NC471 TF



THE LEADER IN BLACKLEG RESISTANCE

Nuseed is a global leader in canola genetics and trait development. NC471 TF has been developed for North American grower needs and has shown exceptional blackleg resistance. Together with the benefits of TruFlex technology, NC471 TF will provide growers a new level of protection against one of the most detrimental diseases of canola.

MATURITY: Medium (Nuseed Group 4)

HEIGHT: Medium-Tall

SEED COLOR: Black

DISEASE PACKAGE

BLACKLEG: Multi-gene Resistant

FUSARIUM WILT: Resistant

KEY FEATURES

TruFlex[™] Canola with Roundup Ready[®] Technology

Excellent blackleg resistance

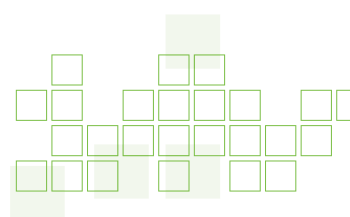
High yielding

Harvestability ease





VAN RIPLEY - NA CANOLA BREEDING LEAD





HYBRID CHARACTERISTIC	CS	
OIL CONTENT	7	
STRAIGHT CUT RATING 6		
YIELD RELATIVE TO 45H33 CHECK - 96%		
AGRONOMICS		
EARLY SEASON VIGOR	8	
STANDABILITY	7	
Hybrid Rating Scale 1=Poor, 9=Excellent		

SEED TREATMENT

NC471 TF is treated with Prosper EverGol to protect your seed investment against early season disease and insects.





IMPROVED CONTROL OF TOUGH WEEDS

The flexibility of the TruFlex canola system will allow for the control of harder-to-kill weeds like Canada thistle and wild buckwheat.



FLEXIBILITY IN SPRAY RATES
AND TIMING

TruFlex canola will have a wider application window as compared to Roundup Ready* canola. If weather or a late flush of weeds delays your spray date, no problem – you will be able to spray up to first flower* when applying sequential rates of 22 fl oz/ac. The TruFlex canola system also enables flexibility with your Rounup PowerMAX* herbicide application rate to help get the job done.



HIGHER YIELD POTENTIAL THROUGH GENETICS AND CROP SAFETY

New genetics have packed a lot of yield potential into each TruFlex canola seed. New advances in trait technology will help enable better weed control and crop safety compared to Roundup Ready canola. It's a combination that could give you the opportunity to see much more yield potential at harvest time.

nuseed

*First flower is when 50% of the plants in the field have no more than one flower.

For more information visit nuseed.com

NC471 TF



©2022 Nuseed* is a registered trademark of Nutarm Limited. All trademarks are property of their respective owners.

Always follow product package instructions and registered uses. Content is provided in good faith for information purposes only

Bayer 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. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product 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 this product. 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 glyphosa Roundup Ready® and TruFlex™ are trademarks of Bayer Group.