NVT HARVEST REPORT



MARCH 2024

Wimmera and Upper South-East South Australia Southern Region

nvt.grdc.com.au





Title: NVT Harvest Report – Wimmera and Upper South-East South Australia Published: March 2024 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.

 $\ensuremath{\mathbb{C}}$ Grains Research and Development Corporation 2024

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, <u>www.coretext.com.au</u>

> **COVER:** John Nairn, South Australian Research and Development Institute (SARDI-PIRSA), harvesting the barley National Variety Trial site at the SARDI Turretfield Research Centre, Rosedale, SA, 2023. **PHOTO:** Trevor Garnett, GRDC

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

| INTRODUCTION | 4 |
|------------------|----|
| WHEAT | 6 |
| BARLEY | 19 |
| OAT | 25 |
| CANOLA | 28 |
| CHICKPEA | 34 |
| FABA BEAN | 36 |
| FIELD PEA | 38 |
| LENTIL | 41 |
| LUPIN | 44 |
| USEFUL NVT TOOLS | 47 |

LEGEND: MEAN VARIETY YIELD PERFORMANCE

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

DISEASE RATING COLOUR RANGE

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

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

The disease ratings in the report are current at the time of publication. Regularly visit <u>nvt.grdc.com.au/nvt-disease-ratings</u> to find the latest NVT disease ratings.

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



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 2023 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 Long Term Yield Reporter.

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

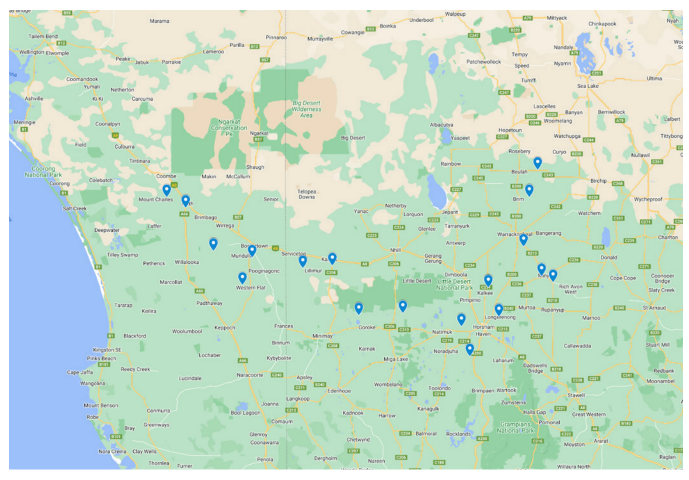
Refer to the latest *Crop Sowing Guide* for further information at nvt.grdc.com.au/resources/crop-sowing-guides



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 2019 to 2023.





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 <u>nvt.grdc.com.au</u> 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 ¹ |
|---------------------------------|----------------------------------|-------------------------|-------------------------------|---|
| Dozer ^{(b} CL Plus | InterGrain | | TBC | Variety description not supplied. |
| Genie [¢] | InterGrain | | 3.50 | Genie ^(b) is a mid-slow maturing wheat and is an excellent alternative to RockStar ^(b) in greater than three tonne per hectare yield environments. In these environments, the variety offers medium-high rainfall growers a yield improvement compared with RockStar ^(b) . Genie ^(b) , with its slightly later maturity than RockStar ^(b) and long coleoptile, enables earlier sowing opportunities to be maximised. Genie ^(b) has an excellent disease resistance package including useful stem rust and stripe rust resistances. It offers good test weight, moderate grain size and has a medium plant height. Preliminary internal data indicates Genie ^(b) has good sprouting tolerance. Genie ^(b) has an AH classification in the western and southern zones and an AH classification is expected for the south-eastern and northern zones in 2024. |
| LRPB Major [®] | LongReach Plant Breeders | | TBC | Mid-slow maturing spring wheat (similar to Beckom ^(b) and RockStar ^(b) suitable for early to mid May seeding opportunities throughout southern NSW. Good disease package for southern NSW and Victorian production systems with improved Septoria resistance over its Beckom ^(b) parent. Strong yield performance in both acidic and sodic soil yield trials. AH classification southern NSW, Victoria and South Australia. Marketed by Pacific Seeds. |
| LRPB Matador | LongReach Plant Breeders | | TBC | Variety description not supplied. |
| Soaker ⁽⁾ | LongReach Plant Breeders | | 3.50 | Mid-maturity derived from Scepter ^(b) with agronomy traits being very similar. Addition of one imidazolinone resistance gene so it can be grown as a "soaker" crop to break the imidazolinone cycle and cover off residual imidazolinone carryover into the wheat year. Quality APW in South Australia and Victoria and available from AG Schilling & Co. |
| Tomahawk CL Plus ^(b) | Australian Grain Technologies | | 4.15 | Scepter ^{(b} -type Clearfield [®] variety with increased yield over Scepter ^(b) . The highest-yielding Clearfield [®] wheat variety in WA, South Australia and Victoria. Tolerant to Clearfield [®] Intervix [®] herbicide. Similar disease resistance profile to Scepter ^(b) . Similar grain size and test weight as Scepter ^(b) . Mid-season maturity, similar to Scepter ^(b) . APW quality classification in South Australia, Victoria, southern NSW, classification for WA pending. |

* EPR amount is ex-GST, ^(b) denotes Plant Breeder's Rights apply. ¹ 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 <u>nvt.grdc.com.au/resources/crop-sowing-guides</u>



OAT

FABA BEAN

FIELD PEA

6

Wheat 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 main season wheat. | | | | | | | | | |
|----------------------------------|--------|-------|--------|--------|--------|--|--|--|--|
| Year | 2019 | 2023 | | | | | | | |
| Mean yield (t/ha) | 2.78 | 2.44 | 1.57 | 4.79 | 4.49 | | | | |
| Calibre [®] | | 109 | 127 | 100 | 112 | | | | |
| RockStar ^(b) | 111 | 110 | 115 | 106 | 108 | | | | |
| Ballista ^(b) | 111 | 106 | 118 | 104 | 109 | | | | |
| Cutlass® | 97 | 109 | 106 | 123 | 99 | | | | |
| Sunblade CL Plus®* | 101 | 104 | 111 | 114 | 106 | | | | |
| Genie® | | | | | 99 | | | | |
| Brumby | | | 114 | 101 | 111 | | | | |
| Sunmaster ^(b) | | | 103 | 120 | 106 | | | | |
| Beckom ^(b) | 97 | 100 | 108 | 112 | 107 | | | | |
| LRPB Matador® | | | | 92 | 112 | | | | |
| LRPB Major® | | | | 108 | 100 | | | | |
| Tomahawk CL Plus®* | | | | 91 | 119 | | | | |
| LRPB Scout ^(b) | 103 | 105 | 107 | 112 | 95 | | | | |
| Dozer ⁽⁾ CL Plus* | | | | | 106 | | | | |
| Boree | | 104 | 109 | 95 | 107 | | | | |
| Sowing date | 21 May | 8 May | 20 May | 13 May | 24 May | | | | |
| Rainfall J–M (mm) | 19 | 101 | 33 | 119 | 27 | | | | |
| Rainfall A–O (mm) | 188 | 252 | 214 | 396 | 226 | | | | |

Special thanks to 2023 trial cooperator, Graeme Holland,

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

| Table 3: Kaniva main season wheat. | | | | | | | | | |
|------------------------------------|--------|--------|-------------------|--------|--------|--|--|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | | | |
| Mean yield (t/ha) | 5.29 | 5.03 | | 4.55 | 5.40 | | | | |
| RockStar ^(b) | 109 | 111 | | 109 | 112 | | | | |
| Ballista ^(b) | 110 | 111 | | 104 | 113 | | | | |
| LRPB Matador | | | | 96 | 115 | | | | |
| Kingston [®] | 104 | 104 | | 106 | 119 | | | | |
| Vixen® | 111 | 106 | | 93 | 120 | | | | |
| Genie® | | | lal | | 106 | | | | |
| Calibre [®] | | 110 | Compromised trial | 97 | 108 | | | | |
| Brumby ^{(b} | | | omis | 103 | 108 | | | | |
| Dozer [™] CL Plus* | | | mpre | | 113 | | | | |
| Tomahawk CL Plus®* | | | ଥ | 92 | 111 | | | | |
| Sunblade CL Plus ^{(b*} | 103 | 110 | | 110 | 105 | | | | |
| Boree® | | 105 | | 99 | 110 | | | | |
| Sunmaster® | | | | 115 | 100 | | | | |
| Beckom ^(b) | 102 | 108 | | 108 | 102 | | | | |
| Scepter | 109 | 104 | | 95 | 107 | | | | |
| Sowing date | 23 May | 15 May | 22 May | 21 May | 22 May | | | | |
| Rainfall J–M (mm) | 16 | 59 | 46 | 37 | 45 | | | | |
| Rainfall A–O (mm) | 271 | 350 | 323 | 375 | 265 | | | | |

Special thanks to 2023 trial cooperator, Alwyn Dyer.

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

| Table 2: Horsham main season wheat. | | | | | | | | | |
|-------------------------------------|--------|--------|------------------|--------|--------|--|--|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | | | |
| Mean yield (t/ha) | 4.74 | 3.93 | | 6.35 | 3.29 | | | | |
| Calibre® | | 111 | | 106 | 121 | | | | |
| Ballista ^(b) | 111 | 113 | | 108 | 115 | | | | |
| Tomahawk CL Plus®* | | |] | 107 | 120 | | | | |
| LRPB Matador [®] | | | | 103 | 116 | | | | |
| Vixen ^(b) | 108 | 111 | | 102 | 114 | | | | |
| Sunblade CL Plus ^{()*} | 100 | 110 | ja | 112 | 106 | | | | |
| Dozer ^{(b} CL Plus* | | | Compromised tria | | 109 | | | | |
| Scepter | 107 | 105 | omis | 103 | 111 | | | | |
| Beckom | 96 | 108 | mpr | 112 | 105 | | | | |
| Boree ^(b) | | 105 | ଁ | 101 | 108 | | | | |
| Soaker® | | | | | 107 | | | | |
| Catapult ^(b) | 110 | 102 | | 100 | 106 | | | | |
| Sunmaster® | | |] | 116 | 99 | | | | |
| LRPB Scout® | 101 | 106 | | 104 | 102 | | | | |
| Cutlass® | 98 | 101 | | 110 | 96 | | | | |
| Sowing date | 29 May | 12 May | 23 May | 23 May | 30 Jun | | | | |
| Rainfall J–M (mm) | 35 | 77 | 58 | 111 | 31 | | | | |
| Rainfall A–O (mm) | 250 | 288 | 256 | 476 | 261 | | | | |

Special thanks to 2023 trial cooperator, Vaughn Maroske.

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

| Table 4: Keith main season wheat. | | | | | | | | | |
|-----------------------------------|------------------|--------|------------------|--------|--------|--|--|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | | | |
| Mean yield (t/ha) | | 5.12 | | 6.17 | 3.88 | | | | |
| RGT Zanzibar | | 101 | | 128 | 90 | | | | |
| Ballista ^(b) | | 108 | | 109 | 107 | | | | |
| RockStar ^(b) | | 108 | | 109 | 106 | | | | |
| Tomahawk CL Plus® | | | | 103 | 116 | | | | |
| Sunmaster ^(b) |] | | | 117 | 102 | | | | |
| Sunblade CL Plus ^{(b*} | lai | 104 | lal | 113 | 103 | | | | |
| Vixen® | Compromised tria | 110 | Compromised tria | 103 | 109 | | | | |
| Genie ^(b) | omis | | | | 97 | | | | |
| Beckom ^(b) | mpre | 102 | | 112 | 104 | | | | |
| LRPB Matador® | 8 | | ଥ | 102 | 110 | | | | |
| Calibre ^(b) | | 107 | | 103 | 111 | | | | |
| Brumby [®] |] | | | 105 | 109 | | | | |
| Kingston [®] |] | | | 106 | 102 | | | | |
| Scepter |] | 104 | | 101 | 110 | | | | |
| Soaker® | | | | | 108 | | | | |
| Sowing date | 16 May | 14 May | 22 May | 20 May | 27 May | | | | |
| Rainfall J–M (mm) | 21 | 74 | 65 | 67 | 31 | | | | |
| Rainfall A–O (mm) | 296 | 353 | 320 | 410 | 237 | | | | |

Special thanks to 2023 trial cooperator, Chad Makin.

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



FIELD PEA

BARLEY

DAT

CANOLA

CHICKPEA

| Table 5: Minyip early season wheat. | | | | | | | | | |
|---|--------|--------|------------------|--------|-----------------|--|--|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | | | |
| Mean yield (t/ha) | 5.11 | 3.58 | | 5.73 | | | | | |
| Stockade ^(b) | | | | 137 | | | | | |
| LRPB Beaufort® | 110 | 110 | | 127 | | | | | |
| RockStar ^(b) | 110 | 112 | | 105 | | | | | |
| lllabo¢ | 98 | 97 | | 119 | | | | | |
| LRPB Nighthawk $^{(\!\!\!\!\!\!\!^{(\! D)}\!\!\!\!)}$ | 96 | 92 | | 117 | | | | | |
| Mowhawk [®] | | | la | 105 | Trial failed | | | | |
| Cutlass® | | 103 | ed tr | 102 | | | | | |
| DS Pascal® | 99 | 103 | Compromised tria | 104 | | | | | |
| Valiant [⊕] CL Plus* | | | mpro | 94 | lalleu | | | | |
| EGA Wedgetail® | 90 | 89 | 8 | 115 | | | | | |
| Denison® | | 104 | | 91 | 1 | | | | |
| Catapult₫ | 105 | 103 | | 86 | 1 | | | | |
| LRPB Bale® | | | | 99 | 1 | | | | |
| EG Titanium | 96 | 101 | | 85 | 1 | | | | |
| Longsword® | 94 | 88 | | 90 | | | | | |
| Sowing date | 16 Apr | 21 Apr | 23 Apr | 21 Apr | 24 Apr | | | | |
| Rainfall J–M (mm) | 11 | 133 | 127 | 72 | 30 | | | | |
| Rainfall A–O (mm) | 255 | 292 | 266 | 470 | 244 | | | | |

Special thanks to 2023 trial cooperator, Mick Morcom. * herbicide-tolerant variety. Learn more via the <u>NVT Long Term Yield Reporter</u>

| Table 6: Kaniva durum wheat. | | | | | | | | | |
|------------------------------|---------------------|--------|--------|--------|--------|--|--|--|--|
| Year | 2019 2020 2021 2022 | | | | | | | | |
| Mean yield (t/ha) | 4.39 | 4.61 | 3.88 | 5.09 | 4.96 | | | | |
| Patron® | | | 117 | 118 | 105 | | | | |
| Bitalli® | 105 | 109 | 106 | 106 | 102 | | | | |
| DBA-Aurora® | 104 | 111 | 106 | 104 | 102 | | | | |
| DBA Mataroi® | | | 102 | 103 | 102 | | | | |
| DBA Spes | 101 | 107 | 104 | 102 | 101 | | | | |
| DBA Vittaroi® | 105 | 106 | 99 | 98 | 101 | | | | |
| DBA-Artemis® | 96 | 102 | 104 | 103 | 100 | | | | |
| Hypernot | 96 | 100 | 102 | 101 | 100 | | | | |
| Westcourt [®] | 97 | 96 | 101 | 102 | 99 | | | | |
| Saintly® | 101 | 95 | 94 | 94 | 99 | | | | |
| Sowing date | 23 May | 15 May | 22 May | 21 May | 22 May | | | | |
| Rainfall J–M (mm) | 16 | 59 | 46 | 37 | 45 | | | | |
| Rainfall A–O (mm) | 271 | 350 | 323 | 375 | 265 | | | | |

Special thanks to 2023 trial cooperator, Alwyn Dyer. Learn more via the <u>NVT Long Term Yield Reporter</u>

∛GRDC

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 2022 and 2023 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 2022.

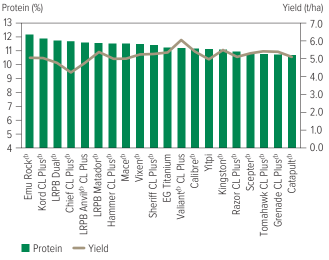


Figure 3: Protein (%) and yield (t/ha) comparisons for early season wheat varieties from one NVT site in Wimmera and Upper SE SA in 2022.

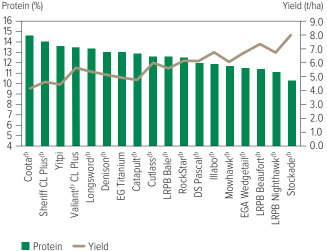


Figure 2: Protein (%) and yield (t/ha) comparisons for main season wheat varieties from four NVT sites in Wimmera and Upper SE SA in 2023.

