AIMHIGHER



2021

CARGILL SPECIALTY
CANOLA PROGRAM

InVigor.

Caroli Specialty Canola Program.

Higher Returns

Single

HOW DO YOU WANT TO WIN IN 2021?

Every new growing season is an opportunity to improve your operation, and that improvement looks different on every farm.

Improve your return on investment, get more high-quality grain in the bin, or simplify the logistics; the Cargill Specialty Canola Program can help on all three fronts. That's why we say "our customers play to win."

So, what does winning look like to you?

EARN HIGHER RETURNS

When you pick premium VICTORY® and InVigor® Health hybrids over commodity canola, you can win on profit. Get risk-free pricing* and earn extra value from our early sign-up incentive and instant seed discounts. You also have the freedom to pick the best delivery period for your business, so you can balance cash flow needs or target an attractive price. In addition, we've kept the higher fixed tonnage at 35 bushels per acre, helping you earn more.

ACHIEVE BIGGER YIELDS

VICTORY® and InVigor® Health hybrids win in the field, with yields that compete with the best commodity canola varieties on the market. VICTORY® hybrids also give you the convenience of exceptional standability, polygenic blackleg resistance, and for most varieties, clubroot resistance. Plus, you'll be part of a supply chain that proudly brings healthy oils to consumers. It's a sense of satisfaction that can't be measured in performance trials alone.

SIMPLIFY MY BUSINESS

Most producers want higher yields, less financial stress and greater peace of mind. It's a tall order, but you can achieve it in five steps: pick your variety and delivery period, grow your crop, send in your harvest sample, schedule an on-farm pickup of your canola from Cargill and then cash your cheque. When it comes to contracted canola programs, ours wins on simplicity.

*Contract terms apply.





Cargii Speciality Carolia Prodra

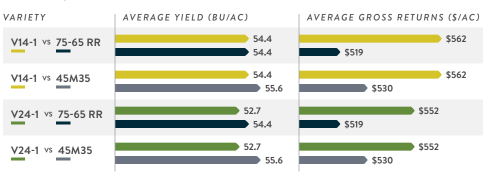


EARN HIGHER RETURNS WITH VICTORY® HYBRIDS

VICTORY® hybrids perform better in the field and in the market with a premium over commodity, first-class yields, exceptional standability to simplify harvest, and superior polygenic blackleg resistance to protect your profits. There are always more ways to win with VICTORY® canola.

2019 VICTORY® PERFORMANCE TRIALS¹

13 locations, Western Canada





' VICTORY® Performance Trials are calculated based on: \$450 futures, -\$20 commodity basis, \$48 premium on fixed tonnage. Individual results may vary.

Higher Retur



A WINNING TEAM

OPTIMIZE YOUR OPERATION BY TEAMING UP WITH VICTORY® CANOLA.

Our high-yielding lineup offers excellent agronomics, polygenic blackleg resistance, and resistance to the most common clubroot pathotypes, helping you reduce risk while maximizing your profits and your yield.

VICTÓRY° HYBRID CANOLA	TYPE	BLACKLEG RESISTANT POLYGENIC	CLUBROOT RESISTANT CR	STANDABILITY	MATURITY
V14-1	Roundup Ready CANOLA	BL	CR	Excellent	1 day later than Co-op checks ¹
V24-1	Roundup Ready CANOLA	BL	CR	Excellent	Equal to V14-1 ²
V25-3T* NEW	TruFleX	BL	CR	Excellent	1 day earlier than V14-1 ³
V25-5T' NEW	TruFleX:	BL	CR	Excellent	Equal to V14-1 ³
V33-1CL	Clearfield Production Byston for Cavali	BL		Excellent	2 days later than Co-op checks ¹

