

Propagation and establishment

The list below provides a quick check on possible methods of propagating or establishing a plant and whether there is a clear preference for any one method. Much of the data comes from popular literature and the Floradata surveys, so it is based on the experience of operators.

You can use the 'Find' tool to obtain the records of a particular species (listed in alphabetical order) or location. You will notice that the records often involve data for only some of the information categories, the other categories being recorded as 'no data'.

There may be multiple records for one species that represent information obtained from different regions. Look at each record for a species you are interested in (there may be many) before accepting what any one record says. No single record is necessarily the correct or definitive one. Similarity between records is reassuring, but a difference between records does not necessarily mean they are less useful. Obviously a great many things can influence the decision on which propagation method is used. The preferred method of propagation that you use may depend on what is required of the plant. Vegetative propagation will give an identical copy of the mother plant (which is required to preserve an unusual flower colour for example), whereas seed may be preferred for revegetation work as it will contain a higher level of genetic diversity.

Methods are always listed in order of preference indicated by the sources reading across the page from left to right. The seed source state and location (where recorded) is listed in italics next to each species name.

You need to exercise some judgement and look at what the sources are to make your own assessment of their experience and reliability. If you are especially interested, contact the sources.

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#)
[P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

A

Abelmoschus moschatus

NT (Top End)

Record number: S2111 Source code: M28 .

Propagation best from(in order):

Seed, Cuttings.

Seed or stem cuttings; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Abutilon indicum

NT (Top End)

Record number: S2113 Source code: M28 .

Propagation best from(in order):

Seed.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia acinacea

QLD ()

Record number: S2691 Source code: M33 .

Propagation best from(in order):

Seed.

Sow in spring.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings , Direct seeding.**

Acacia acinacea

VIC (Box Hill)

Record number: S2085 Source code: M25 .

Propagation best from(in order):

Seed.

Very fresh seed needs only a very few minutes in hot water. Fresh seed has a very thin seed coat and can be killed easily if placed in too-hot water or soaked too long. Older seed needs longer in hot water but must not be actually boiling, even with older seed. All seed needs some hot water treatment but be careful.

Average strike rate from propagule: **70%**. Months from propagation to field ready: **6.5**.

Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.

Acacia acinacea

VIC (Melbourne)

Record number: S1383 Source code: M9 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia aculeatissima

VIC (Melbourne)

Record number: S1442 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia acuminata

WA (Goldfields)

Record number: 1232 Source code: A54 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding**.

Acacia aff. baxteri

WA (Single population in north-east extremity of Kalannie region)

Record number: 1610 Source code: A69 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia alata

WA (Perth)

Record number: S741 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: 7%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Acacia alpina**

VIC (Melbourne)

Record number: S1443 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia ancistrophylla var. ancistrophylla WA (Wubin to Newdegate, eastwards to Salmon Gums and Cundeelee Mission (about 200 km east of Kalgoorlie))

Record number: 1606 Source code: A69 .

Propagation best from(in order): **Cuttings, seeds.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia andrewsii

WA (Kalbarri to Nyabing, inland to Paynes Find and east-northeast of Norseman)

Record number: 1607 Source code: A69 .

Propagation best from(in order): **Seed.**

Boil for 5 minues and soak overnight.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia anthochaera

WA (Murchison River southeast to Cowcowing)

Record number: 1608 Source code: A69 .

Propagation best from(in order): **Seed.**

Soak overnight in just-boiled water.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia aulacocarpa

NT (Jabiru)

Record number: S25 Source code: A68 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: ~3.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Acacia aulacocarpa**

QLD ()

Record number: 1732 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia auriculiformis

NT (Jabiru)

Record number: S24 Source code: A68

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: ~3.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Acacia barbinervis

(Perth)

Record number: S742 Source code: M2

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Acacia bidwillii

QLD (Jerona Downs, Ayr)

Record number: S2093 Source code: M27

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **80%**. Months from propagation to field ready: **5.**
Establishment success rated: **Good.** Establishment best using (in order): **Direct seeding, Seedlings ,.**

Acacia brachybotrya

NSW (Corowa-Deniliquin)

Record number: S1941 Source code: M15

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **80%**. Months from propagation to field ready: **4.5.**
Establishment success rated: **Good.** Establishment best using (in order): **Direct seeding, Seedlings ,.**

Acacia brownii

VIC (Melbourne)

Record number: S1444 Source code: M10

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia brumalis (variant 3)

WA (Wubin-Pithara-Kalannie area to Morowa)

Record number: 1611 Source code: A69

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia calamifolia

QLD ()

Record number: S2696 Source code: M33

Propagation best from(in order): **Seed.**
Sow in spring up to 0.5 cms under soil, For broadacre revegetation sow early to mid winter or for general propagation sow in spring.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings , Direct seeding,.**

Acacia colletioides

NSW (Southern Australia: Geraldton, WA; SA; VIC; to Dubbo and Barrigun, NSW)

Record number: 1616 Source code: A69

Propagation best from(in order): **Seeds, cuttings.**
Soak overnight in just-boiled water.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia colletioides

SA (Southern Australia: Geraldton, WA; SA; VIC; to Dubbo and Barrigun, NSW)

Record number: 1614 Source code: A69

Propagation best from(in order):

Seeds, cuttings.

Soak overnight in just-boiled water.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia colletioides

WA (Southern Australia: Geraldton, WA; SA; VIC; to Dubbo and Barrigun, NSW)

Record number: 1613 Source code: A69

Propagation best from(in order):

Seeds, cuttings.

Soak overnight in just-boiled water.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia complanata

QLD ()

Record number: 713 Source code: A7

Propagation best from(in order):

Seed.

Germination retarded at 42degC. Optimal temperatures were night temperatures of 20degC or above; day temperatures 25-30degC. Modified environments should aim for 450degC/day heat unit figure.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia continua

QLD ()

Record number: S2698 Source code: M33

Propagation best from(in order):

Seed.

General propagation sow (to 0.5 cm deep) in spring and keep moist.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Acacia coolgardiensis subsp. effusa**

WA (Mullewa to Meekatharra, Wiluna and Menzies)

Record number: 1619 Source code: A69

Propagation best from(in order):

Seed.

Soak overnight in just-boiled water.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia cupularis

QLD ()

Record number: S2699 Source code: M33

Propagation best from(in order):

Seed.

General propagation sow (3 to 5 mm deep) in spring and keep moist. Direct seed through machine tynes from winter to spring.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings , Direct seeding,.****Acacia cyclops**

WA (Perth)

Record number: S744 Source code: M2

Propagation best from(in order):

Seed.Average strike rate from propagule: **30%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Acacia daviesioides

WA (Mingenew to Ballidu-Kalannie)

Record number: 1621 Source code: A69 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia dealbata

VIC (Melbourne)

Record number: S1446 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia decora

NSW (Tamworth)

Record number: S1232 Source code: M5 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Acacia dentifera**

WA (Bridgetown)

Record number: S1153 Source code: M3 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,.****Acacia difficilis**

NT (Top End)

Record number: S2119 Source code: M28 .

Propagation best from(in order): **Seed.**

Treated seed; adapts to a wide variety of well-drained soils, very hardy.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia dimidiata

NT (Top End)

Record number: S2120 Source code: M28 .

Propagation best from(in order): **Seed.**

Treated seed; adapts to a wide variety of well-drained soils, hardy; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia drummondii

WA (Perth)

Record number: S746 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **3%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Acacia duriuscula

WA (Mullewa to Cardunia Rock (east of Coolgardie) and Bromus (south of Norseman))

Record number: 1626 Source code: A69 .

Propagation best from(in order):

Seed.

Soak overnight in just-boiled water.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia eremaea

WA (Boolarly and Cue to Wongan Hills)

Record number: 1628 Source code: A69 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia erinacea

WA (Kalbarri National Park to Broomehill, east to Eucla)

Record number: 1630 Source code: A69 .

Propagation best from(in order):

Seeds, cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia extensa

(Perth)

Record number: S748 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings**.**Acacia falciformis**

NSW (Bega)

Record number: S2046 Source code: M24 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **40%**. Months from propagation to field ready: **3**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Acacia fasciculifera**

QLD (Ipswich)

Record number: S2565 Source code: M30 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia fimbriata

QLD ()

Record number: S17 Source code: A66 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: **Poor**. Establishment best using (in order): **Direct seeding**.**Acacia floribunda**

NSW (Bega)

Record number: S2047 Source code: M24 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **85%**. Months from propagation to field ready: **2.5**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.

Acacia genistifolia

VIC (Melbourne)

Record number: S1447 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia gibbosa

WA (Kalannie and Kellerberrin to Coolgardie and Norseman)

Record number: 1632 Source code: A69 .

Propagation best from(in order): **Seed.**

Boil for 1 minute and soak overnight.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia gonocarpa

NT (Top End)

Record number: S2122 Source code: M28 .

Propagation best from(in order): **Seed.**

Treated seed; grows in sandy well-drained soils; hardy, quite fast growing; little tried in cultivation.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia gunnii

ACT (Canberra)

Record number: S4 Source code: A53 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **65%**. Months from propagation to field ready: **8**.Establishment success rated: **Average**. Establishment best using (in order): **Seedlings**.**Acacia hakeoides**

NSW (Corowa-Deniliquin)

Record number: S1943 Source code: M15 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **80%**. Months from propagation to field ready: **4.5**.Establishment success rated: **Good**. Establishment best using (in order): **Direct seeding**.**Acacia hammondii**

(Top End)

Record number: S2123 Source code: M28 .

Propagation best from(in order): **Seed.**

Treated seed; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia harpophylla

QLD (Charters Towers (Burdekin Dam))

Record number: S251 Source code: A109 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: no data%. Months from propagation to field ready: **~3**.Establishment success rated: **Good**. Establishment best using (in order): **Topsoil**.

Acacia hemignosta

NT (Jabiru)

Record number: S27 Source code: A68 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: ~3.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Acacia hemiteles

WA (Nullabor Plain to Ongerup and Canna)

Record number: 1634 Source code: A69 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia hemiteles

WA (Goldfields)

Record number: 1254 Source code: A54 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Acacia hilliana

QLD ()

Record number: S2704 Source code: M33 .

Propagation best from(in order): **Seed.**
General propagation sow (0.5 to 1 cm deep) in spring and keep moist. Direct seed from early winter.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings , Direct seeding.**

Acacia holosericea

QLD (Ayr)

Record number: S2095 Source code: M27 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: 5.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding and tube.**

Acacia horridula

WA (Perth)

Record number: S749 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **13%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Acacia huegelli

WA (Perth)

Record number: S750 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **25%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Acacia implexa

NSW (Tamworth)

Record number: S1233 Source code: M5 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Acacia implexa

QLD ()

Record number: S16 Source code: A66 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: **Good.** Establishment best using (in order): **Direct seeding.****Acacia implexa**

VIC (Melbourne)

Record number: S1386 Source code: M9 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia inceana subsp. latifolia

WA (Jibberding , east of Wubin)

Record number: 1637 Source code: A69 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia iteaphylla

QLD ()

Record number: S2705 Source code: M33 .

Propagation best from(in order): **Seed.**

General propagation sow (0.5 to 1 cm deep) in spring and keep moist. Direct seed from early winter.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings , Direct seeding.****Acacia jennerae**

NT (Kalannie in WA through NT and SA to Wilcannia in NSW)

Record number: 1640 Source code: A69 .

Propagation best from(in order): **Coppicing and/or root-suckering.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia jennerae

WA (Kalannie in WA through NT and SA to Wilcannia in NSW)

Record number: 1639 Source code: A69 .

Propagation best from(in order): **Coppicing and/or root-suckering.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia jennerae

WA (Goldfields)

Record number: 1253 Source code: A54 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding.****Acacia kalgoorliensis**

WA (Scattered distribution: Kalgoorlie, Marvel Loch and Kalannie)

Record number: 1644 Source code: A69 .

Propagation best from(in order): **Seed.**

Soak overnight in just-boiled water.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia lasiocalyx

WA (Enneaba to Kalgoorlie)

Record number: 1645 Source code: A69 .

Propagation best from(in order): **Seed, cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia lateriticola

WA (Perth)

Record number: S753 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **6%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Acacia latescens

NT (Jabiru)

Record number: S28 Source code: A68 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **~3.**
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Acacia leiocalyx

QLD (South Stradbroke Island)

Record number: S87 Source code: A77 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **90%**. Months from propagation to field ready: **5.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Acacia leprosa

VIC (Melbourne)

Record number: S1451 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia leptocarpa

QLD ()

Record number: 1737 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia leptostachya

QLD ()

Record number: 1738 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia ligulata

ACT ()

Record number: 1646 Source code: A69 .

Propagation best from(in order): **Seed.**
Hot water, allow to cool.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia ligulata

NT ()

Record number: 1652 Source code: A69 .

Propagation best from(in order):

Seed.

Hot water, allow to cool.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia ligulata

QLD ()

Record number: 1651 Source code: A69 .

Propagation best from(in order):

Seed.

Hot water, allow to cool.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia ligulata

VIC ()

Record number: 1649 Source code: A69 .

Propagation best from(in order):

Seed.

Hot water, allow to cool.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia ligulata

WA (Kambalda)

Record number: S108 Source code: A81 .

Propagation best from(in order):

no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding.****Acacia limbata**

NT (Top End)

Record number: S2130 Source code: M28 .

Propagation best from(in order):

Seed.

Treated seed; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia lineata

NSW (Corowa)

Record number: S1944 Source code: M15 .

Propagation best from(in order):

Seed.Average strike rate from propagule: no data%. Months from propagation to field ready: **4.5.**Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,.****Acacia linophylla**

WA (Mt Keith)

Record number: 1264 Source code: A54 .

Propagation best from(in order):

no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Acacia longiphylloidea

WA (Mullewa to Kalannie)

Record number: 1654 Source code: A69

Propagation best from(in order): no data.
Less than 50% germination by boiling seed for 3 minutes and soaking overnight.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia lycopodiifolia

(Top End)

Record number: S2132 Source code: M28

Propagation best from(in order): **Seed.**
Treated seed; grows in sunny well-drained sites.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia macradenia

QLD ()

Record number: 1739 Source code: A72

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia mearnsii

NSW (Bega)

Record number: S2049 Source code: M24

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **80%**. Months from propagation to field ready: **2.5**.
Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.

Acacia mearnsii

VIC (Melbourne)

Record number: S1452 Source code: M10

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia melanoxyton

NSW (Bega)

Record number: S2050 Source code: M24

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **80%**. Months from propagation to field ready: **2.5**.
Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.

Acacia melanoxyton

VIC (Melbourne)

Record number: S1453 Source code: M10

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia microbotrya var. borealis

WA (Moora to the Murchison River)

Record number: 1659 Source code: A69

Propagation best from(in order): **Seed, cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia microcarpa

QLD ()

Record number: S2711 Source code: M33 .

Propagation best from(in order):

Seed.

General propagation sow (0.5 to 1 cm deep) in spring and keep moist. Direct seed from early winter.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings , Direct seeding,****Acacia mimula**

NT (Jabiru)

Record number: S29 Source code: A68 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: ~3.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Acacia mountfordiae**

NT (Top End)

Record number: S2135 Source code: M28 .

Propagation best from(in order):

Seed.

Treated seed; adapts to a wide variety of well-drained soils; hardy, very fast growing.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia mucronata

VIC (Melbourne)

Record number: S1388 Source code: M9 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia multispicata

WA (Ajana to Cranbrook, east to Queen Victoria Rock and Frank Hann National Park)

Record number: 1661 Source code: A69 .

Propagation best from(in order):

Seed, cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia murrayana

NT (North West Cape and Shark Bay through inland WA; SA; NT; western margin of the Great Divide near Mitchell in QLD; Narrabri in NSW)

Record number: 1664 Source code: A69 .

Propagation best from(in order):

Seed.

Boil for 5 minutes and soak overnight.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia murrayana

SA (North West Cape and Shark Bay through inland WA; SA; NT; western margin of the Great Divide near Mitchell in QLD; Narrabri in NSW)

Record number: 1663 Source code: A69 .

Propagation best from(in order):

Seed.

Boil for 5 minutes and soak overnight.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia myrtifolia

VIC (Melbourne)

Record number: S1455 Source code: M10

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia nano-dealbata

VIC (Melbourne)

Record number: S1456 Source code: M10

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia nervosa

WA (Perth)

Record number: S755 Source code: M2

Propagation best from(in order): **Seed.**

Average strike rate from propagule: 25%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Acacia nigripilosa**

WA (Yuna to Goomalling, east to Mount Holland and Queen Victoria Rock)

Record number: 1668 Source code: A69

Propagation best from(in order): **Seed.**

Soak overnight in just-boiled water.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia nuperrima

(Top End)

Record number: S2137 Source code: M28

Propagation best from(in order): **Seed.**

Treated seed; adapts to a wide variety of well-drained soils; hardy, fast growing.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia oncinocarpa

NT (Top End)

Record number: S2138 Source code: M28

Propagation best from(in order): **Seed.**

Treated seed; adapts to a wide range of well-drained soils; very hardy.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia oswaldii

QLD ()

Record number: S2714 Source code: M33

Propagation best from(in order): **Seed.**

General propagation sow (0.5 to 1 cm deep) in spring and keep moist. Direct seed from early winter.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings , Direct seeding.,**

Acacia pachyphloia

NT (Top End)

Record number: S2139 Source code: M28 .

Propagation best from(in order):

Seed.

Treated seed; untried in cultivation.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia paradoxa

NSW (Albury-Corowa)

Record number: S1946 Source code: M15 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **70%**. Months from propagation to field ready: **4.5**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Acacia paradoxa**

VIC (Melbourne)

Record number: S1458 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia pellita

NT (Top End)

Record number: S2140 Source code: M28 .

Propagation best from(in order):

Seed.

Treated seed; grows in well-drained sandy soils; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia plectocarpa

NT (Jabiru)

Record number: S31 Source code: A68 .

Propagation best from(in order):

Seed.Average strike rate from propagule: no data%. Months from propagation to field ready: **~3**.Establishment success rated: no data . Establishment best using (in order): **Seedlings**.**Acacia podalyriifolia**

QLD ()

Record number: 1741 Source code: A72 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia prainii

NT (Morawa and Holt Rock in WA to Lake Amadeus in NT and Lake Everard in SA)

Record number: 1672 Source code: A69 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia prainii

WA (Morawa and Holt Rock in WA to Lake Amadeus in NT and Lake Everard in SA)

Record number: 1671 Source code: A69 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia pulchella

WA (Bridgetown)

Record number: S1157 Source code: M3 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,.****Acacia pycnantha**

NSW (Albury-Deniliquin)

Record number: S1947 Source code: M15 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **80%**. Months from propagation to field ready: **4**.Establishment success rated: **Good**. Establishment best using (in order): **Direct seeding, Seedlings ,.****Acacia pycnantha**

VIC (Melbourne)

Record number: S1459 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia quadrimarginea

WA (Kambalda)

Record number: S107 Source code: A81 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding.****Acacia resinimarginea**

WA (Perenjori to Kambalda, inland to Leonora)

Record number: 1682 Source code: A69 .

Propagation best from(in order): **Seed.**

Soak overnight in just-boiled water.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia restiacea

WA (Murchison River to Chidlow and Merredin)

Record number: 1684 Source code: A69 .

Propagation best from(in order): **Seed, cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia retinodes

VIC (Melbourne)

Record number: S1391 Source code: M9 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia rhodoxylon

QLD ()

Record number: 1742 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia rigens

SA (Lewiston)

Record number: S23 Source code: A67 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **90%**. Months from propagation to field ready: **3**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Acacia rostellifera**

WA (Perth)

Record number: S1305 Source code: M8 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings**.**Acacia rupicola**

QLD ()

Record number: S2719 Source code: M33 .