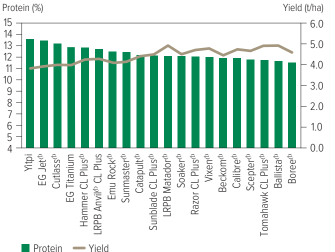


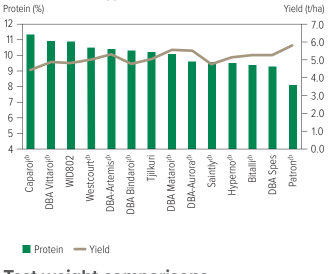
Figure 4: Protein (%) and yield (t/ha) comparisons for early season wheat varieties from NVT sites in Wimmera and Upper SE SA in 2023.

| Protein (%) | | Yield (t/ha) |
|--------------|------------|--------------|
| 13 | | 7.0 |
| 12 - | | - 6.0 |
| 11 — 10 — | | - 5.0 |
| 9 - | No results | - 4.0 |
| 8 - | NOTESUILS | - 3.0 |
| 7 — 6 — | | - 2.0 |
| 5 - | | - 1.0 |
| 4 | | 0.0 |

9



Figure 5: Protein (%) and yield (t/ha) comparisons for durum wheat varieties from one NVT site in Wimmera and Upper SE SA in 2022.



Test weight comparisons



Test weight (kg/hL)

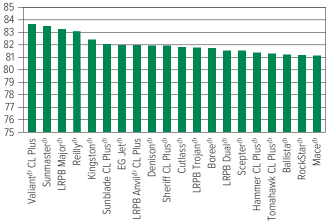


Figure 9: Test weight (kg/hL) comparisons for early season wheat varieties from one NVT site in Wimmera and Upper SE SA in 2022.

Test weight (kg/hL)

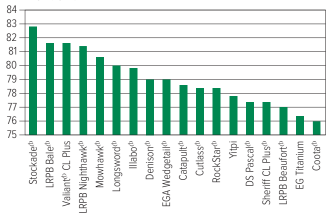


Figure 6: Protein (%) and yield (t/ha) comparisons for durum wheat varieties from one NVT site in Wimmera and Upper SE SA in 2023.

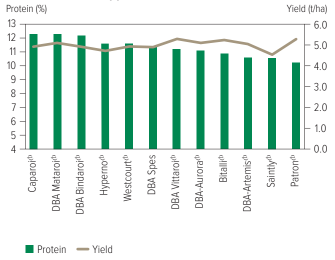


Figure 8: Test weight (kg/hL) comparisons for main season wheat varieties from four NVT sites in Wimmera and Upper SE SA in 2023.

Test weight (kg/hL)

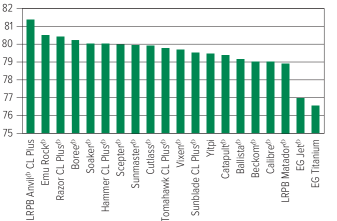


Figure 10: Test weight (kg/hL) comparisons for early season wheat varieties from NVT sites in Wimmera and Upper SE SA in 2023.

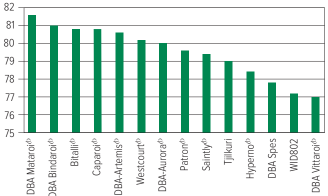
Test weight (kg/hL)





Figure 11: Test weight (kg/hL) comparisons for durum wheat varieties from one NVT site in Wimmera and Upper SE SA in 2022.





Screenings comparisons

Figure 13: Screenings (<2.0mm) comparisons for main season wheat varieties from four NVT sites in Wimmera and Upper SE SA in 2022.

Screenings (%<2.0mm)

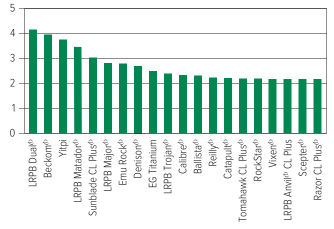


Figure 15: Screenings (<2.0mm) comparisons for early season wheat varieties from one NVT site in Wimmera and Upper SE SA in 2022.

Screenings (%<2.0mm)

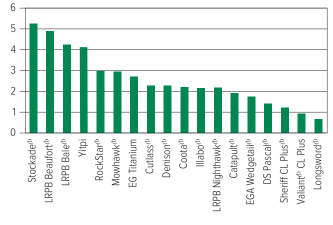


Figure 12: Test weight (kg/hL) comparisons for durum wheat varieties from one NVT site in Wimmera and Upper SE SA in 2023.

Test weight (kg/hL)

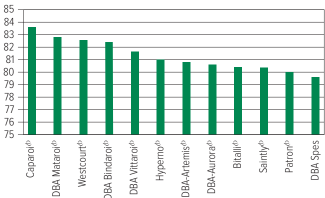


Figure 14: Screenings (<2.0mm) comparisons for main season wheat varieties from four NVT sites in Wimmera and Upper SE SA in 2023.

Screenings (%<2.0mm)

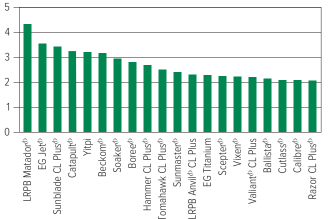


Figure 16: Screenings (<2.0mm) comparisons for early season wheat varieties from NVT sites in Wimmera and Upper SE SA in 2023.

Screenings (%<2.0mm)



WHEAT

OAT

FIELD PEA



Figure 17: Screenings (<2.0mm) comparisons for durum wheat varieties from one NVT site in Wimmera and Upper SE SA in 2022.

Screenings (%<2.0mm)

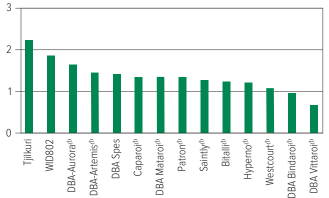
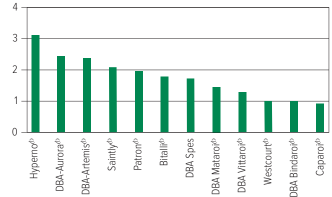


Figure 18: Screenings (<2.0mm) comparisons for durum wheat varieties from one NVT site in Wimmera and Upper SE SA in 2023.

Screenings (%<2.0mm)





Wheat variety disease ratings – South Australia and Victoria

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 2024. 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 7: Wheat o | disease g | juide for | South Au | ıstralia. | | | | | | | | |
|---------------------------------|-----------|--|-----------|-------------------------|------------------|----------------|--|--|--------|---------|-----------|--------------|
| 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 | |
| Ascot [©] | MRMS | MSS | RMR | S | MRMS | S | S | S | MR | S | S | |
| Ballista ^(b) | MR | MSS | S | SVS | MS | SVS | S | MRMS | MRMS | S | S | |
| Beckom | MRMS | MRMS | MSS | S | MSS | MSS | S | MSS | R | | S | |
| BigRed ^(b) | S | RMR | MRMS | MR | MR | RMR | MS | MS | S | | MSS | |
| Boree | MR | SVS | S | SVS | MRMS | SVS | S | MSS | MSS | | S | |
| Borlaug 100 ^(b) | MR | SVS | MR | MSS | MRMS | S | S | MS | MS | MSS (P) | MSS | |
| Brumby ^{(b} | MR | MS | SVS | S | MRMS | MR/S | MRMS | MS (P) | MRMS | S | S | |
| Calibre ⁽⁾ | MR | S | S | S | MRMS | MSS | S | MSS | MRMS | S | S | |
| Catapult ^{(b} | MR | S | S | MSS | MRMS | S | S | MS | R | S | MSS | |
| Chief CL Plus ^(b) | MR | SVS | MR | S | MRMS | SVS | MRMS | MSS | MS | MSS | MSS | |
| Coolah® | MR | MSS | RMR | MSS | MSS | S | S | MS | S | | MSS | |
| Coota | RMR | S | MR | S | MSS | S | MR | MS | MR | S | MSS | |
| Cosmick [®] | MS | MSS | SVS | SVS | MRMS | MSS | MSS | MSS | S | | S | |
| Cutlass ^(b) | R | MSS | RMR | MSS | MSS | MSS | MSS | MSS | MR | | S | |
| Denison® | MS | S | S | MSS | MRMS | S | S | S | MS | S | MSS | |
| Devil® | S | SVS | SVS | SVS | MRMS | S | MSS | S | MSS | S | MSS | |
| Dozer ^{(b} CL Plus | MS | S | MSS | S (P) | MS | S | MRMS | S | MS (P) | SVS (P) | S | |
| DS Bennett® | MS | S | SVS | MSS | MRMS | R | S | S | S | | VS | |
| DS Pascal® | MSS | MRMS | MRMS# | MSS | MS | RMR | S | S | S | | S | |
| EG Jet ^(b) | S | MRMS | S | MSS | MRMS | SVS | S | S | MRMS | | S | |
| EG Titanium | MS | MR | MS | MSS | MSS | S | MSS | MSS | R | S | MSS | |
| EGA Wedgetail® | MRMS | MS | MSS | MSS | MSS | MSS | S | VS | S | | S | |
| Einstein | S | RMR | S | MSS | MR | | MRMS | S | S | | S (P) | |
| Emu Rock [®] | MS | SVS | SVS | S | MS | MSS | MSS | S | S | | MSS | |
| Genie ^{(b} | MS (P) | MRMS (P) | S (P) | S (P) | MRMS (P) | SVS (P) | | | | | | |
| Hammer CL Plus® | MR | MS | S | MSS | MRMS | S | MSS | S | MRMS | S | MSS | |
| Hyperno⊕ | RMR | MR | RMR | MSS | MRMS | MS | MS | RMR | MS | | SVS | |
| IGW6755 | MRMS | MSS | MS | MSS | MRMS | S | MSS | MR | MSS | MSS (P) | S | |
| Illabo® | MRMS | MRMS | S | MSS | MS | R | MSS | MSS | MRMS | S | S | |
| Jandaroi⊕ | MRMS | MRMS | MR | MSS | MRMS | S | MS | MRMS | MS | | VS | |
| Jillaroo® | MS | MSS | S | S | MS | SVS | S | MS (P) | MS | S | S | |
| Kingston [⊕] | S | MSS | S | S | MSS | S | S | MRMS | R | S | S | |
| Longford | RMR | RMR | RMR | MRMS/S | MRMS | RMR | S | S | MS | MSS (P) | MSS | |
| Longsword® | MR | MRMS/MS | MS | MS | MRMS | S | MRMS | MRMS | MRMS | S | MSS | |
| LRPB Anvil [®] CL Plus | MR | S | SVS | VS | MSS | SVS | MSS | S | MS | S | MSS | |

