

V25-3T HYBRID CANOLA

THE EARLIEST HYBRID
IN THE VICTORY LINEUP



MORE WAYS TO WIN

The **Victory Canola Program** continues to offer higher returns, peace of mind with our risk-free hedge, and a supply chain that proudly brings healthy oils to consumers. There are always More Ways to Win with VICTORY Hybrid Canola.

V25-3T PROFILE	
TYPE:	TruFlex® Canola
STANDABILITY:	Excellent
BLACKLEG:	R-rated, polygenic blackleg resistance
BL LABEL:	BCE1
BL GENES:	Rlm2, Rlm3, Rlm4, QTL
CLUBROOT:	Resistant ¹
GROWING ZONE:	All zones
PLANT HEIGHT:	Medium
FUSARIUM WILT:	R
MATURITY:	Earliest in portfolio
SWATH TIMING:	Swath at Canola Council's recommended swath timing*

*We do not recommend leaving any current VICTORY Hybrid Canola variety standing until fully ripe, and we do not support straight cutting any current VICTORY hybrids.



Improved yield potential – on average, yielded 104% of 45H33 and L233P²



Equipped with the **TruFlex** canola trait, providing flexibility for your growing conditions, enabling a broader pesticide application window and application rate than the Roundup Ready® canola system



Industry-leading, season-long **polygenic blackleg resistance** package (including the Rlm2 gene) allowing you to protect your yields and your profits



Clubroot resistant¹ – safeguarding your production and giving you greater peace of mind

OUTPERFORMING LEADING COMMODITY CHECKS

VARIETY	AVERAGE YIELD (BU/AC) ³	AVERAGE GROSS RETURNS (\$/AC) ³	ADVANTAGE
V25-3T Commodity	46.0 48.5	\$798.53 \$753.01	V25-3T \$45.53

VICTORY V25-3T returned on average more than **\$45.53** per acre vs. commodity checks.



To learn more, contact your Cargill representative or independent dealer or visit us at VictoryCanola.ca



a **Cargill** solution

VICTORY CANOLA PROGRAM

THE RIGHT FIT FOR YOUR FARM

5 STEPS TO HIGHER RETURNS



1. PICK YOUR VARIETY AND DELIVERY PERIOD

Choose your hybrids and the herbicide system you prefer to get the agronomic benefits you need. Then, pick a delivery period, each with a valuable premium.



2. GROW YOUR WINNING CROP

Whether you choose a VICTORY hybrid or InVigor® Health canola, Cargill's experts are here to help you nurture a winning crop. Our fixed tonnage is set at 35 bushels/acre, and we offer peace of mind as markets shift with our risk-free* price hedge and no-fee Futures First contract, exclusively for our Victory Canola Program producers.



3. SUBMIT YOUR HARVEST SAMPLE

Submit a harvest sample from each of your Victory Canola Program bins, along with your declaration of the entire quantity of seed harvested from contracted acres (including all production already shipped or in storage). We test your grain to ensure that we're delivering the highest quality product to our oil customers.



4. SCHEDULE ON-FARM PICKUP OF YOUR CANOLA

Simplify your harvest planning with our on-farm pickup! When your delivery period approaches, one of our select carriers will contact you to schedule pickup. Our Full Load Last Load policy helps you get more grain out the door at the end of the day, helping you reduce your stress, optimize your shipping capacity and reduce your carbon footprint.



5. CASH YOUR PREMIUM CHEQUE

Victory Canola Program producers are offered a premium price on their yields. It's a win-win: we contribute to your bottom line, and the high-oleic canola oil made from your crop contributes to the health of consumers worldwide.

Sign up for the program early to earn an **additional premium** and a **seed volume credit** – speak with your Victory Canola Program representative to see if you qualify.

*Contract terms apply.

¹VICTORY V25-3T was developed to be resistant to the predominant clubroot pathotypes (2F, 3H, 5I, 6M, 8N) identified in Western Canada at the time of registration. However, in a commercial field, there is potential for clubroot populations to exist or develop pathotypes to which V25-3T (and other clubroot resistant canola varieties) may be susceptible. Please follow integrated pest-management strategies to maximize the durability of genetic resistance in canola varieties. Learn more at www.clubroot.ca

²Co-op checks L233P and 45H33 (Based on mid-season zone production)

³Average of 2 competitor varieties (DKTF 98 CR and 45CM39) across 13 trial sites were used to calculate the average yield and gross return. VICTORY Performance Trials are calculated based on a commodity canola price of \$15.54/bu and a VICTORY canola price of \$17.35/bu. Individual results may vary.

TruFlex
CANOLA

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. 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 contain genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Roundup Ready® and TruFlex® are trademarks of Bayer Group. Used under license. ©2024 Bayer Group. All rights reserved.

InVigor® is a registered trademark of BASF. Used with Permission by BASF Canada Inc.

®The Cargill logo, ®VICTORY and ®VICTORY HYBRID CANOLA logo are registered trademarks of Cargill Incorporated, used under license. ©2024 Cargill, Incorporated. All rights reserved.



To learn more, contact your Cargill representative
or independent dealer or visit us at VictoryCanola.ca



a **Cargill** solution