# RAIDER

LPB16-3538

LongReach

## VARIETY ATTRIBUTES

A Slow Spring maturing variety suitable for Early to Mid season planting throughout NSW and QLD

High yielding variety showing stable yield performance across a wider sowing window

Secure disease and grain package suitable for all production environments across NSW and QLD

Moderate canopy for crop management with good standabilility

APH classification throughout NSW and QLD

### A New Variety from Pacific Seeds

DISEASE RESISTANCE							
Stem Rust		RMR					
Leaf Rust		RMR					
Stripe Rust East	MR						
Yellow Spot	MSS						
Septoria tritici		S					
Crown Rot		S					
Prat.thornei	Res	MS					
Prat.thornei	Tol	MT					
Prat.neglectus	Res	MSS					
Prat.neglectus	Tol	MTMI					
Black Point		Sp					

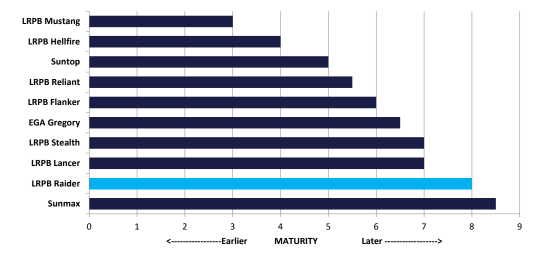
Resistance ratings: VS=Very Susceptible, S=Susceptible MS=Moderately Susceptible, MR=Moderately Resistant R = Resistant. Tol Rating - T=Tolerant, MT=Moderately Tolerant MI=Moderately Intolerant, I=Intolerant, VI=Very Intolerant. Varieties with # indicate susceptability to pathotype variant. Ratings with \* indicate sourced from LRPB Disease Nurseries results. Data sourced NVT (www.nvt.grdc.com.au) and LRPB Disease Screening Results March 2023. p=Preliminary Data Based on limited data set

# AGRONOMIC BACKGROUND

LRPB Raider is a LRPB Lancer/LRPB Reliant cross that was made in an effort to produce a shorter height LRPB Reliant type with an improved disease profile and increased tillering.

The result is a slow spring variety with the ability to quicken in cooler environments and seasons, while retaining LRPB Lancer's high tillering growth style and LRPB Reliant's ability to finish the season off fast. These attributes help give LRPB Raider greater flexibility in its sowing window without compromising on relative yield performance.

### Wheat Maturity - NSW/Qld Selected APH Varieties





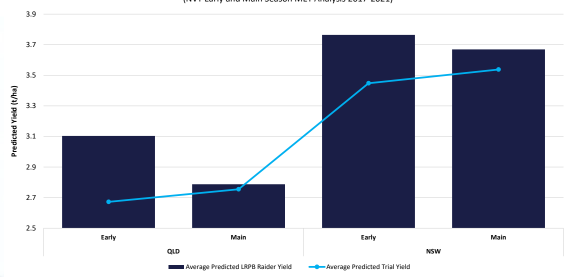
# YIELD PERFORMANCE

NVT Early Season MET Analysis 2017-2021 (% Predicted Regional Mean Yield)										
Variety	Maturity	CQ	SW QLD	SE QLD	NE NSW	NW NSW	SE NSW	SW NSW		
LRPB Raider	Slow Spring	117.7	115.4	113.2	107.9	110.4	99.1	100.2		
Coolah	Mid Spring	117.5	112.2	111.3	107.3	109.8	99.3	101.1		
Sunflex	Slow Spring	115.8	109.0	109.5	108.5	110.4	107.0	105.7		
LRPB Flanker	Mid Spring	114.7	107.3	101.0	99.7	100.5	92.3	94.0		
LRPB Stealth	Mid Spring	114.6	109.3	108.2	104.8	107.0	95.9	99.7		
EGA Gregory	Mid Spring	107.4	106.5	100.9	98.6	98.9	88.5	91.0		
LRPB Lancer	Mid Spring	106.2	100.1	101.2	99.8	101.2	94.2	99.6		
Average PredictedYield (t/ha)		2.69	2.68	2.60	3.77	3.19	4.71	5.23		
Trials in Analysis)		23	27	6	18	22	21	25		

While LRPB Raiders maturity indicates it should produce optimum yield performance in early sown trials, the variety has demonstrated excellent yields across a range of sowing times and environments, producing consistent and competitive yields across trial sites even when planted later than ideal for the variety.

### LRPB Raider Predicted Yield Perfromance Across Early and Main Season NVT Trials

(NVT Early and Main Season MET Analysis 2017-2021)



LongReach Raider is available through our Associate Network, for contact information please go to www.pacificseeds.com.au

(D)

### PLANT BREEDERS RIGHTS

LongReach Raider is protected by Plant Breeders Rights (PBR). In regard to propagating material (planting seed) of this variety, any unauthorised commercial production or reproduction, conditioning for propagation, offering for sale, sale, import, export or stocking of propagating material is an infringement under the Plant Breeders Rights Act 1994. Grower to grower trading of seed of LongReach Raider is allowed.

### End Point Royalty (EPR)

Each time a grower purchases seed of LongReach Raider the grower agrees to comply with the Variety Licence and Royalty Agreement, including agreement to pay the EPR of \$4.25 per tonne (GST excl). EPR is payable on all grain production, except on seed retained by the grower for replanting by the grower. The majority of the EPR will be paid by Advanta Seeds to the Breeder (LongReach Plant Breeders) for investment in future wheat breeding programs.

The information provided in this publication is intended as a guide only. Advanta Seeds Pty Ltd (including its officers, employees, contractors and agents) ('Advanta Seeds') can not guarantee that every statement is without flaw of any kind. While Advanta Seeds has taken all due care to ensure that the information provided is accurate at the time of publication, various factors, including planting times and environmental conditions may alter the characteristics and performance from plants. Advanta Seeds shall not be liable for any errors or omissions in the information or for any loss, injury, damage or other consequence whatsoever that you or any person might incur as a result of your use of or reliance upon the products (whether Advanta Seeds products or otherwise) and information which appear in this publication. To the maximum extent permitted by law, the liability of Advanta Seeds for any claim whatsoever arising out of the supply or use of or reliance upon the products and information in this publication (including liability for breach of any condition or warranty implied by the Trade Practices Act 1974 or any other law) is limited at its discretion, to the replacement of the products, the supply of equivalent products or the resupply of the publication. For application to specific conditions, seek further advice from a local professional.

Advanta Seeds 2021

