

## Leptospermum myrsinoides Heath Tea Tree







(Martin, W, iNaturalist Australia)

**Form:** *Medium shrub* **Height:** 1 – 4 m

(Clarke, C, iNaturalist Australia)

**Spread:** 1 – 4 m **Flowers:** White, Pink

(Kurek, D, iNaturalist Australia)

**Type:** Open-petalled **Flowering time:** Spring

**Ecological functions:** 







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

Seed collecting: collect mature valves that are starting to split. Place in bag or container. Seed will come out within a day if allowed to dry fully in a warm position. Screen to clean further.

Seed treatment: none

Sowing requirements: brush aside large bark particles and sow on top of damp soil. Cover with a sparse layer of gravel. Sow in late Spring to Summer. Keep seedlings moist. Use liquid fertiliser 7 – 10 days after they first appear. Use Maxicrop, Thrive or Aquasol.

Position: full sun

Supplementary watering: minimal

**Uses:** can be used as a screen, hedge for wider verges, nature strips, parks and reserves. Useful for poorly drained sites. Vigorous root system is useful for soil control but may restrict

**Germination rate:** 3 to 6 weeks

growth of other plants in close proximity.

**Notes:** not recommended to plant closer than 2 m to any sewer main or connection.

Sources: Botanical Gardens of South Australia; Seeds of South Australia; Trees For Life Tree Scheme: Grower's Handbook'; SA Butterflies & Moths; "What Seed is that?"