# Wimmera and Upper South-East South Australia



May 2025

# NT HARVEST REPORT







**Title:** NVT Harvest Report – Wimmera and Upper South-East South Australia

Published: May 2025

Authors:

Katherine Hollaway, Astute Ag and Dr Sue Knights, SE Knights Consulting

#### Acknowledgements:

We would like to thank all those who provided information and assistance with the development of this Harvest Report.

© Grains Research and Development Corporation 2025

This book is copyright. Except as permitted under the *Copyright Act 1968* (Commonwealth) and subsequent amendments, no part of this publication may be reproduced, stored or transmitted in any form or by any means, electronic or otherwise, without the specific written permission of the copyright owner.

#### **GRDC** contact details:

PO Box 5367 KINGSTON ACT 2604 **Phone:** 02 6166 4500

Email: comms@grdc.com.au

**Design and production:** Coretext, coretext.com.au

**COVER:** Kalyx Australia harvesting at the GRDC National Variety Trials (NVT) site on John and Brendan Pattison's farm near Marrar, New South Wales.

PHOTO: Nicole Baxter

**DISCLAIMER:** Any recommendations, suggestions or opinions contained in this publication do not necessarily represent the policy or views of the Grains Research and Development Corporation. No person should act on the basis of the content of this publication without first obtaining specific, independent professional advice.

The Grains Research and Development Corporation will not be liable for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information in this publication.



### **CONTENTS**



### Download this guide at: nvt.grdc.com.au/harvest-reports

4
6
22
28
31
38
40
42
44
46
48

### **LEGEND: MEAN VARIETY YIELD PERFORMANCE**

HIGH LOW

Long-term mean yield illustrated by colour gradient from high (green) to low (red)

### **LEGEND: DISEASE RATING COLOUR RANGE**

R	RMR	MR	MRMS	MS	MSS	S	SVS	VS
---	-----	----	------	----	-----	---	-----	----

Disease severity scale from resistant (R) to very susceptible (VS)

The disease ratings in the report are current at the time of publication.

Regularly visit <a href="https://nvt.grdc.com.au/nvt-disease-ratings">nvt.grdc.com.au/nvt-disease-ratings</a> to find the latest NVT disease ratings.

Refer to the latest *Crop Sowing Guide* for further information at <a href="https://nvt.grdc.com.au/resources/crop-sowing-guides">nvt.grdc.com.au/resources/crop-sowing-guides</a>



### INTRODUCTION

The NVT Harvest Report – Wimmera and Upper South-East South Australia provides information to support growers and advisers with decisions on variety selection for Wimmera and Upper South-East South Australia. The information has been generated from the Grains Research and Development Corporation's (GRDC) National Variety Trials (NVT) database. This publication provides a summary of the 2024 and long-term yield performance of varieties of crop species suitable for production in Wimmera and Upper South-East South Australia together with their quality and disease responses.

The NVT program provides growers and advisers with comparative results on yield performance, quality and disease resistance ratings of commercially available grain varieties that is independent, consistent, timely and robust.

Conducted to a set of predetermined protocols, trials are sown and managed to reflect local best practice such as sowing time, fertiliser application, weed management, pest/disease control and fungicide application. The NVT is not designed to grow varieties to their maximum yield potential.

GRDC recognises that sustaining a project of this nature hinges on the collaboration of growers who willingly provide sites and often lend a hand in trial management on their properties. Equally significant is the partnership with seed companies who supply seed of commercial varieties and experimental lines to the program.

### Interpreting long-term yield results

A factor analytic (FA) mixed model approach is used in the multi-environment trial (MET) analysis conducted by GRDC, supported by the Analytics for the Australian Grains Industry (AAGI).

This approach generates long-term MET values for varieties at an individual trial level.

This format provides more detailed results to better understand a variety's performance over several years at the individual trial/environment level, rather than just a single averaged value.

In the *NVT Harvest Report – Wimmera and Upper South-East South Australia*, results are presented in year groupings for yield for the past five years and quality for the past two years. Further detailed interrogation of the NVT Online results using the Long Term Yield Reporter will provide more specific performance results on all varieties of each crop species in each NVT location throughout *Wimmera and Upper South-East South Australia*.

The results presented in this Harvest Report are based on the default filters in the Long Term Yield Reporter. In some cases, trial results are excluded because they do not meet the default standards for statistical validity. These are listed in the tables as 'Trial results below standard'. Trials below standard can be viewed by reducing the default VAF settings within the <u>Long Term Yield Reporter</u>.

Trials listed as compromised are not suitable for making variety decisions. Results can be found in the **Quarantined trial reports**.

Refer to the latest *Crop Sowing Guide* for further information at <a href="https://nxt.grdc.com.au/resources/crop-sowing-guides">nxt.grdc.com.au/resources/crop-sowing-guides</a>



### **NVT 20th anniversary**

In 2025, the National Variety Trials (NVT) proudly celebrates 20 years of empowering Australian grain growers and their advisers with trusted, independent results to support varietal decision-making.

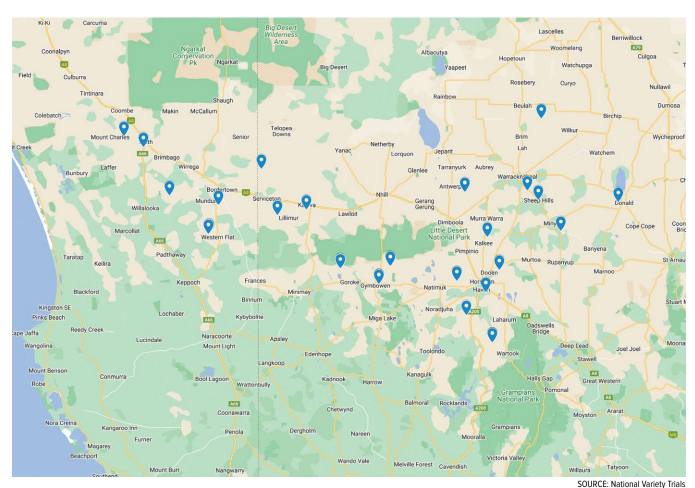
Established in 2005 by the Grains Research and Development Corporation (GRDC), the NVT program has evolved into the largest coordinated variety trial network in the world. Each year, more than 640 trials are conducted across over 300 locations nationwide, encompassing 10 different crop species. Over the past two decades, NVT has been a transformative force, providing growers with credible insights into newly released varieties that drives the rapid adoption of superior genetics.

The success of NVT is a testament to the collaborative efforts of many. GRDC extends heartfelt thanks to the growers, GRDC staff and panellists, service providers, trial hosts, breeding companies and members of the NVT Advisory Committee who have been instrumental in this journey. Your dedication has delivered exceptional outcomes, advancing the productivity and profitability of Australian grain growers and strengthening the grains industry as a whole.

As we mark this significant milestone, GRDC celebrates the achievements of NVT and looks forward to continuing to deliver game-changing innovations for Australia's grains sector in the years to come.

## NVT SITE LOCATIONS – Wimmera and Upper South-East South Australia

Figure 1: Locality of NVT trial sites in Wimmera and Upper South-East South Australia from 2020 to 2024.



See all NVT trial locations and view trial results at nvt.grdc.com.au/trial-results.



### **WHEAT**

#### **New wheat varieties**

The following information is for wheat varieties released in the 12 months to the date when the MET analysis was published on NVT online. Please go to <a href="nvt.grdc.com.au">nvt.grdc.com.au</a> to find trial results for any new varieties released since the publication of this harvest report.

Variety	Breeding company	Grain classification – southern zone	End point royalty* (\$)	Comments supplied by breeding company <sup>1</sup>
Boa <sup>(b</sup>	LongReach Plant Breeders Pty Ltd	TBC	4.00	Boa $^{\phi}$ is an AH wheat combining the best attributes of the Scepter $^{\phi}$ x LRPB Cobra $^{\phi}$ parentage to deliver a shorter canopy wheat with an erect growth habit to suit high production and irrigation. Boa $^{\phi}$ has both acid and boron tolerance traits. <b>Maturity description:</b> quick-mid spring
Brighton <sup>(b)</sup>	Australian Grain Technologies Pty Ltd	TBC	4.10	Brighton $^{\phi}$ is a dual-purpose winter wheat suitable for grazing and grain production. It is a higher-yielding alternative to Illabo $^{\phi}$ and slightly quicker than Illabo $^{\phi}$ . It has improved test weight compared with Illabo $^{\phi}$ . <b>Maturity description:</b> quick winter
Ironbark <sup>()</sup>	Australian Grain Technologies Pty Ltd	TBC	3.90	Ironbark <sup>®</sup> is derived from Beckom <sup>®</sup> and is an excellent replacement for Beckom <sup>®</sup> . It is similar in plant height and canopy to Beckom <sup>®</sup> and is very widely adapted, suited to most of southern NSW. It has improved yield and grain size compared with Beckom <sup>®</sup> . It carries the major aluminium tolerance gene, which contributes to acid soil tolerance. <b>Maturity description:</b> mid spring
Lancelin <sup>(1)</sup>	Australian Grain Technologies Pty Ltd	TBC	3.70	Lancelin $^{\phi}$ has Australian Soft (ASFT) quality classification. It has high and stable yields in WA, similar to Scepter $^{\phi}$ . It is similar to Scepter $^{\phi}$ with an excellent physical grain quality package, high test weights and low screenings. <b>Maturity description:</b> mid spring
LRPB Major <sup>(b)</sup>	LongReach Plant Breeders Pty Ltd	АН	4.00	LRBP Major <sup>®</sup> is suitable for early to mid-May seeding opportunities throughout southern NSW. It has strong yield performance in both acidic and sodic soil yield trials. Marketed by Pacific Seeds. <b>Maturity description:</b> mid-slow spring
LRPB Optimus <sup>()</sup>	LongReach Plant Breeders Pty Ltd	TBC	4.25	LRBP Optimus <sup>(b)</sup> has a similar plant type, yield build and grain receivals package to its LRPB Lancer <sup>(b)</sup> parent. Consistent high trial performance across a range of sowing times in NSW and Queensland, showing optimal yield performance when sown in the first half of May. It has strong acid and sodic soil tolerance. <b>Maturity description:</b> mid spring
Mammoth <sup>()</sup>	InterGrain Pty Ltd	APW	3.50	Mammoth <sup>(b)</sup> 's unique phenology makes it an excellent option for an early break scenario, from late March to mid-April. Unlike winter wheats that have similar maturity, Mammoth <sup>(b)</sup> does not have the same vernalisation requirement, allowing it to continue to develop using day length rather than needing low temperature to trigger flowering like winter varieties typically need. This attribute is advantageous in both high and low-rainfall regions as it allows Mammoth <sup>(b)</sup> to respond to seasonal conditions and minimise frost risk. Mammoth <sup>(b)</sup> is well suited to WA and SA and some areas in Victoria. <b>Maturity description:</b> very slow spring
RGT Ponsford <sup>(b)</sup>	RAGT	TBC	4.00	Variety description not supplied.

Continued on next page

Refer to the latest *Crop Sowing Guide* for further information at nvt.grdc.com.au/resources/crop-sowing-guides



Variety	Breeding company	Grain classification – southern zone	End point royalty* (\$)	Comments supplied by breeding company <sup>1</sup>
Shotgun <sup>()</sup>	Australian Grain Technologies Pty Ltd	АН	3.90	Shotgun <sup>(b)</sup> is a Scepter <sup>(b)</sup> replacement with a significant yield advantage. It is agronomically very simila to Scepter <sup>(b)</sup> . <b>Maturity description:</b> mid spring
Triple 2 <sup>⊕</sup>	Australian Grain and Forage Seeds Pty Ltd	TBC	4.00	Triple $2^{\Phi}$ is an awned, high yield potential, red-grained winter feed wheat. Triple $2^{\Phi}$ has a wide sowing window and will complement existing longer-season winter wheats in sowing programs. It suits medium and high-rainfall zones. <b>Maturity description:</b> mid winter
Wallaroo <sup>®</sup>	Trigall Australia	TBC	4.00	Variety description not supplied.

<sup>\*</sup>EPR amount is ex-GST, <sup>(b)</sup>denotes Plant Breeder's Rights apply. <sup>1</sup> All data in the table was provided by breeders. Readers should raise any issues with the displayed data directly with the breeder. Consult the Grains Australia Wheat Variety Master List for final classification in your region.



The Long Term Yield Reporter provides additional information on varieties not listed and can be viewed as a table or chart with error bars. Rainfall is provided for January to March (J–M) and April to October (A–O) and, where relevant, irrigation from April to October.

Table 1: Brim ma	Table 1: Brim main season wheat.							
Year		2020	2021	2022	2023	2024		
Mean yield (t/ha)	Class	2.44	1.58	4.86	4.55			
Sunmaster <sup>(b)</sup>	APH		111	122	105			
Shotgun <sup>(b)</sup>					118			
Sunblade CL Plus <sup>(b)</sup>	AH	107	116	114	104			
Cutlass <sup>(b)</sup>	APW	110	105	120	97			
RockStar <sup>(b)</sup>	AH	111	114	105	105			
Ballista <sup>(b)</sup>	AH	104	119	104	108			
Brumby <sup>(b)</sup>	APW		114	100	109			
Boa <sup>(b)</sup>					108	No trial		
Genie <sup>(b)</sup>	AH				97			
Calibre <sup>(b)</sup>	AH	104	124	96	110			
Beckom <sup>(b)</sup>	AH	100	105	109	104			
EG Jet <sup>(b)</sup>	APW	109	88	124	89			
RGT Ponsford <sup>(b)</sup>			102	103	107			
Valiant <sup>()</sup> CL Plus	AH	107	100	111	96			
LRPB Major <sup>(b)</sup>	АН			104	99			
Sowing date		8 May	20 May	13 May	24 May			
Rainfall J-M (mm)		101	33	119	27			
Rainfall A-O (mm)		252	214	396	226			

No 2024 trial cooperator.

Learn more via the NVT Long Term Yield Reporter

Table 3: Kaniva main season wheat.									
Year		2020	2021	2022	2023	2024			
Mean yield (t/ha)	Class	5.12		4.60	5.41	6.33			
Shotgun <sup>(b)</sup>					119	112			
RockStar <sup>(b)</sup>	AH	109		111	110	111			
Boarb					111	109			
RGT Ponsford <sup>(b)</sup>				108	110	108			
Genie <sup>(b)</sup>	AH				105	107			
Dozer <sup>()</sup> CL Plus	APW		<u>iā</u>		112	107			
Brumby <sup>(b)</sup>	APW		Compromised trial	104	108	108			
LRPB Matador <sup>(b)</sup>	AH		omis	95	114	109			
Ballista <sup>(b)</sup>	AH	107	mbr	103	108	107			
Calibre <sup>(b)</sup>	AH	105	의	98	110	109			
Tomahawk CL Plus <sup>(b)</sup>	APW		]	92	114	107			
Kingston <sup>(b)</sup>	AH	108	1	97	112	104			
Sunblade CL Plus <sup>(b)</sup>	AH	105		111	101	104			
Mowhawk <sup>(b)</sup>	APW					105			
Boree <sup>(b)</sup>	AH	104		98	108	106			
Sowing date		15 May	22 May	21 May	22 May	30 May			
Rainfall J–M (mm)		59	46	37	45	59			
Rainfall A–O (mm)		350	323	375	265	199			

Special thanks to 2024 trial cooperator. Learn more via the <u>NVT Long Term Yield Reporter</u>

Table 2: Horsham main season wheat.									
Year		2020	2021	2022	2023	2024			
Mean yield (t/ha)	Class	4.01		6.46	3.34				
Shotgun <sup>(b)</sup>					120				
Tomahawk CL Plus <sup>(b)</sup>	APW			106	117				
Ballista <sup>(b)</sup>	AH	109		108	113				
Sunmaster <sup>(b)</sup>	APH			115	101				
Beckom <sup>(b)</sup>	AH	107		110	105				
Boa <sup>(b)</sup>			jal		109				
Sunblade CL Plus <sup>(b)</sup>	AH	105	Compromised trial	110	106	<b>-</b>			
Calibre <sup>(b)</sup>	AH	106	omis	103	117	Trial failed			
Vixen <sup>®</sup>	AH	108	mpr	101	116	idiled			
LRPB Matador®	AH			101	114				
Dozer <sup>()</sup> CL Plus	APW				107				
Scepter <sup>(b)</sup>	AH	104		101	111				
Soaker®	APW				106				
LRPB Scout <sup>(b)</sup>	AH	103		103	100				
Boree <sup>(b)</sup>	AH	103		99	107				
Sowing date		12 May	23 May	23 May	30 Jun	30 May			
Rainfall J–M (mm)		77	58	111	31	84			
Rainfall A–O (mm)		288	256	476	261	184			

Special thanks to 2024 trial cooperator.

