

DEKALB® CORN		3
Corn traits		4
What is Silage Ready™?		10
Corn hybrids and agronomic ratings		12
Corn crop protection products		38
DEKALB® SOYBEANS		47
Soybean traits		49
Soybean varieties and agronomic ratings		52
Soybean crop protection products		60
RESOURCES		64
FieldView [™] digital platform – Farm With Confidence		64
Market Development trials		67

#MakingHistory

The DEKALB® seed lineup offers high-performing corn hybrids and whole-crop solutions, backed by our team of experts, designed to meet the diverse agronomic needs and conditions on your farm. It's all about giving you our best so you can do your best.

WHY CHOOSE DEKALB CORN?

THE DEKALB PROMISE

For high yielding potential, the right traits and advice you can depend on for your corn crop, DEKALB delivers. That's our promise to you.

COMPLETE CORN SOLUTIONS

Choosing the right hybrid is one of the most important choices you can make. With new hybrids every year, DEKALB makes that decision easier. The DEKALB lineup includes hybrids with innovative protection against above and below ground insect pests. Plus, a robust replant guarantee offers complete peace of mind*.

BACKED BY EXPERTS

One of the largest field teams in Eastern Canada, supporting farmers and a dealer network of over 70 locations. Over 1,000 local field scale trials are conducted every year. Before any product reaches you, it has to spend at least 3 years in development across 3 separate research teams. For the right solutions for your farm, you can always depend on DEKALB.







CORN TRAITS

Our advanced trait technologies deliver broad-spectrum protection against yield-robbing pests above and below ground.

NOT SURE WHICH TRAIT TO CHOOSE?

Use the chart below to find the best fit for your farm.

MODES OF ACTION	EUROPEAN CORN BORER	CORN EARWORM	FALL ARMYWORM	BLACK CUTWORM	WESTERN BEAN CUTWORM	CORN ROOTWORM
VTDoublePRO*	2	2	2	0	0	0
Trecepta ug competit CORN	2	3	3	1	1	0
SmartStax:	3	2	3	1	0	2
SmartStax: PRO	3	2	3	1	0	3
VT4PRO •	2	3	3	1	1	2



VT Double PRO® RIB Complete® delivers two modes of action for above-ground stalk and ear protection from corn earworm, European corn borer and fall armyworm. VT Double PRO contains Roundup Ready® 2 Technology, which allows the corn plant to withstand Roundup® herbicide applications. Choose this trait when European corn borer is a concern.



Trecepta® RIB Complete® helps reduce yield loss by protecting your corn crop from a wide range of pests. Three different modes of action give you more complete 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.

ABOVE GROUND

BELOW GROUND



SmartStax® RIB Complete® offers control 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 and glufosinate tolerance technologies for herbicide tolerance. Choose this trait for corn rootworm control.



SmartStax® PRO RIB Complete® is the next generation of corn rootworm control. The trusted benefits of SmartStax® Technology intertwined with new RNAi based mode of action offers exceptional crop protection. This product is the first with three modes of action, offering the strongest biotech defense against corn rootworm.



For farmers prioritizing performance, VT4PRO® with RNAi Technology is the first product from Bayer to combine the three built-in modes of action in Trecepta® Technology, an elite above-ground pest package for corn, with two below-ground modes of action including RNAi Technology – the latest defense to help manage corn rootworm.







NEXT GENERATION OF CORN ROOTWORM PROTECTION

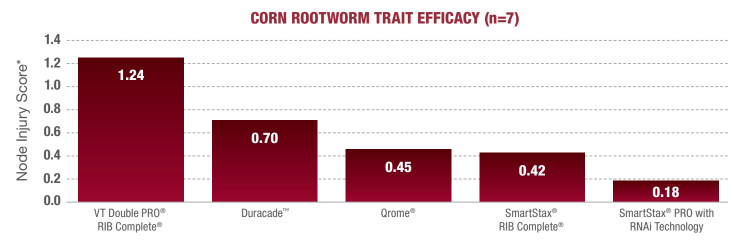


Get the proven benefits of SmartStax® Technology with an additional, new RNAi-based mode of action. It's the first product to deliver three modes of action for corn rootworm control.

SmartStax® PRO with RNAi Technology also provides broad-spectrum control of above- and below-ground pests as well as tolerance to glyphosate and glufosinate herbicides. It's an excellent way to minimize the risk of devastating crop damage below ground while protecting against above-ground pests.

HOW DOES RNAI WORK?

By starting at the seed, RNAi Technology works differently than a soil-applied insecticide or *B.t.* traits to control corn rootworm. It actually helps increase your corn's ability to defend itself against corn rootworm for higher yield potential and enhanced crop health.



Data collected from 21 plants per trait at seven locations in Ontario (2023). Your results may vary depending on agronomic, environmental and pest pressure variables. *0=best, 3=worst





Photos taken from a Bayer Research Trial in Waterloo, IA on August 9, 2019.

SEE HOW SMARTSTAX PRO STACKS UP AGAINST THE COMPETITION

	Triple Modes-of-Action Products for Corn Rootworm		Dual Modes-of-Action Pr	oducts for Corn Rootworm	
	SmartStax® PRO RIB Complete® Corn Blend³	SmartStax RIB Complete Corn Blend³	Qrome® Products¹	Optimum® AcreMax® XTreme¹	Agrisure Duracade® 5222 E-Z Refuge®²
PRIMARY PESTS					
Corn rootworm (Northern and Western)	***	**	**	**	**
European corn borer	***	***	**	**	**
Corn earworm ¹Corteva Agriscience™ claims suppression of corn earworm with Herculex® Technology ²Syngenta claims suppression of corn earworm with B.t. 11 ²Cry1A.105 and Cry2Ab2 from B.t. controls or suppresses corn earworm	** 3	** ³	1	1	*2
Fall armyworm	***	***	*	*	**
Black cutworm	*	*	*	*	**
HERBICIDE TOLERANCE	Roundup Ready® 2 Technology and glufosinate	Roundup Ready 2 Technology and glufosinate	Roundup Ready 2 Technology and glufosinate	Roundup Ready 2 Technology and glufosinate	Glyphosate and/or glufosinate

Modes of action equal control of pest *** Triple-mode activity ** Dual-mode activity * Single-mode activity



DISCOVER THE NEW DEKALB® HYBRIDS WITH SMARTSTAX PRO WITH RNAI TECHNOLOGY



Very good yield potential with a very girthy ear

- Very good staygreen with excellent dry down
- · Well suited to all soil types tested
- SmartStax PRO RIB Complete brings excellent protection against corn rootworm, well suited for corn-on-corn acres



107 RM | 3200 CHU

- Excellent top end yield potential with a long impressive looking ear
- · Very good emergence and seedling vigour
- Well rounded for both agronomic and disease traits
- Fast grain drydown with an excellent harvest appearance
- Excellent candidate potential for dual purpose



Strong Above-Ground Control with the Latest Corn Rootworm Defence

For farmers prioritizing performance, VT4PRO® with RNAi Technology provides a top-to-bottom defense backed by a broad spectrum of protection against corn insects. It offers another choice for farmers looking for products that provide root protection in low to moderate corn rootworm pressure conditions.

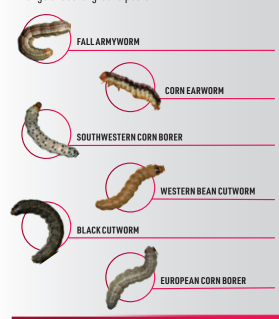
Features and Benefits

- First product from Bayer to combine the three built-in modes of action in Trecepta® Technology, an elite above-ground pest package for corn, with two below-ground modes of action including RNAi Technology
- Multiple modes of action against corn earworm¹, corn rootworm, European corn borer and Western bean cutworm
- · Protects roots to enable the best uptake of nutrients and water
- Protects shoot to enhance photosynthesis and grain corn production
- Contains Roundup Ready 2 Technology®

¹Cry1A. 105 and Cry2Ab2 from *B.t.* controls or suppresses corn earworm. Your results may vary depending on agronomic, environmental and pest pressure variables.

3 ABOVE-GROUND MODES OF ACTION FOR BROAD-SPECTRUM PEST PROTECTION

Built on proven Trecepta Technology, VT4PRO Technology will help reduce yield loss by defending against a wide range of above-ground pests.



2 BELOW-GROUND MODES OF ACTION INCLUDING RNAI TECHNOLOGY

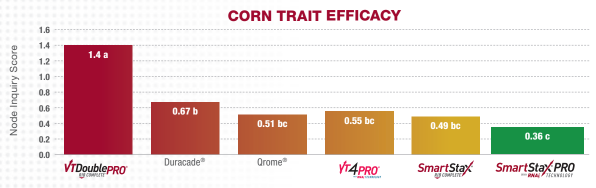
RNAi Technology is the latest defense from Bayer, designed to help manage corn rootworm in a new and specific way.



DISCOVER THE DEKALB HYBRIDS WITH VT4PRO TECHNOLOGY

Top to Bottom Defense with VT4PRO Technology

In 2026, we're proud to announce two new VT4PRO® additions to the DEKALB® corn lineup. With robust above and below ground protection, these hybrids offer more flexibility to choose the best option for your farm.



2023 data collected from 16 trials in Eastern Canada. Performance may vary from location to location from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the growers' fields.

CORN ROOTWORM PRESSURE

HOW TO QUANTIFY CORN ROOTWORM RISK

LOW **MEDIUM** HIGH · Sandy-loam or heavier ground > 1 year corn < 1 year corn</p> · Sandy ground Some CRW concerns in the area. · Loam ground or heavier Little to no CRW concerns in the area 2-5 beetles per trap per day in the · Visible corn rootworm injury the previous year Less than 2 beetles per trap per day previous year · 5+ beetles per trap per day in the previous year in the previous year NONE **Trecepta VTD**oublepRO VT4PRO SmartStax SmartStax PRO **CROP ROTATION**

NEW 2026 HYBRIDS

NEW

DKC094-94RIB 94 RM 2850 CHU

VT4PRO®

- VT4PRO® trait for robust above and below ground insect protection
- High yield potential with a girthy ear and very good flex
- · Strong overall disease package
- Excellent candidate potential for dual purpose

NEW

DKC100-01RIB 100 RM 3025 CHU



- VT4PRO trait for robust above- and below-ground insect protection
- Very solid yield potential with a semi-fixed ear type
- Very good seedling vigour and emergence
- Fast grain drydown and quickly loses staygreen in the fall
- Performs well in all soil types tested



For information on proper rotation guidelines, please refer to the Canadian Corn Pest Coalition.

WHAT IS SILAGE READY?



DUAL-PURPOSE CORN HYBRIDS

DEKALB® seed offers a range of dual-purpose corn hybrids that can either 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 energy comes (45%). 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

DEKALB SILAGE READY HYBRIDS OFFER:

- Strong agronomic traits
- High yield potential
- · High Neutral Detergent Fibre (also called NDF) digestibility
- High starch (digestible starch)
- · High Milk per Tonne and Milk per Acre potential

DEKALB SILAGE READY HYBRIDS ARE DETERMINED BY:

- · Evaluating experimental and commercial corn hybrids every year
- Taking a silage sample 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 HYBRIDS?

- 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 per Acre measured as pounds of milk produced per acre
- Hybrids require a minimum of 2 years of testing to ensure consistency of performance

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 (also called MPT), which is a measure of estimated intake of energy from corn silage. Milk per Acre (also called MPA) is then calculated using the MPT value and dry matter yield per acre. Therefore, MILK2006 provides an index of silage quality (Milk per Tonne) and silage quality by yield (Milk per Acre). 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.

Planting density can depend on ear plasticity

Ear plasticity or ear type is the ability of a corn product to manage kernel development under a variety of conditions. Corn products with a greater degree of ear plasticity or 'flex' can increase ear size in response to lower plant densities. When flex and fixed ear types are evaluated together, flex ear corn products can have a greater number of kernels per area, while fixed ear corn products can have heavier individual kernels under similar conditions. Flex corn products are best suited for lower populations as they have the ability to adjust ear size depending on growing conditions, and tend to yield well at lower populations. Fixed ear products typically have greater yield potential as seeding rate increases, but are less able to 'flex' if the final stand is less than intended. This is an important factor in determining planting density. All DEKALB® corn hybrids are tested under local conditions for a minimum of two years to determine their population response curves.

Did you know?

When planting, you can use FieldView[™] to create an advanced variable rate seed script for your field to help ensure optimal coverage and minimal waste.



READ THE FULL STORY



VEW

DKC069-10RIB

69 RM 2025 CHU

VTDoublePRO®

- Top end yield potential for this maturity
- Excellent emergence and seedling vigour
- Excellent grain quality and test weight
- Strong plant health with solid stalk strength and late season standability

DKC20-23RIB

70 RM 2050 CHU



- Designed to excel in ultra-early environments across Canada
- Excellent grain quality potential and late-season plant health
- Fast drydown and strong test weight

DKC21-36RIB

71 RM 2075 CHU





- Late flowering timing for maturity with excellent emergence, seedling vigour and root strength
- Excellent staygreen and very good test weight
- · Very good drought tolerance
- Best in class* tolerance against Northern corn leaf blight and common rust

SILAGE NOTES

- High starch content and high fibre digestibility
- Semi-fixed ear hybrid that can be planted at high populations for full yield potential
- Very good ratio between silage yield and Milk per Tonne test results
- Excellent staygreen and late-season plant health

DKC072-12RIB

72 RM 2075 CHU





- Excellent yield potential with a strong test weight
- Best in class* emergence and seedling vigour
- Medium-tall plant height with a medium-to-high ear placement

NEW

SILAGE NOTES

- Best in class* 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

^{*} Best in class, whenever used in this Guide, is a measurement against comparative DEKALB® seed.

