## тесниоте **2019**

WHEAT

## LongReach

# LANCER

# VARIETY ATTRIBUTES

A mid to late maturing line which is driven by temperature. A few days quicker than Gregory in warmer seasons and 2 to 5 days longer on average in cooler seasons

APH classification in Northern and South Eastern Zones (All NSW and QLD)

Excellent grain package with good protein delivery, good grain size and low screenings

Solid Stripe Rust resistance package based on Adult Plant Resistance (MR) very good resistance to Stem (R) and Leaf Rust (RMR)

Shorter canopy height with good resistance to lodging

## AGRONOMIC FEATURES

## New South Wales & Queensland

### Now Free to Trade

Please complete the grower sales declaration form - available from our Pacific Seeds Website

DISEASE RESISTANCE							
Stem Rust							
Leaf Rust							
Stripe Rust Yr17+27+							
Yellow Spot							
	MS						
	MSS						
Res	MS						
Tol	ТМТ						
Res	S						
Tol	МТМІ						
	MRMS						
	27+ Res Tol Res						

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 Data sourced NVT and LongReach Plant Breeders 2019. p = Preliminary Data Based on limited data set

Lancer has medium coleoptile length and has a short to medium plant height at maturity which gives it a significantly better lodging resistance than Gregory. This shorter canopy height means Lancer maintains good harvestability, even in bulky years and makes Lancer ideally suited to stubble retention systems.

Lancer's maturity is controlled by a moderate vernalisation (cold period) requirement. It is not suited to planting earlier in April as varieties in this window need stronger controls to hold heading until spring. Once Lancer's moderate vernalisation requirement has been met, its development speed is controlled by temperature. Long term observations have shown Lancer to be 2-5 days longer than Gregory in average to cooler seasons or areas. Lancer can accelerate in warmer seasons or hotter areas to be a few days quicker than Gregory and in warmer areas seeding time may need to be delayed by a week.

Lancer has taken over from Gregory now in many areas as the main wheat variety to start the sowing program. Lancer ticks the boxes for yield, grain package, protein, the ability to plant earlier, short stature and water use efficiency. When grown under Crown Rot pressure, Lancer has shown a reduction in yield loss when compared to Gregory and this has been one of the major drivers of Lancer's yield stability in the northern region. Lancer has shown good protein accumulation, maintained low screenings and is regarded as a variety that regularly makes the higher grades at harvest.



# TECHNOTE 2010

## YIELD PERFORMANCE

Qld Early Season Long Term MET Yield (2013-17)									
Year		2013	2014	2015	2016	2017			
Mean Yield t/ha		2.70	2.47	3.73	4.77	2.07			
Variety	Trial No.	13	11	15	8	15			
EGA Gregory	62	110	96	107	102	117			
LRPB Flanker	49		101	113	107	124			
LRPB Gauntlet	62	109	95	102	94	105			
LRPB Lancer	62	108	98	101	96	113			
Strzelecki	62	98	91	98	97	104			
Suntop	36		102	106	99	113			
Sunvale	62	103	91	96	91	108			
Sunzell	45	95	91	95	94	96			

NSW Early Season Long Term MET Yield (2013-17)								
Year		2013	2014	2015	2016	2017		
Mean Yield t/ha		3.19	3.64	4.08	5.45	3.27		
Variety	Trial No.	22	20	24	25	13		
Bolac	53	98	99	96	100	102		
EGA Gregory	104	101	103	104	96	105		
LRPB Flanker	82		107	109	101	112		
LRPB Gauntlet	104	104	108	108	94	107		
LRPB Lancer	104	106	110	108	98	113		
Strzelecki	90	93	94	94	92			
Suntop	94	111	114	113	102	116		
Sunvale	104	99	104	101	91	104		

Lancer has been on farm for enough years to ensure growers are confident it can deliver on yield. In good seasons Lancer has shown it has yield and the compact canopy that delivers efficiency at harvest. In tighter seasons Lancer has shown it can match Gregory for toughness and maintain grain quality to deliver at harvest. For these reasons Lancer is now the northern APH of choice by growers in the late April to mid May planting window.

Agrigrain Narromine, NSW Ph: 02 6889 2200

Auswest Seeds Moree, NSW Ph: 02 6751 1209

Woods Seeds Pty Ltd

Goondiwindi, QLD

Auswest Seeds Forbes, NSW Ph: 02 6852 1500 Ph: 02 6924 7206

Hart Bros. Seeds Junee, NSW

Auswest Seeds Deniliquin, NSW Ph: 03 5881 6689

Baker Seed Company Rutherglen, VIC Ph: 02 6032 9484

PB Agrifood Toowoomba, QLD Ph: 07 4633 5555



Ph: 07 4670 0400

Galleon Grains Pty Ltd Springsure, QLD Ph: 07 4984 6141

Ph: 07 4669 9500

Associated Grain

Dalby, QLD

PLANT BREEDERS RIGHTS

LongReach Lancer 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 Lancer is allowed.

#### End Point Royalty (EPR)

Each time a grower purchases seed of LongReach Lancer 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 Etd Including its officers, employees, contractors and agents) (Advanta Seeds) can not guarantee that every statement is without flaw of any kind. While Advanta Seeds Pty Etd Including its officers, employees, contractors and agents) (Advanta Seeds) can not guarantee that every statement is without flaw of any kind. While Advanta Seeds Pty Etd 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 previded 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, injuly, 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.

