellow in the autumn months before falling. Its fine foliage and shrubby habit give it a soft appearance in the garden. This is a thornless variety of Gleditsia.
Foliage	⊗ Deciduous
Form	V-Shaped
Mature Size	4 x 3m
Uses	A slow-growing deciduous tree, 'Elegantissima' makes an excellent choice for small gardens. With its compact nature, this variety is ideal as a courtyard tree and the bushy habit also lends itself to being used as a screening tree. A great specimen tree. Also great in streetscapes, due to its small growth habit.
Position & Soil	Best suited to moist, fertile, deep soils in full sun position. Can tolerate most conditions and handle air pollution and urban conditions. Ensure any shoots that develop under the graft point are removed cleanly and promptly.
Features	<ul> <li>Small</li> <li>Deciduous</li> <li>V-Shaped</li> <li>Driveway</li> <li>Feature Foliage</li> <li>Group Planting</li> <li>Informal Screening</li> <li>Specimen</li> </ul>

Pot sizes in production	• 40cm/27L (1.2-1.5m) • 50cm/52L (1.4-1.5m)
Substitutes	Acer palmatum dissectum 'Seiryu'

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.