Propagation best from(in order): **Seed.**

General propagation sow (0.5 to 1 cm deep) in spring and keep moist. Direct seed from early winter.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings , Direct seeding.****Acacia salicina**

QLD ()

Record number: 1743 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia saligna

WA (Bridgetown)

Record number: S1158 Source code: M3 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,****Acacia saligna**

WA (Kalbarri to Mount Ragged, east of Esperance)

Record number: 1686 Source code: A69 .

Propagation best from(in order): **Seed, cuttings.**

Hot water treatment.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia sclerophylla

QLD ()

Record number: S2721 Source code: M33 .

Propagation best from(in order):

Seed.

General propagation sow (0.5 to 1 cm deep) in spring and keep moist. Direct seed from early winter.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings , Direct seeding.****Acacia sessilis**

(Perth)

Record number: S759 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **25%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Acacia shirleyi**

(Top End)

Record number: S2146 Source code: M28 .

Propagation best from(in order):

Seed.

Treated seed; little tried; very hardy.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia silvestris

NSW (Bega)

Record number: S2051 Source code: M24 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **80%**. Months from propagation to field ready: **3.**Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.****Acacia sophorae**

NSW (Bega)

Record number: S2052 Source code: M24 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **70%**. Months from propagation to field ready: **3.**Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.****Acacia sp.**

NT (Top End)

Record number: S2148 Source code: M28 .

Propagation best from(in order):

Seed.

Treated seed; grows in sandy well-drained soils; as yet untried..

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia spp.

SA ()

Record number: S1777 Source code: M13 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Acacia stenophylla

QLD ()

Record number: S2723 Source code: M33 .

Propagation best from(in order):

Seed.

General propagation sow (0.5 to 1 cm deep) in spring and keep moist. Direct seed from early winter.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings , Direct seeding.****Acacia stereophylla**

WA (Nerren Nerren Station to Tammin and Boorabbin)

Record number: 1690 Source code: A69 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia suaveolens

NSW (Bega)

Record number: S2053 Source code: M24 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia suaveolens

()

Record number: 829 Source code: A27 .

Propagation best from(in order):

Seed.

Optimum temperatures for germination from soil seed banks are between 60 and 80degC for any duration, or up to 100degC for durations less than 1 hr.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia subrigida

WA (Discontinuous distribution: Kalannie to Bonnie Rock; outlying population in the Arid Zone south of Sandstone, and a variant in the Shark Bay area)

Record number: 1691 Source code: A69 .

Propagation best from(in order):

Seed.

Soak overnight in just-boiled water.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia tetragonophylla

NT (Widespread in arid and semi-arid areas of Australia: WA throughout southern NT and most of SA to near Charleville in QLD and Brewarrina in NSW)

Record number: 1694 Source code: A69 .

Propagation best from(in order):

Seed, cuttings.

Germination 30-80% by pouring boiling water onto seed and allowing it to cool.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia tetragonophylla

SA (Widespread in arid and semi-arid areas of Australia: WA throughout southern NT and most of SA to near Charleville in QLD and Brewarrina in NSW)

Record number: 1695 Source code: A69 .

Propagation best from(in order):

Seed, cuttings.

Germination 30-80% by pouring boiling water onto seed and allowing it to cool.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia torulosa

(Top End)

Record number: S2150 Source code: M28 .

Propagation best from(in order):

Seed.

Treated seed; adapts to a wide variety of well-drained soils; very fast growing.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia tysonii

WA (Gascoyne Junction and Peak Hill to Morawa and Jibberding)

Record number: 1698 Source code: A69 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia urophylla

WA (Perth)

Record number: S762 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: **17%**. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings**.

Acacia verniciflua

NSW (Albury-Holbrook)

Record number: S1948 Source code: M15 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: **80%**. Months from propagation to field ready: **4.5**.

Establishment success rated: **Good**. Establishment best using (in order): **Direct seeding, Seedlings** ,.

Acacia verniciflua

VIC (Melbourne)

Record number: S1392 Source code: M9 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia verticillata

VIC (Melbourne)

Record number: S1466 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acacia victoriae

ACT (Widespread in arid and sub-tropical areas of all mainland States of Australia except Victoria (where it is confined to the extreme northwest of that State))

Record number: 1699 Source code: A69 .

Propagation best from (in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia victoriae

NT (Widespread in arid and sub-tropical areas of all mainland States of Australia except Victoria (where it is confined to the extreme northwest of that State))

Record number: 1705 Source code: A69 .

Propagation best from (in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia victoriae

SA (Widespread in arid and sub-tropical areas of all mainland States of Australia except Victoria (where it is confined to the extreme northwest of that State))

Record number: 1701 Source code: A69 .

Propagation best from (in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia victoriae

WA (Widespread in arid and sub-tropical areas of all mainland States of Australia except Victoria (where it is confined to the extreme northwest of that State))

Record number: 1703 Source code: A69 .

Propagation best from (in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia wardellii

QLD (Glen Morgan)

Record number: S103 Source code: A79 .

Propagation best from (in order): **Seed.**
Average strike rate from propagule: **40%**. Months from propagation to field ready: **6.**
Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.**

Acacia wickhamii

NT (Top End)

Record number: S2152 Source code: M28 .

Propagation best from (in order): **Seed.**
Treated seed; grows in sunny well-drained sites.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Acacia xanthina

WA (Perth)

Record number: S764 Source code: M2 .

Propagation best from (in order): **Seed.**
Average strike rate from propagule: **71%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Acacia yirrkallensis

NT (Top End)

Record number: S2153 Source code: M28 .

Propagation best from(in order):

Seed.

Treated seed; untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acaena spp.

VIC (Melbourne)

Record number: S1467 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acanthocarpus preissii

WA (Perth)

Record number: S765 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **20%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings**.**Acmena smithii**

NSW (Paterson River)

Record number: S1960 Source code: M16 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **90%**. Months from propagation to field ready: **7**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Acmena smithii**

QLD (Brisbane)

Record number: S2588 Source code: M32 .

Propagation best from(in order):

Cuttings.

Average success rate with cuttings, but slow to develop strong root system.

Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acradenia euodiiformis

NSW (Dungog)

Record number: S1962 Source code: M16 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **60%**. Months from propagation to field ready: **6**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Acronychia imperforata**

QLD (Brisbane)

Record number: S2591 Source code: M32 .

Propagation best from(in order):

Cuttings.

Difficult - small percentage of cuttings grow roots.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Acronychia oblongifolia

NSW (Dungog)

Record number: S1963 Source code: M16 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: no data%. Months from propagation to field ready: **9.**Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.****Acrotriche serrulata**

VIC (Melbourne)

Record number: S1470 Source code: M10 .

Propagation best from(in order): **Seed, Cuttings.**

Normally grown from cuttings but can be grown from seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Actinostrobos pyramidalis

WA (Perth)

Record number: S1308 Source code: M8 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Actites megalocarpa**

VIC (Melbourne)

Record number: S1468 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Adenantha pavonina

NT (Top End)

Record number: S2158 Source code: M28 .

Propagation best from(in order): **Seed.**

Fast growing, adapts to most well-drained soils; widely grown.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Adenanthos cygnorum

WA (Perth)

Record number: S768 Source code: M2 .

Propagation best from(in order): **Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Adenanthos obovatus**

()

Record number: 7375 Source code: A114 .

Propagation best from(in order): **Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Aegialitis annulata

(Top End)

Record number: S2159 Source code: M28 .

Propagation best from(in order): **Seed.**

Seed which germinates within fruit; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Agathis robusts

QLD (Brisbane)

Record number: S2573 Source code: M31 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Agonis flexuosa

WA (Perth)

Record number: S770 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Agonis linearifolia**

WA (Bridgetown)

Record number: S1159 Source code: M3 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings , Brushing and mulching,.****Agonis linearifolia**

WA (Perth)

Record number: S1311 Source code: M8 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Aidia cochinchinensis**

NT (Top End)

Record number: S2161 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**

Fresh seed or semi-hardwood cuttings; germination may take 6-12 months; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Aidia racemosa

QLD ()

Record number: 1744 Source code: A72 .

Propagation best from(in order): **Seed.**

Use fresh seed. Use very open seed mix.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Ajuga australis

VIC (Melbourne)

Record number: S1471 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Albizia canescens

QLD ()

Record number: 1746 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Albizia lebbeck

NT (Top End)

Record number: S2163 Source code: M28 .

Propagation best from(in order): **Seed.**

Stump planting, adapts to a wide variety of well-drained soils; very hardy, rapid growing, widely grown.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Alchornea ilicifolia

QLD (Brisbane)

Record number: S2594 Source code: M32 .

Propagation best from(in order): **Cuttings.**

Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Alectryon connatus

QLD ()

Record number: 1748 Source code: A72 .

Propagation best from(in order): **Seed.**

Pick fruit on opening.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Alexgeorgia arenicola

WA (Perth)

Record number: S772 Source code: M2 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Alisma plantago-aquatica**

(Southeastern Australia)

Record number: S1858 Source code: M14 .

Propagation best from(in order): **Seed, Division.**

Propagation easy from reasonably fresh seed sown on waterlogged soils or by division of older plants.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Allocasuarina eriochlamys

WA (Kambalda)

Record number: S122 Source code: A81 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Allocasuarina fraseriana

WA (Perth)

Record number: S1312 Source code: M8 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Allocasuarina huegeliana

(Perth)

Record number: S774 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **21%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Allocasuarina humilis

WA (Perth)

Record number: S775 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **8%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Allocasuarina lehmanniana

WA (Perth)

Record number: S1314 Source code: M8 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Allocasuarina littoralis

QLD (Caboolture (Lagoon Creek))

Record number: S217 Source code: A108 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **9.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Allocasuarina littoralis

VIC (Melbourne)

Record number: S1473 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Allocasuarina luehmannii

VIC (Melbourne)

Record number: S1474 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Allocasuarina microstachya

WA (Perth)

Record number: S777 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **25%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Allocasuarina spp.

VIC (Melbourne)

Record number: S1475 Source code: M10

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Allocasuarina thuyoides

(Perth)

Record number: S778 Source code: M2

Propagation best from(in order): **Seed.**Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Allocasuarina torulosa**

QLD ()

Record number: 1750 Source code: A72

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Allocasuarina verticillata

SA (Lewiston)

Record number: S21 Source code: A67

Propagation best from(in order): **Seed.**Average strike rate from propagule: **90%**. Months from propagation to field ready: **3.**Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.****Allosyncarpia ternata**

NT (Top End)

Record number: S2165 Source code: M28

Propagation best from(in order): **Seed.**

Fresh seed; not widely grown due to limited availability or fresh seed; grows in well-drained soils; slow growing.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Alloxylon flammeum

QLD (Brisbane)

Record number: S2595 Source code: M32

Propagation best from(in order): **Cuttings.**

Average success rate with cuttings.

Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Alphitonia excelsa

NT (Top End)

Record number: S2166 Source code: M28

Propagation best from(in order): **Seed.**

Adapts to a wide range of well-drained soils, very hardy, fast growing.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Alphitonia excelsa

QLD (Mackay)

Record number: S131 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **90-100%**. Months from propagation to field ready: **3.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Alphitonia excelsa

QLD ()

Record number: 1751 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Alphitonia petriei

QLD (Mackay)

Record number: S132 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **90-100%**. Months from propagation to field ready: **3.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Alstonia constricta

QLD ()

Record number: 1752 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Alternanthera denticulata

(Southeastern Australia)

Record number: S1859 Source code: M14 .

Propagation best from(in order): **Division, Cuttings.**
Divisions and cuttings take root easily if kept quite wet.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Alyxia buxifolia

VIC (Seaford)

Record number: S2089 Source code: M26 .

Propagation best from(in order): **Seed, Cuttings.**
Sept/August (average number of months from nursery propagation to field ready: 24 months seed; 12 months cuttings).
Average strike rate from propagule: **75%**. Months from propagation to field ready: **24.**
Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.**

Alyxia ruscifolia

QLD ()

Record number: 1753 Source code: A72 .

Propagation best from(in order): **Seed.**
Crack shell. Use very open free draining mulch. Keep moist.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Amorphophallus paeoniifolius

NT (Top End)

Record number: S2170 Source code: M28 .

Propagation best from(in order): **Seed.**
Seed or small tubers produced annually from parent tuber.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Amphibromus neesii

(Southeastern Australia)

Record number: S1860 Source code: M14 .

Propagation best from(in order): **Division.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Amphibromus spp.

VIC (Melbourne)

Record number: S1479 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Andersonia involucrata

WA (Perth)

Record number: S781 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **25%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Angianthus cunninghamii

WA (Perth)

Record number: S783 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **20%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Angophora floribunda

NSW (Bega)

Record number: S2056 Source code: M24 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **3.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Anigozanthos flavidus

WA (Bridgetown)

Record number: S1161 Source code: M3 .

Propagation best from(in order): **Seed, Division.,**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,.**

Anigozanthos humilis

WA (Perth)

Record number: S786 Source code: M2 .

Propagation best from(in order): **Division.**
Average strike rate from propagule: **3%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Anigozanthos manglesii

WA (Bridgetown)

Record number: S1162 Source code: M3 .

Propagation best from(in order): **Seed, Division.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,**

Anigozanthos viridis

WA (Perth)

Record number: S788 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **10%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Antiaris toxicaria

NT (Top End)

Record number: S2174 Source code: M28 .

Propagation best from(in order): **Seed.**
Fresh seed; little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Antidesma parvifolium

NT (Top End)

Record number: S2176 Source code: M28 .

Propagation best from(in order): no data.
Untried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Aotus gracillima

(Perth)

Record number: S790 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **25%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Aponogeton elongatus

(Southeastern Australia)

Record number: S1862 Source code: M14 .

Propagation best from(in order): **Bulbs, Seed.**
Established from bulbs or seed from established plants.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Archidendropsis thozetiana

QLD ()

Record number: 1754 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Archontophoenix alexandrae

QLD (Mackay)

Record number: S134 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **95-100%**. Months from propagation to field ready: **3.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Archontophoenix cunninghamiana QLD ()

Record number: 1894 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Argyrodendron trifoliatum QLD (Brisbane)

Record number: S2575 Source code: M31 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Aristida contorta WA (Mt Keith)

Record number: 1263 Source code: A54 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Artanema fimbriatum (Southeastern Australia)

Record number: S1863 Source code: M14 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Arthropodium preissii WA (Perth)

Record number: S792 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **6%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Arundinella nepalensis QLD ()

Record number: 1895 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Astartea fascicularis WA (Bridgetown)

Record number: S1163 Source code: M3 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings, Brushing and mulching.**

Astrebla lappacea (Perth)

Record number: S794 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Astroloma ciliatum

WA (Bridgetown)

Record number: S1164 Source code: M3 .

Propagation best from(in order): **Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Astroloma foliosum**

WA (Perth)

Record number: S797 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **25%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Atalaya hemiglauca**

NT (Alice Springs)

Record number: S1225 Source code: M4 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Atalaya hemiglauca**

(Top End)

Record number: S2177 Source code: M28 .

Propagation best from(in order): **Seed.**

Fresh seed; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Atherosperma moschatum

VIC (Melbourne)

Record number: S1480 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Atriplex bunburyana

WA (Goldfields)

Record number: 1250 Source code: A54 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding.****Atriplex cinerea**

VIC (Melbourne)

Record number: S1484 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Atriplex codonocarpa

WA (Mt Keith)

Record number: 1262 Source code: A54 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Atriplex codonocarpa

()

Record number: 24815 Source code: A140 .

Propagation best from(in order): no data.
Soaking or rinsing seeds in water may dilute salts in the bracts and improve germination rate.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Atriplex isatidea

WA (Perth)

Record number: S798 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: 3%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Atriplex nummularia

WA (Goldfields)

Record number: 1248 Source code: A54 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Atriplex semibaccata

VIC (Melbourne)

Record number: S1485 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Atriplex vesicaria

WA (Goldfields)

Record number: 1247 Source code: A54 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Austrofestuca littoralis

VIC (Melbourne)

Record number: S1486 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Austromyrtus bidwillii

QLD ()

Record number: 1756 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Austromyrtus hillii

QLD (Brisbane)

Record number: S2601 Source code: M32 .

Propagation best from(in order): **Cuttings.**
Difficult, slow - small percentage of cuttings grow roots and take a long time to do so.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Austromyrtus sp. aff. lasioclada

QLD (Brisbane)

Record number: S2603 Source code: M32 .

*Propagation best from(in order):***Cuttings.**

Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Avicennia marina**

VIC (Melbourne)

Record number: S1487 Source code: M10 .

*Propagation best from(in order):***Seed.***Average strike rate from propagule:* no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.[Go back](#)

B

Backhousia angustifolia

QLD (Brisbane)

Record number: S2605 Source code: M32 .

Propagation best from(in order):

Cuttings.

Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Backhousia citriodora

QLD (Brisbane)

Record number: S2606 Source code: M32 .

Propagation best from(in order):

Cuttings.

Easy but fairly slow - large percentage of cuttings grow roots (low failure rate) but slow to grow strong root system.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Backhousia hughesii

QLD (Brisbane)

Record number: S2607 Source code: M32 .

Propagation best from(in order):

Cuttings.

Average success rate with cuttings.

Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Backhousia sp. Gayndah

QLD (Brisbane)

Record number: S2609 Source code: M32 .

Propagation best from(in order):

Cuttings.

Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Baeckea crispiflora

WA (Perth)

Record number: S800 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: **8%**. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings**.

Baeckea virgata

NSW (Bega)

Record number: S2057 Source code: M24 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: **50%**. Months from propagation to field ready: **3.5**.

Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.

Baloghia inophylla

QLD ()

Record number: 1759 Source code: A72 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Baloghia marmorata

QLD (Brisbane)

Record number: S2611 Source code: M32 .

Propagation best from(in order):

Cuttings.

Average success rate with cuttings.

Average strike rate from propagule: **50%**.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Banksia attenuata

WA (Perth)

Record number: S802 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **71%**.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): **Seedlings.****Banksia dentata**

NT (Top End)

Record number: S2181 Source code: M28 .

Propagation best from(in order):

Seed.

Tolerates poor soils and seasonal waterlogging.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Banksia grandis

WA (Perth)

Record number: S803 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **50%**.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): **Seedlings.****Banksia ilicifolia**

WA (Perth)

Record number: S1317 Source code: M8 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): **Seedlings.****Banksia integrifolia**

NSW ()

Record number: S314 Source code: A141 .

Propagation best from(in order):

Seed.

Use fresh seed, germinates in 3-5 weeks.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Banksia integrifolia

QLD ()

Record number: S12 Source code: A66 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: **Poor.**Establishment best using (in order): **Direct seeding.****Banksia integrifolia**

VIC (Melbourne)

Record number: S1488 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Banksia littoralis

WA (Perth)

Record number: S805 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Banksia marginata

ACT (Canberra)

Record number: S2 Source code: A53 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **60%**. Months from propagation to field ready: **10.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Banksia marginata

VIC (Melbourne)

Record number: S1489 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Banksia menziesii

WA (Perth)

Record number: S806 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **67%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Banksia prionotes

WA (Perth)

Record number: S807 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **100%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Banksia seminuda

WA (Bridgetown)

Record number: S1167 Source code: M3 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,.**

Banksia serrata

VIC (Melbourne)

Record number: S1490 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Banksia spinulosa

VIC (Melbourne)

Record number: S1491 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Barringtonia acutangula

(Top End)

Record number: S2182 Source code: M28 .

Propagation best from(in order):

Seed.

Seed must be sown immediately after collection, as it rapidly loses viability; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Baumea articulata

WA (Perth)

Record number: S810 Source code: M2 .

Propagation best from(in order):

Tissue Culture.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Baumea juncea**

VIC (Melbourne)

Record number: S1492 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Baumea juncea

(Southeastern Australia)

Record number: S1867 Source code: M14 .

Propagation best from(in order):

Division.

Propagation is usually by division as not all species seem to set much fertile seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Baumea rubiginosa

(Southeastern Australia)

Record number: S1868 Source code: M14 .

Propagation best from(in order):

Division.