BARLEY

OAT

CANOLA

CHICKPEA

FABA BEAN

FIELD PEA

LENTIL

LUPIN

Continued on next page

| VarietyStateLRPB AvengerMSLRPB BaleMRNLRPB BaleMRNLRPB BaleMRNLRPB DualMRNLRPB ImpalaMRNLRPB MajorMRNLRPB MajorMRNLRPB MajorMRNLRPB MajorMRNLRPB MajorMRNLRPB MajorMRNLRPB MajorMRNLRPB ScotchMSLRPB RaiderMRNLRPB RaiderMRNLRPB RoyxMRNLRPB RoyxMRNLRPB RoyxMRNLRPB RoyxMRNRPB ScotchMRNMaceMRNMaceMRNMaparooMRNRazor CL PlusMRNReillyMRNRGT AccrocMSRGT CalabroMS | S S AS MRMS S MRMS S MS AS MS AS MS AS MRMS S MRMS S MRMS S MRMS S MRMS S MR S MS AS MS S MS AS S AS S | trut peel S MSS MSS MSS MSS SVS MR MR# MSS MRR# MSS RMR# MR# MR# MR# MR# MR# MR# MR# MR# MR | SVS MSS MSS MSS MSS MSS MSS MSS MSS MSS | Veilow feat shot MS SVS MRMS MRMS MSS MRMS MRMS MSS MSS MSS MRMS SVS | Approved with a second | RIN resistance RIN resistance S S S S S S S S S S S S S S S S S S S | k (brack) k (bra | S MRMS R MS R MS S MSS S MRMS (P) MS (P) MS S S | E Jesbot S S S S S S S (P) S (P) | cowing co | Black point* |
|--|--|--|---|--|---|---|--|--|--|--|--------------|
| LRPB Bale ^Φ MRM LRPB Beaufort ^Φ SVS LRPB Dual ^Φ MRM LRPB Dual ^Φ MRM LRPB Havoc ^Φ S LRPB Impala ^Φ MRM LRPB Kittyhawk ^Φ MRM LRPB Major ^Φ MRM LRPB Matador ^Φ MS LRPB Nighthawk ^Φ RMM LRPB Nighthawk ^Φ RMM LRPB Scotch ^Φ MS LRPB Scotch ^Φ MS LRPB Scotch ^Φ MRM Mace ^Φ MRM Maparoo ^Φ MRM Reilly ^Φ MRM Reilly ^Φ MRM | MRMS MRMS M MS MS MS MS MS MS MS MS MRMS MRMS MR MS MR MS MR MR MR MR MR MS MRMS MS MRMS MS MS MS MS MS MS MS MS | MSS MSS SVS SVS MR MR MR MSS RMR RMR RMR MR MS MR# | MSS S MSS SVS MRMS MSS SVS MSS SVS SSVS SS SS SS SVS SVS SVS S S S S S S S S S S S | SVS MRMS S MRMS MSS MRMS MS MSS MSS MRMS | MS RMR S S R MS MS MS SVS MR S S | S MS MSS S S VS S MSS S MSS MSS | S MSS MSS S S S MSS MRMS MSS | R MS S MSS S MRMS (P) MS (P) | S S S S (P) S (P) | S S MSS MSS SVS S S S S S S | |
| LRPB Bale ^(b) MRM LRPB Beaufort ^(b) SVS LRPB Dual ^(b) MRM LRPB Dual ^(b) MRM LRPB Havoc ^(b) S LRPB Impala ^(b) MRM LRPB Kittyhawk ^(b) MRM LRPB Major ^(b) MRM LRPB Major ^(b) MRM LRPB Matador ^(b) MRM LRPB Nighthawk ^(b) RMM LRPB Raider ^(b) MRM LRPB Scotch ^(b) MRM LRPB Scotch ^(b) MRM Mace ^(b) MRM Maparoo ^(b) MRM Reilly ^(b) MRM Reilly ^(b) MRM | MRMS MRMS M MS MS MS MS MS MS MS MS MRMS MRMS MR MS MR MS MR MR MR MR MR MS MRMS MS MRMS MS MS MS MS MS MS MS MS | MSS MSS SVS SVS MR MR MR MSS RMR RMR RMR MR MS MR# | MSS S MSS SVS MRMS MSS SVS MSS SVS SSVS SS SS SS SVS SVS SVS S S S S S S S S S S S | SVS MRMS S MRMS MSS MRMS MS MSS MSS MRMS | MS RMR S S R MS MS MS SVS MR S S | S MS MSS S S VS S MSS S MSS MSS | S MSS MSS S S S MSS MRMS MSS | R MS S MSS S MRMS (P) MS (P) | S S S S (P) S (P) | S S MSS MSS SVS S S S S S S | |
| LRPB Beaufort ^Φ SVS LRPB Dual ^Φ MRM LRPB Havoc ^Φ S LRPB Impala ^Φ MRM LRPB Kittyhawk ^Φ MRM LRPB Kittyhawk ^Φ MRM LRPB Major ^Φ MRM LRPB Matador ^Φ MS LRPB Nighthawk ^Φ RMI LRPB Raider ^Φ MRM LRPB Scotch ^Φ MRM LRPB Scotch ^Φ MRM Mace ^Φ MRM Maparoo ^Φ MRM Razor CL Plus ^Φ MRM Reilly ^Φ MRM | RMR MS MS MSS MRMS MRMS MR MS MR MS MR MS MR MS MR MS MR MS MS | MSS MSS SVS MR MR# MR# MSS RMR# RMR MR# MS MR# | S MSS SVS MRMS MSS SVS MSS SVS SVS SVS SVS SVS SS S S S S S S S S S S S S S S S | MRMS S MRMS MSS MRMS MRMS MRMS MSS MSS M | RMR S S R MS MS MS SVS MR S S | MS MSS SVS SVS MSS S MSS MSS | MSS MSS S S MSS MRMS MSS | MS R S MSS S MRMS (P) MS (P) MS | S S S (P) S (P) | S S MSS MSS SVS S S S S S S | |
| LRPB Dual ^(b) MRW LRPB Havoc ^(b) S LRPB Impala ^(b) MRM LRPB Kittyhawk ^(b) MRM LRPB Kittyhawk ^(b) MRM LRPB Major ^(b) MRW LRPB Matador ^(b) MRM LRPB Nighthawk ^(b) RMM LRPB Raider ^(b) MRM LRPB Scotch ^(b) MRM LRPB Trojan ^(b) MRM Mace ^(b) MRM Naparoo ^(b) MRM Reilly ^(b) MRM Reilly ^(b) MRM | MS MS MS MSS MRMS MRMS MS MRMS MS MRMS MS MS MS MRMS MS MS MS S MS S MS S | MSS SVS MR MR# MSS MSS RMR# RMR MR# MS MR# | MSS MSS SVS MRMS MSS S (P) MS SVS SVS S S S S S S S S S S | S MRMS MSS MRMS MS MSS MSS MSS MRMS | S S R MS MS MS SVS MR S | MSS SVS S MSS S MSS MSS | MSS MSS S MSS MRMS MSS | R S MSS S MRMS (P) MS (P) MS | S S (P) S (P) | S MSS MSS SVS S S S | |
| LRPB Havoc ^(b) S LRPB Impala ^(b) MR LRPB Kittyhawk ^(b) MRMS LRPB Major ^(b) MRM LRPB Major ^(b) MRM LRPB Matador ^(b) MR LRPB Matador ^(b) MR LRPB Nighthawk ^(b) RM LRPB Sottch ^(b) MR LRPB Scotch ^(b) MR LRPB Trojan ^(b) MR Mace ^(b) MR Naparoo ^(b) MR Reilly ^(b) MR Reilly ^(b) MR | MSS MRMS MRMS MR MS MRMS MS MS MS MS | S SVS MR MR# MSS MSS RMR# RMR MR# MS MR# | MSS SVS MRMS MSS S (P) MS SVS S S S S S S S S S | MRMS MSS MRMS MS MRMS MSS MSS MRMS | S R MS MS SVS MR S | S SVS S MSS S MSS MSS | MSS S S MSS MRMS MS MSS | S MSS S MRMS (P) MS (P) MS | S S (P) S (P) | MSS MSS SVS S S | |
| LRPB Impala ^Φ MR LRPB Kittyhawk ^Φ MRM LRPB Major ^Φ MR LRPB Matador ^Φ MS LRPB Nighthawk ^Φ RM LRPB Nighthawk ^Φ RM LRPB Soutch ^Φ MS LRPB Scotch ^Φ MS LRPB Scotch ^Φ MS LRPB Scotch ^Φ MR Mace ^Φ MR Manning ^Φ MR Naparoo ^Φ MR Reilly ^Φ MR Reilly ^Φ MR | MRMS G(S) MR AS MRMS AS MR R MR R MR S MR S MR S MR R MR S MR S MR S MR AS MR AS S AS S AS SVS | SVS MR MR# MSS MSS RMR# RMR MR# MS MR# | SVS MRMS MSS S (P) MS SVS S S S S S S S S S | MSS MRMS MS MRMS MSS MSS MRMS | R MS MS SVS MR S | SVS S MSS S MSS MSS | S S MSS MRMS MS MSS | MSS S MRMS (P) MS (P) MS | S (P) S (P) | MSS SVS S S | |
| LRPB Kittyhawk ^Φ MRMS LRPB Major ^Φ MRM LRPB Matador ^Φ MS LRPB Nighthawk ^Φ RMI LRPB Nighthawk ^Φ RMI LRPB Nighthawk ^Φ RMI LRPB Sotch ^Φ MRM LRPB Scotch ^Φ MRM LRPB Scotch ^Φ MRM Mace ^Φ MRM Manning ^Φ MRM Naparoo ^Φ MRM Reilly ^Φ MRM Reilly ^Φ MRM | S(S)MRMSMRMSMSMSRMSSMRMSMSMSMSSMSSMSSVS | MR MR# MSS MSS RMR# RMR MR# MS MR# | MRMS MSS S (P) MS SVS S S S S S S S S | MRMS MS MRMS MSS MSS MRMS | MS MS SVS MR S | S MSS S MSS MSS | S MSS MRMS MS MSS | S MRMS (P) MS (P) MS | S (P) S (P) | SVS S S | |
| LRPB Major ^{(b} MRW LRPB Matador ^{(b} MSW LRPB Nighthawk ^(b) RMM LRPB Oryx ^(b) MRM LRPB Raider ^(b) RMM LRPB Scotch ^(b) MSW LRPB Trojan ^(b) MRW Mace ^(b) MRW Manning ^(b) MRW Razor CL Plus ^(b) MRW Reilly ^(b) MRW | MS MRMS MS MS R MR MS MS R MR S MRMS MS S MS | MR# MSS MSS RMR# RMR MR# MS MR# | MSS S (P) MS SVS S S S S S S S | MS MRMS MS MSS MRS MRMS | MS MS SVS MR S | MSS S MSS MSS | MSS MRMS MS MSS | MRMS (P) MS (P) MS | S (P) S (P) | S S | |
| LRPB Matador ^(b) MS LRPB Nighthawk ^(b) RMI LRPB Oryx ^(b) MR LRPB Raider ^(b) RMI LRPB Scotch ^(b) MR LRPB Scotch ^(b) MR LRPB Scotch ^(b) MR LRPB Scotch ^(b) MR LRPB Trojan ^(b) MR Mace ^(b) MR Manning ^(b) MR Naparoo ^(b) MR Reilly ^(b) MR RGT Accroc ^(b) MS | SMSRMRRMRSMRMSMSMSMSSMSSVS | MSS MSS RMR# RMR MR# MS MR# | S (P) MS SVS S S S S S S | MRMS MS MSS MSS MRMS | MS SVS MR S | S MSS MSS | MRMS MS MSS | MS (P) MS | S (P) | S | |
| LRPB Nighthawk ^(b) RMI LRPB Oryx ^(b) MR LRPB Raider ^(b) RMI LRPB Scotch ^(b) MRN LRPB Scotch ^(b) MRN LRPB Scotch ^(b) MRN LRPB Trojan ^(b) MRN Mace ^(b) MRN Manning ^(b) MRN Razor CL Plus ^(b) MRN Reilly ^(b) MRN RGT Accroc ^(b) MSN | R MR R MS R MR S MRMS AS MS AS SVS | MSS RMR# RMR MR# MS MR# | MS SVS S S S S S | MS MSS MSS MRMS | SVS MR S | MSS MSS | MS MSS | MS | | | |
| LRPB Oryx ^(b) MR LRPB Raider ^(b) RMI LRPB Scotch ^(b) MS LRPB Scotch ^(b) MRN LRPB Trojan ^(b) MRN Mace ^(b) MRN Manning ^(b) MRN Naparoo ^(b) MRN Rezor CL Plus ^(b) MRN Reilly ^(b) MRN | R MS R MR S MRMS AS MS AS S | RMR# RMR MR# MS MR# | SVS S S S S S | MSS MSS MRMS | MR S | MSS | MSS | | | 14122 | |
| LRPB Raider ^(b) RMI LRPB Scotch ^(b) MSS LRPB Scott ^(b) MRN LRPB Trojan ^(b) MRN Mace ^(b) MRN Mace ^(b) MRN Manning ^(b) MRN Naparoo ^(b) MRN Rezor CL Plus ^(b) MRN Reilly ^(b) MRN RGT Accroc ^(b) MSS | R MR S MRMS AS MS AS S AS SVS | RMR MR# MS MR# | S S S S | MSS MRMS | S | | | 5 | 6 | MCC | |
| LRPB Scotch ^Φ MSS LRPB Scout ^Φ MRN LRPB Trojan ^Φ MRN Mace ^Φ MRN Manning ^Φ MRN Naparoo ^Φ MRN Razor CL Plus ^Φ MRN Reilly ^Φ MRN RGT Accroc ^Φ MSN | S MRMS AS MS AS S AS SVS | MR# MS MR# | S S S | MRMS | | MSS | | | S | MSS | |
| LRPB Scout ^(b) MRM LRPB Trojan ^(b) MRM Mace ^(b) MRM Manning ^(b) MRM Naparoo ^(b) MRM Razor CL Plus ^(b) MRM Reilly ^(b) MRM RGT Accroc ^(b) MSM | AS MS AS S AS SVS | MS MR# | S S | | MR | 140 | MS | S | | S | |
| LRPB Trojan ^(b) MRM Mace ^(b) MRM Manning ^(b) MR Naparoo ^(b) MRM Razor CL Plus ^(b) MRM Reilly ^(b) MRM RGT Accroc ^(b) MS | AS S AS SVS | MR# | S | SVS | | MS | S | MS | S | S | |
| Mace MRN Manning MR Naparoo MRN Razor CL Plus MRN Reilly MRN RGT Accroc MSN | IS SVS | | | | MRMS | S | MSS | R | | S | |
| Manning ^(b) MR Naparoo ^(b) MR Razor CL Plus ^(b) MR Reilly ^(b) MR RGT Accroc ^(b) MS | | S | | MSS | S | MSS | MSS | MS | MS | MS | |
| Naparoo ^(b) MRM Razor CL Plus ^(b) MRM Reilly ^(b) MRM RGT Accroc ^(b) MS | R RMR | | SVS | MRMS | MSS | MS | MS | MRMS | S | S | |
| Razor CL Plus ^Φ MRM Reilly ^Φ MRM RGT Accroc ^Φ MS | | MSS | MRMS/S | MRMS | MS | MSS | S | S | MS (P) | VS | |
| ReillythMRNRGT AccrocthMSN | IS MRMS | MS | S | MRMS | R | SVS | S | | | S | |
| RGT Accroc ^(b) MS | AS MRMS | S | SVS | MSS | MSS | S | MS | MR | S | S | |
| | IS MS | MSS | S | S | MSS | MS | MSS | R | S | S | |
| RGT Calabro MS | RMR | SVS | MS | MRMS | MSS | MS | MSS | S | MSS (P) | SVS | |
| | RMR | MSS | MRMS | MR | RMR | S | MS | S | | SVS | |
| RGT Cesario ^(b) RMI | r RMR | RMR | MRMS | MR | RMR | MRMS | MSS | MSS (P) | | VS | |
| RGT Waugh ⁽⁾ MS | RMR | S | MRMS# | MRMS | R | MSS | MSS | MS | | S | |
| RGT Zanzibar VS | MR | SVS | MSS | MS | RMR | S | MS (P) | MSS | | S | |
| RockStar ^(h) MRM | AS S | S | S | MRMS | SVS | MRMS | MS | MSS | S | S | |
| Saintly [®] MS | MRMS | RMR | MRMS/S | MRMS | S | MS | RMR | MS | | VS (P) | |
| Scepter [®] MRM | IS MSS | MSS | S | MRMS | SVS | S | MSS | MRMS | S | MSS | |
| Severn [®] MS | RMR | MRMS | MSS | MRMS | RMR | S | MRMS | MSS (P) | | S | |
| Sheriff CL Plus ^(b) MS | S SVS | SVS | S | MRMS | SVS | MRMS | MRMS | MS | S | S | |
| Soaker ⁽⁾ MR (| P) MS (P) | S (P) | S (P) | MS (P) | S (P) | | | | | | |
| SQP Revenue ^(b) RMI | | VS | MSS | MRMS | R | S | S | S | S | S | |
| Sting ^(b) MRN | AS S | SVS | SVS | MRMS | SVS | MS | MS | MS | | MSS | |
| Stockade ⁽⁾ MS | | MR | MS | MRMS | SVS | S | MSS | MRMS | | S | |
| Sunblade CL Plus [®] MS | | MSS | S | MSS | S | MSS | MRMS | MSS | | S | |
| Sunflex ^(b) MR | | RMR# | SVS | MS | S | S | MSS | MS | | MSS | |
| Sunmaster ^(b) MS | | RMR | S | MSS | MSS | MRMS | MS | MSS | | MSS | |
| Sunprime ⁽⁾ MS | | MR# | S | MSS | MSS | S | S | MS | | MSS | |
| Tomahawk CL Plus ^(b) MR | | S | S (P) | MRMS | SVS | S | MS | MRMS (P) | S (P) | S | |
| Valiant [®] CL Plus MR | | S | MSS | MRMS | VS | S | S (P) | MSS (P) | MSS | MSS | |
| Vixen ^(b) MRM | | SVS | S S | MRMS | SVS | MRMS | MS | MSS | S | S | |
| | | | | | | | | MS | 3 | | |
| Willaura ^(b) MR | R S MS | MRMS | S | MS | SVS | MSS | MRMS | | | S | |
| Yitpi S Zen ⁽⁾ S | | S S | S S | SVS MRMS | MS MS | MSS MRMS | S S | MR S | | S S | |

Continued on next page

BARLEY

OAT

CANOLA

CHICKPEA

FIELD PEA FABA BEAN

LENTIL

LUPIN



| Table 7: Wheat o | disease g | uide for | South Au | ıstralia (c | ontinued | 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 thornei) | CCN | Eyespot | Crown rot | Black point* |
| DURUM | | | | | | | | | | | | |
| Caparoi ^(b) | MR | MS | RMR | MRMS/S | MR | S | MS | MR | MRMS (P) | | VS | |
| DBA Bindaroi® | MR | MS | MR | MS | MS | MSS | MRMS | MR | MS | | SVS | |
| DBA Lillaroi® | RMR | MS | RMR | S | MRMS | MS | MRMS | RMR | S | | SVS | |
| DBA Mataroi® | MRMS | MS | MR | MSS | MRMS | S | MS | RMR | MRMS | | SVS | |
| DBA Spes | R | MS | RMR | S | MRMS | S | MRMS | RMR | MS | | VS | |
| DBA Vittaroi® | MR | MS | RMR | MSS | MRMS | MS | MS | MR | S | | SVS | |
| DBA-Artemis® | MR | MRMS | RMR | MRMS/S | MRMS | SVS | MS | MR | MS | | SVS | |
| DBA-Aurora® | RMR | MRMS | RMR | MRMS/S | MRMS | MSS | MRMS | RMR | MSS | | SVS | |
| Patron® | RMR | MRMS | MR# | MRMS | MRMS | MSS | MRMS | MR | S | | SVS | |
| Westcourt [⊕] | RMR | MR | RMR | S | MRMS | S | MS | MR | MSS | | VS | |

* ratings will be updated when available. Learn more via the <u>NVT Disease Ratings</u>.
R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible,
(P) = provisional rating, / indicates pathotype differences, # warning, may be more susceptible to alternate pathotypes, () show outlier.



∛GRDC[™]

| Table 8: Wheat | t disease | auide fo | r Victoria | | | | | | | | | |
|-------------------------------|-----------|----------|--|--------------|-----------|---------|--|--|-------------------------|------------------|-----------------------------|----------------|
| | Stem rust | guide to | Stripe rust (east coast resistance) | ccn | Crown rot | Eyespot | RLN resistance (Pratylenchus neglectus) | RLN resistance (Pratylenchus thornei) | Septoria tritici blotch | Yellow leaf spot | Black tip (Black point)* | Powdery mildew |
| Variety | St | Le Le | ê X | - Ŭ | | ш Ш | R 9) | R d | Š | Ke | (B B) | 4 |
| Anapurna | MSS | MS | RMR | MRMS | SVS | | MS | S (P) | MRMS | MRMS | | RMR |
| Ascot | MRMS | RMR | MSS | MR | S | S | S | S | S | MRMS | | S |
| Ballista® | MR | S | MSS | MRMS | S | S | S | MRMS | SVS | MS | | SVS |
| Beckom ^(b) | MRMS | MSS | MRMS | R | S | | S | MSS | S | MSS | | MSS |
| BigRed [⊕] | S | MRMS | RMR | S | MSS | | MS | MS | MR | MR | | RMR |
| Boree® | MR | S | SVS | MSS | S | | S | MSS | SVS | MRMS | | SVS |
| Brumby [®] | MR | SVS | MS | MRMS | S | S | MRMS | MS (P) | S | MRMS | | MR/S |
| Calibre® | MR | S | S | MRMS | S | S | S | MSS | S | MRMS | | MSS |
| Catapult ^{(b} | MR | S | S | R | MSS | S | S | MS | MSS | MRMS | | S |
| Chief CL Plus ^(b) | MR | MR | SVS | MS | MSS | MSS | MRMS | MSS | S | MRMS | | SVS |
| Condo | MR | S | MRMS/MS | MR | S | | S | MS | S | MS | | MR |
| Coolah ^(b) | MR | RMR | MSS | S | MSS | | S | MS | MSS | MSS | | S |
| Cootato | RMR | MR | S | MR | MSS | S | MR | MS | S | MSS | | S |
| Cosmick® | MS | SVS | MSS | S | S | | MSS | MSS | SVS | MRMS | | MSS |
| Cutlass® | R | RMR | MSS | MR | S | | MSS | MSS | MSS | MSS | | MSS |
| Denison® | MS | S | S | MS | MSS | S | S | S | MSS | MRMS | | S |
| Dozer ^{(b} CL Plus | MS | MSS | S | MS (P) | S | SVS (P) | MRMS | S | S (P) | MS | | S |
| DS Bennett [®] | MS | SVS | S | S | VS | | S | S | MSS | MRMS | | R |
| DS Faraday® | RMR | RMR | MRMS | MS | MSS | | S | MSS | MSS | MSS | | |
| DS Pascal ^(b) | MSS | MRMS# | MRMS | S | S | | S | S | MSS | MS | | RMR |
| DS Tull [®] | MR | MSS | MS | MSS | S | | MSS | MSS | SVS | S | | |
| EG Jet ^(b) | S | S | MRMS | MRMS | S | | S | S | MSS | MRMS | | SVS |
| EG Titanium | MS | MS | MR | R | MSS | S | MSS | MSS | MSS | MSS | | S |
| EGA Gregory ^(b) | MR | MR | MS | S | S | | S | MSS | MSS | S | | RMR |
| EGA Wedgetail ^(b) | MRMS | MSS | MS | S | S | | S | VS | MSS | MSS | | MRMS |
| Einstein | S | S | RMR | S | S (P) | | MRMS | S | MSS | MR | | minio |
| Emu Rock [®] | MS | SVS | SVS | S | MSS | | MSS | S | S | MS | | MSS |
| Genie ^(b) | MS (P) | S (P) | MRMS (P) | 5 | 11100 | | | 5 | S (P) | MRMS (P) | | SVS (P) |
| Hammer CL Plus ^(b) | MR | S | MS | MRMS | MSS | S | MSS | S | MSS | MRMS | | S |
| Hyperno ^{(b} | RMR | RMR | MR | MS | SVS | 5 | MS | RMR | MSS | MRMS | | RMR |
| IGW6755 | MRMS | MS | MSS | MSS | S | MSS (P) | MSS | MR | MSS | MRMS | | S |
| Illabo ^(b) | MRMS | S | MRMS | MRMS | S | S | MSS | MSS | MSS | MS | | R |
| Jillaroo | MS | S | MSS | MS | S | S | S | MS (P) | S | MS | | SVS |
| Kingston [®] | S | S | MSS | R | S | S | S | MRMS | S | MSS | | S |
| Leverage ^(b) | MR | RMR# | MRMS | | S | S (P) | S | MS | S | MRMS | | S |
| Longford | RMR | RMR | RMR | MS (P) MS | MSS | MSS (P) | S | S | MRMS/S | MRMS | | RMR |
| Longsword® | MR | MS | MRMS/MS | MRMS | MSS | S S | | MRMS | MS MS | | | S |
| - | | | | | | | MRMS | | | MRMS | | |
| LRPB Anvil® CL Plus | MR | SVS | S | MDMS | MSS | S | MSS | S | VS | MSS | | SVS |
| LRPB Avenger® | MS | S | S | MRMS | S | S | MSS | MRMS | S | MS | | SVS |
| LRPB Bale ^(b) | MRMS | MSS | MRMS | R | S | S | S | S | MSS | SVS | | MS |
| LRPB Beaufort® | SVS | MSS | RMR | MS | S | | MS | MSS | S | MRMS | | RMR |
| LRPB Dual® | MRMS | MSS | MS | R | S | S | MSS | MSS | MSS | S | | S |
| LRPB Havoc ^(b) | S | S | MSS | S | MSS | | S | MSS | MSS | MRMS | | S |
| LRPB Hellfire® | MR | MSS | MR | MS | MSS | | MSS | MSS | S | MSS | | S |