HYBRID			P	LANTIN	IG					GRO	WTH			HÆ	IRVE	ST	HER	BICID	E AND	DISE	ASE TO	OLERA	INCE			SILAGE	RATI	INGS			
	TRAIT	RELATIVE MATURITY	CHU	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 APPEARANCE	HERBICIDE SAFETY⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	TAR SPOT	SILAGE READY	CORN-ON-CORN OPTION	CHU SILAGE CORN	SILAGE YIELD	MILK PER TONNE	MILK PER AGRE	STARCH CONTENT	NEUTRAL DETERGENT FIBRE (DNDF)
DKC069-10RI	VT2P	69	2025	LATE	SF*	34-36	Е	Е	VG	Е	VG	M	VG	G	Е	VG	~	VG	Е	Е	VG	VG	-	-	-	-	-	-	-	-	-
DKC20-23RIE	VT2P	70	2050	AVG	F	34-36	VG	Е	VG	Е	VG	M	VG	BIC*	Е	G	GR/ SU	G	VG	Е	Е	VG	-	-	-	-	-	-	-	-	-
DKC21-36RIE	VT2P	71	2075	LATE	SF	32-34	Е	Е	Е	VG	VG	M	Е	Е	VG	VG	~	BIC*	VG	BIC*	VG	F	-	V	-	1800 - 2000	Е	G	Е	Е	Е
DKC072-12RI	VT2P	72	2075	EARLY	SFL	34-36	BIC*	BIC*	VG	VG	Е	М-Т	Е	VG	Е	VG	GR	VG	G	Е	Е	Е	-	NEW	-	1850 - 2100	Е	VG	Е	VG	VG

LEGEND

EAR TYPE

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

PLANT HEIGHT

S = Short M = Medium T = Tall

RATING SCALE

BIC* = Best in Class * Measured against comparative DEKALB seed

E = Excellent

VG = Very Good

G = Good

F = Fair

- = Not Available

TRAIT

SS = SmartStax® RIB Complete®

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

TRE = Trecepta® RIB Complete® VT4P = VT4PRO® RIB Complete®

HERBICIDE SAFETY

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

SU = Adverse effects from sulfonvlurea herbicides (Option®)

= 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

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.



DKC24-06RIB

74 RM 2100 CHU





- · Very good test weight
- Excellent stalk strength
- Very good drydown and harvest appearance
- Very good root strength and drought tolerance
- Plant to target 34-36,000 plants per acre on highly productive ground

SILAGE NOTES

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



DKC074-82RIB

74 RM 2125 CHU

VTDoublePRO®

- · Excellent yield potential
- Very good emergence and seedling vigour
- A medium-tall plant with nice clean ears
- Great late-season appearance with strong disease package

DKC26-40RIB

76 RM 2150 CHU





- Excellent emergence and seedling vigour
- · Best in class* test weight
- Excellent late-season appearance
- Fast drydown helps put this hybrid on the early side of its relative maturity
- · Strong disease package

SILAGE NOTES

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

DKC28-25RIB

78 RM 2250 CHU





- Very good agronomic package with solid root and stalk strength
- Excellent heat and drought tolerance
- · Fast grain drydown
- Excellent intactness and harvest appearance
- Strong disease protection against Northern corn leaf blight and anthracnose stalk rot

SILAGE NOTES

- Well-balanced for silage yield potential and nutritional attributes
- Medium statured plant
- Strong drought tolerance for consistent performance potential
- · Excellent starch content
- Strong agronomic package with excellent disease tolerance for late season plant health

	HYBRID			P	LANTIN	IG .					GRO	WTH			HA	IRVE	ST	HER	BICID	E AND	DISE	ASE T	OLERA	NCE			SILAGE	RATI	NGS			
		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 APPEARANCE	HERBICIDE SAFETY⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	TAR SPOT	SILAGE READY	CORN-ON-CORN OPTION	CHU SILAGE CORN	SILAGE YIELD	MILK PER TONNE	MILK PER ACRE	STARCH CONTENT	NEUTRAL DETERGENT FIBRE (DNDF)
	DKC24-06RIB	VT2P	74	2100	LATE	F	34-36	VG	VG	VG	Е	VG	М-Т	VG	VG	VG	VG	~	G	VG	BIC*	VG	G	-	~	-	1825 - 2050	VG	G	VG	VG	Е
NEW	DKC074-82RIB	VT2P	74	2125	AVG	FL*	34-36	VG	VG	VG	VG	VG	M-T	VG	F	G	Е	~	BIC*	Е	Е	VG	VG	-	-	-	-	-	-	-	-	-
	DKC26-40RIB	VT2P	76	2150	LATE	SF	36-38	Е	Е	VG	Е	Е	M-T	Е	Е	BIC*	Е	~	VG	VG	Е	Е	G	-	~	-	1925 - 2100	Е	VG	VG	VG	Е
	DKC28-25RIB	VT2P	78	2250	AVG	SF	34-36	VG	VG	VG	Е	Е	M	VG	Е	VG	Е	~	Е	G	Е	Е	Е	-	~	-	1950 - 2150	Е	E	Е	E	Е

LEGEND

EAR TYPE

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

PLANT HEIGHT

S = Short M = Medium T = Tall

RATING SCALE

BIC* = Best in Class

* Measured against
comparative DEKALB seed

E = Excellent

VG = Very Good

 $\mathbf{G} = \mathsf{Good}$

G = Goo **F** = Fair

- = Not Available

TRAIT

SS = SmartStax® RIB Complete®

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

TRE = Trecepta® RIB Complete®

VT4P = VT4PRO® RIB Complete®

HERBICIDE SAFETY

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

SU = Adverse effects from sulfonylurea herbicides (Option®)

= 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

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.



DKC30-63RIB 80 RM 2325 CHU

VTDoublepRO

- · Excellent emergence and good early-season vigour
- · Excellent stalk strength with strong grain test weight and fast drydown
- · Trends to the earlier side of an 80-day RM product

DKC31-85RIB

81 RM 2425 CHU





- · Excellent emergence and seedling vigour
- · Strong stalks with excellent drought tolerance and staygreen
- Very good drydown with strong resistance against gibberella ear rot

SILAGE NOTES

- · Very tall and impressive silage hybrid suitable for areas of 2125 CHU and above
- · High silage yield potential and high fibre digestibility
- Excellent staygreen
- · Matures more slowly and offers a wide harvest window
- · Hybrid with semi-fixed ears that will enhance both higher and lower populations

DKC081-18RIB

81 RM 2450 CHU





- Strong yield potential
- · Tall hybrid with a girthy ear
- · Excellent candidate potential for dual purpose
- · Very good staygreen and late-season intactness

SILAGE NOTES

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

DKC082-21RIB 82 RM 2475 CHU

Trecepta^{*}

- Earliest Trecepta® product in the DEKALB® lineup providing excellent above ground insect pest protection including protection against Western bean cutworm
- Short to medium statured plant with a great root system
- · Very good staygreen at the end of the season
- Good grain quality with strong test weight

	HYBRID			P	LANTIN	IG					GRO	WTH			HA	RVE	ST	HER	BICID	E AND	DISE	ASE TO	OLERA	NCE			SILAGE	RATI	NGS			
		TRAIT	RELATIVE MATURITY	СНО	FLOWERING TIMING FOR MATURITY	EAR TYPE²	TARGET POPULATION³	EMERGENCE	SEEDLING VIGOUR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	PLANT HEIGHT	STAYGREEN	DRYDOWN	TEST WEIGHT	HARVEST APPEARANCE	HERBICIDE SAFETY⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	TAR SPOT	SILAGE READY	CORN-ON-CORN OPTION	CHU SILAGE CORN	SILAGE YIELD	MILK PER TONNE	MILK PER ACRE	STARCH CONTENT	NEUTRAL DETERGENT FIBRE (DNDF)
	DKC30-63RIB	VT2P	80	2325	AVG	SF	34-36	Е	G	VG	Е	G	М	G	Е	Е	G	~	VG	Е	VG	VG	F	-	-	-	-	-	-	-	-	-
	DKC31-85RIB	VT2P	81	2425	AVG	SF	36-38	Е	Е	VG	Е	Е	Т	Е	VG	G	Е	~	VG	VG	E	Е	G	Е	V	-	2125 - 2300	Е	Е	Е	VG	Е
NEW	DKC081-18RIB	VT2P	81	2450	LATE	SFL*	32-34	VG	VG	VG	G	VG	Т	VG	G	F	VG	~	VG	VG	E	VG	VG	-	NEW	-	2150 - 2325	Е	Е	Е	VG	Е
NEW	DKC082-21RIB	TRE	82	2475	LATE	SF*	36-38	VG	VG	VG	VG	VG	S-M	VG	VG	VG	VG	~	VG	VG	Е	G	G	G	-	-	-	-	-	-	-	-

LEGEND

EAR TYPE

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

PLANT HEIGHT

S = Short M = Medium T = Tall

RATING SCALE

BIC* = Best in Class

* Measured against
comparative DEKALB seed

E = Excellent

VG = Very Good

 $\mathbf{G} = \mathsf{Good}$

F = Fair

- = Not Available

TRAIT

SS = SmartStax® RIB Complete®

SSP = SmartStax® PRO RIB Complete®

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

VT4P = VT4PRO® RIB Complete®

HERBICIDE SAFETY

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

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.



DKC32-49RIB

82 RM 2450 CHU

VTDoublepro*

- · Very good test weight
- Medium statured plant with excellent roots and strong stalks
- Excellent late-season harvest appearance
- Excellent yield response potential on highly productive soils

DKC33-78RIB

83 RM 2400 CHU

VTDoublePRO®

- Best in class* test weight
- Solid agronomics with excellent stalk strength, standability and drydown
- Good staygreen and late-season plant health
- Performs well across all soil types and yield environments tested

DKC33-37RIB

83 RM 2500 CHU

VTDoublePRO®

- · Excellent drought tolerance
- Very good drydown and harvest appearance
- · Very good root and stalk strength
- Plant to target 34-36,000 plants per acre on highly productive soils

DKC084-60RIB

84 RM 2525 CHU



- · Excellent yield potential
- Strong emerging hybrid with excellent seedling vigour
- Medium sized plant that maintains a very good harvest appearance and test weight

NEW

SILAGE NOTES

- Excellent emergence and seedling vigour to support an early planting date
- Very good silage yield potential and with excellent fibre digestibility
- Excellent starch content

DKC35-29RIB 85 RM 2575 CHU



- Excellent disease package with best in class* stalk strength and great late-season plant health
- Best in class* for emergence and seedling vigour
- Stable product in all yield environments tested with excellent test weight

HYBRID			P	LANTIN	IG					GRO	WTH			H	ARVE	ST	HER	BICID	E AND	DISE	ASE T	OLERA	NCE			SILAGE	RATI	INGS			
	TRAIT	RELATIVE MATURITY	CHU	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 APPEARANCE	HERBICIDE SAFETY⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	TAR SPOT	SILAGE READY	CORN-ON-CORN OPTION	CHU SILAGE CORN	SILAGE YIELD	MILK PER TONNE	MILK PER ACRE	STARCH CONTENT	NEUTRAL DETERGENT FIBRE (DNDF)
DKC32-49RIB	VT2P	82	2450	AVG	F	36-38	VG	G	Е	VG	VG	М	VG	VG	VG	Е	V	BIC*	G	Е	VG	Е	VG	-	-	-	-	-	-	-	-
DKC33-78RIB	VT2P	83	2400	EARLY	SFL	34-36	Е	VG	Е	Е	G	М	G	BIC*	BIC*	VG	V	BIC*	VG	Е	Е	G	-	-	-	-	-	-	-	-	-
DKC33-37RIB	VT2P	83	2500	AVG	SF	34-36	VG	VG	VG	VG	Е	M-T	VG	VG	VG	VG	V	F	VG	Е	Е	G	Е	-	-	-	-	-	-	-	-
DKC084-60RIB	VT2P	84	2525	LATE	FL	34-36	Е	Е	VG	VG	Е	M-T	Е	F	VG	VG	~	G	F	Е	G	Е	VG	NEW	-	2275 - 2450	VG	VG	Е	Е	Е
DKC35-29RIB	VT2P	85	2575	AVG	F	34-36	BIC*	BIC*	Е	BIC*	VG	M-T	BIC*	Е	Е	Е	V	VG	G	Е	BIC*	VG	E	-	-	-	-	-	-	-	-

LEGEND

EAR TYPE

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

PLANT HEIGHT

S = Short M = Medium T = Tall

RATING SCALE

BIC* = Best in Class

* Measured against
comparative DEKALB seed

E = Excellent

VG = Very Good

G = Good **F** = Fair

F = Fair
- = Not Available

TRAIT

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

VT4P = VT4PRO® RIB Complete®

HERBICIDE SAFETY

- GR = Adverse effects from Growth Regulator Herbicides (Engenia®, Marksman®, Roundup Xtend® 2 with VaporGrip® Technology, XtendiMax® 2 with VaporGrip® Technology, 2,4-0.
- **SU** = Adverse effects from sulfonylurea herbicides (Option®)
- 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

