





MEREGONGTOB MOURATON JUST WATCH US

DEKALB.ca CHALLENGE THE STATUS QUO.



CANOLA	
DEKALB® canola straight cut lineup	
DEKALB canola lineup	10
DEKALB canola agronomic chart	15
DEKALB targeted plant population	18
Seed treatments for canola	19
Canola crop staging guide and crop protection products	20
GRAIN CORN	22
DEKALB corn hybrids and agronomic ratings	26
Corn crop staging guide and crop protection products	34
SILAGE CORN	36
DEKALB Silage Ready™ hybrids and agronomic ratings	40
SOYBEANS	45
DEKALB soybean varieties and agronomic ratings	48
Soybean crop staging guide and crop protection products	
RESOURCES	54
Farm with Confidence with Climate FieldView [™]	
Market Development trials – testing for you, by you	

Bayer has reimagined the DEKALB Canola hybrid lineup for 2026. Designed to deliver a new level of yield potential. Enhanced pod shatter protection to help lock in yield. Disease packages that pack a punch. And powerful, flexible weed control possibilities. It's time you put DEKALB canola to the test in your field – you'll be glad you did.

We're excited to share our high-performing lineup with you: 900 series DEKALB TruFlex® canola, 400 series DEKALB TruFlex® LibertyLink® canola, and 800 series DEKALB LibertyLink® canola.

WHAT DEFINES DEKALB CANOLA

HIGH YIELD POTENTIAL

Built on our precision breeding platform, and tested extensively across the Canadian Prairies, the new DEKALB lineup is designed to deliver the highest yield potential yet.

STRAIGHT CUT OPTIONS

Our Straight Cut Plus hybrids have enhanced pod shatter protection to give you confidence that your yield is protected across a range of variable Prairie weather conditions.

ADVANCED DISEASE PROTECTION

All DEKALB canola hybrids feature excellent resistance to blackleg and clubroot.

EARLY MATURITY, EASY TO HARVEST

Early maturation and quick natural plant drydown gets you in the field sooner and out quicker – without sacrificing yield potential.



DEKALB CANOLA HERBICIDE TRAIT OFFERING



With DEKALB TruFlex canola you not only get canola with excellent yield potential, but also a wider application window through flexibility in spray rates and timing. TruFlex canola offers next-level control of a broad spectrum of weed species, including annuals such as wild oats and cleavers as well as tough to manage perennials. This exceptional broad-spectrum weed control gives you cleaner fields for a smoother harvest and helps protect a higher yield potential*.









DEKALB TruFlex® LibertyLink® canola is for farmers who want it all. Yield potential, agronomics and a weed control system that allows for customized management techniques, without giving up crop safety. This innovative canola trait combination gives you the weed control benefits offered by Roundup® and Liberty® branded herbicides – including the exceptional control of kochia, wild oats, cleavers and waterhemp – while acting as an effective tool to manage and delay herbicide-resistant weeds.



You have options with the DEKALB brand. The DEKALB LibertyLink® hybrid choices give you the option to continue with the genetic potential, disease protection and harvest ease you know and trust from today's leading DEKALB canola hybrids, while offering you the opportunity to only use Liberty® herbicide.



DEKALB CANOLA AGRONOMIC TRAITS

DEKALB canola hybrids deliver the agronomic traits and genetics you demand to help best manage your operation. The icons listed below are placed alongside DEKALB canola hybrids to quickly identify the traits and genetics available and help find the best hybrid for your farm and fields.



Identifies DFKALB canola hybrids with the broadest protection against the most frequently found pathotypes in Western Canada, including 3H, 3A, 3D, 8E, 8N, 8A, 9E, 5L, 8P, 8D. 5G. 5C and more. These hybrids are well suited for all clubroot zones.



Identifies DFKALB canola hybrids that are a result of breeding selection to improve pod shatter genetics and carry our additional trait with improved pod integrity for enhanced pod shatter protection



Identifies DFKALB canola hybrids with ultra-early maturity (see page 16 for Days to Maturity chart)



Identifies DEKALB canola hybrids with protection to many predominant pathotypes found in Western Canada, including 3H, 8N, 8A and more. These hybrids are best suited to areas with no-to-low spore loads.



CUT

Identifies DEKALB canola hybrids that are a result of breeding selection to improve pod shatter genetics and provide growers with increased flexibility to delay swath or straight cut canola



Identifies DEKALB canola hybrids with early maturity (see page 16 for Days to Maturity chart)



Identifies DEKALB canola hybrids that feature a strong major and/or minor gene blackleg resistance and carry an R Rating to blackleg



Identifies DEKALB canola hybrids bred to have a higher oleic and lower linolenic acid oil profile

2026 DEKALB CANOLA STRAIGHT CUT LINEUP

DEKALB straight cut (SC) and Straight Cut Plus (SC+) hybrids contain improved pod shatter genetics and are selected for their excellent harvestability to get you in the field sooner and help reduce loss of seed. Our SC+ hybrids carry an additional trait for enhanced pod shatter protection. The SC and SC+ icons will provide you with a deeper understanding of pod integrity, giving you the flexibility to choose the best harvest management style for your farm. In addition to pod integrity, our SC and SC+ hybrids feature early maturity, and therefore, quick drydown, helping to enable an earlier, faster and smoother harvest. Natural drydown means a desiccant isn't always necessary, eliminating the need for another spray pass in the fall.

POD INTEGRITY Rating	DEKALB CANOLA Hybrid
Straight Cu	ut Plus
7.3	DK800LL
7.3	DK801LL
7.2	DK400TL
7.2	DK904TF
7.1	DK401TL
7.0	DK900TF
Straight	Cut 🥞
5.6	DK902TF
5.4	DK901TF
5.0	DK903TF

Source: 2019-2024 Bayer Breeding and Market Development trials. Scale 1-9, 9=Excellent, 1=Poor. DEKALB is not representing a direct comparison to InVigor® L255PC and Pioneer® 45H33.

RELATIVE SHATTER PERFORMANCE OF CANOLA UNDER PRESSURE

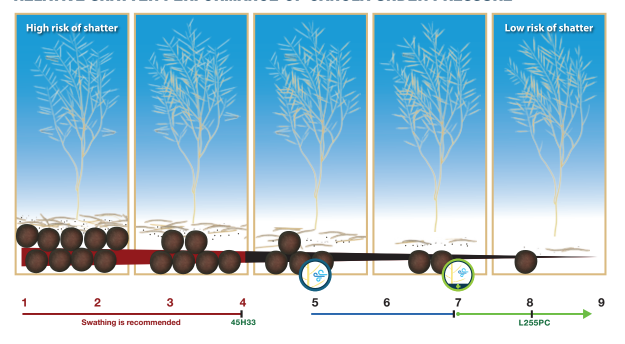


Image and reference source: Canola Council of Canada. Reproduced with permission.

This represents the level of canola shatter risk (which is different than pod drop) in a canola cultivar. Values do not depict a specific percentage of shatter but allow cultivars to be considered relative to the designated checks (Pioneer® 45H33 and InVigor® L255PC) which anchor the numerical/descriptive claim based on the seed provider data. The ratings are not a promise or performance guarantee given the significant environmental effects impacting the trait as described in stewardship documents. Please consult your retailer for recommendations.

EFFECTIVE CLUBROOT MANAGEMENT WITH DEKALB CANOLA HYBRIDS

Managing clubroot takes an integrated approach. Protect your farm with a clubroot management plan that combines the best management practices, strategies and DEKALB clubroot-resistant canola hybrids. In addition to the approaches in the chart below, you may also consider increasing pH-soil amendments (lime) to reduce infection.

CLUBROOT MANAGEMENT STRATEGIES

CHOOSE YOUR DEKALB HYBRIDS BASED ON RESISTANCE REQUIREMENTS IN YOUR REGION



NO CLUBROOT SPORE

GROW DEKALB CLUBROOT RESISTANCE HYBRIDS IF CLUBROOT IS A RISK YOUR COMMUNITY

- In low-risk regions, grow clubroot-resistant hybrids or non-clubroot hybrids with an integrated clubroot management plan
- Minimize soil movement: clean your equipment and minimize tillage
- Lengthen crop rotation
- Don't forget to scout!
 Especially field entrances and low spots





LOW SPORE LOAD

CLUBROOT RESISTANCE PLUS

GROW DEKALB CLUBROOT RESISTANCE AND CLUBROOT RESISTANCE PLUS HYBRIDS

- Scout for new patches or changing pathotypes
- · Minimize soil movement
- · Control host weeds
- Utilize a minimum 3-year rotation to reduce spore load



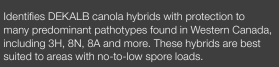
HIGH SPORE LOAD OR NEW VIRULENT PATHOTYPES

CLUBROOT RESISTANCE PLU

GROW DEKALB CLUBROOT RESISTANCE PLUS HYBRIDS

- · Continue scouting all canola fields
- · Minimize soil movement
- Utilize a minimum 3-year rotation to reduce spore load
- Identify predominant pathotypes if possible
- · Control host weeds







DEKALB CR & CR+ PROTECTION DON'T LET CLUBROOT STOP YOU

			CLU	BROO ⁻	T PATH	OTYPE	S AND	FREQ	UENC	/ IN WE	STERI	N CAN	ADA*					
DEKALB Hybrids	Clubroot Resistance Classification	ЗН	ЗА	3D	8E	8N	8A	9E	5L	8P	8D	5G	5C	8J				
_	Classification	17.7%	17.3%	16.5%	10.8%	10.0%	4.2%	4.2%	3.9%	3.1%	2.7%	1.9%	1.2%	1.2%	RISK PROTECTION LEVEL			
DK400TL		R	R	R	R	R	R	R	R	R	R	R	R	R	BROADEST RISK PROTECTION			
DK901TF		R	R	R	R	R	R	R	R	R	R	R	R	R	// Fit across Western Canada // Fields with:			
DK902TF	CLUBROOT	R	R	R	R	R	R	R	R	R	R	R	R	R	- Clubroot history - High spore loads			
DK904TF	RESISTANCE PLUS	R	R	R	R	R	R	R	R	R	R	R	R	S	- Proximity to highly virulent pathotypes			
DK401TL		R	S	S	S	R	R	S	R	S	R	R	R	S				
DK800LL		R	R	R	R	S	S	S	R	R	S	R	S	R	R	R	S	GOOD RISK PROTECTION // No to low spore load
DK801LL		R	S	S	S	R	R	S	R	S	R	R	R	S	// No to low spore load // Alberta – outside Edmonton area and HWY 2 corridor			
DK900TF	CLUBROOT RESISTANCE	CLUBROOT RESISTANCE R S S		R R S R			S	S R R		R	S	// Saskatchewan // Manitoba						
DK903TF		R	S	S	S	R	R	S	R	S	R	R	R	S				
										Res	sistant		Sucep	tible				



Sources:

Clubroot disease resistance screening data was generated under a controlled environment.

Inoculum Source: The 3H, 3A, and 3D pathotypes were obtained from the University of Alberta in 2023 as part of the clubroot labeling strategy proposed by the Canola Council of Canada. The remaining 10 pathotypes listed in this table were acquired from the University of Alberta in 2024 for controlled environment testing at Winnipeg facility.

*Hollman et al. 2023, CJPP. https://www.tandfonline.com/doi/full/10.1080/07060661.2023.2212639#abstract



COMPARISON YIELD

COMPARISON

COMPARISON

DK904TF

112.0%

Pioneer® P515G

100.0%

Source: 18 Bayer Market Development trials (2024). Moisture adjusted, before dockage, non-replicated large-scale trials. Your results may vary according to agronomic, environmental and pest variables.

DK904TF

- NEW DK904TF is the highest-vielding TruFlex canola hybrid in the 900 series
- Straight Cut Plus hybrid with built-in trait for improved pod integrity and enhanced pod shatter protection
- · Clubroot Resistant Plus (CR+) provides the broadest protection against the most frequently found pathotypes in Western Canada, including 3H, 3A, 3D, 8E, 8N, 8A, 9E, 5L, 8P, 8D, 5G, 5C and more. Well suited for all clubroot zones.
- TruFlex canola provides enhanced weed control and flexibility in spray timing and rates*
- Mid maturity
- · Blackleg R Rating (E2, G)











DK900TF

103.0%

Pioneer® P515G

100.0%

Source: 40 Bayer Market Development trials (2024). Moisture adjusted, before dockage, non-replicated large-scale trials. Your results may vary according to agronomic, environmental and pest variables.

