

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

## The beauty of Hakea

The 'who's who' in the Hakea world. Read on to find the one that's just right for your outdoor space.



## Hakea multilineata GRASS-LEAF HAKEA TREE

This tree is a gem. When in flower it has the most amazing array of flowers - in combinations of light and dark pink, woven incricately and delicately up the tree. The open form of this Hakea means that the flowers are very easy to see. Outside of its flowering period, it is just as stunning. Known as grass-leaf Hakea it has an attractive open habit and long slender linear leaves.



## Hakea laurina PINCUSHION HAKEA TREE

Hakea laurina is bold and handsome with simple and shapely leaves widely spaced that wave and curl attractively. Flowers are packed in tight clusters on ripe wood. Flowering starts towards the end of April and goes normally until the end of August. The rounded pin-cushion flower heads are soft cherry red in colour, with projecting long styles, changing from white to pale pink when mature.



## Hakea salicifolia WILLOW-LEAFED HAKEA TREE

Hakea salisifolia has attractive pale to mid-green linear leaves to 12cm in length. The new growth has pinkish red to bronze tips which makes that in itself an attractive feature. To see this tree as a screen is a delight as its blend of colours particularly in winter and spring is delightful.

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.