LongReach TROJAN

Victoria and South Australia

Now Free to Trade

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

VARIETY ATTRIBUTES

A high yielding Mid-Slow Spring wheat variety, well adapted to Victoria and South Australia

APW classification in the Southern Zone (South Australia and Victoria)

Suits both the main season planting window and can be sown earlier than Mace by 5 to 10 days

Excellent grain package with large grain, low screenings and high Test Weight

Disease package with good resistance to Stem Rust, Leaf Rust, useful level of Septoria resistance (MS) and base level resistance to Yellow Leaf Spot

DISEASE RESISTANCE								
Stem Rust		MRMS						
Leaf Rust		MR/MS						
Stripe Rust East	MSS							
Yellow Spot	MSS							
Septoria tritici	MS							
Crown Rot		MS						
Prat.thornei	Res	MSS						
Prat.thornei	Tol	MI						
Prat.neglectus	Res	MSS						
Prat.neglectus	Tol	MT						
CCN		MS						
Black Point		MS						

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 2020. p = Preliminary Data Based on limited data set

AGRONOMIC FEATURES

The Trojan cross (LPB 00LR000041/Sentinel) was made to combine tough well adapted germplasm with the high potential and disease of Sentinel. Trojan is a high yielding main season variety that has performed well in a range of seasons and environments across SA, Vic and Sthn NSW. Trojan has a mid late maturity similar to Yitpi that suits both medium-high yielding areas, as well as earlier sowing in main season areas.

Trojan has an erect canopy with medium plant height and is Boron tolerant (MT). Of the Southern main season varieties, Trojan has one of the best ratings for Septoria (MS) and Eye Spot (MS).

Trojan has good resistance to Stem and Leaf Rusts, but the rating for Stripe Rust has been reduced to MSS as it is more susceptible to the new Yr_198 race found in areas of eastern Australia in recent seasons.

Trojan may need fungicide application to control Stripe Rust if hot spots are observed or the disease is known to be in the area.

Trojan has an APW classification in the Southern Zone and has a good grain package with high Test Weight being the standout feature, along with useful tolerance to Blackpoint (MS) and Sprouting.



TECHNOTE **2020**

EM

YIELD PERFORMANCE

NVT Main Sown Long Term MET Predicted Yield for Southern Zone - Vic and SA (2013-17) over 5 years of trials																	
Yield Group t/ha		1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8.5	9
Variety	Trials	6	16	19	24	19	19	16	24	15	7	4	4	4	6	2	2
LRPB Trojan	187	93	102	104	106	105	105	107	108	108	111	110	110	109	110	109	107
Масе	187	109	109	108	106	107	107	102	104	104	103	102	103	100	101	99	97
LRPB Scout	187	97	97	99	101	101	99	105	102	102	104	105	107	106	107	108	105
Wyalkatchem	148	102	102	101	101	102	103	101	101	102	100	100	102	100	98	98	
Yitpi	184	94	95	97	97	93	93	97	95	95	95	96	92	96	97	95	97
Mean Yield t/ha		0.77	1.22	1.74	2.25	2.75	3.19	3.71	4.25	4.77	5.31	5.85	6.21	6.76	7.15	8.15	8.72

NVT Main Sown Long Term MET Predicted Yield for Southern Zone Vic and SA (2013-17)									
Year		2013	2014	2015	2016	2017			
Variety	Trials	42	34	37	40	34			
Scepter	111			117	108	113			
LRPB Trojan	187	106	107	103	109	106			
Масе	187	107	106	109	100	106			
LRPB Arrow	111			106	104	105			
Cutlass	111			100	105	103			
LRPB Scout	187	101	101	98	107	99			
Wyalkatchem	148	102	100	103	100	101			
LRPB Phantom	170	94	96	92	101	96			
Yitpi	184	93	96	93	98	97			
DS Pascal	67	88	87	83	103	88			
Mean Yield t/ha		3.24	3.8	2.6	5.59	3.75			

Septoria tritici progresion - LongReach Disease Screen Riverton SA (Sown 28th April 2017)





Trojan Mace Scepter Riverton (28th October 2017) Septoria screen - Flag leaf loss



PLANT BREEDERS RIGHTS

LongReach Trojan 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 Trojan is allowed.

End Point Royalty (EPR)

Each time a grower purchases seed of LongReach Trojan the grower agrees to comply with the Variety Licence and Royalty Agreement, including agreement to pay the EPR of \$4.00 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 after the characteristics and performance from plants. Advanta Seeds shall not be liable for any errors or omissions in the information of for any loss, injuly, damage or other consequence whatsoever, that you or any person might incur as a result of you 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 ansing 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 advices from a local professional:

