

National Canola Product Guide

2025–26



Stacked herbicide technologies

AGRONOMIC ATTRIBUTES	HYOLA REGIMENT XC	HYOLA BATTALION XC	HYOLA DEFENDER CT	HYOLA ENFORCER CT
Yield adaptability	1.0 - 4.5 t/ha	1.0 - 2.5 t/ha	1.5 - 5.5 t/ha	1.0 - 2.5 t/ha
Blackleg rating (UCI)	R	MR	MR	MR
Blackleg rating (bare)	R	RMR	R	R
Blackleg groups	ADFH	ADF	ADF	ADF
Oil potential	High - very high	Mid - high	High	High
Herbicide tolerance	XX + CL	XX + CL	CL + TT	CL + TT
Maturity	Early - mid	Early	Mid - early	Early - mid
# Plant vigour	8.5 - 9.0	8.0 - 8.5	7.0 - 7.5	6.5 - 7.0
# Plant height	Medium - tall	Medium	Medium	Medium
Growing zones	LRZ - HRZ	LRZ - MRZ	MRZ - VHRZ	LRZ - MRZ

Pacific Seeds adhere to Bayer's TruFlex (glyphosate) tolerance verification protocol, which requires a minimum tolerance level of 95%. This means that up to 5% plant mortality post over the top application of glyphosate, is considered normal and within specification.

Single herbicide technologies

AGRONOMIC ATTRIBUTES	HYOLA BLAZER TT	HYOLA SOLSTICE CL	HYOLA 970 CL	HYOLA FEAST CL
Yield adaptability	1.0 - 5.5 t/ha	1.0 - 3.5 t/ha	3.0 - 7.0 t/ha	2.0 - 6.5 t/ha
Blackleg rating (UCI)	MR	R	R	R
Blackleg rating (bare)	RMR	R	R	R
Blackleg groups	ADF	ADFH	H	H
Oil potential	High	High - very high	Mid - high	Mid - high
Herbicide tolerance	TT	CL	CL winter	CL winter
Maturity	Mid - early	Early - mid	Late	Mid - late
# Plant vigour	7.0 - 7.5	8.5 - 9.0	9.5 - 10.0	9.5 - 10.0
# Plant height	Medium	Medium - tall	Very tall	Tall
Growing zones	LRZ - HRZ	LRZ - MRZ	HRZ - VHRZ	MRZ - VHRZ

Visual ratings from Pacific Seeds replicated Research & Development trials.

Herbicide tolerance: XX = TruFlex® canola with Roundup Ready® Technology, XX + CL = TruFlex + Clearfield® canola, CL + TT = Clearfield canola + Triazine tolerant, TT = Triazine tolerant, CL = Clearfield canola.

NEW Canola Yield Tool

Pacific Seeds has developed an easy-to-use tool to compare canola trial variety yield results. This unique tool compares yields within and across herbicide technologies.

The Canola Yield Tool uses MET analysis data from four years of trials (2021 – 2024) across 64 sites in Australia, testing 17 varieties from Pacific Seeds and 45 competing varieties from the whole market. The Canola Yield Tool is updated annually with additional seasonal trial results data.



6 Big Reasons

Why Australian farmers are growing XC stacked technology



TRUFLEX® +
CLEARFIELD



XX TECHNOLOGY WITH HIGH IMI SOIL CARRYOVER

- 01** **IMI herbicide soil carryover crop protection benefits**
Over single trait TruFlex® technology. Increased grain yield 300 kg/ha - 2590 kg/ha. Increased gross returns \$129 /ha - \$1553 /ha.
- 02** **Delivering competitive grain yields compared to GLY hybrids**
Often, no significant difference with some popular TruFlex® hybrids in GRDC NVT trial sites.
- 03** **Delivering higher yields & gross returns over single trait OPTT**
Increased grain yield 150 kg/ha - 1060 kg/ha. Increased gross returns \$90 /ha - \$636 /ha.

XC TECHNOLOGY WITH HIGH IMI SOIL CARRYOVER

- 04** **Increased ryegrass weed control efficacy**
Over single trait Clearfield® technology. Increased ryegrass weed control - up to 23%. Increased ryegrass spikelet control - up to 92%.
- 05** **IWM resistance management with increased flexible rotations**
Use as either or both spray strategy; XX or CL or combined XC to implement a "mix and rotate" strategy assisted by HWSC methods.
- 06** **IWM boom spray contamination benefits and crop protection**
Increased grain yield 140 kg/ha - 350 kg/ha. Increased gross returns \$76 /ha - \$198 /ha.