¹Co-op checks 5440 and 45H29

VICTORY® V14-1, V24-1, V25-3T* and V25-5T* were developed to be resistant to the predominant clubroot pathotypes identified in Western Canada. However in a commercial field environment there is potential for clubroot populations to exist or develop pathotypes of clubroot to which VICTORY V14-1, V24-1, V25-3T* and V25-5T* (and other clubroot-resistant canola varieties with similar resistance profiles) may be susceptible. Please follow integrated pest-management strategies to maximize the durability of genetic resistance in canola varieties. For detailed information on these strategies visit www.clubroot.ca

²2019 Cargill RST Trails across Western Canada; 14 locations

³ 2019 Cargill RST Trials across Western Canada; 6 locations

^{*}Pending variety registration



V14-1 HYBRID CANOLA

OUR PROVEN PERFORMER

V14-1 HYBRII	PROFILE
TYPE:	Roundup Ready® Canola
STANDABILITY:	Excellent
BLACKLEG:	R-rated, polygenic blackleg resistance
CLUBROOT:	Resistant ¹
MATURITY:	1 day later than average of Co-op checks ²
GROWING ZONE:	All zones
PLANT HEIGHT:	Medium
FUSARIUM WILT:	R

VICTORY® V14-1 takes yields to the next level and combines all the features your business demands into one high-performance hybrid.



Average gross returns of \$31-\$43 per acre over Pioneer® 45M35 and DEKALB® 75-65 RR respectively³

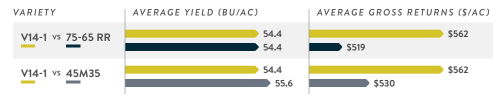


Industry-leading **polygenic blackleg resistance** package provides strong protection against blackleg



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

2019 VICTORY® PERFORMANCE TRIALS3





¹ VICTORY® V14-1 was developed to be resistant to the predominant clubroot pathotypes 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 V14-1 (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



V24-1 HYBRID CANOLA

COMBINING CLUBROOT AND BLACKLEG RESISTANCE TO PROTECT YOUR PROFITS

V24-1 HYBRI	D PROFILE
TYPE:	Roundup Ready® Canola
STANDABILITY:	Excellent
BLACKLEG:	R-rated, polygenic blackleg resistance
CLUBROOT:	Resistant ¹
MATURITY:	Equal to V14-1 ²
GROWING ZONE:	All zones
PLANT HEIGHT:	Medium
FUSARIUM WILT:	R

VICTORY® V24-1 takes yields to the next level and combines both polygenic blackleg resistance with clubroot resistance¹ to protect your profits.



Average gross returns of \$33/acre over 75-65 RR³



Industry-leading polygenic blackleg resistance package provides strong protection against blackleg



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

2019 VICTORY® PERFORMANCE TRIALS3





¹VICTORY® V24-1 was developed to be resistant to the predominant clubroot pathotypes 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 V24-1 (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

Biggervie

² Co-op checks 5440 and 45H29

³ VICTORY® Performance Trials are calculated based on: \$450 futures, -\$20 commodity basis. \$48 premium on 35 bu fixed tonnage. Individual results may vary.

² 2019 Cargill RST Trails across Western Canada; 14 locations

³ VICTORY® Performance Trials are calculated based on: \$450 futures, -\$20 commodity basis. \$48 premium on 35 bu fixed tonnage. Individual results may vary.

NEXT GENERATION WEED CONTROL



TruFlex[™] canola with Roundup Ready
Technology is part of an improved
canola system designed to give you:



IMPROVED CONTROL OF TOUGH WEEDS

The flexibility of the TruFlex[™] canola system allows for the control of harder-to-kill weeds like cleavers, foxtail barley and wild buckwheat. It also helps enable season-long dandelion control.



FLEXIBILITY IN SPRAY RATES AND TIMING

TruFlex[™] canola has a wider application window than the Roundup Ready[®] canola system. If weather or a late flush of weeds delays your spray date, no problem – you can spray up to first flower when applying sequential rates of 0.67 L/ac. The TruFlex[™] canola system also enables flexibility with your Roundup WeatherMAX[®] 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 help enable better weed control. It's a combination that could give you the opportunity to see much more yield potential pass through the combine at harvest time.

