## **Nursery record form**

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 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:
Conditional transfer ( )
Seed treatments (complete notes for all that apply)
Treatment type
Treatment type  Dry sow:
Treatment type
Treatment type  Dry sow:
Treatment type  Dry sow:  Stratification:
Treatment type  Dry sow:  Stratification:  Hot water and soak:
Treatment type  Dry sow: Stratification: Hot water and soak: Scarification:
Treatment type  Dry sow: Stratification: Hot water and soak: Scarification: Warm, moist stratification:
Treatment type  Dry sow: Stratification: Hot water and soak: Scarification: Warm, moist stratification: Wash and remove pulp:
Treatment type  Dry sow: Stratification: Hot water and soak: Scarification: Warm, moist stratification: Wash and remove pulp: Whole fruit:
Treatment type  Dry sow: Stratification: Hot water and soak: Scarification: Warm, moist stratification: Wash and remove pulp: Whole fruit: Moist store:
Treatment type  Dry sow: Stratification: Hot water and soak: Scarification: Warm, moist stratification: Wash and remove pulp: Whole fruit: Moist store: Acid treatment:



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:									Sowing rate per tray (fill in one)				
Media supplier:					Batch number:						Weight in grams:		
Temperature:									Number of seeds:				
Notes:													
Germin	ation												
Germinat	ion times:												
Germinat	ion rate:												





Location:						
Contact details for a	access:					
Notes:						
Cutting treatme	<b>nts</b> (complete notes	for all that apply)				
Treatment type						
Hormone gel:						
Hormone powder:						
Hormone liquid:						
Other:						
Notes:						
Propagation me	<b>dia</b> (select one)					
Perlite	Vermiculite	Sand	Seed mix	Cutting mix	Potting mix	Other
Notes:						
Strike rate of cu	ttings					
Notes:						



**Cutting collection site** 

Site name:

## Pest and disease

Notes:

