

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

## Acmena smithii 'DOW30' Sublime ™ (syn. Syzygium) *(*<sup>b</sup>



Foliage	Evergreen
Form	Columnar
Mature Size	5 x 2-3m
Family	Myrtaceae

## SUBLIME CREEK LILLY PILLY

This is a lovely hardy foliage-feature tree with refreshing lime new growth and dense foliage to the ground. A great option for hedging or screening to around 5m tall. In summer, some white fluffy flowers appear, berry production is unlike other Lilly Pillies, with minimal quantities of small edible deep to light mauve berries that don't stain surfaces if left or crushed.

A good selection for hedging or screening, or as a topiary feature. Suitable for planting near pools as it has a fibrous root system with a smaller footprint. A great alternative to Ficus hillii 'Flash' where larger root systems are a concern, or where green foliage needs to be maintained through Winter as 'Sublime isn't susceptible to yellowing or spotting from the cold.

Plant in full sun to part shade. Does tolerate a wide range of conditions including heavy clay loams and is tolerant of drought and coastal situations. Like most species, 'Sublime' prefers fertile, well-drained soil rich in organic matter. Tolerates light frosts but expect tip burn with heavy frosts. Coastal plantings require protection. Fertilise with slow release fertiliser in late winter and early autumn.

Planting



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.