Visit TruFlex.ca to learn more about the benefits of this powerful system.

NEW



V25-3T* HYBRID

THE EARLIEST HYBRID IN THE VICTORY® LINEUP

V25-3T' PRO	FILE
TYPE:	TruFlex™ Canola
STANDABILITY:	Excellent
BLACKLEG:	R-rated, polygenic blackleg resistance
CLUBROOT:	Resistant ¹
MATURITY:	1 day earlier than V14-1 ³
GROWING ZONE:	All zones
PLANT HEIGHT:	Medium
FUSARIUM WILT:	R



Improved yield potential – on average, yielded 104% of 45H33 and 1233P²



Equipped with the NEW 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 polygenic blackleg resistance package with an additional blackleg resistance gene, Rlm2, allowing you to rotate blackleg resistance within the VICTORY® lineup



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



¹VICTORY® VZS-3T was developed to be resistant to the predominant clubroot pathotypes 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 VZS-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)

 3 2019 Cargill RST Trials across Western Canada; 6 locations. For reference, V14-1 matures 1 day later than Co-op checks 5440 and 45H29.

*Pending variety registration

Bigger Tield



V25-5T* HYBRID

COMBINING HIGH YIELD POTENTIAL WITH TRUFLEX™ TECHNOLOGY

V25-5T' PROI	FILE
TYPE:	TruFlex™ Canola
STANDABILITY:	Excellent
BLACKLEG:	R-rated, polygenic blackleg resistance
CLUBROOT:	Resistant ¹
MATURITY:	Equal to V14-1 ³
GROWING ZONE:	All zones
PLANT HEIGHT:	Medium
FUSARIUM WILT:	R



Improved yield potential – on average, yielded 107% of 45H33 and L233P²



Equipped with the NEW 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 **polygenic blackleg resistance** package with an additional blackleg resistance gene, Rlm2, allowing you to rotate blackleg resistance within the VICTORY® lineup



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



¹ VICTORY® V25-5T was developed to be resistant to the predominant clubroot pathotypes 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 V25-5T (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



V33-1CL HYBRID

THE FIRST VICTORY® CLEARFIELD HYBRID

V33-1CL HYB	RID PROFILE
TYPE:	Clearfield®
STANDABILITY:	Excellent
BLACKLEG:	R-rated, polygenic blackleg resistance
MATURITY:	2 days later than checks ¹
GROWING ZONE:	Full season zone
PLANT HEIGHT:	Medium
FUSARIUM WILT:	R

The first Clearfield® hybrid in the VICTORY® portfolio, providing you with more options for your crop rotation.



Yielded 104% of 46H75²



Excellent standability



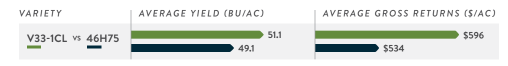
Clearfield® is the only HT System with flushing weed control and is a great crop rotation option



Industry-leading **polygenic blackleg resistance** package provides strong protection against blackleg

2018 CARGILL RESEARCH TRIALS (RST TRIALS)²

14 locations, Western Canada





¹ Co-op checks 5440 and 45H29

 2 Cargill RST individual results may vary. Cargill Research Trials are calculated based on: \$500 futures, -\$20 commodity basis. \$50 premium on 35 bu fixed tonnage

Clearfield® is a registered trademark of BASF.

BiggerTield

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

 $^{^3}$ 2019 Cargill RST Trials across Western Canada; 6 locations. For reference, V14-1 matures 1 day later than Co-op checks 5440 and 45H29.

^{*}Pending variety registration



VICTORY® CANOLA SEED COUNT PACKAGING

To improve consistency, transparency, and give you assurance that you know exactly what you are getting when you buy a bag of VICTORY® canola – starting in 2021, for all hybrids, regardless of seed size, each bag will contain the same number of seeds.

If you have any questions about our new seed count packaging, please contact your local Cargill or independent retail representative.



ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Prosper® EverGol™ is a registered trademark of Bayer Group. ©2020 Bayer Group. All rights reserved.