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.
*Denotes a limited data set



DKC35-34RIB

85 RM 2575 CHU



- Earliest SmartStax® hybrid providing excellent below ground insect protection in corn-on-corn situations
- Excellent roots and late-season stalk strength
- Strong disease tolerance to Northern corn leaf blight and anthracnose stalk rot

DKC36-48RIB

86 RM 2600 CHU





- Strong early-season vigour and emergence
- · Excellent drought tolerance
- · Excellent top end yield potential
- Tall hybrid with good ear flex
- · Ideal for grain or for silage

SILAGE NOTES

- · Strong silage yield potential
- Excellent silage quality potential, fibre digestibility and starch content
- Excellent drought tolerance
- Strong root strength supports this taller hybrid

DKC087-08RIB

87 RM 2650 CHU

SmartStax®

- Excellent yield potential with best in class* test weight
- Fast to emerge followed by exceptional 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
- Performs well in the 85-90 RM zones
- Tall statured plant with medium-high ear placement and a short husk

SILAGE NOTES

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

HYBRID			P	LANTIN	IG					GRO	WTH			HA	ARVE	ST	HER	BICIE	AND I	DISEA	SE TO	LERAI	ICE			SILAGE	RATI	NGS			
	TRAIT	RELATIVE MATURITY	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 APPEARANCE	HERBICIDE SAFETY⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	TAR SPOT	SILAGE READY	CORN-ON-CORN OPTION	CHU SILAGE CORN	SILAGE YIELD	MILK PER TONNE	MILK PER ACRE	STARCH CONTENT	NEUTRAL DETERGENT FIBRE (DNDF)
DKC35-34RIB	SS	85	2575	AVG	F	36-38	G	VG	Е	Е	Е	М	VG	G	VG	VG	~	Е	G	Е	VG	Е	E	-	-	-	-	-	-	-	-
DKC36-48RIB	VT2P	86	2600	AVG	SFL	32-34	VG	Е	Е	G	Е	Т	VG	VG	VG	VG	SU	G	G	VG	VG	G	VG	V	-	2375 - 2525	VG	Е	Е	Е	E
DKC087-08RIB	SS	87	2650	LATE	SF	34-36	Е	BIC*	VG	VG	VG	S-M	VG	Е	BIC*	VG	V	VG	G	Е	Е	Е	Е	-	-	-	-	-	-	-	-
DKC088-04RIB	TRE	88	2675	AVG	SFL	34-36	Е	Е	VG	Е	Е	Т	Е	VG	Е	Е	~	Е	VG	Е	VG	F	VG	V	-	2425 - 2625	VG	VG	VG	VG	VG

LEGEND

EAR TYPE

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

PLANT HEIGHT

S = Short M = Medium T = Tall

RATING SCALE

BIC* = Best in Class

* Measured against
comparative DEKALB seed

E = Excellent

VG = Very Good

G = Good

F = Fair

- = Not Available

TRAIT

SS = SmartStax® RIB Complete®

SSP = SmartStax® PRO RIB Complete®

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

VT4P = VT4PRO® RIB Complete®

HERBICIDE SAFETY

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

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.



DKC39-54RIB 89 RM 2725 CHU





- Excellent early-season vigour and emergence
- Stable hybrid in all soil types and yield environments tested
- Best in class* stalk strength with excellent test weight

SILAGE NOTES

- · Excellent starch content
- Very good Milk per Acre potential
- Excellent vigour and emergence make it a good fit for early planting
- Strong stalks can support higher planted populations
- Excellent choice for corn-on-corn rotations

DKC39-55RIB

89 RM 2725 CHU





- All around excellent agronomic package with exceptional emergence and seedling vigour
- Excellent test weight with top end stalk and root strength
- · Ideal for grain or for silage
- Plant to target 34-36,000 plants per acre on highly productive ground

SILAGE NOTES

- Very good silage yield potential
- Excellent starch content with good Milk per Acre potential
- Excellent drydown and test weight
- Plant to target 34-36,000 plants per acre on highly productive ground

DKC40-95RIB

90 RM 2725 CHU

SmartStax®

- Stable hybrid with very good test weight and drought tolerance
- Potential to excel at higher planting populations
- Excellent late-season plant health and stalk strength

DKC40-99RIB 90 RM 2725 CHU

Trecepta

- Stable hybrid with very good drought tolerance
- Potential to excel at higher planting populations
- Excellent late-season plant health and stalk strength
- A shorter stature hybrid with Trecepta® RIB Complete® for Western bean cutworm control

HYBRID			F	PLANTIN	G					GRO	WTH			HA	ARVE	ST	HER	BICID	E AND	DISE	ASE TO	OLERA	NCE			SILAGE	RATI	NGS			
	TRAIT	RELATIVE MATURITY	CHU	FLOWERING TIMING FOR MATURITY	EAR TYPE ²	TARGET POPULATION®	EMERGENCE	SEEDLING VIGOUR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	PLANT HEIGHT	STAYGREEN	DRYDOWN	TEST WEIGHT	HARVEST APPEARANCE	HERBICIDE SAFETY⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	TAR SPOT	SILAGE READY	CORN-ON-CORN OPTION	CHU SILAGE CORN	SILAGE YIELD	MILK PER TONNE	MILK PER ACRE	STARCH CONTENT	NEUTRAL DETERGENT FIBRE (DNDF)
DKC39-54RIB	SS	89	2725	AVG	SF	34-36	BIC*	Е	VG	BIC*	Ε	M	G	VG	Е	G	~	Е	G	Е	G	F	VG	~	~	2450 - 2625	VG	G	VG	Е	G
DKC39-55RIB	VT2P	89	2725	EARLY	SF	34-36	BIC*	Е	Е	BIC*	E	M	G	E	Е	G	~	BIC*	G	E	G	F	VG	~	-	2450 - 2625	VG	G	VG	Е	G
DKC40-95RIB	SS	90	2725	EARLY	SF	36-38	Е	VG	Е	BIC*	VG	S-M	Е	VG	VG	VG	~	G	VG	VG	VG	VG	VG	-	-	-	-	-	-	-	-
DKC40-99RIB	TRE	90	2725	EARLY	SF	36-38	Е	VG	Е	BIC*	VG	S-M	Е	Е	G	VG	~	G	G	VG	VG	VG	VG	-	-	-	-	-	-	-	-

LEGEND

EAR TYPE

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

PLANT HEIGHT

S = Short M = Medium T = Tall

RATING SCALE

BIC* = Best in Class

* Measured against
comparative DEKALB seed

E = Excellent

VG = Very Good

G = Good **F** = Fair

- = Not Available

TRAIT

SS = SmartStax® RIB Complete®

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

TRE = Trecepta® RIB Complete®
VT4P = VT4PRO® RIB Complete®

HERBICIDE SAFETY

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

SU = Adverse effects from sulfonylurea herbicides (Option®)

= 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

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.



DKC42-04RIB

92 RM 2800 CHU





- · Excellent seedling vigour
- Excellent drought tolerance and good overall stress tolerance
- A tall plant with great ear flex and excellent drydown
- An ideal choice for corn-on-corn areas

SILAGE NOTES

- Tall hybrid with a semi-flex ear that allows for moderate plant populations
- Excellent trait and agronomic package make it a good fit for corn-on-corn rotations
- Excellent silage fit measuring well for silage tonnage potential, quality and digestibility
- Widely adaptable hybrid with consistent performance potential

DKC42-05RIB

92 RM 2800 CHU





- · Excellent seedling vigour
- Excellent drought tolerance with very good overall stress tolerance
- A tall plant with a semi-flex ear type
- Excellent drydown

SILAGE NOTES

- Tall hybrid with a semi-flex ear that allows for moderate plant populations
- Excellent silage fit measuring well for silage tonnage potential, quality and digestibility
- Widely adaptable hybrid with consistent performance

DKC42-90 RIB

92 RM 2800 CHU

VTDoublePRO®

- Excellent top end yield potential
- Excellent late-season stalks, drydown and test weight
- Performs well both in zone and when placed into slightly earlier relative maturity growing environments

DKC093-76RIB

93 RM 2825 CHU

SmartStax* PRO

- SmartStax® PRO RIB Complete® for excellent corn rootworm protection
- Medium-tall plant height with excellent staygreen
- Excellent stalk strength and late-season intactness

HYBRID			F	PLANTIN	IG					GRO	WTH	1		HA	ARVE	ST	HER	BICID	E AND	DISE	ASE T	OLERA	NCE			SILAGE	RATI	NGS			
	TRAIT	RELATIVE MATURITY	CHU	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 APPEARANCE	HERBICIDE SAFETY⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	TAR SPOT	SILAGE READY	CORN-ON-CORN OPTION	CHU SILAGE CORN	SILAGE YIELD	MILK PER TONNE	MILK PER AGRE	STARCH CONTENT	NEUTRAL DETERGENT FIBRE (DNDF)
DKC42-04RIB	SS	92	2800	EARLY	SFL	32-34	VG	Е	VG	G	BIC*	Т	Е	Е	VG	Е	~	Е	VG	Е	Е	F	VG	V	~	2575 - 2725	Е	Е	Е	Е	VG
DKC42-05RIB	VT2P	92	2800	EARLY	SFL	32-34	VG	Е	VG	G	BIC*	Т	Е	Е	VG	Е	~	Е	VG	Е	Е	F	VG	V	-	2575 - 2725	Е	E	Е	Е	VG
DKC42-90RIB	VT2P	92	2800	AVG	F	34-36	VG	VG	VG	Е	Е	M-T	VG	Е	Е	BIC*	~	BIC*	VG	Е	VG	Е	VG	-	-	-	-	-	-	-	-
DKC093-76RIB	SSP	93	2825	LATE	SF	34-36	VG	VG	VG	Е	VG	M-T	Е	G	G	Е	~	VG	VG	Е	Е	Е	Е	-	-	-	-	-	-	-	-

LEGEND

EAR TYPE

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

PLANT HEIGHT

S = Short M = Medium T = Tall

RATING SCALE

BIC* = Best in Class

* Measured against
comparative DEKALB seed

E = Excellent

VG = Very Good

G = Good **F** = Fair

- = Not Available

TRAIT

SS = SmartStax® RIB Complete®

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

TRE = Trecepta® RIB Complete®
VT4P = VT4PRO® RIB Complete®

vaporarip recrimology, 2,4 b)

HERBICIDE SAFETY

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

SU = Adverse effects from sulfonylurea herbicides (Option®)

= 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

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.



IEW

DKC094-94RIB

94 RM 2850 CHU



- VT4PRO® trait for robust above and below ground insect protection
- High yield potential with a girthy ear and very good flex
- · Strong overall disease package
- Excellent candidate potential for dual purpose

DKC45-74RIB

95 RM 2875 CHU





- Best in class* emergence and excellent seedling vigour for early planting
- Best in class* staygreen and excellent late-season harvest appearance
- · Very good test weight
- · Ideal for grain or for silage

SILAGE NOTES

- Excellent seedling vigour and emergence for early planting
- Best in class* staygreen provides a wider harvest window
- Superior silage yield potential combined with excellent silage quality potential
- High fibre digestibility (NDF)
- Excellent trait and agronomic package make it a good fit for corn-on-corn rotations

DKC46-40RIB

96 RM 2875 CHU





- Early flowering hybrid with excellent yield potential and yield stability
- Best in class* seedling vigour with very good stalk and root strength
- Excellent drydown and test weight with best in class* harvest appearance

SILAGE NOTES

- Exceptional silage performance for tonnage and quality potential
- Demonstrated high consistency potential for silage production
- Provides both higher than average Milk per Acre and Milk per Tonne in this maturity
- Excellent starch content and amount of fibre with high digestibility of fibres (NDF)
- Very good staygreen, strong stalks and excellent roots

DKC096-21RIB 96 RM 2900 CHU



- Strong yield potential, Trecepta® RIB Complete® provides season-long control of Western bean cutworm
- Medium plant height with excellent roots
- Very good drought tolerance

DKC46-40RIB

DKC46-40RIB is an ideal all-round hybrid that performs well on a variety of fronts. Delivering excellent yield potential since its introduction, it is a perfect choice for anyone looking to try DEKALB® for the first time.

HYBRID	,			P	LANTIN	IG .					GRO	WTH			H.F	IRVE	ST	HER	BICID	E AND	DISE	ASE T	OLERA	NCE			SILAGE	RATI	NGS			
		TRAIT	RELATIVE MATURITY	СНО	FLOWERING TIMING FOR MATURITY	EAR TYPE²	TARGET POPULATION ³	EMERGENCE	SEEDLING VIGOUR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	PLANT HEIGHT	STAYGREEN	DRYDOWN	TEST WEIGHT	HARVEST APPEARANCE	HERBICIDE SAFETY⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	TAR SPOT	SILAGE READY	CORN-ON-CORN OPTION	CHU SILAGE CORN	SILAGE YIELD	MILK PER TONNE	MILK PER ACRE	STARCH CONTENT	NEUTRAL DETERGENT FIBRE (DNDF)
DKC094-94	IRIB	VT4P	94	2850	LATE	FL*	32-34	Е	VG	VG	G	VG	Т	VG	G	F	VG	~	VG	G	VG	VG	VG	VG	-	-	-	-	-	-	-	-
DKC45-74	RIB	SS	95	2875	AVG	FL	34-36	BIC*	Е	Е	VG	VG	М-Т	BIC*	G	VG	Е	~	VG	G	Е	VG	Е	G	V	~	2650 - 2800	Е	Е	Е	G	Е
DKC46-40	RIB	VT2P	96	2875	EARLY	SFL	34-36	VG	BIC*	Е	VG	Е	Т	VG	Е	Е	BIC*	~	Е	G	Е	BIC*	F	VG	~	-	2625 - 2800	VG	Е	VG	Е	VG
DKC096-21	IRIB	TRE	96	2900	LATE	SF	34-36	VG	VG	Е	G	VG	M	Е	VG	G	VG	~	Е	G	Е	G	Е	G	-	-	-	-	-	-	-	-

LEGEND

EAR TYPE

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

PLANT HEIGHT

S = Short M = Medium T = Tall

RATING SCALE

BIC* = Best in Class

* Measured against
comparative DEKALB seed

E = Excellent

VG = Very Good

VG - Very

G = Good **F** = Fair

- = Not Available

TRAIT

SS = SmartStax® RIB Complete®

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

TRE = Trecepta® RIB Complete®

VT4P = VT4PRO® RIB Complete®

HERBICIDE SAFETY

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

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.



