

# **AUSTRALIAN PULSE VARIETIES**





#### Welcome to this definitive guide to Australian pulse varieties.

This guide provides details of the grain traits of all chickpea, faba bean, field pea, lentil, lupin and mungbean varieties grown in Australia, both current and past. This guide demonstrates the tremendous improvement in grain quality achieved by Australian pulse plant breeders over the past three decades.

Pulse Breeding Australia (PBA) was a world class Australian breeding program that delivered highly adapted chickpea, field pea, lentil, faba bean and lupin varieties to growers across Australia from 2006 to 2019. The breeding teams for each crop achieved higher yielding varieties with improved adaptation and disease resistance, while improving grain quality to match the requirements of our export markets. Following the investment in PBA, GRDC along with the lead agency involved in each PBA crop remain committed to delivering improved, high value pulse varieties to Australian growers.

Plant breeders in the National Mungbean Improvement Progam (NMIP) fulfil this role for mungbean varieties. The NMIP is a collaborative initiative between Grains Research and Development Corporation (GRDC) and Department of Agriculture and Fisheries (DAF), Queensland focusing on the delivery of superior mungbean varieties for Australian growers and superior quality for the marketplace.

Australian Grain Technologies (AGT) conducts commercial lupin breeding in Western Australia through germplasm licensing arrangements established with Department of Primary Industries and Regional Development (DPIRD) and GRDC in 2015.

The details provided in this publication for each pulse variety are:

- year of release
- seed weight, expressed as grams per 100 seeds
- seed coat colour (for lentils)
- seed shape (for lentils)
- primary production region (see map).

 $^{\oplus}$  indicates that a variety is protected by Plant Breeder's Rights (PBR).

Pulse Australia welcomes feedback about the value and detail of the information provided in this guide. Contact details for Pulse Australia's industry development managers can be found on the website: www.pulseaus.com.au

Pulse Australia is the industry's peak body, operating across the entire supply chain. Pulse Australia's industry development managers provide advice and support regarding variety development, on-farm pulse production and the export of quality Australian pulse grain.

Pulse Australia receives financial support from the GRDC and many participants in the Australian pulse value chain. Their support underpins Pulse Australia's ability to drive continuous improvement in the profitability of the pulse grain industry in Australia.

Region 1; Low rainfall tropical

WEST

Region 2; Medium rainfall sub-tropical Region 3; Low rainfall sub-tropical

Region 4; Medium/high rainfall mediterranean/temperate Region 5; Low/medium rainfall mediterranean/temperate

# Regions of pulse variety production

Pulse variety production regions used in this publication are:

**North** – regions 1, 2 and 3 in Queensland and NSW

**South** – regions 4 and 5 in NSW, Victoria and South Australia

**West** – regions 4 and 5 in Western Australia

## Acknowledgments

Pulse Australia would like to acknowledge the assistance of pulse breeders and their partner seed companies in the compilation of this publication.

#### Disclaimer

Information provided in this guide was correct at the time of printing. No responsibility is accepted by Pulse Australia for any commercial outcomes from the use of information contained in this guide.

The information herein has been obtained from sources considered reliable but its accuracy and completeness cannot be guaranteed. No liability or responsibility is accepted for any errors or for any negligence, omissions in the contents, default or lack of care for any loss or damage whatsoever that may arise from actions based on any material contained in this publication.

Readers who act on this information do so at their own risk.

Copyright© 2020 Pulse Australia

All rights reserved. The information provided in the publication may not be reproduced in part or in full, in any form whatsoever, without the prior written consent of Pulse Australia.

Document prepared by Cindy Benjamin on behalf of Pulse Australia.