6 Big Reasons

Why Australian farmers are growing CT stacked technology



TRIAZINE TOLERANT
+ CLEARFIELD



CT TECHNOLOGY WITH HIGH IMI SOIL CARRYOVER

- 01** **IMI herbicide soil carryover crop protection benefits**
Over single trait OP TT technology. Increased grain yield 160 kg/ha - 1570 kg/ha. Increased gross returns \$110 /ha - \$1018 /ha.
- 02** **Delivering competitive grain yields compared to TT hybrids**
Often, no significant difference with some popular Triazine Tolerant hybrids in GRDC NVT trial sites.
- 03** **Delivering higher yields & gross returns over single trait OP TT**
Increased grain yield 270 kg/ha - 880 kg/ha. Increased gross returns \$162 /ha - \$528 /ha.

TT TECHNOLOGY WITH HIGH IMI SOIL CARRYOVER

- 04** **Increased ryegrass weed control efficacy**
Over single trait OP TT technology. Increased ryegrass weed control - up to 17% Increased ryegrass spikelet control - up to 45%.
- 05** **IWM resistance management with increased flexible rotations**
Use as either or both spray strategy; TT or CL or combined CT to implement a "mix and rotate" strategy assisted by HWSC methods.
- 06** **IWM boom spray contamination benefits and crop protection**
Increased grain yield 40 kg/ha - 183 kg/ha. Increased gross returns \$26 /ha - \$106 /ha.

Yield adaptability

Yield adaptability graphs provide valuable insights into how different varieties perform across various yield zones (environments). The data, derived from our National Hyola Innovation Systems Technology Trials, emphasises the importance of multi-environment trials (METs) in assessing variety performance across diverse conditions and different seasons.

How to read the graphs:

X-axis

Results are grouped by yield zone.

Y-axis

Yield (t/ha) above (or below) the trial mean for all varieties within each yield zone.



4 years of data
2021, 2022, 2023, 2024

64 trial sites
Distributed nationally
across the three years.

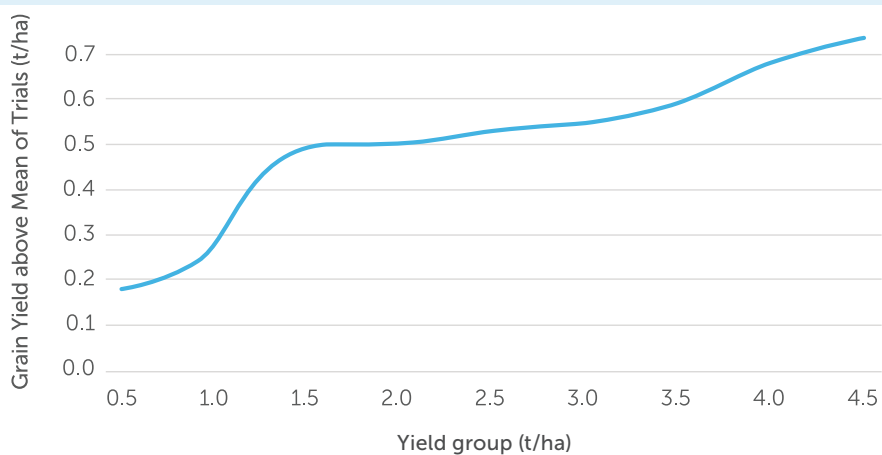
 **62** varieties tested
Includes Pacific Seeds
and competitor varieties.