DK900TF

- · Combines strong performance, excellent disease protection and excellent harvestability
- Straight Cut Plus hybrid with built-in trait for improved pod integrity and enhanced pod shatter protection
- Clubroot Resistance (CR) protection to many predominant pathotypes found in Western Canada, including 3H, 8N, 8A and more. Best suited to areas with no-to-low spore loads.
- TruFlex canola provides enhanced weed control and flexibility in spray timing and rates*
- Mid maturity
- Blackleg R Rating (A, E2)









DK901TF

114.0%

Pioneer® P510G

100.0%

Source: 7 Bayer Market Development trials (2024) Moisture adjusted, before dockage, non-replicated large-scale trials. Your results may vary according to agronomic, environmental and pest variables.

DK901TF

- · Clubroot Resistant Plus (CR+) provides the broadest protection against the most frequently found pathotypes in Western Canada, including 3H, 3A, 3D, 8E, 8N, 8A, 9E, 5L, 8P, 8D, 5G, 5C and more. Well suited for all clubroot zones.
- · High yield potential hybrid with straight cut genetics giving harvest flexibility to delay swathing or straight cut
- TruFlex canola provides enhanced weed control and flexibility in spray timing and rates*
- Mid maturity
- · Blackleg R Rating (A. G)











YIELD COMPARISON

DK902TF 104.0%

Pioneer® P515G

100.0%

Source: 40 Bayer Market Development trials (2024). Moisture adjusted, before dockage, non-replicated large-scale trials. Your results may vary according to agronomic, environmental and pest variables.

DK902TF

- · An ultra-early maturity hybrid with an excellent fit in short growing zones while also delivering strong yield potential
- Clubroot Resistant Plus (CR+) provides the broadest protection against the most frequently found pathotypes in Western Canada, including 3H, 3A, 3D, 8E, 8N, 8A. 9E. 5L. 8P. 8D. 5G. 5C and more. Well suited for all clubroot zones.
- TruFlex canola provides enhanced weed control and flexibility in spray timing and rates*
- Blackleg R Rating (A)













YIELD COMPARISON

DK903TF

102.2%

DKTF 99 SC

100.0%

Source: 39 Bayer Market Development trials (2022) Moisture adjusted, before dockage, non-replicated large-scale trials. Your results may vary according to agronomic, environmental and pest variables.

DK903TF

- DK903TF offers high yield potential with strong disease protection, along with the specialty oil characteristics of a higher oleic and lower linolenic acid oil profile
- · High oleic oils are more stable under higher heat conditions and have a growing demand in the food industry
- TruFlex canola provides enhanced weed control and flexibility in spray timing and rates*
- Mid-maturity
- Clubroot Resistance (CR) protection to many predominant pathotypes found in Western Canada, including 3H, 8N, 8A and more. Best suited to areas with no-to-low spore loads.
- Blackleg R Rating (A, C)
- DK903TF is only available through Richardson Pioneer













ELD COMPARISON

DK401TL

104.0%

InVigor® L340PC

100.0%

Source: 47 Bayer Market Development Data (2023, 2024). Moisture adjusted, before dockage, non-replicated large-scale trials. Your results may vary according to agronomic, environmental and pest variables.

DK401TL

- DK401TL is among the highest-yield potential DEKALB hybrids in the lineup
- A Straight Cut Plus hybrid with built-in trait for improved pod integrity and enhanced pod shatter protection
- Clubroot Resistance (CR) protection to many predominant pathotypes found in Western Canada, including 3H, 8N, 8A and more. Best suited to areas with no-to-low spore loads.
- TruFlex® LibertyLink® is the most flexible weed control system available, allowing farmers to adjust their herbicide program as needed, depending on the weed spectrum in each field
- Mid maturity
- Blackleg R Rating (A, E2)











CANOLA







Source: 48 Bayer Market Development trials (2023, 2024). Moisture adjusted, before dockage, non-replicated large-scale trials. Your results may vary according to agronomic, environmental and pest variables.

DK400TL

- The first in the 400 series, high yield potential DEKALB hybrids, with the TruFlex® LibertyLink® TruFlex® LibertyLink® trait technology system
- A Straight Cut Plus hybrid with built-in trait for improved pod integrity and enhanced pod shatter protection
- Clubroot Resistant Plus (CR+) provides the broadest protection against the most frequently found pathotypes in Western Canada, including 3H, 3A, 3D, 8E, 8N, 8A, 9E, 5L, 8P, 8D, 5G, 5C and more, Well suited for all clubroot zones.
- TruFlex® LibertyLink® is the most flexible weed control system available, allowing farmers to adjust their herbicide program as needed, depending on the weed spectrum in each field
- · Mid maturity
- Blackleg R Rating (E2)



YIELD COMPARISON

DK800LL

99.0%

InVigor® L340PC

100.0%

Source: 56 Bayer Market Development trials (2023, 2024). Moisture adjusted, before dockage, non-replicated large-scale trials. Your results may vary according to agronomic, environmental and pest variables.

DK800LL

- First of the 800 series DEKALB LibertyLink® hybrid canola, which includes both clubroot resistance and Straight Cut Plus traits, while also delivering high yield potential
- Straight Cut Plus hybrid with built-in trait for improved pod integrity and enhanced pod shatter protection
- Clubroot Resistance (CR) protection to many predominant pathotypes found in Western Canada, including 3H, 8N, 8A and more. Best suited to areas with no-to-low spore loads.
- Includes the LibertyLink® trait, providing tolerance to Liberty® herbicide (not glyphosate-tolerant)
- Mid maturity
- Blackleg R Rating (A, E2)









YIELD COMPARISON

DK801LL

100.0%

InVigor® L340PC

100.0%

Source: 55 Bayer Market Development trials (2023, 2024). Moisture adjusted, before dockage, non-replicated large-scale trials. Your results may vary according to agronomic, environmental and pest variables.

DK801LL

- Second of the 800 series DEKALB LibertyLink® hybrid canola, which includes both clubroot resistance and Straight Cut Plus traits, while also delivering high yield potential
- Straight Cut Plus hybrid with built-in trait for improved pod integrity and enhanced pod shatter protection
- Clubroot Resistance (CR) protection to many predominant pathotypes found in Western Canada, including 3H, 8N, 8A and more. Best suited to areas with no-to-low spore loads.
- Includes the LibertyLink® trait, providing tolerance to Liberty® herbicide (not glyphosate-tolerant)
- Mid maturity
- Blackleg R Rating (A, G)









HOW ARE DEKALB HYBRIDS PERFORMING IN YOUR AREA?

Make the best decision for your farm. See how individual canola hybrids performed in your area. Check back often as the results are updated after each field is harvested.

View trial data.



DEKALB CANOLA AGRONOMIC SUMMARY CHART

HYBRID	HERBICIDE SYSTEM		AGRONOMIC	PERFORMANO	CE .		DISEASE PA	ICKAGE
	HERBICIDE TRAIT	HARVEST MANAGEMENT	HARVEST EASE Rating	STANDABILITY	MATURITY	неіснт	BLACKLEG RATING/ MAJOR GENE RESISTANCE	CLUBROOT
DK900TF	TF	Straight Cut Plus	Very Good	Very Good	Mid	M	R Rating (A,E2)	CR
DK901TF	TF	Straight Cut	Excellent	Very Good	Mid	M	R Rating (A,G)	CR+
DK902TF	TF	Straight Cut	Excellent	Good	Ultra-Early	S-M	R Rating (A)	CR+
DK903TF	TF	Straight Cut	Excellent	Very Good	Mid	M	R Rating (A,C)	CR
DK904TF	TF	Straight Cut Plus	Very Good	Very Good	Mid	M	R Rating (E2,G)	CR+
DK400TL	TFLL	Straight Cut Plus	Excellent	Very Good	Mid	M	R Rating (E2)	CR+
DK401TL	TFLL	Straight Cut Plus	Excellent	Very Good	Mid	M-T	R Rating (A,E2)	CR
DK800LL	LL	Straight Cut Plus	Excellent	Good	Mid	M-T	R Rating (A,E2)	CR
DK801LL	LL	Straight Cut Plus	Excellent	Very Good	Mid	M	R Rating (A,G)	CR

Data compiled from Bayer-conducted field trials.

LEGEND

HERBICIDE TRAIT

TF = TruFlex® Canola

TFLL = TruFlex® LibertyLink® Canola

LL = LibertyLink® Technology

HARVEST EASE/STANDABILITY

Excellent

Very Good

Good to Average

Fair to Poor Poor

- = Not Available

Harvest Ease = Ranked impressions from farmers while conducting Market Development trials. Your results may vary.

MATURITY

Ultra-Early, Early, Mid, Long

PLANT HEIGHT

S = Short M = Medium T = Tall

BLACKLEG RESISTANCE RATING (% OF WESTAR CHECK)

R = 0-29.9 **MR** = 30-49.9 **MS** = 50-69.9 **S** = 70-100

(A, C, E2, G = Major Resistance Gene)1

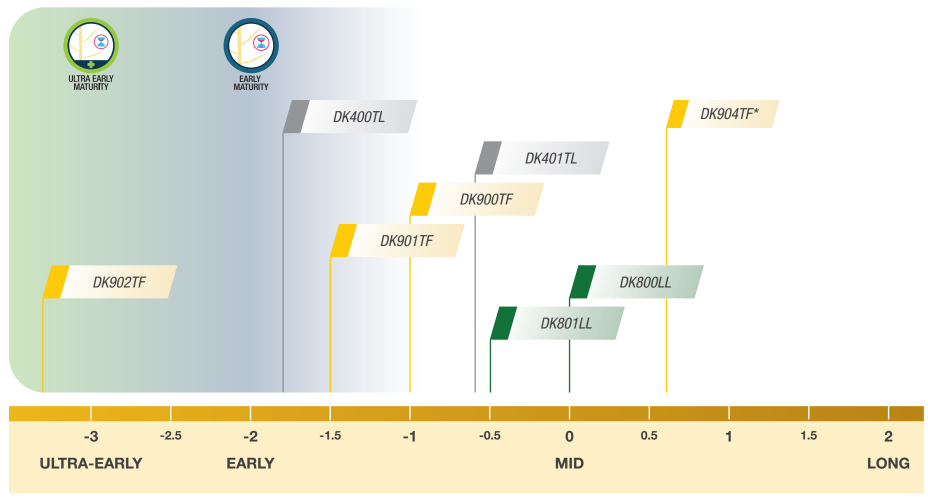
Refer to the References on page 63 for more information

CLUBROOT RESISTANCE RATING

CR+ = Clubroot Resistance Plus **CR** = Clubroot Resistance

NEW

DEKALB CANOLA HYBRIDS — DAYS TO MATURITY



BECAUSE PREPARING FOR SUCCESS HAPPENS ALL YEAR LONG

CONDUCT DEKALB CANOLA HYBRID TRIALS WITH FIELDVIEW™

Every year, you make a ton of decisions about the seed you use. From selecting the right canola hybrid, deciding when to put it in the ground, and what rate of fertilizer will optimize yield, every decision you make can affect your yield come harvest. That's where FieldView can help, making it easier to track what hybrid was seeded where, what rate it was seeded at and all different things that came up throughout the year. From setup to analysis, it's simple to conduct different trials to see how hybrids or inputs are performing in different fields across your farm, giving you more information to make the best decisions for your current growing season and the following year.



OPTIMAL SEEDING RATES. IT'S NOT ABOUT BAG WEIGHT. IT'S ABOUT PRECISION.

We have a long history of packaging by seed count with corn and soybeans and we're applying the same methods of precision to canola seed. Using our unique ability to accurately measure TSW (Thousand Seed Weight), we can ensure that every bag of DEKALB canola contains no less than 4.25M seeds – the optimal target plant population for every 10 acres. Just choose the hybrid that's right for you and you're on your way towards optimizing the performance of your DEKALB canola.

We count the seeds so you can make the seeds count.