Learn more via the <a href="NVT Long Term Yield Reporter">NVT Long Term Yield Reporter</a>

Year		2020	2021	2022	2023	2024
Mean yield (t/ha)	Class	5.18		6.28	3.91	
Shotgun <sup>(b)</sup>					112	
Tomahawk CL Plus®	APW			102	114	
Boarb					106	
Ballista <sup>(b)</sup>	AH	106		107	107	
RGT Zanzibar	FEED	98		126	86	
RGT Ponsford <sup>(b)</sup>			ial	107	103	ial
Calibre <sup>(b)</sup>	AH	106	ed tr	102	110	ed tr
Sunmaster <sup>(b)</sup>	APH		Compromised tria	113	104	Compromised tria
LRPB Matador <sup>(b)</sup>	AH		mpr	100	108	mpr
Sunblade CL Plus <sup>(b)</sup>	AH	101		109	104	Co
Vixen <sup>(b)</sup>	AH	108		100	109	
RockStar <sup>(b)</sup>	AH	105		106	103	
Beckom <sup>(b)</sup>	AH	102		109	102	
Kingston <sup>(b)</sup>	AH			102	104	
Brumby <sup>(b)</sup>	APW			102	108	
Sowing date		14 May	22 May	20 May	27 May	3 Jun
Rainfall J-M (mm)		74	65	67	31	59
Rainfall A–O (mm)		353	320	410	237	195

Special thanks to 2024 trial cooperator, Makin Nominees. Learn more via the <u>NVT Long Term Yield Reporter</u>



Table 5: Warracknabeal main season wheat.									
Year		2020	2021	2022	2023	2024			
Mean yield (t/ha)	Class								
						<u>ia</u>			
						ed ti			
		No trial	No trial	No trial	No trial	Compromised tria			
						n Dr			
Sowing date						14 May			
Rainfall J–M (mm)						83			
Rainfall A-O (mm)						190			

Special thanks to 2024 trial coo
----------------------------------

Table 7: Kaniva	Table 7: Kaniva durum wheat.									
Year		2020	2021	2022	2023	2024				
Mean yield (t/ha)	Class	4.61	3.91	5.17	4.98	5.08				
Patron <sup>(b)</sup>	ADR		117	116	104	111				
DBA-Aurora <sup>(b)</sup>	ADR	112	105	101	102	103				
Bitalli <sup>(b)</sup>	ADR	107	104	105	101					
Hyperno <sup>(b)</sup>	ADR	102	102	100	100	102				
DBA Mataroi <sup>(b)</sup>	FEED		99	102	100	97				
DBA Vittaroi <sup>(b)</sup>	ADR	105	98	95	100	98				
Westcourt <sup>(b)</sup>	ADR	94	100	99	99	102				
DBA Bindaroi <sup>(b)</sup>	FEED	93	93	92	98	95				
Saintly	ADR	93	92	94	98	93				
Caparoi <sup>(b)</sup>	ADR	91	94	89	98	98				
Sowing date		15 May	22 May	21 May	22 May	30 May				
Rainfall J-M (mm)		59	46	37	45	59				
Rainfall A-O (mm)		350	323	375	265	199				

Special thanks to 2024 trial cooperator.
Learn more via the NVT Long Term Yield Reporter

Table 6: Minyip early season wheat.										
Year		2020	2021	2022	2023	2024				
Mean yield (t/ha)	Class	3.60		5.89						
LRPB Beaufort <sup>₼</sup>	FEED	116		127						
Stockade <sup>(b)</sup>	APW			133						
Illaborb	AH	96		113						
Mowhawk <sup>(b)</sup>	APW			107						
EGA Wedgetail <sup>(b)</sup>	APW*	93		109						
LRPB Nighthawk <sup>(b)</sup>	APW	91	<u>lal</u>	109						
RockStar <sup>(b)</sup>	AH	116	Compromised trial	91	Total	No trial				
DS Pascal <sup>(b)</sup>	APW	98	omis	100	Trial failed					
Valiant <sup>()</sup> CL Plus	AH		mpr	94	Tallea					
LRPB Bale®	APW		8	98						
EG Titanium <sup>(b)</sup>	AH	102		92						
Denison <sup>(b)</sup>	APW	102		87						
Cutlass <sup>(b)</sup>	APW	93		90						
Catapult <sup>(b)</sup>	AH	104		81						
Yitpi	АН	93		86						
Sowing date		21 Apr	23 Apr	21 Apr	24 Apr					
Rainfall J-M (mm)		133	127	72	30					
Rainfall A-O (mm)		292	266	470	244					

No 2024 trial cooperator. Learn more via the <u>NVT Long Term Yield Reporter</u>

# Wheat variety quality – Wimmera and Upper South-East South Australia

Grain quality for individual varieties varies from site to site and from year to year. However, long-term and across-site trends highlight varieties that can consistently achieve high protein percentage, high test weight or low grain screenings under a wider range of environments.

The following figures show the grain quality trends as histograms from 2023 and 2024 NVT averaged for trials in the Wimmera and Upper South-East South Australia region. Only the varieties evaluated at every site are included. These are plotted in order of performance, up to a maximum of 20.

### Protein and yield comparisons

Figure 1: Protein (%) and yield (t/ha) comparisons for main season wheat varieties from four NVT sites in Wimmera and Upper SE SA in 2023.

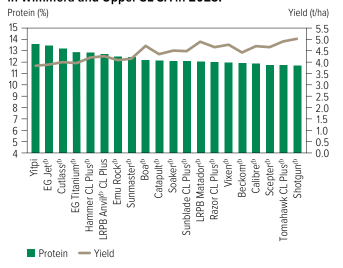


Figure 3: Protein (%) and yield (t/ha) comparisons for early season wheat varieties from NVT sites in Wimmera and Upper SE SA in 2023.

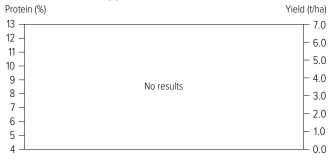


Figure 2: Protein (%) and yield (t/ha) comparisons for main season wheat varieties from one NVT site in Wimmera and Upper SE SA in 2024.

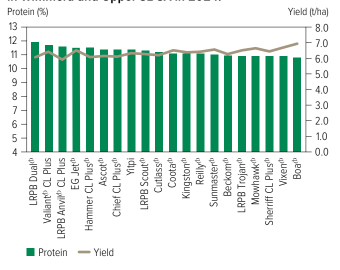


Figure 4: Protein (%) and yield (t/ha) comparisons for early season wheat varieties from NVT sites in Wimmera and Upper SE SA in 2024.





Figure 5: Protein (%) and yield (t/ha) comparisons for durum wheat varieties from one NVT site in Wimmera and Upper SE SA in 2023.

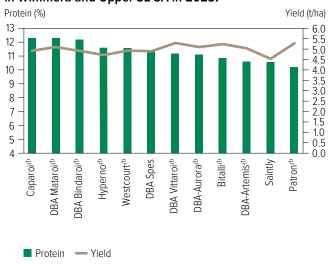
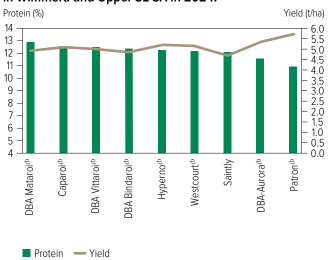


Figure 6: Protein (%) and yield (t/ha) comparisons for durum wheat varieties from one NVT site in Wimmera and Upper SE SA in 2024.



### Test weight comparisons

Figure 7: Test weight (kg/hL) comparisons for main season wheat varieties from four NVT sites in Wimmera and Upper SE SA in 2023.

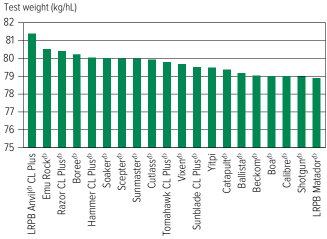


Figure 8: Test weight (kg/hL) comparisons for main season wheat varieties from one NVT site in Wimmera and Upper SE SA in 2024.

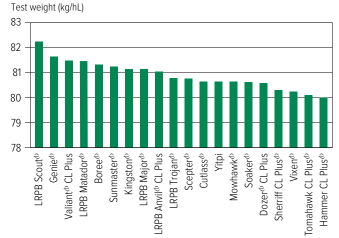


Figure 9: Test weight (kg/hL) comparisons for early season wheat varieties from NVT sites in Wimmera and Upper SE SA in 2023.



Figure 10: Test weight (kg/hL) comparisons for early season wheat varieties from NVT sites in Wimmera and Upper SE SA in 2024.





Figure 11: Test weight (kg/hL) comparisons for durum wheat varieties from one NVT site in Wimmera and Upper SE SA in 2023.

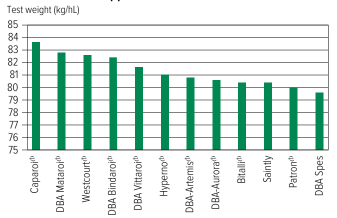
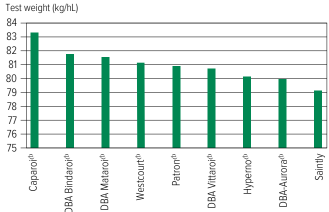


Figure 12: Test weight (kg/hL) comparisons for durum wheat varieties from one NVT site in Wimmera and Upper SE SA in 2024.



### **Screenings comparisons**

Figure 13: Screenings (<2.0mm) comparisons for main season wheat varieties from four NVT sites in Wimmera and Upper SE SA in 2023.

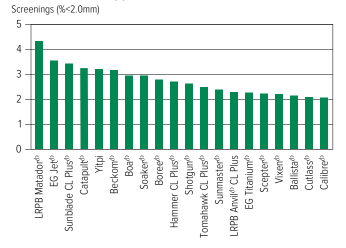


Figure 14: Screenings (<2.0mm) comparisons for main season wheat varieties from one NVT site in Wimmera and Upper SE SA in 2024.

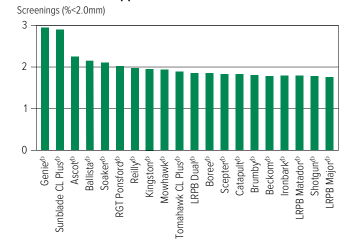


Figure 15: Screenings (<2.0mm) comparisons for early season wheat varieties from NVT sites in Wimmera and Upper SE SA in 2023.



Figure 16: Screenings (<2.0mm) comparisons for early season wheat varieties from NVT sites in Wimmera and Upper SE SA in 2024.



Figure 17: Screenings (<2.0mm) comparisons for durum wheat varieties from one NVT site in Wimmera and Upper SE SA in 2023.



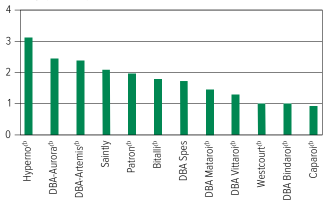
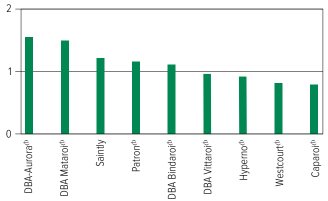


Figure 18: Screenings (<2.0mm) comparisons for durum wheat varieties from one NVT site in Wimmera and Upper SE SA in 2024.

Screenings (%<2.0mm)





The following tables contain varietal ratings for the predominant diseases of wheat in South Australia and Victoria. These ratings are updated annually by crop pathologists and were released in March 2025.

Selected varieties of most relevance to South Australian and Victorian growers are listed in alphabetical order and disease ratings are colour-coded to match resistance and tolerance ratings.

Table 8: Wheat	disease c	uide for	South Au	ustralia.								
Variety	Stem rust	Stripe rust (east coast resistance)	Leaf rust	Septoria tritici blotch	Yellow leaf spot	Powdery mildew	RLN resistance (Pratylenchus neglectus)	RLN resistance (Pratylenchus thornei)	CCN	Eyespot	Crown rot	Black point
Anapurna	MSS	RMR	MS	MRMS	MRMS	RMR	MS	S (P)	MRMS		SVS	MSS
Ascot <sup>(b)</sup>	MRMS	MSS	RMR	S	MRMS	S	S	S	MR	S	S	S
Avoca <sup>(b)</sup>	MRMS	MRMS	MSS	MSS	MSS	MS	R (P)	MSS	S (P)	S (P)	MSS (P)	MRMS (P)
Ballista <sup>(b)</sup>	MR	MSS	S	SVS	MS	SVS	S	MRMS	MRMS	S	S	MS
Beckom <sup>(b)</sup>	MRMS	MRMS	MSS	S	MSS	S	S	MSS	R		S	MRMS
BigRed <sup>(b)</sup>	S	RMR	MRMS	MR	MR	RMR	MRMS	MS	S		MSS	MR
Boa <sup>(b)</sup>	MS	MRMS	MR	S	MRMS	S	S	VS	R (P)	S (P)	MSS (P)	S (P)
Boree <sup>(b)</sup>	MR	SVS	S	SVS	MRMS	SVS	S	MSS	MSS		S	S
Brighton <sup>(b)</sup>	MRMS	MRMS	S	S	MRMS	SVS	S	MS	R	MSS	S	MS
Brumby <sup>(b)</sup>	MR	MS	SVS	S	MRMS	MSS	MRMS	MS	MRMS	S	S	MSS
Calibre <sup>(b)</sup>	MR	S	S	S	MRMS	MSS	S	MSS	MRMS	S	S	MSS
Catapult <sup>(b</sup>	MR	S	S	MSS	MRMS	S	S	MS	R	S	MSS	S
Chief CL Plus <sup>(b)</sup>	MR	SVS	MR	S	MRMS	SVS	MRMS	MSS	MS	MSS	MSS	MS
Coolah®	MR	MSS	RMR	MSS	MSS	MSS	S	MS	S		MSS	S
Coota <sup>(b)</sup>	RMR	S	MR	S	MSS	S	MR	MS	MR	S	MSS	MS
Cutlass <sup>(b)</sup>	R	MSS	RMR	MSS	MSS	MSS	MSS	MSS	MR		S	MS
Denison <sup>(b</sup>	MS	S	S	MSS	MRMS	S	S	S	MS	S	MSS	MS
Devil <sup>(b)</sup>	S	SVS	SVS	SVS	MRMS	S	MSS	S	MSS	S	MSS	MSS
Dozer <sup>⊕</sup> CL Plus	MS	S	S	S	MRMS	S	MRMS	S	MS	SVS	S	MRMS
DS Bennett <sup>(b)</sup>	MS	S	SVS	MSS	MRMS	R	S	S	S		VS	MSS
DS Pascal <sup>®</sup>	MSS	MRMS	MRMS	MSS	MS	RMR	S	S	S		S	MS
EG Jet <sup>(b)</sup>	S	MRMS	MSS	MSS	MRMS	SVS	S	S	MRMS		S	MS
EG Titanium <sup>(b</sup>	MS	MR	MS	MSS	MSS	S	MSS	MSS	R	S	MSS	MSS
EGA Wedgetail <sup>(b)</sup>	MRMS	MS	MSS	MSS	MSS	MSS (P)	S	VS	S		S	MS
Genie <sup>(b)</sup>	MRMS	MSS	S	S	MRMS (P)	SVS	MS (P)	MRMS	MSS (P)	S (P)	MS (P)	MS
Hammer CL Plus <sup>(b)</sup>	MR	MS	S	MSS	MRMS	S	MSS	S	MRMS	S	MSS	MRMS
Illabo <sup>(b)</sup>	MR	MRMS	S	MSS	MS	RMR	MSS	MSS	MRMS	S	S	MRMS
Ironbark <sup>(b</sup>	MS	MR	MRMS	S	MSS	S	S	MR (P)	MS (P)	S (P)	MSS (P)	
Jillaroo <sup>(b</sup>	MS	S	S	S	MS	SVS	S	MS (P)	MS	S	S	MS
Kingston <sup>(b)</sup>	S	MSS	S	S	MSS	S	S	MR	R	S	S	MSS
Lancelin <sup>(b</sup>	MRMS	MSS	MSS	SVS	MRMS	S	SVS	MS	MRMS	S	S	MSS (P)
Longford <sup>(b)</sup>	RMR	RMR	RMR	MRMS/S	MRMS	RMR	S	S	MS	MSS (P)	MSS	MRMS
Longsword <sup>(b)</sup>	MR	MRMS/MS	MSS	MS	MRMS	S	MRMS	MRMS	MRMS	S	MSS	MS
LRPB Anvil® CL Plus	MR	S	SVS	VS	MSS	SVS	MSS	S	MS	S	MSS	S
LRPB Avenger®	MS	S	SVS	S	MS	SVS	MSS	MRMS	MRMS	S	S	MRMS
LRPB Bale <sup>⊕</sup>	MRMS	MRMS	MSS	MSS	SVS	MRMS	S	S	R	S	S	MS
LRPB Beaufort®	SVS	RMR	MSS	S	MRMS	R (P)	MS	MSS	MS		S	MRMS



Table 8: Wheat disease guide for South Australia (continued).

