

ROCKSTAR[®] PBR

AUSTRALIAN HARD

AH

NEW

ALTERNATIVE TO:

LRPB TROJAN[®] CUTLASS[®] CATAPULT[®]
YITPI[®] SCEPTER[®] AND MAGENTA[®]



FARMER TO FARMER
TRADE APPROVED



WESTERN ZONE 2020
(WESTERN AUSTRALIA)



Variety Overview

ROCKSTAR[®] is an exceptionally high-yielding, mid-slow spring maturing variety, with a similar maturity to LRPB TROJAN[®] and MAGENTA[®]. It has an AH classification in Western Australia. The variety delivers exceptional yields and provides a large yield improvement within the mid-slow spring variety class. ROCKSTAR[®] offers an opportunity to maximise sowing opportunities and spread flowering windows during critical spring stress periods.

ROCKSTAR[®] has good stem rust (MR), yellow leaf spot (MRMS) and stripe rust (RMR) resistance. It has a good grain size, good test weight and has a moderate plant height, similar to MACE[®]. ROCKSTAR[®] is an excellent varietal alternative to LRPB TROJAN[®], MAGENTA[®], YITPI[®], and CUTLASS[®].

ROCKSTAR[®] is available for planting from local resellers and Seedclub members.

The AH wheat that rocks till late

Variety at a glance



EXCEPTIONAL
YIELD AND YIELD
STABILITY



GOOD
YELLOW LEAF SPOT
RESISTANCE
(MRMS)



GOOD
STRIPE RUST
RESISTANCE
(RMR)



MATURITY: MID-
SLOW SPRING



GOOD GRAIN
SIZE

For more information please contact:

Georgia Trainor ☎ 0439 093166 @ gtrainor@intergrain.com

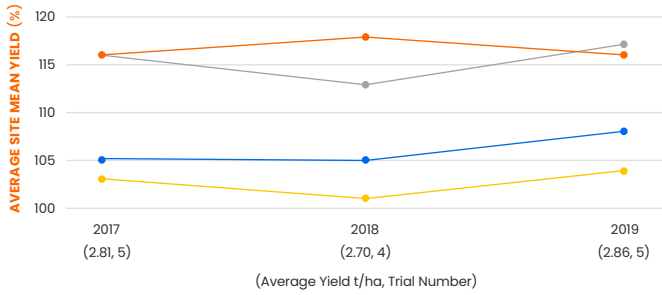
PLANT FEATURES & DISEASE

| Variety | Variety Features | | | | Disease | | | | | |
|--------------------------|-------------------------------|----------|--------------|--------------|-------------|-----------|-----------|------------------|----------------|----------------------|
| | Classification - Western Zone | Maturity | Coleoptile | Plant Height | Stripe Rust | Stem Rust | Leaf Rust | Yellow Leaf Spot | Powdery Mildew | Wheat Nodorum Blotch |
| ROCKSTAR [®] | AH | Mid-Slow | Medium | Medium | RMR | MR | S | MRMS | MS | MRMS |
| CATAPULT [®] | AH | Mid-Slow | | Medium | RMR | MR | SVS | MRMS | S | MSS |
| CUTLASS [®] | APW | Slow | Long | Medium-Tall | RMR | RMR | R | MSS | S | MRMS** |
| LRPB TROJAN [®] | APW | Mid-Slow | Medium | Medium | MR | MRMS | MR/MS | MSS | S | MS** |
| SCEPTER [®] | AH | Mid | Medium-Short | Medium | MR | MRMS | MSS | MRMS | S | MRMS** |
| YITPI [®] | AH | Slow | Medium | Medium-Tall | MRMS | S | S | SVS | MS | MS** |
| MAGENTA [®] | APW | Mid-Slow | Long | Medium-Tall | MS | RMR | RMR | MR | MRMS | MRMS |

Source: 2019 NVT Pathology consensus disease ratings. R = Resistant, RMR = Resistant to Moderately Resistant, MR = Moderately Resistant, MRMS = Moderately Resistant to Moderately Susceptible, MS = Moderately Susceptible, MSS = Moderately Susceptible to Susceptible, S = Susceptible, SVS = Susceptible to Very Susceptible. * Pathotype dependent. () = Higher disease at some sites, p= provisional rating.
2018 NVT Pathology consensus disease ratings. **Variety Features Source: InterGrain wheat breeding. **Powdery Mildew & Stripe Rust:** Ratings are based on 2019 WA NVT data. **Magenta[®]:** Ratings are based on 2017 NVT Pathology as data is unavailable from NVT in 2018 and 2019.

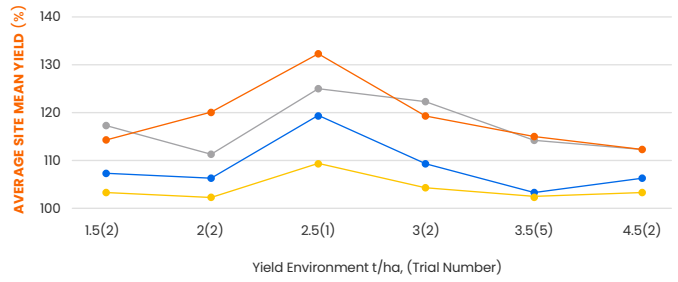
WESTERN AUSTRALIA – YIELD PERFORMANCE

EARLY SEASON



2015-19 WA predicted early season NVT MET yield performance as a % of site mean yield

