

Plants for Green Walls in Victoria

Species	Type	Cover and Growth	Light Requirement
Akebia quinata	Twining	medium cover and growth rate	average
Aphanopetalum resinosum	Twining	medium cover and growth rate	average
Cissus antarctica	Tendrill	high cover and growth rate	tolerates low light
Clematis aristata	Twining	medium cover and growth rate	tolerates low light
Clemis armandil	Twining	low cover and growth rate	average
Clematis montana*	Twining	low cover and growth rate	average
Distichtus buccinatoria	Tendrill	high cover and medium growth rate	requires high light
Ficus pumila	Self-clinger	high cover and medium growth rate	requires high light
Hibbertia scandens	Twining	medium cover and growth rate	requires high light
Muehlenbeckia complexa	Twining	high cover and growth rate	average
Kennedia rubicunda	Twining	medium cover and high growth rate	requires high light
Pandorea pandorana	Twining	high cover and growth rate	average
Pandorea jasminoides	Twining	medium cover and growth rate	average
Parthenocissus quinquefolia*	Self-clinger	high cover and medium growth rate	average
Parthenocissus tricuspidata*	Self-clinger	high cover and growth rate	requires high light
Podranea ricasoliana	Scandent scrub	high cover and growth rate	requires high light
Vitis Vinifera*	Tendrill	medium cover and growth rate	requires high light
Trachelospermum jasminoides	Twining	high cover and medium growth rate	average
Wisteria sinensis	Twining	low cover and high growth rate	requires high light

*deciduous