Packaging

Regardless of TSW, every bag of DEKALB canola will have no less than 4.25M seeds per bag and it is recommended to seed at 10 acres per bag. Simply divide the total pounds of the bag by 10 to get your seeding rate. Example: Bag weight is 45 lbs. 45 lbs./10 acres = 4.5 lbs./acre seeding rate.

Planning

With every bag equal to 10 acres, you can plan for the exact amount of seed you need for your canola acres. DEKALB canola will be available in:

- 4.25M seeds/bag: 10 acres/bag
- 85M seeds/tote: 200 acres/tote

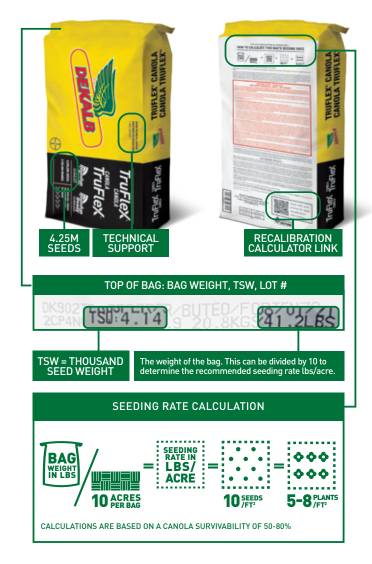


Scan here for more information on target plant population.

Ready to implement your precision planting prescriptions? FieldView can help!

Learn more at climatefieldview.ca/knowingseason/scripting

WHAT'S IN THE BAG IS ON THE BAG





BUTEO® start insecticide seed treatment for canola provides superior protection against striped and crucifer flea beetles, setting your crop up for the strongest start possible.

Features and Benefits:

- · Powerful Group 4D insecticide (flupyradifurone) that offers immediate and effective protection
- · Rapid uptake and systemic translocation from cotyledon to leaf margins allow for a strong start, even in dry conditions
- · Stronger plant development leads to quicker canopy, more uniform flowering and better maturity
- · Works great in combination with Prosper® EverGol® fungicide and insecticide seed treatment
- BUTEO start comes standard on all DEKALB hybrids so you have the flea beetle protection you need, regardless of the hybrid you choose to grow

The BUTEO start Advantage

Trials and recent grower experience have demonstrated the superior flea beetle protection BUTEO start provides, regardless of the hybrid grown. The plots (see right) were seeded the same day. The plot treated with BUTEO start showed a larger and fuller canopy at the flowering stage, while the other plot treatments were behind with fewer plants stands.



Prosper EverGol seed treatment gives your canola the protection it deserves. Making sure you get excellent canola genetics is crucial when investing in the success of your crop. Protect your investment with a premium insect and disease control package. For treatment options and availability, see your DEKALB seed retailer or visit DEKALB.ca to find your local Bayer representative.



Fortenza® insecticide seed treatment is an optional seed treatment you can order on DEKALB canola to provide the added control of cutworms.

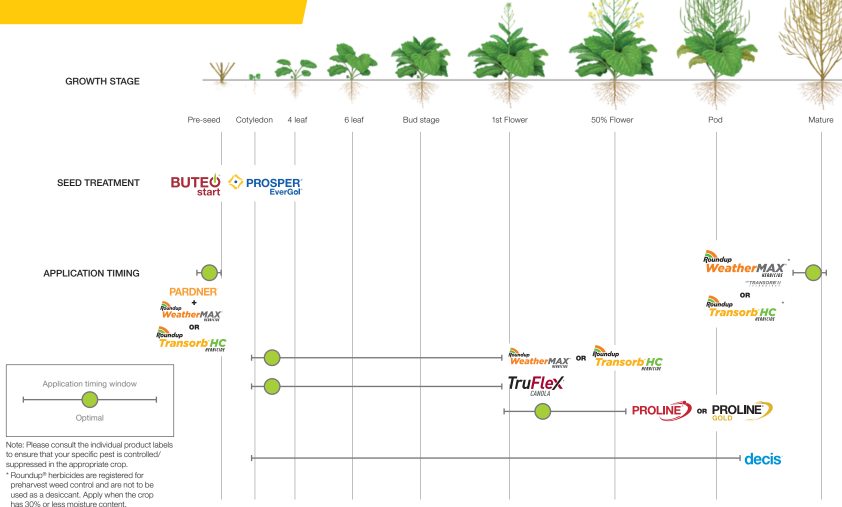






Source: Bayer Market Development trials, 2019, Rosthern, SK. Your results may vary according to agronomic, environmental, pest and disease pressure variables.

CROP STAGING GUIDE



PROLINE GOLD FUNGICIDE WITH DUAL ACTION PROTECTION

Proline® GOLD fungicide delivers outstanding protection in high disease pressure situations against sclerotinia disease. Two highly effective active ingredients work in synergy to give you excellent disease protection to help achieve exceptional yield potential.



WITH PROLINE GOLD YOU GET:

- All-in-one formulation with two modes of action Group 3 and Group 7
- · Superior protection against sclerotinia
- · Contact and systemic protection for immediate and long-lasting disease control



FIELDVIEW MANUAL SCRIPTING

Apply Proline GOLD to the areas of the field that will likely benefit the most by creating an on-off script in FieldView

- Use Field Health Imagery to identify areas of low biomass that may not benefit from a fungicide application
- Map your application passes when you're in the field
- Validate your application decisions at the end of the season with Yield Analysis tools



The DEKALB seed lineup offers high-performing corn hybrids that meet the diverse agronomic needs and conditions on your farm. DEKALB brand seed offers a range of dual-purpose corn hybrids that can either be harvested for grain or silage for maximum flexibility at harvest. It's all about giving you our best, so you can do your best.

WHY CHOOSE DEKALB CORN?

TRUSTED PERFORMANCE

DEKALB corn hybrids are locally tested to deliver the performance you demand.

THE CHOICES YOU NEED

Every DEKALB corn hybrid has proven agronomics across a variety of conditions.

THE WHOLE PACKAGE

Trust DEKALB for a full season of agronomic support, crop solutions and digital tools.

Get premium performance potential with DEKALB. See local trial performance data for your area at DEKALB.ca.





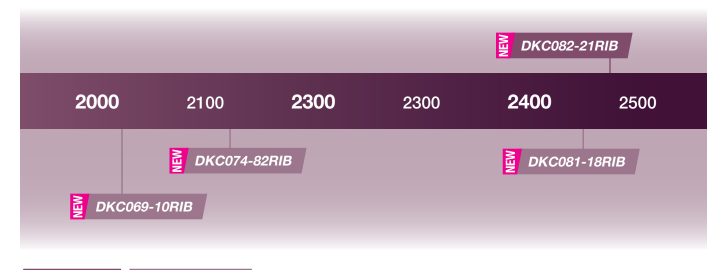
The DEKALB corn lineup currently offers 21 hybrids for Western Canadian farmers, with more in the pipeline.

INTRODUCING 4 NEW ADDITIONS FOR 2026:



CROP HEAT UNITS





Trecepta[®] hybrid

VT Double PRO® hybrid



VT Double PRO® RIB Complete® Technology delivers two modes of action for above-ground stalk and ear protection from European corn borer, corn earworm and fall armyworm. Choose this trait when corn borer is a concern.



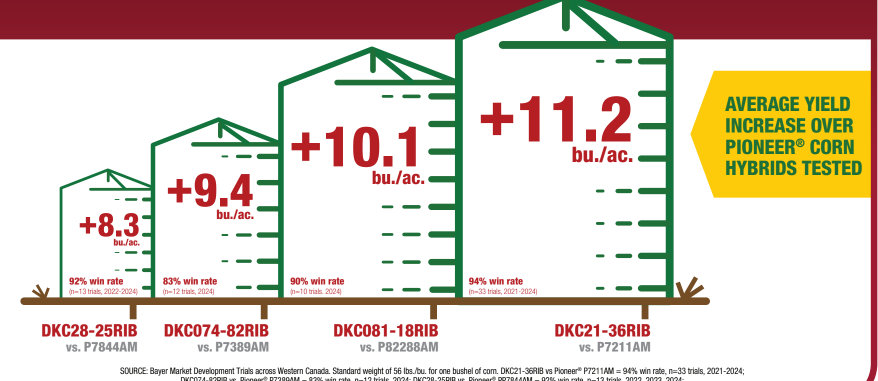
Trecepta® RIB Complete® Technology helps reduce yield loss by protecting your corn crop from a wide range of pests. Three different modes of action give you more comprehensive control against above-ground pests including black cutworm, corn borer, corn earworm, fall armyworm and Western bean cutworm that can inflict serious crop damage. Trecepta contains Roundup Ready 2 Technology®, which allows the corn plant to withstand Roundup® brand herbicide applications. Choose Trecepta for Western bean cutworm control.



SmartStax® RIB Complete® Technology offers control of a wide range of above- and below-ground feeding insects, helping protect from roots to stalks to ears. SmartStax hybrids are an ideal choice for corn-on-corn areas, with multiple modes of action against black cutworm, corn earworm, corn rootworm, European corn borer and fall armyworm. The SmartStax trait includes Roundup Ready® 2 herbicide tolerance technology and glufosinate herbicide tolerance technology.

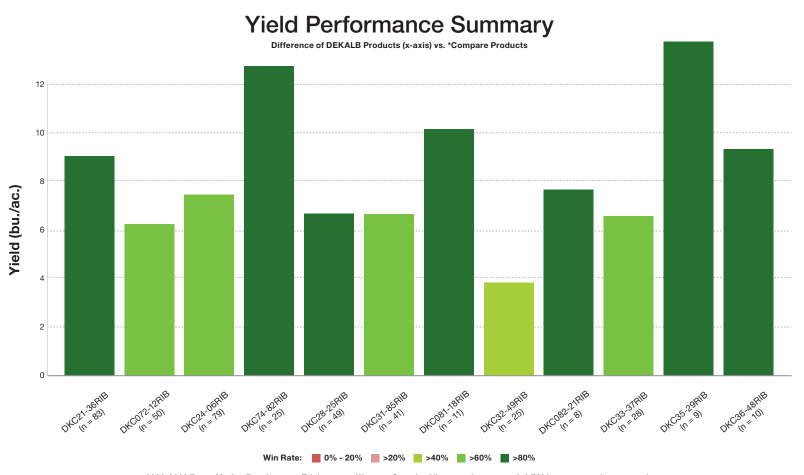


DEKALB: A CLEAR WINNER IN CORN



DKC074-82RIB vs. Pioneer® P7389AM = 83% win rate, n=12 trials, 2024; DKC28-25RIB vs. Pioneer® PP7844AM = 92% win rate, n=13 trials, 2022, 2023, 2024; DKC081-18RIB vs. Pioneer® P82288AM = 90% win rate, n=10, 2024; Your results may vary depending on agronomic, environmental and pest pressure variables,

2026 FEATURED DEKALB CORN HYBRIDS



2020-2023 Bayer Market Development Trials across Western Canada. All comparisons are +/- 2 RM between products tested.

Your results may vary depending on agronomic, environmental and pest pressure variables.

*Visit page 53 for the full list of comparison products.