Version 3





NORTH

2





#### Kimberley Large<sup>()</sup>

Released: 2008 Seed weight: 55–65 g/100 Production region: West (Ord)



#### Macarena

Released: 1984 Seed weight: 50-65 g/100 Production region: North (Central Queensland) and West (Ord)

# Large kabuli chickpea (8–10 mm)



0

PBA Magnus<sup>()</sup>

Released: 2020 Seed weight: 42-52 g/100 Production region: South and North



0 5 10 15 20 25mm ò

Kalkee

Released: 2012 Seed weight: 40-50 g/100 Production region: North and South



0 5 10 15 20 25mm ò

Nafice<sup>()</sup>

Released: 2005 Seed weight: 40-50 g/100 Production region: South



**Bumper**<sup>(b)</sup>

Released: 1998 Seed weight: 40-50 g/100 Production region: North



PULSE AUSTRALIA pulseaus.com.au

AUSTRALIAN **CHICKPEA** 

# AUSTRALIAN CHICKPEA





# Medium kabuli chickpea (7–9 mm)



0 5 10 15 20 25mm **PBA Royal**<sup>(b)</sup>

Released: 2019 Seed weight: 35–45 g/100 Production region: South and North



PBA Monarch<sup>(b)</sup>

Released: 2013 Seed weight: 35–45 g/100 Production region: South and North



Genesis™ 114

Released: 2010 Seed weight: 35–45 g/100 Production region: North and South



o 5 10 15 20 25mm Almaz<sup>(b)</sup>

Released: 2005 Seed weight: 35–45 g/100 Production region: South



0 5 10 15 20 25mm

Kaniva

Released: 1980s Seed weight: 35–45 g/100 Production region: South

# Small kabuli chickpea (6-8 mm)



0 5 10 15 20 25mm

Genesis<sup>™</sup> 079

Released: 2010 Seed weight: 20–30 g/100 Production region: South



0 5 10 15 20 25mm

Genesis™ 425

Released: 2006 Seed weight: 25–35 g/100 Production region: South



0 5 10 15 20 25mm

Genesis™ 090

Released: 2005 Seed weight: 25–35 g/100 Production region: South

# **AUSTRALIAN CHICKPEA**

And the second second



## Medium desi chickpea



5 10 15 20 25mm

#### CBA Captain<sup>(b)</sup>

Released: 2020 Seed weight: 20-22 g/100 Production region: North, South and West



0 5 10 15 20 25mm

PBA Drummond<sup>()</sup>

Released: 2018 Seed weight: 21-22 g/100 Production region: North (Central Queensland)



5 10 15 20 25mm PBA Seamer<sup>()</sup>

Released: 2016 Seed weight: 22-23 g/100 Production region: North



0 5 10 15 20 25mm

#### PBA Maiden<sup>()</sup>

Released: 2013 Seed weight: 21-25 g/100 Production region: South and West



<u>u ti ti ti ti ti</u> ti ò 5 10 15 20 25mm

Ambar<sup>()</sup>

Released: 2013 Seed weight: 16-20 g/100 Production region: West and South



10 15 20 25mm 0 5

Neelam<sup>()</sup>

Released: 2013 Seed weight: 16-20 g/100 Production region: West and South



5 10 15 20 25mm PBA Striker<sup>()</sup>

Released: 2012

Seed weight: 21-23 g/100 Production region: South and West



5 10 15 20 25mm

PBA Boundary®

Released: 2011 Seed weight: 19-22 g/100 Production region: North



0 5 10 15 20 25mm

PBA Pistol<sup>()</sup>

Released: 2011 Seed weight: 22-26 g/100 Production region: North (Central Queensland)



5 10 15 20 25mm 0 PBA HatTrick<sup>()</sup>

Released: 2009

Seed weight: 19-22 g/100 Production region: North



5 10 15 20 25mm Ó

#### PBA Slasher<sup>()</sup>

Released: 2009 Seed weight: 18-22 g/100 Production region: South and West



0 5 10 15 20 25mm

#### Genesis<sup>™</sup> 836

Released: 2006 Seed weight: 16-20 g/100 Production region: West and South



0 5 10 15 20 25mm

#### **Kyabra**<sup>()</sup>

Released: 2005 Seed weight: 23-27 g/100 Production region: North



0 5 10 15 20 25mm

**Moti**<sup>⊕</sup>

Released: 2003 Seed weight: 19-21 g/100 Production region: North (Central Queensland)