Source: National Hyola innovation systems technology trials

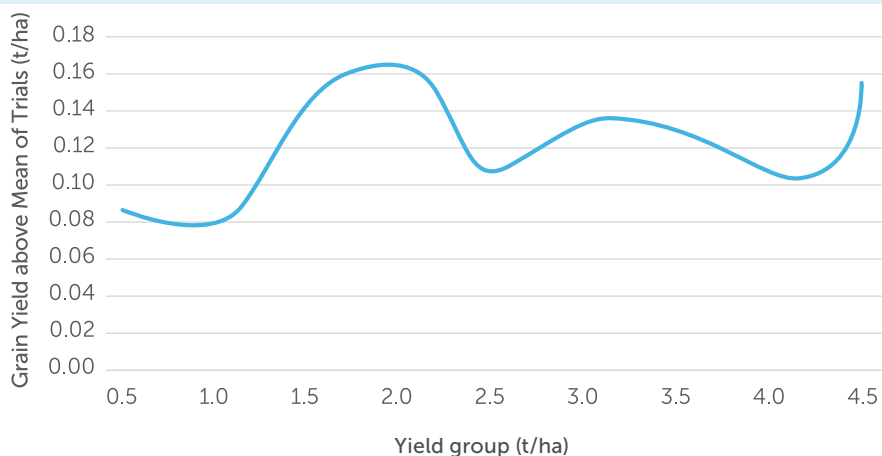


Yield adaptability graphs

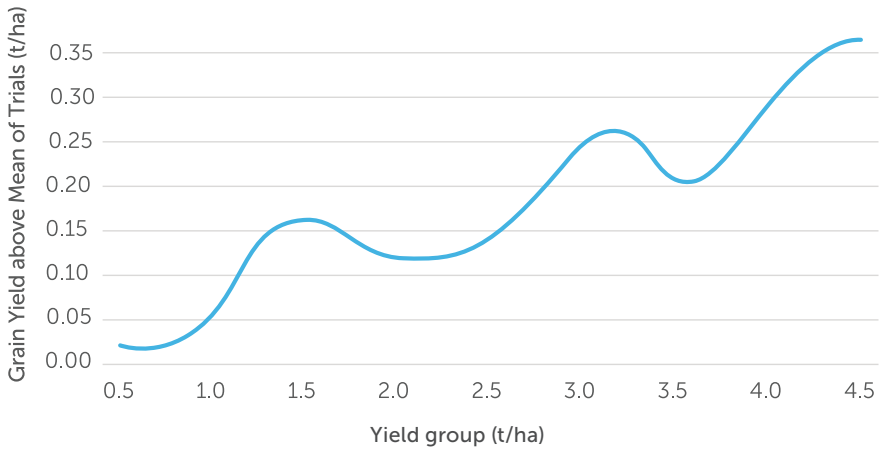
HYOLA REGIMENT XC



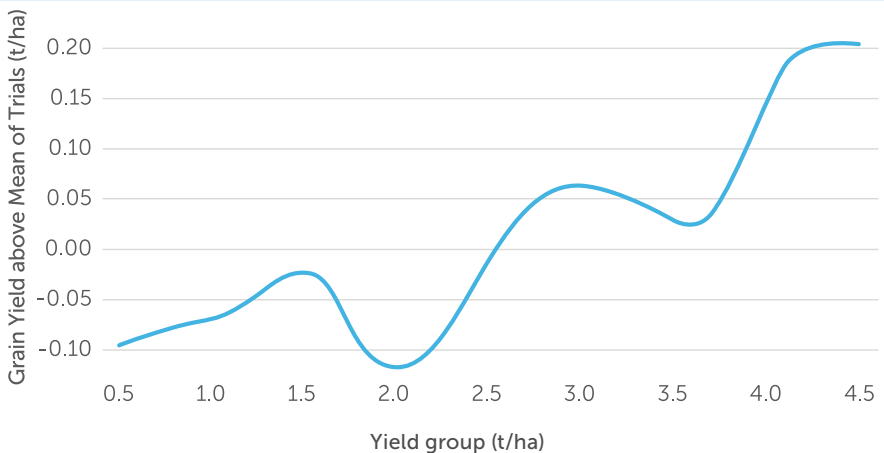
HYOLA BATTALION XC



HYOLA BLAZER TT

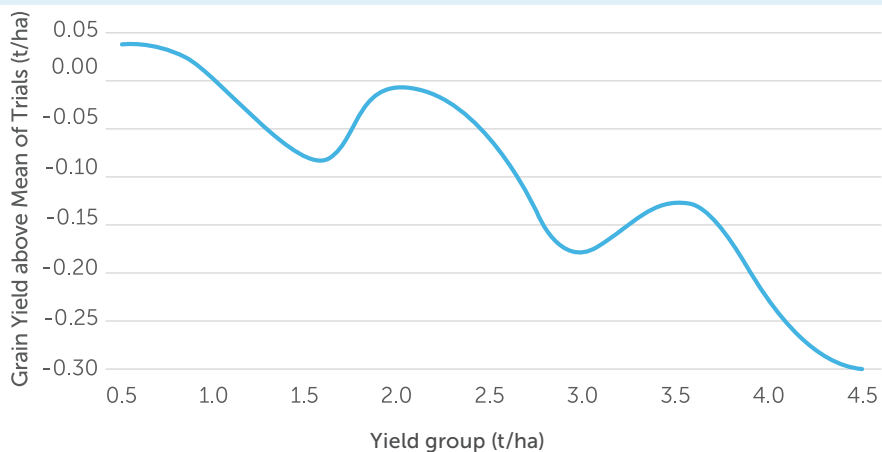


HYOLA DEFENDER CT

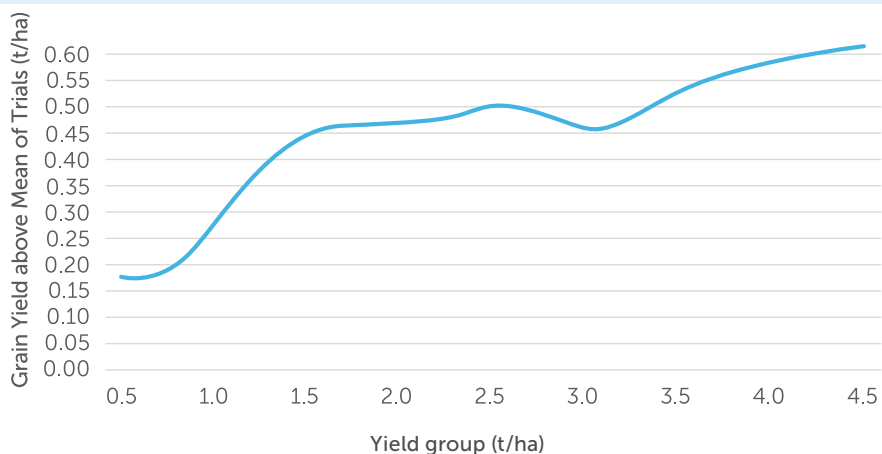


Yield adaptability graphs

HYOLA ENFORCER CT



HYOLA SOLSTICE CL



Contact Us

Territory Managers

Ask us about how our products can add value to your business and customers.



Craig Wade

Central Highlands,
Callide, Far North QLD, NT

cqcommodities@bigpond.com
+61 417 820 388



Angus Somes

Lockyer & Fassifern Valley,
Nth Rivers NSW

angus.somes@advantaseeds.com
+61 408 452 322



Rob McCarron

Hunter Valley, South Coast,
Central West NSW

rob.mccarron@advantaseeds.com
+61 427 748 458



Karl Schilg

MIA, East Riverina,
South West Slopes

karl.schilg@advantaseeds.com
+61 488 049 160



Dan Rolls

Central, East & Western
Districts Victoria

daniel.rolls@advantaseeds.com
+61 417 756 151



Mila Fotiou

Southern WA

mila.fotiou@advantaseeds.com
+61 456 899 542



Tina Tuckey

Dalby, Western Downs
& Goondiwindi

tina.tuckey@advantaseeds.com
+61 472 642 947



Bill Smith

Inner Darling Downs

bill.smith@advantaseeds.com
+61 428 718 021



Tony McCumstie