2026 GRAIN CORN HYBRIDS



DKC069-10RIB

69 RM 2025 CHU

VTDoublePRO*

- Earliest hybrid in the DEKALB lineup with fantastic yield potential
- · Very strong seedling vigour and test weight
- · Excellent plant health with solid standability
- Excellent grain hybrid for an early maturity zone and strong candidate for silage potential

DKC20-23RIB

70 RM 2050 CHU

VTDoublePRO*

- Excels in ultra-early environments throughout Canada
- Fixed ear; responds well to higher planting populations
- · Very good Goss's wilt tolerance
- Excellent grain quality and late-season plant health
- · Fast drydown and excellent test weight

DKC21-36RIB

71 RM 2075 CHU





- Excellent emergence, seedling vigour and root strength
- · Very good drought tolerance
- Fixed ear; responds to higher planting populations
- · Strong Goss's wilt tolerance
- Late flowering timing for maturity, but dries down very quickly
- Excellent stay green, drydown and test weight

DKC072-12RIB 72 RM 2075 CHU





- Excellent yield potential
- · Very strong emergence and seedling vigour
- Strong greensnap tolerance
- Medium plant height with a medium-to-high ear placement

DKC24-06RIB 74 RM 2100 CHU





- Fixed ear; responds to higher planting populations
- · Very good Goss's wilt tolerance
- Very good root strength and drought tolerance
- Excellent stalk strength
- Very good drydown and harvest appearance
- Excellent test weight

MEN 74

DKC074-82RIB

74 RM 2125 CHU

VTDoublePRO®

- Improved yield potential with a quick drydown compared to DKC24-06RIB
- Very good emergence and seedling vigour
- · Very good disease tolerance
- Strong candidate potential for dual purpose

2026 DEKALB GRAIN CORN AGRONOMIC CHART

	HYBRID	MAN	IAGEN	MENT		PLAN	TING				GRO	WTH			H	ARVE	ST	H TO	ERBI LERA	CIDE NCE A	SAFE AND N	TY, DI NANA	ISEAS GEMI	SE ENT	SILAGE READY
		TRAIT	RELATIVE MATURITY	СНО	FLOWERING TIMING FOR MATURITY	EAR TYPE ²	TARGET POPULATION ³	EMERGENCE	SEEDLING VIGOUR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	PLANT HEIGHT	STAYGREEN	DRYDOWN	TEST WEIGHT	HARVEST APPEARENCE	HERBICIDE SAFETY ⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GOSS'S WILT	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	
NEW	DKC069-10RIB	VT2P	69	2025	LATE	F*	32-34	3	2	3	2	3	M	2	2	2	3	~	4	4	3	5	А	4	
	DKC20-23RIB	VT2P	70	2050	AVG	F	32-34	3	2	3	3	3	M	3	2	2	4	SU, GR	5	5	3	4	AA	3	
	DKC21-36RIB	VT2P	71	2075	LATE	F	32-34	2	2	2	3	3	M	2	2	2	3	~	2	5	2	5	AA	6	READY
	DKC072-12RIB	VT2P	72	2075	EARLY	F	32-34	1	1	3	3	2	M	2	3	2	3	GR	5	6	3	5	AA	2	N SILAGE READY
	DKC24-06RIB	VT2P	74	2100	LATE	F	34-36	3	3	3	2	3	M-T	3	3	2	3	~	5	5	2	4	AA	5	READY
NEW	DKC074-82RIB	VT2P	74	2125	AVG	SFL*	32-36	2	2	2	3	2	M-T	3	3	3	3	~	3	4	3	4	AA	3	

Data compiled from Bayer-conducted field trials. *Denotes a limited data set

LEGEND

EAR TYPE

F = Fixed SF = Semi-fixed SFL = Semi-flex FL = Flex

PLANT HEIGHT

S = Short M = Medium T = Tall

RATING SCALE

1-2 = Excellent

3-4 = Very Good

5-6 = Good to Average 7-8 = Fair to Poor

9 = Poor

- = Not Available

TRAIT

SS = SmartStax® RIB Complete® VT2P = VT Double PRO® RIB Complete®

TRE = Trecepta® RIB Complete®

GIBBERELLA EAR ROT RATING

AA = Above Average

A = Average

BA = Below Average

HERBICIDE SAFETY

GR = Adverse effects from Growth Regulator Herbicides (Engenia®, Marksman®, Roundup Xtend® with VaporGrip® Technology, Roundup Xtend® 2 with VaporGrip® Technology, XtendiMax® with VaporGrip® Technology, XtendiMax® 2 with VaporGrip® Technology, 2,4-D)

SU = Adverse effects from sulfonylurea herbicides

= Either no adverse effects from hybrid/herbicide combination were noted or only slight damage could be noted under adverse conditions

The RIB designation refers to a RIB Complete® product

1, 2, 3, 4 = Refer to the References page at the end of this guide for more information



2026 GRAIN CORN HYBRIDS

DKC26-40RIB

76 RM 2150 CHU





- · Semi-fixed ear
- · Excellent emergence and seedling vigour
- · Strong disease package
- Excellent late-season appearance
- Excellent test weight

DKC31-85RIB 81 RM 2425 CHU





- · Semi-fixed ear
- · Great dual-purpose hybrid for grain or silage
- · Very good Goss's wilt tolerance
- Very good drought tolerance
- · Very good root and stalk strength
- · Excellent staygreen and very good harvest appearance
- Very good drydown

DKC28-25RIB

78 RM 2250 CHU

- · Semi-fixed ear
- · Strong Goss's wilt tolerance
- · Good heat and drought tolerance
- · Strong disease tolerance
- · Very good agronomic package with solid root and stalk strength
- · Fast grain drydown
- Excellent intactness and harvest appearance
- Trends to the early side compared to its relative maturity rating

DKC30-63RIB

80 RM 2325 CHU



- Trends to the earlier side of an 80 RM product
- · Semi-fixed ear
- Very good Goss's wilt tolerance
- Excellent early-season vigour and emergence
- · Excellent stalk strength
- · Excellent test weight and fast drydown

DKC081-18RIB NEW 81 RM 2450 CHU





- · Strong yield potential
- · Tall hybrid with a very large ear
- · Great dual-purpose hybrid for grain or silage
- Excellent staygreen and late season intactness

DKC32-49RIB

82 RM 2450 CHU



- · Excellent yield response on highly productive soils
- · Fixed ear
- · Very good Goss's wilt tolerance
- Medium plant height with strong stalks
- Excellent late-season harvest appearance
- Very good test weight

2026 DEKALB GRAIN CORN AGRONOMIC CHART

HYBRID	MAN	IAGEI	MENT		PLAN	ITING				GRO	WTH			H	ARVE	ST	H TO	ERBI LERA	CIDE NCE A	SAFE AND I	TY, DI MANA	SEAS GEME	SE ENT	SILAGE READY
	TRAIT	RELATIVE MATURITY¹	СНО	FLOWERING TIMING FOR MATURITY	EAR TYPE ²	TARGET POPULATION3	EMERGENCE	SEEDLING VIGOUR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	PLANT HEIGHT	STAYGREEN	DRYDOWN	TEST WEIGHT	HARVEST APPEARENCE	HERBICIDE SAFETY ⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GOSS'S WILT	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	
DKC26-40RIB	VT2P	76	2150	LATE	SF	36-38	2	2	3	2	2	M-T	2	2	1	2	~	4	5	3	5	AA	5	SILAGE
DKC28-25RIB	VT2P	78	2250	AVG	SF	32-36	3	2	3	3	2	M	3	2	3	2	~	4	6	3	5	AA	2	
DKC30-63RIB	VT2P	80	2325	AVG	SF	32-36	2	2	3	2	3	M	4	3	2	3	~	4	4	4	4	Α	6	
DKC31-85RIB	VT2P	81	2425	AVG	SF	32-36	3	3	3	3	3	M-T	2	3	4	3	~	4	5	3	4	AA	4	N SILAGE READY
DKC081-18RIB	VT2P	81	2450	LATE	SF*	32-36	4	3	4	4	3	Т	2	3	5	3	V	3	5	3	5	AA	4	READY
DKC32-49RIB	VT2P	82	2450	AVG	F	32-36	3	3	2	3	3	M	3	3	3	2	~	2	6	3	4	Α	2	

Data compiled from Bayer-conducted field trials. *Denotes a limited data set

LEGEND

EAR TYPE

F = Fixed **SF** = Semi-fixed SFL = Semi-flex FL = Flex

PLANT HEIGHT

S = Short **M** = Medium **T** = Tall

RATING SCALE

1-2 = Excellent

3-4 = Very Good

5-6 = Good to Average 7-8 = Fair to Poor

9 = Poor

- = Not Available

TRAIT

SS = SmartStax® RIB Complete® VT2P = VT Double PRO® RIB Complete® TRE = Trecepta® RIB Complete®

GIBBERELLA EAR ROT RATING

AA = Above Average

A = Average

BA = Below Average

HERBICIDE SAFETY

GR = Adverse effects from Growth Regulator Herbicides (Engenia®, Marksman®, Roundup Xtend® with VaporGrip® Technology, Roundup Xtend® 2 with VaporGrip® Technology, XtendiMax® with VaporGrip® Technology. XtendiMax® 2 with VaporGrip® Technology, 2,4-D)

SU = Adverse effects from sulfonylurea herbicides

= Either no adverse effects from hybrid/herbicide combination were noted or only slight damage could be noted under adverse conditions

The RIB designation refers to a RIB Complete® product

1, 2, 3, 4 = Refer to the References page at the end of this guide for more information



2026 GRAIN CORN HYBRIDS

NEW

DKC082-21RIB

82 RM 2475 CHU

Trecepta^{*}

- · Semi-flex ear
- Very strong yield potential but not recommended for silage
- Trecepta RIB Complete for excellent above-ground insect pest protection

DKC084-60RIB 84 RM 2525 CHU

VTDoublePRO*

- Excellent yield potential
- · Excellent test weight and grain drydown
- Medium-statured plant that loses staygreen quickly but keeps a very good harvest appearance

DKC33-78RIB

83 RM 2400 CHU

VTDoublepro°

- · Excellent top end yield potential
- Performs well across all soil types and yield environments tested
- · Very good Goss's wilt tolerance
- · Very good drought tolerance
- Solid agronomics with excellent stalk strength, standability and drydown
- Very good staygreen and late-season plant health
- · Excellent test weight

DKC35-29RIB

85 RM 2575 CHU

VTDoublePRO®

- · Semi-fixed ear
- Very good Goss's wilt tolerance
- Stable yield performance in all yield environments tested with very good test weight potential
- Excellent disease package with very good stalk strength and great late-season plant health
- · Excellent staygreen

DKC33-37RIB 83 RM 2500 CHU

83 RIVI 2500 CF





- · Semi-flex ear
- Great dual-purpose hybrid for grain or silage
- · Very good Goss's wilt tolerance
- · Excellent drought tolerance
- Very good root and stalk strength
- Very good drydown and harvest appearance

DKC35-34RIB

85 RM 2575 CHU

SmartStax*

- Fixed ear
- Very good Goss's wilt tolerance
- Performs best when planted into warm, fit soil conditions
- Excellent below-ground insect protection in corn-on-corn situations
- Strong disease tolerance to Northern corn leaf blight and anthracnose stalk rot
- Very good roots and excellent late-season stalk strength

2026 DEKALB GRAIN CORN AGRONOMIC CHART

	HYBRID	MAN	AGEI	MENT		PLAN	ITING				GRO	WTH			H	ARVE	ST	H TO	ERBI LERA	CIDE NCE A	SAFE IND N	TY, D MANA	ISEAS GEMI	SE ENT	SILAGE READY
		TRAIT	RELATIVE MATURITY	СНИ	FLOWERING TIMING FOR MATURITY	EAR TYPE ²	TARGET POPULATION ³	EMERGENCE	SEEDLING VIGOUR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	PLANT HEIGHT	STAYGREEN	DRYDOWN	TEST WEIGHT	HARVEST APPEARENCE	HERBICIDE SAFETY ⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GOSS'S WILT	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	
•	DKC082-21RIB	TRE	82	2475	LATE	SFL*	32-34	3	2	2	3	2	S-M	3	3	4	3	~	4	5	3	4	А	5	
	DKC33-78RIB	VT2P	83	2400	EARLY	SFL	32-36	2	3	2	2	4	M	4	1	2	3	~	2	5	3	4	Α	5	
	DKC33-37RIB	VT2P	83	2500	AVG	SFL	32-36	3	3	3	3	2	M-T	3	3	3	3	V	5	5	3	4	AA	5	T. SILAGE READY
	DKC084-60RIB	VT2P	84	2525	AVG	SFL	32-36	2	2	3	3	2	M	4	2	2	3	~	5	7	3	4	Α	2	
	DKC35-29RIB	VT2P	85	2575	AVG	SF	32-36	3	3	3	3	3	M	2	3	3	4	V	4	6	3	4	AA	6	
	DKC35-34RIB	SS	85	2575	AVG	F	32-36	4	3	2	2	2	M	3	3	3	3	~	3	6	3	4	Α	2	

Data compiled from Bayer-conducted field trials.