DKC46-50RIB

96 RM 2900 CHU



- Excellent emergence and very good seedling vigour
- Excellent drydown and stalk strength
- Best in class* test weight with top end yield potential
- Well adapted to clay soil types

DKC48-08RIB

98 RM 2950 CHU





- Excellent yield and grain quality potential
- · Excellent stalk strength
- Very good test weight and late-season harvest appearance
- Good fit for corn-on-corn with SmartStax® RIB Complete®

SILAGE NOTES

- Very good silage quality potential with desirable nutritional characteristics
- Excellent drought tolerance for consistent silage yield potential
- Medium-tall plant height
- Trait and agronomic package make it a good fit for corn-on-corn rotations
- Strong tar spot tolerance and late-season plant health

DKC48-56RIB

98 RM 2950 CHU





- · Strong, stable performing hybrid
- Best in class* against ear rots, producing clean grain with excellent test weight
- Performs best on productive soils
- Excellent choice for corn-on-corn or rotated ground

SILAGE NOTES

- Medium-tall hybrid that offers consistent tonnage potential and quality potential in corn-on-corn rotations
- Great agronomic package that offers strong emergence and early-season vigour
- Very good drought tolerance
- Best planted at high populations for optimal tonnage

DKC49-09RIB

99 RM 2975 CHU





- Excellent emergence and seedling vigour
- Tall hybrid with a great dual-purpose silage fit
- Best in class* test weight and drydown
- Excellent drought tolerance and performs well across all yield environments tested

SILAGE NOTES

- Very tall hybrid that offers very good tonnage potential with above-average starch and digestibility
- Plant early to take advantage of this hybrid's excellent vigour and emergence
- Excellent drought tolerance and good late-season disease tolerance, particularly against gibberella ear rot
- Strong agronomic characteristics make this a hybrid with consistently high-quality silage potential, year after year

HYBRID			F	PLANTIN	IG .					GRO	WTH			HA	ARVE	ST	HER	BICIDI	E AND	DISE	ASE T	OLERA	NCE			SILAGE	RATI	NGS			
	TRAIT	RELATIVE MATURITY'	CHU	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 APPEARANCE	HERBICIDE SAFETY⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	TAR SPOT	SILAGE READY	CORN-ON-CORN OPTION	CHU SILAGE CORN	SILAGE YIELD	MILK PER TONNE	MILK PER ACRE	STARCH CONTENT	NEUTRAL DETERGENT FIBRE (DNDF)
DKC46-50RIB	SS	96	2900	AVG	SFL	34-36	VG	Е	Е	Е	Е	M	G	Е	BIC*	VG	~	E	VG	Е	BIC*	VG	G	-	-	-	-	-	-	-	-
DKC48-08RIB	SS	98	2950	AVG	SFL	32-34	Е	VG	VG	Е	Е	M-T	Е	VG	VG	VG	~	G	VG	Е	G	Е	E	~	~	2700 - 2875	VG	VG	Е	Е	Е
DKC48-56RIB	SS	98	2950	EARLY	F	36-38	VG	VG	VG	BIC*	VG	M-T	Е	Е	Е	BIC*	GR	VG	Е	VG	BIC*	F	F	~	~	2700 - 2875	G	G	Е	Е	VG
DKC49-09RIB	VT2P	99	2975	EARLY	FL	32-34	Е	Е	VG	VG	Е	Т	VG	BIC*	BIC*	G	~	G	VG	Е	Е	VG	G	V	-	2725 - 2900	Е	VG	Е	VG	VG

LEGEND

EAR TYPE

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

PLANT HEIGHT

S = Short M = Medium T = Tall

RATING SCALE

BIC* = Best in Class

* Measured against
comparative DEKALB seed

E = Excellent

VG = Very Good

G = Good **F** = Fair

- = Not Available

TRAIT

SS = SmartStax® RIB Complete®

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

TRE = Trecepta® RIB Complete®

VT4P = VT4PRO® RIB Complete®

HERBICIDE SAFETY

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

SU = Adverse effects from sulfonylurea herbicides (Option®)

= 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

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.



DKC50-30RIB 100 RM 3050 CHU



- Strong seedling vigour and emergence for early planting
- Consistent performance across all soil types tested with very good test weight and clean grain
- Improved stalk strength and staygreen compared to other DEKALB® hybrids in this RM range



DKC100-01RIB

100 RM 3025 CHU



- VT4PRO® trait for robust above and below ground insect protection
- Very solid yield potential with a semi-fixed ear type
- Very good seedling vigour and emergence
- Fast grain drydown and quickly loses staygreen in the fall
- Performs well in all soil types tested

DKC101-33RIB

101 RM 3075 CHU





- SmartStax® PRO RIB Complete® for exceptional corn rootworm protection
- Excellent top end vield potential
- Medium plant stature with good agronomics and late-season staygreen
- Clean grain quality

SILAGE NOTES

- Excellent drought tolerance for consistent silage yield potential
- Excellent Milk per Acre, Milk Yield potential and starch content

DKC101-35RIB

101 RM 3075 CHU



- · Excellent top end yield potential
- Medium plant stature with good agronomics and late season staygreen
- Very good stalk strength
- Below average test weight compared to other DEKALB products
- Responds well to a R1 application of Delaro® Complete plus Proline®

SILAGE NOTES

- Strong drought tolerance with excellent silage quality parameters
- Excellent starch content
- Trait and agronomic package make it a good fit for rotated corn fields

	HYBRID					GRO	WTH			HA	IRVE	ST	HER	BICID	E AND	DISE	ASE T	OLERA	NCE	SILAGE RATINGS												
		TRAIT	RELATIVE MATURITY	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 APPEARANCE	HERBICIDE SAFETY⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	TAR SPOT	SILAGE READY	CORN-ON-CORN OPTION	CHU SILAGE CORN	SILAGE YIELD	MILK PER TONNE	MILK PER ACRE	STARCH CONTENT	NEUTRAL DETERGENT FIBRE (DNDF)
	DKC50-30RIB	SS	100	3050	LATE	SFL	32-34	Е	Е	E	Е	VG	M	VG	Е	VG	Е	~	F	VG	Е	BIC*	VG	F	-	-	-	-	-	-	-	-
NEW	DKC100-01RIB	VT4P	100	3025	EARLY	SF*	32-34	VG	VG	VG	VG	VG	M-T	VG	Е	VG	G	~	G	VG	Е	VG	VG	G	-	-	-	-	-	-	-	-
	DKC101-33RIB	SSP	101	3075	LATE	SF	34-36	Е	Е	VG	VG	Е	M	Е	G	F	VG	V	VG	VG	Е	VG	VG	G	V	~	2800 - 3000	VG	Е	Е	Е	Е
	DKC101-35RIB	VT2P	101	3075	LATE	SF	34-36	Е	Е	VG	VG	Е	M	VG	VG	F	VG	~	VG	VG	Е	G	VG	G	~	-	2800 - 3000	VG	E	Е	E	Е

LEGEND

EAR TYPE

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

PLANT HEIGHT

S = Short M = Medium T = Tall

RATING SCALE

BIC* = Best in Class

* Measured against
comparative DEKALB seed

E = Excellent

VG = Very Good

G = Good **F** = Fair

- = Not Available

TRAIT

SS = SmartStax® RIB Complete®

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

TRE = Trecepta® RIB Complete®
VT4P = VT4PRO® RIB Complete®

HERBICIDE SAFETY

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

SU = Adverse effects from sulfonylurea herbicides (Option®)

= 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

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.



DKC52-84RIB 102 RM 3100 CHU

SmartStax*

- Widely adapted hybrid with high yield potential; good stability in stress conditions
- Excellent roots and stalks
- Very good late-season appearance and intactness
- A semi-fixed ear with an open husk and excellent grain drydown
- Performs best when planted into warm, fit soil conditions



DKC102-02RIB 102 RM 3100 CHU

SmartStax* PRO

- Very good yield potential with a very girthy ear
- Very good staygreen with excellent drydown
- Well suited to all soil types
- SmartStax® PRO RIB Complete® brings excellent protection against corn rootworm, well suited for corn-on-corn acres

DKC103-07RIB

103 RM 3125 CHU

Trecepta

- Trecepta® RIB Complete® for Western bean cutworm control
- Very good seedling vigour and emergence
- Strong yield potential across all soil types
- Excellent grain quality and test weight with very good drydown

DKC53-60RIB 103 RM 3125 CHU

Trecepta

- Trecepta RIB Complete for Western bean cutworm control
- Shorter statured plant with top end yield potential
- Best in class* drought tolerance with very quick grain drydown

	HYBRID			P	LANTIN	IG			GROWTH							ST	HER	BICID	E AND	DISE	ASE T	OLERA	INCE	SILAGE RATINGS								
		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 APPEARANCE	HERBICIDE SAFETY⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	TAR SPOT	SILAGE READY	CORN-ON-CORN OPTION	CHU SILAGE CORN	SILAGE YIELD	MILK PER TONNE	MILK PER ACRE	STARCH CONTENT	NEUTRAL DETERGENT FIBRE (DNDF)
	DKC52-84RIB	SS	102	3100	EARLY	SF	36-38	F	F	Е	Е	BIC*	M	VG	Е	G	VG	~	F	G	Е	BIC*	F	G	-	-	-	-	-	-	-	-
NEW	DKC102-02RIB	SSP	102	3100	AVG	SFL*	32-34	VG	Е	VG	VG	VG	М	VG	Е	VG	VG	~	G	G	Е	Е	VG	G	-	-	-	-	-	-	-	-
	DKC103-07RIB	TRE	103	3125	LATE	SFL	34-36	VG	VG	VG	VG	Е	S-M	Е	VG	Е	G	~	VG	VG	Е	Е	Е	Е	-	-	-	-	-	-	-	-
	DKC53-60RIB	TRE	103	3125	AVG	FL	32-34	Е	Е	Е	G	BIC*	S-M	VG	Е	VG	G	~	G	Е	Е	VG	G	Е	-	-	-	-	-	-	-	-

LEGEND

EAR TYPE

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

PLANT HEIGHT

S = Short M = Medium T = Tall

RATING SCALE

BIC* = Best in Class

* Measured against
comparative DEKALB seed

E = Excellent

VG = Very Good

 $\mathbf{G} = \mathsf{Good}$

F = Fair

- = Not Available

TRAIT

SS = SmartStax® RIB Complete®

SSP = SmartStax® PRO RIB Complete®

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

VT4P = VT4PRO® RIB Complete®

HERBICIDE SAFETY

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

SU = Adverse effects from sulfonylurea herbicides (Option®)

= 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

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.