BARLEY

OAT

CANOLA

CHICKPEA

FIELD PEA FABA BEAN

LENTIL

Continued on next page

∛GRDC

| Table 8: Wheat | disease | auide fo | r Victoria | (continu | ed). | | | | | | | |
|--------------------------------|-----------|-----------|--|------------|-----------|---------|--|--|-------------------------|------------------|-----------------------------|----------------|
| Variety | Stem rust | Leaf rust | Stripe rust (east coast resistance) | CCN | Crown rot | Eyespot | RLN resistance (Pratylenchus neglectus) | RLN resistance (Pratylenchus thornel) | Septoria tritici blotch | Yellow leaf spot | Black tip (Black point)* | Powdery mildew |
| LRPB Impala ^{(b} | MR | SVS | MRMS | MSS | MSS | | SVS | S | SVS | MSS | | R |
| LRPB Kittyhawk® | MRMS (S) | MR | MR | S | SVS | S | S | S | MRMS | MRMS | | MS |
| LRPB Lancer® | R | RMR | RMR | S | MSS | | S | MS | MS | MS | | R |
| LRPB Major ^{(b} | MRMS | MR# | MRMS | MRMS (P) | S | S (P) | MSS | MSS | MSS | MS | | MS |
| LRPB Matador | MS | MSS | MS | MS (P) | S | S (P) | S | MRMS | S (P) | MRMS | | MS |
| LRPB Mustang® | MRMS | MSS | MR | MR | MSS | | S | MSS | S | MSS | | MSS |
| LRPB Nighthawk ^(b) | RMR | MSS | MR | MS | MSS | | MSS | MS | MS | MS | | SVS |
| LRPB Oryx ^(b) | MR | RMR# | MS | S | MSS | S | MSS | MSS | SVS | MSS | | MR |
| LRPB Parakeet® | MR | R | MR | MS | MSS | S | MRMS | S | SVS | MSS | | SVS |
| LRPB Raider [®] | RMR | RMR | MR | S | S | | MSS | MS | S | MSS | | S |
| LRPB Scotch [®] | MSS | MR# | MRMS | MS | S | S | MS | S | S | MRMS | | MR |
| LRPB Scout [®] | MRMS | MIX# | MS | R | S | 5 | S | MSS | S | SVS | | MRMS |
| LRPB Stealth ^(h) | R | RMR# | RMR | S | MSS | | MSS | S | MSS | MS | | MS |
| LRPB Trojan ^(b) | MRMS | MR# | S | | | MC | MSS | MSS | S | MSS | | S |
| Mace ^(b) | | S | SVS | MS MRMS | MS S | MS S | MS | | SVS | MRMS | | MSS |
| | MRMS | | | | | | | MS | | | | |
| Manning ^{(b} | MR | MSS | RMR | S | VS | MS (P) | MSS | S | MRMS/S | MRMS | | MS |
| Razor CL Plus® | MRMS | S | MRMS | MR | S | S | S | MS | SVS | MSS | | MSS |
| Reilly ^(b) | MRMS | MSS | MS | R | S | S | MS | MSS | S | S | | MSS |
| RGT Accroc ^(b) | MS | SVS | RMR | S | SVS | MSS (P) | MS | MSS | MS | MRMS | | MSS |
| RGT Calabro | MS | MSS | RMR | S | SVS | | S | MS | MRMS | MR | | RMR |
| RGT Cesario® | RMR | RMR | RMR | MSS (P) | VS | | MRMS | MSS | MRMS | MR | | RMR |
| RGT Waugh® | MS | S | RMR | MS | S | | MSS | MSS | MRMS# | MRMS | | R |
| RGT Zanzibar | VS | SVS | MR | MSS | S | | S | MS (P) | MSS | MS | | RMR |
| RockStar ^{(b} | MRMS | S | S | MSS | S | S | MRMS | MS | S | MRMS | | SVS |
| Saintly⊕ | MS | RMR | MRMS | S | VS (P) | | MS | RMR | MRMS/S | MRMS | | S |
| Scepter® | MRMS | MSS | MSS | MRMS | MSS | S | S | MSS | S | MRMS | | SVS |
| Severn® | MS | MRMS | RMR | MSS (P) | S | | S | MRMS | MSS | MRMS | | RMR |
| Sheriff CL Plus [⊕] | MS | SVS | SVS | MS | S | S | MRMS | MRMS | S | MRMS | | SVS |
| Soaker® | MR (P) | S (P) | MS (P) | | | | | | S (P) | MS (P) | | S (P) |
| SQP Revenue® | RMR | VS | MR | S | S | S | S | S | MSS | MRMS | | R |
| Sting ^(b) | MRMS | SVS | S | MS | MSS | | MS | MS | SVS | MRMS | | SVS |
| Stockade® | MS | MR | MR | MRMS | S | | S | MSS | MS | MRMS | | SVS |
| Sunblade CL Plus® | MS | MSS | MRMS | MSS | S | | MSS | MRMS | S | MSS | | S |
| Suncentral⊕ | MRMS | RMR | | S | MSS | | MRMS | MRMS | S | MSS | | SVS |
| Sundancer [®] | MR | RMR | MR | MS (P) | MSS | | MSS | MS | MSS | MS | | S |
| Sunflex [®] | MR | RMR# | MRMS | MS | MSS | | S | MSS | SVS | MS | | S |
| Sunmaster [®] | MS | RMR | MRMS | MSS | MSS | | MRMS | MS | S | MSS | | MSS |
| Sunprime® | MS | MR# | MS | MS | MSS | | S | S | S | MSS | | |
| Suntop ^(b) | MRMS | MR | MRMS | S | MSS | | S | MRMS | MSS | MSS | | S |
| Tomahawk CL Plus® | MR | S | MSS | MRMS (P) | S | S (P) | S | MS | S (P) | MRMS | | SVS |
| Valiant ^(h) CL Plus | MR | S | S | MSS (P) | MSS | MSS | S | S (P) | MSS | MRMS | | VS |
| Vixen ^{(b} | MRMS | SVS | SVS | MSS | S | S | MRMS | MS | S | MRMS | | SVS |
| Willaura® | MR | MRMS | S | MS | S | | MSS | MRMS | S | MS | | SVS |
| | | | | | | | | | | | | 0.0 |

LENTIL

BARLEY

OAT

CANOLA

CHICKPEA

FIELD PEA FABA BEAN

Continued on next page

| Table 8: Whea | at disease | guide fo | r Victoria | (continu | ed). | | | | | | | |
|------------------------|------------|-----------|--|----------|-----------|---------|--|--|-------------------------|------------------|-----------------------------|----------------|
| Variety | Stem rust | Leaf rust | Stripe rust (east coast resistance) | CCN | Crown rot | Eyespot | RLN resistance (Pratylenchus neglectus) | RLN resistance (Pratylenchus thornei) | Septoria tritici blotch | Yellow leaf spot | Black tip (Black point)* | Powdery mildew |
| DURUM | | | | | | | | | | | | |
| Caparoi® | MR | RMR | MS | MRMS (P) | VS | | MS | MR | MRMS/S | MR | | S |
| DBA Bindaroi® | MR | MR | MS | MS | SVS | | MRMS | MR | MS | MS | | MSS |
| DBA Lillaroi® | RMR | RMR | MS | S | SVS | | MRMS | RMR | S | MRMS | | MS |
| DBA Mataroi® | MRMS | MR | MS | MRMS | SVS | | MS | RMR | MSS | MRMS | | S |
| DBA Spes | R | RMR | MS | MS | VS | | MRMS | RMR | S | MRMS | | S |
| DBA Vittaroi® | MR | RMR | MS | S | SVS | | MS | MR | MSS | MRMS | | MS |
| DBA-Artemis® | MR | RMR | MRMS | MS | SVS | | MS | MR | MRMS/S | MRMS | | SVS |
| DBA-Aurora® | RMR | RMR | MRMS | MSS | SVS | | MRMS | RMR | MRMS/S | MRMS | | MSS |
| Jandaroi® | MRMS | MR | MRMS | MS | VS | | MS | MRMS | MSS | MRMS | | MS |
| Patron® | RMR | MR# | MRMS | S | SVS | | MRMS | MR | MRMS | MRMS | | MSS |
| Westcourt [®] | RMR | RMR | MR | MSS | VS | | MS | MR | S | MRMS | | S |

* ratings will be updated when available. Learn more via the <u>NVT Disease Ratings</u>.
R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible,
(P) = provisional rating, / indicates pathotype differences, # warning, may be more susceptible to alternate pathotypes, () show outlier.



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 <u>nvt.grdc.com.au</u> 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 ¹ |
|---------------------|--------------------|--------------------------|-------------------------------|---|
| Neo [⊕] CL | InterGrain | Under malt evaluation | 4.25 | Neo ⁶ CL is a mid-maturing, imidazolinone-tolerant spring barley, ideally suited to medium- high rainfall environments. Neo ⁶ CL provides an outstanding disease resistance profile with excellent resistance to cereal cyst nematode, powdery mildew and the spot form of net blotch, and useful resistance to the net form of net blotch and leaf scald. Neo ⁶ CL has a semi-prostrate early growth habit, medium plant height, good tolerance to lodging, good grain retention and tolerance to head loss, and very good levels of grain plumpness. Neo ⁶ CL has been accepted into Grains Australia's malting accreditation program with earliest potential final accreditation in March 2025. |
| Spinnaker® | Secobra Recherches | | TBC | Released under code name SCA21-Y003. |

* EPR amount is ex-GST, $^{(b)}$ denotes Plant Breeder's Rights apply. ¹ All data in the table was provided by breeders. Readers should raise any issues with the displayed data directly with the breeder.

OAT

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 | on barley | <i>.</i> | | |
|---------------------------|----------|-----------|----------|--------|--------|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 |
| Mean yield (t/ha) | 3.75 | 3.05 | 1.39 | 6.47 | 4.81 |
| Combat ^(b) | | | 110 | 107 | 117 |
| Neo ^{(b} CL* | | | | | 112 |
| Cyclops ^(b) | | 107 | 108 | 106 | 112 |
| Minotaur® | | 105 | 108 | 108 | 108 |
| Leabrook ^(b) | 114 | 107 | 112 | 97 | 107 |
| Rosalind⊕ | 109 | 101 | 103 | 106 | 105 |
| Spinnaker® | | | 103 | 108 | 106 |
| Titan AX ^{(b*} | | | | 96 | 108 |
| Beast | 116 | 105 | 109 | 97 | 105 |
| Yeti [®] | 107 | 103 | 108 | 103 | 103 |
| Laperouse® | 104 | 104 | 106 | 102 | 104 |
| Fathom ^{(b} | 112 | 102 | 101 | 97 | 104 |
| RGT Planet® | 97 | 99 | 101 | 108 | 102 |
| Compass® | 113 | 105 | 109 | 93 | 103 |
| Maximus ^{(b} CL* | 107 | 99 | 99 | 102 | 101 |
| Sowing date | 21 May | 8 May | 20 May | 13 May | 23 May |
| Rainfall J–M (mm) | 19 | 101 | 33 | 119 | 27 |
| Rainfall A–O (mm) | 188 | 252 | 214 | 396 | 226 |

Special thanks to 2023 trial cooperator, Graeme Holland.

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

| Table 3: Kaniva | main sea | ason bar | ley. | | |
|-------------------------|----------|----------|------------------|--------|----------|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 |
| Mean yield (t/ha) | 6.41 | 5.81 | | 5.10 | |
| Combat ^(b) | | | | 108 | |
| Fandaga® | | | | 113 | |
| Spinnaker® | | | | 112 | |
| RGT Planet® | 110 | 109 | | 113 | |
| Minotaur® | | 108 | | 112 | |
| Zena ^{(b} CL* | | | lial | 110 | |
| Cyclops ^(b) | | 106 | ed tr | 105 | |
| Rosalind [₯] | 106 | 100 | Compromised tria | 106 | No trial |
| Bottler [®] | 100 | 103 | mpro | 107 | |
| Laperouse® | 98 | 99 | ଥ | 102 | |
| Titan AX ^{(b*} | | | | 97 | |
| Leabrook ^(b) | 98 | 101 | | 99 | |
| Kiwi | 96 | 99 | | 101 | |
| Yeti [®] | 96 | 96 | | 103 | |
| Alestar® | 97 | 98 | | 99 | |
| Sowing date | 23 May | 15 May | 22 May | 21 May | |
| Rainfall J–M (mm) | 16 | 59 | 46 | 37 | |
| Rainfall A–O (mm) | 271 | 350 | 323 | 375 | |

No 2023 trial cooperator.

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

| Table 2: Horsha | m main s | season b | arley. | | |
|-------------------------|----------|----------|-------------------|--------|--------|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 |
| Mean yield (t/ha) | 6.77 | 5.45 | | 8.01 | 3.57 |
| Neo ^(b) CL* | | | | | 106 |
| Combat [⊕] | | | | 112 | 120 |
| Spinnaker [®] | | | | 119 | 98 |
| RGT Planet® | 114 | 105 | | 120 | 92 |
| Fandaga⊕ | | | | 117 | 96 |
| Zena ⁽⁾ CL* | | | ja | 117 | 90 |
| Minotaur® | | 104 | Compromised trial | 107 | 109 |
| Cyclops [⊕] | | 104 | omis | 100 | 117 |
| Rosalind [®] | 104 | 100 | mpr | 108 | 102 |
| Bottler® | 104 | 102 | ୍ଷ | 109 | 90 |
| Leabrook ^(b) | 92 | 105 | | 99 | 115 |
| Titan AX ^{(b*} | | | | 94 | 119 |
| Kiwi | 100 | 98 | | 103 | 86 |
| Buff | 99 | 100 | | 94 | 105 |
| Alestar® | 102 | 97 | | 101 | 85 |
| Sowing date | 29 May | 11 May | 23 May | 23 May | 30 Jun |
| Rainfall J–M (mm) | 35 | 77 | 58 | 111 | 31 |
| Rainfall A–O (mm) | 250 | 288 | 256 | 476 | 261 |

Special thanks to 2023 trial cooperator, Vaughn Maroske.

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

| Table 4: Keith n | nain seas | on barle | y. | | |
|---------------------------|-----------|----------|-------------------|--------|--------|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 |
| Mean yield (t/ha) | 5.04 | 6.45 | | 6.09 | 4.87 |
| Neo ^{(b} CL* | | | | | 105 |
| Combat [®] | | | | 106 | 113 |
| Rosalind [⊕] | 116 | 106 | | 106 | 108 |
| Cyclops® | | 105 | | 100 | 115 |
| Minotaur® | | 106 | | 108 | 108 |
| Spinnaker ^{(b} | | | lial | 114 | 99 |
| RGT Planet ^(b) | 99 | 111 | Compromised trial | 116 | 93 |
| Yeti® | 117 | 97 | omis | 98 | 113 |
| Leabrook® | 112 | 100 | mpre | 97 | 111 |
| Beast ^(b) | 116 | 98 | ଥ | 93 | 114 |
| Zena ^{(b} CL* | | | | 114 | 93 |
| Maximus [®] CL* | 117 | 95 | | 93 | 113 |
| Fandaga® | | | 1 | 114 | 92 |
| Laperouse ^{(b} | 110 | 97 | | 95 | 111 |
| Fathom® | 109 | 99 | | 93 | 108 |
| Sowing date | 17 May | 13 May | 22 May | 20 May | 27 May |
| Rainfall J–M (mm) | 21 | 74 | 65 | 67 | 31 |
| Rainfall A–O (mm) | 296 | 353 | 320 | 410 | 237 |

Special thanks to 2023 trial cooperator, Chad Makin.