....... 5 10 15 20 25mm 0

#### Jimbour

Released: 2001 Seed weight: 19-21 g/100 Production region: North



# Small desi chickpea



0 5 10 15 20 25mm

Genesis<sup>™</sup> 510

Ó

Released: 2008 Seed weight: 14–18 g/100 Production region: West

0 5 10 15 20 25mm Ó

Genesis<sup>™</sup> 509

Released: 2008 Seed weight: 14-18 g/100 Production region: South

0 5 10 15 20 25mm Ó Genesis™ 508 Released: 2005

Seed weight: 14–18 g/100 Production region: South



AUSTRALIAN **CHICKPEA** 

PULSE AUSTRALIA pulseaus.com.au



# AUSTRALIAN **FIELD PEA**



# Rounded (Kaspa type) dun field pea



#### PBA Butler<sup>()</sup>

Released: 2017 Seed weight: 20-26 g/100 Production region: West, North and South



0 5 10 15 20 25mm

#### PBA Wharton<sup>()</sup>

Released: 2013 Seed weight: 20-26 g/100 Coat colour: pale brown Production region: South, West and North



#### PBA Gunyah<sup>(b)</sup>

Released: 2010 Seed weight: 20-26 g/100 Coat colour: pale brown Production region: South and West





25mm ò

PBA Coogee<sup>(b)</sup>

Released: 2013 Seed weight: 22-27 g/100 Coat colour: brown-green Production region: North



PBA Percy<sup>(b)</sup>

Released: 2011 Seed weight: 20-26 g/100 Coat colour: brown-green Production region: South and North



10 15 20 25mm ò 5 PBA Oura<sup>()</sup>

Released: 2011 Seed weight: 18-25 g/100 Coat colour: brown-green and North



#### 10 15 20 5 . 25mm

Yarrum

0

Released: 2004 Seed weight: 20-26 g/100 Coat colour: brown-green Production region: North



5 10 15 20 ò 25mm

Parafield

Released: 1999 Seed weight: 21-27 g/100 Coat colour: brown-green Production region: South



0 5 10 15 20 25mm



5 10 15 20 25mm Ó Kaspa<sup>(b)</sup>

Released: 2002 Seed weight: 20-26 g/100 Coat colour: pale brown Production region: South and West

Production region: South



#### **Morgan**<sup>(b)</sup>

Released: 1998 Seed weight: 16-22 g/100 Coat colour: brown-green Production region: South



# White field pea



#### PBA Pearl®

Released: 2012 Seed weight: 20-26 g/100 Coat colour: white Production region: South, West and North



0 5 10 15 20 25mm ò

SW Celine<sup>()</sup>

Released: 2008 Seed weight: 20–27 g/100 Coat colour: white Production region: South and North



0 5 10 15 20 25mm Bundi

Released: 2007 Seed weight: 20-28 g/100 Coat colour: white

Production region: South



#### Sturt

Released: 2006 Seed weight: 17–24 g/100 Coat colour: white Production region: South and North

**Blue-seeded field pea** 



10 15 20 25mm 5 Maki

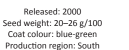
Released: 2008

Seed weight: 20-26 g/100 Coat colour: blue-green Production region: North



5

Excell





5 10 15 20 25mm ò

#### Jupiter

Released: 1990s Seed weight: 28-34 g/100 Coat colour: white Production region: South



# Medium green lentil



#### PBA Greenfield<sup>()</sup>

Released: 2014 Seed weight: 5.0-6.0 g/100 Coat colour: green Shape: lens Production region: South

