



Chronos TFI

Trusted TruFlex® performance now with IMI flexibility.

New Chronos TFI is Nufarm Seeds' first hybrid to combine TruFlex® and IMI herbicide traits, delivering dual tolerance in one powerful package. This gives growers greater flexibility in managing complex weed pressures and herbicide residues without compromising yield potential.

Designed for low to medium rainfall zones, Chronos TFI offers consistent and reliable performance across a variety of growing conditions. Its early-mid maturity (4 series) fits well within common sowing windows, allowing for better crop scheduling and management.

With strong weed control options, this hybrid supports cleaner paddocks and simplified rotations, helping you protect both this season's crop and future productivity. Backed by robust trial data, Chronos TFI is built to perform where it counts in the paddock.

Whether you're managing herbicide carryover, residue concerns, or looking to optimise your weed control strategy, Chronos TFI delivers the tools you need for confidence and performance.

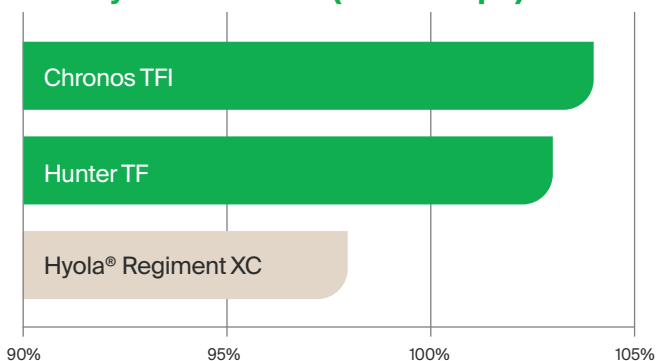
Key Points

- Dual TruFlex® and IMI herbicide tolerance offers flexible weed control and effective management of herbicide residues.
- Early-mid maturity (4 series) aligns with common sowing windows, helping growers optimise crop scheduling and fit into existing rotations.
- Proven consistent performance across low to medium rainfall zones supports reliable yields without compromising crop health.
- Strong weed control and disease resistance contribute to cleaner paddocks and improved long-term productivity.

Description

Maturity	Early - Mid
Blackleg Rating	RMR**
Blackleg Group	AB**
Height	Medium
Oil	Medium
Seedling Vigour 1 poor – 9 very high	8
Standability 1 poor – 9 good	7
Pod Shatter Tolerance*	MS
Alternative To	Pioneer® PY422G, InVigor® R 4520P, Hyola® Regiment XC
Recommended Target Yield	0.5–3.0 TNS

Variety Performance (Yield Graph)



Internal 2024 Yield performance across 12 sites across Australia for Yield and Oil.

Variety Comparison

Variety	Chronos TFI	Hunter TF	Hyola® Regiment XC
Type	Hybrid	Hybrid	Hybrid
Blackleg Rating*	RMR	RMR	R
Oil Average (%)	44.3%	44.2%	45.0%
Yield Average (mt/ha)	2.62	2.59	2.5
Yield % of Trial Mean	104%	103%	98%

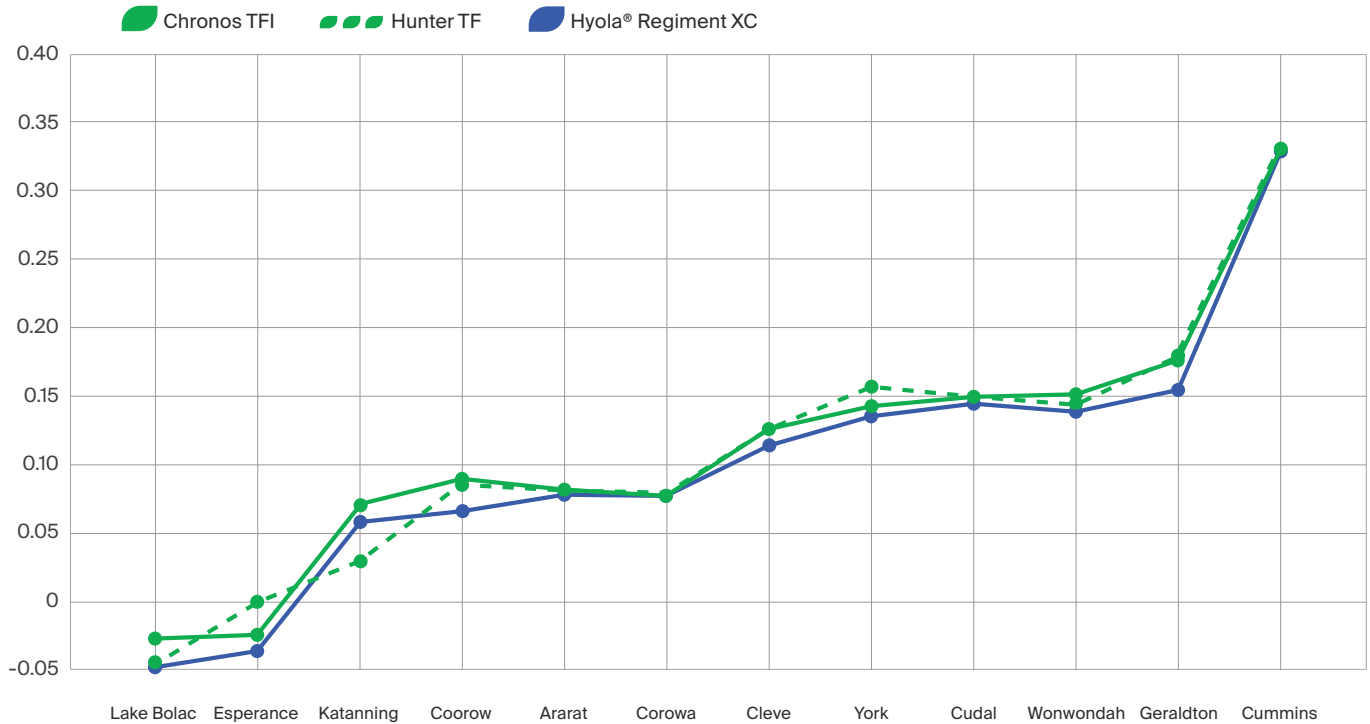
Internal 2024 Yield performance across 12 sites across Australia for Yield and Oil.

* 2025 Autumn Blackleg Rating bare

** Anticipated based on Nuseed internal trials

^ Rated from Susceptible to Tolerant using our proprietary shaking methodology

Nufarm Seeds 2024 Internal Yield Trials



For More Information, Please Contact:

Market Development Team



Chris Roberts
National Market
Development
Manager
M 0437 178 296



Rachel Norton
Regional Market
Development Manager
- North
M 0447 924 917

Sales Team



Andrew Suverijn
National Sales
Manager
M 0409 484 702



Sally Broadhead
Regional Sales
Manager - East
M 0436 849 292



Rob Austen
Area Sales Manager
- Northern NSW and
Southern QLD
M 0447 013 857



Ash Bryant
Area Sales Manager -
Northern VIC & Southern
NSW
M 0459 684 334



Brett Mawbey
Area Sales Manager Central
& Southern NSW
M 0428 638 918

General Enquiries and Customer Service: 1800 687 333
PO Box 377 Horsham Vic 3402



Follow us on Facebook and X to stay up
to date with the latest news and updates.



**Subscribe
To Our
Updates**

© 2025 Nuseed Proprietary Ltd. All trade marks are owned by Nuseed Proprietary Ltd, used under license or are owned by third parties and used only to describe compatibility with those related products. Pioneer is a registered trademark of Pioneer Hi-Bred International, Inc. Hyola is a registered trademark of Advanta Seeds. TruFlex and Roundup Ready are registered trademarks of the Bayer Group. InVigor is a registered trademark of BASF Corporation. **DISCLAIMER:** This document is for information purposes only. Nuseed and its agents or employees will not be liable for any loss or damage suffered by any person as a result of any reliance of this document. Always read the terms and conditions on, and ensure compliance with stewardship obligations, before opening a seed bag. Always follow the label directions on seed bags and plant protection products.