

Camellia sasanqua Avalanche



Camellia sasanqua Avalanche

Botanical Name:	Camellia sasanqua Avalanche
Common Names:	TBA
Native:	No
Foliage Type:	Evergreen
Plant Type:	Hedging / Screening, Shrubs, Trees
Plant Habit:	Dense, Shrub Like, Upright

Description:

This outstanding new Camellia is upright and slender and will flower all autumn long with lightly perfumed double white blooms. Avalanche is an upright, slender Camellia that will thrive in sun or part shade. Hardy once established it flowers early and in abundance making it perfect choice for hedging pots or as a standalone feature. Slimline Avalanche will grow Australia wide and is tolerant of both heat and light frost, but may need protection in extreme situations.

Mature Height:	2-4m	Position:	Full Sun, Semi Shade
Mature Width:	1-2m	Soil Type:	Loam, Sandy, Well Drained

Family Name:	Theaceae
Origin:	Africa
Characteristics:	
Foliage Colours:	Green
Flower Colours:	White
Flower Fragrant:	No
Flowering Season:	Autumn
Fruit:	Insignificant
Requirements:	
Growth Rate:	Moderate
Maintenance Level:	Low
Water Usage:	Medium / Moderate
Tolerances:	
Drought:	Medium / Moderate
Frost:	Moderate
Wind:	Moderate

Landscape Use(s): Bird Attracting, Borders / Shrubbery, Courtyard, Cut Flower, Feature, Formal Garden, Fragrant Garden, Hedging / Screening, Mass Planting, Topiary / Espalier, Wind Break, Container / Pot

Pest & Diseases:

Aphids, Bud Drop, Mites, Petal Blight, Possums, Scale, Sooty Mould, Thrips, White Fly, Yellow Leaves

Cultural Notes:

Hardy plant with little maintenance required once established if it's basic needs are met. Plant in full sun or part shade. Prefers slightly acidic, humus rich, well drained soils. Feed with a Azalea and Camellia specific fertiliser in spring and mulch well. Plant 1 metre apart if hedging. Prune after flowering. Information and images courtesy of Paradise Plants.

Plant Care:

Annual slow release fertiliser, Keep moist during dry periods, Mulch well

Disclaimer: Information and images provided is to be used as a guide only. While every reasonable effort is made to ensure accuracy and relevancy of all information, any decisions based on this information are the sole responsibility of the viewer.