











WE'RE GOING TO BE YOUR

JUST WATCH US

We're developing the high yielding, pod shatter resistant hybrids you need. Our 2026 DEKALB® canola seed lineup is our most advanced ever. We're not holding back. We're working to be your #1 canola seed.

DEKALB. CHALLENGE THE STATUS QUO.



DEKALB.ca | 1888-283-6847 | @Bayer4CropsCA

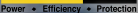
ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Bayer, Bayer Cross, DEKALB and Design® and DEKALB® are registered trademarks of Bayer group.

GET MORE OUT OF YOUR EQUIPMENT.

Dieselex Gold has more benefits than other high-end diesels.

That means **more** engine hours, doing **more** hard work, more efficiently, with more protection for vital components-putting **more** money in your pocket in the long run. And it's only available at UFA-one more reason to fuel your diesels with us.





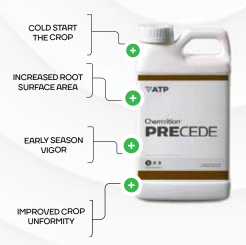




Scan to see the difference Dieselex Gold can make

UFA





Cold Start Your Crop

Seeds are nutrient imbalanced. Achieving the maximum genetic potential means providing the essential nutrients, combined with biostimulants, right from the start. By applying PreCede, a novel seed nutrient dressing, in tandem with your seed protection you will maximize rooting and seedling vigor of your crop.

PreCede is powered by two biostimulants, Convey and Cellburst Technology, to maximize the efficiency of the formulation.

PreCede is Stage 1 in the System of Chemtrition

Designed Specifically for Each Crop to Release its Genetic Potential









Learn more at atpag.com

Seed Nutrition Matters - 5 Reasons Why

1. 90% of seeds are nutritionally imbalanced.

To achieve the genetic potential of the crop, proper seed nutrition is critical to drive seedling vigor and a healthy root system to maximize the photosynthetic efficiency of the plant.

2. There are 5 key nutrients critical for germination and early seedling growth:

- 1. Phosphorus: stimulates vigorous early season growth, driving strong roots, and energy production within the plant.
- 2. Zinc: necessary for protein synthesis and membrane function; helps in seed formation and healthy root growth leading to enhanced grain yield.
- 3. Manganese: regulates the splitting of water molecules during photosynthesis and accelerates germination and early seedling development.
- 4. Boron: regulates metabolism of carbohydrates and maintains cell wall integrity of roots
- 5. Nickel: cofactor of urease involved in the breakdown of urea to ammonia.

3. Pairing nutrition with biostimulants enhances nutrient uptake, root growth, and addresses abiotic stress.

- Convey is a biostimulant when applied to seed in combination with nutrition results in improved root growth, better nutrient uptake and movement, and improves the plants ability to respond to stress.
- Cellburst is a seaweed extract (biostimulant) when used in combination with seed nutrition can enhance seed nutrition to benefit rooting and stress management.

- 4. PreCede is a seed nutrient dressing designed specifically for the crop that makes seed treating easy. The seed requires a complex mixture of nutrients in specific ratios and this combination varies by crop. PreCede is a combination of:
 - Plant nutrition Macro and micronutrients to address deficiencies to ensure enhanced germination, early season vigor, and rooting.
 - Biostimulants Convey and Cellburst increase rooting and reduce abiotic and biotic stress.
- 5. PreCede should be combined with seed protection to further benefit plant health and yield. You can check which seed treatments are compatible with PreCede at atpag.com.

Get a FREE Seed Nutrient Test!

Over the past couple of years ATP and UFA has worked with many growers to conduct analytical seed nutrient tests through an independent third party lab. The results from the tests have been instrumental in determining whether or not a seed nutrient dressing would be beneficial.