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



WHEAT

OAT

CANOLA

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 2022 and 2023 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 four NVT sites in Wimmera and Upper SE SA in 2022.

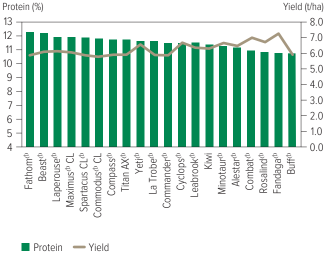


Figure 2: Protein (%) and yield (t/ha) comparisons for main season barley varieties from three NVT sites in Wimmera and Upper SE SA in 2023. Protein (%) Yield (t/ha)

WHEAT

OAT

CANOLA

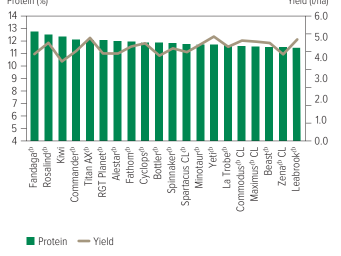
CHICKPEA

FABA BEAN

FIELD PEA

LENTIL

LUPIN



Test weight comparisons

∛GRDC

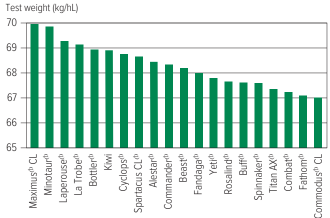
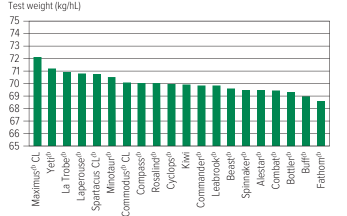


Figure 3: Test weight (kg/hL) comparisons for main season barley varieties from four NVT sites in Wimmera and Upper SE SA in 2022.

Figure 4: Test weight (kg/hL) comparisons for main season barley varieties from three NVT sites in Wimmera and Upper SE SA in 2023.



Screenings comparisons

Figure 5: Screenings (<2.2mm) comparisons for main season barley varieties from four NVT sites in Wimmera and Upper SE SA in 2022.



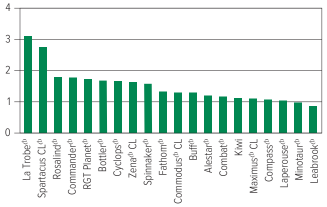
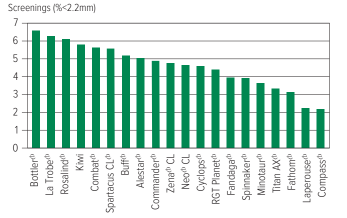


Figure 6: Screenings (<2.2mm) comparisons for main season barley varieties from three NVT sites in Wimmera and Upper SE SA in 2023.



Retention comparisons

Figure 7: Retention (>2.5mm) comparisons for main season barley varieties from four NVT sites in Wimmera and Upper SE SA in 2022.

Retention (%>2.5mm)

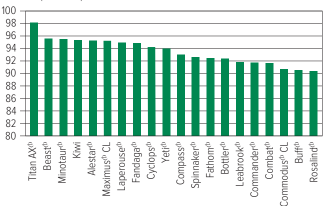
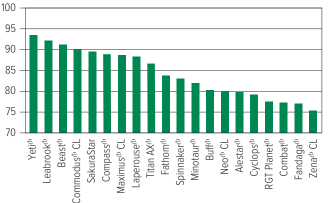


Figure 8: Retention (>2.5mm) comparisons for main season barley varieties from three NVT sites in Wimmera and Upper SE SA in 2023.

Retention (%>2.5mm)



CHICKPEA

Barley variety disease ratings – South Australia and Victoria

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 2024. 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 thornei) | CCN | Crown rot | Black point* | Powdery mildew |
|---------------------------|-----------|----------------------|----------------------|------------|-----------|--|--|--------|-----------|--------------|----------------|
| Alestar® | MSS | | S | SVS | SVS | MR | MR | R^ (P) | S | | MR |
| Banks® | MRMS | | S | MS-SVS | VS | MS | MR | S | MSS | | MS |
| Bass® | S | | MSS | MSS | VS | MS | MRMS | S | MSS | | S |
| Beast® | MS | | MS | SVS | SVS | MRMS | MRMS | MR | S | | S |
| Bottler ^{(b} | MSS | | MSS | SVS | SVS | MS | RMR | | SVS | | RMR |
| Buff® | SVS | | MSS | MS-VS | SVS | MRMS | MS | | S | | S |
| Combat ⁽⁾ | SVS | | RMR | MS-S | SVS | MRMS | MS | MR | S | | MS |
| Commander® | MSS | | MSS | SVS | SVS | MRMS | MRMS | R | S | | MSS |
| Commodus [®] CL | S | | MSS | MSS-SVS | SVS | MRMS | MRMS | R | S | | MSS |
| Compass® | S | | MS | MSS-SVS | SVS | MRMS | MR | R | MSS | | S |
| Cyclops ^(b) | S | | MSS | S | SVS | MRMS | MRMS | S | MSS | | SVS |
| Fairview® | S | | S | SVS | SVS | MR | MR | | MSS | | R |
| Fandaga⊕ | MSS | | S | SVS | VS | MR | MR | R | MSS | | R |
| Fathom ^{(b} | MSS | | RMR | R-S | SVS | MRMS | MR | R | SVS | | MRMS |
| Flinders® | S | | S | MSS-SVS | SVS | MRMS | MR | S | MSS | | RMR |
| Keel | S | | MR | MS-SVS | SVS | MS | MRMS | R | S | | S |
| Kiwi | MSS | | MSS | SVS | VS | MRMS | RMR | S | MSS | | RMR |
| La Trobe® | S | | S | R-SVS | SVS | MRMS | MRMS | R | S | | MSS |
| Laperouse ^{(b} | S | | MRMS | SVS | VS | MRMS | MR | S | S | | MSS |
| Leabrook [®] | S | | MS | MRMS-SVS | VS | MRMS | RMR | RMR | S | | S |
| Litmus [®] | S | | S | VS | VS | MS | MRMS | MS | S | | MS |
| Maximus ^{(b} CL | S | | MS | R-SVS | VS | MRMS | MRMS | R | S | | S |
| Minotaur [®] | SVS | | S | VS | SVS | MRMS | MRMS | R | MSS | | S |
| Neo ^(h) CL | MSS (P) | | MR (P) | S (P) | SVS (P) | RMR (P) | MR (P) | R | | | RMR (P) |
| RGT Planet® | S | | SVS | R-SVS | SVS | MRMS | MR | R (P) | MSS | | RMR |
| Rosalind $^{\oplus}$ | MSS | | S | MR-S | VS | MRMS | MRMS | R | S | | MSS |
| SakuraStar | MSS | | MS | MS-SVS | SVS | MR | MR | R | S | | MSS |
| Scope CL [¢] | S | | MSS | MRMS-SVS | SVS | MRMS | MRMS | S | S | | MRMS |
| Spartacus CL [®] | MSS | | S | R-SVS | VS | MRMS | MRMS | R | S | | MSS |
| Spinnaker ^{(b} | S | | SVS | S | VS | MR | MS | S | S | | RMR |
| Titan AX® | SVS | | MS | VS | VS | MR | MR | MR (P) | S | | MSS |
| Topstart | S | | S | S | SVS | RMR | RMR | S | MSS | | RMR |
| Urambie | S | | S | R-S | VS | MRMS | MR | | MSS | | MS |
| Westminster® | MS | | S | R-S | SVS | MRMS | MS | | MSS | | RMR |
| Yeti | SVS | | MS | VS | VS | MR | MR | RMR | S | | S |
| Zena ⁽⁾ CL | S | | S | R-S | VS | MRMS | MR | R | S | | RMR |

* ratings will be updated when available. Learn more via the NVT Disease Ratings.

 $\begin{array}{l} R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible, T = tolerant, MT = moderately tolerant, MI = moderately intolerant, I = intolerant, VI = very intolerant, (P) = provisional rating, - hyphen indicates a range, ^ line contains a few susceptible off types. \end{array}$



WHEAT

DAT

CANOLA

CHICKPEA

FABA BEAN

FIELD PEA

LENTIL

LUPIN

| Table 6: Barley di | sease quide for | Victoria. | | | | | | | |
|---------------------------|-----------------|----------------------|----------------------|-----------|--------|--|--|-----------|----------------|
| Variety | Leaf scald | Spot form net blotch | Net form net blotch* | Leaf rust | CCN | RLN resistance (Pratylenchus neglectus) | RLN resistance (Pratylenchus thornel) | Ramularia | Powdery mildew |
| Alestar® | SVS | S | | MS | R^ (P) | MR | MR | SVS | MR |
| Banks₫ | SVS | S | | S | S | MS | MR | VS | MS |
| Bass [®] | S | MSS | | SVS | S | MS | MRMS | VS | S |
| Beast ^(b) | SVS | MS | | S | MR | MRMS | MRMS | SVS | S |
| Bottler® | SVS | MSS | | MRMS | | MS | RMR | SVS | RMR |
| Buff® | SVS | MSS | | SVS | | MRMS | MS | SVS | S |
| Combat [®] | S | RMR | | S | MR | MRMS | MS | SVS | MS |
| Commander® | SVS | MSS | | SVS | R | MRMS | MRMS | SVS | MSS |
| Commodus [⊕] CL | SVS | MSS | | S | R | MRMS | MRMS | SVS | MSS |
| Compass® | SVS | MS | | SVS | R | MRMS | MR | SVS | S |
| Cyclops [®] | S | MS | | SVS | S | MRMS | MRMS | SVS | SVS |
| Fairview® | SVS | S | | S | | MR | MR | SVS | R |
| Fandaga® | SVS | S | | MSS | R | MR | MR | VS | R |
| Fathom® | S | RMR | | MS | R | MRMS | MR | SVS | MRMS |
| Flinders [®] | SVS | S | | S | S | MRMS | MR | SVS | RMR |
| Keel | SVS | MR | | SVS | R | MS | MRMS | SVS | S |
| Kiwi | SVS | MSS | | MSS | S | MRMS | RMR | VS | RMR |
| La Trobe [®] | SVS | S | | S | R | MRMS | MRMS | SVS | MSS |
| Laperouse® | VS | MRMS | | SVS | S | MRMS | MR | VS | MSS |
| Leabrook [®] | SVS | MS | | SVS | RMR | MRMS | RMR | VS | S |
| Litmus® | VS | S | | SVS | MS | MS | MRMS | VS | MS |
| Maximus [®] CL | SVS | MS | | S | R | MRMS | MRMS | VS | S |
| Minotaur [®] | VS | S | | VS | R | MRMS | MRMS | SVS | S |
| Neo ^(b) CL | S (P) | MR (P) | | S (P) | R | RMR (P) | MR (P) | SVS (P) | RMR (P) |
| RGT Planet® | SVS | SVS | | MRMS | R (P) | MRMS | MR | SVS | RMR |
| Rosalind [®] | S | S | | MRMS | R | MRMS | MRMS | VS | MSS |
| SakuraStar | SVS | MS | | S | R | MR | MR | SVS | MSS |
| Scope CL [®] | SVS | MSS | | S | S | MRMS | MRMS | SVS | MRMS |
| Spartacus CL [®] | SVS | S | | S | R | MRMS | MRMS | VS | MSS |
| Spinnaker ^{(b} | S | SVS | | S | S | MR | MS | VS | RMR |
| Titan AX® | VS | MS | | SVS | MR (P) | MR | MR | VS | MSS |
| Topstart | SVS | S | | MRMS | S | RMR | RMR | SVS | RMR |
| Urambie | MS | S | | S | | MRMS | MR | VS | MS |
| Westminster® | SVS | S | | MRMS | | MRMS | MS | SVS | RMR |
| Yeti ^(b) | VS | MS | | SVS | RMR | MR | MR | VS | S |
| Zena® CL | S | S | | MS | R | MRMS | MR | VS | RMR |

* ratings will be updated when available. Learn more via the <u>NVT Disease Ratings</u>.
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, ^ line contains a few susceptible off types.



OAT

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 | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Mean yield (t/ha) | 4.97 | 5.16 | 4.65 | 3.05 | | | |
| 13008-18 | | | 121 | 97 | | | |
| Koala® | 108 | 116 | 107 | 108 | | | |
| Bannister [®] | 109 | 114 | 110 | 103 | | | |
| Williams® | 107 | 111 | 105 | 101 | | | |
| Bilby₫ | 103 | 102 | 106 | 100 | No trial | | |
| Kowari® | 98 | 94 | 100 | 98 | INO LI Idi | | |
| Possum | 96 | 94 | 96 | 100 | | | |
| Mitika ⁽⁾ | 94 | 90 | 94 | 97 | | | |
| Yallara ^{(b} | 92 | 87 | 90 | 85 | 1 | | |
| Koorabup® | 90 | 86 | 86 | 87 | | | |
| Sowing date | 24 May | 19 May | 28 May | 28 May | | | |
| Rainfall J–M (mm) | 18 | 90 | 40 | 37 | | | |
| Rainfall A–O (mm) | 346 | 343 | 362 | 375 | | | |

No 2023 trial cooperator.

Learn more via the NVT Long Term Yield Reporter

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



FIELD PEA

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 2024. 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 2: Oat disease guide for South Australia. | | | | | | | | | |
|---|----------------------|-------------------------------|---|------|--------------------------------|-------------------------------|----------|---------------------|---------------------|
| 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 leaf |
| Archer® | | | MSS (P) | | VS (P) | I (P) | MRMS (P) | MSS (P) | SVS (P) |
| Bannister₫ | | | MS | MR | MRMS | MT | MSS | S | MSS-SVS |
| Bilby₫ | | | S | S | S | MI | S | SVS | MS |
| Brusher ^{(b} | | | S | MR | S | MT | MSS | SVS | MS |
| Carrolup | | | SVS | VS | S | I | MSS | MSS | SVS |
| Durack® | | | S | MRMS | S | MT | S | S | SVS |
| Echidna | | | MSS | MS | MRMS | MT | SVS | S | MSS |
| Goldie ^(b) | | | MS | MR | S | I | MS | S | SVS |
| Kingbale₫ | | | MS | R | MR | MT | MSS | MSS (P) | S (P) |
| Koala® | | | MSS | R | MS | MT | MSS | S | S |
| Kojonup® | | | MS | VS | MS | MT | MSS | SVS | S |
| Kowari® | | | S | S | S | I | S | S | S |
| Kultarr [®] | | | MSS (P) | | S (P) | MI (P) | MS (P) | MS (P) | S (P) |
| Mitika® | | | SVS | VS | S | MT | SVS | S | SVS |
| Mulgara⊕ | | | MSS | R | MR | MT | S/MS | MSS | SVS |
| Tungoo® | | | MSS | MR | R | MT | MRMS# | S | MRMS |
| Wallaby ^{(b} | | | MS (P) | | S (P) | MI (P) | MS (P) | MSS (P) | SVS (P) |
| Wandering | | | MSS | VS | S | MT | MSS | S | S |
| Williams® | | | MSS | S | S | MI | MSS | MSS | MS |
| Wintaroo | | | MS | R | MR | MT | MS# | S | S |
| Yallara® | | | S | R | MS | MI | MSS | S | SVS |

* ratings will be updated when available. 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.

ү wнеат



| Table 3: Oat disease guide for Victoria. | | | | | | | | | |
|--|----------------------------|------------|------------------|--|------|------------------|-----------------|--|--|
| Variety | Leaf rust (crown rust)* | Stem rust* | Bacterial blight | Barley yellow dwarf virus (BYDV) | CCN | Red leather leaf | Septoria blotch | | |
| Archer | | | MSS (P) | MSS (P) | | SVS (P) | MRMS (P) | | |
| Bannister ^(b) | | | S | MS | MR | MSS-SVS | MSS | | |
| Bilby ^(b) | | | SVS | S | S | MS | S | | |
| Brusher® | | | SVS | S | MR | MS | MSS | | |
| Carrolup | | | MSS | SVS | VS | SVS | MSS | | |
| Durack [®] | | | S | S | MRMS | SVS | S | | |
| Echidna | | | S | MSS | MS | MSS | SVS | | |
| Goldie ^(b) | | | S | MS | MR | SVS | MS | | |
| Kingbale ^(b) | | | MSS (P) | MS | R | S (P) | MSS | | |
| Koala® | | | S | MSS | R | S | MSS | | |
| Kojonup [⊕] | | | SVS | MS | VS | S | MSS | | |
| Kowari® | | | S | S | S | S | S | | |
| Kultarr® | | | MS (P) | MSS (P) | | S (P) | MS (P) | | |
| Mitika [®] | | | S | SVS | VS | SVS | SVS | | |
| Mulgara® | | | MSS | MSS | R | SVS | S/MS | | |
| Tungoo® | | | S | MSS | MR | MRMS | MRMS# | | |
| Wallaby® | | | MSS (P) | MS (P) | | SVS (P) | MS (P) | | |
| Wandering | | | S | MSS | VS | S | MSS | | |
| Williams® | | | MSS | MSS | S | MS | MSS | | |
| Wintaroo | | | S | MS | R | S | MS# | | |
| Yallara [®] | | | S | S | R | SVS | MSS | | |

* ratings will be updated when available. Learn more via the <u>NVT Disease Ratings</u>.
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.



