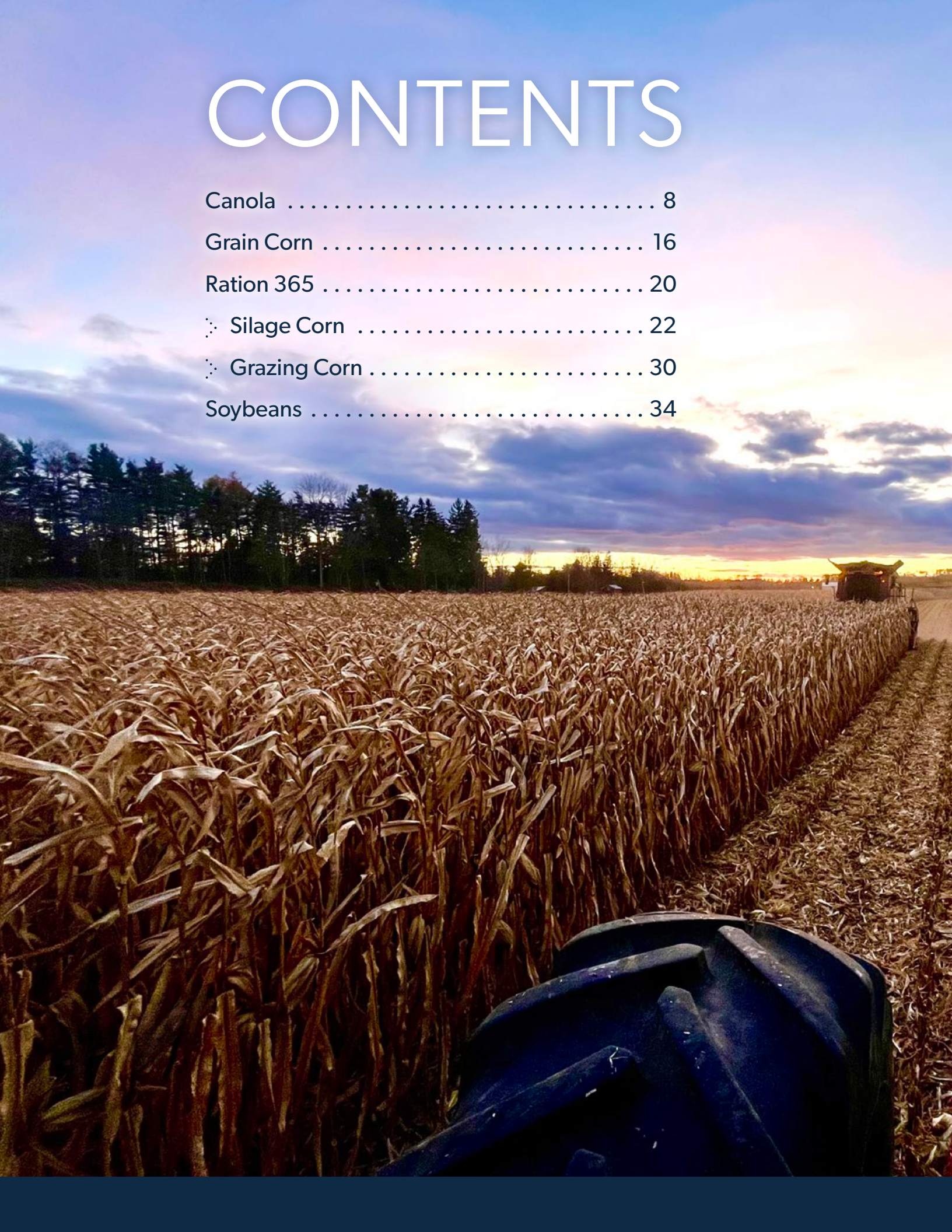




WESTERN
CANADA
2027 SEED GUIDE



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WHAT IT MEANS TO BE CANADIAN

As a Canadian-owned and Canada-focused seed company, we believe in this country. **We believe in the potential of farmers** we work with from coast to coast and what they are doing field by field to meet our needs as a society. This belief drives our sole focus of serving Canadian farmers by providing superior seed genetics to grow crops and raise livestock that feed and provide ingredients to our food system and economy.