*Denotes a limited data set

LEGEND

EAR TYPE

F = Fixed **SF** = Semi-fixed **SFL** = Semi-flex **FL** = Flex

PLANT HEIGHT

S = Short **M** = Medium **T** = Tall

RATING SCALE

1-2 = Excellent

3-4 = Very Good

5-6 = Good to Average **7-8** = Fair to Poor

9 = Poor

- = Not Available

TRAIT

SS = SmartStax® RIB Complete®

VT2P = VT Double PRO® RIB Complete®

TRE = Trecepta® RIB Complete®

GIBBERELLA EAR ROT RATING

AA = Above Average

A = Average

BA = Below Average

HERBICIDE SAFETY

GR = Adverse effects from Growth
Regulator Herbicides (Engenia®,
Marksman®, Roundup Xtend®
with VaporGrip® Technology,
Roundup Xtend® 2 with VaporGrip®
Technology, XtendiMax®
with VaporGrip® Technology,
XtendiMax® 2 with VaporGrip®
Technology, 2,4-D)

SU = Adverse effects from sulfonylurea herbicides

 Either no adverse effects from hybrid/herbicide combination were noted or only slight damage could be noted under adverse conditions

The RIB designation refers to a RIB Complete® product

1, 2, 3, 4 = Refer to the References page at the end of this guide for more information



2026 GRAIN CORN HYBRIDS

DKC36-48RIB 86 RM 2600 CHU





- · Excellent top end yield potential
- Semi-flex ear
- · Strong Goss's wilt tolerance
- Strong early-season vigour and emergence
- Excellent drought tolerance

DKC087-08RIB

87 RM 2650 CHU



- · Excellent yield potential
- Fast to emerge followed by excellent seedling vigour
- · Good yield stability across years
- Performs well in the 85-90 RM zones

DKC088-04RIB

88 RM 2675 CHU



- Trecepta RIB Complete for Western bean cutworm control
- · Excellent emergence and seedling vigour
- Moves well East to West within the 85-90 RM band
- Tall-statured plant with medium-high ear placement and a short husk

2026 DEKALB GRAIN CORN AGRONOMIC CHART

HYBRID	MAN	AGEI	ИЕПТ				GRO)WTH			H	ARVE	ST				SAFE AND I				SILAGE READY			
	TRAIT	RELATIVE MATURITY¹	СНО	FLOWERING TIMING FOR MATURITY	EAR TYPE ²	TARGET POPULATION ³	EMERGENCE	SEEDLING VIGOUR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	PLANT HEIGHT	STAYGREEN	DRYDOWN	TEST WEIGHT	HARVEST APPEARENCE	HERBICIDE SAFETY ⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GOSS'S WILT	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	
DKC36-48RIB	VT2P	86	2600	AVG	SFL	32-34	3	2	2	4	2	Т	3	3	3	3	SU	4	6	4	5	А	4	READY
DKC087-08RIB	SS	87	2650	LATE	SF	34-36	2	2	3	3	3	M	3	3	3	3	~	5	6	3	4	Α	2	
DKC088-04RIB	TRE	88	2675	AVG	SFL	34-36	3	3	3	3	2	Т	3	3	3	3	~	4	5	3	5	Α	5	READY

Data compiled from Bayer-conducted field trials.
*Denotes a limited data set

LEGEND

EAR TYPE

F = Fixed **SF** = Semi-fixed **SFL** = Semi-flex **FL** = Flex

PLANT HEIGHT

S = Short M = Medium T = Tall

RATING SCALE

1-2 = Excellent

3-4 = Very Good

5-6 = Good to Average **7-8** = Fair to Poor

9 = Poor

- = Not Available

TRAIT

SS = SmartStax® RIB Complete®

VT2P = VT Double PRO® RIB Complete®
TRE = Trecepta® RIB Complete®

GIBBERELLA EAR ROT RATING

AA = Above Average

A = Average

BA = Below Average

HERBICIDE SAFETY

GR = Adverse effects from Growth
Regulator Herbicides (Engenia®,
Marksman®, Roundup Xtend®
with VaporGrip® Technology,
Roundup Xtend® 2 with VaporGrip®
Technology, XtendiMax®
with VaporGrip® Technology,
XtendiMax® 2 with VaporGrip®
Technology, 2.4-D)

SU = Adverse effects from sulfonylurea herbicides

 Either no adverse effects from hybrid/herbicide combination were noted or only slight damage could be noted under adverse conditions

The RIB designation refers to a RIB Complete® product

1, 2, 3, 4 = Refer to the References page at the end of this guide for more information

CROP STAGING GUIDE GROWTH STAGE 14 Days Prior to Emergence Emergence 1 Leaf 7 Leaf 3 Leaf 5 Leaf 9 Leaf Early Tassel Flowering / Silking Silks are Becoming Dry **i**acceleron ≀ SEED TREATMENT APPLICATION TIMING Two-pass option Weather MAX associated to the control of the contro Roundup TEND2 In-crop tank-mix partners Roundup WeatherMAX Roundup TEND2 OR **XTENDIMAX2** Application timing window LAUDIS Optimal + PARDNER **DELARO**Complete Note: Please consult the individual product labels to ensure that your specific pest is controlled/ suppressed in the appropriate crop.

PROLINE

^{*} Registered for use in Manitoba only

LAUDIS HERBICIDE KEEPS YOUR CORN CLEAN



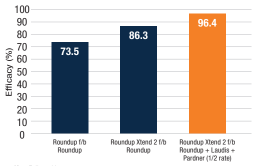
For fast-acting and powerful control of tough broadleaf weeds such as kochia, volunteer canola and waterhemp, in field corn and sweet corn. Laudis[®] is an ideal tank-mix partner for Pardner[®] herbicide and Roundup herbicide brands and it delivers outstanding crop safety in corn.

WITH LAUDIS YOU GET:

- A Group 27 active ingredient to manage tough broadleaf weeds like volunteer canola, wild buckwheat, kochia and lamb's-quarters
- Laudis herbicide tank-mixed with Pardner herbicide (½ rate) and Roundup herbicide on your corn acres for comprehensive in-season weed control
- Built-in safener for exceptional crop safety on field corn and sweet corn with favourable rotation intervals
- 2 to 8 leaf stage application window

LAUDIS + PARDNER +

LAUDIS + PARDNER IN A 2-PASS PROGRAM



f/b = Followed by

Source: 2021-2023 Western Canada Market Development Trials (n=29 locations). A total of 100 weed target evaluations and 15 different weed species (11 broadleaves and 4 grasses). Predominant weeds were kochia (22), volunteer canola (18), redroot pigweed (14) and wild buckwheat (9). Your results may vary depending on agronomic, environmental and pest pressure variables.

2-Pass Program

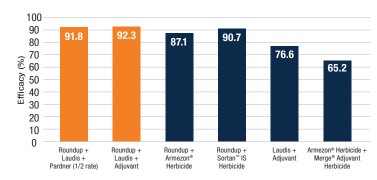
Roundup Xtend® 2 with VaporGrip® Technology followed by Roundup + Laudis + Pardner (½ rate)





Source: 11 Internal Bayer Crop Science Trials in Carseland, Alberta (2023). Your results may vary depending on agronomic, environmental and pest pressure variables.

LAUDIS + PARDNER IN A POST PROGRAM



Source: 2021-2023 Western Canada Market Development Trials (n=29 locations). A total of 100 weed target evaluations and 15 different weed species (11 broadlaves and 4 spasses). Predominant weeds were kochia (22), volunteer canola (18), redroot pigweed (14) and whild buckwheat (9). Your results may vary depending on agronomic, environmental and pest pressure variables.

Fast Control



Source: Grower trial sprayed on with 0.67 L/acre of Roundup Transorb® HC herbicide, 0.89 L/acre of Laudis® herbicide, and 0.24 L/acre of Pardner® herbicide in Stornoway. SK (2023). Your results may vary according to auronomic, environmental and pest pressure variables.



DEKALB SILAGE READY HYBRIDS

HIGH NUTRITIONAL VALUE AND QUALITY ON EVERY ACRE YOU GROW

Corn acreage has been expanding rapidly across Western Canada over the last decade as producers are recognizing the yield potential and quality of feed corn silage produces. The ability to produce higher tonnage off fewer acres in less time makes corn silage an attractive alternative to other feed sources. The benefits for producers include achieving better weight gains with corn, opening up acres for other crops or expanding their herds, all while saving time in the summer putting up other winter feed sources.

For years, Bayer has developed corn silage products of high quality and with high yield potential for Canadian farmers. Today, the DEKALB brand provides seed with the potential to produce high-quality silage and high beef yield potential per acre. These products benefit from genetics from around the world but are tested locally. You can expect hybrids with excellent agronomic characteristics, high yield potential, very good fibre digestibility, very high energy levels, and the potential for very good milk or beef per tonne, and milk or beef per acre.

Bayer continues to invest heavily in breeding DEKALB corn hybrids including breeding stations and Market Development testing locations across Western Canada. You can count on experienced DEKALB agronomists for advice on the right hybrids for your operation, so you get the most out of your fields.

NUTRITIONAL ANALYSIS

DEKALB offers a range of dual-purpose corn hybrids with exceptional agronomic characteristics – the result of breeding efforts based on many plots. We are continually working to develop products with better starch and neutral detergent fibre (also called NDF) digestibility combined with higher yield potential. Hundreds of silage samples are sent each year for laboratory analysis using the MILK2006 model developed by the University of Wisconsin. The model provides a silage quality index (kilograms of Milk per Tonne of silage), as well as a silage quality index based on yield (kilograms of Milk per Acre).

YIELD + QUALITY = FEED VALUE

Approximately 60% of yield is from the ear:

- 40 to 45% is from the grain
- 15 to 20% is from the rest (shank and husk)

The primary component of the ear is starch:

- Responsible for approximately 45% of all dispensable energy in silage
- Starch is 70 to 95% digestible

Approximately 40% of yield is from the stem and leaves:

- 20 to 25% is from the stem
- 15% is from the leaves

The primary component of the stem and leaves is Neutral Detergent Fibre:

- Responsible for approximately 25% of all dispensable energy in silage
- NDF is 40 to 70% digestible

A GOOD SILAGE CORN PRODUCT HAS:

- High Milk per Tonne (also called MPT)
- High silage yield
- · High starch digestibility

- High Milk per Acre (also called MPA)
- High Neutral Detergent Fibre digestibility





WHAT IS SILAGE READY?

DUAL-PURPOSE CORN HYBRIDS

DEKALB corn offers a range of dual-purpose corn hybrids that can be harvested for grain or silage, giving you great flexibility of use at the end of the season. It is not necessarily the best grain corn hybrids that make the best silage hybrids, but a good silage hybrid is often a product with a very good grain yield. In fact, grain accounts for nearly 60% of dry matter and it is from grain that a large portion of the energy (45%) comes from. Hybrid size/height is also not necessarily related to final yield: a shorter hybrid with a larger ear can yield more silage than a larger, very leafy hybrid with a smaller ear.

DEKALB corn hybrids are bred for grain and tested for silage qualities after commercialization. As a result, all products in the DEKALB Silage Ready™ lineup are dual-purpose.

The benefits of this include:

- Combining high digestibility with high energy content
- Allowing more flexibility to foster maximum whole-farm profitability
- Simplifying management
- Bayer traits offer insect and crop protection leading to higher yield potential

WHY CHOOSE DEKALB SILAGE READY HYBRIDS:

- High silage yield potential
- · High Milk per Tonne and Milk per Acre potential
- High starch digestibility
- High Neutral Detergent Fibre digestibility
- · Strong agronomic traits

DEKALB SILAGE READY HYBRIDS ARE DETERMINED BY:

- Evaluating experimental and commercial corn hybrids every year
- Taking silage samples of each hybrid and testing for key information with a focus on milk or beef per acre for maximum return on your farm
- Predicting milk and meat production potential using tools such as the MILK2006 model from the University of Wisconsin
- After extensive local testing against market-leading silage checks, select DEKALB products are designated as Silage Ready

HOW DO WE RATE DEKALB SILAGE READY HYBRID PRODUCTS?