- ✓ PodProtect™, 7+ shatter rating*
- ✓ 1st Gen clubroot resistance
- ✓ Multigenic blackleg resistance
- ✓ Early maturity

YIELD: 103% vs DEKALB DK902TF**

- ✓ PodProtect™, 7+ shatter rating*
- ✓ 1st & 2nd Gen clubroot resistance
- ✓ Multigenic blackleg resistance
- ✓ Mid maturity

YIELD: 105% vs Brevant B3020***



Connect with your local UFA **Customer Account Manager**



Proudly A Farmer Owned Company

*Canola shatter ratings, Canola Council of Canada. Shatter ratings are subject to change. Performance may vary depending on environmental conditions and farming practices. ** N=21, 2024 Strip Trials | *** N=15, 2024 Strip Trials | LibertyLink® and the Water Droplet Design are registered trademarks of BASF. Used under license. | Always read and follow insect resistance management requirements (where applicable), grain marketing and all other stewardship practices and pesticide label directions. Scan the QR code or visit cropscience.bayer.ca/product-legal to review important stewardship and product information including regulatory status, grain marketing requirements, herbicide and insect tolerance, pesticide use and product trial results. Roundup Ready® and TruFlex® are trademarks of Bayer Group, Used under license. @2025 Bayer Group. All rights reserved.



GROWING ZONE AND HEAT UNITS

Early 1000-1200

Mid 1200-1400

Late >1400

UFA Farm & Ranch Supply stores



MICRONUTRIENTS PLANT NUTRIENT EFFECTS

Canola has different nutrient requirements throughout the various growth stages.

We've got the essential nutrient products your crop needs, when it needs them to help you get the best yield possible. Consider adding seed and foliar nutrition to your program this year.

			30 65	0 0	49	d'a	d'a	
		*						
Function	SEED	COTYLEDON (Scout for Flea beetles, Cutworms)	2ND LEAF TO PRE-BOLTING	BOLTING	10% FLOWER	20% TO 50% FLOWER	END OF FLOWER	END OF POD FILL
GERMINATION & SEEDLING VIGOUR	P Zn M	n Cu B Fe						
ROOT DEVELOPMENT		P K Ca Mg Zn Mn B Fe						
CROP STANDABILITY					Ca Mn C	u B Fe		
RESISTANCE TO DISEASE						K Ca Zn Mn Cu B		
TRANSPORT OF SUGARS					P K M	g Fe		
PHOTOSYNTHESIS				N P K Mg S Zn I	Mn Cu Fe			
SEED SET AND SIZE							K Ca Zn Mn Cu B	
PROTEIN CONTENT							N P K Ca Mg S Cu Mo Fe	
CELL DIVISION				N Ca Mg Zn Cu B				
POLLINATION							Ca Zn Cu B	
LARGER LEAF			K Zn					
Essential Nutrition	PRECEDE®		MAGNIFY Exclusive spectrum to UFA			MULTIPLÝ ADVANTAGE	Exclusive to UFA	

STAGING SOLUTIONS

20% TO 50% FLOWER PRE HARVEST 2ND LEAF TO PRE-BOLTING PRE-SEED BURN DOWN ADD INS* 10% FLOWER 70% SEED COLOUR CHANGE POST HARVEST END OF POD FILL BOLTING END OF FLOWER SEED Certitude® Nexicor® Cotegra® Heat® LQ & Glyphosate TRUFLEX® Viatude® Conquer® II Decis® Roundup Transorb® Proline® Gold Roundup® Transorb Command Charge® Pounce® Miravis® Bold/Star Reglone® Ion Liberty®, Certitude® Nexicor® Cotegra® Heat® LQ & Glyphosate LIBERTYLINK® Centurion® ADV & Viatude® Facet L® Decis® Proline® Gold Roundup® Transorb Conquer® II Tide GA/Clethodim Miravis® Bold/Star Command Charge® Pounce® Reglone® Ion Liberty®, Certitude® Cotegra® Heat®LQ & Glyphosate Nexicor® TRUFLEX® Libertylink® Centurion® ADV & Proline® Gold Roundup® Transorb Facet L® Command Charge® Decis® Roundup Transorb® Miravis® Bold/Star Regione® Ion Conquer® II Pounce® Tide GA/Clethodim

BASF
Bayer
Corteva
FMC
Nufarm
Syngenta
Tide



LIBERTYLINK®	*/ BREVANT.	% BREVANT.	% BREVANT.	" BREVANT. seeds	*/ BREVANT.	BREVANT. SEEDS		DEVALE	DETAILS
	B3016	B3018N Nexera	B3019	B3020	B3901N NEXERA	CS4000 LL	CS4100 LL	DK800LL	DK801LL
GROWING ZONES	Early-Mid	Mid-Late	Mid	Mid-Late	Mid-Late	Mid	Mid	Mid	Mid
LODGING RESISTANCE	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good	Good	Very Good
HARVEST MANAGEMENT	Straight Cut	Straight Cut	Straight Cut	Straight Cut	Straight Cut	Straight Cut	Straight Cut	Straight Cut	Straight Cut
CLUBROOT	CR6+	CR8	CR6+	CR6	CR7	1st Generation Clubroot Resistant	2nd Generation Clubroot Resistant	CR	CR
HEIGHT	Medium – Tall	Medium – Tall	Tall	Tall	Tall	Medium – Tall	Medium – Tall	Medium – Tall	Medium
BLACKLEG RATING	R	R	R*	R	R	R	R	R (A, E2)	R (A, G)