PREMIUM YIELDS

The demand for a clubroot-resistant InVigor® Health hybrid canola that you can straight cut has been met. **Introducing InVigor Health L258HPC**, the first InVigor Health hybrid canola with the patented **Pod Shatter Reduction** technology plus clubroot-resistance.* Along with the Cargill® Specialty Canola Program oil profile, this high yielding, strong standing hybrid is suitable for mid- to long-growing zones.

High yield potential with the benefit of a contract premium.

	InVigor L258HPC
Yield	104.9% of the checks (InVigor 5440 and Pioneer® 45H29) in 2017 WCC/RRC trials
Traits	Pod Shatter Reduction, Clubroot Resistance,* Specialty Oil
Standability	Very strong
Maturity	1½ days later than the average of checks
Growing Zones	Mid- to long-growing zones
Blackleg	R – Blackleg Resistant
Height	Medium

With InVigor Health L258HPC, you can now choose a straight cut option for your InVigor Health hybrid.

This InVigor Health hybrid will be available for contract in the 2020 Cargill Specialty Canola Program through Cargill and select Independent Retails. Ask your Cargill representative or selected independent retailer for more information on early sign-up incentives, risk-free pricing and flexible delivery options.

^{*}To predominant clubroot pathotypes found in Canada at the time of registration. InVigor Health L258HPC has 1st generation clubroot resistance. InVigor® and LibertyLink® are registered trademarks of BASF. Used with Permission by BASF Canada Inc.





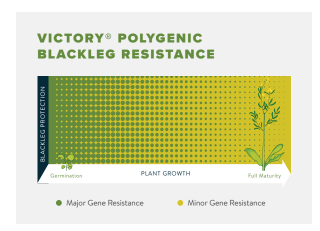
PROTECT YOUR PROFITS

Defeat devastating diseases with VICTORY® canola. Our high-yielding lineup offers polygenic blackleg resistance and resistance to the most common clubroot pathotypes, helping you reduce risk while maximizing your yields and return on investment.

WITH POLYGENIC BLACKLEG RESISTANCE



When it comes to minimizing blackleg risk, it pays to choose the right canola hybrids. All of our VICTORY® hybrids come equipped with a durable, polygenic blackleg resistance package which consists of multiple genes, with combinations of major and minor genes, providing protection at every growth stage from seedling to adult.





To learn more about VICTORY polygenic blackleg resistance, the specific major blackleg resistance genes in each VICTORY canola hybrid, and best practices for managing blackleg on your farm, visit **VictoryCanola.com**

WITH CLUBROOT RESISTANCE



Don't let clubroot rob your crop of vital nutrients or your business of critical profits. VICTORY® delivers clubroot resistance¹, so you can grow with confidence knowing your profits are protected.

VICTORY® CLUBROOT RESISTANCE

The VICTORY® lineup gives you options, offering clubroot resistance to the most common clubroot pathotypes¹, in four high-performing hybrids.



Choosing a clubroot resistant hybrid is one component of a smart clubroot management plan

- which should also include equipment sanitation and field rotations. To learn more about best
practices for managing clubroot and reducing clubroot spore load on your farm, visit clubroot.ca

¹VICTORY® V14-1, V24-1, V25-3T* and V25-5T* were developed to be resistant to the predominant clubroot pathotypes identified in Western Canada. However in a commercial field environment there is potential for clubroot populations to exist or develop pathotypes of clubroot to which VICTORY V14-1, V25-3T* and V25-5T* (and other clubroot-resistant canola varieties with similar resistance profiles) may be susceptible. Please follow integrated pest-management strategies to maximize the durability of genetic resistance in canola varieties. For detailed information on these strategies visit www.clubroot.ca

^{*}Pending variety registration

^{*}Pending variety registration



5 STEPS TO HIGHER RETURNS

OUR STREAMLINED PROGRAM DELIVERS HIGHER FINANCIAL RETURNS WHILE SAVING YOU TIME.