Propagation is usually by division as not all species seem to set much fertile seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Baumea tetragona

(Southeastern Australia)

Record number: S1870 Source code: M14 .

Propagation best from(in order):

Division.

Propagation is usually by division as not all species seem to set much fertile seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Beaufortia elegans

WA (Perth)

Record number: S813 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Beaufortia purpurea

(Perth)

Record number: S815 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Bedfordia arborescens**

VIC (Melbourne)

Record number: S1493 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Billardiera drummondiana

()

Record number: 7430 Source code: A114 .

Propagation best from(in order): **Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Billardiera scandens

VIC (Melbourne)

Record number: S1495 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Billardiera variifolia

WA (Perth)

Record number: S817 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **17%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Blandfordia grandiflora**

NSW ()

Record number: 1196 Source code: A48 .

Propagation best from(in order): **Seed.**

Older plants can be divided.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Blechnum spp.

(Southeastern Australia)

Record number: S1871 Source code: M14 .

Propagation best from(in order): **Spores, Division,**

Propagation from spores or by division.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Bolboschoenus caldwellii

WA (Bridgetown)

Record number: S1169 Source code: M3 .

Propagation best from(in order): **Seed, Division,**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Bolboschoenus spp.

VIC (Melbourne)

Record number: S1496 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Bombax ceiba

NT (Top End)

Record number: S2186 Source code: M28 .

Propagation best from(in order): **Seed.**

Fresh seed; fast growing, hardy, adapts to most well-drained soils.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Boronia lanuginosa

NT (Top End)

Record number: S2188 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Bosistoa medicinalis

QLD ()

Record number: 1762 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Bosistoa selwynii

QLD (Brisbane)

Record number: S2613 Source code: M32 .

Propagation best from(in order): **Cuttings.**

Difficult, slow - small percentage of cuttings grow roots and take a long time to do so.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Bossiaea bossiaeoides

NT (Top End)

Record number: S2189 Source code: M28 .

Propagation best from(in order): **Seed.**

Grows in sunny well-drained sites.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Bossiaea cinerea

VIC (Melbourne)

Record number: S1498 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Bossiaea linophylla

WA (Bridgetown)

Record number: S1170 Source code: M3 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,**

Bossiaea ornata

WA (Bridgetown)

Record number: S1172 Source code: M3 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,**

Bossiaea prostrata

VIC (Melbourne)

Record number: S1499 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Bossiaea pulchella

WA (Perth)

Record number: S822 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **25%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Bothriochloa decipiens

QLD ()

Record number: 1897 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Brachiaria miliiformis

(Perth)

Record number: S823 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Brachychiton bidwillii

QLD ()

Record number: 1764 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Brachychiton diversifolius

NT (Jabiru)

Record number: S32 Source code: A68 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **~3.**
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Brachychiton paradoxum

NT (Top End)

Record number: S2191 Source code: M28 .

Propagation best from(in order):

Seed.

Grows in sunny well-drained sites; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Brachychiton populneus

NSW (Bega)

Record number: S2058 Source code: M24 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **60%**. Months from propagation to field ready: **4**.Establishment success rated: **Average**. Establishment best using (in order): **Seedlings**.**Brachychiton rupestris**

QLD ()

Record number: 1766 Source code: A72 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Brachychiton spp.

VIC ()

Record number: S1265 Source code: M7 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings**.**Brachyscome basaltica**

VIC (Campbellfield)

Record number: S2001 Source code: M19 .

Propagation best from(in order):

Seed, Cuttings.Average strike rate from propagule: no data%. Months from propagation to field ready: **3**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Brachyscome diversifolia**

VIC (Melbourne)

Record number: S1502 Source code: M10 .

Propagation best from(in order):

Seed.

Many Brachyscome species also strike from cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Brachyscome iberidifolia

()

Record number: 908 Source code: A40 .

Propagation best from(in order):

Seed.

Pre-treat with GA1; surface sow with 10 h photoperiod.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Brachyscome parvula

VIC (Melbourne)

Record number: S1503 Source code: M10 .

Propagation best from(in order):

Seed.

Many Brachyscome species also strike from cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Brachysema lanceolatum

WA (Bridgetown)

Record number: S1173 Source code: M3 .

Propagation best from(in order):

Seed, Cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,.****Breynia cernua**

NT (Top End)

Record number: S2192 Source code: M28 .

Propagation best from(in order):

Seed, Cuttings.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Breynia oblongifolia

QLD ()

Record number: 1767 Source code: A72 .

Propagation best from(in order):

Seed.

Pick only black, soft fruit.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Briedelia tomentosa

NT (Top End)

Record number: S2193 Source code: M28 .

Propagation best from(in order):

no data.

Untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Bruguiera gymnorrhiza

(Top End)

Record number: S2195 Source code: M28 .

Propagation best from(in order):

no data.

Not tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Brunonia australis

VIC (Melbourne)

Record number: S1400 Source code: M9 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Buchanania obovata

(Top End)

Record number: S2197 Source code: M28 .

Propagation best from(in order):

Seed.

Fresh seed; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Burchardia multiflora

WA (Perth)

Record number: S825 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **10**%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): **Seedlings.****Burchardia umbellata**

VIC (Melbourne)

Record number: S1506 Source code: M10 .

Propagation best from(in order):

Seed.

Poor seedling growth in conventional potting mixes and may require soil fungi.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Bursaria spinosa

NSW (Tamworth)

Record number: S1236 Source code: M5 .

Propagation best from(in order):

Seed, Cuttings.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): **Seedlings.****Bursaria spinosa**

VIC (Grampians)

Record number: S2025 Source code: M22 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **50**%.Months from propagation to field ready: **10**.Establishment success rated: **Good.**Establishment best using (in order): **Seedlings.****Bursaria spinosa**

VIC (Melbourne)

Record number: S1401 Source code: M9 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Bursaria spp.

SA ()

Record number: S1787 Source code: M13 .

Propagation best from(in order):

no data.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): **Direct seeding.**[Go back](#)

C

Caesia spp.

VIC (Melbourne)

Record number: S1508 Source code: M10 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): no data.

Callicarpa pendunculata

QLD (Brisbane)

Record number: S2614 Source code: M32 .

Propagation best from(in order): **Cuttings.**
 Easy - large percentage of cuttings grow roots (low failure rate).
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): no data.

Callistachys lanceolata

WA (Perth)

Record number: S1321 Source code: M8 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Callistemon phoeniceus

WA (Perth)

Record number: S830 Source code: M2 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Callistemon polandii

QLD ()

Record number: 1769 Source code: A72 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): no data.

Callistemon spp.

VIC (Melbourne)

Record number: S1509 Source code: M10 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): no data.

Callistemon subulatus

NSW (Bega)

Record number: S2061 Source code: M24 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: **50%**. Months from propagation to field ready: **4**.
 Establishment success rated: **Good**. Establishment best using (in order): **Seedlings.**

Callistemon viminalis

QLD ()

Record number: 1770 Source code: A72 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): no data.

Callitris baileyi

QLD (Ipswich)

Record number: S2567 Source code: M30

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Callitris glaucophylla

NSW (Tamworth)

Record number: S1237 Source code: M5

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Callitris glaucophylla

WA (Kambalda)

Record number: S113 Source code: A81

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Callitris preissii

WA (Perth)

Record number: S1323 Source code: M8

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Callitris rhomboidea

VIC (Grampians)

Record number: S2026 Source code: M22

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **10.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Calocephalus brownii

VIC (Melbourne)

Record number: S1511 Source code: M10

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Calocephalus lacteus

VIC (Melbourne)

Record number: S1513 Source code: M10

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Calophyllum inophyllum

NT (Top End)

Record number: S2203 Source code: M28

Propagation best from(in order): **Seed.**
Fresh seed; adapts to a wide variety of well-drained soils; slow growing; widely grown.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Calophyllum soulattri

NT (Top End)

Record number: S2205 Source code: M28 .

Propagation best from(in order):

Seed.

Fresh seed; prefers deeper well-drained soils and ample moisture; little tried in horticulture.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Calothamnus lateralis

WA (Perth)

Record number: S834 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Calothamnus rupestris**

WA (Perth)

Record number: S836 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Calothamnus sanguineus**

WA (Perth)

Record number: S837 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Calothamnus spp.**

VIC ()

Record number: S1267 Source code: M7 .

Propagation best from(in order):

Seed.

Press seed into soil and cover lightly, place into tubes later.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Calothamnus villosus**

WA (Perth)

Record number: S839 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Calotis scabosifolia**

VIC (Melbourne)

Record number: S1402 Source code: M9 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Calytrix angulata

WA (Perth)

Record number: S840 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: 5%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Calytrix exstipulata

NT (Top End)

Record number: S2208 Source code: M28 .

Propagation best from(in order):

Seed.

Grows in well-drained soils, requires little attention.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Calytrix fraseri

WA (Perth)

Record number: S842 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: 5%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Calytrix tetragona**

VIC (Stawell)

Record number: S2027 Source code: M22 .

Propagation best from(in order):

Seed, Cuttings.Average strike rate from propagule: 98%. Months from propagation to field ready: **11.**Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.****Canavalia rosea**

NT (Top End)

Record number: S2211 Source code: M28 .

Propagation best from(in order):

Seed, Cuttings.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Canavalia rosea

QLD ()

Record number: 1771 Source code: A72 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Canthium coprosmoides

QLD ()

Record number: 1772 Source code: A72 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Canthium lucidum

NT (Top End)

Record number: S2212 Source code: M28 .

Propagation best from(in order):

Seed.

Fresh seed; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Capparis arborea

NSW (Gresford)

Record number: S1967 Source code: M16 .

Propagation best from(in order):

Seed.Average strike rate from propagule: no data%. Months from propagation to field ready: **12.**Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Capparis canescens

QLD ()

Record number: 1774 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Capparis spinosa

NT (Alice Springs)

Record number: S1227 Source code: M4 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Carallia brachiata**

QLD (Mackay)

Record number: S175 Source code: A82 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **80-90%**. Months from propagation to field ready: **3.**Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.****Carex spp.**

VIC (Melbourne)

Record number: S1515 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Carex tereticaulis

WA (Bridgetown)

Record number: S1175 Source code: M3 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,.****Carnarvonia aralifolia var. montana**

QLD (Brisbane)

Record number: S2618 Source code: M32 .

Propagation best from(in order): **Cuttings.**

Average success rate with cuttings.

Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Carpobrotus glaucescens

NSW ()

Record number: S313 Source code: A141 .

Propagation best from(in order): **Cuttings.**

Cut long lengths of stems from the parent plants and lightly bury.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Cartonema spicatum

NT (Top End)

Record number: S2217 Source code: M28 .

Propagation best from(in order): **Seed.**

Untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Cassia brewsteri

QLD ()

Record number: S15 Source code: A66 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: **Poor.** Establishment best using (in order): **Direct seeding.**

Cassia leptoclada

NT (Top End)

Record number: S2218 Source code: M28 .

Propagation best from(in order): **Seed.**
Little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Cassia spp.

VIC ()

Record number: S1268 Source code: M7 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Cassia tomentella

QLD ()

Record number: 1777 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Cassine australis

QLD ()

Record number: 1778 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Cassinia aculeata

NSW (Bega)

Record number: S2062 Source code: M24 .

Propagation best from(in order): no data.
Average strike rate from propagule: **40%**. Months from propagation to field ready: **3.5**.
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Cassinia arcuata

VIC (Melbourne)

Record number: S1519 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Cassinia longifolia

VIC (Melbourne)

Record number: S1520 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Cassinia trinerva

NSW (Bega)

Record number: S2064 Source code: M24 .

Propagation best from(in order): no data.

Average strike rate from propagule: **40%**. Months from propagation to field ready: **3.5**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Castanospermum australe**

QLD (Brisbane)

Record number: S2577 Source code: M31 .

Propagation best from(in order): **Seed**.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Casuarina cunninghamiana

NSW (Bega)

Record number: S2065 Source code: M24 .

Propagation best from(in order): **Seed**.Average strike rate from propagule: **60%**. Months from propagation to field ready: **4**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Casuarina cunninghamiana**

QLD ()

Record number: 1781 Source code: A72 .

Propagation best from(in order): **Seed**.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Casuarina cunninghamiana

()

Record number: 24374 Source code: A134 .

Propagation best from(in order): no data.

Requires light.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Casuarina equisetifolia

QLD (South Stradbroke Island)

Record number: S92 Source code: A77 .

Propagation best from(in order): **Seed**.Average strike rate from propagule: **80%**. Months from propagation to field ready: **6**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Casuarina equisetifolia**

()

Record number: 24375 Source code: A134 .

Propagation best from(in order): no data.

Requires light.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Casuarina glauca

()

Record number: 24376 Source code: A134 .

Propagation best from(in order): no data.

Requires light.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Casuarina obesa

WA (Perth)

Record number: S1325 Source code: M8 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Casuarina obesa

()

Record number: 24377 Source code: A134 .

Propagation best from(in order): no data.
Requires light.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Cathormion umbellatum

NT (Top End)

Record number: S2222 Source code: M28 .

Propagation best from(in order): **Seed.**
Treated seed; little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Cayratia clematidea

QLD (Brisbane)

Record number: S2619 Source code: M32 .

Propagation best from(in order): **Cuttings.**
Easy - large percentage of cuttings grow roots (low failure rate).
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Cenchrus spp.

SA ()

Record number: S1795 Source code: M13 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Centipeda minima

VIC (Melbourne)

Record number: S1522 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Cephalipterum drummondii

WA (Mt Keith)

Record number: 1261 Source code: A54 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Cephalotus follicularis

WA ()

Record number: 762 Source code: A16 .

Propagation best from(in order): no data.

Ripe seeds, each still enclosed within their individual carpels, were sown on live Sphagnum in which the parent plant was growing. The 15 cm pot was watered from below by sitting it in a tray with 2 cm of rainwater and kept in an unheated glasshouse during summer. Germination occurred in late autumn.

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Ceratopetalum opetalum**

QLD (Brisbane)

Record number: S2620 Source code: M32 .

Propagation best from(in order): **Cuttings.**

Slow to develop strong root system.

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Ceriops tagal var. australis**

NT (Top End)

Record number: S2224 Source code: M28 .

Propagation best from(in order): no data.

Useful plant in coastal and estuarine stabilisation.

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Chamaescilla corymbosa**

VIC (Melbourne)

Record number: S1523 Source code: M10 .

Propagation best from(in order): **Seed.***Average strike rate from propagule:* no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Chamelaucium uncinatum**

WA (Perth)

Record number: S846 Source code: M2 .

Propagation best from(in order): **Cuttings.***Average strike rate from propagule:* no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* **Seedlings.****Cheiranthra preissiana**

(Perth)

Record number: S847 Source code: M2 .

Propagation best from(in order): **Seed.***Average strike rate from propagule:* **17%**. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* **Seedlings.****Chionochloa pallida**

VIC (Melbourne)

Record number: S1524 Source code: M10 .

Propagation best from(in order): **Seed.***Average strike rate from propagule:* no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.

Choretrum pauciflorum

VIC (Melbourne)

Record number: S1526 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Choricarpia subargentea

QLD (Brisbane)

Record number: S2622 Source code: M32 .

Propagation best from(in order): **Cuttings.**

Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Chorizandra enodis

VIC (Melbourne)

Record number: S1527 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Chorizandra enodis

(Perth)

Record number: S848 Source code: M2 .

Propagation best from(in order): **Division.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Chorizandra spp.**

(Southeastern Australia)

Record number: S1877 Source code: M14 .

Propagation best from(in order): **Division.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Chorizema dicksonii

WA (Perth)

Record number: S850 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **15%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Chorizema ilicifolium**

WA (Perth)

Record number: S851 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **15%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Chrysopogon fallax**

QLD ()

Record number: 1898 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Cissus oblonga

QLD ()

Record number: 1784 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Cissus opaca

QLD ()

Record number: 1785 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Clematis aristata

VIC (Melbourne)

Record number: S1528 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Clematis microphylla

VIC (Melbourne)

Record number: S1404 Source code: M9 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Clematis necrophylla

VIC (Stawell)

Record number: S2028 Source code: M22 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Clematis pubescens**

WA (Bridgetown)

Record number: S1178 Source code: M3 .

Propagation best from(in order): **Seed.**

Propagation by seed is very slow.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Clerodendrum floribundum**

NT (Top End)

Record number: S2229 Source code: M28 .

Propagation best from(in order): **Seed.**

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Clerodendrum holtzei

NT (Top End)

Record number: S2230 Source code: M28 .

Propagation best from(in order): **Seed.**

Untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Clerodendrum tomentosum

QLD ()

Record number: 1788 Source code: A72 .

Propagation best from(in order): **Seed, cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Cochlospermum fraseri

NT (Jabiru)

Record number: S34 Source code: A68 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: ~3.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Cochlospermum fraseri

(Top End)

Record number: S2232 Source code: M28 .

Propagation best from(in order): **Seed.**
Fresh seed; germination may take 1-3 months.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Coleus scutellarioides

NT (Top End)

Record number: S2234 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**
Seed or stem cuttings; little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Comesperma polygaloides

VIC (Melbourne)

Record number: S1530 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Commersonia bartramia

QLD (Mackay)

Record number: S137 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **60-80%**. Months from propagation to field ready: **3**.
Establishment success rated: **Average**. Establishment best using (in order): **Seedlings**.

Conospermum huegelii

(Perth)

Record number: S854 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **4%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings**.

Conospermum spp.

SA ()

Record number: S1797 Source code: M13 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding**.

Conospermum triplinervium

WA (Perth)

Record number: S857 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **1%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Conostylis aculeata**

WA (Perth)

Record number: S858 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **10%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Conostylis canescens**

(Perth)

Record number: S860 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Conostylis setigera**

WA (Perth)

Record number: S862 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **6%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Convolvulus erubescens**

VIC (Melbourne)

Record number: S1531 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Coprosma quadrifida

VIC (Melbourne)

Record number: S1532 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Cordia dichotoma

QLD ()

Record number: 1789 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Cordyline petiolaris

QLD ()

Record number: 1900 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Correa spp.

VIC (Melbourne)

Record number: S1533 Source code: M10 .

Propagation best from(in order):

Cuttings, Seed.

Usually propagated by cuttings because of seed collection and pretreatment requirements.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Corymbia citriodora

QLD ()

Record number: 1790 Source code: A72 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Corymbia dallachiana

QLD ()

Record number: 1792 Source code: A72 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Corymbia intermedia

QLD ()

Record number: 1794 Source code: A72 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Corypha elata

NT (Top End)

Record number: S2237 Source code: M28 .

Propagation best from(in order):

Seed.

Sporadic germination 3-18 months after sowing; little tried in cultivation.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Craspedia chrysantha

VIC (Melbourne)

Record number: S1535 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Craspedia pleiocephala

WA (Bridgetown)

Record number: S1180 Source code: M3 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Crassula helmsii

(Southeastern Australia)

Record number: S1879 Source code: M14 .

Propagation best from(in order):

Division, Cuttings.

Easily propagated from divisions or cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Crinum angustifolium

(Top End)

Record number: S2239 Source code: M28 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Crinum uniflorum

(Top End)

Record number: S2240 Source code: M28 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Crotalaria novae-hollandiae

NT (Top End)

Record number: S2241 Source code: M28 .

Propagation best from(in order):

Seed.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Croton insularis

QLD (Brisbane)

Record number: S2625 Source code: M32 .

Propagation best from(in order):

Cuttings.

Average success rate with cuttings.

Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Cryptandra amara

VIC (Diggers Rest)

Record number: S2040 Source code: M23 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **100%**. Months from propagation to field ready: **6**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Cryptocarya cunninghamii**

NT (Top End)

Record number: S2244 Source code: M28 .

Propagation best from(in order):

Seed.

Fresh seed; grows on well-drained soils, hardy, slow growing.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Cryptocarya obovata

NSW (Gresford)

Record number: S1971 Source code: M16 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **9.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Cupaniopsis anacardioides

QLD (South Stradbroke Island)

Record number: S93 Source code: A77 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **70%**. Months from propagation to field ready: **6.**
Establishment success rated: **Poor.** Establishment best using (in order): **Seedlings.**

Cupaniopsis anacardioides

(Top End)

Record number: S2245 Source code: M28 .