DKC54-77RIB 104 RM 3150 CHU



- Best in class* for emergence and seedling vigour
- Performs well at harvest with excellent drydown and test weight
- Prioritize for early harvest due to loss of late-season intactness

SILAGE NOTES

- Excellent silage yield potential with excellent starch content and Milk per Acre potential
- Best in class* emergence and vigour allows for early planting
- Excellent drought tolerance

DKC105-44RIB 105 RM 3175 CHU

SmartStax: PRO

- SmartStax® PRO RIB Complete® for exceptional corn rootworm protection with novel mode of action with RNAi technology
- Strong option for corn-on-corn rotations
- Excellent seedling vigour and emergence for early planting
- Good ear flex and size, and great silage fit

DKC56-65RIB

106 RM 3200 CHU





- Excellent emergence and very good seedling vigour
- · Excellent stalk strength
- Excellent staygreen and very good harvest appearance

SILAGE NOTES

- · Leafy archetype
- Very good harvest appearance and excellent stalks
- Very good silage yield potential and silage quality
- Excellent staygreen favours a longer harvest window
- Best planted at high populations for optimal tonnage potential

DKC56-26RIB 106 RM 3200 CHU



- Excellent yield potential and stable performance under stressed conditions
- Solid agronomic package with Trecepta® RIB Complete® for Western bean cutworm control
- Very good staygreen and harvest appearance with a quick grain drydown

	HYBRID			P	LANTIN	IG				GRO	WTH			HA	RVE	ST	HER	BICIDI	E AND	DISE	ASE T	OLERA	NCE	SILAGE RATINGS									
		TRAIT	RELATIVE MATURITY	СНО	FLOWERING TIMING FOR MATURITY	EAR TYPE ²	TARGET POPULATION⁵	EMERGENCE	SEEDLING VIGOUR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	PLANT HEIGHT	STAYGREEN	DRYDOWN	TEST WEIGHT	HARVEST APPEARANCE	HERBICIDE SAFETY⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	TAR SPOT	SILAGE READY	CORN-ON-CORN OPTION	CHU SILAGE CORN	SILAGE YIELD	MILK PER TONNE	MILK PER ACRE	STARCH CONTENT	NEUTRAL DETERGENT FIBRE (DNDF)	
	DKC54-77RIB	VT2P	104	3150	EARLY	SFL	34-36	BIC*	BIC*	Е	G	G	M	G	BIC*	Е	F	~	VG	Е	E	VG	VG	F	~	-	2900 - 3050	VG	VG	VG	Е	G	
ı	DKC105-44RIB	SSP	105	3175	AVG	SFL	32-34	Е	BIC*	VG	VG	G	Т	G	G	F	G	~	VG	Е	E	Е	Е	VG	-	-	-	-	-	-	-	-	
	DKC56-65RIB	SS	106	3200	AVG	SF	36-38	Е	VG	VG	Е	G	S-M	Е	G	VG	VG	~	Е	Е	E	VG	VG	G	~	~	3000 - 3150	VG	Е	VG	Е	VG	
NEW	DKC56-26RIB	TRE	106	3200	AVG	FL*	32-34	VG	VG	VG	Е	Е	M	VG	Е	G	VG	~	VG	VG	Е	Е	VG	VG	-	-	-	-	-	-	-	-	

LEGEND

EAR TYPE

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

PLANT HEIGHT

S = Short M = Medium T = Tall

RATING SCALE

BIC* = Best in Class

* Measured against
comparative DEKALB seed

E = Excellent

VG = Very Good

 $\mathbf{G} = \mathsf{Good}$

F = Fair

- = Not Available

TRAIT

SS = SmartStax® RIB Complete®

SSP = SmartStax® PRO RIB Complete®

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

VT4P = VT4PRO® RIB Complete®

HERBICIDE SAFETY

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

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.



DKC107-84RIB

107 RM 3200 CHU



- · Excellent top end yield potential with a long impressive looking ear
- · Very good emergence and seedling vigour
- · Well rounded for both agronomic and disease traits
- Fast grain drydown with an excellent harvest appearance
- · Excellent candidate potential for dual purpose

DKC58-64RIB

108 RM 3250 CHU





- Target mid-range populations for best performance potential with a semi-flex ear type
- Keep management high to maximize product performance potential
- Excellent drydown and very good test weight
- Excellent grain quality with best in class* tolerance to aibberella ear rot

SILAGE NOTES

- · Medium height hybrid that offers consistent tonnage quality potential in corn-on-corn rotations
- Target mid-range populations for best performance with a semi-flex ear type
- · Keep management high to maximize product performance

DKC59-82RIB

109 RM 3275 CHU





- Consistent ear development demonstrated even under stressful growing conditions
- Very good grain drydown compared to competitive products in this maturity range
- · Push plant populations to maximize yield potential
- · Excellent yield performance stability across all soil types tested

SILAGE NOTES

- · Excellent drought tolerance, and consistent ear development even under stressful growing conditions
- Push plant populations to maximize silage vield potential
- · Excellent silage yield, quality potential and starch content
- · Has shown stability across all soil types tested
- · Best suited for rotated corn acres



DKC110-10RIB 110 RM 3300 CHU

SmartStax⁶

- · Strong yield potential, test weight and agronomic package
- Excellent late-season appearance with strong staygreen
- · Excellent root and stalk strength
- Excellent candidate potential for dual purpose

2026 DEKALB CORN AGRONOMIC CHART

	HYBRID			P	LANTIN	IG					GRO	WTH			HA	IRVE	ST	HER	BICID	E AND	DISE	ASE TO	OLERA	NCE			SILAGE	RATI	NGS			
		TRAIT	RELATIVE MATURITY	CHU	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 APPEARANCE	HERBICIDE SAFETY⁴	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	GIBBERELLA EAR ROT	ANTHRACNOSE STALK ROT	TAR SPOT	SILAGE READY	CORN-ON-CORN OPTION	CHU SILAGE CORN	SILAGE YIELD	MILK PER TONNE	MILK PER ACRE	STARCH CONTENT	NEUTRAL DETERGENT FIBRE (DNDF)
NEW	DKC107-84RIB	SSP	107	3200	AVG	SFL*	34-36	VG	VG	VG	VG	VG	М-Т	VG	Е	VG	Е	~	G	Е	Е	VG	VG	VG	-	-	-	-	-	-	-	-
	DKC58-64RIB	SS	108	3250	AVG	SFL	34-36	VG	Е	VG	G	VG	M	G	Е	VG	VG	~	Е	VG	E	BIC*	G	G	~	~	3050 - 3175	VG	VG	VG	G	G
	DKC59-82RIB	V2TP	109	3275	AVG	SF	36-38	Е	Е	VG	VG	Е	M	VG	VG	G	VG	~	VG	Е	Е	VG	F	G	~	-	3075 - 3200	Е	VG	Е	Е	G
NEW	DKC110-10RIB	SS	110	3300	AVG	F*	34-36	VG	VG	Е	Е	VG	М-Т	VG	VG	Е	VG	~	G	Е	Е	Е	VG	Е	-	-	-	-	-	-	-	-

LEGEND

EAR TYPE

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

PLANT HEIGHT

S = Short M = Medium T = Tall

RATING SCALE

BIC* = Best in Class

* Measured against
comparative DEKALB seed

E = Excellent

VG = Very Good

G = Good **F** = Fair

- = Not Available

TRAIT

SS = SmartStax® RIB Complete®

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

TRE = Trecepta® RIB Complete®

VT4P = VT4PRO® RIB Complete®

HERBICIDE SAFETY

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

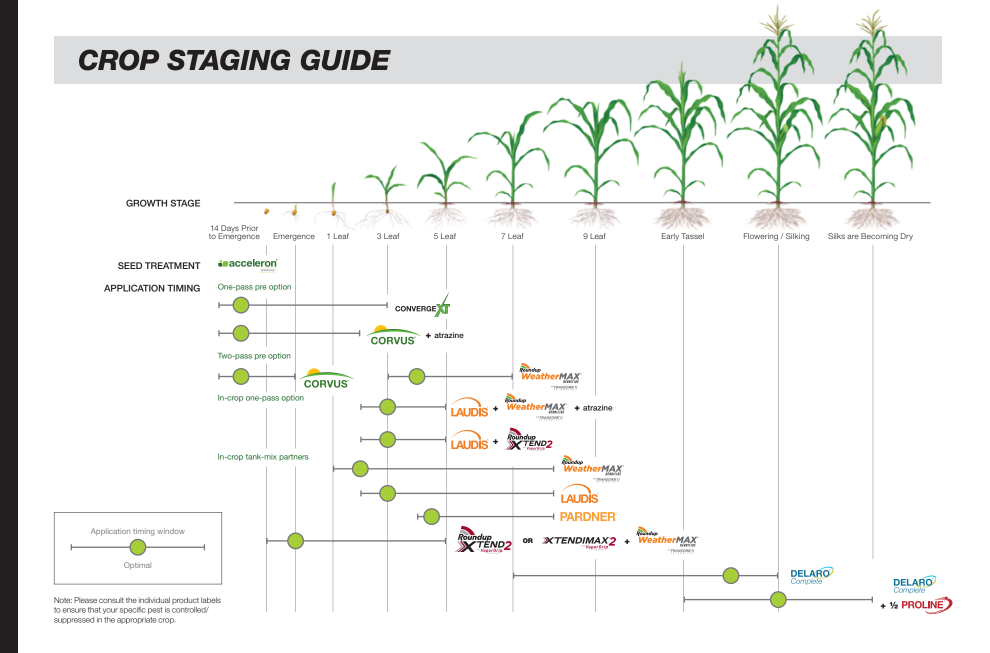
SU = Adverse effects from sulfonylurea herbicides (Option®)

= 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

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.

*Denotes a limited data set



PROTECT YOUR CORN'S POTENTIAL



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

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



FUNGICIDE

Excellent control of soil- and seed-borne disease including pythium, rhizoctonia, fusarium, phomopsis, rhizopus, aspergillus and penicillium



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, Bayer Cross and DEKALB® are trademarks of Bayer Group. Used under license. ©2025 Bayer Group. All rights reserved.

CORN HERBICIDE

	BROA	DLEAF
BAYER PRODUCT	LAUDIS	PARDNER [®]
MAIN CROPS	CORN (FIELD, SEED, SWEET)	CORN (FIELD, SWEET)
HERBICIDE GROUP(S)	27 (tembotrione)	6 (bromoxynil)
FEATURES & STRENGTHS	Fast-acting post emergence broadleaf weed control ¹ , including tough glyphosate-resistant weeds like Canada fleabane, giant ragweed and waterhemp. Built-in safener, isoxadifen, for exceptional crop safety on field corn, seed corn and sweet corn.	An excellent tank mix partner with Laudis® herbicide to help manage resistance.
BEST USED WHEN LOOKING FOR	Fast-acting post emergence broadleaf weed control (including glyphosate-resistant biotypes)	Post-emergent broadleaf weed control and a tool to help manage resistance when tank mixed with Laudis
APPLICATION TIMING	Post-emergent (2-8 leaf stage) Field corn^ and seed corn^: 1st application – 2-5 leaf stage 2nd application – up to and including 8 leaf stage Sweet corn^: 1st application – 2 leaf stage up to and including 8 leaf stage 2nd application – do not apply	Post-emergent Pardner® herbicide alone – 4 leaf stage onwards With Laudis – 2-8 leaf stage

^{&#}x27;Laudis is labeled to control weed biotypes resistant to the following groups: ALS inhibitors (Group 2), Synthetic Auxin (Group 4); Photosystem II inhibitors (Group 5); EPSP synthase inhibitors (Group 9); PPO inhibitors (Group 14) resistant biotypes

²lf applying with a pre-plant/pre emergence or burndown-spray additives, for control of emerged weeds prior to corn emergence, Corvus may be used in conjunction with an adjuvant: COC or MSO applied at 1% volume/volume or a non-ionic surfactant (NIS), such as Agral® 90 or Ag-Surf®, applied at 0.25% volume/volume are plant/pre emergence to corn, DO NOT use any adjuvants with Corvus

[^]Do not apply more than two applications of Laudis herbicide to Field corn or more than one application to Sweet corn, per growing season. For Seed corn, use of this product must be approved by the contracting Seed Corn Company and comply with the directions given by the contractor.

	ALL-IN-C	ONE	
CORVUS	Roundup 2,3 TEND2 Vapor Grip.	XTENDIMAX ² 3 With Vapor Grip.	CONVERGE
CORN (FIELD, SEED)	CORN (FIELD WITH ROUNDUP READY® TECHNOLOGY)	CORN (FIELD)	CORN (FIELD, SEED)
2 (thiencarbazone-methyl), 27 (isoxaflutole)	4 (dicamba), 9 (glyphosate)	4 (dicamba)	5 (atrazine), 27 (isoxaflutole)
Three levels of broad spectrum weed control: Rapid burndown for emerged weeds Residual control to prevent newly emerging weeds Reactivation with rain for prolonged weed control Flexibility in application timing – can be applied pre-emergent, pre-plant incorporated or early post-emergent (up to 2 leaf).	Two trusted herbicides deliver outstanding broad-spectrum weed control. Helps manage weed resistance by adding another effective mode of action to Roundup® Technology. Reduced volatility through VaporGrip® Technology.	An excellent tank-mix partner with Roundup brands. Reduced volatility through VaporGrip® Technology.	Allows for aggressive weed control and a wide application window while maintaining crop safety. Re-activated by rain to control those weeds waiting for moisture to germinate.
Solid broadleaf and grass control with flexible application timing	Unsurpassed performance for control of the toughest weeds in tough conditions	Low volatility dicamba formulation that can be tank mixed with Roundup® brands for flexible weed control	Broad spectrum weed control with a wide application window
 Burndown² Pre-emergent² Pre-plant incorporated² Early post-emergent (2 leaf stage)³ 	 Pre-emergent Post-emergent (up to 5 leaf stage) 	Pre-plantPre-emergentPost-emergent (up to 5 leaf stage)	Pre-plantPre-emergentEarly post-emergent (up to 3 leaf stage)

CORN FUNGICIDE

BAYER PRODUCT	DELARO Complete	PROLINE
MAIN CROPS	CORN (SWEET, FIELD AND POPCORN, INCLUDING CORN GROWN FOR SEED), SOYBEANS, WHEAT, BARLEY, DRY AND EDIBLE BEANS	CORN (SWEET, FIELD AND POPCORN, INCLUDING CORN GROWN FOR SEED)
FUNGICIDE GROUP(S)	3 (prothioconazole), 7 (fluopyram), 11 (trifloxystrobin)	3 (prothioconazole)
FEATURES & STRENGTHS	Three modes of action (Groups 3, 7, 11) that work in tandem for added protection in high-disease pressure situations. Delivers excellent control of tar spot and other yield robbing diseases such as common rust, eye spot and Northern corn leaf blight.	In addition to leaf disease control, helps protect yield potential by providing gibberella ear rot protection, stalk rot protection and DON reduction.
BEST USED WHEN LOOKING FOR	Control of tar spot and when you need the best protection when facing the highest level of disease pressure	Gibberella ear rot protection and DON reduction
APPLICATION TIMING	Apply when disease first appears and apply a second application 7 to 14 days later if favourable conditions for disease development persist.	For fusarium ear rot and gibberella ear rot suppression (DON reduction), late-season leaf disease control and stalk rot pathogen protection, apply Delaro® Complete fungicide at R1 (silking) with a half rate of Proline® fungicide.