*Seedling and Adult resistance

.IBERTYLINK®	InVigor	InVigor.	InVigor.	InVigor	InVigor	InVigor.	InVigor.	InVigor	InVigor
	InVigor® L330PC	InVigor® L333PC	InVigor® L340PC	InVigor® L341PC	InVigor® L343PC	InVigor® L345PC	InVigor® L350PC	InVigor® L355PC	InVigor® L356PC
GROWING ZONES	Early (All)	Early (All)	Early (All)	Early-Mid (All)	Early-Mid (All)	Early-Mid (All)	Mid-Late	Mid-Late	Mid (All)
LODGING RESISTANCE	Very Good	Good	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Very Good
HARVEST MANAGEMENT	Straight Cut								
CLUBROOT	1st Generation Clubroot Resistant	1st Generation Clubroot Resistant	1st Generation Clubroot Resistant	2nd Generation Clubroot Resistant	2nd Generation Clubroot Resistant	1st Generation Clubroot Resistant	1st Generation Clubroot Resistant	1st Generation Clubroot Resistant	1st Generation Clubroot Resistant
HEIGHT	Medium								
BLACKLEG RATING	R	R	R	R	R	R	R	R	R

OPTIMUM® GLY	" BREVANT. seeds	"BREVANT. seeds
	B4021	B4970N NEXERA
GROWING ZONES	Early-Mid	Early-Mid
LODGING RESISTANCE	Very Good	Very Good
HARVEST MANAGEMENT	Straight Cut	Straight Cut
CLUBROOT	CR6	CR12
HEIGHT	Medium-Tall	Medium-Tall
BLACKLEG RATING	R*	R*

*Seedling and Adult resistance

TRUFLEX®	CANTERRA	CANTERRA SEEDS	CANTERRA SEEDS	SEEDS CANTERRA	CANTERRA SEEDS	DELAL	DEKALB	DENALB	DELALB
	CS2600 CR-T	CS3000 TF	CS3100 TF	C\$3200 TF	CS3300 TF	DK900TF	DK901TF	DK902TF	DK904TF
GROWING ZONES	Early	Mid	Late	Mid-Late	Early	Mid	Mid	Ultra-Early	Mid
LODGING RESISTANCE	Very Good	Very Good	Very Good	Excellent	Excellent	Very Good	Very Good	Good	Very Good
HARVEST MANAGEMENT	Straight Cut	Straight Cut	Straight Cut	Straight Cut	Straight Cut	Straight Cut	Straight Cut	Straight Cut	Straight Cut
CLUBROOT	2nd Generation Clubroot Resistant	2nd Generation Clubroot Re sistant	2nd Generation Clubroot Resistant	2nd Generation Clubroot Resistant	1st Generation Clubroot Resistant	CR	CR+	CR+	CR+
HEIGHT	Medium	Short	Medium – Tall	Medium – Tall	Medium – Tall	Medium	Medium	Short – Medium	Medium
BLACKLEG RATING	R (C)	R (A, G)	R (A, E2)	R (C)	R (A, E2)	R (A, E2)	R (A, G)	R (A)	R (E2, G)

TRUFLEX®/	DELVIE	DETALB	InVigor.
LIBERTYLINK®	DK400TL	DK401TL	InVigor® LR354PC
GROWING ZONES	Mid	Mid	Mid-Late
LODGING RESISTANCE	Very Good	Very Good	Very Good
HARVEST MANAGEMENT	Straight Cut	Straight Cut	Straight Cut
CLUBROOT	CR+	CR	1st Generation Clubroot Resistant
HEIGHT	Medium	Medium – Tall	Medium
BLACKLEG RATING	R (E2)	R (A, E2)	R

HARVEST MANAGEMENT

SWATH STRAIGHT CUT MORE LESS

Pick the hybrid that best suit your harvesting needs.