- The rating for a given hybrid's attributes is determined through our Canadian Market Development testing program of randomized and replicated plots
- A hybrid needs to have demonstrated high yield attributes in its respective growing zone, measured as tonnage, corrected to 65% standard moisture (TM65%) and milk/acre measured as pounds of milk produced per acre
- Hybrids undergo local testing through the Bayer Market Development group to measure consistency of performance

THE DEKALB SILAGE TESTING PROGRAM

MORE RESEARCH LEADING TO BETTER DECISIONS

The agronomic traits of DEKALB corn hybrids are just as important for silage as they are for grain. Our priority is to bring to market silage hybrids with superior qualities such as early-season vigour, stalk and root strength, staygreen and stress tolerance. We've conducted over 2,000 plots of grain corn and silage across Canada in the last 4 years alone to evaluate the performance of our hybrids and their agronomic strengths. These plots are established on farms locally to gain insight and meet the needs of farmers. Bayer agronomists use the plots to rigorously evaluate each hybrid throughout the season.

- The Bayer Market Development team plants hundreds of test plots annually, collecting specific silage data including digestible NDF, MPT and MPA data
- · We work in partnership with Canadian testing facilities and communicate with US colleagues to make sure our testing program delivers relevant and accurate information
- · Bayer continues to develop new and improved methods for analysis of higher quality silage products

EXPERT DEKALB SUPPORT YOU CAN TRUST

- ${\boldsymbol{\cdot}}$ Silage products backed by dedicated agronomists, sales and support staff
- Genetics sourced globally and tested locally for maturity, disease and insect resistance
- · Researched and field-tested in local conditions, including MILK2006 nutrition tests
- · Hands-on agronomic advice for maximum yield potential

THE MILK2006 MODEL

FROM TESTING TO MODELLING – MILK2006

- The MILK2006 model, developed at the University of Wisconsin, compares the silage yield and quality of corn products. The model evaluates silage corn products for digestibility, fibre, starch, crude protein and animal intake potential. It then converts these factors into Milk per Tonne which is a measure of estimated intake of energy from corn silage. Milk per Acre (MPA) is then calculated using the MPT value and dry matter yield per acre. Therefore, MILK2006 provides an index of silage quality MPT and silage quality by yield – MPA. This model is considered a good predictor of animal performance. Testing for DEKALB Silage Ready products is done across a large variety of management areas across Canada.

FROM MODELLING TO SCREENING

 After being evaluated using the MILK2006 model, each hybrid is rated for MPT and MPA as a percent of the plot index (grouped by maturity). Hybrid families are rated together and an overall rating is determined for each hybrid.



2026 SILAGE CORN HYBRIDS

DKC21-36RIB

71 RM 2075 CHU





- Fixed ear that can be planted at high populations for full yield potential
- Very good drought tolerance
- Excellent staygreen and lateseason plant health
- High starch content and high fibre digestibility
- Very good ratio between yield and Milk per Tonne test results

DKC31-85RIB

81 RM 2425 CHU





- · Semi-fixed ear
- Great dual-purpose hybrid or grain or silage
- Medium-tall and impressive silage hybrid suitable for areas of 2125 CHU and above
- · Excellent staygreen
- Matures more slowly and offers a wide harvest window
- High silage yield potential and high fibre digestibility

DKC072-12RIB

72 RM 2075 CHU





- Excellent emergence and seedling vigour supports an early planting date
- Excellent silage yield and silage quality potential
- Slower whole plant drydown supports a wide silage harvest window

DKC24-06RIB

74 RM 2100 CHU





- Fixed ear that can be planted at high populations for full vield potential
- · Very good drought tolerance
- · Medium-tall hybrid
- Very good starch content and excellent fibre digestibility
- Very good ratio between yield and Milk per Tonne test results

DKC26-40RIB

76 RM 2150 CHU





- Semi-fixed ear that can be planted at high populations for full yield potential
- Excellent agronomic characteristics and seedling vigour
- Excellent drought tolerance
- High tonnage potential for its maturity and excellent safety profile to help manage early frost
- Very good ratio between yield and Milk per Tonne test results

2026 DEKALB SILAGE CORN AGRONOMIC CHART

	HYBRID				MATURITY			MANAGEN	MENT		GROWT	H	SILAGE RATINGS				DISEASE MANAGEMENT	
		TRAIT	RELATIVE MATURITY ¹	CHU GRAIN CORN	CHU SILAGE CORN	FLOWERING TIMING FOR MATURITY	EAR TYPE ²	TARGET POPULATION ³	HERBICIDE SAFETY4	STAYGREEN	PLANT HEIGHT	DROUGHT TOLERANCE	SILAGE YIELD	MILK PER TONNE	MILK PER ACRE	DIGESTIBLE NEUTRAL DETERGENT FIBRE (DNDF)	STARCH CONTENT	GOSS'S WILT
	DKC21-36RIB	VT2P	71	2075	1800-2000	LATE	F	32-34	~	2	M	3	2	4	2	2	2	5
_	DKC072-12RIB	VT2P	72	2075	1850-2100	EARLY	F	32-34	GR	2	M	2	2	3	2	3	3	5
	DKC24-06RIB	VT2P	74	2100	1825-2050	LATE	F	34-36	~	3	M-T	3	3	4	3	2	3	4
	DKC26-40RIB	VT2P	76	2150	1925-2100	LATE	SF	36-38	~	2	M-T	2	2	3	3	2	3	5
	DKC31-85RIB	VT2P	81	2425	2125-2300	AVG	SF	32-36	V	2	M-T	3	2	2	2	2	3	4

LEGEND

EAR TYPE

F = Fixed SF = Semi-fixed SFL = Semi-flex FL = Flex

PLANT HEIGHT

S = Short **M** = Medium **T** = Tall

RATING SCALE

1-2 = Excellent

3-4 = Very Good

5-6 = Good to Average

7-8 = Fair to Poor

9 = Poor

- = Not Available

TRAIT

SS = SmartStax® RIB Complete®
VT2P = VT Double PRO® RIB Complete®
TRE = Trecepta® RIB Complete®

GIBBERELLA EAR ROT RATING

AA = Above Average

A = Average

BA = Below Average

HERBICIDE SAFETY

GR = Adverse effects from Growth
Regulator Herbicides (Engenia®,
Marksman®, Roundup Xtend®
with VaporGrip® Technology,
Roundup Xtend® 2 with VaporGrip®
Technology, XtendilMax®
with VaporGrip® Technology,
XtendilMax® 2 with VaporGrip®
Technology, 2.4-D)

SU = Adverse effects from sulfonylurea herbicides

 Either no adverse effects from hybrid/herbicide combination were noted or only slight damage could be noted under adverse conditions

The RIB designation refers to a RIB Complete® product

1, 2, 3, 4 = Refer to the References page at the end of this guide for more information



2026 SILAGE CORN HYBRIDS

NEW

DKC081-18RIB

81 RM 2450 CHU





- Tall and impressive silage hybrid suitable for areas of 2150 CHU and above
- Excellent staygreen
- · Excellent fibre digestibility
- Excellent silage yield and silage quality test results

DKC33-37RIB

83 RM 2500 CHU





- Excellent silage yield potential and fibre digestibility
- · Great feed value
- Strong drought tolerance for consistent performance
- Very good root and stalk strength for great standability
- Strong plant health with very good staygreen

DKC36-48RIB

86 RM 2600 CHU





- · Semi-flex ear
- Above-average drought tolerance
- Strong root strength supports this taller hybrid
- Excellent nutritional and fibre digestibility
- · Strong silage yield potential
- Very good starch content

DKC088-04RIB

88 RM 2675 CHU





- Tall plant height with excellent tonnage potential
- Excellent vigour and emergence make this a good fit for early planting
- Well balanced for silage yield and nutritional attributes
- Excellent drought tolerance
- Strong performance observed on multiple soil types

2026 DEKALB SILAGE CORN AGRONOMIC CHART

HYBRID			ı	MATURITY			MANAGEN	MENT		GROWT	Ή	SILAGE RATINGS				DISEASE MANAGEMENT	
	TRAIT	RELATIVE MATURITY¹	CHU GRAIN CORN	CHU SILAGE CORN	FLOWERING TIMING FOR MATURITY	EAR TYPE ²	TARGET POPULATION ³	HERBICIDE SAFETY4	STAYGREEN	PLANT HEIGHT	DROUGHT TOLERANCE	SILAGE YIELD	MILK PER TONNE	MILK PER ACRE	DIGESTIBLE NEUTRAL DETERGENT FIBRE (DNDF)	STARCH CONTENT	GOSS'S WILT
DKC081-18RIB	VT2P	81	2450	2150-2325	LATE	SF*	32-36	~	2	Т	3	2	2	2	2	3	5
DKC33-37RIB	VT2P	83	2500	2250-2425	AVG	SFL	32-36	~	3	M-T	2	2	3	3	2	3	4
DKC36-48RIB	VT2P	86	2600	2375-2525	AVG	SFL	32-34	SU	3	Т	2	3	2	2	2	2	5
DKC088-04RIB	TRE	88	2675	2425-2625	AVG	SFL	34-36	~	3	Т	2	3	3	3	3	3	5

LEGEND

EAR TYPE

F = Fixed SF = Semi-fixed SFL = Semi-flex FL = Flex

PLANT HEIGHT

S = Short **M** = Medium **T** = Tall

RATING SCALE

1-2 = Excellent

3-4 = Very Good

5-6 = Good to Average **7-8** = Fair to Poor

9 = Poor

- = Not Available

1 TO C 7 TO CITICAL

TRAIT
SS = SmartStax® RIB Complete®

VT2P = VT Double PRO® RIB Complete®
TRE = Trecepta® RIB Complete®

GIBBERELLA EAR ROT RATING

AA = Above Average

A = Average

BA = Below Average

HERBICIDE SAFETY

GR = Adverse effects from Growth
Regulator Herbicides (Engenia®,
Marksman®, Roundup Xtend®
with VaporGrip® Technology,
Roundup Xtend® 2 with VaporGrip®
Technology, XtendiMax®
with VaporGrip® Technology,
XtendiMax® 2 with VaporGrip®
Technology, 2,4-10)

SU = Adverse effects from sulfonylurea herbicides

 Either no adverse effects from hybrid/herbicide combination were noted or only slight damage could be noted under adverse conditions

The RIB designation refers to a RIB Complete® product

1, 2, 3, 4 = Refer to the References page at the end of this guide for more information

PROTECT YOUR CORN SEEDS' PERFORMANCE



Maximize your corn's potential with superior protection and greater flexibility. Choose the acceleron® package that's right for your field.

PROTECTION	**acceleron* [solutions] basic	Lacc Solution	eleron [®] standard
FUNGICIDE	✓	✓	✓
INSECTICIDE		V	V



FUNGICIDE

Excellent control of soil- and seed-borne disease including aspergillus, cladosporium, fusarium, penicillium and pythium.



INSECTICIDE

Protection from early-season pests such as wireworms, white grubs and seed corn maggots.



For treatment options and availability, see your DEKALB retailer or visit **DEKALB.ca** to find your local Bayer Representative.

FOR CORN, EACH ACCELERON SOLUTIONS OFFERING is a combination of separate individually registered products containing the active ingredients: BASIC is a combination of ethaboxam, fluoxastrobin, prothioconazole and metalaxyl. STANDARD is a combination of ethaboxam, fluoxastrobin, prothioconazole, metalaxyl and insecticide of either clothianidin or tetraniliprole.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Acceleron, Bayer and Bayer Cross are trademarks of Bayer Group. Used under license. @2025 Bayer Group. All rights reserved.

SOYBEAN

For 2026, we're proud to offer a broad lineup of Roundup Ready 2 Xtend® and XtendFlex® soybean varieties. With Roundup Ready 2 Xtend soybeans, you get the proven yield potential of the Roundup Ready 2 Yield® soybean trait, plus tolerance to glyphosate and dicamba. XtendFlex gives tolerance to glyphosate, dicamba and glufosinate. Enhance the yield potential of your DEKALB Roundup Ready 2 Xtend and XtendFlex soybeans with the exceptional early-season residual weed control of Roundup Xtend® 2 herbicide with VaporGrip® Technology.

WHY CHOOSE DEKALB SOYBEANS?

PERFORMANCE AND LOCAL TRIALS

Local testing of all DEKALB soybean hybrids helps us deliver the performance and potential you demand.

TRAITS OFFERINGS

Roundup Ready 2 Xtend and XtendFlex soybeans deliver high performance and high yield potential.

DISEASE PROTECTION

Every DEKALB soybean variety is evaluated for resistance to key diseases.