Download a copy of the Corn Crop Protection Guide here





NOZZLE BODY REPLACED YOU'RE READY. TAR SPOT. WE'RE READY.



Triple action Delaro Complete fungicide fights the toughest diseases.

Get the protection you need for your corn with Delaro® Complete fungicide.

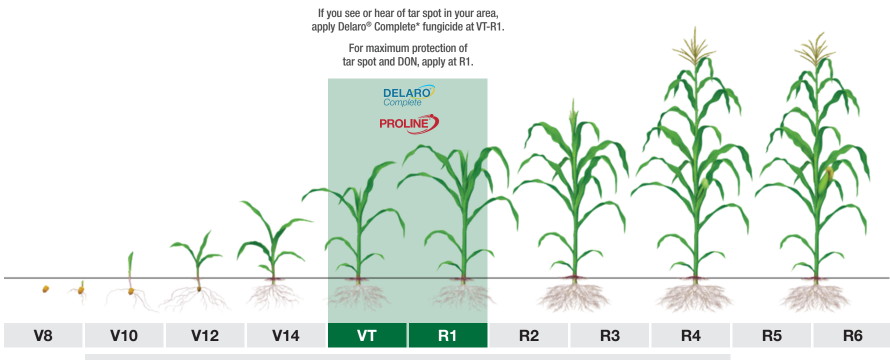
Three modes of action work together to combat the toughest labelled diseases.

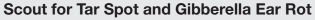
In corn, it provides excellent defence against tar spot. Make sure you're ready.

Put Delaro Complete in your toolbox.



RECOMMENDATION FOR MAXIMUM PROTECTION OF TAR SPOT AND GIBBERELLA EAR ROT







*Talk to your retailer about rates.

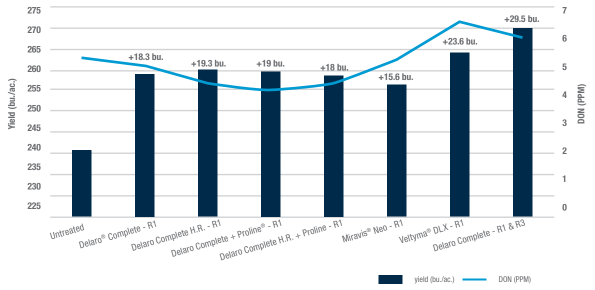
Listen to Bayer Experts discuss identification, disease lifecycle and best management practices when dealing with Tar Spot.

WHAT IS TAR SPOT?

Tar spot is a foliar disease that shows up as black raised spots on leaves, stalks and husks, resembling specks of tar that cannot be scraped off.

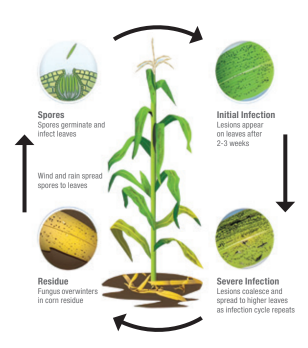
Tar spot can impact overall yields. In Ontario, it has been shown to reduce yields by up to 80 bpa (bushels per acre).

Fungicide Impact on Yield and DON (n=11)





To learn more, scan the code to watch a short video about tar spot. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. 2023 & 2024 Eastern Canada Market Development (11 locations), including third party locations (Tenuta x 3, Hooker x 2, BlackCreek x 1). Treatment means are significantly different at P < 0.05. Column labels represent yield gain over untreated check. Your results may vary according to agronomic, environmental and pest variables.



19-DAY TAR SPOT PROGRESSION ON EAR LEAF



Source: Bayer Market Development Trials, Leamington, ON.
Photos taken about 10 days apart after application. Your results may vary
depending on agronomic, environmental and pest pressure variables.

DATA-DRIVEN SEED PRESCRIPTIONS

Scripting your DEKALB® corn hybrids lets you accurately identify management zones and generate hybrid and field-specific plans to help meet your yield or profitability goals. Use the FieldView™ Seed Scripts tool to create corn seeding rate prescriptions tailored to your individual needs. Or upload your own seed scripts into FieldView.

FIELDVIEW

The Seed Scripts tool combines satellite imagery, historical field data and proprietary Market Development trial results. These trials are located across Canada to generate local results that are relevant to your fields, hybrids and crop inputs.

Check out the benefits of using FieldView Seed Scripts with your DEKALB hybrids:



Takes less than six minutes, on average, to create a prescription



Repeatable seeding zones created, in seconds, using your historical yield or Field Health Imagery



Gives you science-driven seeding rates



Easily collaborate with your agronomist or dealer on seeding prescriptions



Fully customizable recommendations

TRACK YOUR SEED FROM PLANTING TO HARVEST

A lot of decisions go into your fields every year. With data-driven advice from your DEKALB advisor, execute the crop plan tailored for your fields using FieldView.

Monitor seed performance throughout the season from anywhere on your mobile device or tablet. Review critical factors that may have impacted your field throughout the year to choose your hybrid or variety for next season.

See how a script was created for a corn hybrid and how FieldView can be used throughout the season to assess field performance:



Custom seed population prescription created for a corn hybrid in FieldView Seed Scripts



Scouting: Monitor crop progress with Field Health Imagery



Harvest: View and assess the yield by specific population zone

DEKALB SOYBEANS DELIVER MORE

#MakingHistory

With the latest genetics from DEKALB® seed, the choice is yours. Coupled with residual control options for tough-to-manage weeds like Canada fleabane and waterhemp, DEKALB soybeans offer strong performance and high yield potential.

WHY CHOOSE DEKALB SOYBEANS

THE DEKALB PROMISE

For high yielding potential, the right traits and advice you can depend on for your soybean crop, DEKALB delivers. That's our promise to you.

COMPLETE SOYBEAN SOLUTIONS

DEKALB offers a wide range of high performing soybean varieties. This includes comprehensive disease and trait packages including SCN, phytophthora, white mould, Xtend® and XtendFlex® soybeans. Plus, a robust replant guarantee offers complete peace of mind*.

BACKED BY EXPERTS

One of the largest field teams in Eastern Canada, supporting farmers and a dealer network of over 70 locations. Over 1,000 local field scale trials are conducted every year. Before any product reaches you, it has to spend at least 3 years in development across 3 separate research teams. For the right solutions for your farm, you can always depend on DEKALB.

* Terms and conditions apply. See cropscience.bayer.ca/rewards/bayervalue for more information.





YOUR SYSTEM. YOUR CHOICE.



	Roundup TEND2	XTENDIMAX 2	Roundup WeatherMAX* HERBICIDE "TRANSORB!I	GLUFOSINATE
DEKALB Roundup Ready 2 Xtend Soybeans	BROAD SPECTRUM	\odot	\odot	
DEKALB XtendFlex Soybeans	\odot	\odot	\odot	\odot

A BROAD LINEUP OF ROUNDUP READY 2 XTEND AND XTENDFLEX SOYBEANS

DEKALB® soybean seed with the Roundup Ready 2 Xtend® and XtendFlex® trait technologies 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 short-term residual control of hard-to-kill and key glyphosate-resistant broadleaf weeds, such as Canada fleabane. If waterhemp is a concern for you, consider using a DEKALB XtendFlex soybean.

DEKALB SOYBEAN PLANTING RECOMMENDATIONS

Selecting more disease-tolerant varieties can be effective in managing white mould and maintaining yield potential. While no soybean varieties are completely tolerant, DEKALB offers varieties with tolerance to white mould and high standability ratings. In fields with a history of white mould, avoid planting highly susceptible varieties, reduce populations and consider using Delaro® Complete fungicide to help protect your yield potential.

	SECTION AND ADDRESS.	100 MARCH 1973 375	AND THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAMED IN COLUMN		The state of the s
		ROW	SPACING (INC	CHES)	
	7.5	11	15	22	30
PLANTING RATE (SEEDS/ACRE)	190,000	180,000	170,000	155,000	140,000
PLANTING RATE (SEEDS/HECTARE)	469,300	444,600	419,900	382,850	345,800
SOYBEAN BAGS PER ACRE	1.4	1.3	1.2	1.1	1.0
NUMBER OF PLANTS PER FOOT OF ROW	2.7	3.8	4.9	6.5	8.0
NUMBER OF PLANTS PER 10 FEET OF ROW	27	38	49	65	80
AREA PLANTED WITH ONE BAG (ACRE)	0.7	0.8	0.8	0.9	1.0

DEKALB SOYBEANS DELIVER WORE

ROUNDUP XTEND® 2 HERBICIDE WITH VAPORGRIP® TECHNOLOGY VS. ENLIST DUO® HERBICIDE, 8 DAYS AFTER APPLICATION



Roundup Xtend 2 herbicide with VaporGrip Technology (1.5 L/ac.)



Enlist Duo® herbicide (1.7 L/ac.)

Source: Bayer Market Development Trials, Platsville, ON (photos taken June 30, 2023). Your results may vary depending on agronomic, environmental and pest pressure variables.

7 NEW VARIETIES TO CHOOSE FROM

With the latest genetics from DEKALB® soybeans, you can find the variety that best serves your agronomic needs. In our 2026 lineup, we're proud to offer even more control and flexibility with seven new options – including five featuring XtendFlex® technology.

	**************************************	ROUNDUP READY 2 TEND SOYBEANS
DKB004-04 00.4 RM 2425 CHU		\bigcirc
DKB009-96 00.9 RM 2525 CHU		\otimes
DKB11-11XF 1.1 RM 2850 CHU	\otimes	
DKB19-69XF 1.9 RM 3025 CHU	\odot	
DKB23-32XF 2.3 RM 3200 CHU	\odot	
DKB26-86XF 2.6 RM 3225 CHU	∅	
DKB27-54XF 2.7 RM 3250 CHU	⊘	



SCAN TO SEE WHY
THE DEKALB LINEUP
IS #MakingHistory

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

DKB001-07

00.1 RM 2300 CHU



- TEND S C N
- Tall plant with slender architecture and excellent early-season vigour
- · Strong overall disease package

DKB002-32

00.2 RM 2350 CHU





- Branchy, medium height variety with excellent standability
- Excels in moderate-to-high fertility environments and is an excellent fit for your best fields
- Well adapted to all soil types tested and is a good fit for no-till





- · Medium-tall, high yielding bean
- Best suited to narrow rows across all soil types

DKB006-80

00.6 RM 2450 CHU





- Outstanding early-season vigour combined with excellent agronomics and disease package
- Medium-to-tall height with excellent standibility
- Well suited across all soil types and row widths tested

DKB007-91XF

00.7 RM 2475 CHU



- Medium-tall plant with medium bushy architecture
- Shows best in class* emergence and good standability
- Bias towards narrow rows on heavier soils

DKB008-48

00.8 RM 2475 CHU





- Medium-tall variety with excellent standability, but may shorten up in tougher growing conditions
- Consistent performance potential across all soil types and yield environments tested



DKB009-96

00.9 RM 2525 CHU



- Very good standability
- Bushy bean that fills out rows
- Excellent emergence and very good vigour, well adapted to no-till systems

SOYBEANS

2026 DEKALB SOYBEAN AGRONOMIC CHART

	VARIETY		ANT ERISTICS	S	EED (QUAL	ITIES	;	CI	PRO HARA		TION RIST		F	ROW	WIDT	Н		DISE CHARA	ASE/ ACTE			
		TRAIT	RELATIVE MATURITY*	СНО	PLANT HEIGHT	PUBESCENCE	HILUM COLOUR	AVG. SEED SIZE CATEGORY	STANDABILITY	EMERGENCE	SEEDLING VIGOUR	NO-TILL ADAPTABILITY	SOIL TYPE	7"	15"	20"	30"	PHYTOPHTHORA ROOT ROT FIELD TOLERANGE	PHYTOPHTHORA ROOT ROT RESISTANCE GENE [°]	WHITE MOULD TOLERANCE	BROWN STEM ROT	SUDDEN DEATH SYNDROME	SOYBEAN CYST NEMATODE"
	DKB0008-87	RR2X	8.000	2275	M-T	Т	BL	S	VG	VG	VG	Е	ALL	~	V	~	-	G	<i>Rps</i> 1c & 1k	Е	F	-	R3
	DKB001-07	RR2X	00.1	2300	Т	Т	BL	S	Е	Е	Е	Е	ALL	~	~	~	~	VG	<i>Rps</i> 1k	Е	F	G	R3
	DKB002-32	RR2X	00.2	2350	M	LT	BR	S	Е	VG	VG	G	ALL	V	~	-	-	VG	<i>Rps</i> 1k	Е	-	-	R3
NEW	DKB004-04	RR2X	00.4	2425	M-T	Т	BL	М	G	VG	VG	VG	ALL	~	~	-	-	VG	Rps1c	G	F	-	R3
	DKB006-80	RR2X	00.6	2450	M-T	LT	BL	M	VG	Е	Е	BIC*	ALL	~	V	~	~	VG	Rps1c	Е	Е	-	R3
	DKB007-91XF	XF	00.7	2475	M-T	Т	BL	M	G	BIC*	BIC*	BIC*	ALL	~	~	~	~	G	Rps1c	VG	Е	F	Susc.
	DKB008-48	RR2X	00.8	2475	M-T	LT	BL	M	Е	Е	Е	G	ALL	~	V	-	-	G	<i>Rps</i> 1c & 1k	VG	VG	-	R3
NEW	DKB009-96	RR2X	00.9	2525	M-T	LT	В	M	VG	Е	VG	Е	ALL	~	~	~	~	F	Rps1c	VG	F	-	R3

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.

