NUSEED EMU TF HYBRID RR CANOLA - TECH SHEET: EAST



NUSEED EMU TF

Tough conditions have met their match

Nuseed Emu TF is an early-maturing TruFlex[®] hybrid that performs in low to medium rainfall zones and offers a late planting opportunity.

Nuseed Emu TF gives growers a new opportunity to achieve high yields with good oil content in these rainfall zones with an early maturing TruFlex hybrid. **Nuseed Emu TF** provides you with the confidence to avoid taking a chance on sowing after a false early break, without sacrificing on performance.

If you're looking for a resilient performer in tough, dry conditions, **Nuseed Emu TF** is your solution for high yields.



KEY POINTS

- An early maturing hybrid suitable for **shorter seasons** and later planting
- A **new option** for growers in low to medium rainfall zones
- Delivers strong yields and good oil content
- Medium plant height with good harvestability

DESCRIPTION

Maturity	Early
Blackleg rating	MR*
Blackleg group [#]	AB
Height	Medium
Oil	Good
Seedling Vigour 1 poor – 9 very high	8
Standability 1 poor – 9 good	6 ¹
Alternate to	Pioneer [®] 43Y23 RR & 44Y27 RR, InVigor® R4022P
Recommended Target Yield	0.5 – 3.0 TNS

VARIETY PERFORMANCE



Yield % is an average of trial mean yield. 16 national NVT MET early maturity data sites nationally, with all varieties represented, with an average trial mean yield of 1.86MT/HA (2019–2020). Information based on data available as at 1/07/2021.

VARIETY COMPARISON

Variety	Pioneer 43Y29 RR	Pioneer 44Y27 RR	Nuseed Emu TF
Туре	Hybrid	Hybrid	Hybrid
Blackleg Rating	MR	MR	MR*
Oil Average (%)**	43.6	43.3	43.1
Yield Average (MT/HA)	1.93	2.03	2.05
Yield % of Trial Mean	94%	105%	110%

16 Early maturity national NVT MET data sites with all varieties represented, with an average trial mean yield of 1.86MT/HA (2019–2020). Information based on data available as at 1/07/2021. * Pending classification.

[#]2021 Autumn Blackleg rating bare.

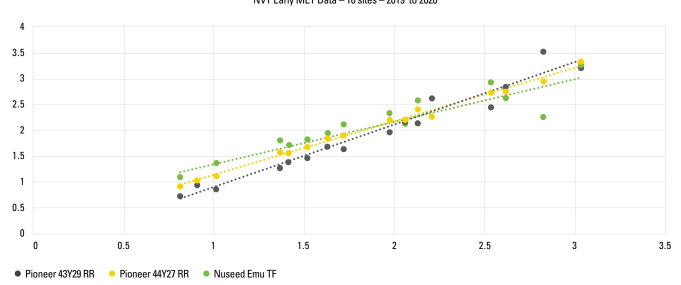
** Oil across 26 sites nationally NVT Met data.

1. Not recommended for early sowing in a high yield environment.



NVT REGRESSION DATA

The following graph shows MET NVT yield results with **Nuseed Emu TF** compared to Pioneer 43Y29 RR and Pioneer 44Y27 RR across all early maturity NVT sites.



Yield Performance by Yield Environment NVT Early MET Data – 16 sites – 2019 to 2020

16 Early maturity national NVT MET data sites with all varieties represented, with an average trial mean yield of 1.86MT/HA (2019–2020). Information based on data available as at 1/07/2021.



FOR MORE INFORMATION, PLEASE CONTACT:



Adrian Carter Area Sales Manager & Market Development Manager, SA & Vic M 0409 756 127



Alan Wright Area Sales Manager Southern NSW & Northern Vic M 0407 081 721



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



Chris Roberts Sales Manager – Technical Lead M 0437 178 296

General Enquiries and Customer Service: 1800 993 573 P: 1800 993 573 F: 1800 302 884 Nuseed Pty Ltd. 5 Ballinger Street. PO Box 377 Horsham Vic 3402

Follow our Twitter and Facebook page

to keep up to date with Nuseed



Do you have a smartphone?

For further agronomic information and to check out Nuseed's **NuStep tool** for comprehensive NVT & trial results, scan this QR code for product information or visit nuseed.com/au

Nuseed is a registered trademark of Nufarm Australia Ltd. TruFlex is a registered trademark of the Bayer Group. Pioneer is a registered trademark of Pioneer Hi-Bred International, Inc. InVigor is a registered trademark of BASF Corporation. All Nuseed canola varieties are protected under the Plant Breeders Rights Act 1994. COPYRIGHT All material appearing in this publication is copyright. All or part of this publication may not be reproduced in any way without the consent of Nuseed. DISCLAIMER: This publication is for information purposes only. Nuseed and its agents or employees shall not be liable for any loss or damage suffered by any person as a result of any reliance on any of the contents hereof, whether such loss or damage arises from the negligence or misrepresentation or any act or omission of Nuseed or its agents or employees.



