

Direct seeding

Direct seeding can be combined with other methods of revegetation

Supplementing with tubestock may be useful at sites where direct seeding is less successful e.g. sites with high fertility, where access is difficult, or for species that are difficult to germinate from seed.

Using a combination of methods can create a more complex and diverse habitat for wildlife, and lower the risk of failure.

Images below:
Combining methods - direct seeded shrubs with planted overstorey at Penniup, WA



Case Study

Gondwana Link

The Gondwana Link project aims to restore connectivity across south-west Western Australia, an important global biodiversity hotspot. Direct seeding is a cost-effective restoration method for large scale projects, and has been used to restore over 1400 hectares.