EARLY MATURING OPTIONS, BRED AND TESTED FOR YOU IN WESTERN CANADA

With the newest genetics from DEKALB seed, you can get the variety that best suits the agronomic needs of your farm. DEKALB soybeans offer reliable performance and harvest ease through a robust broad-spectrum weed control system. The short-term residual activity of Roundup Xtend 2 and XtendiMax 2 herbicides with VaporGrip Technology can help reduce early weed competition and improve late-season control, supporting higher yield potential and cleaner fields at harvest.

The DEKALB soybean lineup currently offers 8 varieties for Western Canadian farmers, with more in the pipeline. We are proud to introduce two new additions to our 2026 lineup.



// Tolerance to dicamba and glyphosate



// Tolerance to dicamba, glyphosate and glufosinate





DEKALB soybeans deliver on performance. See the trial data for your area at DEKALB.ca

Roundup Ready 2 Xtend® variety

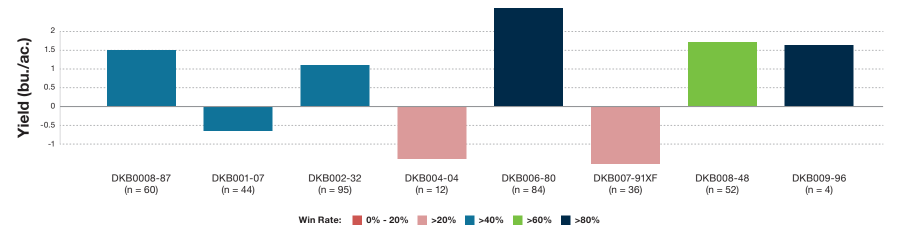
XtendFlex® variety

The DEKALB soybean varieties with the Roundup Ready 2 Xtend or XtendFlex soybean traits are the first step towards achieving high yield potential in your fields. Complete the Roundup Ready Xtend Crop System by applying Roundup Xtend 2 or XtendiMax 2 herbicides with VaporGrip Technology for superior weed control on weeds such as kochia and buckwheat.



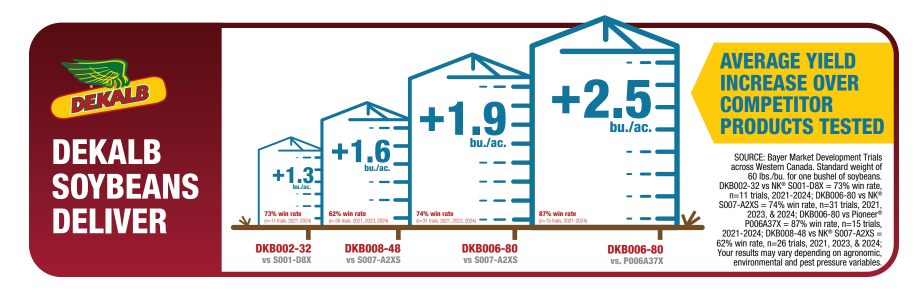
DEKALB Varieties Yield Performance Summary

Difference of DEKALB Products (x-axis) vs. *Compare Products



2021-2024 Bayer Market Development Trials across Western Canada. All comparisons are +/- 0.4 RM. Your results may vary depending on agronomic, environmental and pest pressure variables.

*Visit page 53 for the full list of comparison products.





2026 SOYBEAN VARIETIES

DKB0008-87 000.8 RM 2275 CHU





- · Medium-to-tall in height with bushy architecture and very good standability
- · An excellent fit for no-till and is best seeded in narrow rows
- · Strong Iron Deficiency Chlorosis (also called IDC) tolerance

DKB001-07 00.1 RM 2300 CHU





- · Tall plant with slender architecture and excellent early-season vigour
- · Very good drought tolerance
- · Excellent IDC tolerance and overall disease package

DKB002-32 00.2 RM 2350 CHU





- · Medium-height variety with excellent standability
- Strong overall disease package
- · Excels in moderate-to-high fertility environments and is an excellent fit for your best fields
- · Well adapted to all row widths and soil types tested, and is a good fit for no-till

DKB004-04 00.4 RM 2400 CHU



- · Tall, high-vielding bean
- · Well suited to all growing conditions in Western Canada
- Excellent IDC tolerance

DKB006-80 00.6 RM 2450 CHU





- Exceptional yield potential
- · Medium-to-tall height with excellent standability
- Outstanding early-season vigour combined with excellent agronomics and disease package, including excellent IDC and white mould tolerance
- · Well suited across all soil types and row widths tested

DKB007-91XF 00.7 RM 2475 CHU



- Medium-to-tall variety with bushy architecture
- · Shows strong emergence and very good standability
- · Additional in-crop herbicide options for control of herbicide resistance kochia

DKB008-48

00.8 RM 2475 CHU





- Medium-to-tall variety with bushy architecture
- Does well across all soil types tested
- · Grows well on heavy clay

DKB009-96 NEW

00.9 RM 2500 CHU



- · Tall, bushy, full-season bean with high yield potential
- Excellent standability
- Excellent vigour and emergence

2026 DEKALB SOYBEAN AGRONOMIC RATINGS

	VARIETY	PLAI	NT CHA	RACTE	RISTIC	cs	SE QUAL	ED ITIES	CI		DUC CTEI		cs		ROW WIDT			DISEASE/PEST CHARACTERISTICS				
		TRAIT	RELATIVE MATURITY*	сн∪⁺	PLANT HEIGHT	PUBESCENCE	HILUM COLOUR	AVG. SEED SIZE CATEGORY	STANDABILITY	EMERGENCE	SEEDLING VIGOUR	NO-TILL ADAPTABILITY	SOIL TYPE	7"	15"	30"	PHYTOPHTHORA ROOT ROT FIELD TOLERANCE*	PHYTOPHTHORA ROOT ROT RESISTANCE GENE*	WHITE MOULD TOLERANCE	BROWN STEM ROT	IRON DEFICIENCY CHLOROSIS	SOYBEAN CYST NEMATODE*
	DKB0008-87	RR2X	000.8	2275	M-T	Т	BL	S	3	3	3	2	ALL	~	~	~	5	<i>Rps</i> 1c & 1k	2	5	3	R3
	DKB001-07	RR2X	00.1	2300	Т	Т	BL	S	2	2	2	2	ALL	V	~	~	4	<i>Rps</i> 1k	2	3	2	R3
	DKB002-32	RR2X	00.2	2350	М	LT	BR	S	2	3	3	3	ALL	V	~	~	4	<i>Rps</i> 1k	2	-	3	R3
/	DKB004-04	RR2X	00.4	2400	Т	Т	BL		2	2	2	2	ALL	V	~	/	4.3	Rps1c	2	S	2	R3
	DKB006-80	RR2X	00.6	2450	M-T	LT	BL	M	2	2	2	2	ALL	~	~	/	4	Rps1c	2	2	2	R3
	DKB007-91XF	XF	00.7	2475	M-T	Т	BL	M	3	2	2	2	ALL	V	~	/	5	Rps1c	3	2	3	Susc.
	DKB008-48	RR2X	00.8	2475	M-T	LT	BL	M	2	2	3	2	ALL	~	~	~	5	<i>Rps</i> 1c & 1k	3	3	3	R3
/	DKB009-96	RR2X	00.9	2500	Т	LT	В		3	2	2	2	ALL		~	~	5.3	Rps1c	4	S	3	R3

NEW

NEW

LEGEND

PLANT HEIGHT

S = Short M = Medium T = Tall

PUBESCENCE

G = Grey **T** = Tawny **LT** = Light Tawny

RATING SCALE

1-2 = Excellent

3-4 = Very Good

5-6 = Good to Average

7-8 = Fair to Poor

9 = Poor

- = Not Available

TRAIT

RR2X = Roundup Ready 2 Xtend®

XF = XtendFlex®

HILUM COLOUR

BR = Brown **BF** = Buff **IB** = Imperfect Black

BL = Black **GR** = Grey **IY** = Imperfect Yellow

SOIL TYPE RECOMMENDATIONS

ALL = All Soil Types

SEED SIZE CATEGORIES

L = <5500 seeds/kg

M = 5500-6500 seeds/kg

S = >6500 seeds/kg

SOYBEAN CYST NEMATODE LEGEND

Susc. = Susceptible

R3 = Resistant to Race 3 SCN

* CHU = Crop Heat Units

Refer to the References on page 63 for more information

CROP STAGING GUIDE GROWTH STAGE Pre-Emergence VΕ **acceleron* Allegiance* SEED TREATMENT Everge STRESS SHIELD + sencor APPLICATION TIMING **XTENDIMAX** Roundup OR **TRANSORB'II **DELARO**Complete Application timing window Optimal

Note: Please consult the individual product labels to ensure that your specific pest is controlled/ suppressed in the appropriate crop.

TAKE CHARGE TO MAXIMIZE YOUR SUCCESS WITH ROUNDUP XTEND 2 AND XTENDIMAX 2 HERBICIDES WITH VAPORGRIP TECHNOLOGY

Roundup Xtend 2 and XtendiMax 2 herbicides with VaporGrip Technology are farm-tough, field-proven weed control solutions custom tailored to optimize results with the Roundup Ready Xtend Crop System. Roundup Xtend 2 and XtendiMax 2 deliver the same level of control you trust as the original Roundup Xtend and XtendiMax with the benefits of higher concentrated formulations for greater ease of use.



WITH ROUNDUP XTEND 2 AND XTENDIMAX 2 YOU GET:

- · Higher concentrated formulations
- · Reduces early-weed competition through short-term soil residual activity
- Fights against herbicide resistance (including control of glyphosate-resistant weeds* like Canada fleabane)
- Reduced volatility through VaporGrip Technology
- Unlocks full weed management potential of Roundup Ready Xtend Crop System

Your results may vary depending on agronomic, environmental and pest pressure variables.



ROUNDUP XTEND 2: CONVENIENT PRE-MIX OF GLYPHOSATE AND DICAMBA

XTENDIMAX 2: STANDALONE DICAMBA FORMULATION

^{*}See labels for weeds controlled

PROTECT YOUR SOYBEAN SEEDS' PERFORMANCE



Seed treatment options for DEKALB soybeans

Maximize your soybeans' potential with superior protection and greater flexibility. Choose the acceleron package that's right for your field.

PROTECTION	*acc	eleron [®] colutions basic	Lacc	eleron [®] nsi standard
FUNGICIDE	~	~	~	✓
INSECTICIDE			~	✓



'UNGICIDE

Excellent control of soil- and seed-borne disease including rhizoctonia, pythium, fusarium, phomopsis and phytophthora.



INSECTICIDE

Protection from early-season pests such as bean leaf beetles, soybean aphids, seed corn maggots and wireworms.



For treatment options and availability, see your DEKALB retailer or visit **DEKALB.ca** to find your local Bayer Representative.

