

## Kunzea pomifera **Muntries**







(Sando, D, iNaturalist Australia)

(Best, R, iNaturalist Australia)

Form: Creeper

**Height:** 0.1 - 0.3 m

Spread: 2-5 mFlowers: White **Type:** Clusters Flowering time: Spring, Summer

**Ecological functions:** 







**Soils:** sand or loam; alkaline or neutral

**Germination rate:** 3 to 6 weeks

**Seed collecting:** collect dying berries and place on material to further dry out. As fruit shrinks seeds fall out from base. Pass through fine screens to clean.

Seed treatment: none

Sowing requirements: cover seed to its own depth with damp soil and firm gently. Then cover with a layer of gravel. Sow in late Spring to Summer.

Position: full sun

Supplementary watering: minimal

**Uses:** for exposed coastal locations. Self layers and is excellent for embankments and sand stabilisation. Fragrant flowers attract nectareating birds and insects. Edible fruits were used as an indigenous food source. Now being produced as a bush food known as 'Muntries'.

Notes: responds well to pruning.