We continue to invest in pre-commercial product research and product quality. The goal is to provide our customers with the world’s best genetics that are tested in the unique environments we have across this country, whether for grain,

silage, grazing, or specialty uses. In fact, for 2027, Maizex is launching its largest new product class in our history, covering corn, soybeans, and canola. New products that set the bar higher for yield and agronomic performance. The best in yield, the best in traits and, where needed, the best in seed treatments. To do this takes time, commitment, and focus. It takes research, production, and support.

There may be uncertainty in this world, but creating certainty on the farm starts by increasing your yield potential and decreasing your production risk through seed genetics tested here, grown here, and designed for Canadian farms. **Seed by Maizex.**

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Find your local Maizex representative.

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LOCAL RESEARCH FIELD BY FIELD

The Maizex field team, in conjunction with our valued network of cooperators, plants thousands of plots every year across Canada to further our agronomy and product research and ultimately provide our customers with the best recommendations possible. Our focus is on optimizing profitability for our customers, field by field.



Find trial data
results near you.

CRUSH IT

with  **maizex**

canola

Maizex canola hybrids

deliver an outstanding combination of high-yield potential and strong agronomic traits you can count on, including excellent pod-shatter resistance and disease tolerance.

The Maizex strategy for canola is the same as we use for other seed crops:

1. Test for superior performance in Canada.
2. Deliver the best in genetics, seed-based traits, and seed treatments.
3. Help you optimize success for your farm, field by field.



Seed Treatments and Stand Establishment

Maizex offers the following seed treatment packages to protect your seed investment.

Options	Products	Benefits
BASE PACKAGE	 	Helix® Saltro® delivers comprehensive protection, including flea beetles and seed- and airborne blackleg. This base treatment provides: • Five fungicides + one powerful insecticide • Contains a breakthrough fungicide for airborne blackleg protection • Complements genetic disease resistance packages • Protection against striped and crucifer flea beetles, Rhizoctonia, Fusarium, Pythium, and seedling disease complex The addition of BUTEO® start adds greater protection against crucifer and striped flea beetles, with rapid uptake and systemic translocation from cotyledon to leaf margins for a strong plant right off the start, even in dry conditions.
ADDITIONAL PROTECTION		• For enhanced control of cutworm for uniform stand establishment even under heavy insect pressure • Early-season control from emergence to stand establishment helps to reduce the need of in-season foliar insecticide applications for cutworm



CANOLA Hybrids

Talk to your local Maizex dealer today about the benefits of Maizex canola.

Hybrid	Trait	Maturity	Features		Pod Shatter Rating	Harvest Recommendation	Blackleg	Blackleg Major Resistance Gene	Clubroot Generation	Verticillium	Standability
MC 4227TF		Early-mid	• Excellent disease package	• Excellent pod-shatter resistance	7.0	• Straight-cut option	R	RlmS(G)	2nd Generation	Average	A
MC 5126LL		Mid	• Excellent clubroot resistance	• Harvest flexibility	6.0	• Early straight-cut option; swath if harvest is delayed	R	–	2nd Generation	Average	E
MC 5172LL		Mid	• Excellent pod-shatter resistance	• Very good yield potential	7.5	• Straight-cut option	R	LepR1(D)	2nd Generation	Average	AA
MC 5230TF		Mid	• Excellent pod-shatter resistance	• High yield potential	7.6	• Straight-cut option	R	RlmS(G)	1st Generation	Average	A

Legend

Pod-shatter rating: this is the hybrid’s rating based on the Canola Council of Canada’s canola shatter ratings scale. It is used to inform the harvest recommendation for each hybrid.

Blackleg: an “R” here indicates the hybrid is resistant to blackleg.

