VIXEN(D

AUSTRALIAN HARD

AH

ALTERNATIVE TO: MACE () SCEPTER () CORACK (D WYALKATCHEM (D





SOUTHERN ZONE 2019

Variety Overview

VIXEN (1) is the highest yielding, early-mid flowering AH wheat in the Southern Zone. VIXEN (1) offers a significant yield advantage compared to both Corack and Mace (both approx. 9%), based on long-term NVT results. Long-term NVT results also indicate yields are similar to Scepter and it has good high-end yield

VIXEN's (1) early-mid flowering time is ideally suited to May sowings. In addition to the variety's stand-out yield performance it offers good stripe (MRMS) and stem (MRMS) rust resistance and yellow leaf spot resistance (MRMS).

VIXEN (1) has strong physical grain characteristics. It has good grain size and hectolitre weight. VIXEN (1) has a short plant height, reducing stubble loads in high yielding environments.

VIXEN () is available from local Seedclub members and resellers and is approved for farmer to farmer trade.

A cunning variety for those looking to win the early-mid maturing, AH wheat race.

Variety at a glance



YIELD, GOOD HIGH-END YIELD POTENTIAL



GOOD YELLOW LEAF SPOT RESISTANCE



RESISTANCE



TIME TO FLOWERING:



For more information please contact:

Josh Reichstein 🖑 0422 235 537 🍥 jreichstein@intergrain.com

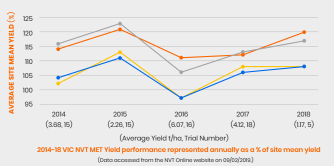
Katherine Munn 🆑 0436 801 161 🏻 📵 kmunn@intergrain.com

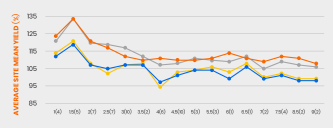
PLANT FEATURES & DISEASE

	Variety Features			Disease						
Variety	Classification	Time to Flowering	Plant Height	Stripe Rust (Yr17 and 27)	Stem Rust	Leaf Rust	Yellow Leaf Spot	Black Point	CCN	Septoria Tritici
VIXEN (D	АН	Early-Mid	Short	MRMS	MRMS	SVS	MRMS	MS	S	S
MACE (D	АН	Early-Mid	Medium	SVS	MRMS	MSS	MRMS	MRMS	MRMS	S
CORACK (D	APW	Early-Mid	Short	MS	MR	SVS	MRMS	S	RMR	S
SCEPTER (D	АН	Mid	Medium	MSS	MRMS	MSS	MRMS	MS	MRMS	S

YIELD PERFORMANCE

VICTORIA





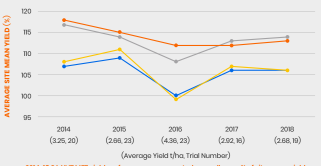
(Yield Environment t/ha, Trial Number)

2014-18 VIC NVT MET yield performance, represented by yield environment as a % of site mean yield (Data accessed from the NVT Online website on 09/02/2019.)

CORACK (D

MACE (D

SOUTH AUSTRALIA



2014-18 SA NVT MET yield performance represented annually as a % of site mean yield (Data accessed from the NVT Online website on 09/02/2019)

VIXEN (D

SCEPTER ()

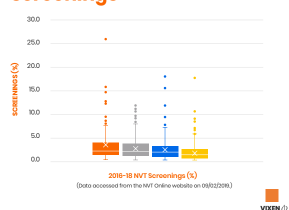
125 AVERAGE SITE MEAN YIELD (%) 115 110 100 95 1(6) 1.5(10) 2(9) 2.5(14) 3(7) 3.5(14) 4(11) 4.5(11) 5(8) 5.5(3) 6(3) 6.5(2) 7(1) 7.5(2) (Yield Environment t/ha. Trial Number)

2014-18 SA NVT MET yield performance, represented by yield environment as a % of site mean yield

(Data accessed from the NVT Online website on 09/02/2019)

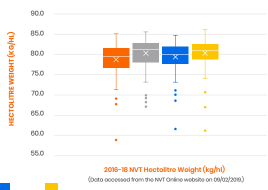
GRAIN QUALITY

Screenings



Hectolitre Weight

CORACK (1)



SEED AVAILABILITY

Seed is available from through your local reseller or Seedclub member.

For more information please contact:

Josh Reichstein 🖑 0422 235 537 🍥 jreichstein@intergrain.com

Katherine Munn 🖑 0436 801 161 🍥 kmunn@intergrain.com

PBR/EPR

VIXEN (1) is protected by Plant Breeder's Rights and is subject to an end point royalty of \$3.50/tonne GST Exclusive. VIXEN (1) is an InterGrain variety bred by Dan Mullan and the InterGrain wheat breeding team.