

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

Tree	
	Olea europaea 'Swan Hill'
	SWAN HILL OLIVE TREE (LOW-FRUITING)
Description	This low-fruiting olive tree has slender, greyish-green foliage with a silvery underside. It is a relatively slow grower which responds well to pruning. If left unpruned, it can grow as tall as it does wide. Bark is pale grey in colour and although this variety does produce white flowers in spring, they are generally sterile and so will produce very little fruit. This is a tough tree which, once established, will tolerate periods of dryness.
Foliage	& Evergreen
Form	Round
Mature Size	8 x 6m
Uses	As a low-fruiting variety, it is ideal for streetscapes, as there is no problem of fruit dropping on pathways. Olives are ideally suited to the residential garden too as they are long lived, small in stature, and are easily pruned. Where space allows, Olives look great planted in multiple numbers.
Position & Soil	'Swan Hill' will tolerate most soils as well as prolonged periods of dryness. Like most trees, a humus-rich well-drained soil in a sunny position is its preferred growing condition.

Features	(s) Small
	& Evergreen
	Round
	(a) Coastal
	S Feature Foliage
	Fruiting & Edible
	(III) Informal Screening
	Signature Trees
Pot sizes in production	
Substitutes	<ul><li>Banksia integrifolia</li><li>Banksia marginata</li><li>Hakea laurina</li></ul>

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.