

PIONEER® HYBRID 44T02 TT



A GAME CHANGING HYBRID WITH OUTSTANDING PERFORMANCE AND AGRONOMIC PACKAGE

This exciting T Series® hybrid offers excellent performance in the early-mid maturity triazine-tolerant segment. Pioneer® hybrid 44T02 TT demonstrates very solid performance to assist risk management in low to medium rainfall growing zones, demonstrating exceptional adaptability and yield for maturity. Excellent hybrid vigour helps deliver effective weed control results through superior crop competition and early canopy closure.

KEY FEATURES

- Segment leading performance coupled with outstanding agronomic package makes for reliabe returns and ease of management.
- Early-mid season (4) maturity, displaying excellent adaptability, ideally suited to low to medium rainfall growing zones.
- Delivers excellent early growth resulting in superior crop competition and early canopy closure which enhances weed control.
- Robust blackleg resistance [R].

AGRONOMIC PROFILE

Product type: T Series® triazine tolerant hybrid

Herbicide tolerance trait: Tested for tolerance to triazine herbicides, Simazine and Atrazine.

Maturity: Early-mid season (4)

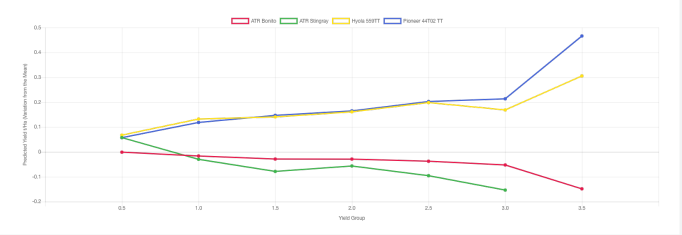
Phenology Class: Mid-fast Blackleg rating: R*

GRDC Blackleg Group: A, B & D

Grain oil content:	8	
Plant vigour:	8	
Plant height:		9
Crop standability:	7	
Shatter tolerance:	8	
Grain test weight:	8	

RATING: 1 = poor **9** = excellent *2018 GRDC rating with standard Betta Strike® treatment

2014-2018 GRDC Long Term Yield Chart - Early Triazine Tolerant, National Data.



1800 PIONEER pioneerseeds.com.au









•, ••, •• ** Trademarks and service marks of DuPont, Dow AgroSciences or Pioneer, and their affiliated companies or their respective owners. © 2019 GenTech Seeds Pty Ltd. No part of this publication can be reproduced without prior written consent from GenTech Seeds Pty Ltd. Pioneer® trand products are provided subject to the terms and conditions of purchasing, which are part of the labelling and purchase documents. The information in this publication is general in nature only. Although the information in this publication accurate, no liability (whether as a result of negligence or otherwise) is accepted for any loss of any kind that may arise from actions based on the contents of this publication.