<b>V</b> ariety	Stem rust	Stripe rust (east coast resistance)	Leaf rust	Septoria tritici blotch	Yellow leaf spot	Powdery mildew	RLN resistance (Pratylenchus neglectus)	RLN resistance (Pratylenchus thorner)	CCN	Eyespot	Crown rot	Black point
LRPB Dual <sup>⊕</sup>	MRMS	MS	MSS	MSS	S	S	MSS	MSS	R	S	S	S
LRPB Impala <sup>(b)</sup>	MR	MRMS	SVS	SVS	MSS	MR	SVS	S	MSS		MSS	MS
LRPB Kittyhawk <sup>(b)</sup>	MRMS	MR	MR	MRMS	MRMS	MS	S	S	S	S	SVS	MRMS
LRPB Major <sup>(b)</sup>	MRMS	MRMS	MR	MSS	MS	MSS	S	MSS	MRMS	S	MSS	MSS
LRPB Matador <sup>⟨b</sup>	MS	MS	MSS	S	MRMS	MSS	S	MS	MS (P)	S (P)	S	MRMS (P)
LRPB Nighthawk <sup>(b)</sup>	RMR	MR	MS	MS	MS	SVS	MSS	MS	MS		MSS	MS
LRPB Optimus <sup>(b)</sup>	MR	MRMS	RMR	S	MSS	MSS	MSS	MS	MS	S	MSS	MS
LRPB Oryx <sup>(b)</sup>	MR	MRMS	RMR#	SVS	MSS	MR	MSS	MSS	S	S	MSS	MS
LRPB Raider®	RMR	MR	RMR	S	MSS	S	MSS	MS	S		S	MSS
LRPB Scotch®	MSS	MRMS	MR#	S	MRMS	MR	MS	S	MS	S	S	MS
LRPB Scout <sup>(b)</sup>	MRMS	MS	MS	S	SVS	S	S	MSS	R		S	S
LRPB Trojan®	MRMS	S	MR	S	MSS	S	MSS	MSS	MS	MS	MS	MS
Mace®	MRMS	SVS	S	SVS	MRMS	MSS	MS	MS	MRMS	S	S	MRMS
Mammoth <sup>(b)</sup>	MR	MSS	MRMS	MSS	MRMS	SVS	MSS	MRMS	MSS	MSS	S	MS
Manning <sup>®</sup>	MR	MR	MSS	MRMS/S	MRMS	MRMS	MSS	S	S	MS (P)	VS	S
Mowhawk <sup>®</sup>	RMR (P)		MR (P)	MSS (P)	MRMS (P)	MR				MSS (P)		
Naparoo®	MRMS	MRMS	MS	S	MRMS	MR (P)	SVS	S			S	
Packer <sup>(b)</sup>	MR	MRMS	MR	MSS	MS	MSS	S	S	R (P)	S (P)	MS (P)	S (P)
Razor CL Plus <sup>(b)</sup>	MRMS	MRMS	S	SVS	MSS	MSS	S	MS	MR	S	S	MS
Reilly <sup>(b)</sup>	MRMS	MS	MSS	S	S	MSS	MS	MSS	R	S	S	MSS
RGT Accroc <sup>®</sup>	MRMS	MRMS	S	MS	MRMS	MRMS	MS	MSS	S	MSS (P)	SVS	MRMS
RGT Calabro	MS	MRMS	MS	MRMS	MR	RMR	S	MS	S		SVS	MS
RGT Cesario <sup>(b)</sup>	RMR	MRMS	RMR	MRMS	MR	RMR	MRMS	MSS	MSS (P)		VS	R (P)
RGT Ponsford <sup>(b)</sup>	RMR	MS	MR	MSS	MS	MSS	MSS	S	MRMS	S	MSS	S
RGT Waugh <sup>(b)</sup>	MS	MR	S	MRMS#	MRMS	RMR	MSS	MSS	MS		S	MRMS
RGT Zanzibar	VS	RMR	SVS	MSS	MS	RMR	S	MS (P)	MSS		S	MRMS
RockStar <sup>(b</sup>	MRMS	S	S	S	MRMS	SVS	MRMS	MS	MSS	S	S	MSS
Scepter <sup>(h)</sup>	MRMS	S	MSS	S	MRMS	SVS	S	MSS	MRMS	S	MSS	MS
Severn <sup>(b)</sup>	MRMS	MR	MR	MSS	MRMS	RMR	S	MRMS	MSS (P)		S	MR
Sheriff CL Plus <sup>(b)</sup>	MS	SVS	SVS	S	MRMS	SVS	MRMS	MS	MS	S	S	MS
Shotgun <sup>(b)</sup>	MRMS	MSS	MSS	S (P)	MRMS	S	MS (P)	MRMS	R (P)	S (P)	MS (P)	S (P)
Soaker®	MRMS	S	MSS	S	MRMS	S	S	S	MRMS (P)	S (P)	MS (P)	
Stockade <sup>(b)</sup>	MS	MR	MR	MS	MRMS	SVS	S	MSS	MRMS	MSS (P)	S	MRMS
Sunblade CL Plus®	MS	MRMS	MSS	S	MSS	S	MSS	MRMS	MSS		S	MRMS
Sunflex <sup>(b)</sup>	MR	MRMS	RMR	SVS	MS	S	S	MSS	MS		MSS	MSS
Sunmaster <sup>(b)</sup>	MS	MRMS	RMR	S	MSS	S	MRMS	MS	MSS		MSS	MR
Tomahawk CL Plus®	MR	S	S	S	MRMS	SVS	S	MS	MRMS	S	MSS	S
Triple 2 <sup>(b)</sup>	MR (P)	RMR (P)	MRMS	MR	MR (P)	MRMS	R (P)	MR	MS (P)	MCC	MRMS (P)	S (P)
Valiant <sup>(1)</sup> CL Plus	MRMS	S	S	MSS	MRMS	VS	S	S (P)	MSS (P)	MSS	MSS	MRMS
Vixen <sup>(b)</sup>	MRMS	SVS	SVS	S	MRMS	SVS	MRMS	MS	MSS	S	S	MSS
Wallaroo <sup>(b)</sup>	RMR	RMR	RMR	MSS	MRMS	S	MS	MRMS	R	S	MSS	MS
Willaura <sup>(1)</sup>	MR	S	MRMS	S	MS	SVS	MSS	MRMS	MS	MSS (P)	S	MRMS
Yitpi	S	MS S	MSS S	S	SVS MRMS	MS MSS	MSS MRMS	S	MR S		S S	MS MRMS
Zen <sup>(b)</sup>	S (MRMS)											



Table 8: Wheat	disease g	uide for	South Au	ıstralia (d	ontinue	d).						
Variety	Stem rust	Stripe rust (east coast resistance)	Leaf rust	Septoria tritici blotch	Yellow leaf spot	Powdery mildew	RLN resistance (Pratylenchus neglectus)	RLN resistance (Pratylenchus thornel)	CCN	Eyespot	Crown rot	Black point
DURUM												
Bitalli <sup>(b)</sup>	RMR	MRMS	MR	MSS	MRMS	S	MSS	RMR	MSS		SVS	MS
Caparoi <sup>(b)</sup>	MR	MRMS	RMR	MRMS/S	MRMS	S	MS	MR	MRMS (P)		VS	MSS
DBA Bindaroi <sup>(b)</sup>	MR	MRMS	RMR	MS	MS	S	MRMS	MR	MS		SVS	MRMS
DBA Lillaroi®	RMR	MRMS	RMR	S	MRMS	S	MRMS	RMR	S		SVS	MS
DBA Mataroi <sup>®</sup>	MRMS	MRMS	MR	MSS	MRMS	S	MS	RMR	MRMS		SVS	MS
DBA Vittaroi®	MR	MRMS	RMR	MSS	MRMS	MSS	MS	MR	S		SVS	MSS
DBA-Aurora®	RMR	MR	RMR	MRMS/S	MRMS	MSS	MRMS	RMR	MSS		SVS	MS
Hyperno <sup>(b)</sup>	RMR	MRMS	RMR	MS	MRMS	MSS	MS	RMR	MS		SVS	MS
Jandaroi <sup>(b</sup>	MRMS (R)	MRMS	RMR	MSS	MRMS	S (P)	MS	MRMS	MS		VS	MS
Patron <sup>(b)</sup>	RMR	MRMS	RMR	MRMS	MRMS	S	MRMS	MR	S		SVS	MSS
Saintly	MS	MRMS	RMR	MRMS/S	MRMS	S (P)	MS	RMR	MS		VS (P)	MS
Westcourt <sup>(b)</sup>	RMR	MR	RMR	S	MRMS	MSS	MS	MR	MSS		VS	MSS



Learn more via the NVT Disease Ratings.

R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible,

T = tolerant, MT = moderately tolerant, MI = moderately intolerant, I = intolerant, VI = very intolerant,

(P) = provisional rating, - hyphen indicates a range, / indicates pathotype differences, # warning, may be more susceptible to alternate pathotypes,

^ line contains a few susceptible off types, () show outlier.

Table 9: Wheat disease guide for Victoria.

Variety	Stem rust	Stripe rust (east coast resistance)	Leaf rust	Septoria tritici blotch	Yellow leaf spot	Powdery mildew	Crown rot	CCN	RLN resistance (Pratylenchus neglectus)	RLN resistance ( <i>Pratylenchus thornel</i> )
Anapurna	MSS	RMR	MS	MRMS	MRMS	RMR	SVS	MRMS	MS	S (P)
Ascot <sup>(b)</sup>	MRMS	MSS	RMR	S	MRMS	S	S	MR	S	S
Avoca <sup>(b)</sup>	MRMS	MRMS	MSS	MSS	MSS	MS	MSS (P)	S (P)	R (P)	MSS
Ballista <sup>(b)</sup>	MR	MSS	S	SVS	MS	SVS	S	MRMS	S	MRMS
Beckom <sup>(b)</sup>	MRMS	MRMS	MSS	S	MSS	S	S	R	S	MSS
BigRed <sup>(b)</sup>	S	RMR	MRMS	MR	MR	RMR	MSS	S	MRMS	MS
Boa <sup>(b</sup>	MS	MRMS	MR	S	MRMS	S	MSS (P)	R (P)	S	VS
Boree <sup>(b)</sup>	MR	SVS	S	SVS	MRMS	SVS	S	MSS	S	MSS
Brighton <sup>(b)</sup>	MRMS	MRMS	S	S	MRMS	SVS	S	R	S	MS
Brumby <sup>(b)</sup>	MR	MS	SVS	S	MRMS	MSS	S	MRMS	MRMS	MS
Calibre <sup>(b)</sup>	MR	S	S	S	MRMS	MSS	S	MRMS	S	MSS
Catapult <sup>(b)</sup>	MR	S	S	MSS	MRMS	S	MSS	R	S	MS
Chief CL Plus <sup>(b)</sup>	MR	SVS	MR	S	MRMS	SVS	MSS	MS	MRMS	MSS
Coolah <sup>(b</sup>	MR	MSS	RMR	MSS	MSS	MSS	MSS	S	S	MS
Coota <sup>(b)</sup>	RMR	S	MR	S	MSS	S	MSS	MR	MR	MS
Cutlass <sup>(b)</sup>	R	MSS	RMR	MSS	MSS	MSS	S	MR	MSS	MSS
Denison <sup>(b)</sup>	MS	S	S	MSS	MRMS	S	MSS	MS	S	S
Dozer <sup>®</sup> CL Plus	MS	S	S	S	MRMS	S	S	MS	MRMS	S
DS Bennett <sup>(b)</sup>	MS	S	SVS	MSS	MRMS	R	VS	S	S	S
DS Pascal <sup>(b)</sup>	MSS	MRMS	MRMS	MSS	MS	RMR	S	S	S	S
EG Jet <sup>(b)</sup>	S	MRMS	MSS	MSS	MRMS	SVS	S	MRMS	S	S
EG Titanium <sup>(b)</sup>	MS	MR	MS	MSS	MSS	S	MSS	R	MSS	MSS
EGA Gregory <sup>(b)</sup>	MR	MS	MR	MSS	S	MSS	S	S	S	MSS
EGA Wedgetail <sup>(b)</sup>	MRMS	MS	MSS	MSS	MSS	MSS (P)	S	S	S	VS
Genie <sup>(b)</sup>	MRMS	MSS	S	S	MRMS (P)	SVS	MS (P)	MSS (P)	MS (P)	MRMS
Hammer CL Plus <sup>(b)</sup>	MR	MS	S	MSS	MRMS	S	MSS	MRMS	MSS	S
Illabo <sup>(b)</sup>	MR	MRMS	S	MSS	MS	RMR	S	MRMS	MSS	MSS
Ironbark <sup>(b)</sup>	MS	MR	MRMS	S	MSS	S	MSS (P)	MS (P)	S	MR (P)
Jillaroo <sup>(b</sup>	MS	S	S	S	MS	SVS	S	MS	S	MS (P)
Kingston <sup>(b)</sup>	S	MSS	S	S	MSS	S	S	R	S	MR
Lancelin <sup>(b)</sup>	MRMS	MSS	MSS	SVS	MRMS	S	S	MRMS	SVS	MS
Leverage <sup>(b)</sup>	MR	MRMS	RMR	S	MRMS	SVS	S	MS	S	MS
Longford <sup>(b)</sup>	RMR	RMR	RMR	MRMS/S	MRMS	RMR	MSS	MS	S	S
Longsword <sup>(b)</sup>	MR	MRMS/MS	MSS	MS	MRMS	S	MSS	MRMS	MRMS	MRMS
LRPB Anvil <sup>®</sup> CL Plus	MR	S	SVS	VS	MSS	SVS	MSS	MS	MSS	S
LRPB Avenger <sup>(b)</sup>	MS	S	SVS	S	MS	SVS	S	MRMS	MSS	MRMS
LRPB Bale <sup>(b)</sup>	MRMS	MRMS	MSS	MSS	SVS	MRMS	S	R	S	S
LRPB Beaufort <sup>(b)</sup>	SVS	RMR	MSS	S	MRMS	R (P)	S	MS	MS	MSS
LRPB Dual <sup>(b)</sup>	MRMS	MS	MSS	MSS	S	S	S	R	MSS	MSS
LRPB Hellfire <sup>(b)</sup>	MR	MRMS	MSS	S	MSS	S	MSS	MS	MSS	MSS
LRPB Impala <sup>(b)</sup>	MR	MRMS	SVS	SVS	MSS	MR	MSS	MSS	SVS	S
LRPB Kittyhawk <sup>(b)</sup>	MRMS	MR	MR	MRMS	MRMS	MS	SVS	S	S	S
LRPB Lancer <sup>(†)</sup>	R	RMR	RMR	MSS	MS	MR	MSS	S	S	MS
	MRMS	MRMS	MR	MSS	MS	MSS	MSS	MRMS	S	MSS



Continued	on	next	page

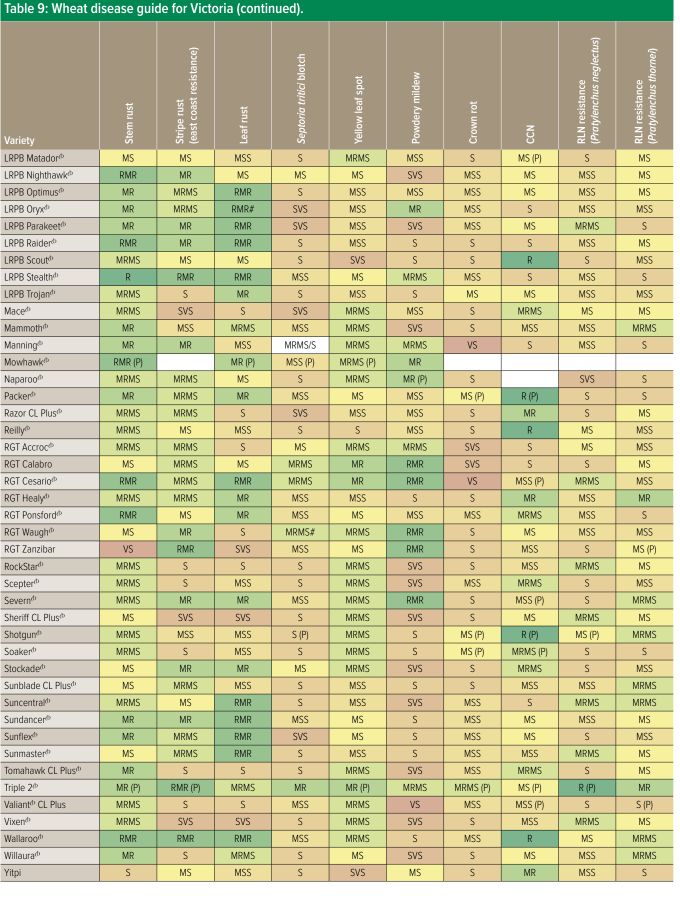




Table 9: Wheat	disease gui	de for Vict	oria (contii	nued).						
Variety	Stem rust	Stripe rust (east coast resistance)	Leaf rust	Se <i>ptoria tritici</i> blotch	Yellow leaf spot	Powdery mildew	Crown rot	CCN	RLN resistance (Pratylenchus neglectus)	RLN resistance (Pratylenchus thornei)
DURUM										
Bitalli <sup>(b)</sup>	RMR	MRMS	MR	MSS	MRMS	S	SVS	MSS	MSS	RMR
Caparoi <sup>(b</sup>	MR	MRMS	RMR	MRMS/S	MRMS	S	VS	MRMS (P)	MS	MR
DBA Bindaroi <sup>(b)</sup>	MR	MRMS	RMR	MS	MS	S	SVS	MS	MRMS	MR
DBA Lillaroi <sup>d</sup>	RMR	MRMS	RMR	S	MRMS	S	SVS	S	MRMS	RMR
DBA Mataroi <sup>©</sup>	MRMS	MRMS	MR	MSS	MRMS	S	SVS	MRMS	MS	RMR
DBA Vittaroi®	MR	MRMS	RMR	MSS	MRMS	MSS	SVS	S	MS	MR
DBA-Aurora <sup>(b)</sup>	RMR	MR	RMR	MRMS/S	MRMS	MSS	SVS	MSS	MRMS	RMR
Hyperno <sup>(b</sup>	RMR	MRMS	RMR	MS	MRMS	MSS	SVS	MS	MS	RMR
Jandaroi <sup>(b</sup>	MRMS (R)	MRMS	RMR	MSS	MRMS	S (P)	VS	MS	MS	MRMS
Patron <sup>(b)</sup>	RMR	MRMS	RMR	MRMS	MRMS	S	SVS	S	MRMS	MR
Saintly	MS	MRMS	RMR	MRMS/S	MRMS	S (P)	VS (P)	S	MS	RMR
Westcourt <sup>(b)</sup>	RMR	MR	RMR	S	MRMS	MSS	VS	MSS	MS	MR



Learn more via the NVT Disease Ratings.

R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible,
T = tolerant, MT = moderately tolerant, MI = moderately intolerant, I = intolerant, VI = very intolerant,
(P) = provisional rating, - hyphen indicates a range, / indicates pathotype differences, # warning, may be more susceptible to alternate pathotypes,
^ line contains a few susceptible off types, () show outlier.

### Wheat variety maturity

The wheat-breeding members of Australian Crop Breeders have developed a consistent approach to the description of wheat variety maturity (relative heading date).

Maturity description	Abbreviation	Quick wheat boundary	Slow wheat boundary
		SPRING WHEAT	
Very quick	VQ		Axe <sup>(b)</sup>
Very quick-quick	VQ-Q	> Axe <sup>(b)</sup>	Vixen <sup>(b</sup>
Quick	Q	> Vixen <sup>(b)</sup>	Corack <sup>©</sup> /LRPB Mustang <sup>©</sup>
Quick-mid	Q-M	> Corack <sup>(b)</sup> /LRPB Mustang <sup>(b)</sup>	Mace <sup>(h)</sup> /Suntop <sup>(h)</sup>
Mid	М	> Mace <sup>(b)</sup> /Suntop <sup>(b)</sup>	LRPB Reliant <sup>()</sup> /Sheriff CL Plus <sup>()</sup> /LRPB Trojan <sup>()</sup>
Mid-slow	M-S	> LRPB Reliant <sup>()</sup> /Sheriff CL Plus <sup>()</sup> /LRPB Trojan <sup>()</sup>	Yitpi/EGA Gregory <sup>()</sup>
Slow	S	> Yitpi/EGA Gregory <sup>(b</sup>	Sunzell
Slow-very slow	S-VS	> Sunzell	Sunmax <sup>(b)</sup>
Very slow	VS	> Sunmax <sup>(b</sup>	
		WINTER WHEAT	
Quick	Q		lllabo <sup>(b)</sup>
Mid	М	> Illabo <sup>(b</sup>	RGT Accroc <sup>(b)</sup>
Slow	S	> RGT Accroc <sup>(b)</sup>	

Source: Australian Crop Breeders Ltd



# Wheat optimum time of sowing – an example for Wimmera and Upper South-East South Australia

To achieve flowering in the ideal window and maximise yield, the optimum time of sowing is based on a combination of variety maturity and environment.