# Large green lentil



ò **Boomer**<sup>(b)</sup>

Released: 2008 Seed weight: 6.0-7.0 g/100 Coat colour: green Shape: lens





PBA Giant<sup>()</sup>

Released: 2014 Seed weight: 6.5-7.5 g/100 Coat colour: green Shape: lens Production region: South



# Large red lentil



0 5 10 15 20 25mm ò

PBA KelpieXT<sup>()</sup>

Released: 2020 Seed weight: 4.2–5.1 g/100 Coat colour: grey Shape: lens Production region: South



0 5 10 15 20 25mm

PBA Jumbo2<sup>()</sup>

Released: 2014 Seed weight: 4.5–5.5 g/100 Coat colour: grey Shape: lens Production region: South



0 5 10 15 20 25mm ò

PBA Jumbo<sup>()</sup>

Released: 2010 Seed weight: 4.5–5.5 g/100 Coat colour: grey Shape: lens Production region: South



Aldinga

Released: 1993 Seed weight: 4.5–5.5 g/100 Coat colour: green Shape: lens Production region: South



**AUSTRALIAN** LENTIL

# **AUSTRALIAN** LENTIL



5 10 15 20 25mm 0

#### PBA HighlandXT<sup>()</sup>

Released: 2019 Seed weight: 3.4-4.5 g/100 Coat colour: grey Shape: lens Production region: South



5 10 15 20 25mm ò PBA Ace<sup>()</sup>

Released: 2012 Seed weight: 4.0-5.0 g/100 Coat colour: grey Shape: lens Production region: South



**Medium red lentil** 

0 5 10 15 20 25mm

PBA Hallmark XT<sup>()</sup>

Released: 2018 Seed weight: 3.6-4.6 g/100 Coat colour: grey Shape: lens Production region: South



PBA Blitz<sup>()</sup>

Released: 2010 Seed weight: 4.5-5.5 g/100 Coat colour: grey Shape: lens Production region: South



5 10 15 20 25mm Ó Nugget

Released: 1999 Seed weight: 3.8-4.8 g/100 Coat colour: grey Shape: lens Production region: South



5 10 15 20 25mm ò Digger

Released: 1993 Seed weight: 3.5-4.5 g/100 Coat colour: grey Shape: lens Production region: South



5 10 15 20 25mm ò PBA Bolt<sup>()</sup>

Released: 2012 Seed weight: 4.0-5.0 g/100 Coat colour: grey Shape: lens Production region: South



Seed weight: 4.0-5.0 g/100 Coat colour: green Shape: lens Production region: South







5 10 15 20 25mm PBA HurricaneXT<sup>()</sup>

Released: 2013

Seed weight: 3.0-4.0 g/100 Coat colour: grey Shape: round Production region: South



PBA Bounty<sup>()</sup>

Released: 2009 Seed weight: 3.0-4.0 g/100 Coat colour: grey Shape: round Production region: South





0 5 10 15 20 25mm PBA Herald XT<sup>()</sup>

Released: 2011 Seed weight: 2.5-3.5 g/100

Coat colour: grey Shape: lens Production region: South



**Nipper**<sup>(b)</sup>

Released: 2008 Seed weight: 2.5-3.5 g/100 Coat colour: grey Shape: round Production region: South



ò Northfield

Released: 1994 Seed weight: 2.5-3.5 g/100 Coat colour: tan Shape: round Production region: South





# AUSTRALIAN FABA BEAN



# Large faba bean



0 5 10 15 20 25mm **PBA Nasma**<sup>(b)</sup>

Released: 2015 Seed weight: 61–79 g/100 Production region: North





Released: 2015 Seed weight: 62–86 g/100 Production region: South



**PBA Rana**<sup>(b)</sup>

Released: 2011 Seed weight: 65–85 g/100 Production region: South

## Medium faba bean



**PBA Amberley**<sup>(b)</sup>

Released: 2019 Seed weight: 60–84 g/100 Production region: South and West



**PBA Bendoc**<sup>(b)</sup>

Released: 2018 Seed weight: 50–72 g/100 Production region: South and West



PBA Marne<sup>()</sup>

Released: 2018 Seed weight: 61–87 g/100 Production region: South and West



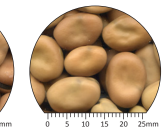
0 5 10 15 20 25 **PBA Nanu**<sup>(b)</sup>