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 <u>nvt.grdc.com.au</u> 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 ¹ |
|-------------------------------|--------------------------|-------------------------------|--|
| DG Avon TT [®] | Nutrien Ag Solutions Ltd | TBC | Early, determinant, short TT open pollinated variety suited to low-medium rainfall zones. |
| DG Drummond TF | Nutrien Ag Solutions Ltd | N/A | DG Drummond TF is a tall, mid-late maturing, glyphosate-tolerant hybrid with group H blackleg resistance. DG Drummond TF is suited to medium to high-rainfall areas. |
| Hyola® Continuum CL | Advanta Seeds | N/A | An early-mid maturity Clearfield® hybrid, Continuum CL provides wide environmental adaptability with excellent grain oil potential. It exhibits strong yields in target environments and demonstrates excellent adaptability to growing regions with a range of 1.0–5.5 t/ha. Continuum CL showcases an exceptionally high level of early plant vigour, high lodging resistance, and an outstanding blackleg rating of 'R' due to its distinctive tri-group resistance, ADF. |
| Hyola® Defender CT | Advanta Seeds | N/A | A mid-season maturity CT hybrid, Defender CT delivers remarkable grain yield, robust plant vigour and a very high grain oil content. Defender CT performance is closely aligned with the renowned Hyola® Blazer TT variety. Defender CT offers uniform flowering, manageable height for direct harvesting and an exceptional blackleg rating of 'R' due to its distinctive tri-group resistance, ADF. |
| InVigor [®] LR 4540P | BASF Australia Ltd | N/A | New LibertyLink® hybrid with tolerance to both Liberty® and TruFlex®. Combines two herbicide tolerances with the flexibility of PodGuard® for shatter tolerance. Early-mid maturing variety suited to low and medium-rainfall zones. Marketed by BASF. |
| Nuseed [®] Ceres IMI | Nuseed | N/A | Nuseed® Ceres IMI is Nuseed®'s first release in this popular herbicide technology. It has demonstrated competitive yield and excellent oil during trials, and exhibits strong early vigour and good early biomass. Suited to quick canola growing regions, Nuseed® Ceres IMI comes with good blackleg resistance and harvestability. |
| PY323G | Pioneer Hi-Bred Aust | | Variety description not supplied. |
| PY421C | Pioneer Hi-Bred Aust | | Variety description not supplied. |
| PY422G | Pioneer Hi-Bred Aust | | Variety description not supplied. |
| PY424GC | Pioneer Hi-Bred Aust | | Variety description not supplied. |
| PY525G | Pioneer Hi-Bred Aust | | Variety description not supplied. |

* EPR amount is ex-GST, ^(b) denotes Plant Breeder's Rights apply.¹ All data in the table was provided by breeders. Readers should raise any issues with the displayed data directly with the breeder.

OAT

TENTIL

LUPIN

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



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: Horsham med-high rainfall GLY. | | | | | | | |
|---|----------|--------|--------|--------|-------|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Mean yield (t/ha) | | 3.67 | 2.44 | 2.78 | 2.39 | | |
| InVigor [®] R 4520P | | 108 | 110 | 112 | 103 | | |
| InVigor [®] LR 4540P | | | | 104 | 101 | | |
| Pioneer [®] 44Y30 RR | | 105 | 110 | 107 | 105 | | |
| Pioneer [®] 45Y28 RR | N | 105 | 104 | 107 | 110 | | |
| Nuseed [®] Hunter TF | | | 113 | 102 | 105 | | |
| Nuseed® Eagle TF | No trial | | 103 | 107 | 109 | | |
| PY525G | | | | | 107 | | |
| PY323G | | | | | 104 | | |
| PY422G | | | | | 103 | | |
| DG Drummond TF | | | | 106 | 104 | | |
| Sowing date | | 22 Apr | 11 May | 22 Apr | 4 May | | |
| Rainfall J–M (mm) | | 77 | 58 | 111 | 31 | | |
| Rainfall A–O (mm) | | 288 | 256 | 476 | 261 | | |

| Table 2: Kaniva med-high rainfall GLY. | | | | | | | |
|--|-------|-------|--------|--------|-------|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Mean yield (t/ha) | 2.01 | 3.32 | 3.55 | 2.83 | 3.04 | | |
| Pioneer® 45Y28 RR | | 107 | 106 | 104 | 105 | | |
| Nuseed® Eagle TF | | | | 105 | 104 | | |
| Pioneer® 44Y30 RR | | 105 | 102 | 109 | 104 | | |
| InVigor [®] R 4520P | 107 | 105 | 99 | 106 | 106 | | |
| Nuseed [®] Hunter TF | | | | 103 | 105 | | |
| InVigor [®] LR 4540P | | | | 106 | 105 | | |
| PY323G | | | | | 102 | | |
| PY525G | | | | | 102 | | |
| Nuseed [®] Raptor TF | 101 | 104 | 105 | 100 | 102 | | |
| PY422G | | | | | 101 | | |
| Sowing date | 7 May | 4 May | 15 May | 10 May | 9 May | | |
| Rainfall J–M (mm) | 16 | 59 | 46 | 37 | 45 | | |
| Rainfall A–O (mm) | 271 | 350 | 323 | 375 | 265 | | |

Special thanks to 2023 trial cooperator, Karl Beddison. Learn more via the <u>NVT Long Term Yield Reporter</u>

| Table 3: Keith low-med rainfall GLY. | | | | | | |
|--------------------------------------|----------|----------|--------|--------|--------|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | |
| Mean yield (t/ha) | | | 2.06 | 3.02 | 2.07 | |
| Nuseed [®] Hunter TF | | | | 105 | 108 | |
| InVigor [®] LR 4540P | | | | 104 | 105 | |
| PY424GC | | | | | 105 | |
| Hyola® Regiment XC | No trial | No trial | 102 | | 103 | |
| InVigor [®] R 4520P | | | 103 | 104 | 102 | |
| Pioneer [®] 44Y30 RR | INO UIDI | | 101 | 105 | 101 | |
| Nuseed [®] Raptor TF | | | 99 | 107 | 100 | |
| Hyola® Garrison XC | | | | 104 | 101 | |
| Pioneer® 44Y27 (RR) | | | 101 | 100 | 103 | |
| PY323G | | | | | 105 | |
| Sowing date | | | 17 May | 11 May | 10 May | |
| Rainfall J–M (mm) | | | 65 | 67 | 31 | |
| Rainfall A–O (mm) | | | 320 | 410 | 237 | |

Special thanks to 2023 trial cooperator, Andrew McLean. Learn more via the <u>NVT Long Term Yield Reporter</u> Special thanks to 2023 trial cooperator, Alwyn Dyer. Learn more via the <u>NVT Long Term Yield Reporter</u>

| Table 4: Horsham med-high rainfall IMI. | | | | | | | |
|---|-----------|--------|--------|--------|-------|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Mean yield (t/ha) | | 3.62 | 2.25 | 3.05 | 2.43 | | |
| PY421C | | | | 120 | 114 | | |
| Pioneer® 44Y94 CL | | 112 | 117 | 117 | 115 | | |
| Pioneer® 45Y95 (CL) | | | 113 | 116 | 117 | | |
| Pioneer® 45Y93 CL | | 109 | | | 113 | | |
| Hyola® Continuum CL | Nie total | | | 110 | 110 | | |
| Hyola [®] Solstice CL | No trial | | 114 | 89 | 105 | | |
| Pioneer® 43Y92 (CL) | | | | 100 | 102 | | |
| PY520TC | | | | 103 | 100 | | |
| Nuseed [®] Ceres IMI | | | 112 | 85 | 96 | | |
| VICTORY® V75-03CL | | 93 | 90 | | 94 | | |
| Sowing date | | 23 Apr | 11 May | 22 Apr | 4 May | | |
| Rainfall J–M (mm) | | 77 | 58 | 111 | 31 | | |
| Rainfall A–O (mm) | | 288 | 256 | 476 | 261 | | |

Special thanks to 2023 trial cooperator, Karl Beddison.

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 have not been included in this trial, but have been tested in other herbicide trials at this location: Hyola® Defender CT, Hyola® Garrison XC and Hyola® Regiment XC.

Learn more via the NVT Long Term Yield Reporter



Table 5: Kaniva med-high rainfall IMI.

| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | | |
|--------------------------------|-------|-------|--------|--------|-------|--|--|--|
| Mean yield (t/ha) | 2.06 | 3.41 | 3.08 | 2.38 | 2.82 | | | |
| PY421C | | | | 116 | 113 | | | |
| Pioneer® 45Y95 (CL) | 110 | | 110 | 115 | 111 | | | |
| Pioneer® 44Y94 CL | 107 | 111 | 108 | 122 | 110 | | | |
| Pioneer® 45Y93 CL | 106 | 107 | | | 107 | | | |
| Hyola® Continuum CL | | | | 115 | 105 | | | |
| Hyola [®] Solstice CL | | | 106 | 81 | 107 | | | |
| Pioneer® 43Y92 (CL) | 101 | | | 103 | 102 | | | |
| Nuseed [®] Ceres IMI | | | | 90 | 100 | | | |
| PY520TC | | | | 99 | 96 | | | |
| VICTORY® V75-03CL | 93 | 94 | 97 | | 93 | | | |
| Sowing date | 7 May | 4 May | 15 May | 10 May | 9 May | | | |
| Rainfall J–M (mm) | 16 | 59 | 46 | 37 | 45 | | | |
| Rainfall A–O (mm) | 271 | 350 | 323 | 375 | 265 | | | |

Special thanks to 2023 trial cooperator, Alwyn Dyer.

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 have not been included in this trial, but have been tested in other herbicide trials at this location: Hyola® Defender CT, Hyola® Garrison XC and Hyola® Regiment XC.

Learn more via the NVT Long Term Yield Reporter

| Table 7: Keith low-med rainfall IMI. | | | | | | | |
|--------------------------------------|-------|--------|--------|--------|--------|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Mean yield (t/ha) | 3.02 | 3.11 | 2.04 | 2.73 | 1.74 | | |
| Pioneer® 45Y95 (CL) | | | | | 110 | | |
| PY421C | | | | | 107 | | |
| Pioneer® 44Y94 CL | | | 104 | 113 | 107 | | |
| Hyola® Equinox CL | | | | 104 | | | |
| Hyola [®] Solstice CL | | | 104 | | 108 | | |
| Hyola® Continuum CL | | | | 103 | 100 | | |
| Pioneer® 43Y92 (CL) | 97 | 101 | 100 | 103 | 100 | | |
| Nuseed [®] Ceres IMI | | | 104 | 95 | 104 | | |
| PY520TC | | | | | 93 | | |
| VICTORY® V7002CL | 99 | 91 | 90 | | | | |
| Sowing date | 7 May | 28 Apr | 17 May | 11 May | 10 May | | |
| Rainfall J–M (mm) | 21 | 74 | 65 | 67 | 31 | | |
| Rainfall A–O (mm) | 296 | 353 | 320 | 410 | 237 | | |

Special thanks to 2023 trial cooperator, Andrew McLean.

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 have not been included in this trial, but have been tested in other herbicide trials at this location: Hyola® Battalion XC, Hyola® Defender CT, Hyola® Enforcer CT, Hyola® Garrison XC and Hyola® Regiment XC.

Learn more via the NVT Long Term Yield Reporter

Table 6: Minimay med-high rainfall IMI

| | rable 0. Minimay mea-mgir rannan nin. | | | | | | | | |
|--------------------------------|---------------------------------------|----------|--------|-----------------|--------|--|--|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | | | |
| Mean yield (t/ha) | | 3.36 | 2.75 | | 2.87 | | | | |
| Pioneer® 45Y95 (CL) | 105 | | 115 | | | | | | |
| PY421C | | | | | 117 | | | | |
| Pioneer® 44Y94 CL | | 110 | 105 | | 113 | | | | |
| Pioneer® 45Y93 CL | | 111 | | | 111 | | | | |
| Hyola® Continuum CL | No trial | | | Trial failed | 107 | | | | |
| Hyola [®] Solstice CL | | | 107 | | 109 | | | | |
| Pioneer® 43Y92 (CL) | | | | | 102 | | | | |
| Nuseed® Ceres IMI | | | | | 99 | | | | |
| PY520TC | | | | | 97 | | | | |
| VICTORY® V75-03CL | | 95 | 99 | | 91 | | | | |
| Sowing date | | 27 Apr | 28 Apr | 22 Apr | 16 May | | | | |
| Rainfall J–M (mm) | | 74 | 62 | 131 | 54 | | | | |
| Rainfall A–O (mm) | | 398 | 374 | 503 | 385 | | | | |
| Special thanks to 2023 trial | cooperator D | alo Hano | | | | | | | |

Special thanks to 2023 trial cooperator, Dale Hage.

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 have not been included in this trial, but have been tested in other herbicide trials at this location: Hyola® Defender CT.

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

| Table 8: Horsham med-high rainfall TT. | | | | | | | |
|--|-----------------|---------------|--------|--------|-------|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Mean yield (t/ha) | | 3.25 | 2.26 | 2.84 | 2.33 | | |
| Hyola® Blazer TT | | 113 | 113 | 118 | 117 | | |
| Hyola® Defender CT | | | | 121 | 116 | | |
| HyTTec® Trifecta | | 113 | 114 | 112 | 116 | | |
| PY520TC | | | 109 | 117 | 116 | | |
| SF Dynatron TT | No trial | 110 | 112 | 114 | 111 | | |
| HyTTec® Trophy | NO UIDI | 109 | 116 | 107 | 113 | | |
| RGT Baseline® TT | | | 100 | 120 | 112 | | |
| InVigor® T 6010 | | 107 | 98 | 115 | 106 | | |
| RGT Capacity TT | | 107 | 105 | 110 | 105 | | |
| HyTTec® Trident | | 105 | 121 | 94 | 110 | | |
| Sowing date | | 23 Apr | 11 May | 22 Apr | 4 May | | |
| Rainfall J–M (mm) | | 77 | 58 | 111 | 31 | | |
| Rainfall A–O (mm) | | 288 | 256 | 476 | 261 | | |
| Special thanks to 2023 tria | l cooperator, K | arl Beddison. | | | | | |

Learn more via the NVT Long Term Yield Reporter



| Table 9: Kaniva med-high rainfall TT. | | | | | | | |
|---------------------------------------|-------|-------|--------|--------|-------|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Mean yield (t/ha) | 1.85 | 3.15 | 2.84 | 2.24 | 2.58 | | |
| Hyola® Blazer TT | | 113 | 110 | 118 | 112 | | |
| Hyola® Defender CT | | | | 125 | 109 | | |
| HyTTec® Trifecta | | 113 | 111 | 109 | 112 | | |
| PY520TC | | | | 118 | 109 | | |
| HyTTec [®] Trophy | 108 | 111 | 109 | 110 | 109 | | |
| SF Dynatron TT | 106 | 109 | 105 | 117 | 108 | | |
| RGT Baseline® TT | | | 106 | 114 | 107 | | |
| HyTTec [®] Trident | 104 | 110 | 109 | 104 | 107 | | |
| InVigor [®] T 4511 | | | 104 | 104 | 106 | | |
| InVigor [®] T 4510 | 105 | 106 | 103 | 106 | 106 | | |
| Sowing date | 7 May | 4 May | 15 May | 10 May | 9 May | | |
| Rainfall J–M (mm) | 16 | 59 | 46 | 37 | 45 | | |
| Rainfall A–O (mm) | 271 | 350 | 323 | 375 | 265 | | |

Table 10: Minimay med-high rainfall TT. 2.58 HyTTec® Trifecta 111 118 106 112 117 Hyola® Blazer TT 105 Hyola® Defender CT 114 PY520TC 105 114 HyTTec® Trophy 108 108 113 Trial No trial HyTTec® Trident 115 failed 108 103 SF Dynatron TT 109 102 112 RGT Baseline® TT 99 112 InVigor® T 4511 103 108 InVigor® T 4510 104 103 107 Sowing date 27 Apr 28 Apr 22 Apr 16 May Rainfall J-M (mm) 74 62 131 54 Rainfall A-O (mm) 398 374 503 385

Special thanks to 2023 trial cooperator, Dale Hage.

