



Hymenosporum flavum

NATIVE FRANGIPANI TREE

Commonly known as the native Frangipani, although not related to the exotic form, this tree bears highly fragrant flower clusters that start out cream and turn to yellow. It is a rainforest tree native to Queensland and New South Wales and its large, glossy leaves give it a tropical look. Growing to 8 metres in ideal conditions, it is capable of providing a nice canopy and the flowers are great for attracting birds and native bees.










 Evergreen

 Oval

6-8 x 5-6m

A fantastic feature tree for any garden. Can also be used in parks and gardens. Great planted at front entrances for its lovely scent.

Prefers a well-drained and nutritious soil but can tolerate a variety of soil types. Can be grown in a shade position but flowers best in a full sun position. We have found that in southern areas of Australia it performs best planted in the ground rather than in pots.

-  Medium
-  Evergreen
-  Oval
-  Coastal
-  Feature Flower
-  Informal Screening
-  Native
-  Signature Trees
-  Specimen

• 40cm/27L (1.5-1.8m)

• 40cm/27L (1.5-1.8m)

Substitutes

- Brachychiton populneus x acerifolius 'Bella Donna'
- Pittosporum tenuifolium 'Green Pillar'
- Pittosporum tenuifolium 'Silver Sheen'
- Tristaniopsis laurina 'DOW10' Luscious ®

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.