PICK YOUR VARIETY AND DELIVERY PERIOD

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



GROW YOUR CROP

Grow a winning crop of VICTORY® or InVigor® Health canola. Our fixed tonnage is set at 35 bushels/acre. Keep your eyes on the market – we offer a risk-free* price hedge and no-fee Futures First contract to our Cargill Specialty Canola producers. Cargill's experts will also be here to support you throughout the season.



SEND IN YOUR HARVEST SAMPLE

Submit a harvest sample from each of your Cargill Specialty Canola bins. We'll test your grain to ensure it meets our quality standards.



RECEIVE ON-FARM PICKUP OF YOUR CANOLA FROM CARGILL

When your delivery period approaches, one of our select carriers will contact you to schedule the pickup. Our Full Load Last Load will help simplify your planning, helping you get more grain out the door at the end of the day.



CASH YOUR CHEQUE

Our premium price will contribute to your bottom line, and the high-oleic canola oil you grew will contribute to the health of consumers around the world.

Ready to join a team of growers taking performance to new levels? Sign up early to earn a **bonus** and an **instant seed discount** – check with your representative to see if you qualify.

*Contract terms apply.







Time is on your side with the Canola NetworkPlan

Get 12 months to buy inputs and more time to pay. Apply by January 1 and you can defer your March 15 payment to match your contract delivery date with Cargill, up to October 31. Contact your Cargill representative for details.



Turn 18 months into a 25-month crop cycle



WHY IS PROPRICING® THE RIGHT CHOICE

FOR YOUR SPECIALTY CANOLA?

The answer is simple, ProPricing® provides you with market insights, reduces stress by marketing your grain alongside our own and qualifies you for the risk-free coverage of our Specialty Program.



Visit CargillAg.ca or contact your Cargill representative for more information.



GET SERIOUS ABOUT YOUR FLEA BEETLE AND CUTWORM PROTECTION.

Enjoy the benefits of early season cutworm control and enhanced protection against crucifer and striped flea beetles when you plant VICTORY® or InVigor® Health canola hybrids treated with Lumiderm™.

Lumiderm[™] also provides excellent early season seedling stand establishment, vigour and biomass.

Talk to your Cargill retailer today to add Lumiderm[™] to your 2021 VICTORY® or InVigor® Health hybrid canola seed order. Visit lumiderm.corteva.ca

Lumiderm[™]

INSECTICIDE SEED TREATMENT

SERIOUS SEED PROTECTION



InVigor



Visit us at corteva ca



NOTES			

TO OUR ELITE PRODUCERS, WE SAY THANKS.



It takes the best to grow the best. You continue to sign up for the Cargill Specialty Canola Program because you're dedicated to growing the best possible crop, year after year.

With your feedback, you've helped us make the Cargill Specialty Canola Program better than ever before. Our variety lineup is the best we've ever had, and we are now the only IP canola program to offer the three main herbicide systems with four traits – more choice and flexibility to your farm! In addition, we've kept the higher fixed tonnage at 35 bushels per acre, helping you earn more. Plus, our Full Load Last Load helps simplify your planning.

We can't wait to grow with you in 2021.

 $In Vigor^{\circledast} \ and \ Liberty Link^{\circledast} \ are \ trademarks \ of BASF \ Corporation. \ ^{\$}The \ Cargill \ Logo, \ ^{\$}VICTORY \ and \ ^{\$}VICTORY \ Hybrid \ Canola \ logo \ are \ registered \ trademarks \ of \ Cargill \ Incorporated, \ used \ under \ license. \ @ 2020 \ Cargill, \ Incorporated. \ All \ rights \ reserved.$

Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto'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®, Roundup WeatherMAX® and TruFlex™ are trademarks of Bayer Group. Used under license. ©2020 Bayer Group. All rights reserved.

