

BY 6217TF

POD, CLUBROOT, AND BLACKLEG DEFENDR®
TRAITS WITH THE FLEXIBILITY OF THE
TRUFLEX™ SYSTEM



FEATURES

Another BrettYoung canola hybrid with Pod DefendR — a shatter reduction trait

DefendR-rated clubroot and blackleg resistance

Medium - long maturity suitable for mid- and long-season zones

TruFlex canola hybrid equipped with the latest in herbicide trait technology

Yield	106%1	
Blackleg	R – CE2	
Major Gene ID	Rlm3. Rlm7	
Clubroot	R (next-generation* resistance)	
Standability	Excellent	
Maturity	+ 1.5 days¹	

DISEASE MANAGEMENT RATING

R = Resistant

- ¹ Yield and maturity ratings based on comparison to WCC/RRC check hybrids.
- * Next-generation resistance includes pathotypes covered by first generation resistance plus resistance to newer pathotypes such as 2B, 3A, 3D, and other prevalent pathotypes.









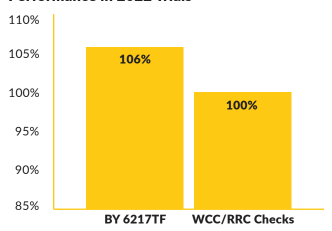


DEFENDR®

GENETIC TRAITS

The DefendR symbol indicates above industry average levels of genetic resistance to one or more of the most important canola yield reducing factors. It represents the strength of the breeding programs of our primary canola breeding partners and is a promise to you that you're purchasing a hybrid with exceptional yield potential and leading genetics for disease and/or harvest management.

Performance in 2022 Trials



Resistance Trait	Minimum Resistance Level	Hybrids
DEFEND?	A dependable level of shatter tolerance well suited to straight-cut or delayed swathing harvest systems.	BY 6217TF BY 6211TF
BLACKLEG DEFEND R	Multi-genic (multiple major genes) resistance to blackleg and a strong R rating for adult plant blackleg resistance.	BY 6217TF BY 6211TF BY 6216TF BY 6204TF BY 6214TF BY 7102LL
CLUBROOT DEFENDR	Stacked first and next-generation clubroot resistant genes that provide protection against a broad array of established and new pathotypes such as BLANK.	BY 6217TF BY 6216TF BY 6214TF BY 7102LL

DISTINCT BY DESIGN

At BrettYoung we are proud of the strategic partnerships we have with world-class organizations through which we source leading technologies and genetics. This allows us to bring **distinct** market choices that deliver you performance and value. **By design**, our success will always be rooted within your success. Like you, we are independent, resolute, and **Distinct By Design**.



Canada's Largest Independent Seed Company

Add-On Seed Treatment Options











For more information visit brettyoung.ca or call us toll-free at 1-800-665-5015.

BrettYoung™ is a trademark of Brett-Young Seeds Limited. DefendR® is a registered trademark of Brett-Young Seeds Limited. Fortenza Advanced is an on-seed application of Rascendo® Seed Treatment insecticide and Fortenza® Seed Treatment insecticide. Fortenza®, Helix®, Rascendo®, Saltro®, and the Syngenta logo are registered trademarks of a Syngenta Group Company.

Bayer Company is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. These products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from these products can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted.

It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for these products. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.

Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Roundup Ready® and TruFlex $^{\text{TM}}$ are trademarks of Bayer Group. Used under license. ©2022 Bayer Group. All rights reserved.

BUTEO™ is a trademark of Bayer Group. ©2022 Bayer Group. All rights reserved.