

Hot Hedging & Screening Options

Here are our selections, ready now for hedging & screening. Be quick to secure this material.



Tristaniopsis laurina **KANOOKA GUM, WATER GUM**

Growing to around 12 metres tall, this native tree has a moderately dense canopy so it provides good shade where space is limited or high above fenceline screening. Pleached to 1.8m it leaves plenty of space for underplanting. We have good numbers available in 40cm and 50cm containers ready for planting now.



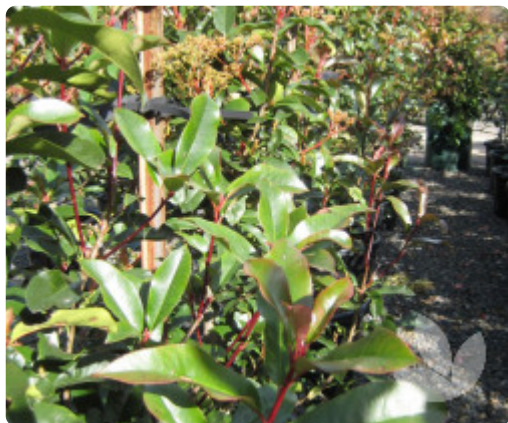
Syzygium australe 'ST1' Opal Maze **OPAL MAZE LILLY PILLY**

Growing to a height of 3 metres, this variety can be used very effectively for hedging. As a compact shrub with bright, round, glossy green leaves use it for lining walkways and driveways or anywhere where some visibility is required. A favourite selection of ours, we are very impressed with its dense, attractive growth. We currently have ample supply in 30cm containers for that instant effect.



Quercus palustris 'Pringreen' - **Green Pillar®** **UPRIGHT PIN OAK**

This is a columnar Pin Oak with deeply lobed foliage that change from vibrant green to various shades of bronze and deep red in autumn. It's upright and narrow growth is great for avenue plantings, for along driveways, walkways and curved garden beds. Talk to us about supply of material in 40cm and 50cm containers. There are also some larger specimens in 200 litre bags at around 4m tall.



Photinia robusta

RED LEAF PHOTINIA

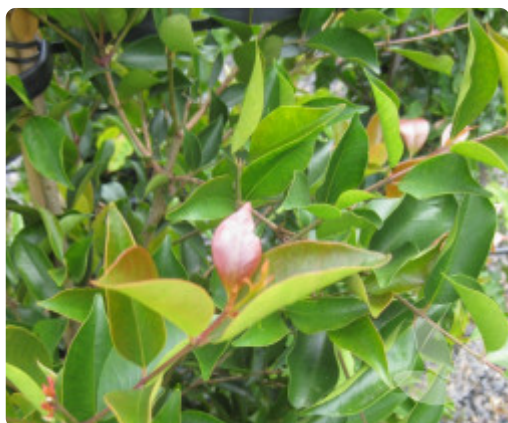
This variety has been traditionally used for screening as well as hedging as it is fast growing, thick and easy to keep in shape. New foliage is a glossy red colour which turns to green. Small white flowers borne in early spring are followed by red fleshy fruit. We have great stock ready to go now in 50cm containers.



Ficus microcarpa hillii 'Flash'

FLASH ORNAMENTAL FIG

Can be used as a broad-spreading shade tree, but mostly we see this tree ordered for its thick foliage and suitability for instant hedging and screens. A small fast growing tree to 10m, it has attractive foliage that consists of different shades of green. A popular line for us we have good numbers still available in 50cm containers at around 1.8m tall.



Acmena smithii 'BWNFIR'

Firescreen™ (syn. Syzygium)



FIRESCREEN CREEK LILLY PILLY

An attractive Australian native fast growing shrub/small tree to 6m tall. It has a slightly broader leaf than straight Acmena smithii, is semi pendulous, and has a dense growth habit right to ground level. The new growth is glossy and copper red in colour, hence its name. A perfect selection for hedging as it is easy to keep in shape, ours are ready to go in 30cm, 40cm and 50cm containers.



Syzygium australe 'AATS' Pinnacle

TM 

PINNACLE LILLY PILLY

A more narrow growing Syzygium ideal for hedges and screens in narrow places. With glossy deep green foliage, this variety could also be used as a feature, like Italian pencil pines, down a driveway or footpath. Our stock is looking fabulous in 40cm and 50cm containers and are ready to plant now.



Hakea salicifolia

WILLOW-LEAFED HAKEA

This is a lovely tree with narrow leaves and a bushy habit that can be grown as a small tree or bushy shrub. Flowers are white and appear from late winter. These are followed by woody seed pods. Growing to 5m tall this is a classic native tree that works well as an informal screen. Our stock looks great and is ready to plant in 40cm containers.

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.