Vesta IMI

Balance the Risk. Boost the Return.



Introducing Vesta IMI, Nufarm Seeds' new early-mid maturing IMI hybrid, delivering strong yields and leading oil content in low to medium-rainfall zones. With robust blackleg resistance and a focused sowing window, it's a reliable, versatile choice for any IMI rotation.

Looking for more from your IMI hybrid? Vesta IMI, Nufarm Seeds' new early-mid maturing IMI-tolerant variety, is designed to deliver just that. It combines strong yield potential with standout oil content and a maturity profile perfectly suited for mid-April to early May sowing programs.

Bred for consistent performance across diverse growing conditions, Vesta IMI excels especially in low to mediumrainfall zones where other hybrids may struggle. Whether

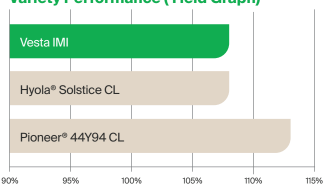
you're managing complex herbicide histories or seeking better margins within IMI systems, this hybrid provides a robust agronomic foundation to keep your paddocks productive and profitable.

Farmers benefit from strong blackleg resistance (rating), mid-fast phenology comparable to HyTTec® Trophy, and the confidence of a hybrid bred to meet the demands of modern farming realities.

Key Points

- IMI herbicide tolerance a new variety option for flexible rotations and effective in-crop weed control.
- Early-mid maturity (4 series) with mid-fast phenology, ideal for mid-April to early May sowing windows.
- Class-leading oil content combined with strong yield performance in low to medium-rainfall zones.
- Strong bare blackleg resistance for enhanced paddock protection.

Variety Performance (Yield Graph)



Long-term predicted yield from SA, NSW and VIC Med to High rainfall Imidazolinone NVTs 2024.

Description

Maturity	Early - Mid	
Blackleg Rating ¹	RMR⁴	
Blackleg Group ¹	ABD ⁴	
Height	Medium	
Oil	High	
Seedling Vigour 1 poor – 9 very high	8	
Standability 1 poor - 9 good	7	
Pod Shatter Tolerance⁵	S	
Alternative To	Pioneer® 44Y94 CL & Hyola® Solstice CL	
Recommended Target Yield	1-3 TNS	

Variety Comparison

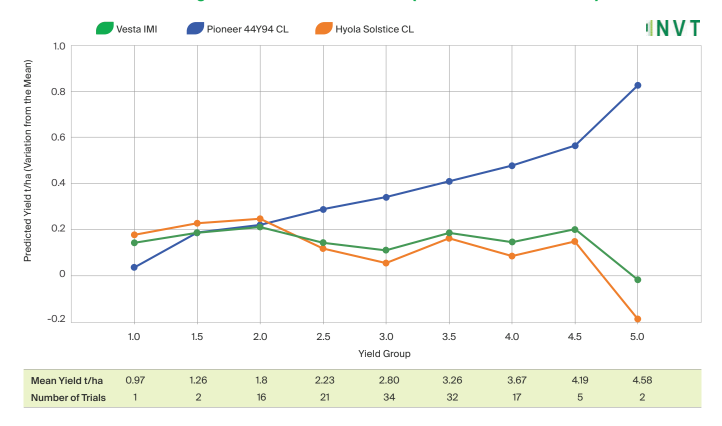
Variety	Vesta IMI	Hyola® Solstice CL	Pioneer® 44Y94 CL
Туре	Hybrid	Hybrid	Hybrid
Blackleg Rating ¹	RMR	R	RMR
Oil Average (%)	45.3	44.3	43.1
Yield Average (mt/ha)	2.66	2.66	2.78
Yield % of Trial Mean	108%	108%	113%

Long-term predicted yield from SA, NSW and VIC Med to High rainfall Imidazolinone NVTs 2024. Average oil % across 29 NVT data sites where all varieties were represented 2024.

- 1: 2025 Autumn Blackleg Rating bare
- 3: Not recommended for early sowing in a high yield environment.
- 4: Anticipated based on Nuseed internal trials
- 5: Rated from Susceptible to Tolerant using our proprietary shaking methodology



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



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



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



Sally Broadhead Regional Sales Manager – East M 0436 849 292



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.