Propagation best from(in order): **Seed.**
Fresh seed; little tried; very hardy.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Curcuma australasica

(Top End)

Record number: S2246 Source code: M28 .

Propagation best from(in order): **Division, Seed,.**
Division of rhizome or seed.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Cyathochaeta avenacea

()

Record number: 7301 Source code: A114 .

Propagation best from(in order): **Direct return of soil profile.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Cycas armstrongii

NT (Top End)

Record number: S2248 Source code: M28 .

Propagation best from(in order): **Seed.**
Seed may take 6-18 months to germinate.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Cycas calcicola

NT (Top End)

Record number: S2250 Source code: M28 .

Propagation best from(in order): **Seed.**
Little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Cymbonotus preissianus

VIC (Melbourne)

Record number: S1537 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Cymbopogon refractus

QLD ()

Record number: 1902 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Cyperus gymnocaulus

WA (Perth)

Record number: S866 Source code: M2 .

Propagation best from(in order): **Division.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Cyperus spp.**

(Southeastern Australia)

Record number: S1882 Source code: M14 .

Propagation best from(in order): **Division.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

[Go back](#)

D

Dactyloctenium radulans

(Perth)

Record number: S867 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Damasonium minus

(Southeastern Australia)

Record number: S1883 Source code: M14 .

Propagation best from(in order): **Seed, Division.**
Propagation easy from reasonably fresh seed sown on waterlogged soils or by division of older plants. Self seeds freely.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Dampiera alata

WA (Perth)

Record number: S868 Source code: M2 .

Propagation best from(in order): **Cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Dampiera linearis

()

Record number: 7616 Source code: A114 .

Propagation best from(in order): **Cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Dampiera stricta

QLD (Caboolture (Lagoon Creek))

Record number: S222 Source code: A108 .

Propagation best from(in order): **Cuttings.**
Average strike rate from propagule: **50%**. Months from propagation to field ready: **4.**
Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.**

Danthonia spp.

VIC (Melbourne)

Record number: S1542 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Darwinia citriodora

WA (Perth)

Record number: S870 Source code: M2 .

Propagation best from(in order): **Cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Daviesia cordata

WA (Bridgetown)

Record number: S1183 Source code: M3 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Daviesia divaricata

WA (Perth)

Record number: S872 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **20%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Daviesia horrida

WA (Perth)

Record number: S873 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **13%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Daviesia preissii

WA (Bridgetown)

Record number: S1185 Source code: M3 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Daviesia spp.

VIC (Melbourne)

Record number: S1407 Source code: M9 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Daviesia umbellata

QLD (Caboolture (Kennedy Street, Lagoon Creek))

Record number: S223 Source code: A108 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **6.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Denhamia obscura

(Top End)

Record number: S2255 Source code: M28 .

Propagation best from(in order): **Seed.**
Adapts to a variety of well-drained soils, slow growing; little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Denhamia pittosporoides

QLD ()

Record number: 1799 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Desmodium heterocarpum

NT (Top End)

Record number: S2257 Source code: M28 .

Propagation best from(in order): **Seed.**

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Dianella caerulea

QLD ()

Record number: 1903 Source code: A72 .

Propagation best from(in order): **Division, seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Dianella longifolia

VIC (Box Hill)

Record number: S2086 Source code: M25 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **90%**. Months from propagation to field ready: **5**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Dianella rara**

QLD (Caboolture (Lagoon Creek))

Record number: S224 Source code: A108 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: **Poor**. Establishment best using (in order): **Seedlings**.**Dianella revoluta**

VIC (Boronia)

Record number: S2562 Source code: M29 .

Propagation best from(in order): **Division.**

Lack of fruiting and seed set a problem.

Average strike rate from propagule: **90%**. Months from propagation to field ready: **6**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Dianella revoluta var. revoluta**

VIC (Melbourne)

Record number: S2041 Source code: M23 .

Propagation best from(in order): **Seed.**

Field ready 7-31 months from nursery propagation.

Average strike rate from propagule: **100%**. Months from propagation to field ready: **7**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Dichanthium sericeum**

QLD (Burnett Downs)

Record number: S2007 Source code: M20 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: **Poor**. Establishment best using (in order): **Direct seeding**.**Dichanthium sericeum**

VIC (Melbourne)

Record number: S1547 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Dichondra repens

WA (Perth)

Record number: S877 Source code: M2 .

Propagation best from(in order): **Division.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Dichopogon strictus**

VIC (Stawell)

Record number: S2030 Source code: M22 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: no data%. Months from propagation to field ready: **12.**Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Dielsia stenostachya**

(Perth)

Record number: S878 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Dillwynia sericea**

VIC (Grampians)

Record number: S2031 Source code: M22 .

Propagation best from(in order): **Seed, Cuttings.**Average strike rate from propagule: **90%**. Months from propagation to field ready: **7.**Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.****Dillwynia spp.**

VIC (Melbourne)

Record number: S1408 Source code: M9 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Diospyros compacta

NT (Top End)

Record number: S2260 Source code: M28 .

Propagation best from(in order): **Seed.**

Fresh seed; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Diospyros humilis

QLD ()

Record number: 1801 Source code: A72 .

Propagation best from(in order): **Seed.**

Use fresh seed. Pick soft orange fruit.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Diplarrena latifolia

(Southeastern Australia)

Record number: S1884 Source code: M14 .

Propagation best from(in order): **Division, Seed.**

Seed can be raised if fresh.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Diploglottis obovata

QLD (Mackay)

Record number: S140 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **60-70%**. Months from propagation to field ready: **3.**
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Diplolaena dampieri

WA (Perth)

Record number: S880 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **10%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Diplospoea cunninghamii

QLD (Brisbane)

Record number: S2628 Source code: M32 .

Propagation best from(in order): **Cuttings.**
Average success rate with cuttings.
Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Dissiliaria baloghioides

QLD (Brisbane)

Record number: S2629 Source code: M32 .

Propagation best from(in order): **Cuttings.**
Average success rate with cuttings.
Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Distichostemon hispidulus

NT (Jabiru)

Record number: S35 Source code: A68 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **~3.**
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Dodonaea aptera

WA (Perth)

Record number: S882 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **14%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Dodonaea attenuata

WA (Kambalda)

Record number: S106 Source code: A81 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Dodonaea hackettiana

WA (Perth)

Record number: S883 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **7%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Dodonaea lobulata

WA (Goldfields)

Record number: 1246 Source code: A54 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding**.**Dodonaea spp.**

SA ()

Record number: S1802 Source code: M13 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding**.**Dodonaea triquetra**

QLD (Caboolture (Lagoon Creek))

Record number: S225 Source code: A108 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: no data%. Months from propagation to field ready: **3.**Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.****Dodonaea viscosa**

NT (Alice Springs)

Record number: S1228 Source code: M4 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Dodonaea viscosa**

QLD ()

Record number: 1802 Source code: A72 .

Propagation best from(in order): **Seed.**

Pick dry seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Dodonaea viscosa

WA (Bridgetown)

Record number: S1186 Source code: M3 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,.****Dodonaea viscosa**

WA (Jundee)

Record number: 2784 Source code: A54 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding**.**Dodonaea viscosa subsp. cuneata**

NSW (Albury-Holbrook-Deniliquin)

Record number: S1952 Source code: M15 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **90%**. Months from propagation to field ready: **4.5.**Establishment success rated: **Good.** Establishment best using (in order): **Direct seeding, Seedlings ,.**

Dolichandrone filiformis

NT (Top End)

Record number: S2265 Source code: M28 .

Propagation best from(in order): no data.

Untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Drosera auriculata

VIC (Melbourne)

Record number: S1554 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Dryandra nivea

WA (Perth)

Record number: S885 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **33%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Dryandra praemorsa**

WA (Perth)

Record number: S886 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Dryandra sessilis**

WA (Perth)

Record number: S1330 Source code: M8 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Dryandra squarrosa**

WA (Perth)

Record number: S1331 Source code: M8 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Drypetes deplanchii**

QLD ()

Record number: 1803 Source code: A72 .

Propagation best from(in order): **Seed.**

Pick orange/red fruit.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Duboisia myoporoides

QLD (South Stradbroke Island)

Record number: S94 Source code: A77 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **75%**. Months from propagation to field ready: **5.**Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.**

Dysoxylum gaudichaudianum

QLD (Mackay)

Record number: S141 Source code: A82 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: **90-100%**. Months from propagation to field ready: **3.**

Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Dysoxylum oppositifolium

NT (Top End)

Record number: S2272 Source code: M28 .

Propagation best from(in order): **Seed.**

Fresh seed; little tried; may be very slow growing in early stages.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

[Go back](#)

E

Ectrosia leporina

NT (Jabiru)

Record number: S2008 Source code: M20 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: **Average.** Establishment best using (in order): **Direct seeding.**

Ehrharta stipoides

NSW (Yass-Crookwell)

Record number: S1993 Source code: M17 .

Propagation best from(in order): **Seed.**
Seed direct.
Average strike rate from propagule: **92.5%**. Months from propagation to field ready: **2.5**.
Establishment success rated: **Good.** Establishment best using (in order): **Direct seeding, Seedlings ,.**

Elaeagnus triflora

QLD (Brisbane)

Record number: S2630 Source code: M32 .

Propagation best from(in order): **Cuttings.**
Easy - large percentage of cuttings grow roots (low failure rate).
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Elaeocarpus arnhemicus

NT (Top End)

Record number: S2273 Source code: M28 .

Propagation best from(in order): **Seed.**
Treated seed; germination generally difficult..
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Elaeocarpus bancroftii

QLD (Brisbane)

Record number: S2631 Source code: M32 .

Propagation best from(in order): **Cuttings.**
Slow to develop strong root system.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Elaeocarpus grandis

QLD (Mackay)

Record number: S142 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **60%**. Months from propagation to field ready: **3**.
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Elaeocarpus reticulatus

QLD (Brisbane)

Record number: S2634 Source code: M32 .

Propagation best from(in order): **Cuttings.**
Fairly easy - large percentage of cuttings grow roots (low failure rate).
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Elaeocarpus spp.

VIC (Melbourne)

Record number: S1556 Source code: M10

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Elattostachys xylocarpa

QLD ()

Record number: 1806 Source code: A72

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eleocharis spp.

(Southeastern Australia)

Record number: S1887 Source code: M14

Propagation best from(in order): **Division, Seed.**
Seed can be raised if fresh.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Emmenosperma alplitonioides

NSW (Gresford)

Record number: S1973 Source code: M16

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **8.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Empodisma minus

(Southeastern Australia)

Record number: S1888 Source code: M14

Propagation best from(in order): **Division, Seed.**
Seed can be raised if fresh, but results unreliable.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Enchylaena tomentosa

NT (Alice Springs)

Record number: S1229 Source code: M4

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Enchylaena tomentosa

(Perth)

Record number: S889 Source code: M2

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **13%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Enneapogon intermedius

(Perth)

Record number: S891 Source code: M2

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Epacris impressa

VIC (Melbourne)

Record number: S1559 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Epilobium spp.

(Southeastern Australia)

Record number: S1889 Source code: M14 .

Propagation best from(in order): **Seed, Division, Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eragrostis setifolia

(Perth)

Record number: S894 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Eremaea purpurea**

WA (Perth)

Record number: S896 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Eremophila clarkei**

WA ()

Record number: 1270 Source code: A56 .

Propagation best from(in order): **Seed.**

Seeds, propagation soil mix and containers treated with the biofungicide 'Polyversum'™. The active agent is Pythium oligandrum (symbiont with the Eremophila).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eremophila cuneifolia

WA ()

Record number: 1272 Source code: A56 .

Propagation best from(in order): **Seed.**

Seeds, propagation soil mix and containers treated with the biofungicide 'Polyversum'™. The active agent is Pythium oligandrum (symbiont with the Eremophila).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eremophila forrestii

WA ()

Record number: 1274 Source code: A56 .

Propagation best from(in order): **Seed.**

Seeds, propagation soil mix and containers treated with the biofungicide 'Polyversum'™. The active agent is Pythium oligandrum (symbiont with the Eremophila).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eremophila glabra

WA (Perth)

Record number: S897 Source code: M2

Propagation best from(in order): **Cuttings.***Average strike rate from propagule:* no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* **Seedlings.****Eremophila laanii**

WA ()

Record number: 1276 Source code: A56

Propagation best from(in order): **Seed.**

Seeds, propagation soil mix and containers treated with the biofungicide 'Polyversum'™. The active agent is Pythium oligandrum (symbiont with the Eremophila).

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Eremophila longifolia**

ACT (Canberra)

Record number: 1597 Source code: A65

Propagation best from(in order): no data.

In Eremophila, seed in young fruits of less than 7 months will not germinate unless the fruit walls are sufficiently weathered; seeds, when excised from the fruit, have a germination rate of up to 98%.

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Eremophila longifolia**

SA (Adelaide)

Record number: 1596 Source code: A65

Propagation best from(in order): no data.

In Eremophila, seed in young fruits of less than 7 months will not germinate unless the fruit walls are sufficiently weathered; seeds, when excised from the fruit, have a germination rate of up to 98%.

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Eremophila longifolia**

WA ()

Record number: 1277 Source code: A56

Propagation best from(in order): **Seed.**

Seeds, propagation soil mix and containers treated with the biofungicide 'Polyversum'™. The active agent is Pythium oligandrum (symbiont with the Eremophila).

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Eremophila mackinlayi**

WA ()

Record number: 1278 Source code: A56

Propagation best from(in order): **Seed.**

Seeds, propagation soil mix and containers treated with the biofungicide 'Polyversum'™. The active agent is Pythium oligandrum (symbiont with the Eremophila).

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.

Eremophila maculata

WA (Menzies)

Record number: 1602 Source code: A65

Propagation best from(in order): no data.

In Eremophila, seed in young fruits of less than 7 months will not germinate unless the fruit walls are sufficiently weathered; seeds, when excised from the fruit, have a germination rate of up to 98%.

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Eremophila maculata subsp. brevifolia**

WA (Leonora)

Record number: 1599 Source code: A65

Propagation best from(in order): no data.

In Eremophila, seed in young fruits of less than 7 months will not germinate unless the fruit walls are sufficiently weathered; seeds, when excised from the fruit, have a germination rate of up to 98%.

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Eremophila maculata subsp. maculata**

NT (Alice Springs)

Record number: 1601 Source code: A65

Propagation best from(in order): no data.

In Eremophila, seed in young fruits of less than 7 months will not germinate unless the fruit walls are sufficiently weathered; seeds, when excised from the fruit, have a germination rate of up to 98%.

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Eremophila oldfieldii**

WA ()

Record number: 1280 Source code: A56

Propagation best from(in order): **Seed.**

Seeds, propagation soil mix and containers treated with the biofungicide 'Polyversum'™. The active agent is Pythium oligandrum (symbiont with the Eremophila).

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Eremophila scoparia**

WA (Kambalda)

Record number: S112 Source code: A81

Propagation best from(in order): no data.*Average strike rate from propagule:* no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* **Direct seeding.****Eremophila serrulata**

WA ()

Record number: 1282 Source code: A56

Propagation best from(in order): **Seed.**

Seeds, propagation soil mix and containers treated with the biofungicide 'Polyversum'™. The active agent is Pythium oligandrum (symbiont with the Eremophila).

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.

Eriachne aristidea

(Perth)

Record number: S898 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Eriachne schultziiana

NT (Jabiru)

Record number: S2009 Source code: M20 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: **Average.** Establishment best using (in order): **Direct seeding.**

Ervatamia orientalis

NT (Top End)

Record number: S2276 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**
Fresh seed or perhaps cuttings; little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eryngium spp.

VIC (Melbourne)

Record number: S1560 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Erythrina vespertilio

QLD ()

Record number: 1809 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Erythropileum chlorostachys

(Top End)

Record number: S2279 Source code: M28 .

Propagation best from(in order): **Seed.**
Treated seed; little used in cultivation; hardy, stable.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Erythroxyllum ellipticum

NT (Top End)

Record number: S2280 Source code: M28 .

Propagation best from(in order): **Seed.**
Fresh seed; untried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus accedens

WA (Perth)

Record number: S1332 Source code: M8 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Eucalyptus aff. obtusiflora

WA (Perth)

Record number: S1334 Source code: M18 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Eucalyptus aggregata

VIC (Melbourne)

Record number: S1562 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus alba var. australasica

NT (Top End)

Record number: S2282 Source code: M28 .

Propagation best from(in order): **Seed.**
Tolerates seasonal waterlogging; little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus apodophylla

NT (Top End)

Record number: S2283 Source code: M28 .

Propagation best from(in order): **Seed.**
Little tried in cultivation; useful for poorly drained sites.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus arnhemicus

NT (Top End)

Record number: S2285 Source code: M28 .

Propagation best from(in order): **Seed.**
Grows on sandy well-drained soils; little tried; hardy.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus baxteri

VIC (Melbourne)

Record number: S1564 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus bigalerita

(Top End)

Record number: S2286 Source code: M28 .

Propagation best from(in order): **Seed.**
Grows on most soils; requires ample moisture.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus bleeseri

NT (Jabiru)

Record number: S38 Source code: A68 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: ~3.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Eucalyptus brachyandra

NT (Top End)

Record number: S2288 Source code: M28 .

Propagation best from(in order): **Seed.**
Untried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus calophylla

WA (Perth)

Record number: S902 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Eucalyptus camaldulensis

VIC (Melbourne)

Record number: S1567 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus camaldulensis

(Top End)

Record number: S2289 Source code: M28 .

Propagation best from(in order): **Seed.**
Adapts to a wide variety of well-drained soils; fast growing, drought and frost resistant; tolerates periodic inundation; widely grown.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus cephalocarpa

VIC (Melbourne)

Record number: S1568 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus clavigera

(Top End)

Record number: S2290 Source code: M28 .

Propagation best from(in order): **Seed.**
Little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus confertiflora

(Top End)

Record number: S2291 Source code: M28 .

Propagation best from(in order):

Seed.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus crebra

QLD ()

Record number: S8 Source code: A66 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: **Poor.** Establishment best using (in order): **Direct seeding.****Eucalyptus cypellocarpa**

VIC (Melbourne)

Record number: S1570 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus dalrympleana

VIC (Melbourne)

Record number: S1571 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus decipiens

WA (Perth)

Record number: S903 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Eucalyptus decurva**

WA (Perth)

Record number: S904 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Eucalyptus dives**

VIC (Melbourne)

Record number: S1573 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus elata

VIC (Melbourne)

Record number: S1574 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus exserta

QLD ()

Record number: 1811 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus fergusonii

NSW (Dungog)

Record number: S1975 Source code: M16 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **5.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Eucalyptus foecunda

WA (Perth)

Record number: S905 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Eucalyptus foelscheana

NT (Jabiru)

Record number: S40 Source code: A68 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **~3.**
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Eucalyptus fraxinoides

VIC (Melbourne)

Record number: S1576 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus globulus subsp. bicostata

VIC (Melbourne)

Record number: S1577 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus globulus subsp. maidenii

VIC (Melbourne)

Record number: S1579 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus gomphocephala

WA (Perth)

Record number: S1338 Source code: M8 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Eucalyptus grandifolia

(Top End)

Record number: S2294 Source code: M28 .

Propagation best from(in order):

Seed.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus gummifera

VIC (Melbourne)

Record number: S1581 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus haematoxylon

WA (Perth)

Record number: S1339 Source code: M8 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Eucalyptus intermedia**

QLD (Mackay)

Record number: S144 Source code: A82 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **80-100%**. Months from propagation to field ready: **3.**Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.****Eucalyptus jensenii**

(Top End)

Record number: S2297 Source code: M28 .

Propagation best from(in order):

Seed.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus koolpinensis

NT (Top End)

Record number: S2299 Source code: M28 .

Propagation best from(in order):

Seed.

Untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus lanepoolei

WA (Perth)

Record number: S908 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Eucalyptus largiflorens**

VIC (Melbourne)

Record number: S1582 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus lesouefii

WA (Goldfields)

Record number: 1244 Source code: A54 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding**.**Eucalyptus leucoxydon**

VIC (Melbourne)

Record number: S1414 Source code: M9 .

Propagation best from(in order): **Seed**.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus macrorhyncha

VIC (Melbourne)

Record number: S1415 Source code: M9 .

Propagation best from(in order): **Seed**.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus maculata

VIC (Melbourne)

Record number: S1585 Source code: M10 .

Propagation best from(in order): **Seed**.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus marginata

WA (Perth)

Record number: S909 Source code: M2 .

Propagation best from(in order): **Seed**.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings**.**Eucalyptus megacarpa**

WA (Perth)

Record number: S910 Source code: M2 .

Propagation best from(in order): **Seed**.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings**.**Eucalyptus melanophloia**

QLD ()

Record number: S6 Source code: A66 .

Propagation best from(in order): **Seed**.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: **Poor**. Establishment best using (in order): **Direct seeding**.**Eucalyptus melliodora**

NSW (Albury-Deniliquin)

Record number: S1954 Source code: M15 .

Propagation best from(in order): **Seed**.Average strike rate from propagule: **90%**. Months from propagation to field ready: **4.5**.Establishment success rated: **Good**. Establishment best using (in order): **Direct seeding, Seedlings** ,.

Eucalyptus melliodora

VIC (Melbourne)

Record number: S1416 Source code: M9 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus microcarpa

VIC (Melbourne)

Record number: S1587 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus miniata

NT (Jabiru)

Record number: S41 Source code: A68 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: ~3.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Eucalyptus moluccana**

QLD ()

Record number: 1813 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus muelleriana

VIC (Melbourne)

Record number: S1418 Source code: M9 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus nitens

VIC (Melbourne)

Record number: S1589 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus obliqua

VIC (Melbourne)

Record number: S1419 Source code: M9 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus ovata

VIC (Melbourne)

Record number: S1592 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus patellaris

(Top End)

Record number: S2304 Source code: M28 .

Propagation best from(in order):

Seed.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus patens

WA (Perth)

Record number: S911 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings**.**Eucalyptus pauciflora**

VIC (Melbourne)

Record number: S1593 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus platyphylla

QLD ()

Record number: 1814 Source code: A72 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus polycarpa

NT (Top End)

Record number: S2306 Source code: M28 .

Propagation best from(in order):

Seed.

Grows in sunny sites in well-drained sandy soils.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus polycarpa

NT ()

Record number: 8672 Source code: A123 .

Propagation best from(in order):

no data.

Will germinate readily at all temperatures in the range 15-30degC. The germination rate increases with temperature.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus porrecta

NT (Top End)

Record number: S2307 Source code: M28 .

Propagation best from(in order):

Seed.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus propinqua

NSW (Gresford)

Record number: S1977 Source code: M16

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **4.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Eucalyptus ptychocarpa

NT (Top End)

Record number: S2309 Source code: M28

Propagation best from(in order): **Seed.**
Adapts to a wide range of well-drained soils; requires ample moisture; fast growing.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data. Establishment best using (in order): no data.

Eucalyptus radiata

VIC (Melbourne)

Record number: S1595 Source code: M10

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data. Establishment best using (in order): no data.

Eucalyptus regnans

VIC (Melbourne)

Record number: S1596 Source code: M10

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data. Establishment best using (in order): no data.

Eucalyptus rubida

VIC (Melbourne)

Record number: S1420 Source code: M9

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data. Establishment best using (in order): no data.

Eucalyptus rudis

WA (Perth)

Record number: S912 Source code: M2

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data. Establishment best using (in order): **Seedlings.**

Eucalyptus salubris var. glauca

WA (Goldfields)

Record number: 1243 Source code: A54

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data. Establishment best using (in order): **Direct seeding.**

Eucalyptus sideroxylon

VIC (Melbourne)

Record number: S1598 Source code: M10

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data. Establishment best using (in order): no data.

Eucalyptus smithii

VIC (Melbourne)

Record number: S1600 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus stellulata

VIC (Melbourne)

Record number: S1601 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus tectifica

(Top End)

Record number: S2311 Source code: M28 .

Propagation best from(in order): **Seed.**
Little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus tereticornis

QLD (Mackay)

Record number: S146 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **80-90%**. Months from propagation to field ready: **3.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Eucalyptus tereticornis

QLD ()

Record number: 1816 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus tessellaris

QLD (Mackay)

Record number: S147 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **80-100%**. Months from propagation to field ready: **3.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Eucalyptus tetradonta

(Top End)

Record number: S2312 Source code: M28 .

Propagation best from(in order): **Seed.**
Adapts to a wide range of well-drained soils.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus todtiana

WA (Perth)

Record number: S1346 Source code: M8 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Eucalyptus viminalis

VIC (Melbourne)

Record number: S1603 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eucalyptus wandoo

WA (Bridgetown)

Record number: S1191 Source code: M3 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,**

Eucalyptus wandoo

WA (Perth)

Record number: S1347 Source code: M8 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Euchilopsis linearis

WA (Perth)

Record number: S915 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **25%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Euodia elleryana

NT (Top End)

Record number: S2313 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**
Grows in well-drained soils; requires ample moisture; fast growing.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Euodia vitiflora

QLD (Brisbane)

Record number: S2635 Source code: M32 .

Propagation best from(in order): **Cuttings.**
Difficult, slow - small percentage of cuttings grow roots and take a long time to do so.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Euphrasia collina

VIC (Melbourne)

Record number: S1605 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eustrephus latifolius

QLD ()

Record number: 1905 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Eutaxia microphylla

NSW (Albury-Deniliquin)

Record number: S1956 Source code: M15 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **80%**. Months from propagation to field ready: **4.5**.
Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.

Eutaxia microphylla

VIC (Melbourne)

Record number: S1423 Source code: M9 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Evolvulus alsinoides

NT (Top End)

Record number: S2315 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**
Seed or stem cuttings.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Exocarpus curressiformis

VIC (Melbourne)

Record number: S1608 Source code: M10 .

Propagation best from(in order): **Cuttings, Seed.**
Exocarpus spp. difficult to grow from seed and usually grown from cuttings from fresh growth.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Exocarpus strictus

VIC (Melbourne)

Record number: S1609 Source code: M10 .

Propagation best from(in order): **Cuttings, Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

[Go back](#)

F

Ficus adenosperma

QLD (Mackay)

Record number: S148 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **80-100%**. Months from propagation to field ready: **3.**
Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.**

Ficus congesta

QLD (Mackay)

Record number: S149 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **80-100%**. Months from propagation to field ready: **3.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Ficus coronulata

NT (Top End)

Record number: S2319 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**
Little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Ficus obliqua

QLD ()

Record number: 1818 Source code: A72 .

Propagation best from(in order): **Seed, cuttings.**
Seed from mature (soft) fruit.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Ficus opposita

QLD (Mackay)

Record number: S150 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **60-80%**. Months from propagation to field ready: **4.**
Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.**

Ficus platypoda

NT (Top End)

Record number: S2322 Source code: M28 .

Propagation best from(in order): **Seed.**
Little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Ficus platypoda

QLD ()

Record number: 1820 Source code: A72 .

Propagation best from(in order): **Seed, cuttings.**
Seed from mature (soft) fruit.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Ficus racemosa

QLD (Mackay)

Record number: S152 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **90-100%**. Months from propagation to field ready: **3.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Ficus scobina

NT (Top End)

Record number: S2324 Source code: M28 .

Propagation best from(in order): no data.
Untried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Ficus virens

NT (Top End)

Record number: S2325 Source code: M28 .

Propagation best from(in order): **Seed.**
Adapts to a wide variety of well-drained soils; requires ample moisture for steady growth.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Flagellaria indica

NT (Top End)

Record number: S2326 Source code: M28 .

Propagation best from(in order): no data.
Untried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Flindersia australis

QLD ()

Record number: 1823 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Flueggea virosa

NT (Top End)

Record number: S2327 Source code: M28 .

Propagation best from(in order): **Seed.**
Little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Frankenia pauciflora

WA (Perth)

Record number: S916 Source code: M2 .

Propagation best from(in order): **Cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

[Go back](#)

G

Gahnia filum

VIC (Melbourne)

Record number: S1611 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Gahnia sieberiana

VIC (Boronia)

Record number: S2563 Source code: M29 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **80%**. Months from propagation to field ready: **6.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Gahnia sieberiana

(Southeastern Australia)

Record number: S1890 Source code: M14 .

Propagation best from(in order): **Seed.**
Easier from seed than division.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Gahnia trifida

(Perth)

Record number: S917 Source code: M2 .

Propagation best from(in order): **Division.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Gardenia fucata

NT (Top End)

Record number: S2329 Source code: M28 .

Propagation best from(in order): no data.
Untried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Gardenia megasperma

NT (Jabiru)

Record number: S45 Source code: A68 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **~3.**
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Gastrodia sesamoides

VIC (Melbourne)

Record number: S1614 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Gastrolobium calycinum

WA (Perth)

Record number: S918 Source code: M2

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **25%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Geijera salicifolia v latifolia

QLD ()

Record number: 1824 Source code: A72

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Geranium solanderi

VIC (Melbourne)

Record number: S1615 Source code: M10

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Glochidion ferdinandi

QLD (Caboolture (Lagoon Creek))

Record number: S230 Source code: A108

Propagation best from(in order): no data.
Average strike rate from propagule: **90%**. Months from propagation to field ready: **10.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Glochidion xerocarpum

NT (Top End)

Record number: S2332 Source code: M28

Propagation best from(in order): **Seed.**
Little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Glycine clandestina

VIC (Melbourne)

Record number: S1616 Source code: M10

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Gmelina leichhardtii

QLD (Brisbane)

Record number: S2637 Source code: M32

Propagation best from(in order): **Cuttings.**
Average success rate with cuttings.
Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Gmelina schlechteri

NT (Top End)

Record number: S2333 Source code: M28

Propagation best from(in order): **Seed.**
Fresh seed; grows in deeper well-drained soils; requires ample moisture.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Gompholobium confertum

WA (Perth)

Record number: S921 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **40%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Gompholobium marginatum

WA (Perth)

Record number: S922 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **40%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Gompholobium scabrum

(Perth)

Record number: S923 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **30%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Goodenia cirrifica

NT (Top End)

Record number: S2335 Source code: M28 .

Propagation best from(in order): no data.
Untried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Goodenia hederacea subsp. hederacea

QLD ()

Record number: 1827 Source code: A72 .

Propagation best from(in order): **Seed, cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Goodenia ovata

VIC (Melbourne)

Record number: S1619 Source code: M10 .

Propagation best from(in order): **Cuttings, Seed.**
More usually grown from cuttings as it is hard to grow from seed.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Goodenia ovata

(Southeastern Australia)

Record number: S1893 Source code: M14 .

Propagation best from(in order): **Cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Goodenia rotundifolia

QLD (Caboolture (Lagoon Creek))

Record number: S233 Source code: A108 .

Propagation best from(in order): **Cuttings.**
Average strike rate from propagule: **50%**. Months from propagation to field ready: **4.**
Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.**

Goodenia spp.

(Southeastern Australia)

Record number: S1894 Source code: M14 .

Propagation best from(in order):

Division.

Division of layered portions.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Goodia lotifolia

VIC (Melbourne)

Record number: S1621 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Gossypium sturtianum

NT (Alice Springs)

Record number: S1230 Source code: M4 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Gratiola peruviana**

(Southeastern Australia)

Record number: S1895 Source code: M14 .

Propagation best from(in order):

Division.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Grevillea angulata

NT (Top End)

Record number: S2338 Source code: M28 .

Propagation best from(in order):

Seed, Cuttings.

Seed or tip cuttings; grows in sunny well-drained sites; hardy, fast-growing.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Grevillea benthamiana

NT (Top End)

Record number: S2339 Source code: M28 .

Propagation best from(in order):

Seed, Cuttings.

Seed or tip cuttings; grows in sunny sites in well-drained soils.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Grevillea crithmifolia

WA (Perth)

Record number: S927 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **80%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Grevillea decurrens**

NT (Jabiru)

Record number: S46 Source code: A68 .

Propagation best from(in order):

Seed.Average strike rate from propagule: no data%. Months from propagation to field ready: **~3.**Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Grevillea dimidiata

NT (Top End)

Record number: S2341 Source code: M28 .

Propagation best from(in order):

Seed.

Untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Grevillea diversifolia

WA (Perth)

Record number: S1350 Source code: M8 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Grevillea dyrandri**

QLD ()

Record number: S61 Source code: A75 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Grevillea erythroclada

NT (Top End)

Record number: S2343 Source code: M28 .

Propagation best from(in order):

no data.

Untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Grevillea formosa

NT (Jabiru)

Record number: S2012 Source code: M20 .

Propagation best from(in order):

no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: **Average.** Establishment best using (in order): **Direct seeding.****Grevillea glabrata**

WA (Perth)

Record number: S1351 Source code: M8 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Grevillea goodii subsp. pluricaulis**

NT (Top End)

Record number: S2346 Source code: M28 .

Propagation best from(in order):

Seed.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Grevillea helmsiae

QLD ()

Record number: 1831 Source code: A72 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Grevillea juncifolia

QLD ()

Record number: S58 Source code: A75 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Grevillea mimosoides

NT (Jabiru)

Record number: S47 Source code: A68 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: ~3.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Grevillea paniculata**

(Perth)

Record number: S931 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Grevillea pilulifera**

(Perth)

Record number: S932 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Grevillea preissii**

(Perth)

Record number: S933 Source code: M2 .

Propagation best from(in order): **Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Grevillea pteridifolia**

NT (Top End)

Record number: S2352 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**

Seed or tip cuttings; adapts to a wide variety of soils, tolerates periodic waterlogging, very fast growing; widely grown.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Grevillea pungens

NT (Top End)

Record number: S2353 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**

Seed or tip cuttings; grows on sunny sites in well-drained sandy soils.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Grevillea quercifolia

(Perth)

Record number: S935 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Grevillea robusta

QLD (Brisbane)

Record number: S2581 Source code: M31 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Grevillea rubicunda

NT (Top End)

Record number: S2356 Source code: M28 .

Propagation best from(in order): **Seed.**
Little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Grevillea spp.

VIC ()

Record number: S1276 Source code: M7 .

Propagation best from(in order): **Seed, Cuttings.**
Strikes readily from cuttings - short laterals taken with heels from late summer to well into winter.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Grevillea striata

NT (Top End)

Record number: S2357 Source code: M28 .

Propagation best from(in order): **Seed.**
Little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Grevillea synapheae

(Perth)

Record number: S936 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Grevillea wickhamii

NT (Top End)

Record number: S2358 Source code: M28 .

Propagation best from(in order): **Seed.**
Grows in full sun in well-drained sandy soils.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Grewia breviflora

NT (Top End)

Record number: S2359 Source code: M28 .

Propagation best from(in order): no data.
Untried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Grewia retusifolia

NT (Top End)

Record number: S2361 Source code: M28 .

Propagation best from(in order): **Seed.**

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Guettarda speciosa

NT (Top End)

Record number: S2363 Source code: M28 .

Propagation best from(in order): **Seed.**

Largely untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Gunnera cordifolia

(Southeastern Australia)

Record number: S1896 Source code: M14 .

Propagation best from(in order): **Division, Seed.**

Some viable seed is set.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Gynatrix pulchella

VIC (Melbourne)

Record number: S1623 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Gyrocarpus americanus

NT (Top End)

Record number: S2365 Source code: M28 .

Propagation best from(in order): no data.

Untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Gyrostemon ramulosus

WA (Perth)

Record number: S1352 Source code: M8 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**[Go back](#)

H

Haemodorum laxum

WA (Perth)

Record number: S942 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **17%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Haemodorum simplex

WA (Perth)

Record number: S944 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **17%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hakea arborescens

NT (Top End)

Record number: S2368 Source code: M28 .

Propagation best from(in order): **Seed.**
Little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Hakea arborescens

QLD ()

Record number: S63 Source code: A75 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Hakea costata

WA (Perth)

Record number: S948 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **67%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hakea cristata

WA (Perth)

Record number: S1353 Source code: M8 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hakea erinacea

WA (Perth)

Record number: S951 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **75%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hakea incrassata

(Perth)

Record number: S952 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hakea lissocarpha

WA (Bridgetown)

Record number: S1192 Source code: M3 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,.**

Hakea macraeana

NSW (Bega)

Record number: S2068 Source code: M24 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **60%**. Months from propagation to field ready: **3.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Hakea petiolaris

WA (Perth)

Record number: S955 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hakea prostrata

WA (Perth)

Record number: S956 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **75%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hakea ruscifolia

WA (Perth)

Record number: S957 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **67%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hakea spp.

VIC (Melbourne)

Record number: S1624 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Hakea stenocarpa

WA (Perth)

Record number: S958 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hakea sulcata

WA (Perth)

Record number: S959 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hakea trifurcata

WA (Perth)

Record number: S1355 Source code: M8 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hakea varia

WA (Bridgetown)

Record number: S1194 Source code: M3 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Halosarcia doleiformis

WA (Goldfields)

Record number: 1241 Source code: A54 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Halosarcia pergranulata

WA (Kambalda)

Record number: S110 Source code: A81 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Hardenbergia comptoniana

WA (Bridgetown)

Record number: S1195 Source code: M3 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,.**

Hardenbergia spp.

SA ()

Record number: S1826 Source code: M13 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Hardenbergia violacea

NSW (Tamworth)

Record number: S1241 Source code: M5 .

Propagation best from(in order): **Seed, Cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hardenbergia violacea

QLD ()

Record number: 1833 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Hardenbergia violacea

VIC (Melbourne)

Record number: S1425 Source code: M9 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Hedycarya angustifolia

NSW (Gresford)

Record number: S1979 Source code: M16 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **95%**. Months from propagation to field ready: **5**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Hedycarya angustifolia**

QLD (Brisbane)

Record number: S2639 Source code: M32 .

Propagation best from(in order): **Cuttings.**

Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Helichrysum bracteatum

VIC (Melbourne)

Record number: S1628 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Helichrysum dendroideum

VIC (Melbourne)

Record number: S1629 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Helichrysum obcordatum

VIC (Melbourne)

Record number: S1630 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Helichrysum rutidolepis

VIC (Melbourne)

Record number: S1631 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Helichrysum semipapposum

VIC (Melbourne)

Record number: S1633 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Helichrysum spp.

SA ()

Record number: S1827 Source code: M13 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding.****Helichrysum viscosum**

VIC (Melbourne)

Record number: S1634 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Helicteres isora

NT (Top End)

Record number: S2371 Source code: M28 .

Propagation best from(in order): **Seed.**

Untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Heliotropium ventricosum

NT (Top End)

Record number: S2374 Source code: M28 .

Propagation best from(in order): **Seed.**

Untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Hemiandra pungens

()

Record number: 7605 Source code: A114 .

Propagation best from(in order): **Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Hibbertia acerosa

(Perth)

Record number: S965 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: 7%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Hibbertia amplexicaulis**

()

Record number: 7524 Source code: A114 .

Propagation best from(in order): **Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Hibbertia commutata

WA (Bridgetown)

Record number: S1197 Source code: M3 .

Propagation best from(in order): **Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Hibbertia cuneiformis**

WA (Perth)

Record number: S968 Source code: M2 .

Propagation best from(in order): **Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Hibbertia huegelii**

(Perth)

Record number: S969 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Hibbertia lasiopus**

(Perth)

Record number: S971 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Hibbertia ovata**

(Perth)

Record number: S973 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Hibbertia racemosa**

WA (Perth)

Record number: S975 Source code: M2 .

Propagation best from(in order): **Cuttings.**Average strike rate from propagule: **11%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Hibbertia scandens**

QLD ()

Record number: 1838 Source code: A72 .

Propagation best from(in order): **Cuttings or seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Hibbertia silvestris

(Perth)

Record number: S976 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hibbertia spicata

(Perth)

Record number: S977 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hibbertia stricta

VIC (Melbourne)

Record number: S1635 Source code: M10 .

