

Boronia Species

Boronia seeds is best propagated in Autumn or Spring and optimum germination temperatures are between 18-22°C.

This species can be difficult to propagate by seed but not impossible.

Pre-treatment – Smoke Treatment is recommended to hasten or increase germination of this species although seed may germinate without, usually taking longer or yielding lesser results.

Smoke treatments are simple either by soaking the seed overnight or by applying to the surface after sowing.

Sowing – Use a good quality seed raising mix and moisten, sprinkle seeds over the top and cover lightly with washed river sand or the seed raising mix but don't bury too deeply.

Water with a fine mist so seed doesn't get watered out of the tray or pots.

Place in a warm and part shaded area and avoid drying out, keep moist not wet.

If successful germination should occur from 30 to 60 days if propagated in the right conditions, sometimes can take up to 90 days.

For more information, please see Rutaceae species propagation notes.

