

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

| Tree | |
|-----------------|---|
| | Agonis flexuosa 'Burgundy' |
| | BURGUNDY WILLOW MYRTLE, WEEPING PEPPERMINT WILLOW |
| Description | A dwarf variety of the regular native Willow Myrtle. This small attractive tree bears white clusters of flowers in spring. It has a beautiful weeping habit. Its foliage is probably the most spectacular feature as it has burgundy-coloured leaves. The leaves are aromatic when crushed. |
| Foliage | & Evergreen |
| Form | Pendulous |
| Mature Size | 5 x 3m |
| Uses | This species has low water needs once established. Deep foliage colour means it looks great combined with Acacia cognata 'Lime Magik', or Acacia cognata 'Green Screen'. |
| Position & Soil | Likes a well drained moist, humus-rich to clay soil, or even a sandy loam. Takes the wind in coastal areas and likes full sun position. Needs very little water. |
| Features | © Small © Evergreen ↑ Pendulous ↑ Avenue ↑ Coastal © Feature Foliage ↑ Group Planting ↑ Informal Screening ↑ Native ↑ Purple Foliage ⑤ Specimen |

| Pot sizes in production | |
|-------------------------|---|
| Substitutes | Acacia cognata Acacia cognata 'Burgundy Cascade' Acacia cognata 'Copper Tips' Acacia cognata 'Curtain Call' Acacia cognata 'Green Magik' Acacia cognata 'Green Screen' Acacia cognata 'Lime Magik' Allocasuarina torulosa Leptospermum obovatum 'Starry Night' Leptospermum petersonii |

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.