Propagation best from(in order): **Seed, Cuttings, Seed.**
Normally grown from softwood or semi-hardwood cuttings..
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Hibiscus heterophyllus

QLD ()

Record number: 1839 Source code: A72 .

Propagation best from(in order): **Seed, cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Hibiscus huegelii

VIC ()

Record number: S1280 Source code: M7 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hibiscus menzeliae

NT (Top End)

Record number: S2379 Source code: M28 .

Propagation best from(in order): **Seed.**
Little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Hibiscus panduriformis

NT (Top End)

Record number: S2381 Source code: M28 .

Propagation best from(in order): **Seed.**
Little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Hibiscus tiliaceus

QLD (Mackay)

Record number: S153 Source code: A82 .

Propagation best from(in order): **Cuttings.**
Average strike rate from propagule: **50-60%**. Months from propagation to field ready: **5.**
Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.**

Hibiscus tiliaceus

(Top End)

Record number: S2382 Source code: M28 .

Propagation best from(in order):

Seed, Cuttings.

Adaptable, hardy, fast growing.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Hovea acutifolia

QLD (Caboolture (Lagoon Creek))

Record number: S237 Source code: A108 .

Propagation best from(in order):

Seed.Average strike rate from propagule: no data%. Months from propagation to field ready: **4.**Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.****Hovea chorizemifolia**

WA (Perth)

Record number: S978 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **8%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Hovea linearis**

VIC (Melbourne)

Record number: S1636 Source code: M10 .

Propagation best from(in order):

Seed, Cuttings.

Seed prone to damping off during propagation.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Hovea longipes

QLD ()

Record number: 1841 Source code: A72 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Hovea spp.

VIC ()

Record number: S1282 Source code: M7 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Hoya australis**

QLD (Brisbane)

Record number: S2642 Source code: M32 .

Propagation best from(in order):

Cuttings.

Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Hoya sp.

NT (Top End)

Record number: S2384 Source code: M28 .

Propagation best from(in order):

Cuttings.

Grows in full sun in well-drained sandy soils.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Hybanthus calycinus

(Perth)

Record number: S981 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Hydriastele wendlandiana**

QLD ()

Record number: 1195 Source code: A47 .

Propagation best from(in order):

Seed.

Use fresh seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Hymenanchera dentata

NSW (Tamworth)

Record number: S1243 Source code: M5 .

Propagation best from(in order):

Seed, Cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Hymenanchera dentata**

VIC (Melbourne region)

Record number: S2043 Source code: M23 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **100%**. Months from propagation to field ready: **6**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings.****Hymenanchera dentata**

VIC (Melbourne)

Record number: S1427 Source code: M9 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Hypericum gramineum

VIC (Melbourne)

Record number: S1638 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Hypocalymma angustifolium

WA (Perth)

Record number: S982 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **20%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Hypocalymma angustifolium

()

Record number: 7554 Source code: A114 .

Propagation best from(in order):

Cuttings.

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.

Establishment success rated: no data . *Establishment best using (in order):* no data.

[Go back](#)

Ilex arnhemensis

NT (Top End)

Record number: S2387 Source code: M28 .

Propagation best from(in order):

Seed.

Fresh seed; untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Indigofera adesmiifolia

NSW (Albury)

Record number: S1957 Source code: M15 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **80%**.Months from propagation to field ready: **4.5**.Establishment success rated: **Good**.Establishment best using (in order): **Seedlings**.**Indigofera australis**

NSW (Bega)

Record number: S2071 Source code: M24 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **70%**.Months from propagation to field ready: **4**.Establishment success rated: **Average**.Establishment best using (in order): **Seedlings**.**Indigofera australis**

VIC (Melbourne)

Record number: S1428 Source code: M9 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Ipomoea pes-caprae

NT (Top End)

Record number: S2390 Source code: M28 .

Propagation best from(in order):

Seed, Cuttings.

Hardy, adaptable.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Isolepis cernua

WA (Perth)

Record number: S985 Source code: M2 .

Propagation best from(in order):

Division.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): **Seedlings**.**Isopogon asper**

WA (Perth)

Record number: S987 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): **Seedlings**.

Isopogon divergens

(Perth)

Record number: S988 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **13%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Isopogon dubius**

WA (Perth)

Record number: S990 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **20%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Isopogon spp.**

VIC (Melbourne)

Record number: S1640 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Isotropis cuneifolia

WA (Perth)

Record number: S992 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **35%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Ixora tomentosa**

NT (Top End)

Record number: S2392 Source code: M28 .

Propagation best from(in order): **Seed.**

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

[Go back](#)

J

Jacksonia dilatata

NT (Top End)

Record number: S2393 Source code: M28 .

Propagation best from(in order):

Seed.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Jacksonia furcellata

WA (Perth)

Record number: S1356 Source code: M8 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Jacksonia scoparia

QLD ()

Record number: 1843 Source code: A72 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Jacksonia sternbergiana

WA (Perth)

Record number: S996 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: **23%**. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Jagera pseudorhus

QLD (Central coast)

Record number: S154 Source code: A82 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: **80-100%**. Months from propagation to field ready: **3.**

Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Jasminum aemulum

NT (Top End)

Record number: S2396 Source code: M28 .

Propagation best from(in order):

Seed, Cuttings.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Jasminum didymum subsp. racemosum QLD ()

Record number: 1845 Source code: A72 .

Propagation best from(in order):

Cuttings, seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Jasminum volubile

NSW (Dungog)

Record number: S1980 Source code: M16 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: no data%. Months from propagation to field ready: **9.**Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.****Juncus kraussii**

WA (Perth)

Record number: S998 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Juncus pallidus**

WA (Perth)

Record number: S999 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Juncus pauciflorus**

WA (Perth)

Record number: S1000 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Juncus spp.**

VIC (Melbourne)

Record number: S1641 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Juncus subsecundus

WA (Bridgetown)

Record number: S1202 Source code: M3 .

Propagation best from(in order): **Seed, Division.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**[Go back](#)

K

Kennedia coccinea

WA (Bridgetown)

Record number: S1203 Source code: M3 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,**

Kennedia prostrata

VIC (Melbourne)

Record number: S1642 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Kennedia prostrata

WA (Bridgetown)

Record number: S1204 Source code: M3 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,**

Kennedia rubicunda

QLD ()

Record number: 1847 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Kennedia spp.

VIC ()

Record number: S1285 Source code: M7 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Keraudrenia sp.

NT (Top End)

Record number: S2398 Source code: M28 .

Propagation best from(in order): **Seed.**
Grows in well-drained sandy soils; little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Kunzea ericifolia

WA (Perth)

Record number: S1006 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Kunzea ericoides

NSW (Albury)

Record number: S1958 Source code: M15 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: **80%**. Months from propagation to field ready: **4.5**.

Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.

Kunzea recurva

WA (Perth)

Record number: S1007 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings**.

[Go back](#)

L

Labichea lanceolata

WA (Perth)

Record number: S1360 Source code: M8 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Lagunaria patersonia

VIC ()

Record number: S1287 Source code: M7 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Lambertia multiflora

WA (Perth)

Record number: S1009 Source code: M2 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: **67%**. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Lavatera plebeia

VIC (Melbourne)

Record number: S1645 Source code: M10 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): no data.

Laxmannia squarrosa

(Perth)

Record number: S1012 Source code: M2 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: **4%**. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Lechenaultia biloba

()

Record number: 7663 Source code: A114 .

Propagation best from(in order): **Cuttings.**
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): no data.

Lechenaultia linarioides

WA (Perth)

Record number: S1015 Source code: M2 .

Propagation best from(in order): **Cuttings.**
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Leea indica

QLD (Mackay)

Record number: S178 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **90-100%**. Months from propagation to field ready: **3.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Lepidosperma aff. leptostachyum

WA (Bridgetown)

Record number: S1205 Source code: M3 .

Propagation best from(in order): **Division.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Lepidosperma effusum

WA (Bridgetown)

Record number: S1206 Source code: M3 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Lepidosperma gladiatum

WA (Perth)

Record number: S1017 Source code: M2 .

Propagation best from(in order): **Division.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Lepidosperma gracile

()

Record number: 7305 Source code: A114 .

Propagation best from(in order): **Tissue Culture.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Lepidosperma leptostachyum

()

Record number: 7307 Source code: A114 .

Propagation best from(in order): **Tissue Culture.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Lepidosperma tenue

()

Record number: 7310 Source code: A114 .

Propagation best from(in order): **Tissue Culture.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Lepidosperma tetraquetrum

(Perth)

Record number: S1019 Source code: M2 .

Propagation best from(in order): **Division.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Leptorhynchos spp.

VIC (Melbourne)

Record number: S1648 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Leptospermum emarginatum

NSW (Bega)

Record number: S2073 Source code: M24 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **60%**. Months from propagation to field ready: **4.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Leptospermum erubescens

WA (Perth)

Record number: S1361 Source code: M8 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Leptospermum lanigerum

NSW (Bega)

Record number: S2074 Source code: M24 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **60%**. Months from propagation to field ready: **4.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Leptospermum myrsinoides

VIC (Melbourne)

Record number: S1649 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Leptospermum polygalifolium

QLD (Caboolture (Lagoon Creek))

Record number: S238 Source code: A108 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **5.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Leptospermum spp.

SA ()

Record number: S1835 Source code: M13 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Leptospermum spp.

VIC ()

Record number: S1289 Source code: M7 .

Propagation best from(in order): **Seed, Cuttings.**
Some species strike readily from cuttings - short laterals (70 mm) taken with heels from late summer to mid winter. Some species do not strike from cuttings e.g. *L. laevigatum*.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Leucochrysum molle

()

Record number: 913 Source code: A40 .

Propagation best from(in order):

Seed.

Pre-treat with GA1; surface sow with 10 h photoperiod.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Leucophyta brownii

(Perth)

Record number: S1026 Source code: M2 .

Propagation best from(in order):

Cuttings.

Cuttings taken Oct to Nov.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings**.**Leucopogon parviflorus**

VIC (13th Beach, Barwon Heads)

Record number: S1996 Source code: M18 .

Propagation best from(in order):

no data.

Sow droppings into seed tray. Monitor for weeds included in bird's diet.

Average strike rate from propagule: no data%. Months from propagation to field ready: **15**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Leucopogon spp.**

VIC (Melbourne)

Record number: S1651 Source code: M10 .

Propagation best from(in order):

Cuttings, Seed.

More usually grown from cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Lhotskya acutifolia

WA (Perth)

Record number: S1027 Source code: M2 .

Propagation best from(in order):

Cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings**.**Linum marginale**

VIC (Campbellfield)

Record number: S2003 Source code: M19 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **80%**. Months from propagation to field ready: **3**.

Establishment success rated: no data . Establishment best using (in order): no data.

Livistona benthamii

NT (Top End)

Record number: S2405 Source code: M28 .

Propagation best from(in order):

Seed.

Fresh seed; germination takes 3-4 months (may be longer); grows best in heavy soils; requires ample moisture; slow growing.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Livistona decipiens

QLD ()

Record number: 1909 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Livistona humilis

NT (Jabiru)

Record number: S50 Source code: A68 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: ~3.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Livistona rigida

NT (Top End)

Record number: S2406 Source code: M28 .

Propagation best from(in order): **Seed.**
Fresh seed; germination takes 1-3 months; sun hardy, slow growing.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Lobelia alata

WA (Perth)

Record number: S1028 Source code: M2 .

Propagation best from(in order): **Division.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Logania albiflora

NSW (Gresford)

Record number: S1982 Source code: M16 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: 7.
Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.**

Logania vaginalis

WA (Perth)

Record number: S1362 Source code: M8 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Lomandra filiformis

VIC (Boronia)

Record number: S2564 Source code: M29 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **95%**. Months from propagation to field ready: **12.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Lomandra longifolia

NSW (Bega)

Record number: S2076 Source code: M24 .

Propagation best from(in order): **Seed.**
Germination can be slow, division is okay, but more work is needed.
Average strike rate from propagule: **80%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Lomandra longifolia

QLD ()

Record number: 1911 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Lomandra longifolia

VIC (Melbourne)

Record number: S1654 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Lomandra multiflora

QLD ()

Record number: 1912 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Lomandra spp.

(Southeastern Australia)

Record number: S1902 Source code: M14 .

Propagation best from(in order): **Division.**

Relatively slow to multiply by division.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Lomatia spp.

SA ()

Record number: S1837 Source code: M13 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding.****Lophopetalum arnhemicum**

NT (Top End)

Record number: S2408 Source code: M28 .

Propagation best from(in order): **Seed.**

Grows in well-drained sandy soils, requires ample moisture; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Lophostemon grandiflorus

QLD (Burdekin delta west of Ayr)

Record number: S2108 Source code: M27 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Lophostemon grandiflorus

(Top End)

Record number: S2410 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**

Seed or hardwood cuttings; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Lophostemon sauveolens

QLD ()

Record number: 1849 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Lophostemon suaveolens

QLD (Mackay)

Record number: S155 Source code: A82 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **80-100%**. Months from propagation to field ready: **3**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Loxocarya cinerea**

()

Record number: 7316 Source code: A114 .

Propagation best from(in order): **Tissue culture/transplant.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Ludwigia peploides subsp. montevidensis (Southeastern Australia)

Record number: S1903 Source code: M14 .

Propagation best from(in order): **Cuttings.**

Any cutting will strike if floated in water during growing season.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Lysiphyllum binatum

NT (Top End)

Record number: S2417 Source code: M28 .

Propagation best from(in order): **Seed.**

Untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Lysiphyllum cunninghamii

NT (Top End)

Record number: S2418 Source code: M28 .

Propagation best from(in order): **Seed.**

Adapts to most well-drained soils; little tried; hardy, drought resistant.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Lythrum hyssopifolia

(Southeastern Australia)

Record number: S1905 Source code: M14 .

Propagation best from(in order): **Seed, Cuttings.**

Propagation from seed is slow so plants are often propagated from softwood cuttings during the growing season.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

[Go back](#)

M

Macadamia ternifolia

QLD (Brisbane)

Record number: S2643 Source code: M32 .

Propagation best from(in order):

Cuttings.

Average success rate with cuttings, but slow to develop strong root system.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Macaranga tanarius

QLD (Brisbane)

Record number: S2644 Source code: M32 .

Propagation best from(in order):

Cuttings.

Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Macaranga tanarius

QLD ()

Record number: 1851 Source code: A72 .

Propagation best from(in order):

Division, seed.

Root division.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Macrozamia riedlei

WA (Bridgetown)

Record number: S1211 Source code: M3 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings**.

Macrozamia riedlei

(Perth)

Record number: S1032 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings**.

Maireana carnosa

WA (Goldfields)

Record number: 1240 Source code: A54 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding**.

Maireana georgei

WA ()

Record number: 2635 Source code: A70 .

Propagation best from(in order): no data.

Debract seeds for propagation otherwise low germination (1-2%) may result.
Not necessary for broadcast seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Maireana georgei

WA (Mt Keith)

Record number: 1259 Source code: A54 .

Propagation best from(in order): no data.*Average strike rate from propagule:* no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* **Direct seeding.****Maireana georgei**

()

Record number: 24819 Source code: A140 .

Propagation best from(in order): no data.

Soaking or rinsing seeds in water may dilute salts in the bracts and improve germination rate.

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Maireana sedifolia**

WA ()

Record number: 2638 Source code: A70 .

Propagation best from(in order): no data.

Rarely produces seed. When seeding does occur, it occurs after late winter rains.

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Maireana tomentosa**

()

Record number: 24820 Source code: A140 .

Propagation best from(in order): no data.

Soaking or rinsing seeds in water may dilute salts in the bracts and improve germination rate.

Average strike rate from propagule: no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.**Maireana triptera**

WA (Mt Keith)

Record number: 1258 Source code: A54 .

Propagation best from(in order): no data.*Average strike rate from propagule:* no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* **Direct seeding.****Maireana villosa**

WA (Goldfields)

Record number: 1237 Source code: A54 .

Propagation best from(in order): no data.*Average strike rate from propagule:* no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* **Direct seeding.****Mallotus claoxyloides**

QLD ()

Record number: 1852 Source code: A72 .

Propagation best from(in order): **Seed, cuttings.***Average strike rate from propagule:* no data%. *Months from propagation to field ready:* no data.*Establishment success rated:* no data . *Establishment best using (in order):* no data.

Mallotus nesophilus

NT (Top End)

Record number: S2422 Source code: M28

Propagation best from(in order):

Seed.

Little tried; hardy.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Mallotus philippensis

QLD ()

Record number: 1853 Source code: A72

Propagation best from(in order):

Cuttings, seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Maranthes corymbosa

NT (Top End)

Record number: S2424 Source code: M28

Propagation best from(in order):

Seed, Cuttings.

Fresh seed or cuttings; adapts to a wide range of well-drained soils, growing best on deeper soils with ample moisture.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Maytenus silvestris

NSW (Dungog)

Record number: S1984 Source code: M16

Propagation best from(in order):

Seed.Average strike rate from propagule: **60%**. Months from propagation to field ready: **10**.Establishment success rated: **Average**. Establishment best using (in order): **Seedlings**.**Medicosma cunninghamii**

QLD (Brisbane)

Record number: S2647 Source code: M32

Propagation best from(in order):

Cuttings.

Difficult, slow - small percentage of cuttings grow roots and take a long time to do so.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Melaleuca acerosa

WA (Perth)

Record number: S1034 Source code: M2

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings**.**Melaleuca argentea**

(Top End)

Record number: S2426 Source code: M28

Propagation best from(in order):

Seed.

Adapts to a wide range of well-drained soils; tolerates periodic inundation.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Melaleuca cajuputi

(Top End)

Record number: S2427 Source code: M28 .

Propagation best from(in order):

Seed.

Should grow on most soils.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Melaleuca cornucopiae

NT (Top End)

Record number: S2428 Source code: M28 .

Propagation best from(in order):

Seed.

Grows in full sun in sandy well-drained soils.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Melaleuca cuticularis

WA (Perth)

Record number: S1363 Source code: M8 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Melaleuca dealbata**

(Top End)

Record number: S2429 Source code: M28 .

Propagation best from(in order):

Seed.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Melaleuca hamulosa

WA (Perth)

Record number: S1037 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Melaleuca huegelli**

WA (Perth)

Record number: S1364 Source code: M8 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Melaleuca lanceolata**

WA (Perth)

Record number: S1040 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Melaleuca lateriflora**

WA (Perth)

Record number: S1041 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Melaleuca lateritia

WA (Perth)

Record number: S1042 Source code: M2

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Melaleuca leucadendra**

QLD (Ayr)

Record number: S2109 Source code: M27

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.****Melaleuca leucadendra**

(Top End)

Record number: S2431 Source code: M28

Propagation best from(in order): **Seed.**

Adapts to a wide variety soils; tolerates seasonal inundation; moderately fast growing; widely grown.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Melaleuca magnifica

NT (Top End)

Record number: S2432 Source code: M28

Propagation best from(in order): **Seed.**

Grows in full sun in sandy well-drained soils.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Melaleuca nervosa

(Top End)

Record number: S2434 Source code: M28

Propagation best from(in order): **Seed.**

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Melaleuca nodosa

QLD (Caboolture (Lagoon Creek))

Record number: S241 Source code: A108

Propagation best from(in order): **Seed.**Average strike rate from propagule: no data%. Months from propagation to field ready: **6.**Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.****Melaleuca pauciflora**

WA (Perth)

Record number: S1043 Source code: M2

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Melaleuca polygaloides

WA (Perth)

Record number: S1044 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Melaleuca preissiana

WA (Perth)

Record number: S1045 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Melaleuca quinquenervia

QLD (Caboolture (Lagoon Creek))

Record number: S242 Source code: A108 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **4.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Melaleuca rhapsiophylla

WA (Bridgetown)

Record number: S1214 Source code: M3 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding, Seedlings ,.**

Melaleuca rhapsiophylla

WA (Perth)

Record number: S1368 Source code: M8 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Melaleuca seriata

WA (Perth)

Record number: S1049 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Melaleuca spp.