Liverpool Plains, Mid North Coast,
Nth NSW, North West NSW

tony.mccumstie@advantaseeds.com
+61 428 717 738



Tim Wilmshurst

SA, Western Victoria
and Tasmania

tim.wilmshurst@advantaseeds.com
+61 448 413 440



Ella McDonald

Central WA

ella.mcdonald@advantaseeds.com
+61 448 014 892



Customer Service

Northern WA

ps-seedorders@advantaseeds.com
+61 07 4690 2695

Technical Specialists

Talk to us about technical and agronomic advice to maximise product performance.



Justin Kudnig

National Canola
Technical Manager

justin.kudnig@advantaseeds.com
+61 408 408 616



Andrew Heinrich

Canola Technical Specialist
– Western Australia

andrew.heinrich@advantaseeds.com
+61 473 520 818

For current information on
Pacific Seeds varieties, contact
Toowoomba head office on
(07) 4690 2666 or visit us
online at pacificseeds.com.au

The information provided on this display is intended as a guide only. Advanta Seeds Pty Ltd ('Advanta Seeds') (including its officers, employees, contractors and agents) 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 2025. July 2025.

Hyola®, Pacific Seeds®, CT®, XC® and Growing Possibilities® are registered trademarks of the Advanta Group. Clearfield® is a registered trademark of BASF Agrochemical Products B.V. TruFlex® and Roundup Ready® are registered trademarks of the Bayer Group.