## WHEAT



• Genus name:	Sketcii oi seed:		
Dimensions (mm):			
Length:			
Width:			
Number of seeds per vial:			
Seed description:	(tick )  Grain  Oilseed  Pulse		
Australian wheat growing areas:	Two end products of wheat:		
The second of th	<ol> <li>2.</li> </ol>		
GRDC  GRANS RESEARCH 2 DEVELOPMENT CORPORATION  GRANS RESEARCH 2 DEVELOPMENT CORPORATION  AGT  AGT  AGT  AGT  AGT  AGT  AGT  AG	Primary Industries Education Foundation Australia		

## BARLEY



• Genus name:	Sketch of seed:	
Dimensions (mm):		
Length:	-	
Width:		
Number of seeds per vial:		
Seed description:	(tick )  Grain Oilseed Pulse	
Australian barley growing areas:	Two end products of barley:	
The transfer of the second of	1	
And the state of t	No.	

Primary Industries Education Foundation Australia

primezone.edu.au





Genus name:	Sketch of seed:		
Dimensions (mm):  Length:  Width:			
Number of seeds per vial:	(tick ✓)  Grain □ Oilseed □ Pulse □		
Seed description:      Australian oat growing			
Australian oat growing areas:	<ul><li>1.</li><li>2.</li></ul>		
GRDC  GRAINS RESEARCH ROCKPORATION  GROWN AGE  GROWN AG	Primary Industries Education Foundation Australia		

# MAIZE



• Genus name:	Sketch of seed:		
Dimensions (mm):			
Width:			
Number of seeds per vial:			
Seed description:	(tick )  Grain Oilseed Pulse		
Australian maize growing areas:	Two end products of maize:		
A Company of the Comp	1. 2.		
GRDC  GRAINS RESEARCH ROCKPORATION  GRAINS RESEARCH ROCKPORATION  GRAINS RESEARCH ROCKPORATION	Primary Industries Education Foundation Australia		

## SORGHUM



ulse 🗌
ul





1.









## 6CANOLA

GRDC



Skatch of soods

Primary Industries Education Foundation Australia

primezone.edu.du

Senus name:	Sketch of seed:		
Dimensions (mm):			
Length:			
Width:			
Number of seeds per vial:			
Seed description:	(tick ✓)  Grain □ Oilseed □ Pulse □		
Australian canola growing areas:	Two end products of canola:		
The state of the s	1		

### SUNFLOWERS



Dimensions (mm):

Length:

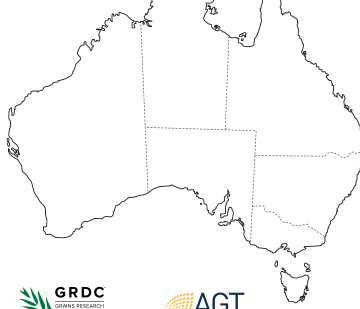
Width:

- Number of seeds per vial:
- Seed description:

Sketch of seed:

- (tick ✔)
- Grain Oilseed Pulse
- Australian sunflower growing D Two end products of areas:
  - sunflowers:















#### SAFFLOWERS



	Sketch of seed:	
O Genus name:		
Dimensions (mm):		
Length:		
Width:		
Number of seeds per vial:		
Seed description:	<ul><li>(tick ✓)</li><li>Grain □ Oilseed □ Pulse □</li></ul>	

Australian safflower growing areas:



The state of the s

1.

2







#### GHICKPEAS



• Genus name:	
Dimensions (mm):	
Length:	
Width:	
Number of seeds per vial:	
	(tick

Australian chickpea growing areas:

Seed description:

Two end products of chickpeas:

Grain Oilseed Pulse

The state of the s

\_



Sketch of seed:







# TOTAL TOTAL

Genus name:	Sketch of seed:
Dimensions (mm):	
Length:	
Width:	
Number of seeds per vial:	
Seed description:	(tick )  Grain Oilseed Pulse
Australian field pea growing areas:	Two end products of field peas:
A STATE OF THE STA	2.

Primary Industries Education
Foundation Australia

primezone

## 1 LENTILS



• Genus name:	
Dimensions (mm):	
Length:	
Width:	
Number of seeds per vial:	
Seed description:	<ul><li>(tick ✓)</li><li>Grain □ Oilseed □ Pulse □</li></ul>





Sketch of seed:











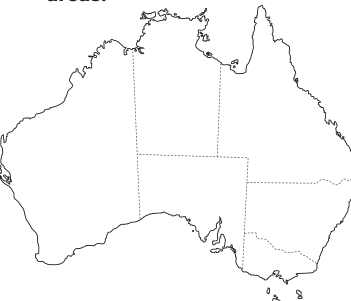


## 1 AUPINS



• Genus name:	
Dimensions (mm):	
Length:	
Width:	
Number of seeds per vial:	
Seed description:	(tick ✔)  Grain □ Oilseed □ Pulse □

Australian lupins growing areas:



Two end products of lupins:

Sketch of seed:

1.

2. \_\_\_\_\_