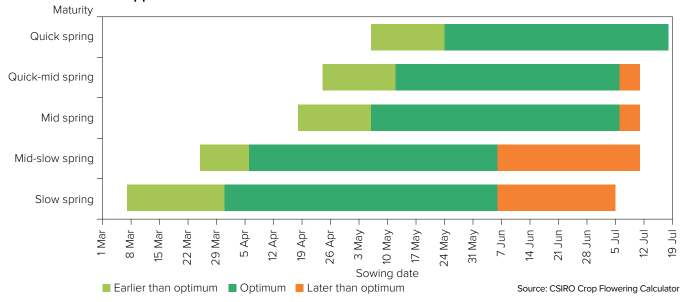
Growers and advisers are encouraged to use the <u>Crop Flowering Calculator</u> to compare the impact of specific variety selection and sowing date for the ideal flowering window at their own location. The Crop Flowering Calculator is a simple phenology (maturity) model that uses 60 years of local weather data to calculate a range of possible flowering dates for a specific environment for wheat, barley and canola.

The Crop Flowering Calculator helps optimise sowing programs by finding the variety or sowing time that best matches the optimal flowering window for a specific location. Select a location and crop type and then either 'Find a Variety' (to match a fixed sowing date), or find 'When to Sow' (to match a fixed variety).

This time of sowing guide (Figure 19) is automatically generated from the database that underpins the Crop Flowering Calculator. The guide presents the optimal sowing windows for generic varieties for a single location.

The Crop Flowering Calculator integrates the scientific outputs from several GRDC projects and Initiatives (CSP00187, CSP1901-002RTX, UOM1806-001RTX and CSP2206-012RTX) and brings together the diverse aspects of crop phenology (genetics, physiology and agronomy). This tool has been supported by CSIRO in partnership with GRDC through CSP2206-012RTX.

Figure 19: Optimum time of sowing by variety maturity for Horsham as an example for Wimmera and Upper South-East South Australia.



**Disclaimer:** This Crop Flowering Calculator is a work in progress and is still undergoing development. The results provided have not yet been fully validated and should be interpreted with caution and used at your own discretion.



FIELD PEA

### BARLEY

### **New barley varieties**

The following information is for barley varieties released in the 12 months to the date when the MET analysis was published on NVT online. Please go to nvt.grdc.com.au to find trial results for any new varieties released since the publication of this harvest report.

Variety	Breeding company	Grain classification	End point royalty* (\$)	Comments supplied by breeding company
Bigfoot CL <sup>()</sup>	Australian Grain Technologies Pty Ltd	FEED	4.35	Bigfoot CL <sup>(b)</sup> is very similar to popular northern variety Yeti <sup>(b)</sup> but tolerant to Clearfield <sup>(g)</sup> Intervix <sup>(g)</sup> herbicide. It has good grain size and test weight, having a short stature and lower risk of lodging. It is feed quality only. Bigfoot CL <sup>(b)</sup> has a quick-mid spring maturity.
Granite <sup>()</sup> CL	InterGrain Pty Ltd	FEED	3.90	Granite <sup>(b)</sup> CL is a new Clearfield <sup>(g)</sup> feed barley for low to medium rainfall barley producing areas across Australia. Granite <sup>(b)</sup> CL provides a significant yield improvement over Rosalind <sup>(b)</sup> with the added benefit of herbicide tolerance. Granite <sup>(b)</sup> CL has a quick-mid spring maturity.
PegasusAX <sup>(b)</sup>	Australian Grain Technologies Pty Ltd	FEED	4.15	PegasusAX <sup>(b)</sup> carries CoAXium herbicide tolerance (Aggressor® AX herbicide) and is a derivative of Rosalind <sup>(b)</sup> , with a similar plant type. It has similar grain size as some other high-yielding feed varieties and is feed quality only. PegasusAX <sup>(b)</sup> has a quick-mid spring maturity.
RGT Atlantis <sup>(b)</sup>	RAGT	Under malt evaluation	4.25	RGT Atlantis $^{\phi}$ is a new waterlogging-tolerant barley with high yield potential in the medium to high-rainfall zones. It is bred from RGT Planet $^{\phi}$ and has a similar maturity. It is the same plant structure and height as RGT Planet $^{\phi}$ . RGT Atlantis $^{\phi}$ has a quick-mid spring maturity.
Spinnaker <sup>(b)</sup>	Secobra Recherches	Under malt evaluation	4.00	Spinnaker $^{\phi}$ has (Fathom $^{\phi}$ x RGT Planet $^{\phi}$ ) x European malt breeding line heritage. It is two to three days earlier maturing than RGT Planet $^{\phi}$ with a May planting and has slightly shorter plant height than RGT Planet $^{\phi}$ .

<sup>\*</sup>EPR amount is ex-GST , denotes Plant Breeder's Rights apply. All data in the table was provided by breeders. Readers should raise any issues with the displayed data directly with the breeder. Grain classification downloaded from Grains Australia on 14/3/2025.

Refer to the latest *Crop Sowing Guide* for further information at nvt.grdc.com.au/resources/crop-sowing-guides



## Barley variety yield performance – Wimmera and Upper South-East South Australia

Yield results are presented from the top-performing varieties within each NVT location in the region for the past five seasons. Results are presented (as a percentage) for each variety relative to the mean trial yield for the location within each year. Varieties are listed in descending order of average yield over the period.

The Long Term Yield Reporter provides additional information on varieties not listed and can be viewed as a table or chart with error bars. Rainfall is provided for January to March (J–M) and April to October (A–O) and, where relevant, irrigation from April to October.

Table 1: Brim ma	in seasc	n barley	<i>.</i>		
Year	2020	2021	2022	2023	2024
Mean yield (t/ha)	3.07	1.41	6.53	4.88	1.50
Neo <sup>(1)</sup> CL*				112	107
Combat <sup>(b)</sup>		108	106	114	117
Minotaur <sup>(b)</sup>	104	106	107	107	101
Cyclops <sup>(b)</sup>	105	104	104	110	101
Spinnaker <sup>(b)</sup>		106	108	103	107
Bigfoot CL <sup>(b*</sup>					98
Granite <sup>(b)</sup> CL*					97
Leabrook <sup>(b)</sup>	107	112	97	107	109
Fandaga <sup>(b)</sup>		103	103	103	114
Rosalind <sup>(b)</sup>	101	103	105	104	103
RGT Planet <sup>(1)</sup>	100	102	107	100	107
Titan AX <sup>(1)*</sup>			95	107	107
Yeti <sup>(b)</sup>	103	107	101	104	96
Beast <sup>(b)</sup>	104	107	97	105	106
Zena <sup>(1)</sup> CL*		101	106	98	105
Sowing date	8 May	20 May	13 May	23 May	30 May
Rainfall J–M (mm)	101	33	119	27	76
Rainfall A–O (mm)	252	214	396	226	123

Special thanks to 2024 trial cooperator.

<sup>\*</sup> herbicide-tolerant variety. Learn more via the NVT Long Term Yield Reporter

Table 3: Kaniva	main sea	ason bar	ley.		
Year	2020	2021	2022	2023	2024
Mean yield (t/ha)	5.82		5.16		6.78
Neo <sup>(b)</sup> CL*					117
RGT Planet <sup>(b)</sup>	108		114		108
Spinnaker®			115		107
Combat <sup>(b)</sup>			109		110
Fandaga <sup>(b)</sup>			110		107
Minotaur <sup>(b)</sup>	107	<u></u>	110		107
Zena <sup>()</sup> CL*		Compromised tria	111		105
Cyclops <sup>(b)</sup>	106	simo	104	No trial	106
RGT Atlantis®		mpro			103
Bottler <sup>(b)</sup>	105		105		103
Bigfoot CL <sup>(b*</sup>					103
Rosalind <sup>(b)</sup>	100		106		102
Granite <sup>(b)</sup> CL*					100
Titan AX <sup>(b*</sup>			96		102
Leabrook <sup>(b)</sup>	101		98		101
Sowing date	15 May	22 May	21 May		30 May
Rainfall J–M (mm)	59	46	37		59
Rainfall A-O (mm)	350	323	375		199

Special thanks to 2024 trial cooperator.

Table 2: Horsha	m main s	season b	arley.		
Year	2020	2021	2022	2023	2024
Mean yield (t/ha)	5.46		8.07	3.64	
Neo® CL*				106	
Combat <sup>(b)</sup>			111	115	
Spinnaker <sup>(b)</sup>			118	96	
Fandaga <sup>(b)</sup>			116	97	
RGT Planet <sup>(b)</sup>	104		119	91	
Zena <sup>()</sup> CL*		iai	117	90	
Minotaur <sup>(b)</sup>	105	Compromised trial	107	107	
RGT Atlantis <sup>(b)</sup>		omis		86	Trial failed
Cyclops <sup>(b)</sup>	104	mpr	99	114	Tallea
Leabrook <sup>(b)</sup>	104	3	98	114	
Rosalind <sup>(b)</sup>	100		106	101	
Titan AX <sup>(b*</sup>			94	116	
Bottler <sup>(b)</sup>	102		107	90	
Beast <sup>(b)</sup>	100		93	112	
Compass <sup>(b)</sup>	101		92	111	
Sowing date	11 May	23 May	23 May	30 Jun	30 May
Rainfall J–M (mm)	77	58	111	31	84
Rainfall A-O (mm)	288	256	476	261	184

Special thanks to 2024 trial cooperator.

<sup>\*</sup> herbicide-tolerant variety. Learn more via the NVT Long Term Yield Reporter

Year	2020	2021	2022	2023	2024
Mean yield (t/ha)	6.49		6.13	4.96	
Neo® CL*				106	
Combat <sup>(b)</sup>			106	109	
Spinnaker <sup>(b</sup>			116	96	
RGT Planet <sup>(b)</sup>	110		116	90	
Minotaur <sup>(b)</sup>	106		107	106	
Fandaga <sup>(b)</sup>		jai	111	92	jal
Rosalind <sup>(b)</sup>	105	Compromised trial	106	104	Compromised tria
Zena <sup>(b)</sup> CL*		omis	114	90	omis
Cyclops <sup>(b)</sup>	104	umpr	99	111	mpr
RGT Atlantis®				89	
Yeti <sup>(b)</sup>	97		98	113	
Leabrook <sup>(b</sup>	99		96	110	
Laperouse <sup>(b)</sup>	96		95	111	
Beast <sup>(b)</sup>	97		92	111	
Bottler <sup>(b)</sup>	101		106	88	
Sowing date	13 May	22 May	20 May	27 May	3 Jun
Rainfall J–M (mm)	74	65	67	31	59
Rainfall A-O (mm)	353	320	410	237	195

Special thanks to 2024 trial cooperator, Makin Nominees.



<sup>\*</sup> herbicide-tolerant variety. Learn more via the <u>NVT Long Term Yield Reporter</u>

<sup>\*</sup> herbicide-tolerant variety. Learn more via the <u>NVT Long Term Yield Reporter</u>

**FIELD PEA** 

# Barley variety quality – Wimmera and Upper South-East South Australia

Grain quality for individual varieties varies from site to site and from year to year. However, long-term and across-site trends highlight varieties that can consistently achieve high protein percentage, high test weight or low grain screenings under a wider range of environments.

The following figures show the grain quality trends as histograms from 2023 and 2024 NVT averaged for trials in the Wimmera and Upper South-East South Australia region. Only the varieties evaluated at every site are included. These are plotted in order of performance, up to a maximum of 20.

### Protein and yield comparisons

Figure 1: Protein (%) and yield (t/ha) comparisons for main season barley varieties from three NVT sites in Wimmera and Upper SE SA in 2023.

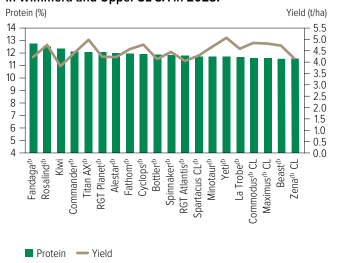
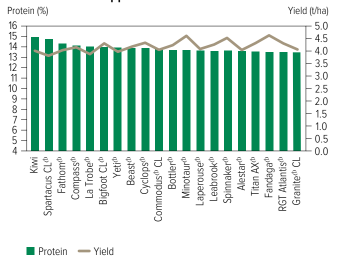


Figure 2: Protein (%) and yield (t/ha) comparisons for main season barley varieties from two NVT sites in Wimmera and Upper SE SA in 2024.



### **Test weight comparisons**

Figure 3: Test weight (kg/hL) comparisons for main season barley varieties from three NVT sites in Wimmera and Upper SE SA in 2023.

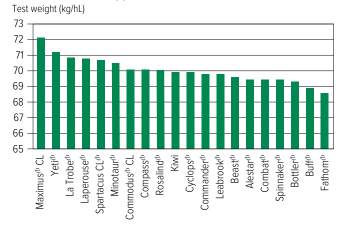
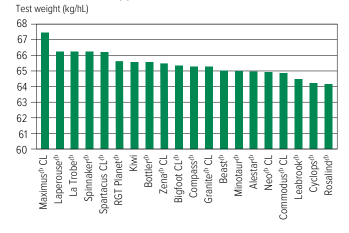


Figure 4: Test weight (kg/hL) comparisons for main season barley varieties from two NVT sites in Wimmera and Upper SE SA in 2024.





CHICKPEA

Figure 5: Screenings (<2.2mm) comparisons for main season barley varieties from three NVT sites in Wimmera and Upper SE SA in 2023.

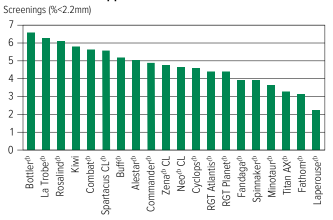
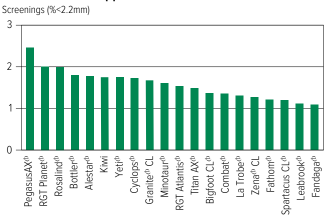


Figure 6: Screenings (<2.2mm) comparisons for main season barley varieties from two NVT sites in Wimmera and Upper SE SA in 2024.



### **Retention comparisons**

Figure 7: Retention (>2.5mm) comparisons for main season barley varieties from three NVT sites in Wimmera and Upper SE SA in 2023.

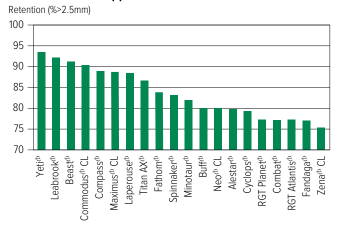
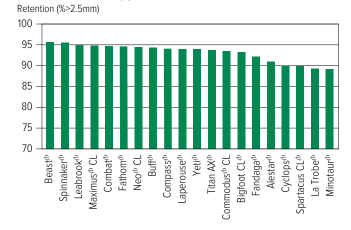


Figure 8: Retention (>2.5mm) comparisons for main season barley varieties from two NVT sites in Wimmera and Upper SE SA in 2024.





The following tables contain varietal ratings for the predominant diseases of barley in South Australia and Victoria. These ratings are updated annually by crop pathologists and were released in March 2025.

Selected varieties of most relevance to South Australian and Victorian growers are listed in alphabetical order and disease ratings are colour-coded to match resistance and tolerance ratings.

Variety	Leaf rust	Net form net blotch	Spot form net blotch	Leaf scald	Ramularia	RLN resistance (Pratylenchus neglectus)	RLN resistance (Pratylenchus thornel)	CCN	Crown rot	Black point	Powdery mildew
Alestar <sup>(b</sup>	MS	MRMS-S	S	SVS	SVS	MR	MR	R^ (P)	S	MRMS	MRMS
Beast <sup>(b</sup>	S	MRMS-S	MSS	SVS	SVS	MRMS	MRMS	MR	S	MSS	S
Bigfoot CL®	S	MS	MSS	VS	SVS	MR	RMR (P)	R	MSS (P)	S (P)	S
Bottler <sup>(b</sup>	MS	R-MS	S	SVS	SVS	MS	RMR		SVS	MRMS	RMR
Buff <sup>(b)</sup>	SVS	MR-MS	S	MS-VS	SVS	MRMS	MS		S	MS	S
Combat <sup>(b)</sup>	SVS	MRMS-S	RMR	MS-S	SVS	MRMS	MS	MR	MSS	MSS	MSS
Commander <sup>(h)</sup>	MSS	S-VS	MSS	SVS	SVS	MRMS	MRMS	R	S	MSS	MSS
Commodus <sup>(1)</sup> CL	S	MRMS-MSS	MSS	MSS-SVS	SVS	MRMS	MRMS	R	S	MS	MSS
Compass <sup>(b)</sup>	SVS	MRMS-S	MS	MSS-SVS	SVS	MRMS	MR	R	MSS	MSS	S
Cyclops <sup>(b)</sup>	SVS	MR-MS	MSS	S	SVS	MRMS	MRMS	S	MSS	MSS	SVS
Fandaga <sup>(b)</sup>	S	MRMS-SVS	S	SVS	SVS	MR	MR	R	MS	MRMS	R
Fathom <sup>(b</sup>	MSS	MSS-SVS	RMR	R-S	SVS	MRMS	MR	R	SVS	MSS	MRMS
Flinders <sup>(b)</sup>	S	MSS	S	MSS-SVS	SVS	MRMS	MR	S	MSS	MRMS	MR
Granite <sup>(b)</sup> CL	S	MRMS (P)	MRMS (P)	VS (P)	SVS (P)				SVS (P)		SVS (P)
Kiwi	MSS	MRMS-MSS	MSS	SVS	SVS	MRMS	RMR	S	MSS	MS	MS
La Trobe <sup>(b</sup>	S	MS-S	S	R-SVS	SVS	MRMS	MRMS	R	S	MSS	S
Laperouse <sup>(b)</sup>	S	MRMS-S	MRMS	SVS	SVS	MRMS	MR	S	S	MSS	MSS
Leabrook <sup>(b</sup>	S	MR-S	MS	MRMS-SVS	SVS	MRMS	RMR	RMR	S	MS	S
Litmus <sup>(b</sup>	S	S-VS	S	VS	SVS	MS	MRMS	MS	S	MS	MSS
Maximus <sup>(†)</sup> CL	S	MR-MS	MS	R-SVS	SVS	MRMS	MRMS	R	S	MSS	S
Minotaur <sup>()</sup>	SVS	MR-MS	S	VS	SVS	MRMS	MRMS	R	MSS	MRMS	S
Neo <sup>(b)</sup> CL	MSS	MSS	MR	S	SVS	MR	MRMS	R	VS (P)	MRMS (P)	RMR
Newton	MS	MR	MS	MS	S	MRMS	MRMS	MSS	MSS (P)	MRMS (P)	RMR
PegasusAX <sup>(b</sup>	MS	MRMS	MSS	MSS	SVS	MR	MRMS	R	MSS (P)	MSS (P)	S
RGT Atlantis®	MS	SVS	S	VS	SVS	MR	RMR	R	SVS (P)	MRMS (P)	R
RGT Planet <sup>(b</sup>	MS	MSS-SVS	SVS	R-SVS	SVS	MRMS	MR	R	MSS	MRMS	RMR
Rosalind <sup>©</sup>	MSS	MRMS	S	MR-S	SVS	MRMS	MRMS	R	S	MS	S
Scope CL <sup>®</sup>	S	R-MRMS	MSS	MRMS-SVS	SVS	MRMS	MRMS	S	S	MS	MRMS
Spartacus CL <sup>(t)</sup>	S	MS-VS	SVS	R-SVS	SVS	MRMS	MRMS	R	S	MSS	S
Spinnaker <sup>(b</sup>	MSS	SVS	SVS	K-5V5	SVS	MR	MS	S	MSS	MRMS	RMR
Titan AX®	SVS	MRMS-S	MSS	VS	SVS	MR	MR		MSS	MSS	
								MR (P)			MSS
Urambie Westminster <sup>(1)</sup>	S	MRMS	S	R-S	SVS	MRMS	MR		MSS	MRMS	MS
Westminster <sup>(b)</sup>	MS	MRMS-S	S	R-S	SVS	MRMS	MS	DMD	MSS	MRMS	RMR
Yeti <sup>(†)</sup> Zena <sup>(†)</sup> CL	SVS	MR-MSS MRMS-SVS	MSS SVS	VS R-S	SVS SVS	MR MRMS	MR MR	RMR R	S S	MSS MRMS (P)	S RMR

R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible,

<sup>^</sup> line contains a few susceptible off types, () show outlier.



T = tolerant, MT = moderately tolerant, MI = moderately intolerant, I = intolerant, VI = very intolerant,

<sup>(</sup>P) = provisional rating, - hyphen indicates a range, / indicates pathotype differences, # warning, may be more susceptible to alternate pathotypes,

Table 6: Barley dise									
Variety	Net form net blotch	Spot form net blotch	Leaf scald	Powdery mildew	Leaf rust	CCN	RLN resistance (Pratylenchus neglectus)	RLN resistance (Pratylenchus thornel)	Ramularia
Alestar <sup>(b)</sup>	S	S	SVS	MRMS	MSS	R^ (P)	MR	MR	SVS
Beast <sup>(b)</sup>	MRMS	MS	SVS	S	S	MR	MRMS	MRMS	SVS
Bigfoot CL <sup>(b)</sup>	MRMS	MRMS	VS	S	S	R	MR	RMR (P)	SVS
Bottler <sup>(b</sup>	MRMS	MSS	SVS	RMR	MRMS		MS	RMR	SVS
Buff <sup>(h)</sup>	MS	S	SVS	S	SVS		MRMS	MS	SVS
Combat <sup>(b)</sup>	S	MR	S	MSS	S	MR	MRMS	MS	SVS
Commander <sup>(b)</sup>	S	MSS	SVS	MSS	SVS	R	MRMS	MRMS	SVS
Commodus <sup>(†)</sup> CL	MSS	MSS	SVS	MSS	S	R	MRMS	MRMS	SVS
Compass <sup>(b</sup>	MS	MS	SVS	S	SVS	R	MRMS	MR	SVS
Cyclops <sup>(b)</sup>	MRMS	MSS	S	SVS	SVS	S	MRMS	MRMS	SVS
-andaga <sup>(h</sup>	MSS	S	SVS	R	S	R	MR	MR	SVS
-athom <sup>(b)</sup>	MSS	RMR	S	MRMS	MSS	R	MRMS	MR	SVS
Flinders <sup>(†)</sup>	MS	S	SVS	MR	S	S	MRMS	MR	SVS
Granite <sup>(b)</sup> CL	MR (P)	MS (P)	VS (P)	SVS (P)	SVS (P)				SVS (P)
Kiwi	MRMS	MSS	SVS	MS	MSS	S	MRMS	RMR	SVS
La Trobe <sup>(b</sup>	MS	S	SVS	S	S	R	MRMS	MRMS	SVS
Laperouse <sup>(b)</sup>	MRMS	MRMS	SVS	MSS	SVS	S	MRMS	MR	SVS
Leabrook <sup>(b</sup>	MS	MS	SVS	S	SVS	RMR	MRMS	RMR	SVS
_itmus <sup>(h)</sup>	S	S	VS	MSS	SVS	MS	MS	MRMS	SVS
Maximus <sup>(b)</sup> CL	MRMS	MS	SVS	S	S	R	MRMS	MRMS	SVS
Minotaur <sup>()</sup>	MRMS	S	VS	S	VS	R	MRMS	MRMS	SVS
Neo <sup>(h)</sup> CL	MSS	MR	S	RMR	SVS	R	MR	MRMS	SVS
Newton	RMR	MS	MR	RMR	MR	MSS	MRMS	MRMS	S
PegasusAX <sup>(b</sup>	MRMS	MSS	S	S	MRMS	R	MR	MRMS	SVS
RGT Atlantis <sup>(h)</sup>	VS	SVS	SVS	R	MRMS	R	MR	RMR	SVS
RGT Planet <sup>(h)</sup>	SVS	SVS	SVS	RMR	MRMS	R	MRMS	MR	SVS
Rosalind <sup>(b</sup>	MR	S	S	S	MRMS	R	MRMS	MRMS	SVS
Scope CL <sup>(b)</sup>	MR	MSS	SVS	MRMS	SVS	S	MRMS	MRMS	SVS
Spartacus CL <sup>(b)</sup>	S	SVS	SVS	S	S	R	MRMS	MRMS	SVS
Spinnaker <sup>(b</sup>	S	SVS	S	RMR	MSS	S	MR	MS	SVS
Titan AX <sup>(b)</sup>	MS	MS	VS	MSS	SVS	MR (P)	MR	MR	SVS
Urambie	MS	S	MS	MS	S		MRMS	MR	SVS
Westminster <sup>(b</sup>	MRMS	S	SVS	RMR	MRMS		MRMS	MS	SVS
Yeti <sup>(1)</sup>	MRMS	MS	VS	S	S	RMR	MR	MR	SVS
Zena <sup>()</sup> CL	SVS	SVS	S	RMR	MRMS	R	MRMS	MR	SVS



R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible, T = tolerant, MT = moderately tolerant, MI = moderately intolerant, I = intolerant, VI = very intolerant, (P) = provisional rating, - hyphen indicates a range, # warning, may be more susceptible to alternate pathotypes, ^ line contains a few susceptible off types, () show outlier.

#### **New oat varieties**

The following information is for field pea varieties released in the 12 months to the date when the MET analysis was published on NVT online. Please go to <a href="https://nvt.grdc.com.au">nvt.grdc.com.au</a> to find trial results for any new varieties released since the publication of this harvest report.

Variety	Breeding company	End point royalty* (\$)	Comments supplied by breeding company <sup>1</sup>
Goldie <sup>(b)</sup>	InterGrain Pty Ltd	3.50	Goldie <sup>(b)</sup> is a new high-yielding milling oat and is suited to all oat growing regions of southern NSW, Victoria, SA and WA. Goldie <sup>(b)</sup> is a mid-spring maturing oat and is well suited for the second week of April to mid-May sowing window. Goldie <sup>(b)</sup> has a medium-tall plant height and has excellent panicle emergence. It has good test weight and low screenings. Along with excellent grain yield and quality attributes, early hay yield and quality data looks promising for export hay. Goldie <sup>(b)</sup> has a mid-spring maturity.
Minnie <sup>(b)</sup>	InterGrain Pty Ltd	3.50	Minnie <sup>®</sup> provides excellent yield potential for medium to high rainfall oat growing regions of southern NSW, Victoria, SA and WA. Its short-medium plant height allows improved lodging and harvestability in higher yielding situations. Minnie <sup>®</sup> has a mid-slow spring maturity.

<sup>\*</sup>EPR amount is ex-GST, dodenotes Plant Breeder's Rights apply. 'All data in the table was provided by breeders. Readers should raise any issues with the displayed data directly with the breeder.

Refer to the latest *Crop Sowing Guide* for further information at nvt.grdc.com.au/resources/crop-sowing-guides



## Oat variety yield performance – Wimmera and Upper South-East South Australia

Yield results are presented from the top-performing varieties within each NVT location in the region for the past five seasons. Results are presented (as a percentage) for each variety relative to the mean trial yield for the location within each year. Varieties are listed in descending order of average yield over the period.

The Long Term Yield Reporter provides additional information on varieties not listed and can be viewed as a table or chart with error bars. Rainfall is provided for January to March (J–M) and April to October (A–O) and, where relevant, irrigation from April to October.

Table 1: Bordertown oat.								
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)	5.18	4.70	2.98		1.93			
Goldie <sup>(b)</sup>		118	107		117			
Bannister <sup>(b)</sup>	115	110	105		108			
Koala <sup>(b)</sup>	117	108	105		105			
Minnie <sup>(b)</sup>			101		117			
Williams <sup>(b)</sup>	106	100	105	No trial	96			
Archer <sup>(h)*</sup>				INO UIdi	88			
Bilby <sup>(b)</sup>	101	103	103		104			
Kowari <sup>(b)</sup>	96	98	98		101			
Mitika <sup>(b</sup>	90	93	96		95			
Yallara <sup>(b)</sup>	86	89	92		87			
Sowing date	19 May	28 May	28 May		5 Jun			
Rainfall J–M (mm)	90	40	37		32			
Rainfall A-O (mm)	343	362	375		232			

Special thanks to 2024 trial cooperator.

Table 2: Dimboo	Table 2: Dimboola oat.							
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)					3.15			
Goldie <sup>(b)</sup>					110			
Koala <sup>(b)</sup>					110			
Bannister <sup>(b)</sup>					109			
Archer <sup>(h*</sup>		No trial			109			
Williams <sup>(b)</sup>	No trial		No trial	No trial	105			
Echidna	INO UIdi		NO UIdi	INO UIdi	104			
Minnie <sup>(b)</sup>					103			
Bilby <sup>(b)</sup>					100			
Wallaby <sup>(b)</sup>					97			
Kowari <sup>(b</sup>					96			
Sowing date					30 May			
Rainfall J–M (mm)					76			
Rainfall A–O (mm)					170			

Special thanks to 2024 trial cooperator.

Refer to the latest *Crop Sowing Guide* for further information at nvt.grdc.com.au/resources/crop-sowing-guides



<sup>\*</sup> herbicide-tolerant variety. Learn more via the NVT Long Term Yield Reporter

<sup>\*</sup> herbicide-tolerant variety. Learn more via the <u>NVT Long Term Yield Reporter</u>

### Oat variety disease ratings - South Australia and Victoria

The following tables contain varietal ratings for the predominant diseases of oat in South Australia and Victoria. These ratings are updated annually by crop pathologists and were released in March 2025. Selected varieties of most relevance to South Australian and Victorian growers are listed in alphabetical order and disease ratings are colour-coded to match resistance and tolerance ratings.

Table 3: Oat disease guide for South Australia and Victoria.									
Variety	Stem rust (east)	Leaf rust (crown rust)	Barley yellow dwarf virus (BYDV)	CCN	Stem nematode resistance	Stem nematode tolerance	Septoria	Bacterial blight	Red leather
Archer <sup>(b)</sup>	MS	R	MSS	VS	VS (P)	I (P)	MSS	MSS	SVS
Bannister <sup>(b)</sup>	S	MRMS	MSS	MRMS	MRMS	MT	MSS	S	MSS-SVS
Bilby <sup>(b)</sup>	S	S	S	VS	S	MI	S	SVS	MS-S
Brusher	SVS	MR	S	MR	S	MT	MSS	SVS	MS
Carrolup	S	VS	SVS	VS	S	1	S	MSS	SVS
Durack <sup>(b)</sup>	S	S	S	MRMS	S	MT	S	S	S
Echidna	S	S	MSS	MRMS	MRMS	MT	SVS	S	MS
Goldie <sup>(b)</sup>	S	R	MS	MR	S	1	MSS	MSS	SVS
Kingbale <sup>(b)</sup>	S	S	MS	R	MR	MT	MS	MSS	SVS
Koala <sup>()</sup>	MS	R	MSS	R	MS	MT	MSS	S	S
Kojonup <sup>(b)</sup>	S	SVS	MSS	VS	MS	MT	S	SVS	S
Kowari <sup>(b)</sup>	S	SVS	S	S	S	1	S	S	S
Kultarr <sup>(b)</sup>	SVS	R	MSS	MRMS	S (P)	MI (P)	MS	MSS	SVS
Minnie <sup>(b)</sup>	SVS	R	S	RMR	MS	MI	S	S	VS
Mitika <sup>(b)</sup>	MSS	S	SVS	VS	S	MT	SVS	S	S
Mulgara <sup>(b)</sup>	S	MR	MSS	R	MR	MT	S/MS	MSS	SVS
Tungoo <sup>(b)</sup>	S	MR	MSS	MR	R	MT	MRMS#	MSS	MRMS
Wallaby <sup>(b)</sup>	SVS	R	MSS	MR	S (P)	MI (P)	MSS	MSS	SVS
Wandering	SVS	SVS	S	VS	S	MT	S	S	S
Williams <sup>(b)</sup>	S	MRMS	MSS	VS	S	MI	MSS	MSS	MS
Wintaroo	S	S	MS	R	MR	MT	MS#	MSS	S
Yallara <sup>(b)</sup>	S	MRMS	MSS	R	MS	MI	MSS	S	SVS

Learn more via the NVT Disease Ratings.

R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible, T = tolerant, MT = moderately tolerant, MI = moderately intolerant,



I = intolerant, VI = very intolerant, (P) = provisional rating, - hyphen indicates a range, / indicates pathotype differences, # warning, may be more susceptible to alternate pathotypes,

<sup>^</sup> line contains a few susceptible off types, () show outlier.

### **CANOLA**

### **New canola varieties**

The following information is for canola varieties released in the 12 months to the date when the MET analysis was published on NVT online. Please go to <a href="nvt.grdc.com.au">nvt.grdc.com.au</a> to find trial results for any new varieties released since the publication of this harvest report.

Variety	Breeding company	End point royalty* (\$)	Comments supplied by breeding company <sup>1</sup>
DG Buller G	Nutrien Ag Solutions Ltd	N/A	DG Buller G will be available to growers in 2025. It is a 5 series, Optimum GLY® hybrid. DG Buller G is medium height with good standability. It has good oil content.
InVigor® LR 3540P	BASF Australia Ltd	N/A	InVigor® LR 3540P is an early maturing hybrid with PodGuard®. InVigor® LR 3540P contains dual herbicide tolerance to Liberty® and Truflex®. InVigor® LR 3540P combines the flexibility of PodGuard® and dual herbicide tolerance with early maturity. InVigor® LR 3540P is suited to lower-rainfall and shorter-season areas.
InVigor® LR 5040P	BASF Australia Ltd	N/A	InVigor® LR5040P is a mid-season hybrid with PodGuard®. InVigor® LR5040P contains dual herbicide tolerance to Liberty® and Truflex®. InVigor® LR5040P combines the flexibility of PodGuard® and dual herbicide tolerance with high yield and oil results. InVigor® LR5040P is suited to mid-season growing regions.
Monola® H524TT	Nuseed Pty Ltd	N/A	Monola® H524TT is an early-mid maturing Monola® TT hybrid with excellent early vigour. It is Nuseed's second Monola® TT hybrid with improved yield and oil profile. It has demonstrated competitive yield and oil content to commercial canola TT hybrids during trials and exhibits strong early vigour and good early biomass. Suited to medium to slow canola growing regions, Monola® H524TT demonstrates good harvestability. Limited commercial release in 2024.
Nuseed® Griffon TTI	Nuseed Pty Ltd	N/A	Nuseed® Griffon TTI is Nuseed's first dual-herbicide hybrid canola, with triazine and IMI tolerance for flexible, effective crop protection. It is an early-mid maturing variety ideal for target yield environments of 0.5 to 3t/ha, which ensures fast pod development to safeguard yield. Commercial release in 2025. Rapid pod development for higher yields and a shorter growing season.
Pioneer® PN526C	Pioneer	N/A	Pioneer® PN526C (coded HH2990I) is a mid-maturing specialty oil Clearfield® hybrid. Suited to medium to high rainfall zones, it is medium in height. First tested in NVT 2022. Marketed by Pioneer Seeds.
Pioneer® PY323G	Pioneer	N/A	Pioneer® PY323G (coded AA1421G) is an early maturing Optimum GLY® hybrid variety. Suited to early and early-mid season growing regions, it is medium in height. First tested in NVT 2023. Marketed by Pioneer Seeds.
Pioneer® PY327C	Pioneer	N/A	Pioneer® PY327C (coded AA0424I) is an early maturing Clearfield® hybrid suited to medium to high rainfall zones. It has mid-fast phenology and a medium-tall plant height. First tested in NVT 2023. Marketed by Pioneer Seeds.
Pioneer® PY422G	Pioneer	N/A	Pioneer® PY422G (coded AA1418G) is an early-mid maturing Optimum GLY® hybrid suited to early-mid and mid-season growing regions with medium height. First tested in NVT 2023. Marketed by Pioneer Seeds.
Pioneer® PY424GC	Pioneer	N/A	Pioneer® PY424GC (coded WW1958W) is an early-mid maturing combination Optimum GLY® and Clearfield® hybrid suited to early and early-mid season growing regions. It has medium height. First tested in NVT 2023. Marketed by Pioneer Seeds.

Continued on next page

Refer to the latest *Crop Sowing Guide* for further information at <a href="nvt.grdc.com.au/resources/crop-sowing-guides">nvt.grdc.com.au/resources/crop-sowing-guides</a>



Variety	Breeding company	End point royalty* (\$)	Comments supplied by breeding company <sup>1</sup>
Pioneer® PY428R	Pioneer	N/A	Pioneer® PY428R (coded D257-18) is an early-mid maturing Roundup Ready® hybrid suited to early and early-mid season growing regions and is medium in height. First tested in NVT 2023. Marketed by Pioneer Seeds.
Pioneer® PY429T	Pioneer	N/A	Pioneer® PY429T (coded AA902T) is a widely adapted early-mid maturing triazine-tolerant hybrid. Best suited to medium to medium-high rainfall zones. Medium plant height. First tested in NVT 2023. Marketed by Pioneer Seeds.
Pioneer® PY432T	Pioneer	N/A	Variety description not supplied.
Pioneer® PY525G	Pioneer	N/A	Pioneer® PY525G (coded AA1409G) is a mid-maturing Optimum GLY® hybrid variety suited to mid-season growing regions with medium-tall height. First tested in NVT 2023. Marketed by Pioneer Seeds.



# Canola variety yield performance – Wimmera and Upper South-East South Australia

Yield results are presented from the top-performing varieties within each NVT location in the region for the past five seasons. Results are presented (as a percentage) for each variety relative to the mean trial yield for the location within each year. Varieties are listed in descending order of average yield over the period.

The Long Term Yield Reporter provides additional information on varieties not listed and can be viewed as a table or chart with error bars. Rainfall is provided for January to March (J–M) and April to October (A–O) and, where relevant, irrigation from April to October.

Table 1: Horshan	Table 1: Horsham med-high rainfall GLY.							
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)	3.70	2.44	2.84	2.42	1.93			
Pioneer® PY428R				107	111			
InVigor® LR 5040P			112	99	108			
InVigor® LR 4540P			103	100	113			
Nuseed® Hunter TF		115	99	104	114			
InVigor® R 4520P	106	111	107	101	109			
Nuseed® Eagle TF		101	104	109	103			
DG Buller G					101			
Nuseed® Raptor TF	101	105	95	104	106			
Pioneer® PY424GC				98	102			
Pioneer® PY525G				104	96			
Sowing date	22 Apr	11 May	22 Apr	4 May	30 May			
Rainfall J–M (mm)	77	58	111	31	79			
Rainfall A-O (mm)	288	256	476	261	409			

Special thanks to 2024 trial cooperator.

Yield performance of 'stacked' varieties with tolerances to multiple herbicide systems should not be compared to varieties in trials where the variety has not specifically been tested, even for the same location. The following varieties were included in this trial, but have not been tested in other herbicide trials at this location: Hyola® Regiment XC, Pioneer® PY424GC. Learn more via the <a href="NVT Long Term Yield Reporter">NVT Long Term Yield Reporter</a>

Table 2: Kaniva med-high rainfall GLY.								
2020	2021	2022	2023	2024				
3.34	3.55	2.86	3.05					
			108					
106	105	102	104					
		103	103					
		101	105	]				
104	101	108	104	Trial				
		103	106	failed				
		106	106	1				
105	100	102	106					
103	104	98	101	]				
	102	103	100	]				
4 May	15 May	10 May	9 May	30 May				
59	46	37	45	59				
350	323	375	265	199				
	2020 3.34 106 104 105 103 4 May 59	2020 2021 3.34 3.55  106 105  104 101  105 100 103 104 102 4 May 15 May 59 46	2020         2021         2022           3.34         3.55         2.86           106         105         102           103         101         108           104         101         108           105         100         102           103         104         98           102         103           4 May         15 May         10 May           59         46         37	2020         2021         2022         2023           3.34         3.55         2.86         3.05           108         108         102         104           106         105         102         104           103         103         103           104         101         108         104           103         106         106         106           105         100         102         106           103         104         98         101           102         103         100           4 May         15 May         10 May         9 May           59         46         37         45				

Special thanks to 2024 trial cooperator.

Yield performance of 'stacked' varieties with tolerances to multiple herbicide systems should not be compared to varieties in trials where the variety has not specifically been tested, even for the same location. The following varieties were included in this trial, but have not been tested in other herbicide trials at this location: Hyola® Regiment XC, Pioneer® PY424GC. Learn more via the <a href="NVT Long Term Yield Reporter">NVT Long Term Yield Reporter</a>

Table 3: Keith low-med rainfall GLY.								
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)		2.03	3.02	2.07	1.75			
Nuseed® Hunter TF			107	109	109			
InVigor® LR 4540P			107	107	109			
InVigor® R 4520P		101	107	102	104			
Hyola® Regiment XC		104		103	102			
Nuseed® Raptor TF		103	102	98	102			
Pioneer® 44Y27 RR	No trial	99	99	105	103			
Pioneer® PY424GC				104	102			
Pioneer® PY323G				104	101			
DG Buller G					98			
Pioneer® PY422G				90	92			
Sowing date		17 May	11 May	10 May	31 May			
Rainfall J–M (mm)		65	67	31	59			
Rainfall A-O (mm)		320	410	237	195			

Special thanks to 2024 trial cooperator.

Yield performance of 'stacked' varieties with tolerances to multiple herbicide systems should not be compared to varieties in trials where the variety has not specifically been tested, even for the same location. The following varieties were included in this trial, but have not been tested in other herbicide trials at this location: Hyola® Regiment XC, Pioneer® PY424GC Learn more via the <a href="https://linearchyolaw.norm.numbers/">NVT Long Term Yield Reporter</a>

Table 4: Horsham med-high rainfall IMI.								
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)	3.63	2.25	3.07	2.44	1.93			
Pioneer® PY421C			118	115	117			
Pioneer® 44Y94 CL	112	116	115	114	113			
Pioneer® 45Y95 CL		113	114	118	112			
Pioneer® 45Y93 CL	109			113				
Pioneer® PY327C				106	112			
Hyola® Continuum CL			110	108	102			
Pioneer® 43Y92 CL			101	104	105			
Hyola® Solstice CL		110	89	104	114			
Nuseed® Ceres IMI		110	82	92	111			
VICTORY® V75-03CL	93	93		96	94			
Sowing date	23 Apr	11 May	22 Apr	4 May	30 May			
Rainfall J-M (mm)	77	58	111	31	79			
Rainfall A–O (mm)	288	256	476	261	409			

Special thanks to 2024 trial cooperator.

Learn more via the NVT Long Term Yield Reporter



Table 5: Kaniva med-high rainfall IMI.  Year 2020 2021 2022 2023 2024									
Mean yield (t/ha)	3.40	3.06	2.40	2.83	2.58				
Pioneer® PY421C			116	114	118				
Pioneer® 45Y95 CL		111	114	111	115				
Pioneer® 44Y94 CL	111	108	118	111	113				
Pioneer® 45Y93 CL	107			107					
Pioneer® PY327C				107	108				
Hyola® Continuum CL			117	104	103				
Pioneer® 43Y92 CL			105	103	102				
Hyola® Solstice CL		107	84	104	107				
Nuseed® Ceres IMI			78	99	100				
VICTORY® V75-03CL	94	98		94	90				
Sowing date	4 May	15 May	10 May	9 May	30 May				
Rainfall J–M (mm)	59	46	37	45	59				
Rainfall A–O (mm)	350	323	375	265	199				

Special thanks to 2024 trial cooperator. Learn more via the <u>NVT Long Term Yield Reporter</u>

Table 6: Minimay med-high rainfall IMI.								
Year	2020	2021	2023	2024				
Mean yield (t/ha)	3.37	2.73		2.87	2.66			
Pioneer® 45Y95 CL		107		116	112			
Pioneer® PY421C				117	114			
Pioneer® 44Y94 CL	110	104		114	111			
Hyola® Solstice CL		108		107	110			
Pioneer® 45Y93 CL	111		Trial	110				
Pioneer® PY327C			failed	107	109			
Hyola® Continuum CL				105	104			
Pioneer® 43Y92 CL				103	105			
Nuseed® Ceres IMI				98	105			
VICTORY® V75-03CL	94	103		93	96			
Sowing date	27 Apr	28 Apr	22 Apr	16 May	3 Jun			
Rainfall J–M (mm)	74	62	131	54	34			
Rainfall A-O (mm)	503	385	265					

Special thanks to 2024 trial cooperator. Learn more via the <u>NVT Long Term Yield Reporter</u>

Table 7: Keith low-med rainfall IMI.								
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)	3.10	2.02	2.70	1.71	1.72			
Pioneer® PY421C				111	112			
Pioneer® 44Y94 CL		107	114	108	110			
Pioneer® 45Y95 CL				109	110			
Pioneer® PY327C				105	104			
Hyola® Equinox CL			104					
Hyola® Continuum CL			107	101				
Pioneer® 43Y92 CL	102	102	102	102	102			
Nuseed® Ceres IMI		101	95	110	105			
Hyola® Solstice CL		100		110	99			
Pioneer® PY520TC				94				
Sowing date	28 Apr	17 May	11 May	10 May	31 May			
Rainfall J–M (mm)	74	65	67	31	59			
Rainfall A-O (mm)	353	320	410	237	195			

Special thanks to 2024 trial cooperator.
Learn more via the NVT Long Term Yield Reporter

Table 8: Horsham med-high rainfall TT.								
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)	3.33	2.32	2.93	2.39	2.04			
Pioneer® PY429T				114	109			
Hyola® Blazer TT	110	109	114	115	108			
HyTTec® Trifecta	110	111	107	114	112			
Pioneer® PY520TC		108	112	113	106			
Hyola® Defender CT			118	112	101			
HyTTec® Trophy	107	113	104	109	112			
SF Dynatron TT®	107	109	111	109	106			
RGT Baseline® TT		97	115	110	99			
HyTTec® Trident	103	117	91	108	116			
Nuseed® Griffon TTI				102	106			
Sowing date	23 Apr	11 May	22 Apr	4 May	30 May			
Rainfall J–M (mm)	77	58	111	31	79			
Rainfall A-O (mm)	288	256	476	261	409			

Special thanks to 2024 trial cooperator.
Yield performance of 'stacked' varieties with tolerances to multiple herbicide systems should not be compared to varieties in trials where the variety has not specifically been tested, even for the same location. The following varieties were included in this trial, but have not been tested in other herbicide trials at this location: Hyola® Defender CT, Nuseed® Griffon TTI, Pioneer® PY520TC.

Learn more via the  $\underline{\text{NVT Long Term Yield Reporter}}$ 



Table 9: Kaniva med-high rainfall TT.								
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)	3.22	2.88	2.30	2.64				
Pioneer® PY429T				110				
Hyola® Blazer TT	110	109	115	109				
Hyola® Defender CT			122	106				
Pioneer® PY520TC			114	107				
HyTTec® Trifecta	111	111	103	109	Trial			
SF Dynatron TT®	106	104	115	106	failed			
HyTTec® Trophy	109	107	105	107				
RGT Baseline® TT		105	109	105				
HyTTec® Trident	108	108	101	105				
Nuseed® Griffon TTI				103				
Sowing date	4 May	15 May	10 May	9 May	30 May			
Rainfall J–M (mm)	59	46	37	45	59			
Rainfall A–O (mm)	350	323	375	265	199			

Special thanks to 2024 trial cooperator.

 $\dot{\text{Yield}} \text{ performance of 'stacked' varieties with tolerances to multiple herbicide systems should}$ not be compared to varieties in trials where the variety has not specifically been tested, even for the same location. The following varieties were included in this trial, but have not been tested in other herbicide trials at this location: Hyola® Defender CT, Nuseed® Griffon TTI, Pioneer® PY520TC.

Learn more via the NVT Long Term Yield Reporter

Table 10: Minimay med-high rainfall 11.								
2020	2021	2022	2023	2024				
3.12	2.58		2.52	2.49				
110	107		116	112				
110	105		114	109				
			113	110				
101	113	Trial failed	108	114				
	105		112	108				
106	106		111	111				
106	103		108	107				
			109	103				
	100		109	101				
	103		106	106				
27 Apr	28 Apr	22 Apr	16 May	3 Jun				
74	62	131	54	34				
398	374	503	385	265				
	2020 3.12 110 110 101 106 106 27 Apr 74	2020 2021 3.12 2.58 110 107 110 105  101 113 105 106 106 106 103  100 103 27 Apr 28 Apr 74 62	2020 2021 2022 3.12 2.58 110 107 110 105  101 113	2020         2021         2022         2023           3.12         2.58         2.52           110         107         116           110         105         114           101         113         108           106         106         112           106         103         108           109         109           103         106           27 Apr         28 Apr         22 Apr         16 May           74         62         131         54				

Special thanks to 2024 trial cooperator.

 $\dot{\text{Yield performance of 'stacked' varieties with tolerances to multiple herbicide systems should}$ not be compared to varieties in trials where the variety has not specifically been tested, even for the same location. The following varieties were included in this trial, but have not been tested in other herbicide trials at this location: Hyola® Defender CT, Nuseed® Griffon TTI, Pioneer® PY520TC.

Learn more via the  $\underline{\text{NVT Long Term Yield Reporter}}$ 

Table 11: Keith low-med rainfall TT.								
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)	2.93	2.01	3.00	1.69	1.51			
Hyola® Blazer TT	117	109	114	109	111			
HyTTec® Trophy	111	107	109	111	111			
SF Dynatron TT®	112	104	107	109	109			
HyTTec® Trident	109	104	104	115	112			
RGT Baseline® TT			110	103	104			
Hyola® Defender CT			110	100	103			
HyTTec® Velocity	105				111			
Pioneer® PY520TC				106	107			
Nuseed® Griffon TTI				108	107			
InVigor® T 4511		104	103	106	106			
Sowing date	28 Apr	17 May	11 May	10 May	31 May			
Rainfall J–M (mm)	74	65	67	31	59			
Rainfall A-O (mm)	353	320	410	237	195			

Special thanks to 2024 trial cooperator.
Yield performance of 'stacked' varieties with tolerances to multiple herbicide systems should not be compared to varieties in trials where the variety has not specifically been tested, even for the same location. The following varieties were included in this trial, but have not been tested in other herbicide trials at this location: Hyola® Defender CT, Nuseed® Griffon TTI, Pioneer® PY520TC.

Learn more via the  $\underline{\text{NVT Long Term Yield Reporter}}$ 



### Australian canola variety disease ratings

The following table contains varietal ratings for blackleg disease of canola.

These ratings are updated twice a year by crop pathologists and were released in autumn 2025.

Table 12: Canola	disease guide	– autumn 202	25 ratings and	resistance groups.		
	2025	autumn blackleg	rating			
Variety	Bare	Fluopyram (e.g. ILeVo®)	Pydiflumetofen (e.g. Saltro®)	2025 upper canopy infection blackleg rating	Туре	Major gene resistance group of cultivar
CONVENTIONAL VARIE	ETIES					
Outlaw <sup>(b)</sup>	RMR	R	R	MR-UCI	Open pollinated	А
Nuseed® Diamond	RMR	R	R	MR-UCI	Hybrid	ABF
Nuseed® Quartz	MR			MR-UCI	Hybrid	ABD
TRIAZINE-TOLERANT V	/ARIETIES					
Pioneer® PY429T	R		R	R-UCI	Hybrid, Triazine	ABH
HyTTec® Trifecta	R			MR-UCI	Hybrid, Triazine	ABD
DG Bidgee TT <sup>⊕</sup>	R	R	R	R-UCI	Open pollinated, Triazine	Н
HyTTec® Trident	R			MR-UCI	Hybrid, Triazine	AD
HyTTec® Trophy	R	R	R	MR-UCI	Hybrid, Triazine	AD
DG Torrens TT <sup>(b)</sup>	RMR			R-UCI	Open pollinated, Triazine	Н
Monola® H524TT	RMR			MR-UCI	High stability oil, hybrid, Triazine	AD
Hyola® Blazer TT	RMR		R	MR-UCI	Hybrid, Triazine	ADF
Monola® H421TT	RMR			MR-UCI	High stability oil, hybrid, Triazine	BC
InVigor® T 4511	RMR	R		MR-UCI	Hybrid, Triazine	Unknown
ATR-Bluefin <sup>(b)</sup>	RMR			MR-UCI	Open pollinated, Triazine	AB
Renegade TT®	MR	R	R	MR-UCI	Open pollinated, Triazine	А
SF Spark™ TT	MR	R	R	MR-UCI	Hybrid, Triazine	ABDS
HyTTec® Velocity	MR			MR-UCI	Hybrid, Triazine	AB
Monola® 422TT	MR			MR-UCI	High stability oil, open pollinated, Triazine	BC
DG Avon TT <sup>(b)</sup>	MR		R	MR-UCI	Open pollinated, Triazine	AC
SF Dynatron™ TT	MRMS	R	R	MRMS-UCI	Hybrid, Triazine	BC
ATR-Swordfish <sup>(b)</sup>	MRMS			MRMS-UCI	Open pollinated, Triazine	AB
RGT Baseline™ TT	MRMS	RMR	R	MRMS-UCI	Hybrid, Triazine	В
Bandit TT <sup>(b)</sup>	MRMS	RMR	R	MRMS-UCI	Open pollinated, Triazine	А
RGT Capacity™ TT	MRMS	RMR	R	MRMS-UCI	Hybrid, Triazine	В
ATR-Bonito <sup>(b)</sup>	MS	MR	RMR	MS-UCI	Open pollinated, Triazine	А
IMIDAZOLINONE-TOLE	RANT VARIETIES					
Captain CL	R			R-UCI	Winter, hybrid, Clearfield®	АН
Hyola® Solstice CL	R		R	R-UCI	Hybrid, Clearfield®	ADFH
Hyola® Feast CL	R		R	R-UCI	Winter, hybrid, Clearfield®	Н
Phoenix CL	R			MR-UCI	Winter, hybrid, Clearfield®	В
Hyola® 970CL	R		R	R-UCI	Winter, hybrid, Clearfield®	Н
RGT Nizza™ CL	R			MR-UCI	Winter, hybrid, Clearfield®	В
Pioneer® PN526C	R		R	MR-UCI	High stability oil, hybrid, Clearfield®	ABD
Pioneer® PY327C	R		R	MR-UCI	Hybrid, Clearfield®	AB
RGT Clavier™ CL	R			R-UCI	Winter, hybrid, Clearfield®	ACH
Pioneer® 45Y95 CL	RMR			MR-UCI	Hybrid, Clearfield®	C
Pioneer® PY421C	RMR		R	MR-UCI	Hybrid, Clearfield®	A
Nuseed® Ceres IMI	RMR		, and the second	MR-UCI	Hybrid, Imidazolinone	AD
Pioneer® 43Y92 CL	RMR	R	R	MR-UCI	Hybrid, Clearfield®	В
VICTORY® V75-03CL	RMR	R	I N	MR-UCI	High stability oil, hybrid, Clearfield®	AB
Pioneer® 44Y94 CL	RMR	IV		MR-UCI	Hybrid, Clearfield®	BC
1 1011CC1 - 44134 CL	IVIVIIV			IVIIX-UCI	Tryphia, Clearnela	DC DC



	2025	autumn blackleg	rating			
Variety	Bare	Fluopyram (e.g. ILeVo®)	Pydiflumetofen (e.g. Saltro®)	2025 upper canopy infection blackleg rating	Туре	Major gene resistance group of cultivar
IMIDAZOLINONE AND	TRIAZINE-TOLERAI	NT VARIETIES				
Hyola® Defender CT	R		R	MR-UCI	Hybrid, Clearfield®, Triazine	ADF
Pioneer® PY520 TC	RMR		R	MR-UCI	Hybrid, Clearfield®, Triazine	BC
Nuseed® Griffon TTI	RMR			MR-UCI	Hybrid, Imidazolinone, Triazine	AC
GLYPHOSATE-TOLERAN	NT VARIETIES					
DG Hotham TF	R			R-UCI	Hybrid, TruFlex®	ABH
Nuseed® Raptor TF	R			MR-UCI	Hybrid, TruFlex®	AD
Nuseed® Eagle TF	R			MR-UCI	Hybrid, TruFlex®	ABD
VICTORY® V55-04TF	R	R		MR-UCI	High stability oil, hybrid, TruFlex®	AB
DG Lofty TF	R			R-UCI	Hybrid, TruFlex®	ABH
Nuseed® Hunter TF	RMR			MR-UCI	Hybrid, TruFlex®	AB
Pioneer® PY422G	RMR		R	MR-UCI	Hybrid, Optimum GLY®	AB
Pioneer® 44Y27 RR	RMR	R	R	MR-UCI	Hybrid, Roundup Ready®	В
DG Buller G	RMR			R-UCI	Hybrid, Optimum GLY®	Н
Nuseed® Emu TF	MR			MR-UCI	Hybrid, TruFlex®	AB
Pioneer® PY525G	MR		R	MR-UCI	Hybrid, Optimum GLY®	AB
Pioneer® PY323G	MR		R	MR-UCI	Hybrid, Optimum GLY®	BC
Pioneer® PY428R	MR		R	MR-UCI	Hybrid, Roundup Ready®	В
InVigor® R 4520P	MRMS	R		MRMS-UCI	Hybrid, Truflex®	В
GLYPHOSATE AND IMI	DAZOLINONE-TOLE	RANT VARIETIES				
Hyola® Regiment XC	R	R	R	R-UCI	Hybrid, TruFlex®, Clearfield®	ADFH
Pioneer® PY424GC	MR		R	MR-UCI	Hybrid, TruFlex®, Clearfield®	BC
GLUFOSINATE AND TR	IAZINE-TOLERANT	VARIETIES				
InVigor® LT 4530P	RMR	R		MR-UCI	Hybrid, LibertyLink®, Triazine	BF
GLUFOSINATE AND GL	YPHOSATE-TOLER	ANT VARIETIES				
InVigor® LR 4540P	RMR	R		MR-UCI	Hybrid, LibertyLink®, TruFlex®	В
InVigor® LR 5040P	RMR	R		MR-UCI	Hybrid, LibertyLink®, TruFlex®	AB
InVigor® LR 3540P	MR	R		MR-UCI	Hybrid, LibertyLink®, TruFlex®	AB

R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, UCI = upper Please check updated ratings using the  $\underline{Blackleg\ Management\ Guide}$  or the  $\underline{NVT\ Disease\ Ratings}$ .



# **CHICKPEA**

### Chickpea variety yield performance -Wimmera and Upper South-East South Australia

Yield results are presented from the top-performing varieties within each NVT location in the region for the past five seasons. Results are presented (as a percentage) for each variety relative to the mean trial yield for the location within each year. Varieties are listed in descending order of average yield over the period.

The Long Term Yield Reporter provides additional information on varieties not listed and can be viewed as a table or chart with error bars. Rainfall is provided for January to March (J–M) and April to October (A–O) and, where relevant, irrigation from April to October.

Table 1: Horsham desi chickpea.								
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)	1.65		2.10	1.38	1.06			
Neelam <sup>(b)</sup>	100		103	108	95			
PBA Striker <sup>(b)</sup>	105	l tria	94	108	96			
CBA Captain <sup>(b)</sup>	103	Compromised tria	94	97	109			
PBA Slasher <sup>(b)</sup>	103	pron	95	105	94			
PBA Maiden	97	Com	96	106	96			
PBA Seamer®			81					
Sowing date	25 May	31 May	24 May	29 Jun	30 May			
Rainfall J-M (mm)	77	58	111	31	84			
Rainfall A-O (mm)	288	256	476	261	184			

Special thanks to 2024 trial cooperator. Learn more via the  $\underline{\text{NVT Long Term Yield Reporter}}$ 

Table 2: Kaniva desi chickpea.								
2020	2021	2022	2023	2024				
1.66		1.60	0.94					
112		91	110					
111		93	104					
106	Trial	93	109	Trial				
98	failed	102	101	failed				
105		91	106					
		98						
29 May	31 May	25 May	13 Jul	30 May				
59	46	37	45	59				
350	323	375	265	199				
	2020 1.66 112 111 106 98 105 29 May 59	2020 2021  1.66 112 111 106 98 105  29 May 31 May 59 46	2020         2021         2022           1.66         1.60           112         91           111         93           106         Trial         93           failed         102           105         91           98         29 May         31 May         25 May           59         46         37	2020         2021         2022         2023           1.66         1.60         0.94           112         91         110           111         93         104           106         102         101           105         91         106           98         109         100           29 May         31 May         25 May         13 Jul           59         46         37         45				

Special thanks to 2024 trial cooperator. Learn more via the  $\underline{\text{NVT Long Term Yield Reporter}}$ 



Year	2020	2021	2022	2023	2024
Mean yield (t/ha)	1.68		1.91	1.45	0.85
PBA Royal <sup>(b)</sup>	100		112	100	103
Genesis® 090	100	tria	100	96	100
Almaz <sup>(b)</sup>	94	Compromised trial	99	99	
PBA Monarch®	96	pron	94	100	92
PBA Magnus <sup>(b)</sup>	95	Com	85	94	115
Genesis® Kalkee	83		99	96	101
Sowing date	25 May	31 May	24 May	29 Jun	30 May
Rainfall J–M (mm)	77	58	111	31	84
Rainfall A-O (mm)	288	256	476	261	184

Learn more via the  $\underline{\text{NVT Long Term Yield Reporter}}$ 

Table 4: Kaniva kabuli chickpea.								
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)	1.83		1.16	1.01				
PBA Royal <sup>(b)</sup>	94		108	102				
Genesis® 090	98	Trial	106	94	Trial			
PBA Monarch®	103		92	96				
Almaz <sup>(b)</sup>	94	failed	98	99	failed			
PBA Magnus <sup>(b)</sup>	94		97	96				
Genesis® Kalkee	89		96	92				
Sowing date	19 Jun	31 May	25 May	13 Jul	30 May			
Rainfall J–M (mm)	59	46	37	45	59			
Rainfall A–O (mm)	350	323	375	265	199			

Special thanks to 2024 trial cooperator. Learn more via the NVT Long Term Yield Reporter

### Chickpea variety disease ratings - South Australia and Victoria

The following table contains varietal ratings for the predominant diseases of chickpea in South Australia and Victoria. These ratings are updated annually by crop pathologists and were released in March 2025. Selected varieties of most relevance to South Australian and Victorian growers are listed in alphabetical order and disease ratings are colour-coded to match resistance and tolerance ratings.

Variety	Ascochyta blight (pathogen group 1 – south)	2022-23 Phytophthora root rot	RLN resistance (Pratylenchus neglectus)	RLN resistance ( <i>Pratylenchus thornei</i> )
DESI				
CBA Captain®	S	S	MR	MS
Genesis® 836	S		MR	MS
Kyabra <sup>(b</sup>	VS	VS	MRMS	S
Neelam <sup>(b)</sup>	S		MRMS	MS
PBA Boundary <sup>(†)</sup>	S	VS	RMR	MRMS
PBA Drummond <sup>(b)</sup>	VS	VS	MR	MRMS
PBA HatTrick <sup>(†)</sup>	S	S	MRMS	MRMS
PBA Maiden	S		MRMS	MRMS
PBA Pistol <sup>()</sup>	S		RMR	MRMS
PBA Seamer <sup>(b</sup>	S	S	MRMS	MRMS
PBA Slasher <sup>(b</sup>	S		MRMS	MRMS
PBA Striker <sup>(b</sup>	S		MRMS	MRMS
KABULI				
Almaz <sup>(b</sup>	S		MRMS	S
Genesis® 090	MS		MRMS	MS
Genesis® Kalkee	S		MRMS	MS
PBA Magnus <sup>(b</sup>	S		MRMS	MSS
PBA Monarch®	S		MRMS	MS
PBA Royal <sup>(b</sup>	MS		MR (P)	MS

Learn more via the NVT Disease Ratings.

R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible, T = tolerant, MT = moderately tolerant, MI = moderately intolerant,



I = intolerant, VI = very intolerant, (P) = provisional rating, - hyphen indicates a range, / indicates pathotype differences, # warning, may be more susceptible to alternate pathotypes,

 $<sup>^{\</sup>wedge}$  line contains a few susceptible off types, ( ) show outlier.

# **FABA BEAN**

## Faba bean variety yield performance -Wimmera and Upper South-East South Australia

Yield results are presented from the top-performing varieties within each NVT location in the region for the past five seasons. Results are presented (as a percentage) for each variety relative to the mean trial yield for the location within each year. Varieties are listed in descending order of average yield over the period.

The Long Term Yield Reporter provides additional information on varieties not listed and can be viewed as a table or chart with error bars. Rainfall is provided for January to March (J–M) and April to October (A–O) and, where relevant, irrigation from April to October.

Table 1: Kaniva faba bean.								
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)	5.65	1.93	3.75	3.79				
PBA Samira <sup>(b)</sup>	102	95	105	101				
PBA Amberley <sup>(b)</sup>	102	96	100	100				
PBA Zahra <sup>(b)</sup>	97	94	103	103	jaj			
PBA Marne®	89	99	98	104	Compromised tria			
Farah	97	93	94	99	omis			
Fiesta VF	97	96	93	98	mpr			
PBA Rana		93	76	82				
PBA Bendoc <sup>(b*</sup>	97	97	79	95				
Nura	99	95	74	92				
Sowing date	5 May	24 May	8 May	17 May	30 May			
Rainfall J-M (mm)	59	46	37	45	59			
Rainfall A-O (mm)	350	323	375	265	199			

Special thanks to 2024 trial cooperator.

Table 2: Minimay faba bean.								
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)	3.32	3.54		3.49	1.79			
PBA Rana		87		88	110			
PBA Samira <sup>(b)</sup>	102	102		104	100			
PBA Amberley®	100	102		103	103			
PBA Zahra <sup>(b)</sup>	92	105		105	103			
Farah	95	102	Trial failed	101	106			
Nura	96	99	lanea	96	115			
Fiesta VF	98	99		98	105			
PBA Bendoc <sup>(b*</sup>	91	101		98	112			
PBA Marne <sup>(b)</sup>	82	103		101	102			
Sowing date	27 Apr	29 Apr	6 May	16 May	3 Jun			
Rainfall J-M (mm)	74	62	131	54	34			
Rainfall A-O (mm)	398	374	503	385	265			

Special thanks to 2024 trial cooperator.



herbicide-tolerant variety. Learn more via the NVT Long Term Yield Reporter

<sup>\*</sup> herbicide-tolerant variety. Learn more via the NVT Long Term Yield Reporter

Year	2020	2021	2022	2023	2024
			2022		
Mean yield (t/ha)	4.40	4.21		2.57	3.16
PBA Rana		84		86	89
PBA Samira <sup>(b)</sup>	105	98		95	102
PBA Amberley®	101	101	<u>ia</u>	97	98
Fiesta VF	106	91	Compromised trial	94	101
PBA Zahra <sup>(b</sup>	96	97	omis	95	103
Farah	104	91	mpr	92	102
Nura	102	94	의	93	89
PBA Marne <sup>(b)</sup>	85	94	1	100	106
PBA Bendoc <sup>(1)*</sup>	93	98		97	91
Sowing date	6 May	5 May	12 May	31 May	5 Jun
Rainfall J–M (mm)	90	40	28	57	68
Rainfall A–O (mm)	343	362	374	329	246

Special thanks to 2024 trial cooperator, Smart Group.

Table 4: Wonwondah faba bean.								
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)	4.42	2.89			1.48			
PBA Rana		87			101			
Fiesta VF	113	92			110			
Nura	119	91		Trial failed	93			
Farah	110	93			115			
PBA Samira <sup>(b)</sup>	103	102	Trial failed		112			
PBA Amberley <sup>(b)</sup>	102	103	lanea		103			
PBA Zahra <sup>(b)</sup>	95	100			114			
PBA Bendoc <sup>(b*</sup>	105	94			91			
PBA Marne <sup>(b)</sup>	87	92			110			
Sowing date	4 May	13 May	6 May	1 Jun	30 May			
Rainfall J–M (mm)	95	80	111	44	84			
Rainfall A–O (mm)	300	287	476	262	184			

Special thanks to 2024 trial cooperator.

## Faba bean variety disease ratings – South Australia and Victoria

The following table contains varietal ratings for the predominant diseases of faba bean in South Australia and Victoria. These ratings are updated annually by crop pathologists and were released in March 2025. Selected varieties of most relevance to South Australian and Victorian growers are listed in alphabetical order and disease ratings are colour-coded to match resistance and tolerance ratings.

Variety	Ascochyta blight	Cercospora leaf spot	Chocolate spot (Botrytis)	RLN resistance (Pratylenchus thornei)	Leaf rust
Cairo	S (P)	S	S	MSS	S
Doza	S (P)	S	S	MSS	MR
Farah	MS (P)	S	S	MRMS	VS
FBA Ayla <sup>(b</sup>	MS (P)	S	S	MRMS	MR
Fiesta VF	S	S	S	MS	VS
Nura	MR (P)	S	MS	MS	VS
PBA Amberley <sup>(b</sup>	MR	S	MRMS	MRMS	VS
PBA Bendoc <sup>(b</sup>	MR (MS) (P)	S	S	MRMS	VS
PBA Marne <sup>(b)</sup>	MS	S	MS	MS	MRMS
PBA Nanu <sup>(†)</sup>	MS (P)	S	S	MRMS	MR
PBA Nasma <sup>(b</sup>	S (P)	S	S	MSS	MRMS
PBA Rana	MRMS (P)	S	MS	MS	VS
PBA Samira <sup>(b</sup>	MR (P)	S	MS	MRMS	S
PBA Warda <sup>(b</sup>	S	S	S	MRMS	MRMS
PBA Zahra <sup>(b</sup>	MRMS	S	MS	MRMS	S

Learn more via the NVT Disease Ratings.



<sup>\*</sup> herbicide-tolerant variety. Learn more via the NVT Long Term Yield Reporter

<sup>\*</sup> herbicide-tolerant variety. Learn more via the NVT Long Term Yield Reporter

 $R = resistant, \ MR = \overline{moderately\ resistant}, \ MS = moderately\ susceptible, \ S = susceptible, \ VS = very\ susceptible, \ S = susceptible, \ S = susceptible, \ S = very\ susceptible, \ S =$ 

T = tolerant, MT = moderately tolerant, MI = moderately intolerant, I = intolerant, VI = very intolerant,

<sup>(</sup>P) = provisional rating, - hyphen indicates a range, / indicates pathotype differences, # warning, may be more susceptible to alternate pathotypes,

 $<sup>^{\</sup>wedge}$  line contains a few susceptible off types, ( ) show outlier.

# **FIELD PEA**

### Field pea variety yield performance -Wimmera and Upper South-East South Australia

Yield results are presented from the top-performing varieties within each NVT location in the region for the past five seasons. Results are presented (as a percentage) for each variety relative to the mean trial yield for the location within each year. Varieties are listed in descending order of average yield over the period.

The Long Term Yield Reporter provides additional information on varieties not listed and can be viewed as a table or chart with error bars. Rainfall is provided for January to March (J–M) and April to October (A–O) and, where relevant, irrigation from April to October.