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

| Table 11: Keith low-med rainfall TT. | | | | | | | |
|--------------------------------------|-------|--------|--------|--------|--------|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Mean yield (t/ha) | 2.41 | 2.89 | 2.00 | 2.96 | 1.67 | | |
| HyTTec® Trident | 115 | 112 | 106 | 109 | 116 | | |
| SF Dynatron TT | 108 | 116 | 105 | 112 | 110 | | |
| Hyola® Blazer TT | | 117 | 106 | 112 | 109 | | |
| HyTTec [®] Trophy | 109 | 111 | 106 | 109 | 112 | | |
| RGT Baseline® TT | | | | 110 | 106 | | |
| InVigor [®] T 4510 | 111 | 107 | 103 | 104 | 108 | | |
| Hyola® Defender CT | | | | 109 | 103 | | |
| Hyola® Enforcer CT | 97 | 108 | 103 | 110 | 106 | | |
| InVigor [®] LT 4530P | | | 100 | 104 | 101 | | |
| InVigor [®] T 4511 | | | 102 | 105 | 106 | | |
| Sowing date | 7 May | 28 Apr | 17 May | 11 May | 10 May | | |
| Rainfall J–M (mm) | 21 | 74 | 65 | 67 | 31 | | |
| Rainfall A–O (mm) | 296 | 353 | 320 | 410 | 237 | | |

Special thanks to 2023 trial cooperator, Andrew McLean. Learn more via the $\underline{\text{NVT Long Term Yield Reporter}}$

Special thanks to 2023 trial cooperator, Alwyn Dyer. 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 2024. Varieties are listed in alphabetical order and disease ratings are colour-coded to match resistance and susceptibility ratings.

| | | 2024 autumn blackleg ra | ting | |
|----------------------------|-----------------------|----------------------------|----------------------------------|---|
| ariety | Bare | Fluopyram (e.g. ILeVO®) | Pydiflumetofen (e.g. Saltro®) | Туре |
| ONVENTIONAL VARIETIES | | (0.9.12010) | | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| UNVENTIONAL VARIETIES | | | | |
| | _ | | | |
| | | | | |
| | | | | |
| RIAZINE-TOLERANT VARIETIES | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | The autum | n 2024 blackleg di | sease ratings will be | |
| | | | y become available. | |
| | | | | |
| | | ecent published ra | | |
| | —— using the <u>B</u> | lackleg Managem | ent Guide or the | |
| | NVT Diseas | se Ratings tool. | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| IDAZOLINONE-TOLERANT VARIE | ETIES | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | 1 | + | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible. Please check updated ratings using the <u>Blackleg Management Guide</u> or the <u>NVT Disease Ratings</u>.



WHEAT

BARLEY

OAT

CHICKPEA

FABA BEAN

FIELD PEA

LENTIL

LUPIN



| Table 12: Canola disease guide – autumn 2024 ratings (continued). | | | | | | | |
|---|-------------------|-------------------------------------|----------------------------------|----------|--|--|--|
| | 20 | 24 autumn blackleg rati | ng | | | | |
| Variety | Bare | Fluopyram (e.g. ILeVO®) | Pydiflumetofen (e.g. Saltro®) | Туре | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| IMIDAZOLINONE AND TRIAZINE-TOLE | RANT VARIETIES | | | | | | |
| | | | | | | | |
| | | | | | | | |
| GLYPHOSATE-TOLERANT VARIETIES | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | 024 blackleg dis | | | | | |
| | | report when they | | | | | |
| | | ent published rati kleg Manageme | | | | | |
| | NVT Disease | | <u>Int Guide</u> of the | | | | |
| | INVI Disease | <u>Ratings tool</u> . | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| GLYPHOSATE AND IMIDAZOLINONE-TO | OLERANT VARIETIES | | | | | | |
| | | | | | | | |
| | | | | <u> </u> | | | |
| GLUFOSINATE AND TRIAZINE-TOLERA | NT VARIETIES | | | | | | |
| | | | | | | | |

R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible. Please check updated ratings using the <u>Blackleg Management Guide</u> or the <u>NVT Disease Ratings</u>. WHEAT

BARLEY



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 | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Mean yield (t/ha) | | 1.59 | | 2.05 | 1.39 | | |
| PBA Striker® | | 110 | | 105 | 110 | | |
| PBA Slasher® | | 107 | Compromised trial | 103 | 104 | | |
| PBA Maiden® | Nie Astel | 102 | | 102 | 104 | | |
| Neelam® | No trial | 100 | | 103 | 104 | | |
| CBA Captain® |] | 102 | | 87 | 94 | | |
| PBA Seamer® |] | | | 97 | | | |
| Sowing date | | 25 May | 31 May | 24 May | 29 Jun | | |
| Rainfall J–M (mm) | | 77 | 58 | 111 | 31 | | |
| Rainfall A–O (mm) | | 288 | 256 | 476 | 261 | | |

Special thanks to 2023 trial cooperator, Peter Blair. Learn more via the <u>NVT Long Term Yield Reporter</u>

| Table 2: Kaniva desi chickpea. | | | | | | | |
|--------------------------------|--------|--------|-----------------|--------|--------|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Mean yield (t/ha) | 1.45 | 1.66 | | 1.55 | 0.91 | | |
| PBA Striker® | 109 | 112 | | 98 | 125 | | |
| PBA Slasher® | 102 | 105 | | 105 | 113 | | |
| PBA Maiden® | 109 | 108 | | 91 | 104 | | |
| Neelam ^(b) | 104 | 105 | Trial failed | 97 | 106 | | |
| Ambar® | 111 | | lalleu | | | | |
| CBA Captain® | 91 | 91 | | 100 | 95 | | |
| PBA Seamer® | | | | 95 | | | |
| Sowing date | 30 May | 29 May | 31 May | 25 May | 13 Jul | | |
| Rainfall J–M (mm) | 16 | 59 | 46 | 37 | 45 | | |
| Rainfall A–O (mm) | 271 | 350 | 323 | 375 | 265 | | |

Special thanks to 2023 trial cooperator, Brett Jewell. Learn more via the <u>NVT Long Term Yield Reporter</u>

FIELD PEA

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



| Table 3: Horsham kabuli chickpea. | | | | | | |
|-----------------------------------|----------|--------|-------------------|--------|--------|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | |
| Mean yield (t/ha) | | 1.64 | | 1.94 | 1.46 | |
| Genesis [™] 090 | | 102 | | 105 | 98 | |
| PBA Royal® | | 107 | Compromised trial | 97 | 100 | |
| Almaz® | | 94 | | 102 | 99 | |
| PBA Monarch® | No trial | 94 | | 99 | 99 | |
| Genesis™ Kalkee | | 85 | | 99 | 99 | |
| PBA Magnus® | | 99 | | 82 | 92 | |
| Sowing date | | 25 May | 31 May | 24 May | 29 Jun | |
| Rainfall J–M (mm) | | 77 | 58 | 111 | 31 | |
| Rainfall A–O (mm) | | 288 | 256 | 476 | 261 | |

Special thanks to 2023 trial cooperator, Peter Blair. Learn more via the <u>NVT Long Term Yield Reporter</u>

| Table 4: Kaniva kabuli chickpea. | | | | | | |
|----------------------------------|--------|--------|--------|--------|--------|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | |
| Mean yield (t/ha) | 1.38 | 1.83 | | 1.12 | 1.02 | |
| Genesis [™] 090 | 103 | 101 | | 109 | 95 | |
| PBA Royal® | 88 | 95 | | 121 | 112 | |
| Almaz® | 89 | 94 | Trial | 110 | 101 | |
| PBA Monarch® | 96 | 97 | failed | 95 | 96 | |
| Genesis [™] Kalkee | 86 | 91 | | 97 | 95 | |
| PBA Magnus® | 90 | 89 | | 92 | 89 | |
| Sowing date | 30 May | 19 Jun | 31 May | 25 May | 13 Jul | |
| Rainfall J–M (mm) | 16 | 59 | 46 | 37 | 45 | |
| Rainfall A–O (mm) | 271 | 350 | 323 | 375 | 265 | |

Special thanks to 2023 trial cooperator, Brett Jewell. Learn more via the <u>NVT Long Term Yield Reporter</u>

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 2024. 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) | Phytophthora root rot* | RLN resistance (Pratylenchus neglectus)* | RLN resistance (Pratylenchus thornei)* |
|---------------------------|--|------------------------|---|---|
| DESI | | | | |
| CBA Captain® | S | | | |
| Genesis™ 836 | S | | | |
| Kyabra® | VS | | | |
| Neelam [®] | S | | | |
| PBA Boundary® | S | | | |
| PBA Drummond® | VS | | | |
| PBA HatTrick [®] | S | | | |
| PBA Maiden® | S | | | |
| PBA Pistol® | S | | | |
| PBA Seamer® | S | | | |
| PBA Slasher® | S | | | |
| PBA Striker® | S | | | |
| KABULI | | | | |
| Almaz ^ø | S | | | |
| Genesis™ 090 | MS | | | |
| Genesis™ Kalkee | S | | | |
| PBA Magnus® | S | | | |
| PBA Monarch ^{(b} | S | | | |
| PBA Royal® | MS | | | |

* ratings will be updated when available. 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.



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 | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Mean yield (t/ha) | 2.72 | 5.68 | 1.93 | 3.67 | 3.76 | | |
| PBA Samira® | 93 | 101 | 96 | 105 | 101 | | |
| PBA Zahra® | 94 | 98 | 95 | 105 | 104 | | |
| PBA Amberley® | 90 | 101 | 95 | 103 | 100 | | |
| PBA Marne® | 90 | 87 | 98 | 101 | 104 | | |
| Fiesta VF | 86 | 96 | 95 | 94 | 98 | | |
| PBA Bendoc ^{(b*} | 97 | 97 | 97 | 83 | 98 | | |
| Farah® | 86 | 96 | 95 | 92 | 98 | | |
| Nura® | 90 | 97 | 96 | 75 | 93 | | |
| PBA Rana® | 78 | | 94 | 79 | 83 | | |
| Sowing date | 7 May | 5 May | 24 May | 8 May | 17 May | | |
| Rainfall J–M (mm) | 16 | 59 | 46 | 37 | 45 | | |
| Rainfall A–O (mm) | 271 | 350 | 323 | 375 | 265 | | |

Special thanks to 2023 trial cooperator, Brett Jewell.

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

| Table 2: Minimay faba bean. | | | | | | | |
|-----------------------------|----------|----------|----------|-----------------|--------|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Mean yield (t/ha) | | 3.34 | 3.53 | | 3.48 | | |
| PBA Samira® | | 101 | 102 | | 103 | | |
| PBA Amberley® | | 101 | 102 | | 103 | | |
| PBA Zahra ^(b) | | 92 | 106 | Trial failed | 107 | | |
| PBA Rana ^(b) | | | 89 | | 88 | | |
| Fiesta VF | No trial | 96 | 101 | | 99 | | |
| Farah® | | 94 | 101 | | 100 | | |
| PBA Bendoc ^{(b*} | | 92 | 101 | | 101 | | |
| Nura [®] | | 95 | 98 | | 96 | | |
| PBA Marne® | | 81 | 105 | | 100 | | |
| Sowing date | | 27 April | 29 April | 6 May | 16 May | | |
| Rainfall J–M (mm) | | 74 | 62 | 131 | 54 | | |
| Rainfall A–O (mm) | | 398 | 374 | 503 | 385 | | |

Special thanks to 2023 trial cooperator, Dale Hage. * herbicide-tolerant variety. Learn more via the <u>NVT Long Term Yield Reporter</u> WHEAT

BARLEY

OAT

CANOLA

CHICKPEA

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



| Table 3: Mundulla/Wolseley faba bean. | | | | | | | | |
|---------------------------------------|--------|-------|-------|------------------|--------|--|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | | |
| Mean yield (t/ha) | 2.96 | 4.45 | 4.20 | | 2.56 | | | |
| PBA Rana® | 81 | | 85 | | 86 | | | |
| PBA Amberley® | 100 | 105 | 98 | | 96 | | | |
| PBA Samira® | 100 | 104 | 98 | ial | 97 | | | |
| PBA Zahra® | 106 | 89 | 101 | Compromised tria | 98 | | | |
| Fiesta VF | 94 | 107 | 92 | omis | 93 | | | |
| Farah® | 95 | 103 | 92 | mpr | 94 | | | |
| Nura® | 94 | 103 | 92 | පි | 94 | | | |
| PBA Bendoc ^{(b*} | 101 | 90 | 98 | | 98 | | | |
| PBA Marne® | 95 | 89 | 92 | | 97 | | | |
| Sowing date | 15 May | 6 May | 5 May | 12 May | 31 May | | | |
| Rainfall J–M (mm) | 16 | 90 | 40 | 28 | 57 | | | |
| Rainfall A–O (mm) | 288 | 343 | 362 | 374 | 329 | | | |

Special thanks to 2023 trial cooperator, Ryan Smart.

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

| Year 2019 2020 2021 2022 2023 | | | | | | | | | |
|-------------------------------|-------|-------|--------|-----------------|-----------------|--|--|--|--|
| | | | | 2022 | 2023 | | | | |
| Mean yield (t/ha) | 2.88 | 4.48 | 2.88 | | | | | | |
| PBA Bendoc ^{(b*} | 105 | 112 | 93 | | | | | | |
| Nura® | 97 | 119 | 88 | | Trial failed | | | | |
| PBA Rana® | 74 | | 90 | Trial failed | | | | | |
| PBA Amberley® | 89 | 101 | 101 | | | | | | |
| PBA Samira® | 91 | 98 | 102 | | | | | | |
| PBA Zahra® | 95 | 95 | 102 | lanea | | | | | |
| Farah⊕ | 88 | 104 | 94 | | | | | | |
| Fiesta VF | 86 | 103 | 94 | | | | | | |
| PBA Marne® | 91 | 84 | 93 | | | | | | |
| Sowing date | 6 May | 4 May | 13 May | 6 May | 1 June | | | | |
| Rainfall J–M (mm) | 3 | 95 | 80 | 111 | 44 | | | | |
| Rainfall A–O (mm) | 256 | 300 | 287 | 476 | 262 | | | | |

Special thanks to 2023 trial cooperator, Jason Pymer.

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

NVT HARVEST REPORT - WIMMERA AND UPPER SOUTH-EAST SOUTH AUSTRALIA

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 2024. 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 5: Faba bean disease guide for South Australia and Victoria. | | | | | | | | |
|--|------------------|----------------------|------------------------------|---|-----------|--|--|--|
| Variety | Ascochyta blight | Cercospora leaf spot | Chocolate spot (Botrytis) | RLN resistance (Pratylenchus thornei)* | Leaf rust | | | |
| Cairo | VS | S | S | | S | | | |
| Doza | VS | S | S | | MR | | | |
| Farah® | MS | S | S | | VS | | | |
| FBA Ayla® | | S | S | | MR | | | |
| Fiesta VF | S | S | S | | VS | | | |
| Nura® | MR (P) | S | MS | | VS | | | |
| PBA Amberley ^(b) | MR | S | MRMS | | VS | | | |
| PBA Bendoc [®] | MR | S | S | | VS | | | |
| PBA Marne® | MS | S | MS (P) | | MRMS | | | |
| PBA Nanu® | | S | S | | MR | | | |
| PBA Nasma® | S | S | S | | MRMS | | | |
| PBA Rana® | MRMS (P) | S | MS | | VS | | | |
| PBA Samira® | MR (P) | S | MS | | S | | | |
| PBA Warda® | S | S | S | | MRMS | | | |
| PBA Zahra ^{(b} | MRMS | S | MS | | S | | | |

∛GRDC

* ratings will be updated when available. Learn more via the <u>NVT Disease Ratings</u>. R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible, (P) = provisional rating.