Blackleg major resistance gene: the seedling gene that provides resistance to initial blackleg infection on the cotyledons and leaves. The letter in brackets indicates the group the gene is categorized in by the CCC.

Clubroot generation: this refers to whether a hybrid offers 1st generation or 2nd generation resistance to clubroot. For fields suffering from more severe clubroot issues, 2nd generation resistance offers more clubroot protection via an increased number of resistance genes that may be more effective against more virulent pathotypes.

Verticillium: a new disease with no resistance genes identified yet and no known foliar or seed treatments that offer effective protection. Certain hybrids may be more or less susceptible. Maizex offers the ratings of below-average, average, and above-average for the resistance of each hybrid to this disease.

Standability: **BA** = below average; **A** = average; **AA** = above average; **E** = excellent



Scan here to learn more about new Maizex canola.





SEED CORN TECHNOLOGY

Maizex delivers high-performance corn hybrids built from world-class germplasm and leading trait and seed-treatment technologies. Working closely with Canadian farmers, we position hybrids that drive yield and performance in every field, and we continue to innovate in production and processing to ensure exceptional seed quality for both grain and silage corn.

Trait Technologies and Hybrid Performance

Maizex aligns leading global trait technologies with the specific insect, disease, and weed pressures farmers face in Canada to enhance yield potential.

				ABOVE GROUND PROTECTION AGAINST					BELOW GROUND PROTECTION AGAINST		
Traits	Features	Positioning		Corn Borer	Corn Earworm	Black Cutworm	Armyworm	Western Bean Cutworm	Corn Rootworm	Herbicide Tolerances	Refuge
	The trusted benefits of SmartStax® technology intertwined with a 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.	First choice for yield performance, especially on corn-on-corn acres.*		✓	✓	✓	✓		✓	Roundup Ready® LibertyLink®	5% RIB
	The standard on the market today with above- and below-ground insect protection.	First choice for yield performance, especially on corn-on-corn acres.*		✓	✓	✓	✓		✓	Roundup Ready® LibertyLink®	5% RIB
	Broad-spectrum above-ground insect control, including Western Bean Cutworm.	Rotated ground with high risk of Western Bean Cutworm activity.		✓	✓	✓	✓	✓		Roundup Ready®	5% RIB
	Combines three modes of action, including Trecepta®, for the next generation of protection against above-ground insects, including Western Bean Cutworm.	Ideal for initial year of corn-on-corn situations with high risk of Western Bean Cutworm.		✓	✓	✓	✓	✓	✓	Roundup Ready®	5% RIB
	Dual modes of action for above-ground insects.	Rotated ground and second-year corn as part of an integrated rootworm strategy.		✓	✓	✓	✓			Roundup Ready®	5% RIB
	Features three modes of action for long-lasting, broad-spectrum protection against above-ground insects, with tolerance to three herbicides for weed control flexibility.	Rotated ground and second-year corn as part of an integrated rootworm strategy.		✓	✓	✓	✓			Glyphosate Liberty® 2,4-D choline	5% Refuge Advanced™
	Features a unique mode of action that controls corn rootworm differently than other traits on the market and acts as an excellent foundation for an effective corn rootworm control strategy.	Excellent choice for yield performance and corn rootworm control, including corn-on-corn situations.*		✓	✓	✓	✓		✓	Glyphosate Liberty®	5% E-Z Refuge®
	Combines yield with Roundup Ready® weed control flexibility.	Rotated ground with no insect pressure.								Roundup Ready®	
	Selected for yield potential and natural plant health.	Ideal for non-GMO opportunities.									

*Talk to your Maizex Seeds dealer about resistance-management strategies for corn rootworm traits.

Seed Treatments and Stand Establishment

Early-season protection is critical to achieving strong emergence and uniform stands. Maizex offers seed treatment options that safeguard seedlings from soil-borne insects and diseases that can limit yield potential before plants even emerge.