Table 1: Horsham field pea.								
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)	3.12		2.27	1.91	1.58			
PBA Pearl	117		119	106	120			
PBA Percy	103		119	100	108			
PBA Noosa <sup>(h)</sup>	104		101	104	111			
APB Bondi <sup>(b)</sup>	106	Compromised trial	98	108	106			
PBA Oura <sup>(b)</sup>	104	isec	102	98	112			
PBA Butler <sup>(b)</sup>		pron	116	109				
PBA Taylor <sup>(b)</sup>	101	Com	94	105	110			
PBA Gunyah <sup>(b)</sup>			103	100	101			
PBA Wharton <sup>(b)</sup>	99		86	98	109			
Kaspa	94		100	103	88			
Sowing date	25 May	31 May	24 May	29 Jun	30 May			
Rainfall J–M (mm)	77	58	111	31	84			
Rainfall A–O (mm)	288	256	476	261	184			

Special thanks to 2024 trial cooperator. Learn more via the  $\underline{\text{NVT Long Term Yield Reporter}}$ 

Table 2: Kaniva field pea.									
Year	2020	2021	2022	2023	2024				
Mean yield (t/ha)	4.28			1.75					
APB Bondi	111			106					
PBA Pearl	110			108					
PBA Butler <sup>(b)</sup>				117	_,				
PBA Taylor <sup>(b)</sup>	108		Compromised tria	104	Compromised tria				
PBA Noosa <sup>(b)</sup>	106	Trial	nisec	104 106	nisec				
Kaspa	99	failed	pron		pron				
PBA Percy	97		Com	108	Com				
PBA Gunyah <sup>(b)</sup>				102	_,				
PBA Oura®	99			97					
PBA Wharton <sup>(b)</sup>	101			92					
Sowing date	29 May	31 May	25 May	13 Jul	30 May				
Rainfall J–M (mm)	59	46	37	45	59				
Rainfall A–O (mm)	350	323	375	265	199				

Special thanks to 2024 trial cooperator. Learn more via the NVT Long Term Yield Reporter



Table 3: Mundu	lla field p	ea.			
Year	2020	2021	2022	2023	2024
Mean yield (t/ha)	3.56			2.59	
PBA Pearl	114			112	
APB Bondi®	114			107	
PBA Taylor <sup>(1)</sup>	110		Compromised trial	105	No trial
PBA Noosa <sup>(b)</sup>	108	Compromised tria		105	
PBA Butler®		nisec		108	
PBA Percy	97	pron		106	
PBA Oura <sup>(b)</sup>	100	Com	Com	101	
PBA Wharton®	102			97	
PBA Gunyah <sup>(b)</sup>				101	
Kaspa	98			100	
Sowing date	27 May	1 Jun	28 May	31 May	
Rainfall J–M (mm)	90	40	28	57	
Rainfall A-O (mm)	343	362	374	329	

No 2024 trial cooperator.

Learn more via the <u>NVT Long Term Yield Reporter</u>

## Field pea variety disease ratings - South Australia and Victoria

The following table contains varietal ratings for the predominant diseases of field pea in South Australia and Victoria. These ratings are updated annually by crop pathologists and were released in March 2025. Selected varieties of most relevance to South Australian and Victorian growers are listed in alphabetical order and disease ratings are colour-coded to match resistance and tolerance ratings.

Variety	Bacterial blight	Downy mildew	Powdery mildew	RLN resistance (Pratylenchus neglectus)	RLN resistance (Pratylenchus thornei)
APB Bondi <sup>⊕</sup>	S	RMR (S)	RMR	RMR	MSS
GIA Kastar <sup>()</sup>	S	S	RMR	MR	MS
GIA Ourstar <sup>(b)</sup>	S (P)	S	S	MRMS	MS
Kaspa	S	S	S	RMR	MRMS
PBA Butler®	MS	S	S	RMR	MRMS
PBA Gunyah <sup>(b)</sup>	S	S	S	RMR	MRMS
PBA Noosa <sup>(b)</sup>	S	MS	S	RMR	MRMS
PBA Oura®	MS	S	S	MR	MRMS (P)
PBA Pearl	MS	S	S	MR	MRMS
PBA Percy	MRMS	S	S	RMR	RMR
PBA Taylor <sup>()</sup>	S	S	S	RMR	MRMS
PBA Twilight <sup>(b)</sup>	S	S	S	MR	MRMS
PBA Wharton <sup>(b)</sup>	S	S	R (S)	MR	MRMS

Learn more via the NVT Disease Ratings.

 $R = resistant, \ MR = moderately \ resistant, \ MS = moderately \ susceptible, \ S = susceptible, \ VS = very \ susceptible, \ resistant, \ resist$ 

(P) = provisional rating, - hyphen indicates a range, / indicates pathotype differences, # warning, may be more susceptible to alternate pathotypes,



 $T = tolerant, \, MT = moderately \, tolerant, \, MI = moderately \, intolerant, \, I = intolerant, \, VI = very \, intolerant, \, I = intolerant, \, VI = very \, intolerant, \, VI = v$ 

<sup>^</sup> line contains a few susceptible off types, ( ) show outlier.

# LENTIL

### Lentil variety yield performance -Wimmera and Upper South-East South Australia

Yield results are presented from the top-performing varieties within each NVT location in the region for the past five seasons. Results are presented (as a percentage) for each variety relative to the mean trial yield for the location within each year. Varieties are listed in descending order of average yield over the period.

The Long Term Yield Reporter provides additional information on varieties not listed and can be viewed as a table or chart with error bars. Rainfall is provided for January to March (J–M) and April to October (A–O) and, where relevant, irrigation from April to October.

From 2024, selected trials may be managed as imidazolinone (IMI) tolerant and will not include conventional varieties.

Table 1: Donald lentil.									
Year	2020	2021	2022	2023	2024¹				
Mean yield (t/ha)					1.53				
GIA Lightning <sup>(b*</sup>					111				
GIA Thunder <sup>(b*</sup>					110				
ALB Terrier <sup>(b*</sup>					105				
PBA HighlandXT <sup>()</sup> *			No trial	No trial	100				
PBA Hurricane XT <sup>(b)*</sup>	No trial	No trial			100				
PBA KelpieXT <sup>(l)*</sup>	INO UIdi	INO UIdi	INO UIdi		100				
GIA Leader <sup>(b*</sup>					96				
PBA Hallmark XT <sup>(1)*</sup>					94				
GIA Sire <sup>(b*</sup>					74				
GIA Metro <sup>(1)*</sup>					73				
Sowing date					30 May				
Rainfall J–M (mm)					79				
Rainfall A–O (mm)					132				

Special thanks to 2024 trial cooperator. herbicide-tolerant variety, <sup>1</sup> IMI-trial.

Learn more via the NVT Long Term Yield Reporter

Table 2: Horshar	Table 2: Horsham lentil.									
Year	2020	2021	2022	2023	2024					
Mean yield (t/ha)	2.14				1.72					
GIA Lightning <sup>(b*</sup>	105				113					
GIA Thunder <sup>(b*</sup>	106		Compromised trial		109					
ALB Terrier®*				Compromised trial	108					
PBA Bolt <sup>(b)</sup>	102	tria			103					
PBA Jumbo2 <sup>(b)</sup>	103	iisec			99					
GIA Leader®*	98	pron			102					
PBA HighlandXT <sup>(b*</sup>	100	Compromised tria	Som	99						
PBA Hurricane XT <sup>()</sup> *	100				99					
PBA Hallmark XT <sup>(1)*</sup>	96				98					
PBA KelpieXT <sup>()*</sup>	102				89					
Sowing date	25 May	31 May	24 May	29 Jun	30 May					
Rainfall J–M (mm)	77	58	111	31	84					
Rainfall A-O (mm)	288	256	476	261	184					

Special thanks to 2024 trial cooperator.

\* herbicide-tolerant variety.

Learn more via the NVT Long Term Yield Reporter



Table 3: Kaniva	lentil.				
Year	2020	2021	2022	2023	2024 <sup>1</sup>
Mean yield (t/ha)	2.81		2.09	1.21	
GIA Thunder <sup>(h*</sup>	106		143	113	
PBA Jumbo2 <sup>(b)</sup>	104		135	106	
ALB Terrier <sup>()</sup> *			137	96	
PBA KelpieXT <sup>(b*</sup>	106		119	110	
GIA Lightning <sup>()*</sup>	106	Trial	94	114	Trial
PBA Hurricane XT <sup>()*</sup>	100	failed	107	96	failed
PBA HighlandXT <sup>(b*</sup>	102		94	109	
PBA Ace <sup>(b)</sup>	104		92	90	
PBA Hallmark XT <sup>()*</sup>	94		104	92	
GIA Leader®*	93		111	81	
Sowing date	29 May	31 May	24 May	13 Jul	30 May
Rainfall J–M (mm)	59	46	37	45	59
Rainfall A–O (mm)	350	323	375	265	199

Special thanks to 2024 trial cooperator.
\* herbicide-tolerant variety, 1 IMI-trial.

Table 4: Mundul	Table 4: Mundulla lentil.									
Year	2020	2021	2022	2023	2024¹					
Mean yield (t/ha)	2.60		2.78	1.58	1.38					
GIA Thunder®*	113		128	111	113					
ALB Terrier <sup>()</sup> *			123	100	106					
GIA Lightning <sup>()*</sup>	110		104	106	124					
PBA KelpieXT <sup>(b*</sup>	105	Compromised trial	102	111	85					
PBA HighlandXT <sup>(b)*</sup>	103	isec	98	104	104					
PBA Hurricane XT <sup>()*</sup>	99	pron	102	99	96					
PBA Hallmark XT <sup>()*</sup>	95	Com	104	94	95					
GIA Leader®*	93		105	91	93					
GIA Sire <sup>(b*</sup>			67	84	73					
GIA Metro			71	74	44					
Sowing date	27 May	1 Jun	28 May	31 May	5 Jun					
Rainfall J–M (mm)	90	40	28	57	68					
Rainfall A–O (mm)	343	362	374	329	246					

Special thanks to 2024 trial cooperator, Smart Group.
\* herbicide-tolerant variety, 1 IMI-trial.

### Lentil variety disease ratings - South Australia and Victoria

order and disease ratings are colour-coded to match resistance and tolerance ratings.

The following table contains varietal ratings for the predominant diseases of lentil in South Australia and Victoria. These ratings are updated annually by crop pathologists and were released in March 2025. Selected varieties of most relevance to South Australian and Victorian growers are listed in alphabetical

Variety	Ascochyta blight (Pathotype 2 PBA Hurricane XT <sup>()</sup> virulent)	Ascochyta blight (Pathotype 1 Nipper <sup>()</sup> virulent)	Botrytis grey mould	RLN resistance (Pratylenchus neglectus)	RLN resistance ( <i>Pratylenchus thornei</i> )
IMI-TOLERANT					
ALB Terrier <sup>(b)</sup>	MR	R	MRMS	MRMS (P)	MRMS
GIA Leader <sup>(b)</sup>	MR	MR	MRMS	MRMS (P)	MR (P)
GIA Lightning <sup>()</sup>	MRMS (P)	R (P)	MS	MRMS (P)	MR (P)
GIA Metro®	RMR	MR	MRMS	MRMS	MRMS (P)
GIA Sire <sup>(b)</sup>	MRMS (P)	R (P)	MS	MRMS	MRMS (P)
GIA Thunder <sup>⊕</sup>	MRMS (P)	R (P)	MRMS	MRMS	MR (P)
PBA Hallmark XT <sup>()</sup>	MRMS	RMR	MRMS	MR	MRMS
PBA HighlandXT <sup>(b)</sup>	MR	MR	MS	MRMS	MRMS
PBA Hurricane XT <sup>⊕</sup>	MRMS (P)	RMR	MS	MRMS	MRMS
PBA KelpieXT <sup>(b)</sup>	MRMS	MRMS	MS	MRMS	MRMS
CONVENTIONAL					
PBA Bolt <sup>®</sup>	MRMS	MR	S	MR	MR
PBA Jumbo2 <sup>(b)</sup>	RMR	R	MS	MR	MRMS

Learn more via the NVT Disease Ratings.



Learn more via the NVT Long Term Yield Reporter

Learn more via the NVT Long Term Yield Reporter

R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible, T = tolerant, MT = moderately tolerant, MI = moderately intolerant, I = intolerant, VI = very intolerant, (P) = provisional rating, - hyphen indicates a range, / indicates pathotype differences, # warning, may be more susceptible to alternate pathotypes,

<sup>^</sup> line contains a few susceptible off types, () show outlier.

## **LUPIN**

### Lupin variety yield performance -Wimmera and Upper South-East South Australia

Yield results are presented from the top-performing varieties within each NVT location in the region for the past five seasons. Results are presented (as a percentage) for each variety relative to the mean trial yield for the location within each year. Varieties are listed in descending order of average yield over the period.

The Long Term Yield Reporter provides additional information on varieties not listed and can be viewed as a table or chart with error bars. Rainfall is provided for January to March (J–M) and April to October (A–O) and, where relevant, irrigation from April to October.

Table 1: Keith na	rrow-lea	of lupin.			
Year	2020	2021	2022	2023	2024
Mean yield (t/ha)	2.59		2.01		
PBA Barlock <sup>(b)</sup>	103		140		
PBA Jurien <sup>(b)</sup>	106		130		
Jenabillup <sup>(b)</sup>	102		131	Compromised trial	
PBA Gunyidi <sup>(b)</sup>	103		116		
PBA Bateman <sup>(b)</sup>	105	Trial	111		Trial
Wonga	90	failed	125	pron	failed
Mandelup <sup>(b)</sup>	101		104	Com	
Rosemont <sup>(b)</sup>			87		
Lawler <sup>(b)</sup>	103		83		
Gidgee <sup>(b)</sup>			78		
Sowing date	11 May	7 May	20 May	26 May	7 Jun
Rainfall J-M (mm)	74	65	67	31	59
Rainfall A–O (mm)	353	320	410	237	195

Special thanks to 2024 trial cooperator. Learn more via the  $\underline{\text{NVT Long Term Yield Reporter}}$ 

Table 2: Mundulla narrow-leaf lupin.								
Year	2020	2021	2022	2023	2024			
Mean yield (t/ha)	3.27	1.32	1.65	0.67				
PBA Jurien <sup>(b)</sup>	104	108	125	116				
PBA Barlock <sup>(b)</sup>	99	108	128	114				
Rosemont <sup>(b)</sup>			101	112				
PBA Bateman <sup>(b)</sup>	98	102	117	141				
Coyote <sup>(b)</sup>	107	96	99	152	No trial			
Jenabillup <sup>(b)</sup>	100	107	120	103	INO UIdi			
PBA Gunyidi <sup>(b)</sup>	98	103	115	124				
Gidgee <sup>(b)</sup>		98	91	100				
Mandelup <sup>(b)</sup>	102	101	103	98				
Lawler <sup>(b)</sup>	107	98	93	103				
Sowing date	6 May	6 May	13 May	29 May				
Rainfall J–M (mm)	90	40	28	57				
Rainfall A-O (mm)	343	362	374	329				

No 2024 trial cooperator.

Learn more via the NVT Long Term Yield Reporter



Table 3: Telopea	Table 3: Telopea Downs narrow-leaf lupin.								
Year	2020	2021	2022	2023	2024				
Mean yield (t/ha)									
	No trial	No trial	No trial	No trial	Compromised trial				
Sowing date					30 May				
Rainfall J-M (mm)					80				
Rainfall A-O (mm)					180				

Special thanks to 2024 trial cooperator.

## Lupin variety disease ratings – South Australia and Victoria

The following table contains varietal ratings for the predominant diseases of lupin in South Australia and Victoria. These ratings are updated annually by crop pathologists and were released in March 2025. Selected varieties of most relevance to South Australian and Victorian growers are listed in alphabetical order and disease ratings are colour-coded to match resistance and tolerance ratings.

Variety	Anthracnose	Bean yellow mosaic virus (BYMV)	Cucumber mosaic virus (CMV)	Phomopsis pod infection	Phomopsis stem infection	Sclerotinia stem rot
Coromup <sup>(b)</sup>	MRMS	S (P)	MR	S	MR	S (P)
Coyote <sup>(b)</sup>	MS	MR (P)	MRMS	MRMS	S	S (P)
Gidgee <sup>(b)</sup>	MRMS	S (P)	MRMS	S	MR	S (P)
Jenabillup <sup>(b</sup>	MRMS		MRMS	MR	MS	S (P)
Lawler <sup>(b</sup>	MS	MS (P)	MRMS	MS	MR	S (P)
Mandelup <sup>(†)</sup>	MRMS	S (P)	MRMS	S	MR	S (P)
PBA Barlock <sup>(b</sup>	S	MS (P)	MRMS	MR	MR	S (P)
PBA Bateman <sup>©</sup>	MRMS	MR (P)	MR	S	RMR	S (P)
PBA Gunyidi <sup>(b</sup>	MS	MS (P)	MRMS	MRMS	RMR	S (P)
PBA Jurien <sup>®</sup>	MS	MRMS (P)	MS	MRMS	RMR	S (P)
PBA Leeman <sup>(b</sup>	MR	S (P)	MRMS	MRMS	MR	S (P)
Rosemont <sup>(b)</sup>	MRMS (P)	MRMS (P)	MR	MRMS	MR	S (P)
Wonga	MS	MS (P)	MR	MR	MR	S (P)

Learn more via the NVT Disease Ratings

R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible, T = tolerant, MT = moderately tolerant, MI = moderately intolerant,



I = intolerant, VI = very intolerant, (P) = provisional rating, - hyphen indicates a range, / indicates pathotype differences, # warning, may be more susceptible to alternate pathotypes,

<sup>^</sup> line contains a few susceptible off types, () show outlier.



NVT tools

**Trial** results

**Long term** yield reporter **NVT** disease ratings







**Harvest Reports & Crop Sowing Guide** 





nvt.grdc.com.au



Subscribe to NVT notifications that are sent the moment results for your local NVT trials are available.



Subscribe to receive the latest **NVT** publications (Harvest Reports and Crop Sowing Guides), and other NVT communications.