

Nursery record form

Plant name:

Nursery name:

Plant

Indigenous name:

Botanical name:

Plant propagation by seed

Seed propagation category

Category	Definition	Select one:
Easy	Germinate with basic care	
Moderate	Needs specific conditions or treatments for successful germination	
Hard	Hard to propagate (complex or lengthy processes, often needing specialist techniques)	

Best time to collect seed

Select those that apply:

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

Notes:

Seed collection site 1

Site name:

Location:

Contact details for access:

Notes:

Seed collection site 2

Site name:

Location:

Contact details for access:

Notes:

Seed storage

Notes:

Seed treatments (complete notes for all that apply)

Treatment type

Dry sow:

Stratification:

Hot water and soak:

Scarification:

Warm, moist stratification:

Wash and remove pulp:

Whole fruit:

Moist store:

Acid treatment:

Other:

Notes:

Best time to sow seed

Select those that apply:

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

Notes:

Seed propagation

Propagation media:

Media supplier:

Temperature:

Notes:

Batch number:

Sowing rate per tray
(fill in one)

Weight in grams:

Number of seeds:

Germination

Germination times:

Germination rate:

Plant propagation by cuttings

Best time to collect cutting material (select those that apply)

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

Notes:

Cutting collection site

Site name:

Location:

Contact details for access:

Notes:

Cutting treatments (complete notes for all that apply)

Treatment type

Hormone gel:

Hormone powder:

Hormone liquid:

Other:

Notes:

Propagation media (select one)

Perlite

Vermiculite

Sand

Seed mix

Cutting mix

Potting mix

Other

Notes:

Strike rate of cuttings

Notes:

Pest and disease

Notes: