

$$\frac{\text{HYB}}{\text{TT}} + \frac{\text{HYB}}{\text{IMI}}$$


# Griffon TTI

Introducing our first dual herbicide resistant hybrid canola: versatile flexibility with Triazine and IMI resistance.

## Introducing Griffon TTI: Our first dual herbicide resistant hybrid canola.

Experience the innovation of hybrid canola with Triazine and IMI resistance.

Benefit from exceptional flexibility in herbicide use and crop rotation, and gain peace of mind with market-leading genetics, designed to minimise risk and

maximise yield.

Griffon TTI has shown high yield performance in low to medium rainfall regions where it has outperformed its direct competitors.

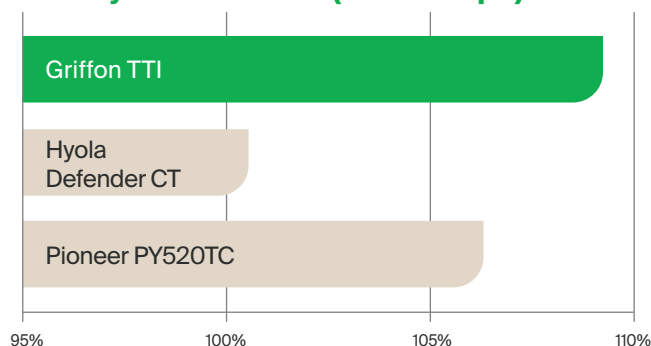
### Key Points

- Herbicide resistance to both Triazine and IMI herbicides for flexible, effective crop protection.
- Early to mid-maturity and rapid pod development for higher yields and in a shorter growing season.
- IMI carryover tolerance ensures safe crop rotation.
- Blackleg rating of RMR.
- Blackleg group AC.
- Enhanced standability over HyTTec® Trident, reducing lodging and ensuring a more consistent harvest.

### Description

<b>Maturity</b>	Early/Early-Mid
<b>Blackleg Rating*</b>	RMR
<b>Blackleg Group*</b>	AC
<b>Height</b>	Medium-Tall
<b>Oil</b>	Medium
<b>Seedling Vigour</b> 1 poor – 9 very high	7
<b>Standability</b> 1 poor – 9 good	7
<b>Pod Shatter Tolerance<sup>^^</sup></b>	S
<b>Alternative To</b>	Pioneer PY 520TC, Hyola Defender CT
<b>Recommended Target Yield</b>	0.5 to 3 TNS

### Variety Performance (Yield Graph)



Long-term predicted yield from all SA, Vic, NSW and WA Low to Med rainfall Triazine Tolerant NVTs 2024 yield.

### Variety Comparison

Variety	Griffon TTI	Hyola Defender CT	Pioneer PY520TC
<b>Type</b>	Hybrid	Hybrid	Hybrid
<b>Blackleg Rating*</b>	RMR	R	RMR
<b>Oil Average (%)</b>	42.7	42	41.9
<b>Yield Average (mt/ha)</b>	2.09	1.94	2.05
<b>Yield % of Trial Mean</b>	109%	101%	107%

Long-term predicted yield from all SA, VIC, NSW and WA Low to Med rainfall Triazine Tolerant NVTs 2024 yield. Oil average from 5 sites where all varieties were present 2024.

\* 2025 Autumn Blackleg Rating bare.

<sup>^^</sup>Rated from Susceptible to Tolerant using our proprietary shaking methodology.

## NVT Yield Results - Long-Term Predicted Yield T/HA (Variation from the Mean)



Mean Yield t/ha	0.69	1.17	1.72	2.25	2.80	3.20	3.77
Number of Trials	2	12	22	27	19	6	2

Long term predicted yield from NVT MET data (low-med rainfall) triazine tolerant, WA, SA, VIC, NSW, with predicted results.

## 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. **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.