Released: 2018 Seed weight: 41–61 g/100 Production region: North



0 5 10 15 20 25mm

Released: 2014 Seed weight: 55–75 g/100 Production region: South and West



Fiesta VF

Released: 1998 Seed weight: 55–75 g/100 Production region: South



5 10 15 20 PBA Warda<sup>()</sup>

Ó

Released: 2012 Seed weight: 50–70 g/100 Production region: North



Nura<sup>⊕</sup>

Released: 2006 Seed weight: 50–70 g/100 Production region: South and West



Cairo

Released: 2004 Seed weight: 50–70 g/100 Production region: North



**Farah**<sup>()</sup>

Released: 2004

Seed weight: 55-75 g/100

Production region: South and

West



# Small faba bean



Released: 2008 Seed weight: 40–60 g/100 Production region: North

## Broad bean



0 5 10 15 20 25mm

PBA Kareema<sup>()</sup>

Released: 2009 Seed weight: 130–170 g/100 Production region: South



Aquadulce

Released: 1980s Seed weight: 110–150 g/100 Production region: South







# Australian sweet lupin



5 10 15 20 25mm Ω

**Covote**<sup>(b)</sup>

Released: 2019 Seed weight: 11–18 g/100 Production region: West and South



5 10 15 20 25mm Ω

PBA Bateman<sup>(b)</sup>

Released: 2017 Seed weight: 14 g/100 Production region: North and South



5 10 15 20 25mm

PBA Leeman<sup>(b)</sup>

Released: 2017 Seed weight: 14-15 g/100 Production region: West



5 10 15 20 25mm ò

#### PBA Jurien<sup>(b)</sup>

Released: 2015 Seed weight: 10-17 g/100 Production region: West and South



PBA Barlock<sup>()</sup>

Released: 2013 Seed weight: 10-16 g/100 Production region: West and South



PBA Gunyidi

Released: 2011 Seed weight: 10-16 g/100 Production region: West and South



**Jenabillup**<sup>(b)</sup>

Released: 2007 Seed weight: 9-17 g/100 Production region: West and South



0

**Coromup**<sup>(b)</sup>

Released: 2006 Seed weight: 10-18 g/100 Production region: West and South



**Mandelup**<sup>()</sup>

Released: 2005 Seed weight: 9-17 g/100 Production region: West and South



10 15 20 25mm 5 Jindalee

Released: 2001 Seed weight: 8-14 g/100 Production region: South



5 10 15 20 25mm

**Quilinock**<sup>()</sup>

0

Released: 2001 Seed weight: 9–17 g/100 Production region: West



10 15 20 25mm 0 5 **Tanjil**<sup>()</sup>

Released: 1999 Seed weight: 8-14 g/100 Production region: West



5 10 15 20 25mm 0 **Wonga**<sup>(b)</sup>

Released: 1998 Seed weight: 8-14 g/100 Production region: West and South



# Australian albus lupin



0 5 10 15 20 25mm

PBA Murringo<sup>()</sup>

Released: 2017 Seed weight: 23-42 g/100 Production region: South



0 5 10 15 20 25mm

**Amira**<sup>()</sup>

Released: 2012 Seed weight: 22-42 g/100 Production region: West



5 10 15 20 25mm ò

#### Andromeda<sup>()</sup>

Released: 2005 Seed weight: 21-40 g/100 Production region: West



**Luxor**<sup>()</sup>

Released: 2005 Seed weight: 23-42 g/100 Production region: South



Rosetta

Released: 2005 Seed weight: 23-43 g/100 Production region: South



5 10 15 20 25mm

#### **Kiev Mutant**

Released: 1970s Seed weight: 23-44 g/100 Production region: South

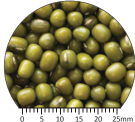


# AUSTRALIAN MUNGBEAN





### Large-seeded shiny green mungbean



Opal-AU<sup>()</sup>

Released: 2020 Seed weight: 6.2-8.2 g/100 Coat colour: shiny green Production region: North



