

Elite Flora™

VISTA™

Acronychia imperforata

PLANT DETAILS

Acronychia Vista™ is a versatile small tree that has glossy green foliage and produces clusters of small, cream coloured flowers which are highly attractive to birds and insects. After flowering, masses of small, shiny yellow fruit can form which are attractive to birds and other native animals. The fruit is used as a bush tucker food. Enjoy this native garden delight!

A specialised propagation technique has been used to improve this plant making it faster growing with a stronger root system.

GROWING REQUIREMENTS

Acronychia Vista™ will grow in a diverse range of environmental conditions, including hot, humid tropics in the north to cool temperate areas in southern states and will happily grow on wind-swept coastal areas to rainforest areas on the ranges.

Vista™ has a low watering requirement once established. It will benefit from a yearly application of slow release fertiliser applied in Spring. Pruning is not necessary but can be done to maintain a more compact form.

USES

Acronychia Vista™ can be used in a variety of ways including, as a specimen / display tree, hedging, or *en masse* as a landscape plant. This plant can be used in coastal sand dune areas for stabilisation of sandy soils and used as a screen or windbreak. It will tolerate salt laden winds.

The fruit can be used as a fresh bush food with the fruit being edible straight off the tree, however some people find them quite tart. The flesh can be used to make jams, sauces and syrups.



Exclusively supplied by LAKEWOOD PROPAGATION

Phone: (07) 5445 9695

Email: simon@lakewoodpropagation.com.au

Managed & Marketed by COMPLETE PLANT MANAGEMENT

Email: info@completeplantmanagement.com.au

www.completeplantmanagement.com.au



Eligibility of this plant as a registrable plant variety under Section 43(6) of the Plant Breeders' Rights Act 1994, will expire on 15 September 2018.

VISTA™

Acronychia imperforata

A versatile native plant for most areas of Australia. Using a superior propagation technique has improved this plant making it faster growing, having a stronger, straighter central leader and improved root system. A bush food plant with edible fruits.



For full information sheet visit:
www.completeplantmanagement.com.au

