

CS3000 TF

MERIDIAN SEEDS EXCLUSIVE

Mid-maturing, straight-cut with 2nd-generation clubroot resistance and multigenic blackleg resistance.



Agronomic Profile

	CS3000 TF
Flower Date (Julian)	164
Maturity	Mid-Maturity
Canopy Height (in)	37.7
Shatter Rating*	5+

Yield (lb/ac)

Oil Content (%) 2,281.0 CS3000 TF 41.4 2,261.0 StarFlex 2,086.0 **CP9978TF** 42.1

l,838.0 **BY6219TF** 42.2 2,114.0 Trial Mean 41.5

Disease Package

Blackleg [†]	Clubroot‡
R-AG	R (2, 3, 5, 6, 8) R-MR (2B, 5X, 3A, 3D)







CS3000 TF data sources: Company websites and 2024 MSU Canola Variety Trial, Havre, MT.

* Shatter Rating provided by company based on scale developed by the Canola Council of Canada. 1 = high shatter risk, 9 = low shatter risk. | Disease Resistance: R = resistant. †See CanolaCouncil.org for information on blackleg resistance classifications.

‡Number and letter combinations indicate resistance to those pathotypes used in the Canadian Clubroot Differential Set.

Visit MeridianSeeds.com for the latest data and seed varieties

CANOLA SEED



Meridian Seeds has canola hybrids that have what you want! Our CANTERRA SEEDS brand canola varieties feature the latest traits, stand-out disease packages, and most importantly, HIGH YIELD! Straight cut canola? We've got it. Clubroot and blackleg resistance? We've got it. Non-GMO hybrids for contracts? We've got that, too! Let your Meridian Seeds associate help you find the right canola hybrid for your farm.

MERIDIAN SEEDS IS PROUD TO PARTNER WITH CANTERRA SEEDS TO OFFER HIGH-PERFORMING CANOLA HYBRIDS WITH THE LATEST TRAIT PACKAGES AVAILABLE.



CANTERRA SEEDS was founded by nine Canadian seed growers and is a farmer-owned company to this day. They offer one of the broadest seed portfolios in Western Canada, cultivated through local investments in plant breeding, access to a global network of germplasm and traits, and a steadfast belief that farmers deserve the best. They have strategic partnerships around the world, and varieties tested locally across Western Canada.

These canola hybrids offer the traits you want and genetics you need.

Look for these Yield Stamps to identify canola hybrids that provide extra protection to maximize your canola yield.



PodProtect™

Enhanced protection against pod shatter for superior straight cut performance.



Straight Cut

Suitable for delayed swathing or straight cutting, based on timing and harvest conditions.



Clubroot

Additional genes to protect against clubroot in high-risk zones.



Blackled

Bred to have resistance to multiple races of blackleg.

Always read and follow label directions. LibertyLink®, Liberty®, the LibertyLink logo, and the Water Droplet Design are registered trademarks of BASF. Used under license.

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. This product has 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® is a registered trademark of Excellence Through Stewardship.

Seed containing a patented trait can only be used to plant a single commercial crop. It is unlawful to save and replant Roundup Ready® spring canola, Roundup Ready® winter canola, and TruFlex® canola with Roundup Ready® Technology. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug.bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com

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® are registered trademarks of Bayer Group.









Visit MeridianSeeds.com for the latest data and seed varieties