SA ()

Record number: S1840 Source code: M13 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Melaleuca spp.

VIC ()

Record number: S1291 Source code: M7 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Melaleuca teretifolia

WA (Perth)

Record number: S1050 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Melaleuca thymoides**

WA (Perth)

Record number: S1051 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Melaleuca uncinata**

WA (Perth)

Record number: S1053 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Melaleuca viminea**

WA (Perth)

Record number: S1370 Source code: M8 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Melaleuca viridiflora**

(Top End)

Record number: S2436 Source code: M28 .

Propagation best from(in order): **Seed.**

Adapts to a wide variety of soils.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Melastoma polyanthum

NT (Top End)

Record number: S2437 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**

Grows in well-drained soils in semi-shaded areas, requires ample moisture, fast-growing.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Melia azedarach

QLD (Mackay)

Record number: S161 Source code: A82 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **80-100%**. Months from propagation to field ready: **3.**Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.****Melia azedarach var. australasica**

QLD ()

Record number: 1859 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Melicope erythrocoeca

QLD ()

Record number: 1860 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Mentha australis

(Southeastern Australia)

Record number: S1909 Source code: M14 .

Propagation best from(in order): **Division.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Messerschmidia argentea

NT (Top End)

Record number: S2440 Source code: M28 .

Propagation best from(in order): no data.
Untried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Microlaena stipoides

VIC (Melbourne)

Record number: S1658 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Micromelum minutum

QLD ()

Record number: 1861 Source code: A72 .

Propagation best from(in order): **Seed.**
Fresh seed.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Microseris lanceolata

VIC (Stawell)

Record number: S2036 Source code: M22 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **12.**
Establishment success rated: **Poor.** Establishment best using (in order): **Seedlings.**

Miliusa brahei

NT (Top End)

Record number: S2442 Source code: M28 .

Propagation best from(in order): **Seed.**
Fresh seed; little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Mimusops elengi

NT (Top End)

Record number: S2443 Source code: M28 .

Propagation best from(in order):

Seed.

Adapts to most well-drained soils; slow growing.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Mirbelia dilatata

WA (Perth)

Record number: S1055 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: 30%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Monachather paradoxus**

(Perth)

Record number: S1056 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Montia australasica**

(Southeastern Australia)

Record number: S1913 Source code: M14 .

Propagation best from(in order):

Cuttings.

Take root easily.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Morinda jasminoides

QLD (Brisbane)

Record number: S2651 Source code: M32 .

Propagation best from(in order):

Cuttings.

Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Muehlenbeckia adpressa

VIC (Melbourne)

Record number: S1661 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Muehlenbeckia florulenta

(Southeastern Australia)

Record number: S1914 Source code: M14 .

Propagation best from(in order):

Division, Cuttings.

Divide smaller less-woody clumps, cuttings strike but not readily.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Murraya ovatifoliolata

QLD ()

Record number: 1862 Source code: A72 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Myoporum acuminatum

NT (Alice Springs)

Record number: S1231 Source code: M4 .

Propagation best from(in order): **Cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Myoporum insulare

VIC (Melbourne)

Record number: S1663 Source code: M10 .

Propagation best from(in order): **Cuttings, Seed.**
Hard to grow from seed, usually grown from cuttings.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Myoporum montanum

QLD ()

Record number: 1863 Source code: A72 .

Propagation best from(in order): **Seed, cuttings.**
Low germination rate.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Myoporum viscosum

VIC (Melbourne)

Record number: S1431 Source code: M9 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Myriocephalus stuartii

()

Record number: 915 Source code: A40 .

Propagation best from(in order): **Seed.**
Pre-treat with GA1; surface sow with 10 h photoperiod.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Myrtella sp.

NT (Top End)

Record number: S2449 Source code: M28 .

Propagation best from(in order): **Seed.**
Untried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

[Go back](#)

N

Nauclea orientalis

QLD (Mackay)

Record number: S163 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **80-100%**. Months from propagation to field ready: **3**.
Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.

Nemcia reticulata

(Perth)

Record number: S1060 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **25%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings**.

Neosepicaea jucunda

QLD (Brisbane)

Record number: S2654 Source code: M32 .

Propagation best from(in order): **Cuttings.**
Easy - large percentage of cuttings grow roots (low failure rate).
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Nicotiana spp.

VIC (Melbourne)

Record number: S1666 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Notelaea microcarpa

QLD ()

Record number: 1865 Source code: A72 .

Propagation best from(in order): **Seed.**
Fresh seed.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Nuytsia floribunda

WA (Perth)

Record number: S1062 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **20%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings**.

Nymphaea gigantea var. neorosea

QLD (Glen Morgan)

Record number: S104 Source code: A79 .

Propagation best from(in order): **Vegetative - tubers.**
Tubers - but so few of them.
Average strike rate from propagule: **90%**. Months from propagation to field ready: **1**.
Establishment success rated: **Poor**. Establishment best using (in order): **Tubers**.

[Go back](#)

O

Olearia argophylla

VIC (Melbourne)

Record number: S1668 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Olearia axillaris

WA (Perth)

Record number: S1063 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **12%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Olearia paucidentata

()

Record number: 7649 Source code: A114 .

Propagation best from(in order): **Cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Olearia rudis

WA (Perth)

Record number: S1064 Source code: M2 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Olearia spp.

VIC (Melbourne)

Record number: S1433 Source code: M9 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Omalanthus populifolius

VIC ()

Record number: S1281 Source code: M7 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Opercularia ovata

VIC (Melbourne)

Record number: S1672 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Orania appendiculata

()

Record number: 24353 Source code: A134 .

Propagation best from(in order): no data.

Sow wet.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Osbeckia australiana

NT (Top End)

Record number: S2459 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**

Grows in shady well-drained sites, requires ample moisture.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Owenia reticulata

NT (Top End)

Record number: S2461 Source code: M28 .

Propagation best from(in order): **Seed.**

Untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Owenia vernicosa

NT (Top End)

Record number: S2462 Source code: M28 .

Propagation best from(in order): **Seed.**

Germination has proven difficult and unreliable.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Oxylobium lineare

WA (Perth)

Record number: S1373 Source code: M8 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Ozothamnus diosmifolius**

NSW (Bega)

Record number: S2080 Source code: M24 .

Propagation best from(in order): no data.

Average strike rate from propagule: **30%**. Months from propagation to field ready: **4**.Establishment success rated: **Average**. Establishment best using (in order): **Seedlings**.[Go back](#)

P

Pachynema complanatum

NT (Top End)

Record number: S2464 Source code: M28 .

Propagation best from(in order): no data.
Untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pandanus aquaticus

NT (Top End)

Record number: S2466 Source code: M28 .

Propagation best from(in order): **Seed.**
Fresh seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pandanus spiralis

QLD (Mackay)

Record number: S165 Source code: A82 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: **90-100%**. Months from propagation to field ready: **3.**

Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Pandorea jasminoides

QLD ()

Record number: 1867 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pandorea pandorana

QLD (Brisbane)

Record number: S2656 Source code: M32 .

Propagation best from(in order): **Cuttings.**
Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pandorea pandorana

VIC (Melbourne)

Record number: S1673 Source code: M10 .

Propagation best from(in order): **Seed, Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Paraserianthes lophantha

WA (Perth)

Record number: S1070 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Parietaria debilis

WA (Perth)

Record number: S1071 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Patersonia fragilis

(Southeastern Australia)

Record number: S1916 Source code: M14 .

Propagation best from(in order): **Seed, Division.,**
Fresh seed.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Patersonia juncea

(Perth)

Record number: S1072 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Patersonia occidentalis

VIC (Melbourne)

Record number: S1675 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Patersonia occidentalis

WA (Perth)

Record number: S1073 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **6%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Patersonia occidentalis

(Southeastern Australia)

Record number: S1917 Source code: M14 .

Propagation best from(in order): **Seed, Division.,**
Fresh seed.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Patersonia rudis

()

Record number: 1192 Source code: A46 .

Propagation best from(in order): **Seed.**
Germination rates usually very poor.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Patersonia umbrosa forma umbrosa

()

Record number: 1193 Source code: A46 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Pavetta australiensis

QLD (Brisbane)

Record number: S2657 Source code: M32 .

Propagation best from(in order):

Cuttings.

Average success rate with cuttings.

Average strike rate from propagule: **50%**.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Pennantia cunninghamii

NSW (Gresford)

Record number: S1985 Source code: M16 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **90%**.Months from propagation to field ready: **8.**Establishment success rated: **Average.**Establishment best using (in order): **Seedlings.****Pericalymma ellipticum**

WA (Perth)

Record number: S1075 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): **Seedlings.****Persicaria spp.**

(Southeastern Australia)

Record number: S1919 Source code: M14 .

Propagation best from(in order):

Cuttings, Division.,

Either taken early in growing season.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Persoonia falcata

NT (Top End)

Record number: S2472 Source code: M28 .

Propagation best from(in order):

Seed.

Little tried.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Persoonia linearis

ACT (Canberra)

Record number: S5 Source code: A53 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **0-10%**.Months from propagation to field ready: **12.**Establishment success rated: **Poor.**Establishment best using (in order): **Seedlings.****Persoonia longifolia**

WA (Perth)

Record number: S1376 Source code: M8 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): **Seedlings.****Persoonia spp.**

SA ()

Record number: S1843 Source code: M13 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): **Direct seeding.**

Petalostigma pubescens

NT (Top End)

Record number: S2473 Source code: M28 .

Propagation best from(in order):

Seed.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Petalostigma pubescens

QLD ()

Record number: 1869 Source code: A72 .

Propagation best from(in order):

Seed.

Crack shell.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Petrophile brevifolia

WA (Perth)

Record number: S1077 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Petrophile macrostachya**

WA (Perth)

Record number: S1079 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Petrophile squamata**

WA (Perth)

Record number: S1081 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Phaleria clerodendron**

QLD (Brisbane)

Record number: S2659 Source code: M32 .

Propagation best from(in order):

Cuttings.

Average success rate with cuttings.

Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Phragmites australis

QLD ()

Record number: 1913 Source code: A72 .

Propagation best from(in order):

Division.

Rhizome division.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Phyllanthus calycinus

WA (Bridgetown)

Record number: S1218 Source code: M3 .

Propagation best from(in order): **Seed, Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Pilidiostigma rhytisperma**

QLD (Brisbane)

Record number: S2660 Source code: M32 .

Propagation best from(in order): **Cuttings.**

Easy but slow - large percentage of cuttings grow roots (low failure rate) but slow to grow strong root system.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pimelea ferruginea

WA (Perth)

Record number: S1084 Source code: M2 .

Propagation best from(in order): **Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Pimelea glauca**

VIC (Melbourne)

Record number: S1679 Source code: M10 .

Propagation best from(in order): **Cuttings, Seed.**

Pimelea spp. very difficult to grow from seed, usually grown from cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pimelea lehmanniana

()

Record number: 7532 Source code: A114 .

Propagation best from(in order): **Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pimelea rosea

WA (Perth)

Record number: S1085 Source code: M2 .

Propagation best from(in order): **Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Pimelea serpyllifolia**

VIC (Melbourne)

Record number: S1681 Source code: M10 .

Propagation best from(in order): **Cuttings, Seed.**

Pimelea spp. very difficult to grow from seed, usually grown from cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pimelea suaveolens

()

Record number: 7534 Source code: A114 .

Propagation best from(in order): **Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Piper novae-hollandiae

QLD ()

Record number: 1870 Source code: A72 .

Propagation best from(in order): **Cuttings, seed.**

Use fresh seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pipturus argenteus

QLD ()

Record number: 1871 Source code: A72 .

Propagation best from(in order): **Seed.**

Plant fresh fruit.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pittosporum bicolor

VIC (Melbourne)

Record number: S1682 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pittosporum ferrugineum

QLD ()

Record number: 1872 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pittosporum moluccanum

NT (Top End)

Record number: S2475 Source code: M28 .

Propagation best from(in order): **Seed.**

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pittosporum phylliraeoides

QLD ()

Record number: S59 Source code: A75 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pittosporum phylliraeoides

(Perth)

Record number: S1087 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: 8%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Pittosporum spp.

SA ()

Record number: S1845 Source code: M13 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding.****Pityrodia jamesii**

NT (Top End)

Record number: S2476 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**

Seed or tip cuttings; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pityrodia pungens

NT (Top End)

Record number: S2478 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**

Seed or tip cuttings; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Planchonella pohlmaniana

NT (Top End)

Record number: S2480 Source code: M28 .

Propagation best from(in order): **Seed.**

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Planchonia careya

QLD (Central coast)

Record number: S168 Source code: A82 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **80-100%**. Months from propagation to field ready: **3.**Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.****Planchonia careya**

(Top End)

Record number: S2481 Source code: M28 .

Propagation best from(in order): **Seed.**

Fresh seed; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Plantago varia

VIC (Melbourne)

Record number: S1684 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Platylobium obtusangulum

VIC (Melbourne)

Record number: S1686 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Plectrachne danthonoides

(Perth)

Record number: S1088 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Pleiogynium timorense**

QLD (Brisbane)

Record number: S2583 Source code: M31 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **80%**. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pleiogynium timorense

QLD ()

Record number: 1876 Source code: A72 .

Propagation best from(in order): **Seed.**

Fresh seed best.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Poa ensiformis

VIC (Melbourne)

Record number: S1687 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Poa morrisii

VIC (Melbourne)

Record number: S1689 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Podocarpus elatus

QLD (Brisbane)

Record number: S2584 Source code: M31 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Polyalthia australis

NT (Top End)

Record number: S2484 Source code: M28 .

Propagation best from(in order): **Seed.**

Fresh seed; grows in deeper well-drained soils; requires ample moisture.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Polyscias elegans

QLD (Mackay)

Record number: S169 Source code: A82 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **90-100%**. Months from propagation to field ready: **3.**Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.****Polyscias sambucifolia**

NSW (Dungog)

Record number: S1987 Source code: M16 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: no data%. Months from propagation to field ready: **6.**Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.****Pomaderris andromedifolia**

ACT (Canberra)

Record number: S3 Source code: A53 .

Propagation best from(in order): no data.

Average strike rate from propagule: **80-100%**. Months from propagation to field ready: **10.**Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.****Pomaderris aspera**

VIC (Melbourne)

Record number: S1693 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pomaderris elachophylla

VIC (Melbourne)

Record number: S1694 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pomaderris racemosa

VIC (Melbourne)

Record number: S1695 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Potamogeton spp.

VIC (Melbourne)

Record number: S1696 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pouteria sericea

NT (Top End)

Record number: S2487 Source code: M28 .

Propagation best from(in order): **Seed.**

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Premna serratifolia

QLD (Mackay)

Record number: S170 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **80-90%**. Months from propagation to field ready: **3.**
Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Pronaya fraseri

WA (Perth)

Record number: S1089 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **17%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Prostanthera lasianthos

VIC (Melbourne)

Record number: S1697 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Pseuderanthemum variable

QLD ()

Record number: 1878 Source code: A72 .

Propagation best from(in order): **Cuttings, rhizome division.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Psoralea parva

()

Record number: 6439 Source code: A99 .

Propagation best from(in order): no data.
Prefers drier rather than moist conditions.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Psychotria daphnoides

QLD (Brisbane)

Record number: S2661 Source code: M32 .

Propagation best from(in order): **Cuttings.**
Slow to develop strong root system.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Psychotria nesophila

NT (Top End)

Record number: S2491 Source code: M28 .

Propagation best from(in order): no data.
Untried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Pterostylis pedunculata

VIC (Ocean Grove)

Record number: S1998 Source code: M18 .

Propagation best from(in order): **Removal of daughter bulb.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **9.**
Establishment success rated: **Good.** Establishment best using (in order): no data.

Ptilotus exaltatus

WA (Jundee)

Record number: 2789 Source code: A54 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding**.**Ptilotus exaltatus**

WA (Goldfields)

Record number: 1236 Source code: A54 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding**.**Ptilotus gaudichaudii**

WA (Mt Keith)

Record number: 1257 Source code: A54 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding**.**Ptilotus helipteroides**

WA (Mt Keith)

Record number: 1256 Source code: A54 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding**.**Ptilotus obovatus**

WA (Jundee)

Record number: 2779 Source code: A54 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding**.**Ptilotus spathulatus**

VIC (Melbourne)

Record number: S1700 Source code: M10 .

Propagation best from(in order): **Seed**.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Ptychosperma elegans

QLD ()

Record number: 1914 Source code: A72 .

Propagation best from(in order): **Seed**.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Pultenaea myrtooides

QLD (Caboolture (Lagoon Creek))

Record number: S244 Source code: A108 .

Propagation best from(in order): **Seed**.Average strike rate from propagule: no data%. Months from propagation to field ready: **6**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.

Pultenaea spp.

VIC (Melbourne)

Record number: S1701 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

[Go back](#)

R

Ranunculus lappaceus

VIC (Melbourne)

Record number: S1702 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Rapanea benthamiana

NT (Top End)

Record number: S2493 Source code: M28 .

Propagation best from(in order): **Seed.**
Little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Regelia ciliata

WA (Perth)

Record number: S1093 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Regelia punicea

NT (Top End)

Record number: S2494 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**
Seed or tip cuttings; grows in sunny sites on well-drained sandy soils.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Restio complanatus

(Southeastern Australia)

Record number: S1925 Source code: M14 .

Propagation best from(in order): **Division, Seed.**
Use fresh seed and both male and female plants are needed for seed set.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Restio tetraphyllus

(Southeastern Australia)

Record number: S1926 Source code: M14 .

Propagation best from(in order): **Division, Seed.**
Use fresh seed and both male and female plants are needed for seed set.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Rhagodia baccata

WA (Perth)

Record number: S1097 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Rhagodia candolleana

VIC (Melbourne)

Record number: S1705 Source code: M10

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Rhaphidophora australasica

NT (Top End)

Record number: S2495 Source code: M28

Propagation best from(in order): **Seed, Cuttings.**
Fresh seed or cuttings; grows in shady sites in well-drained organic soils; requires ample moisture.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Rhodamnia argentea

QLD (Brisbane)

Record number: S2665 Source code: M32

Propagation best from(in order): **Cuttings.**
Difficult - small percentage of cuttings grow roots.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Rhodanthe chlorocephala subsp. chlorocephala

()

Record number: 916 Source code: A40

Propagation best from(in order): **Seed.**
Scarify; sow and lightly cover.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Rhodanthe floribunda

WA (Goldfields)

Record number: 1235 Source code: A54

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Rhodanthe manglesii

()

Record number: 919 Source code: A40

Propagation best from(in order): **Seed.**
Scarify; surface sow with 10 h photoperiod.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Rhodanthe polygalifolia

()

Record number: 921 Source code: A40

Propagation best from(in order): **Seed.**
Pre-treat with GA3; surface sow with 10 h photoperiod.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Rhodomyrtus psidioides

QLD (Brisbane)

Record number: S2667 Source code: M32 .

Propagation best from(in order):

Cuttings.

Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Rhodosphaera rhodanthema

QLD (Ipswich)

Record number: S2570 Source code: M30 .

Propagation best from(in order):

Seed.

Takes ages to germinate.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Ricinocarpus pinifolius

VIC (Melbourne)

Record number: S1707 Source code: M10 .

Propagation best from(in order):

Seed, Cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Rumex bidens

(Southeastern Australia)

Record number: S1928 Source code: M14 .

Propagation best from(in order):

Division.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Rumex dumosus

VIC (Melbourne)

Record number: S1710 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

[Go back](#)

S

Sambucus guadichaudiana

VIC (Melbourne)

Record number: S1712 Source code: M10 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): no data.

Santalum acuminatum

SA (Lewiston)

Record number: S18 Source code: A67 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: **50%**. Months from propagation to field ready: **6-12.**
 Establishment success rated: **Poor.** Establishment best using (in order): **Seedlings.**

Santalum album

NT (Top End)

Record number: S2499 Source code: M28 .

Propagation best from(in order): **Seed.**
 Fresh seed; little tried locally.
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): no data.

Santalum obtusifolium

NSW (Dungog)

Record number: S1988 Source code: M16 .