Options

Untreated	Option for organic production.
Fungicide Only	 Vibrance[®] Cinco
	 Lumianté[™] FUNGICIDE SEED TREATMENT
	 Stamina[™] Corn Fungicide Seed Treatment
Fungicide + Insecticide	 acceleron[®] solutions
	or
	 Fortenza[®] Vibrance[®] Cinco
	 Lumianté[™] FUNGICIDE SEED TREATMENT
	 Stamina[™] Corn Fungicide Seed Treatment

Acceleron[®] Corn

Maximize your corn’s potential with superior protection and choose the Acceleron[®] package that’s right for your field. The fungicide-only option offers control or suppression of Pythium, Rhizoctonia, Fusarium, Phomopsis, Aspergillus, and Penicillium, while the insecticide option provides added protection against wireworm, white grubs, and seed corn maggots.

Lumianté[™]

Lumianté[™] fungicide seed treatment provides enhanced protection against Pythium, is effective at low application rates, and offers balanced translocation to protect plants.

Fortenza[®] Vibrance[®] Cinco

The diamide insecticide Fortenza[®] provides critical early-season protection with control of European chafer, wireworm, and cutworm. When mixed with the fungicide Vibrance[®] Cinco, the result is a comprehensive solution with added control of seed- and soil-borne pathogens, such as Pythium, Rhizoctonia, and Fusarium, as well as weakly pathogenic fungi such as Aspergillus and Penicillium.

Stamina[™]

Stamina[™] fungicide seed treatment delivers effective protection against seed rot caused by *Rhizoctonia solani*, resulting in more consistent and uniform emergence for maximum yield potential. Seedling vigour is increased both above and below ground, including under colder than normal soil conditions, with an enhanced ability to withstand minor environmental stress.

The SeedRight Advantage

Seed size varies naturally from year to year. With today’s precision planting systems, fine tuning planter settings is essential for achieving optimal singulation and uniformity. Ask your Maizex dealer for our updated SeedRight recommendations.



GRAIN Corn

Hybrid	Trait	Characteristics	Silage Option	Positioning	Management							Agronomic Ratings							Disease Ratings
					Companions	Final Plant Population	Response to Intensive Management	Response to Fungicide	Silking RM	Kernel Mass	Kernel Number	Seedling Vigour	Plant Height	# Kernel Rows	Stalk Strength	Plant Health	Grain Drydown	Test Weight	
MZ 1200DBR CHU 2050 RM 72		• Early flowering promotes movement north of zone • Excellent seedling vigour for early stand establishment • Strong test weight and grain quality		• Responds to increased population • Ideal for dual-purpose option	MZ 1255DBR MZ 1397DBR	32-34	4	UR	73	✓		9	M	12-14	8	8	9	9	5
NEW MZ 1255DBR CHU 2050 RM 72		• Industry-leading yield performance • Rapid seedling vigour maximizes yield potential • Excellent test weight and late-season appearance		• Predicted above-average response to increased population • Predicted favourable response to fungicide	MZ 1200DBR MZ 1397DBR	34-36	UR	UR	72	UR	UR	9	M	16-18	8	8	9	9	5
MZ 1340DBR CHU 2150 RM 73		• Ultra-early flowering • Excellent grain quality and test weight • Open husk aids grain drydown		• Above-average response to increased population • Above-average response to intensive management • Position for timely harvest	MZ 1397DBR MZ 1544DBR	34-36	7	UR	73	✓		9	S-M	12-14	7	8	8	9	5
MZ 1397DBR CHU 2150 RM 73		• Sets grain early for risk management • Excellent fall intactness promotes efficient harvest • Strong green-snap and root-lodging tolerance		• Above-average response to increased population • Predicted average response to intensive management package	MZ 1544DBR MZ 1688DBR	34-36	6	UR	74	✓		8	M	16-18	8	8	9	9	5

Maizex delivers high-performance grain corn hybrids bred for maximum yield across Western Canada. Backed by one of Canada’s most extensive pre-commercial testing programs, Maizex turns real-world field data into smarter hybrid placement so your farm performs at its best, field by field.