Complete hybrid specifications are in this chart. Follow Canola Council straight cut ratings

NOTE" In this seed guide, Harvest Management ratings indicate the manufacturers' terminology. Without a unified rating system, it can be difficult to compare across companies.

The ratings will become more unified over time. In general, pod shatter reduction, or harvestability is improving.



CLUBROOT MANAGEMENT

| Major pathotypes in Alberta | R Resist | Emerging pathotypes | S Susce

				CLUBROO	T PATHOTY	PES													
	BRAND	SYSTEM	CR GEN/GROUP	3H	3A	3D	2F	51	6M	8N	5X	5C	2B	8E	8P	5G	11A	90	9E
" BREVANT.	B3016	LibertyLink®	CR6+				R						R	R	S				R
	B3018N	LibertyLink®	CR8				R				S	S		R		S	S	S	S
	B3019	LibertyLink®	CR6+				R						R	R	S				R
	B3020	LibertyLink®	CR6				R				S	S		R		S		S	S
	B3901N	LibertyLink®	CR7				R				S	S		R		S		S	
	B4021	Optimum® GLY	CR6				R				S	S		R		S		S	
	B4970N	Optimum® GLY	CR12				R							R			NT	NT	R
CANTERRA SEEDS	CS2600 CR-T	Truflex®	1ST & 2ND GEN	R	R	R	R	R	R	R	R	R	R	R	R	R	NT	NT	R
SEEDS	CS3000 TF	Truflex®	1ST & 2ND GEN				R							R	R	S	NT	NT	R
	CS3100 TF	Truflex®	1ST & 2ND GEN				R				NT	R	NT	R	R		NT	NT	NT
	CS3200 TF	Truflex®	1ST & 2ND GEN				R				NT		NT	R	R		NT	NT	NT
	CS3300 TF	Truflex®	1ST GEN		S		R				NT		NT				NT	NT	
	CS4000 LL	LibertyLink®	1ST GEN		S	S	R				S	S	S	S	S	S	S	S	S
	CS4100 LL	LibertyLink®	1ST & 2ND GEN				R				NT	R	NT	R	R		NT	NT	NT
DEKALB	DK400TL			R	R		NT	NT	NT	R	NT	R	NT	R	R	R	NT	NT	R
DEKALB	DK401TL				S	S	NT	NT	NT	R	NT	R	NT		S		NT	NT	
	DK800LL				S	S	NT	NT	NT		NT		NT		S		NT	NT	
	DK801LL				S	S	NT	NT	NT	R	NT	R	NT		S		NT	NT	
	DK900TF	Truflex®	CR		S	S	NT	NT	NT	R	NT	R	NT	S	S		NT	NT	S
	DK901TF						NT	NT	NT	R	NT	R	NT	R	R		NT	NT	R
	DK902TF		CR+	R	R		NT	NT	NT	R	NT	R	NT	R	R	R	NT	NT	R
	DK904TF		CR+	R	R		NT	NT	NT	R	NT	R	NT	R	R	R	NT	NT	R
InVigor.	InVigor®L330PC	LibertyLink®	1ST GEN	R	S	S	R	R	R	R	S	NT	S	S	S	S	S	NT	S
· ·	InVigor® L333PC	LibertyLink®	1ST GEN	R	S	S	R				S	NT	S	S	S	S	S	NT	
	InVigor® L340PC	LibertyLink®	1ST GEN	R	S	S	R				S	NT	S	S	S	S	S	NT	S
InVigor® l	InVigor® L341PC	LibertyLink®	2ND GEN	R			R					NT	R	R	R		NT	NT	R
	InVigor® L343PC	LibertyLink®	2ND GEN				R					NT	R	R	R		NT	NT	R
	InVigor® L345PC	LibertyLink®	1ST GEN		S	S	R				S	NT	S	S	S	S	S	NT	
	InVigor® LR354PC	TruFlex®/LibertyLink®	1ST GEN	R	S	S	R				S	NT	S	S	S	S	S	NT	S
	InVigor® L350PC	LibertyLink®	1ST GEN		S	S	R				S	NT	S	S	S	S	S	NT	
	InVigor® L355PC	LibertyLink®	1ST GEN		S	S	R				S	NT	S	S	S	S	S	NT	
	InVigor® L356PC	LibertyLink®	1ST GEN		S	S	R				S	NT	S	S	S	S		NT	

See vendor website for a more comprehensive understanding of pathotype sources and coverage relevant for your geography

PLANT ANYWHERE. THRIVE EVERYWHERE.