Propagation best from(in order): no data.
 Average strike rate from propagule: no data%. Months from propagation to field ready: **15.**
 Establishment success rated: no data . Establishment best using (in order): no data.

Sarcotoechia serrata

QLD (Brisbane)

Record number: S2669 Source code: M32 .

Propagation best from(in order): **Cuttings.**
 Mediocre success rate with cuttings.
 Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): no data.

Scaevola calliptera

(Perth)

Record number: S1099 Source code: M2 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Scaevola globulifera

(Perth)

Record number: S1101 Source code: M2 .

Propagation best from(in order): **Seed.**
 Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
 Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Scaevola platyphylla

(Perth)

Record number: S1103 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Scaevola striata**

WA (Bridgetown)

Record number: S1219 Source code: M3 .

Propagation best from(in order): **Cuttings.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Schefflera actinophylla**

NT (Top End)

Record number: S2502 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**

Fresh seed or cuttings; adapts to a wide range of well-drained soils; grows in shade or full sun; fast growing; widely cultivated.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Schizomeria ovata

QLD (Brisbane)

Record number: S2670 Source code: M32 .

Propagation best from(in order): **Cuttings.**

Fairly easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Schoenoplectus mucronatus

(Southeastern Australia)

Record number: S1930 Source code: M14 .

Propagation best from(in order): **Division.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Schoenoplectus validus

WA (Perth)

Record number: S1105 Source code: M2 .

Propagation best from(in order): **Division.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Schoenus grandiflorus**

WA (Perth)

Record number: S1106 Source code: M2 .

Propagation best from(in order): **Division.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Scholtzia laxiflora**

(Perth)

Record number: S1108 Source code: M2 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **13%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Scutellaria humilis

VIC (Melbourne)

Record number: S1714 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Senecio spp.

VIC (Melbourne)

Record number: S1715 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Senna artemisioides subsp. artemisioides WA (Jundee)

Record number: 2790 Source code: A54 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding.****Senna artemisioides subsp. filifolia**

WA (Kambalda)

Record number: S117 Source code: A81 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Direct seeding.****Senna surattensis subsp. retusa**

QLD ()

Record number: 1882 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Sesbania formosa

(Top End)

Record number: S2506 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**

Adapts to a wide range of well-drained soils; extremely fast growing.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Sloanea australis

QLD (Brisbane)

Record number: S2671 Source code: M32 .

Propagation best from(in order): **Cuttings.**

Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Smilax australis

()

Record number: 763 Source code: A17 .

Propagation best from(in order):

Cuttings.

Cuttings: Mature stem sections, each bearing 3 whole leaves, were treated with a rotting hormone powder, placed in 10 cm pots of 1:1 sand/peat, and sealed in plastic bags, kept at c. 25degC with heavy (70%) shade, and provided with bottom heat at c. 30degC. Roots developed after 6 weeks.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Smilax glyciphylla

QLD ()

Record number: 1916 Source code: A72 .

Propagation best from(in order):

Cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Solanum lasiophyllum

WA (Goldfields)

Record number: 1234 Source code: A54 .

Propagation best from(in order):

no data.

Direct seeding.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Solenogyne spp.

VIC (Melbourne)

Record number: S1717 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Sollya heterophylla

WA (Perth)

Record number: S1109 Source code: M2 .

Propagation best from(in order):

Cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Sollya heterophylla**

()

Record number: 7432 Source code: A114 .

Propagation best from(in order):

Cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Sorghum nitidum

QLD ()

Record number: 1917 Source code: A72 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Sphaerolobium vimineum

VIC (Melbourne)

Record number: S1718 Source code: M10

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Spinifex hirsutus

VIC (Melbourne)

Record number: S1719 Source code: M10

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Spinifex sericeus

QLD (South Stradbroke Island)

Record number: S98 Source code: A77

Propagation best from(in order): **Cuttings.**
Average strike rate from propagule: **70%**. Months from propagation to field ready: **3.**
Establishment success rated: **Average.** Establishment best using (in order): **Direct seeding, Seedlings ,.**

Spyridium globulosum

WA (Perth)

Record number: S1114 Source code: M2

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **22%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Spyridium oligocephalum

()

Record number: 7513 Source code: A114

Propagation best from(in order): **Cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Stackhousia monogyna

()

Record number: 7505 Source code: A114

Propagation best from(in order): **Cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Stenocarpus cunninghamii

NT (Top End)

Record number: S2512 Source code: M28

Propagation best from(in order): **Seed.**
Little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Stenocarpus spp.

VIC ()

Record number: S1296 Source code: M7

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Sterculia holtzei

NT (Top End)

Record number: S2514 Source code: M28 .

Propagation best from(in order):

Seed.

Fresh seed; little tried. Cultivated specimens are growing very successfully (12 m high in 10 years), given early protection and ample moisture.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Sterculia quadrifida

QLD ()

Record number: 1883 Source code: A72 .

Propagation best from(in order):

Seed.

Pick after fruit opening.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Stipa blackii

VIC (Yarra Bend Park)

Record number: S2729 Source code: M19 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **40%**. Months from propagation to field ready: **3**.Establishment success rated: **Good**. Establishment best using (in order): no data.**Stipa mollis**

VIC (Yarra Bend Park)

Record number: S2730 Source code: M19 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **40%**. Months from propagation to field ready: **3**.Establishment success rated: **Good**. Establishment best using (in order): no data.**Stipa semibarbata**

WA (Perth)

Record number: S1117 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **16%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings**.**Streblus brunonianus**

QLD ()

Record number: 1884 Source code: A72 .

Propagation best from(in order):

Cuttings.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Stylidium brunonianum

WA (Perth)

Record number: S1118 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **13%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings**.**Stylidium dichotomum**

WA (Perth)

Record number: S1120 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **6%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings**.

Stylidium junceum

WA (Perth)

Record number: S1121 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **6%**. Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): **Seedlings.****Stylidium schoenoides**

WA (Perth)

Record number: S1123 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **6%**. Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): **Seedlings.****Suaeda australis**

VIC (Melbourne)

Record number: S1725 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Swainsona lessertiifolia

VIC (Melbourne)

Record number: S1726 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Syzygium alatoramulum

QLD (Brisbane)

Record number: S2673 Source code: M32 .

Propagation best from(in order):

Cuttings.

Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Syzygium apodophyllum

QLD (Brisbane)

Record number: S2674 Source code: M32 .

Propagation best from(in order):

Cuttings.

Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Syzygium armstrongii

NT (Top End)

Record number: S2518 Source code: M28 .

Propagation best from(in order):

Seed.

Fresh seed; adapts to most well-drained soils; requires ample moisture; fast growing.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Syzygium australe

QLD (Mackay)

Record number: S171 Source code: A82 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **80-90%**. Months from propagation to field ready: **3**.
Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.**

Syzygium bungadinnia

QLD (Brisbane)

Record number: S2677 Source code: M32 .

Propagation best from(in order): **Cuttings.**
Difficult - small percentage of cuttings grow roots.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Syzygium eucalyptoides subsp. bleeseri NT (Top End)

Record number: S2519 Source code: M28 .

Propagation best from(in order): **Seed.**
Fresh seed; little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Syzygium fibrosum

(Top End)

Record number: S2521 Source code: M28 .

Propagation best from(in order): **Seed.**
Fresh seed; prefers deeper well-drained soils and ample moisture.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Syzygium gustavioides

QLD (Brisbane)

Record number: S2679 Source code: M32 .

Propagation best from(in order): **Cuttings.**
Average success rate with cuttings.
Average strike rate from propagule: **50%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Syzygium nervosum

NT (Top End)

Record number: S2524 Source code: M28 .

Propagation best from(in order): **Seed.**
Fresh seed; grows in deeper well-drained soils; requires ample moisture..
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Syzygium suborbiculare

(Top End)

Record number: S2525 Source code: M28 .

Propagation best from(in order): **Seed.**
Fresh seed; adapts to most well-drained soils; little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

[Go back](#)

T

Tamarindus indica

NT (Top End)

Record number: S2527 Source code: M28 .

Propagation best from(in order):

Seed.

Adaptable, hardy, slow growing.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Tecomanthe sp. 'Mt Maroon'

QLD (Brisbane)

Record number: S2683 Source code: M32 .

Propagation best from(in order):

Cuttings.

Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Telopea spp.

VIC ()

Record number: S1298 Source code: M7 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Templetonia retusa

WA (Perth)

Record number: S1125 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: **25%**. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Templetonia retusa

VIC ()

Record number: S1299 Source code: M7 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Terminalia carpentariae

NT (Top End)

Record number: S2530 Source code: M28 .

Propagation best from(in order):

Seed.

Fresh seed; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Terminalia erythrocarpa

NT (Top End)

Record number: S2532 Source code: M28 .

Propagation best from(in order):

Seed.

Fresh seed; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Terminalia ferdinandiana

NT (Jabiru)

Record number: S2015 Source code: M20 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: **Average**. Establishment best using (in order): **Direct seeding**.**Terminalia platyphylla**

(Top End)

Record number: S2535 Source code: M28 .

Propagation best from(in order): **Seed**.

Fresh seed; little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Terminalia pterocarya

NT (Jabiru)

Record number: S55 Source code: A68 .

Propagation best from(in order): **Seed**.

Average strike rate from propagule: no data%. Months from propagation to field ready: ~3.

Establishment success rated: no data . Establishment best using (in order): **Seedlings**.**Terminalia sericocarpa**

QLD (Mackay)

Record number: S172 Source code: A82 .

Propagation best from(in order): **Seed**.Average strike rate from propagule: **80-90%**. Months from propagation to field ready: **3**.Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.**Tetralia capillaris**

WA (Bridgetown)

Record number: S1221 Source code: M3 .

Propagation best from(in order): **Division**.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Tetrarrhena juncea

VIC (Melbourne)

Record number: S1727 Source code: M10 .

Propagation best from(in order): **Seed**.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Tetradlea affinis

WA (Bridgetown)

Record number: S1222 Source code: M3 .

Propagation best from(in order): **Cuttings**.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings**.**Tetradlea hirsuta**

(Perth)

Record number: S1128 Source code: M2 .

Propagation best from(in order): **Seed**.Average strike rate from propagule: **5%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings**.

Teucrium corymbosum

VIC (Melbourne)

Record number: S1436 Source code: M9 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Themeda australis

NSW (Tamworth)

Record number: S1246 Source code: M5 .

Propagation best from(in order): **Seed, Division.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Themeda triandra**

NSW (Yass, Gunning)

Record number: S1994 Source code: M17 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **80%**. Months from propagation to field ready: **2.**Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.****Themeda triandra**

VIC (Seaford railway line)

Record number: S2092 Source code: M26 .

Propagation best from(in order): **Seed.**Average strike rate from propagule: **80%**. Months from propagation to field ready: **6.**Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.****Thespesia populneoides**

NT (Top End)

Record number: S2538 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Thomasia grandiflora

VIC ()

Record number: S1300 Source code: M7 .

Propagation best from(in order): **Cuttings.**

Strikes readily from cuttings - short laterals taken with heels in autumn.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Threlkeldia diffusa**

VIC (Melbourne)

Record number: S1730 Source code: M10 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Thryptomene spp.

VIC ()

Record number: S1301 Source code: M7 .

Propagation best from(in order):

Cuttings.

Not easy to strike from cuttings but some species (T. paynei) better than others - short laterals taken with heels in autumn.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Thysanotus multiflorus**

WA (Perth)

Record number: S1133 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **6%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Thysanotus spp.**

VIC (Melbourne)

Record number: S1731 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Thysanotus thyrsoideus

WA (Perth)

Record number: S1134 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **13%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.****Timonius timon**

QLD (Mackay)

Record number: S173 Source code: A82 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **80-100%**. Months from propagation to field ready: **3.**Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.****Trachymene anisocarpa**

VIC (Melbourne)

Record number: S1732 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Trema aspera

QLD ()

Record number: 1888 Source code: A72 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Tremulina tremulus

WA (Perth)

Record number: S1136 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **2%**. Months from propagation to field ready: no data.Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Triglochin procera

VIC (Melbourne)

Record number: S1734 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Triglochin spp.

(Southeastern Australia)

Record number: S1934 Source code: M14 .

Propagation best from(in order): **Division, Seed,.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Triodia basedowii

WA (North Eastern Goldfields)

Record number: 25213 Source code: A149 .

Propagation best from(in order): no data.
Optimum temperatures 30-45degC, conduct experiments in dark, dehusk seed to maximise germination.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Triodia irritans var. laxispica

WA (Perth)

Record number: S1138 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Triodia pungens

WA (Perth)

Record number: S1140 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Triodia spp.

SA ()

Record number: S1853 Source code: M13 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Tripladenia cunninghamii

NSW (Paterson)

Record number: S1981 Source code: M16 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **70%**. Months from propagation to field ready: **7.**
Establishment success rated: **Average.** Establishment best using (in order): **Seedlings.**

Tristania laurina

VIC ()

Record number: S1303 Source code: M7 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Trophis scandens subsp. scandens QLD ()

Record number: 1889 Source code: A72 .

Propagation best from(in order): **Seed, cuttings.**

Use fresh seed only.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Trymalium ledifolium WA (Perth)

Record number: S1143 Source code: M2 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: **13%**. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Turraea pubescens QLD ()

Record number: 1890 Source code: A72 .

Propagation best from(in order): **Seed.**

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Typha orientalis (Southeastern Australia)

Record number: S1936 Source code: M14 .

Propagation best from(in order): **Seed.**

Prolific and invasive growers.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

[Go back](#)

U

Uromyrtus australis

QLD (Brisbane)

Record number: S2684 Source code: M32 .

Propagation best from(in order):

Cuttings.

Average success rate with cuttings.

Average strike rate from propagule: 50%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

Uromyrtus sp. wangawn

QLD (Brisbane)

Record number: S2686 Source code: M32 .

Propagation best from(in order):

Cuttings.

Easy - large percentage of cuttings grow roots (low failure rate).

Average strike rate from propagule: no data%.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

[Go back](#)

V

Vavaea australiana

NT (Top End)

Record number: S2546 Source code: M28 .

Propagation best from(in order):

Seed.

Fresh seed; little tried; grows in well-drained soils; prefers light shade and ample moisture.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Velleia paradoxa

VIC (Melbourne)

Record number: S1437 Source code: M9 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Verticordia acerosa

WA (Perth)

Record number: S1144 Source code: M2 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: 3%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Verticordia decussata

NT (Top End)

Record number: S2548 Source code: M28 .

Propagation best from(in order):

no data.

Untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Vesselowskyia rubifolia

NSW (Gresford)

Record number: S1990 Source code: M16 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: 5.

Establishment success rated: **Good.** Establishment best using (in order): **Seedlings.**

Vigna vexillata

NT (Top End)

Record number: S2549 Source code: M28 .

Propagation best from(in order):

Seed.

Largely untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Viminaria juncea

VIC (Melbourne)

Record number: S1739 Source code: M10 .

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Viminaria juncea

WA (Perth)

Record number: S1146 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **33%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Viola betonicifolia

(Southeastern Australia)

Record number: S1937 Source code: M14 .

Propagation best from(in order): **Division, Seed.**
Spreads freely by seed but propagate by division for selected forms if cross pollination is likely.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Viola hederacea

VIC (Melbourne)

Record number: S1740 Source code: M10 .

Propagation best from(in order): **Seed, Division.**
Usually grown by division.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Vitex acuminata

(Top End)

Record number: S2550 Source code: M28 .

Propagation best from(in order): **Seed, Cuttings.**
Grows on most well-drained soils; little tried; hardy.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Vitex ovata

QLD ()

Record number: 1892 Source code: A72 .

Propagation best from(in order): **Cuttings.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Vitex trifolia

(Top End)

Record number: S2553 Source code: M28 .

Propagation best from(in order): **Cuttings.**
Very hardy.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Vittadinia spp.

VIC (Melbourne)

Record number: S1741 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

[Go back](#)

W

Wahlenbergia communis

VIC (Merri Creek, Coburg)

Record number: S2088 Source code: M25

Propagation best from(in order):

Seed.

During germination watering is critical. As the seed is very small and has low reserves, use potting mix to germinate in, but the watering must be strictly controlled and the trays almost allowed to dry out occasionally and never to become soggy. The seedlings need to be pricked out immediately they germinate. Prick them out in small clumps into tubes which drain well and break up later into singles per tube. This is essential otherwise the seedlings die off very easily.

Average strike rate from propagule: **70%**. Months from propagation to field ready: **3.5**.

Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.

Wahlenbergia spp.

VIC (Melbourne)

Record number: S1440 Source code: M9

Propagation best from(in order):

Seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data. Establishment best using (in order): no data.

Waitzia acuminata

()

Record number: 924 Source code: A40

Propagation best from(in order):

Seed.

Surface sow with 10 h photoperiod.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data. Establishment best using (in order): no data.

Waterhousea sp. Boonjee

QLD (Brisbane)

Record number: S2688 Source code: M32

Propagation best from(in order):

Cuttings.

Difficult - small percentage of cuttings grow roots.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data. Establishment best using (in order): no data.

Wilkiea huegeliana

NSW (Gresford)

Record number: S1991 Source code: M16

Propagation best from(in order):

Seed.

Average strike rate from propagule: **60%**. Months from propagation to field ready: **10**.

Establishment success rated: **Good**. Establishment best using (in order): **Seedlings**.

Wrightia pubescens

NT (Top End)

Record number: S2554 Source code: M28

Propagation best from(in order):

Seed.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data. Establishment best using (in order): no data.

Wrightia saligna

NT (Top End)

Record number: S2555 Source code: M28 .

Propagation best from(in order):

Seed.

Little tried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

[Go back](#)

**Xanthorrhoea australis**

VIC (Grampians)

Record number: S2039 Source code: M22 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **12.**
Establishment success rated: **Poor.** Establishment best using (in order): **Seedlings.**

Xanthorrhoea gracilis

WA (Perth)

Record number: S1148 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **33%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Xanthorrhoea minor

VIC (Melbourne)

Record number: S1746 Source code: M10 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Xanthorrhoea preissii

WA (Perth)

Record number: S1149 Source code: M2 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: **33%**. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Xanthorrhoea spp.

SA ()

Record number: S1855 Source code: M13 .

Propagation best from(in order): no data.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): **Direct seeding.**

Xanthostemon eucalyptoides

NT (Top End)

Record number: S2556 Source code: M28 .

Propagation best from(in order): **Seed.**
Fresh seed; grows in well-drained soils; little tried.
Average strike rate from propagule: no data%. Months from propagation to field ready: no data.
Establishment success rated: no data . Establishment best using (in order): no data.

Xanthostemon paradoxus

NT (Jabiru)

Record number: S57 Source code: A68 .

Propagation best from(in order): **Seed.**
Average strike rate from propagule: no data%. Months from propagation to field ready: **~3.**
Establishment success rated: no data . Establishment best using (in order): **Seedlings.**

Xanthostemon psidioides

NT (Top End)

Record number: S2558 Source code: M28 .

Propagation best from(in order):

Seed.

Untried.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Xylomelum occidentale

WA (Perth)

Record number: S1150 Source code: M2 .

Propagation best from(in order):

Seed.Average strike rate from propagule: **67%**.

Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): **Seedlings.****Xyris spp.**

(Southeastern Australia)

Record number: S1939 Source code: M14 .

Propagation best from(in order):

Seed, Division.

Use fresh seed.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data .

Establishment best using (in order): no data.

[Go back](#)

Z

Zieria minutiflora

QLD (Caboolture (Lagoon Creek))

Record number: S247 Source code: A108 .

Propagation best from(in order): no data.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: **Poor**. Establishment best using (in order): no data.

Zygophyllum billardieri

VIC (Melbourne)

Record number: S1747 Source code: M10 .

Propagation best from(in order): **Seed**.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

Zygophyllum glaucum

VIC (Melbourne)

Record number: S1748 Source code: M10 .

Propagation best from(in order): **Seed**.

Average strike rate from propagule: no data%. Months from propagation to field ready: no data.

Establishment success rated: no data . Establishment best using (in order): no data.

[Go back](#)