LEGEND

TRAIT

RR2X = Roundup Ready 2 Xtend® soybeans
XF= XtendFlex® soybeans

PLANT HEIGHT

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

HILUM COLOUR

 BL = Black
 IB = Imperfect Black

 B = Buff
 BR = Brown

 Y = Yellow
 G = Grey

PUBESCENCE

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

SEED SIZE CATEGORIES

L = <5500 seeds/kg M = 5500-6500 seeds/kg S = >6500 seeds/ka

SOIL TYPE RECOMMENDATIONS

ALL = All Soil Types
L = Loam
CL = Clay Loam
S = Sandy
C = Clay

SL = Sandy Loam

SOYBEAN CYST NEMATODE

Susc. = Susceptible
R1 = Resistant to Race 1 SCN
R3 = Resistant to Race 3 SCN

RATING SCALE

BIC* = Best in Class

* Measured against comparative DEKALB seed

E = Excellent

VG = Very Good

G = Good

F = Fair

- = Not Available

CHU = Crop Heat Units

* = Refer to the References page at the end of this guide for more information

** = Partial genes and not fully homozygous

2026 SOYBEAN VARIETIES



DKB03-250.3 RM 2625 CHU

ROUNDUP READY 2
TEND
SOYBEANS

- Medium-tall height variety with very good standability
- · Excellent white mould tolerance
- This variety is adaptable to all row widths and tillage types tested, although populations should be reduced in high fertility environments

DKB07-23

0.7 RM 2700 CHU





- · Narrow plant structure
- Adapted to high and low fertility environments with best in class* white mould tolerance

DKB07-59XF

0.7 RM 2725 CHU





- XtendFlex variety which has triple herbicide tolerance to dicamba (Group 4), Roundup (Group 9) and glufosinate (Group 10)
- Tall vase architecture with excellent emergence and vigour
- Adapted to no-till and heavier soils

DKB08-80

0.8 RM 2750 CHU



- Medium-tall plant with slender architecture
- Robust phenotype that adapts to all soils and tillage practices

DKB11-84

1.1 RM 2825 CHU





- Medium-tall, branchy plant with very good standability and excellent emergence and seedling vigour
- Excellent sudden death syndrome tolerance
- Well suited to all row widths and soil types tested; highly adapted and well-suited for no-till situations
- Plant at lower populations in environments with high fertility



DKB11-11XF

1.1 RM 2850 CHU



- A true 1.1 RM bean with best in class* standability and excellent white mould tolerance
- XtendFlex variety which has triple herbicide tolerance to dicamba (Group 4), Roundup (Group 9) and glufosinate (Group 10)

DKB11-51

1.1 RM 2875 CHU





- Tall variety that branches well to fill out rows
- Adapted to all soil types, yield environments and tillage practices tested

DKB14-97

1.4 RM 2900 CHU





- Tall, robust plant with slender vase architecture
- Uniform and consistent, with excellent standability and white mould scores

SOYBEANS

2026 DEKALB SOYBEAN AGRONOMIC CHART

	VARIETY		ANT TERISTICS	SI	EED (QUAL	ITIES	;	CI		DUC CTEI			R	row	WIDT	Н		DISE CHARA	ASE/ ACTE			
		TRAIT	RELATIVE MATURITY*	СНО	PLANT HEIGHT	PUBESCENCE	HILUM COLOUR	AVG. SEED SIZE CATEGORY	STANDABILITY	EMERGENCE	SEEDLING VIGOUR	NO-TILL ADAPTABILITY	SOIL TYPE	7"	15"	20"	30"	PHYTOPHTHORA ROOT ROT FIELD TOLERANGE	PHYTOPHTHORA ROOT ROT RESISTANCE GENE [°]	WHITE MOULD TOLERANCE	BROWN STEM ROT	SUDDEN DEATH SYNDROME	SOYBEAN CYST NEMATODE"
	DKB03-25	RR2X	0.3	2625	M-T	LT	BR	M	VG	VG	VG	Е	ALL	~	~	~	~	G	Rps1c	Е	-	-	Susc.
	DKB07-23	RR2X	0.7	2700	М	LT	IB	S	BIC*	VG	VG	G	ALL	~	~	~	-	F	Rps1c- segr.	BIC*	F	-	R3
•	DKB07-59XF	XF	0.7	2725	Т	G	IB	М	VG	Е	Е	Е	L-CL	~	~	~	~	VG	Rps1c	G	BIC*	F	R3
	DKB08-80	RR2X	0.8	2750	M-T	LT	BL	L	Е	Е	Е	Е	ALL	-	~	~	~	G	<i>Rps</i> 1c & 1k	BIC*	BIC*	F	Susc.
	DKB11-84	RR2X	1.1	2825	M-T	LT	BR	M	VG	Е	Е	Е	ALL	~	~	~	~	VG	Rps3a	G	G	Е	R3
NEW	DKB11-11XF	XF	1.1	2850	Т	LT	BR	M	BIC*	VG	VG	Е	C-SL	~	~	~	~	G	<i>Rps</i> 1c	Е	VG	VG	R3
	DKB11-51	RR2X	1.1	2875	Т	Т	BL	М	VG	Е	VG	Е	ALL	~	~	~	~	F	-	VG	VG	VG	R3
	DKB14-97	RR2X	1.4	2900	Т	G	IB	M	Е	BIC*	VG	Е	ALL	~	~	~	~	F	Rps3a	Е	Е	VG	R3

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.

LEGEND

TRAIT

RR2X = Roundup Ready 2 Xtend® soybeans
XF= XtendFlex® soybeans

PLANT HEIGHT

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

HILUM COLOUR

 BL = Black
 IB = Imperfect Black

 B = Buff
 BR = Brown

 Y = Yellow
 G = Grey

PUBESCENCE

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

SEED SIZE CATEGORIES

L = <5500 seeds/kg M = 5500-6500 seeds/kg S = >6500 seeds/kg

SOIL TYPE RECOMMENDATIONS

ALL = All Soil Types
L = Loam
CL = Clay Loam
S = Sandy

C = Clay SL = Sandy Loam

SOYBEAN CYST NEMATODE

R1 = Resistant to Race 1 SCN R3 = Resistant to Race 3 SCN

RATING SCALE

Susc. = Susceptible

BIC* = Best in Class

* Measured against comparative DEKALB seed

E = Excellent VG = Very Good G = Good

F = Fair

- = Not Available

CHU = Crop Heat Units

- * = Refer to the References page at the end of this guide for more information
- ** = Partial genes and not fully homozygous

2026 SOYBEAN VARIETIES



DKB14-65

1.4 RM 2925 CHU





- Medium-tall variety with excellent best in class* emergence and excellent seedling vigour
- · Very good white mould tolerance

DKB16-64XF

1.6 RM 2975 CHU





- Tall plant with vase architecture and a clean phenotype
- Consistent performance across soil types and tillage from a variety which includes glufosinate tolerance



DKB19-69XF

1.9 RM 3025 CHU



- Strong early season performance with best in class* seedling vigour and excellent emergence, making this a great variety for no-till or clay ground
- XtendFlex variety which has triple herbicide tolerance to dicamba (Group 4), Roundup (Group 9) and glufosinate (Group 10)

DKB19-80

1.9 RM 3025 CHU





- Tall plant with a narrow architecture that shows stronger performance in clay and no-till
- High yield potential variety best suited for heavier soil types and early planting

DKB21-30XF 2.1 RM 3100 CHU





- XtendFlex variety which has triple herbicide tolerance to dicamba (Group 4), Roundup® (Group 9) and glufosinate (Group 10)
- A medium-to-tall variety with excellent standability
- With excellent early seedling vigour and emergence, this variety is well suited to all tillage practices and soil types tested



DKB23-32XF

2.3 RM 3200 CHU



- Medium height and excellent standability
- Versatile across tillage practices and soil types

DKB23-24

2.3 RM 3175 CHU





- Tall, branchy, robust plant that stands well
- Best adapted to high fertility environments

DKB25-17XF 2.5 RM 3200 CHU





 Medium height, full bushy bean that stands and yields well in all types of clay soils

SOYBEANS

2026 DEKALB SOYBEAN AGRONOMIC CHART

	VARIETY		ANT TERISTICS	S	EED (QUAL	ITIES	;	CI	PRO HARA		TION RIST		F	row	WIDT	H		DISE CHARA	ASE. ACTE			
		TRAIT	RELATIVE MATURITY*	СНО	PLANT HEIGHT	PUBESCENCE	HILUM COLOUR	AVG. SEED SIZE CATEGORY	STANDABILITY	EMERGENCE	SEEDLING VIGOUR	NO-TILL ADAPTABILITY	SOIL TYPE	7"	15"	20"	30"	PHYTOPHTHORA ROOT ROT FIELD TOLERANGE	PHYTOPHTHORA ROOT ROT RESISTANCE GENE:	WHITE MOULD TOLERANCE	BROWN STEM ROT	SUDDEN DEATH SYNDROME	SOYBEAN CYST NEMATODE"
	DKB14-65	RR2X	1.4	2925	M-T	LT	BL	M	VG	BIC*	Е	Е	ALL	~	~	~	~	G	<i>Rps</i> 1c & 3a	VG	VG	G	R3
	DKB16-64XF	XF	1.6	2975	Т	G	IB	M	VG	Е	VG	Е	ALL	~	~	~	-	VG	Rps1c	VG	BIC*	VG	R3
NEW	DKB19-69XF	XF	1.9	3025	Т	LT	BL	M	G	Е	BIC*	BIC*	C-CL	V	V	~	~	VG	Rps1c- segr.	G	Е	VG	R3
	DKB19-80	RR2X	1.9	3025	Т	G	IB	S	G	Е	Е	Е	CL-C	~	~	~	~	VG	Rps1c & Rps3a -segr.	G	VG	G	R3
	DKB21-30XF	XF	2.1	3100	M-T	LT	BL	M	Е	Е	Е	Е	ALL	V	V	~	~	G	Rps1c	VG	VG	VG	R3
NEW	DKB23-32XF	XF	2.3	3200	M	G	IB	S	Е	VG	VG	VG	ALL	V	~	~	~	F	Rps1c	VG	Е	VG	R3
	DKB23-24	RR2X	2.3	3175	Т	G	IB	M	VG	VG	VG	Е	ALL	V	V	V	~	G	Rps1c	VG	Е	VG	R3
	DKB25-17XF	XF	2.5	3200	M	G	IB	M	Е	VG	VG	G	L-CL	~	~	~	~	F	Rps1c	Е	VG	F	R3

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.

LEGEND

TRAIT

RR2X = Roundup Ready 2 Xtend® soybeans
XF= XtendFlex® soybeans

PLANT HEIGHT

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

HILUM COLOUR

 BL = Black
 IB = Imperfect Black

 B = Buff
 BR = Brown

 Y = Yellow
 G = Grey

PUBESCENCE

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

SEED SIZE CATEGORIES

L = <5500 seeds/kg M = 5500-6500 seeds/kg S = >6500 seeds/kg

SOIL TYPE RECOMMENDATIONS

ALL = All Soil Types **L** = Loam

CL = Clay LoamS = SandyC = Clay

SL = Sandy Loam

SOYBEAN CYST NEMATODE

Susc. = Susceptible

R1 = Resistant to Race 1 SCN R3 = Resistant to Race 3 SCN

RATING SCALE

BIC* = Best in Class

* Measured against comparative DEKALB seed

E = Excellent VG = Very Good

G = Good **F** = Fair

- = Not Available

CHU = Crop Heat Units

* = Refer to the References page at the end of this guide for more information

** = Partial genes and not fully homozygous

2026 SOYBEAN VARIETIES







- Excellent standability
- · Outstanding disease tolerance
- Excellent fit on high fertility soils



DKB27-54XF 2.7 RM 3250 CHU





- Tall robust branchy plant that stands well
- Adapted to productive soils and can fill wider row widths
- Strong agronomics and performance from this Peking line

DKB28-76XF

2.8 RM 3275 CHU



- Tall, branchy architecture with a robust phenotype
- Vigorous in the spring and standing strong in the fall
- Strong yield performance and agronomics as well as bringing a glufosinate tolerance option

DKB29-87XF 2.9 RM 3300 CHU



- Medium-tall plant that brings impressive early season vigour and is a great no-till bean that will perform on all soil types tested
- Features the XtendFlex trait and is a performance upgrade to this end of the lineup

DKB32-12XF 3.2 RM 3375 CHU





- Tall and robust full season bean that stands strong throughout the season
- Solid agronomics

SOYBEANS

2026 DEKALB SOYBEAN AGRONOMIC CHART

	VARIETY		ANT TERISTICS	S	EED (QUAL	ITIES	;	CI	PRO HARA		TION RIST		F	ow I	WIDT	Н		DISE CHARA	ASE/			
		TRAIT	RELATIVE MATURITY*	СНО	PLANT HEIGHT	PUBESCENCE	HILUM COLOUR	AVG. SEED SIZE CATEGORY	STANDABILITY	EMERGENCE	SEEDLING VIGOUR	NO-TILL ADAPTABILITY	SOIL TYPE	7"	15"	20"	30"	PHYTOPHTHORA ROOT ROT FIELD TOLERANCE"	PHYTOPHTHORA ROOT ROT RESISTANCE GENE [:]	WHITE MOULD TOLERANCE	BROWN STEM ROT	SUDDEN DEATH SYNDROME	SOYBEAN CYST NEMATODE"
NEW	DKB26-86XF	XF	2.6	3225	M-T	G	IB	M	Е	VG	VG	Е	S-C/L	V	~	~	~	G	Rps1c	Е	Е	VG	R3
NEW	DKB27-54XF	XF	2.7	3250	Т	G	IB	M	VG	VG	VG	VG	CL-C	~	~	~	~	-	Rps1c	VG	E	Е	R1&R3
	DKB28-76XF	XF	2.8	3275	Т	G	IB	М	Е	Е	Е	Е	L-CL	~	~	~	~	F	Rps1c	VG	Е	Е	R3
	DKB29-87XF	XF	2.9	3300	M-T	G	IB	M	VG	E	Е	BIC*	ALL	V	~	~	~	G	Rps1c & Rps3a -segr.	VG	VG	G	R3
	DKB32-12XF	XF	3.2	3375	Т	G	IB	M	Е	VG	Е	BIC*	ALL	~	~	-	-	Е	Rps1c	Е	Е	Е	R3

Data compiled from Bayer conducted field trials. Your results may vary depending on agronomic, environmental and pest pressure variables.