Maizex Corn Hybrid Nomenclature



- MZ = Grain hybrid
- MS = Silage hybrid
- LF = Leafy silage hybrid
- LFG = Leafy/floury silage hybrid

*Maturity: add 60 to the first two numbers for days to maturity.

TRAIT SUFFIXES

(see trait technology info on page 12)

- No suffix = conventional

X = X-series conventional

DUR = Duracade®

R = Roundup Ready® Corn 2

DBR = VT Double PRO®
- VT4 = VT4 PRO®

TRE = Trecepta®

SMX = SmartStax®

SSP = SmartStax® PRO

PWE = PowerCore® Enlist®

Legend

RIB / E-Z Refuge® / Refuge Advanced™ = hybrids that contain 5% non-traited seed corn in the bag.

Silage option: a Ration 365 logo in this column indicates that these hybrids are dual-purpose and can also be used for silage.

Management category ratings: the numerical ratings in the Response to Intensive Management and Response to Fungicide categories range from 0 – 10, where 0 = no response, **10** = a very large response, and **UR** = unrated.

Final plant population: population in 000s of plants per acre that is the ideal target for this hybrid. Where conditions are less favourable, move to the lower range of the population recommendations.

Response to intensive management: “intensive management” denotes additional plant population (i.e. +5,000 ppa), nitrogen (i.e. +50 lbs N/acre), and fungicide application at VT (tassel stage). In trials this was generally compared to a standard management package that had inputs in the range of 30,000 – 32,000 ppa, 170 lbs N/acre, and no foliar fungicide applications.

Kernel mass: a checkmark here indicates a ‘kernel mass hybrid,’ where yield is driven by the mass of each kernel.

Kernel number: a checkmark here indicates a ‘kernel number hybrid,’ where yield is driven by the number of kernels on an ear.

Agronomic category ratings (1 – 9): **1** = very poor; **9** = excellent; **UR** = unrated.

Plant height: **S** = short; **M** = medium; **T** = tall.

Disease ratings: the numerical ratings for the disease categories range from 0 – 9, where 0 = highly susceptible, 9 = highly tolerant, and UR = unrated. An * indicates a predicted response.



Learn more about our innovative characterization of hybrids by kernel mass and kernel number.