2020 - 2021 HARVEST SAMPLE CALENDAR

00	то	BER			2	020	N	OVE	MBE	R		2	020		DE	CEA	1BEI	R		2	020
S	М	Т	W	Т	F	S	S	М	Т	W	Т	F	S		S	М	Т	W	Т	F	S
				1	2	3	1	2	3	4	5	6	7				1	2	3	4	5
4	5	6	7	8	9	10	8	9	10	11	12	13	14		6	7	8	9	10	11	12
11	12	13	14	15	16	17	15	16	17	18	19	20	21		13	14	15	16	17	18	19
18	19	20	21	22	23	24	22	23	24	25	26	27	28		20	21	22	23	24	25	26
25	26	27	28	29	30	31	29	30							27	28	29	30	31		
JA	NUA	RY			2	021	FE	BRU	ARY	1		2	021		MA	ARC	Н			2	021
S	М	Т	W	Т	F	S	S	М	Т	W	Т	F	S		S	М	Т	W	Т	F	S
					1	2		1	2	3	4	5	6			1	2	3	4	5	6
3	4	5	6	7	8	9	7	8	9	10	11	12	13		7	8	9	10	11	12	13
10	11	12	13	14	15	16	14	15	16	17	18	19	20		14	15	16	17	18	19	20
17	18	19	20	21	22	23	21	22	23	24	25	26	27		21	22	23	24	25	26	27
²⁴ / ₃₁	25	26	27	28	29	30	28								28	29	30	31			
AF	RIL				2	021	M	AY				2	021		JU	NE				2	021
AP	RIL	т	W	Т	2 F	021 S	M.	M	т	W	т	2 F	021 S	-	JU	NE M	т	W	т	2 F	021 S
		Т	W	T					T	W	Т			-			T	W 2	T 3		
		T	W 7		F	S			T 4	W 5	T		S	-			-		-	F	S
S	М	-		1	F 2	s	S	М				F	S	-	S	M	1	2	3	F 4	S 5
s	M	6	7	1	F 2 9	s 3 10	s	M	4	5	6	F 7	s 1	-	S	M 7	1	2	3	F 4 11	S 5 12
s 4 11	M 5 12	6	7	1 8 15	F 2 9 16	s 3 10 17	s 2 9	M 3 10	4	5	6	F 7 14	s 1 8 15	-	s 6 13	M 7 14	1 8 15	2 9 16	3 10 17	F 4 11 18	s 5 12 19
\$ 4 11 18 25	M 5 12 19 26	6 13 20	7 14 21	1 8 15 22	F 2 9 16 23 30	\$ 3 10 17 24	2 9 16 2 ³ / ₃₀	3 10 17 24/31	4 11 18 25	5 12 19	6 13 20	7 14 21 28	\$ 1 8 15 22 29	_	s 6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17	F 4 11 18 25	\$ 5 12 19 26
\$ 4 11 18 25	M 5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	F 2 9 16 23 30	\$ 3 10 17 24	\$ 2 9 16 23/30 AU	3 10 17 24/31	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	\$ 1 8 15 22 29	_	\$ 6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24	F 4 11 18 25	\$ 5 12 19 26
\$ 4 11 18 25	M 5 12 19 26	6 13 20	7 14 21	1 8 15 22 29	F 2 9 16 23 30 F	\$ 3 10 17 24	\$ 2 9 16 23/30 AU S	3 10 17 24/31 JGU :	4 11 18 25 ST	5 12 19 26	6 13 20 27	F 7 14 21 28 F	\$ 1 8 15 22 29 021	_	s 6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24	F 4 11 18 25	\$ 5 12 19 26
\$ 4 11 18 25 JU	M 5 12 19 26 LY M	6 13 20 27	7 14 21 28	1 8 15 22 29 T 1	F 2 9 16 23 30 F 2	\$ 3 10 17 24 021 \$ 3	\$ 2 9 16 23/30 ALL \$ 1	3 10 17 24/31 JGU : M	4 11 18 25 ST T	5 12 19 26 W 4	6 13 20 27 T 5	7 14 21 28 F 6	\$ 1 8 15 22 29 021 \$ 7	-	\$ 6 13 20 27 SE \$	7 14 21 28 PTE	1 8 15 22 29 MBE	2 9 16 23 30 ER W	3 10 17 24 T 2	F 4 11 18 25	\$ 5 12 19 26 8 2021 S 4