FOR SOYBEANS, EACH ACCELERON SOLUTIONS OFFERING is a combination of registered products containing the active ingredients: BASIC is a combination of prothioconazole, penflufen and metalaxyl. STANDARD is a combination of prothioconazole, penflufen, metalaxyl and insecticide of either imidacloprid or tetraniliprole and flupyradifurone.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Acceleron, Bayer, Bayer Cross and DEKALB are registered trademarks of Bayer Group. Used under license. @2025 Bayer Group. All rights reserved

NOTES			

Corn Compare Products:

2123VT2PRIB, 2180VT2P/RIB, 2288VT2PRIB, 2315VT2P/RIB, A5225G2, CP1440VT2PRIB, HZ 1451, HZ 1685, HZ 1912, HZ 2220, NK7837-3220-EZR, NK8005-3110, P6910AM, P7005AM, P7202AM, P72068AM, P7211AM, P7389AM, P7417AM, P7455R, P7527AM, P7574AM, P7822AM, P7844AM, P7861AM, P8048AM, P82288AM, P8234AM, P8294AM, P8588AM, P87040AM, PS 2142RR, PV 61276RIB, T6072 VT2P, T6185 VT2PRIB, T6278 VT2PRIB, TH6474 VT2P

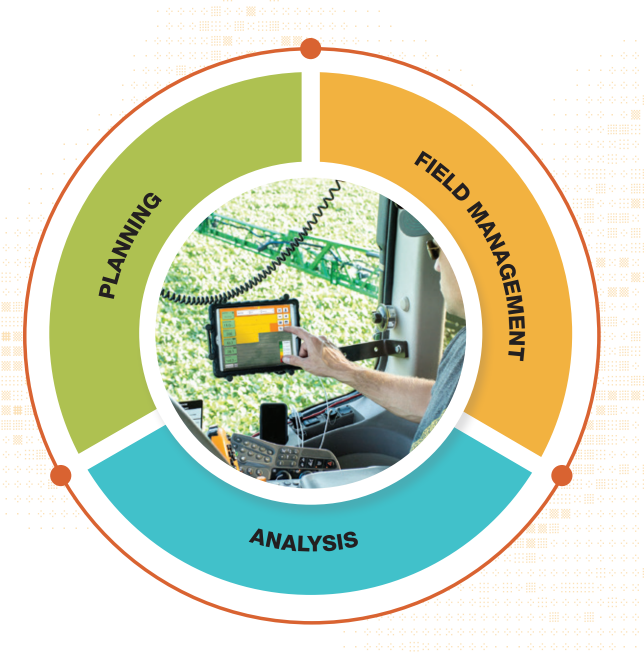
Soybean Compare Products:

AMIRANI R2, B0041RX, CP005WPRX, FISHER R2X, MAJOR R2X, MERINO R2X, MYNARSKI R2X, NSC ARDEN RR2X, NSC CARTIER, NSC DAUPHIN RR2X, NSC HOLLAND RR2X, NSC WATSON RR2Y, NSC WINKLER, P0007A73X, P001A48X, P003A97X, P006A37X, S0009-F2X, S0009-M2, S001-D8X, S003-R5X, S003-Z4X, S005-C9X, S006-M4X, S007-A2XS, TH81007 R2XN, TH82005 R2X, TX82008N XF



FARM WITH CONFIDENCE

FieldView is one of the most trusted digital farming platforms in Canada, delivering the digital tools, services and expert guidance to help you get the most of every acre.



PLANNING

PLAN YOUR SEASON WITH CERTAINTY

Be more efficient with your time and your money

- Plan earlier and easier with real-time analytics that help you track spring conditions, planting populations, in-season applications, through to harvest
- Create a season-long plan tailored for your fields and track it throughout the season to manage any changes
- Work with your trusted DEKALB seed partner to identify check strips or adjust zones
- Upload your hybrids into your seed shed ahead of spring planting to make it easier to capture planting data in real time

ANALYSIS

LEARN FROM THE PAST

Harvest the power of your farm data

- Knowing what worked (and what didn't) over the years can guide decision: about seed, crop protection products, and other inputs to maximize profitability potential
- Evaluate your DEKALB seed performance for the year through side-by-side trials or farm-wide performance*
- Real-time data collection helps you keep track of yield, moisture, weather conditions, standability and harvest date, as well as combine speed, all to help you analyze performance

FIELD MANAGEMENT

MANAGEMENT MADE MANAGEABLE

Know exactly where you need to be and when

- Create variable rate fertility scripts using Field Health Imagery, previous scripts, or your own field zones, or upload your own scripts right into FieldView to optimize your inputs and track performance
- Create custom variable rate seeding prescriptions for your DEKALB corn tailored to your fields using FieldView Seed Scripts, or upload your own scripts right into FieldView
- Use scouting tools to identify any points of interest in your field and easily share that data with your crop team
- Monitor field drydown and vegetation using Field Health Imagery to help determine field harvest order and crop maturity for your DEKALB products

STRONGER CONNECTIONS

SAFE AND SECURE SHARING

- Choose to exchange your farm data between your FieldView account and connected platforms in just minutes
- Share what you're doing, seeing and planning with your farm team and your trusted DEKALB partner or retailer to help you work together to make the most out of every acre you farm
- Farm every acre like it's your only acre, with tools to analyze performance across your farm and within each field

MARKET DEVELOPMENT TESTING: DATA INSIGHTS FROM SEED TO HARVEST

At Bayer, our Market Development team brings data and insights to Canadian farmers through our extensive testing network to help ensure recommended canola and corn hybrids and soybean varieties perform on your farm. These results help to drive tailored solutions. The data our team collects contributes to hybrid recommendations through seed scripting and germplasm testing for proper product positioning for soil type, yield environment, crop rotation and background fertility. This, along with herbicide and fungicide testing, rounds out the full tailored solution.

Data generated in real farm conditions deliver results for our full portfolio of products including DEKALB canola and corn hybrids and soybean varieties. We continue to combine our genetics and our agronomic knowledge of our seed lineups with crop protection and the FieldView platform to bring new and innovative solutions to our customers.

We're committed to gathering and sharing data with you.

Visit **DEKALB.ca** for local trial data to see how products perform near you.

Our expert agronomists use the data collected to help provide you with customized hybrid or variety recommendations to suit the needs of your farm.



DEKALB SEEDS HAVE TO PASS OUR TEST BEFORE THEY PASS YOURS.

Source: 2021-2024 Bayer Market Development full-scale field trials across Canada. *Canola results for Western Canada only.

If you are interested in learning more about an agronomic or customized DEKALB product recommendation on your farm, **contact your local Bayer sales representative or agronomist by visiting DEKALB.ca**.





Scan for more information about DEKALB trials and product performance.



RECORD KEEPING MADE EASY

STORE YOUR DATA IN ONE PLACE WITH FIELDVIEW

Your Farm At A Glance

Historically, farmers have had to dig through their data looking for trends, outliers and opportunities. This can be tedious and time-consuming. Your Farm at a Glance provides a summary overview of your operation and quickly surfaces valuable insights such as harvest progress, average moisture and yield, top performing hybrids and varieties, as well as top and bottom performing fields across your operation. Giving you easy access to your data to make the best decisions for the following season.



BAYERVALUE™ WEST REWARDS PROGRAM

SAVINGS THAT GROW FROM SEED TO HARVEST

The BayerValue Rewards Program lets you maximize your savings on every acre. It's never been easier to save. Visit GrowerPrograms.ca to find out more.

NOT A BAYERVALUE MEMBER YET?

It only takes a few minutes. Sign up today and save on the crop protection products you need, all season long. Visit GrowerPrograms.ca or call 1 888-283-6847 to join BayerValue today. Terms and conditions apply.

NOTES

NOTES		





An option worth trading for. Now that's seed capital.

DK401TL

the highest yield potential DEKALB canola yet.

Visit **DK401TL.ca** to learn more.





Your results may vary depending on agronomic and environmental conditions and management decisions. Always read and follow insect resistance management requirements (where applicable), grain marketing and all other stewardship practices and pesticide label directions. Visit cropscience.bayer.ca/product-legal. Bayer, Bayer Cross, DEKALB and Design , DEKALB* and TruFlex* are registered trademarks of Bayer Group. Used under license. LibertyLink* is a registered trademark of BASF. Used under license. ©2025 Bayer Group. All rights reserved.

References: CORN

The hybrid/herbicide combination can result in plant height reduction, stand loss and suspected yield loss under very adverse environmental conditions, high rates or extreme soil pH levels or organic content.

Use of drop nozzle spraying for post-emergence herbicides or planting in warm soils for incorporated herbicides may avoid interactions.

Consult your DEKALB® dealer for additional information.

¹ CORN RELATIVE MATURITY

Relative maturity (RM) can be used to compare product's maturity to existing products in the DEKALB lineup. The relative maturity of a hybrid is assessed by comparing the harvest maturity to established products with known RM ratings. Relative maturity assignments are based on four main components: harvest moisture, Growing Degree Units (GDUs) to mid-pollination (flowering), test weight and plant health.

² FAR TYPF

Flex-ear corn products are best suited for lower populations, as they have the ability to adjust ear size depending on growing conditions, and vield well at lower populations. Fixed-ear products generally show increased yield as seeding rate increases, but are less able to 'flex' if the final stand is less than intended.

³ TARGET POPULATION

Final plant population in thousands suggestions are based on medium-to-high yield environment. In fields with lower yield potential, consider targeting slightly lower population. Adjust planting rate to suit individual field conditions.

⁴ HERBICIDE SAFETY

Ratings are based on observations and permitted research using herbicides at and above labelled rates to simulate extreme environmental conditions. misapplication and adverse soil pH or organic content.

Either no adverse effects from hybrid/herbicide combination were noted or only slight damage could be noted under adverse conditions.

SOYBEAN

PRR FIELD TOLERANCE

A rating of the plant survival and health for phytophthora root rot

PRR RESISTANCE GENE

RPS1C DENOTES RESISTANCE TO RACES.

1, 2, 3, 6, 7, 8, 9, 10, 11, 13, 15, 17, 21, 23, 24, 26, 28, 29, 30, 32. 34. 36 and 38

RPS1K DENOTES RESISTANCE TO BACES.

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 13, 14, 15, 17, 18, 21, 22, 23, 24, 26, 27, 36, 37 and 38

RPS3A DENOTES RESISTANCE TO RACES.

1, 2, 3, 4, 5, 8, 9, 11, 13, 14, 16, 18, 23, 25, 28, 29, 31, 32, 33, 34, 35 and 39

SOYBEAN CYST NEMATODE RESISTANCE

SUSC = SUSCEPTIBLE

R1 = RESISTANT TO RACE 1 SCN

B3 = RESISTANT TO BACE 3 SCN

MR3 = MODERATELY RESISTANT TO BACE 3.

SOYBEAN RELATIVE MATURITY

Relative maturity (RM) can be used to compare product's maturity to existing products in the DEKALB lineup. The relative maturity of a variety is assessed by comparing the harvest maturity to established products with known RM ratings in their adapted geographies.

CANOLA

BLACKLEG RESISTANCE GENES:

RESISTANCE A = RLM1 OR LEPR3

RESISTANCE B = RLM2

RESISTANCE C = RLM3

RESISTANCE D = LEPR1

RESISTANCE F1 = RI M4

RESISTANCE F2 = RI M7

RESISTANCE F = RI M9

RESISTANCE G = RLMS

RESISTANCE H = LEPR2

X = UNKNOWN

BLACKLEG RESISTANCE RATING (% OF WESTAR CHECK)

R = 0.29.9

MR = 30-49.9

MS = 50-69.9

S = 70-100



Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Bayer Technology Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements.







Services and products offered by Climate LLC are subject to the customer agreeing to our Terms of Service. Our services provide estimates or recommendations based on models. These do not quarantee results. Consult with your agronomist, commodity broker, or other industry professional before making financial, farming, or risk management decisions. More information at https://climatefieldview.ca/legal/disclaimer. FieldView™ is a trademark of Climate LLC. Bayer CropScience Inc. licensee. 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. It is a violation of federal law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with products with Roundup Ready 2 Xtend® sovbeans, NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology, ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELLED AND APPROVED FOR SUCH USES. Contact the Pest Management Regulatory Agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

TruFlex® canola contains Roundup Ready® technology, Roundup Ready® Technology contains genes that confer tolerance to glyphosate, Products with XtendFlex® Technology contain genes that confer tolerance to glyphosate, olufosinate and dicamba, Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba, LibertyLink® Technology contains genes that confer tolerance to glyphosate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to dicamba may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to glufosinate may be damaged or killed if exposed to those herbicides. Contact your Bayer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-888-283-6847 for recommended Roundup Ready® Xtend Crop System weed control programs, Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Acceleron & Design®, Allegiance®, Bayer, Bayer Cross, BUTEO®, Decis®, DEKALB and Design®, Delaro®, EverGol®, Laudis®, Pardner®, Proline®, Prosper®, RIB Complete®, Roundup Logo®, Roundup Ready®, Roundup VaporGrip®, VT Double PRO®, XtendFlex® and XtendiMax® are trademarks of Bayer Group, Used under license, LibertvLink® and LibertvLink logo® are registered trademarks of BASF. Used under license, Libertv® is a registered trademark of BASF, InVigor® is a registered trademark of BASF, used under license by BASF Canada Inc. Agrisure Viptera® and Fortenza® are registered trademarks of a Syngenta group company, Herculex® is a registered trademark of Dow AgroSciences LLC. Used under license. All other trademarks are trademarks of their respective owners. Bayer CropScience Inc. is a member of CropLife Canada. ©2025 Bayer Group. All rights reserved.





Visit **DEKALB.ca** for local trial results and to find a Bayer Representative close to you.