GRAIN Corn

Hybrid	Trait	Characteristics	Silage Option	Positioning	Management							Agronomic Ratings							Disease Ratings
					Companions	Final Plant Population	Response to Intensive Management	Response to Fungicide	Silking RM	Kernel Mass	Kernel Number	Seedling Vigour	Plant Height	# Kernel Rows	Stalk Strength	Plant Health	Grain Drydown	Test Weight	
MZ 154 CHU 2250 RM 75	CONV	• Rapid grain drydown • Strong stalks facilitate harvest ease • Strong disease package		• Below-average response to intensive management • Excellent stability across environments		32-34	UR	UR	75	✓		8	S-M	14-16	9	9	8	8	7
MZ 1544DBR CHU 2250 RM 75		• Excellent disease package promotes yield • Strong agronomics and standability for harvest ease • Versatile placement north and south of zone		• Below-average response to intensive management • Excellent stability across environments	MZ 1397DBR MZ 1688DBR	32-34	2	UR	75	✓		8	S-M	14-16	9	9	8	8	7
MZ 1688DBR CHU 2300 RM 76		• Rapid grain drydown • Industry-leading plant health • Extended stay-green for added yield		• Average response to fungicide • Above-average response to population • Excellent dual-purpose option	MZ 1544DBR E49K32 R	34-36	5	UR	77		✓	9	T	16-18	9	9	8	8	8
E49K32 R CHU 2300 RM 79		• Impressive late-season plant health • Industry-leading yield • Strong agronomics		• Moderate response to population • Favourable response to fungicide and additional nitrogen • Excels in high-yield environments	MZ 1688DBR MZ 2266DBR	32-34	8	UR	78	UR	UR	8	M	16-18	9	8	8	8	8
MZ 2266DBR CHU 2450 RM 82		• Strong agronomics with top-end yield • Early-flowering hybrid with open husks to aid drydown • Excellent grain quality with high test weight		• Responds to increased population • Reserve highest populations for high-yielding fields	E49K32 R MZ 2344DBR	34-36	6	UR	79	✓		9	M	14-16	9	8	8	9	6
MZ 236 CHU 2525 RM 83	CONV	• Early flowering promotes movement north of zone • Industry-leading yield potential • Strong yields in low-yielding environments	—	• Predicted favourable response to intensive management • Excels in variable-yield environments	MZ 154 MZ 269	34-36	UR	UR	83		✓	8	M	16-18	7	8	8	9	8
MZ 2344DBR CHU 2500 RM 83		• Yield-leading performance across environments • Superior grain quality and test weight • Strong green-snap tolerance combined with very good tolerance to Goss's Wilt		• Above-average response to increased population • Ideal for delayed harvest	MZ 1544DBR MZ 2266DBR	34-36	5	UR	78		✓	8	T	18-20	8	8	9	9	8
MZ 2422PWE CHU 2550 RM 84		• Top-end yield potential with herbicide flexibility • Open husks aid grain drydown • Extended stay-green for added yield		• Predicted favourable response to increased population • Stronger yields in moderate- to high-yield environments	MZ 2344DBR MZ 2575DBR	34-36	UR	UR	85	✓*		8	M	16-18	7	8	8	8	6*
MZ 2575DBR CHU 2575 RM 85		• Strong early-season vigour for rapid stand establishment • Open husks promote rapid grain drydown • Maintains leading performance under lower- to moderate-yield environments		• Above-average response to increased population • Favourable response to intensive management • Excels in variable-yield environments	MZ 2344DBR MZ 2699DBR	32-36	7	UR	83		✓	9	M-T	18-20	8	8	9	8	7





The health of your herd is your number-one priority, 365 days a year, and each farmer has a different approach. Success in feeding ruminant animals starts with a goal. It could be to maximize milk production while ensuring animal health through the lifecycle in a dairy operation. Or it could be efficiently optimizing weight gain for those with beef cattle. These goals are all met by using the right ingredients in the right proportion to achieve success as part of a total mixed ration.

Ration 365 is an initiative to support your feeding goals through our product research and positioning of silage and grazing corn products.

Talk to your Maizex dealer about Ration 365 and how Maizex silage and grazing corn can make a difference on your farm in 2027.



SILAGE Corn

Hybrid & Type	Trait	Silage CHU	Silage RM	Grain CHU	Grain RM	CHU 50% Silk	Characteristics	Management				Agronomic Ratings							Disease Ratings
								Final Plant Population	Corn on Corn	Kernel Mass	Kernel Number	Tonnage	Seedling Vigour	Plant Height	Digestibility	Kernel Texture	Starch Amount	Early Starch Availability at Harvest	
MZ 1200DBR Dual		1900	69	2050	72	1277	• Early flowering allows movement north • Excellent seedling vigour for early stand establishment • Rapid starch accumulation	32-34		✓		7	8	M-T	7	M	9	8	5
NEW MZ 1255DBR Dual		1900	69	2050	72	1265	• Enhanced stay-green allows flexible harvest • Rapid seedling vigour maximizes yield potential • Early flowering allows movement north	32-34		✓		7	8	T	7	M	9	8	5
MS 6960R Silage Specific		1950	69	2100	72	1325	• Rapid grain setup for maturity • Solid agronomics promote yield • Early grain set reduces risk north of zone	28-32			✓	7	8	M	7	S	8	8	5
MZ 1340DBR Dual		1975	71	2150	73	1250	• Increased starch quantity • Early flowering allows movement north • Dependable tonnage	34-36		✓		7	9	M-T	7	M	9	8	5
MZ 1397DBR Dual		1975	71	2150	73	1270	• Increased starch quantity • Rapid grain-set for early geography • Strong agronomics promote harvest ease	34-36		✓	✓	7	8	M-T	7	M	9	8	5
MZ 1544DBR Dual		2100	72	2250	75	1301	• Soft kernel density • Strong disease package protects feed quality • Ideal for high-starch rations	32-34		✓		7	9	M-T	7	S	9	8	7
MZ 1688DBR Dual		2150	73	2300	76	1323	• Consistent performance across environments • Starch quantity stability from uniform ear size • Enhanced stay-green allows flexible harvest	34-36			✓	8	9	M-T	7	S	9	8	8