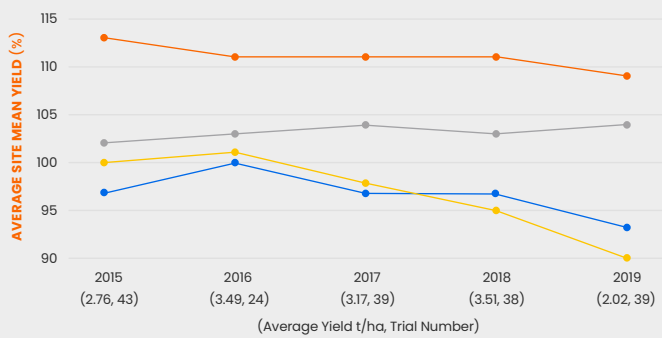
(Data accessed from the NVT Online website on 06/02/2020)



2015-19 WA predicted early season NVT MET yield performance, represented by yield environment as a % of site mean yield

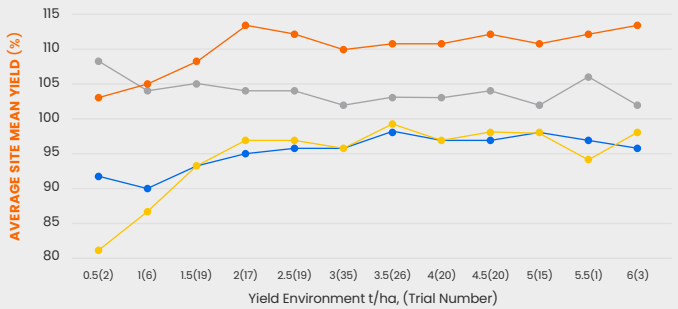
(Data accessed from the NVT Online website on 10/02/2019)

MAIN SEASON



2015-19 WA predicted main season NVT MET yield performance as a % of site mean yield

(Data accessed from the NVT Online website on 10/02/2020)

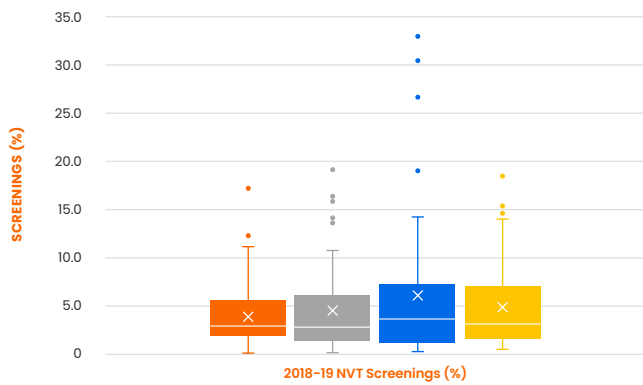


2015-19 WA predicted main season NVT MET yield performance, represented by yield environment as a % of site mean yield

(Data accessed from the NVT Online website on 10/02/2019)

GRAIN QUALITY

SCREENINGS

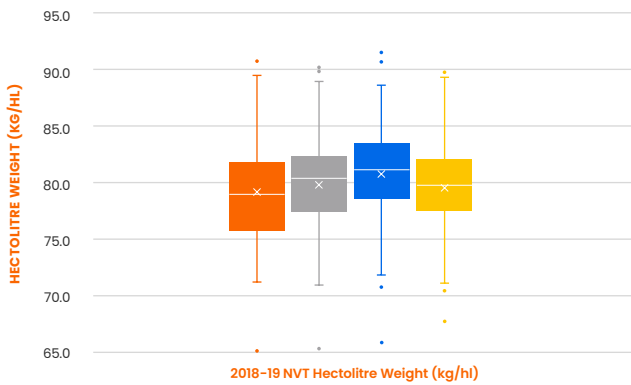


2018-19 NVT Screenings (%)

(Data accessed from the GRDC NVT website on 12/03/2020)



HECTOLITRE WEIGHT



2018-19 NVT Hectolitre Weight (kg/hl)

(Data accessed from the GRDC NVT website on 12/03/2020)

SEED AVAILABILITY

Seed is available through farmer to farmer, your local reseller or Seedclub member.

For more information please contact:

Georgia Trainor 📞 0439 093 166 @ gtrainor@intergrain.com

PBR/EPR

ROCKSTAR[®] is protected by Plant Breeder's Rights and is subject to an end point royalty of \$3.50/tonne GST Exclusive. ROCKSTAR[®] is an InterGrain variety bred by Dan Mullan and the InterGrain wheat breeding team.

Disclaimer

All material contained or referred to in this publication is copyright. InterGrain is the owner of the copyright, unless otherwise indicated. Neither this publication nor any part of it may be reproduced in any way without the written consent of InterGrain. The information provided in this publication is considered true and correct at the time of printing although may be subject to change. This publication is intended as a general guide only for the purposes of providing a general understanding of InterGrain and its products. This publication should not be taken as detailed information regarding InterGrain or its products. InterGrain has taken all due care to ensure that the information provided is accurate at the time of publication; however, InterGrain does not guarantee or warrant the accuracy, completeness or currency of the information provided. Australian grain growers should regularly seek updated information and should rely on their own investigation and inquiries regarding the suitability of any product. Neither InterGrain, nor its affiliates, agents or employees, shall be held liable for any loss or damage whatsoever arising out of or in relation to the contents of the publication, whether such loss or damage arises from the negligence or misrepresentation or any act or omission of InterGrain or its agents or employees. InterGrain does not accept liability for loss or damaged, suffered or incurred as a result of acting on or refraining to act as a result of any material contained in this publication.