CHIEF CL PLUS (D

AUSTRALIAN PREMIUM WHITE APW

ALTERNATIVE TO:
ELMORE CL PLUS (b)
GRENADE CL PLUS (b)
HATCHET CL PLUS (b)
KORD CL PLUS (c)
MACE (d)



SOUTHERN ZONE 2018



Variety Overview

CHIEF CL PLUS(b) is an exceptionally high yielding APW Clearfield® Plus wheat. CHIEF CL PLUS(b) is a mid-maturing variety and can be sown slightly earlier than MACE(b) and later than Sheriff CL Plus(b). The variety also has good yellow leaf spot resistance, an advantage in wheat on wheat rotations where CCN is effectively managed. CHIEF CL PLUS(b) has an excellent grain size and good hectolitre weights. It also has excellent early vigour and has a medium coleoptile proving an opportunity for slightly deeper sowing in sub-optimal moisture conditions.

CHIEF CL PLUS() is registered for label rates of Intervix® herbicide, an excellent tool for post-emergent weed control. The possession of the Clearfield® Plus trait provides increased rotational flexibility when other IT crops have been grown the previous year and there are residue concerns.

CHIEF CL PLUS() seed is available for sowing in 2019 from local Seedclub members and resellers.

The weed control boss!

Variety at a glance



GOOD YELLOW LEAF SPOT RESISTANCE (MRMS)



EXCELLENT GRAIN SIZE



LEAF RUS



CLEARFIELD PLUS -INTERVIX® TOLERANT



MID-SEASON MATURITY

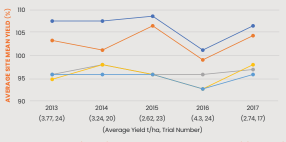
For more information please contact your local Territory Manager, Angus Blair on 0436 614 714 or ablair@intergrain.com

PLANT FEATURES & DISEASE

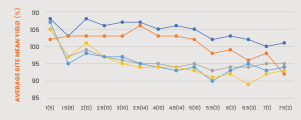
	Variety Features				Disease							
Variety	Classification	Maturity	Coleoptile	Plant Height	Stripe Rust	Stem Rust	Leaf Rust	Yellow Leaf Spot	Powdery Mildew	CCN	Septoria Tritici blotch(SA)	Septoria Tritici blotch(VIC)
CHIEF CL PLUS (1)	APW	Mid	Medium	Medium	S	MR	R	MRMS	MSSp	MS	MS	MSS
KORD CL PLUS (D	APW	Early-Mid	Short	Medium	MRMS	MR	MS	MSS	MS	MR	MS	MSS
GRENADE CL PLUS ()	APW	Early-Mid	Medium	Medium	MRMS	MR	S	S	MSS	R	S	S
MACE (D	АН	Early-Mid	Medium- Short	Medium	SVS	MRMS	MSS	MRMS	MSS	MRMR	S	SVS
HATCHET CL PLUS (b	APW	Early	Short	Short	MRMS	MS	svs	s	MS	MR	SVS	SVS

YIELD PERFORMANCE

SOUTH AUSTRALIA



2013-17 SA NVT MET yield performance represented annually as a % of site mean yield



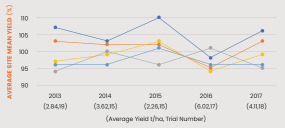
(Yield Environment t/ha, Trial Number)

2013-17 SA NVT MET yield performance, represented by yield environment as a % of site mean yield

CHIEF CL PLUS () HATCHET CL PLUS ()

GRENADE CL PLUS (1) KORD CL PLUS (1) MACE (1)

VICTORIA



2013-17 VIC NVT yield performance represented annually as a % of site mean yield

2013-17 VIC NVT MET yield performance, represented by yield environment as a % of site mean yield

(Yield Environment t/ha, Trial Number)

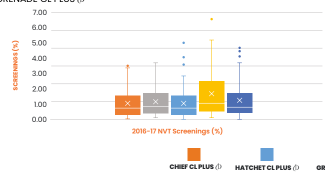
CHIEF CL PLUS (1) ELMORE CL PLUS (1)

GRENADE CL PLUS (1) KORD CL PLUS (1) MACE (

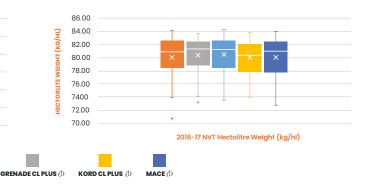
GRAIN QUALITY

Screenings

CHIEF CL PLUS \oplus has a good grain size, larger than MACE \oplus and GRENADE CL PLUS \oplus



Hectolitre Weight



CLEARFIELD PLUS PRODUCTION SYSTEM

CHIEF CL PLUS(1) possesses two genes which confer tolerance to label rates of the Intervix® herbicide.

Intervix® is a member of the Group B – imidazolinone chemical family. Intervix® is a post-emergent herbicide providing control of many major grass and broadleaf weeds present in broadacre cropping systems.

These weeds include brome grass, barley grass, wild oats, indian hedge mustard, muskweed, oats, wheat and barley

(non-Clearfield®), wild radish, wild turnip and suppression of annual ryegrass.

For full product, plant back and application details please refer to the Intervix® product label available

https://crop-solutions.basf.com.au/files/RdJwVb3P8tb4xlrl.pdf



SEED AVAILABILITY

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

For more information please contact your local Territory Managers, Angus Blair on 0436 614 714 or ablair@intergrain.com, and Kynan Jackson 0427 855 059 or kjackson@intergrain.com.

PBR/EPR

CHIEF CL PLUS (1) is protected by Plant Breeder's Rights and is subject to an end point royalty of \$4.25/tonne GST Exclusive. CHIEF CL PLUS (1) is an InterGrain variety bred by Dan Mullan and the InterGrain wheat breeding team.

Disclaime

All material contained or referred to in this publication is copyright. In the ordering is the owner of the copyright, unless otherwise indicated. Neither this publication are not on any part of it may be reproduced in any way without the written consent of interform, the formation is provided in the publication is intended as a general guide as a general guide providing a general understanding of interform and its products. This publication shall be publication in the publication in intended as a general guide providing a general understanding of interform and its products. This publication shall be publication shall be publication shall be publication in the publication of the publication in the publication in the publication of the publication in the publication in the publication of the publication in the publication in the publication of the publication in the publication of the publication of the publication in the publication of the publication in the publication of the publicati