LEGEND

TRAIT

RR2X = Roundup Ready 2 Xtend® soybeans
XF= XtendFlex® soybeans

PLANT HEIGHT

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

HILUM COLOUR

 BL = Black
 IB = Imperfect Black

 B = Buff
 BR = Brown

 Y = Yellow
 G = Grey

PUBESCENCE

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

SEED SIZE CATEGORIES

L = <5500 seeds/kg M = 5500-6500 seeds/kg S = >6500 seeds/kg

SOIL TYPE RECOMMENDATIONS

ALL = All Soil Types **L** = Loam

CL = Clay Loam

S = Sandy C = Clay

SL = Sandy Loam

SOYBEAN CYST NEMATODE

Susc. = Susceptible

R1 = Resistant to Race 1 SCN R3 = Resistant to Race 3 SCN

RATING SCALE

BIC* = Best in Class

* Measured against comparative DEKALB seed

E = Excellent

VG = Very Good

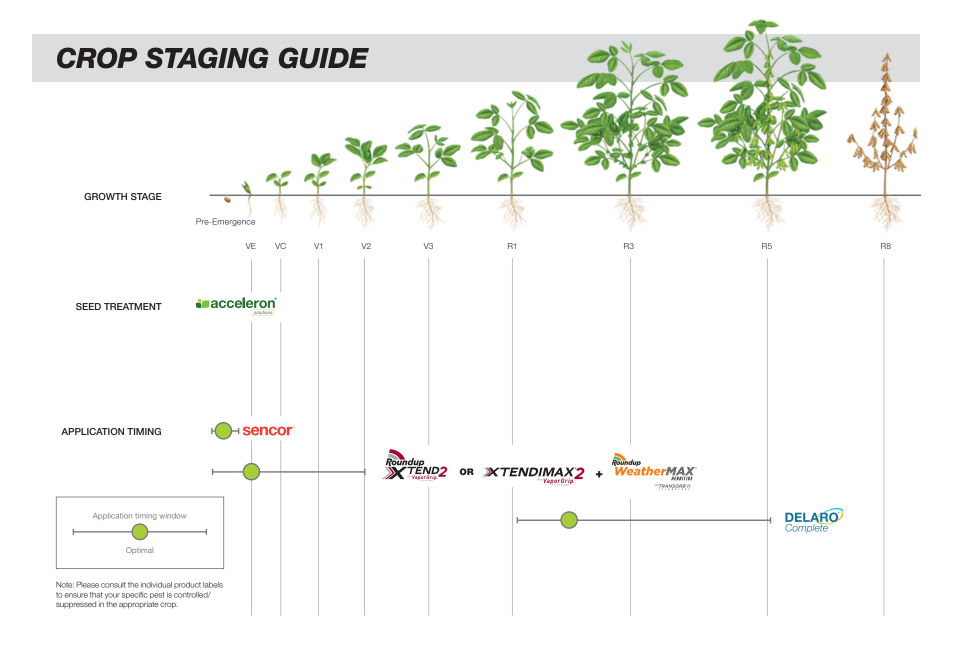
G = Good

F = Fair

- = Not Available

CHU = Crop Heat Units

- * = Refer to the References page at the end of this guide for more information
- ** = Partial genes and not fully homozygous



PROTECT YOUR SOYBEAN SEED POTENTIAL



Seed treatment options for DEKALB® soybeans

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

PROTECTION	**acceleron basic		**Celeron** Solutions Standard**	
FUNGICIDE	~	~	~	✓
INSECTICIDE			~	V



FUNGICIDE

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. Optimize® LV inoculant is included seamlessly with both BASIC and STANDARD offerings.

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.



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

*See labels for weeds controlled





Short-Term Residual Weed Control 26 days after application

Untreated Check





Source: Bayer Market Development Trials, Coteau-du-Lac, QC (2024). Photos taken 26 days after application. 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

63

WITH DELARO COMPLETE, YOU'RE READY WHEN DISEASE COMES YOUR WAY



Triple-action Delaro® Complete fungicide adds an additional mode of action for even better protection against major corn and soybean diseases including control of tar spot and protection against white mould.

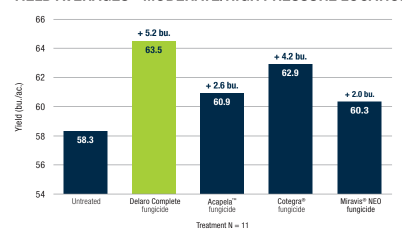
WITH DELARO COMPLETE YOU GET:

- A Group 7 active, fluopyram, which offers excellent protection in high-disease pressure situations
- · Effective, broad-spectrum control of major corn, soybean and cereal diseases

FIELDVIEW



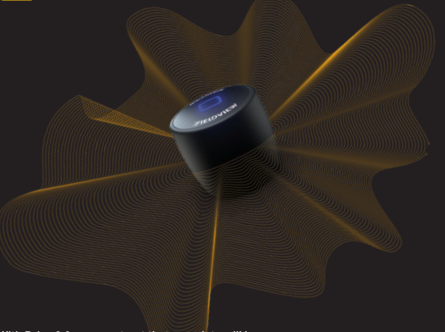
3 YEAR SOYBEAN COMPETITIVE FUNGICIDE SMALL PLOT YIELD AVERAGES – MODERATE/HIGH PRESSURE LOCATIONS



Source: 11 Bayer Market Development small plot trials from locations in ON & QC. 2020 (n=3), 2021 (n=1), 2023 (n=7). Your results may vary depending on agronomic, environmental and pest pressure variables.

FIEDVIEW drive 2.0

- 1 Stability when you need it most
- 2 Your setup, simplified
- 3 Execute prescriptions without a thumb drive

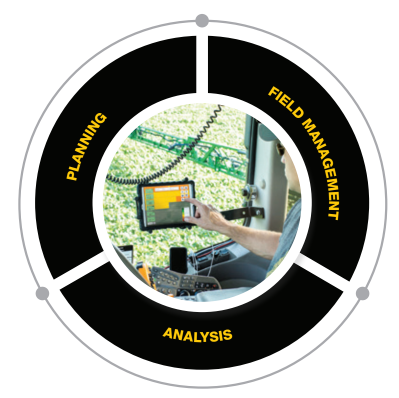


With Drive 2.0, you can trust that your data will be exactly where you want it, when you need it.



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 and 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 virtual 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 decisions 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 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
- 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
- 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

RECORD KEEPING MADE EASY



Easily compare your corn hybrids with FieldView

Every year, you make a ton of decisions about the seed that you use. From selecting the right corn hybrids, deciding when to plant them, to how much fertilizer to put down, every decision impacts yield come harvest time.

That's where FieldView[™] can help, making it easy to track which hybrid was planted where, the population and all the other inputs applied. When it comes time to make a decision for next year, you can see what had the most impact on performance on all fields across your farm.



MARKET DEVELOPMENT FIELD TRIALS

At Bayer, our Market Development team brings data and insights to Canadian farmers through our extensive local testing network to help ensure recommended corn hybrids and soybean varieties perform on your farm.

The data collected from our various local farms is used to help develop higher performing DEKALB® seed, more effective crop protection products and advanced innovations on the FieldView™ digital farming platform.

Visit **DEKALB.ca** to see local seed trial results.

Franch May Sentite State of Sentimen Sentimen Sentimen State of Sentimen Sentime

DEKALB SEEDS HAVE TO PASS OUR TEST BEFORE THEY PASS YOURS







Source: 2021-2024 Bayer Market Development full-scale field trials across Canada



Scan for more information about DEKALB trials and product performance.

NOTES			

NOTES		

References:

CORN

GR/IS

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 EAR TYPE

Flex-ear corn products are best suited for lower populations, as they have the ability to adjust ear size depending on growing conditions, and have better yield potential at lower populations. Fixed-ear products generally show increased yield potential 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 races

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 resistances 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

** denotes partial genes that are not fully homozygous

SOYBEAN CYST NEMATODE RESISTANCE

SUSC = Susceptible

R1 = Resistant to Race 1 SCN

R3 = Resistant to Race 3 SCN

MR3 = Moderately resistant to Race 3



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 combol with the most recent stewardship requirements.

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.







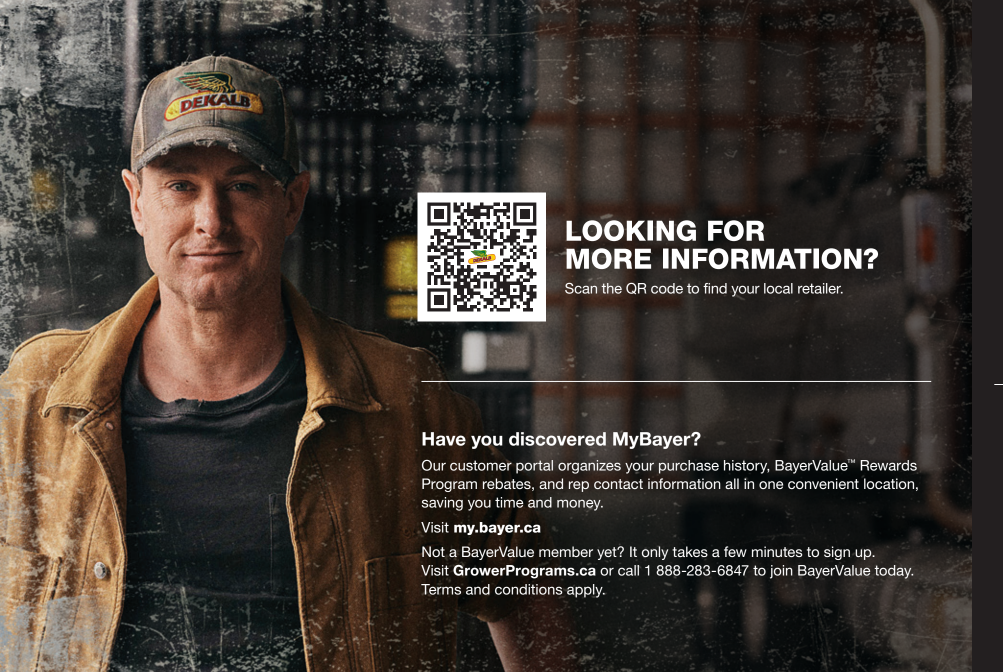
Services and products offered by Climate LLC are subject to the customer agreeing to our Terms of Service. Our services provide estimates or recommendations based on models. These do not guarantee results. Consult with your agronomist, commodity broker, or other industry professional before making financial, farming, or risk management decisions. More information at https://climatefieldview.ca/legal/disclaimer. FieldView™ is a trademark Climate LLC, Bayer CropScience Inc. licensee.

Vyconic[™] is not currently available for commercial sale or commercial planting. Commercialization is dependent on multiple factors, including successful conclusion of the regulatory process. The information presented herein is provided for educational purposes only, and is not and shall not be construed as an offer to sell. 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 XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED 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.

Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to glyphosate, dicamba and/or glufosinate 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. 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.

Acceleron & Design®, acceleron®, Allegiance®, Bayer, Cross, BioRise®, Converge®, Corvus®, DEKALB®, Delaro®, EverGol®, Laudis®, Option®, Pardner®, Proline®, RIB Complete®, Roundup®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, Roundup Xtend®, Roundup WeatherMAX®, Sencor®, Silage Ready and Design™, Silage Ready™, SmartStax®, Stress Shield®, Transorb®, Trecepta®, VaporGrip®, Vios®, VT Double PRO®, VT4PRO®, Vyconic™, XtendFlex® and XtendiMax® are trademarks of Bayer Group. Used under license. Agrisure Viptera® is a registered trademark of a Syngenta group company. Optimize® is a trademark of Novzymes A/S. Used under license. Insect control technology provided by Vip3A is utilized under license trademarks of Bayer. Crop Sciences LLC. Used under license. All other trademarks are the property 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.

@Bayer4CropsCA @DEKALB_Canada