" BREVANT.



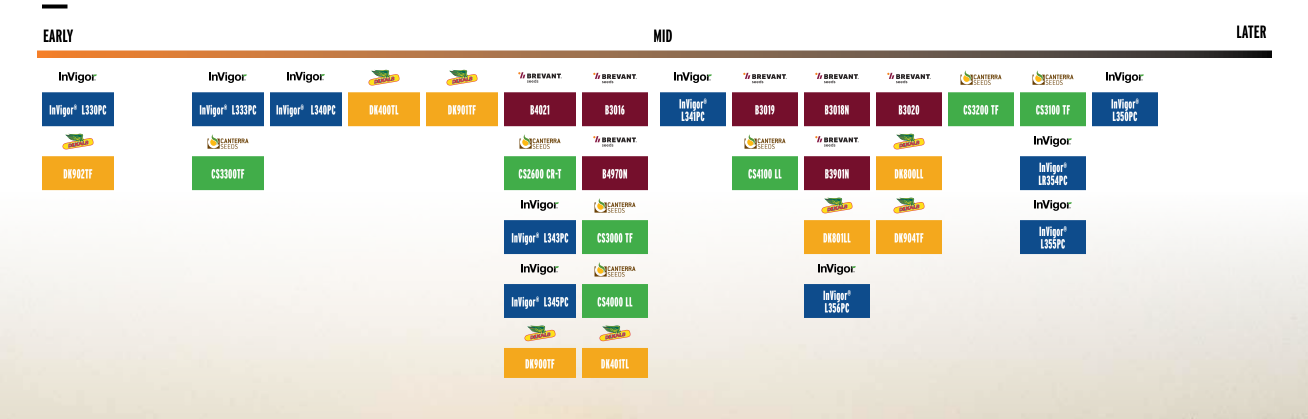
Learn more at Brevant.ca



⁷⁶⁴ Trademarks of Corteva Agrisdience and its affiliated companies. © 2024 Corteva

CANOLA MATURITY CHART

Use the chart below to pick out the hybrids that best suit the average growing degree days in your area. Complete hybrid specifications are on the following pages.



RECOMMEN	DED PRODUCT	(S) :		
INANCE OI				
Credit	Prepay	Finance Offer		
NOTES				
				-

BEING A UFA MEMBER MEANS YOU COULD EARN PATRONAGE ON THAT'S A PLUS.





MANY PURCHASES YOU MAKE TO GROW HEALTHY CROPS."

OF MORE TIME TO PAY.

2026 Spring credit offers, so you can get what you need now & pay later.

Talk to your CAM for more details.

PAY LATER.

Offer valid on purchases between February 1 -May 31, 2026

Book seed, crop protection and many other products you need without paying until June 25, 2026.

ELIGIBLE PRODUCTS INCLUDE:

- · Bulk fuel, oil & lubricants, tanks and accessories
- · Seed, fertilizer, crop protection, crop input services,
- · Livestock supplies, building materials and all other



Offer valid on purchases between February 1 -May 31, 2026

EXCLUSIVE OFFER THOUGH UFA

Get the seed, crop protection & nutrition and fuel you need and take advantage of UFA exclusive rates with FCC and extend your payment to March 15, 2027.



PREPAY OFFER

Prepay canola & corn seed bookings prior to December 31, 2025 and receive up to \$25/bag rebate on 2026 purchases.

Terms and conditions apply. See UFA.com/CreditOffer for details



YOU DESERVE THE BEST

If you farm in an area that's affected by clubroot, you can't risk using half measures. InVigor® hybrid canola is the leader in managing this rising challenge, offering multiple hybrid options with first- or second-generation clubroot resistance. And you can expect high performance without compromise, because all our hybrids come with patented Pod Shatter Reduction technology.

Canada's most grown clubroot-resistant hybrids.

For more information, contact BASF **AgSolutions**® Customer Care at 1-877-371-BASF (2273) or visit **agsolutions.ca/InVigor.**

D-BASF

We create chemistry

InVigor

Always read and follow label directions.

AgSolutions and INVIGOR are registered trademarks of BASF, used under license by BASF Agricultural Solutions Canada Inc. © BASF Agricultural Solutions Canada Inc. All rights reserved. Results may vary on your farm due to environmental factors and preferred management practices.