FIELD PEA

37

FIELD PEA

New field pea 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 <u>nvt.grdc.com.au</u> 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 ¹ |
|-----------|----------------------|-------------------------------|--|
| APB Bondi | Agriculture Victoria | TBC | APB Bondi ^(h) (tested as OZP1903) is a Kaspa-type pea with mid-flowering and mid-maturity. APB Bondi ^(h) combines a number of traits in a semi-leafless and semi-dwarf background. It is rated resistant to moderately resistant to downy mildew; resistant to powdery mildew, pea seed-borne mosaic virus and bean leaf roll virus; tolerant to boron toxicity and moderately tolerant to salinity. It has a high yield potential and wide adaptation. Seed is marketable as Kaspa pea. |

* EPR amount is ex-GST, @ denotes Plant Breeder's Rights apply. 1 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**



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 | 2019 | 2020 | 2021 | 2022 | 2023 | | | |
| Mean yield (t/ha) | | 3.14 | | 2.37 | 1.92 | | | |
| PBA Pearl | | 113 | | 113 | 106 | | | |
| PBA Percy | | 104 | | 115 | 99 | | | |
| PBA Butler® | 1 | | | 107 | 107 | | | |
| APB Bondi ^(b) | 1 | 105 | Compromised trial | 97 | 106 | | | |
| PBA Oura® | Ne trial | 103 | | 100 | 98 | | | |
| PBA Noosa® | - No trial | 100 | | 100 | 101 | | | |
| PBA Taylor | 1 | 100 | | 95 | 104 | | | |
| Kaspa | 1 | 94 | | 102 | 101 | | | |
| PBA Gunyah® | 1 | | | 96 | 99 | | | |
| PBA Wharton® | 1 | 99 | | 82 | 96 | | | |
| Sowing date | | 25 May | 31 May | 24 May | 29 June | | | |
| Rainfall J–M (mm) | | 77 | 58 | 111 | 31 | | | |
| Rainfall A–O (mm) 288 256 476 261 | | | | | | | | |
| Special thanks to 2023 trial cooperator, Peter Blair. | | | | | | | | |

| Special thanks to 2025 | that cooperator, i eter blan. |
|------------------------|-------------------------------|
| Learn more via the NVT | Long Term Yield Reporter |

| Table 3: Mundulla field pea. | | | | | | | | |
|-------------------------------|--------|--------|------------------|------------------|--------|--|--|--|
| Year 2019 2020 2021 2022 2023 | | | | | | | | |
| Mean yield (t/ha) | 2.01 | 3.56 | | | 2.59 | | | |
| PBA Pearl | 120 | 110 | | | 107 | | | |
| APB Bondi ^(b) | 115 | 112 | | | 106 | | | |
| PBA Butler® | 113 | | | | 108 | | | |
| PBA Taylor® | 103 | 107 | tria | tria | 105 | | | |
| PBA Noosa® | 111 | 101 | lised | lised | 98 | | | |
| Kaspa | 101 | 99 | Compromised tria | Compromised tria | 101 | | | |
| PBA Percy | 93 | 96 | Com | Com | 103 | | | |
| PBA Oura® | 89 | 99 | | | 101 | | | |
| PBA Gunyah ⁽⁾ | 90 | |] | | 100 | | | |
| PBA Wharton® | 86 | 100 | | | 97 | | | |
| Sowing date | 31 May | 27 May | 1 June | 28 May | 31 May | | | |
| Rainfall J–M (mm) | 18 | 90 | 40 | 28 | 57 | | | |
| Rainfall A–O (mm) | 346 | 343 | 362 | 374 | 329 | | | |

Special thanks to 2023 trial cooperator, Ryan Smart. Learn more via the <u>NVT Long Term Yield Reporter</u>

| Table 2: Kaniva field pea. | | | | | | | | |
|------------------------------|---------------|--------------|--------|-------------------|---------|--|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | | |
| Mean yield (t/ha) | 1.69 | 4.31 | | | 1.79 | | | |
| PBA Pearl | 155 | 107 | | | 109 | | | |
| PBA Percy | 144 | 95 | | | 105 | | | |
| PBA Butler® | 102 | | | | 111 | | | |
| APB Bondi [⊕] | | 111 | | Compromised trial | 105 | | | |
| PBA Oura | 120 | 99 | Trial | | 96 | | | |
| PBA Taylor® | 81 | 107 | failed | prom | 102 | | | |
| PBA Noosa® | 98 | 100 | | Com | 101 | | | |
| PBA Gunyah® | 84 | | | | 98 | | | |
| Kaspa | 76 | 100 | | | 105 | | | |
| PBA Wharton® | 78 | 101 | | | 87 | | | |
| Sowing date | 30 May | 29 May | 31 May | 25 May | 13 July | | | |
| Rainfall J–M (mm) | 16 | 59 | 46 | 37 | 45 | | | |
| Rainfall A–O (mm) | 271 | 350 | 323 | 375 | 265 | | | |
| Special thanks to 2023 trial | cooperator, B | rett Jewell. | | | | | | |

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

WHEAT

OAT



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 2024. 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 4: Field pea disease guide for South Australia and Victoria. | | | | | | | | |
|--|------------------|--------------|----------------|---|---|--|--|--|
| Variety | Bacterial blight | Downy mildew | Powdery mildew | RLN resistance (Pratylenchus neglectus)* | RLN resistance (Pratylenchus thornei)* | | | |
| APB Bondi | S | RMR (S) | RMR | | | | | |
| GIA Kastar ^{(b} | S | S | RMR | | | | | |
| GIA Ourstar® | S (P) | S | S | | | | | |
| Kaspa | S | S | S | | | | | |
| PBA Butler [₼] | MS | S | S | | | | | |
| PBA Gunyah® | S | S | S | | | | | |
| PBA Noosa® | S | MS | S | | | | | |
| PBA Oura® | MS | S | S | | | | | |
| PBA Pearl | MS | S | S | | | | | |
| PBA Percy | MRMS | S | S | | | | | |
| PBA Taylor | S | S | S | | | | | |
| PBA Twilight [®] | S | S | S | | | | | |
| PBA Wharton® | S | S | RMR | | | | | |
| Sturt | MS | S | S | | | | | |

* ratings will be updated when available. Learn more via the <u>NVT Disease Ratings</u>. R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible, (P) = provisional rating, () show outlier.



LENTIL

New lentil varieties

The following information is for lentil varieties released in the 12 months to the date when the MET analysis was published on NVT online. Please go to <u>nvt.grdc.com.au</u> 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 ¹ |
|--------------------------|----------------------|-------------------------------|---|
| ALB Terrier [®] | Agriculture Victoria | | ALB Terrier ^(b) is an imidazolinone herbicide tolerant, small market class red lentil with mid-flowering and maturity characteristics. It is rated RMR to pathotype two of Asochyta, which is the best in its class. It is broadly adapted to various lentil growing regions of Australia. |

* EPR amount is ex-GST, ^(b) denotes Plant Breeder's Rights apply. ¹ 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**



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.

| Table 1: Horsham lentil. | | | | | | | | |
|---------------------------------|----------|--------|-------------------|-------------------|-------------------|--|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | | |
| Mean yield (t/ha) | | 2.14 | | | | | | |
| GIA Thunder ^{(b*} | | 107 | | | | | | |
| PBA Ace | | 107 | | | Compromised trial | | | |
| GIA Lightning ^{(b*} | | 107 | Compromised trial | Compromised trial | | | | |
| PBA Kelpie XT ^{(b*} | | 105 | | | | | | |
| PBA Jumbo2 ^(b) | No trial | 105 | | | | | | |
| PBA HighlandXT ⁽⁾ * | NO triai | 102 | | | | | | |
| PBA Blitz ^(b) | | 102 | | | | | | |
| PBA Bolt ^(b) | | 101 | | | | | | |
| PBA Hurricane XT ^{(b*} | | 100 | | | | | | |
| GIA Leader ^{(b*} | | 99 | | | | | | |
| Sowing date | | 25 May | 31 May | 24 May | 29 Jun | | | |
| Rainfall J–M (mm) | | 77 | 58 | 111 | 31 | | | |
| Rainfall A–O (mm) | | 288 | 256 | 476 | 261 | | | |

Special thanks to 2023 trial cooperator, Peter Blair.

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

| Table 2: Kaniva lentil. | | | | | | | |
|---------------------------------|--------|--------|--------|--------|--------|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Mean yield (t/ha) | 2.31 | 2.81 | | 2.17 | 1.21 | | |
| GIA Thunder ^{(b*} | | 106 | | 135 | 116 | | |
| PBA Jumbo2 ^(b) | 100 | 104 | | 131 | 112 | | |
| ALB Terrier [®] | | | | 129 | 99 | | |
| PBA Kelpie XT ^{(b*} | 97 | 106 | | 114 | 111 | | |
| PBA HighlandXT ^{(b*} | 101 | 104 | Trial | 96 | 112 | | |
| GIA Lightning ^{()*} | | 108 | failed | 83 | 110 | | |
| PBA Hurricane XT ^{()*} | 99 | 99 | | 103 | 92 | | |
| GIA Leader ^{(b*} | 98 | 96 | | 107 | 83 | | |
| PBA Hallmark XT ^{()*} | 96 | 93 | | 104 | 95 | | |
| PBA Ace ^(b) | 102 | 104 | | 80 | 84 | | |
| Sowing date | 30 May | 29 May | 31 May | 24 May | 13 Jul | | |
| Rainfall J–M (mm) | 16 | 59 | 46 | 37 | 45 | | |
| Rainfall A–O (mm) | 271 | 350 | 323 | 375 | 265 | | |

Special thanks to 2023 trial cooperator, Brett Jewell.

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

| Table 3: Mundulla lentil. | | | | | | | |
|---------------------------------|--------|--------|------------------|--------|--------|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Mean yield (t/ha) | 2.32 | 2.63 | | 2.85 | 1.55 | | |
| GIA Thunder®* | | 113 | | 125 | 114 | | |
| ALB Terrier® | | | | 120 | 102 | | |
| PBA Jumbo2 ^(b) | 107 | 107 | | 114 | 111 | | |
| GIA Lightning ^{(b*} | | 109 | Compromised tria | 100 | 110 | | |
| PBA Kelpie XT ^{(b*} | 98 | 105 | lised | 100 | 112 | | |
| PBA HighlandXT ^{(b*} | 98 | 104 | Drom | 98 | 106 | | |
| PBA Hurricane XT ^{(b*} | 100 | 97 | Com | 100 | 98 | | |
| GIA Leader ^{(b*} | 103 | 94 | | 103 | 93 | | |
| PBA Ace ^(b) | 95 | 99 | | 92 | 103 | | |
| PBA Hallmark XT [©] * | 100 | 93 | | 99 | 89 | | |
| Sowing date | 31 May | 27 May | 1 Jun | 28 May | 31 May | | |
| Rainfall J–M (mm) | 18 | 90 | 40 | 28 | 57 | | |
| Rainfall A–O (mm) | 346 | 343 | 362 | 374 | 329 | | |

Special thanks to 2023 trial cooperator, Ryan Smart.

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

OAT

Lentil variety disease ratings – South Australia and Victoria

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 2024. 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 4: Lentil disease guide for South Australia and Victoria. | | | | | | | |
|---|--|--|---------------------|---|--|--|--|
| Variety | Ascochyta blight (Pathotype 2 PBA Hurricane XT ⁽⁾ virulent) | Ascochyta blight (Pathotype 1 Nipper ⁽⁾ virulent) | Botrytis grey mould | RLN resistance (Pratylenchus neglectus)* | RLN resistance (Pratylenchus thornei) * | | |
| ALB Terrier® | MR (P) | R | MRMS (P) | | | | |
| GIA Leader® | MR (P) | MR (P) | MRMS (P) | | | | |
| GIA Lightning ^(b) | MRMS (P) | R (P) | MS (P) | | | | |
| GIA Metro® | RMR (P) | MR (P) | MRMS (P) | | | | |
| GIA Sire® | MRMS (P) | R (P) | MS (P) | | | | |
| GIA Thunder® | MRMS (P) | R (P) | MRMS (P) | | | | |
| Nipper [®] | MR | MRMS | MRMS | | | | |
| PBA Ace ^(b) | MR | R | MS | | | | |
| PBA Bolt | MRMS | MR | S | | | | |
| PBA Hallmark XT® | MRMS | RMR | MRMS | | | | |
| PBA HighlandXT ⁽⁾ | MR (P) | MR | MS | | | | |
| PBA Hurricane XT® | MRMS (P) | RMR | MS | | | | |
| PBA Jumbo2 ^(b) | RMR | R | MR (P) | | | | |
| PBA KelpieXT [®] | MRMS | MRMS | MS | | | | |

* ratings will be updated when available. Learn more via the <u>NVT Disease Ratings</u>. R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible, (P) = provisional rating.

DAT



LUPIN

New lupin varieties

The following information is for lupin varieties released in the 12 months to the date when the MET analysis was published on NVT online. Please go to <u>nvt.grdc.com.au</u> 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 ¹ |
|------------------------|----------------------------------|-------------------------------|---|
| Gidgee ⁽⁾ | Australian Grain Technologies | TBC | A very high and stable yielding alternative to PBA Jurien ^(b) and Mandelup ^(b) . Widely adapted but particularly well adapted to the northern and central wheatbelt of WA. Metribuzin tolerant. Reduced risk of seed splitting compared with PBA Jurien ^(b) . Moderately resistant to stem Phomopsis. Good CMV resistance. Slightly quicker maturity relative to PBA Jurien ^(b) , slightly slower than Mandelup ^(b) . |
| Rosemont ⁽⁾ | Australian Grain Technologies | TBC | A very high yielding alternative to PBA Jurien [®] , Coyote [®] and Mandelup [®] . Best performance in softer finishing situations and southern WA environments. Unique white flower and faintly speckled seed. Metribuzin tolerant. Excellent early vigour. Reduced risk of seed splitting compared with PBA Jurien [®] . Taller plant height, may improve harvestability. Moderately resistant to stem Phomopsis. Good CMV resistance. Slightly slower maturity relative to PBA Jurien [®] , slightly quicker than Coyote [®] . |

* EPR amount is ex-GST, $^{(b)}$ denotes Plant Breeder's Rights apply. ¹ All data in the table was provided by breeders. Readers should raise any issues with the displayed data directly with the breeder.

OAT

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



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 narrow-leaf lupin. | | | | | | | |
|-----------------------------------|--------|--------|-----------------|--------|-------------------|--|--|
| Year | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Mean yield (t/ha) | 1.29 | 2.53 | | 1.97 | | | |
| PBA Barlock ^(b) | 84 | 104 | | 145 | | | |
| PBA Bateman® | 114 | 110 | Trial failed | 117 | Compromised trial | | |
| Jenabillup ^(b) | 99 | 104 | | 130 | | | |
| PBA Gunyidi ^(b) | 111 | 107 | | 118 | | | |
| PBA Jurien® | 84 | 107 | | 135 | | | |
| Wonga | 90 | 92 | | 131 | | | |
| Coyote | | 111 | | 79 | | | |
| Rosemont | | | | 88 | | | |
| Mandelup ^(b) | 96 | 101 | | 105 | | | |
| Lawler [®] | | 105 | | 86 | 1 | | |
| Sowing date | 18 May | 11 May | 7 May | 20 May | 26 May | | |
| Rainfall J–M (mm) | 21 | 74 | 65 | 67 | 31 | | |
| Rainfall A–O (mm) | 296 | 353 | 320 | 410 | 237 | | |

Special thanks to 2023 trial cooperator, Gordon Stopp. Learn more via the <u>NVT Long Term Yield Reporter</u>

| Table 2: Mundulla narrow-leaf lupin. | | | | | | | |
|--------------------------------------|--|--|--|---|--|--|--|
| 2019 | 2020 | 2021 | 2022 | 2023 | | | |
| 2.92 | 3.18 | 1.32 | 1.62 | 0.70 | | | |
| 114 | 105 | 102 | 118 | 134 | | | |
| 113 | 102 | 101 | 115 | 127 | | | |
| | 110 | 95 | 98 | 144 | | | |
| 106 | 100 | 109 | 130 | 98 | | | |
| 111 | 99 | 104 | 120 | 113 | | | |
| 100 | 105 | 110 | 128 | 96 | | | |
| | | | 103 | 113 | | | |
| | 107 | 99 | 98 | 111 | | | |
| 99 | 102 | 102 | 105 | 97 | | | |
| 111 | 85 | 100 | 106 | 92 | | | |
| 10 May | 6 May | 6 May | 13 May | 29 May | | | |
| 18 | 90 | 40 | 28 | 57 | | | |
| 346 | 343 | 362 | 374 | 329 | | | |
| | 2019 2.92 114 113 106 111 100 99 111 10 May 18 | 2019 2020 2.92 3.18 114 105 113 102 113 102 110 110 106 100 110 105 106 100 111 99 100 105 101 105 100 105 100 105 100 105 101 85 101 85 101 89 111 89 | 2019 2020 2021 2.92 3.18 1.32 114 105 102 113 102 101 113 102 101 110 95 106 106 100 109 106 100 109 111 99 104 100 105 110 100 105 110 99 102 102 99 102 102 111 85 100 101 85 100 101 890 40 | 2019 2020 2021 2022 2.92 3.18 1.32 1.62 114 105 102 118 113 102 101 115 114 105 102 118 113 102 101 115 110 95 98 106 100 109 130 111 99 104 120 100 105 110 128 100 105 110 128 99 102 102 103 99 102 102 105 111 85 100 106 101 85 100 106 101 85 100 28 101 6 May 6 May 13 May | | | |

Special thanks to 2023 trial cooperator, Greg Funke. Learn more via the <u>NVT Long Term Yield Reporter</u> OAT



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 2024. 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: Lupin disease guide for South Australia and Victoria. | | | | | | | |
|--|---------------------------|---------------------------------|----------------------------|-----------------------------|----------------------|--|--|
| Variety | Anthracnose resistance | Cucumber mosaic virus (CMV)* | Phomopsis pod infection | Phomopsis stem infection | Sclerotinia stem rot | | |
| Coromup [®] | MR | | MS | MR | S (P) | | |
| Coyote ^(b) | MRMS | | MRMS | S | S (P) | | |
| Gidgee ^(b) | RMR | | S (P) | MR | S (P) | | |
| Jenabillup [®] | MS | | MR | MS | S (P) | | |
| Lawler® | MR | | MS | MR | S (P) | | |
| Mandelup [®] | MRMS | | S | MR | S (P) | | |
| PBA Barlock ^(b) | RMR | | MR | MR | S (P) | | |
| PBA Bateman ^(b) | MRMS | | MS | RMR | S (P) | | |
| PBA Gunyidi ^(b) | MRMS | | MRMS | RMR | S (P) | | |
| PBA Jurien [®] | RMR | | MRMS | RMR | S (P) | | |
| PBA Leeman ^(b) | MRMS | | MRMS | MR | S (P) | | |
| Rosemont | MRMS | | MRMS (P) | MR | S (P) | | |
| Wonga | MR | | MR | MR | S (P) | | |

* ratings will be updated when available. Learn more via the NVT Disease Ratings.

R = resistant, MR = moderately resistant, MS = moderately susceptible, S = susceptible, VS = very susceptible, (P) = provisional rating.



NVT tools



Harvest Reports & Crop Sowing Guides









Long Term Yield Reporter NVT Disease Ratings

Subscribe

NVT Trial Notification Service



Get an email the moment results for your local NVT trials are available.

NVT publications



Get an email as soon as your selected NVT Harvest Report is published.

nvt.grdc.com.au

