

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

MISSION OLIVE Description Native to the Mediterranean, Olive trees are generally hardy trees with good tolerance to poor soils. This one is no exception. The Mission Olive grows between 4-9 m depending on conditions. Ours is grown as a single trunk specimen. The grey-green leaves are thick and leathery. Fruits start green, and turn black when they ripen. Foliage Form Broad-domed Mature Size Uses Olives are ideally suited to most landscapes as they are long lived, small in stature, and are easily pruned. Where space allows, Olives look great planted in multiple numbers. Position & Soil The Mission Olive will tolerate most soils including loam and sandy as well as prolonged periods of dyness. A humus-rich well-drained soil in a sunny position is preferred. Features Broad-domed Coastal Fruiting & Edible Group Planting Forup Planting	Tree	Olea europaea 'Mission'
hardy trees with good tolerance to poor soils. This one is no exception. The Mission Olive grows between 4-9 m depending on conditions. Ours is grown as a single trunk specimen. The grey-green leaves are thick and leathery. Fruits start green, and turn black when they ripen. Foliage Form Broad-domed 4-8 x 6m Uses Olives are ideally suited to most landscapes as they are long lived, small in stature, and are easily pruned. Where space allows, Olives look great planted in multiple numbers. Position & Soil The Mission Olive will tolerate most soils including loam and sandy as well as prolonged periods of dryness. A humus-rich well-drained soil in a sunny position is preferred. Small Evergreen Broad-domed Coastal Fruiting & Edible Group Planting Specimen Pot sizes in production -50cm/52L (1.5-1.8m) -100L (2.5-3.0m) -150L (2.8-3.5m)		·
Form	Description	hardy trees with good tolerance to poor soils. This one is no exception. The Mission Olive grows between 4-9 m depending on conditions. Ours is grown as a single trunk specimen. The grey-green leaves are thick and leathery. Fruits start green, and turn black when they
Mature Size 4-8 x 6m Uses Olives are ideally suited to most landscapes as they are long lived, small in stature, and are easily pruned. Where space allows, Olives look great planted in multiple numbers. Position & Soil The Mission Olive will tolerate most soils including loam and sandy as well as prolonged periods of dryness. A humus-rich well-drained soil in a sunny position is preferred. Features ⑤ Small ※ Evergreen ⑥ Broad-domed ② Coastal ② Fruiting & Edible ③ Group Planting ⑥ Specimen Pot sizes in production • 50cm/52L (1.5-1.8m) • 100L (2.5-3.0m) • 150L (2.8-3.5m)	Foliage	& Evergreen
Uses Olives are ideally suited to most landscapes as they are long lived, small in stature, and are easily pruned. Where space allows, Olives look great planted in multiple numbers. Position & Soil The Mission Olive will tolerate most soils including loam and sandy as well as prolonged periods of dryness. A humus-rich well-drained soil in a sunny position is preferred. Features S Small Features Fruiting & Edible Group Planting Fruiting & Edible Group Planting Specimen Pot sizes in production • 50cm/52L (1.5-1.8m) • 100L (2.5-3.0m) • 150L (2.8-3.5m)	Form	Broad-domed
are long lived, small in stature, and are easily pruned. Where space allows, Olives look great planted in multiple numbers. Position & Soil The Mission Olive will tolerate most soils including loam and sandy as well as prolonged periods of dryness. A humus-rich well-drained soil in a sunny position is preferred. Features S Small Futiting & Evergreen Fruiting & Edible Group Planting Fruiting & Specimen Pot sizes in production • 50cm/52L (1.5-1.8m) • 100L (2.5-3.0m) • 150L (2.8-3.5m)	Mature Size	4-8 x 6m
loam and sandy as well as prolonged periods of dryness. A humus-rich well-drained soil in a sunny position is preferred. Features S Small Evergreen Broad-domed Coastal Fruiting & Edible Group Planting Forum Specimen Pot sizes in production • 50cm/52L (1.5-1.8m) • 100L (2.5-3.0m) • 150L (2.8-3.5m)	Uses	are long lived, small in stature, and are easily pruned. Where space allows, Olives look great planted in
Evergreen Broad-domed Coastal Fruiting & Edible Group Planting Specimen • 50cm/52L (1.5-1.8m) • 100L (2.5-3.0m) • 150L (2.8-3.5m)	Position & Soil	loam and sandy as well as prolonged periods of dryness. A humus-rich well-drained soil in a sunny
• 100L (2.5-3.0m) • 150L (2.8-3.5m)	Features	Evergreen Broad-domed Coastal Fruiting & Edible Group Planting
Substitutes	Pot sizes in production	• 100L (2.5-3.0m)
	Substitutes	

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.