0 5 10 15 20 25mm

#### Jade-AU<sup>()</sup>

Released: 2013 Seed weight: 6.4-9.3 g/100 Coat colour: shiny green Production region: North



0 5 10 15 20 25mm

**Crystal**<sup>(b)</sup>

Released: 2008 Seed weight: 6.0-9.2 g/100 Coat colour: shiny green Production region: North



ò 5 10 15 20 25mm

#### Berken

Released: 1975 Seed weight: 5.4-9.2 g/100 Coat colour: shiny green Production region: North

Small-seeded shiny green mungbean



5 10 15 20 25mm 0

Green Diamond® Released: 1997

Released: 2014 Seed weight: 3.2–5.2 g/100 Coat colour: shiny green Production region: North

Celera II-AU<sup>()</sup>

Seed weight: 3.2-4.6 g/100 Coat colour: shiny green Production region: North

# Large-seeded dull green mungbean



Satin II<sup>()</sup>

Released 2008 Seed weight: 5.8-9.0 g/100 Coat colour: dull green Production region: North

# Black gram (Mungo)



10 15 20 25mm 5 ò

Onyx-AU<sup>()</sup>

Released: 2017 Seed weight:  $\approx 6.0 \text{ g}/100$ Coat colour: black Production region: North



ò

ò

Regur Released: 1975

Seed weight: 5.4–5.6 g/100 Coat colour: black Production region: North

# THE AUSTRALIAN INDUSTRY











Pulse Breeding Australia (PBA) aims to increase high quality chickpea production through:

- Specific adaptation to agro-climatic regions
- · Improved agronomics & yield potential
- Improved disease resistance

© 2020 Pube Australia Linited. 5-year average based on 2015/16-2019/20 export data





pulseaus.com.au



# Breeding Objectives



pulseaus.com.au

# Field Pea







# THE AUSTRALIAN INDUSTRY Lentil Australian Export Market S year a 5 year a 507,0 Export

**90% of production** is the red lentil with expanding green & specialty types

# 5 year average exported **507,000 tonnes**

PULSE

AUSTRALIA

Export value
\$375 million

**95% exported** Other destinations include Africa, Asia & Europe

Indian subcontinent is the largest importer of **Australian red lentil** 

# Breeding Objectives



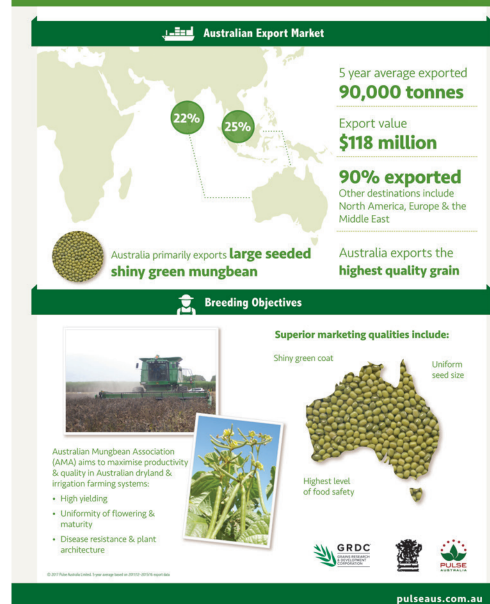
# THE AUSTRALIAN INDUSTRY



# THE AUSTRALIAN INDUSTRY









pulseaus.com.au