\$ 4 11 18 25 JU \$	5 12 19 26 LLY M	6 13 20 27 T	7 14 21 28 W	1 8 15 22 29 T 1 8	F 2 9 16 23 30 E F 2 9	\$ 3 10 17 24 021 \$ 3 10	\$ 2 9 16 23/30 ALL \$ 1 8	3 10 17 24/31 IGUS M 2 9	4 11 18 25 ST T 3 10	5 12 19 26 W 4 11	6 13 20 27 T 5 12	7 14 21 28 2 F 6 13	\$ 1 8 15 22 29 6021 \$ 7 14	-	\$ 6 13 20 27 SE \$ 5	7 14 21 28 PTE	1 8 15 22 29 MBE T	2 9 16 23 30 ER W 1 8	3 10 17 24 T 2 9	F 4 11 18 25 F 3 10	\$ 5 12 19 26 2021 S 4 11
s 4 11 18 25 JU s 4 11	5 12 19 26 LLY M 5 12	6 13 20 27 T 6 13	7 14 21 28 W	1 8 15 22 29 T 1 8 15	F 2 9 16 23 30 E F 2 9 16	\$ 3 10 17 24 021 \$ 3 10 17	\$ 2 9 16 23/30 ALL \$ 1 8 15	3 10 17 24/31 M 2 9 16	4 11 18 25 ST T 3 10 17	5 12 19 26 W 4 11 18	6 13 20 27 T 5 12	7 14 21 28 2 F 6 13 20	\$ 1 8 15 22 29 021 \$ 7 14 21	-	\$ 6 13 20 27 SE \$ 5 12	7 14 21 28 PTE	1 8 15 22 29 MBE T	2 9 16 23 30 ER W 1 8 15	3 10 17 24 T 2 9 16	F 4 11 18 25 2 F 3 10 17	\$ 5 12 19 26 8 2021 S 4 11 18
\$ 4 11 18 25 JU \$	5 12 19 26 LLY M	6 13 20 27 T	7 14 21 28 W	1 8 15 22 29 T 1 8	F 2 9 16 23 30 2 F 2 9	\$ 3 10 17 24 021 \$ 3 10	\$ 2 9 16 23/30 ALL \$ 1 8	3 10 17 24/31 IGUS M 2 9	4 11 18 25 ST T 3 10	5 12 19 26 W 4 11	6 13 20 27 T 5 12	7 14 21 28 2 F 6 13	\$ 1 8 15 22 29 6021 \$ 7 14	_	\$ 6 13 20 27 SE \$ 5	7 14 21 28 PTE	1 8 15 22 29 MBE T	2 9 16 23 30 ER W 1 8	3 10 17 24 T 2 9	F 4 11 18 25 F 3 10	\$ 5 12 19 26 2021 S 4 11

DEADLINES:

- Roll Dates: Oct. 28, 2020 Dec. 29, 2020 Feb. 24, 2021 Apr. 28, 2021 June 28, 2021
- ♦ Harvest Sample Submission: November 6, 2020
- Flex Tonnage Allocation / Risk-Free Cancellation: November 30, 2020
- Risk-Free Pricing: July 15, 2021

The Cargill Logo, VICTORY and VICTORY Hybrid Canola logo are registered trademarks of Cargill Incorporated, used under license.

© 2020 Cargill, Incorporated, All rights reserved.

2020-2021 HARVEST SAMPLE CALENDAR

Count on the Cargill Specialty Canola Program for higher returns per acre, higher yields and program simplicity – all year long.

HARVEST SAMPLE DEADLINE IS NOV 6, 2020

Remember to indicate your bin estimate on the harvest cards

Keep Canada Post tracking number sticker for your records







VictoryCanola.com



© 2020 Cargill, Incorporated. All rights reserved.