Legend

Hybrid type: **Dual** = dual-purpose hybrids that can be used for grain or silage; **Silage Specific** = designed for silage production and not recommended for grain corn production; **Leafy Silage** = leafy hybrids that combine effective fibre with highly available starch and are not recommended for grain production.

RIB / E-Z Refuge® / Refuge Advanced™ = hybrids that contain 5% non-traited seed corn in the bag.

Silage CHU and Silage RM are based on the appropriate maturity zones for growing the hybrid to silage maturity.

Final plant population: population in 000s of plants per acre that is the ideal target for this hybrid. Where conditions are less favourable, move to the lower range of the population recommendations.

Corn on corn: if “Yes,” denotes that this hybrid contains enhanced insect protection, which protects performance on corn-after-corn fields.

Response to fungicide ratings (0 – 10), where **0** = no response, **10** = a very large response, and **UR** = unrated.

Kernel mass: a checkmark here indicates a ‘kernel mass hybrid,’ where yield is driven by the mass of each kernel.

Kernel number: a checkmark here indicates a ‘kernel number hybrid,’ where yield is driven by the number of kernels.

Agronomic category ratings (1 – 9): **1** = very poor; **9** = excellent; **UR** = unrated.

Plant height: **S** = short; **M** = medium; **T** = tall; **VT** = very tall.

Kernel texture: **VS** = very soft; **S** = soft; **M** = medium; **H** = hard.

Starch amount ratings (1 – 9): **1** = low; **9** = high.

Early starch availability at harvest: **1** = least readily available; **9** = most readily available.

Disease ratings: **NCLB** = Northern Corn Leaf Blight; the numerical ratings for the disease categories range from 0 – 9, where **0** = highly susceptible, **9** = highly tolerant, and **UR** = unrated. An * indicates a predicted response.

Herbicide Sensitivity Caution: avoid post-emergent application of Group 27 & 28 herbicides (e.g., Converge®, Callisto®, or Impact™) on Leafy silage hybrids. Leafy hybrids have shown increased injury after post-emergent application of Group 27 & 28 herbicides in comparison to other hybrids.

Please see page 12 for information on seed corn technologies available in our silage corn portfolio.



Tips on how to select the right hybrid for your ration.

SILAGE Corn

								Management				Agronomic Ratings							Disease Ratings
Hybrid & Type	Trait	Silage CHU	Silage RM	Grain CHU	Grain RM	CHU 50% Silk	Characteristics	Final Plant Population	Corn on Corn	Kernel Mass	Kernel Number	Tonnage	Seedling Vigour	Plant Height	Digestibility	Kernel Texture	Starch Amount	Early Starch Availability at Harvest	Goss's Wilt
NEW MS 7711R Silage Specific		2175	74	2300	77	1287	• Early flowering allows movement north • Solid agronomics promote yield • Industry-leading tonnage for maturity	32-34		✓		9	8	T	8	M	8	8	5*
NEW MS 7760DBR Silage Specific		2175	74	2300	77	1287	• Above-ground insect protection • Solid agronomics promote yield • Industry-leading tonnage for maturity	32-34		✓*		9	8	T	8	M	8	8	5*
NEW MS 782 Silage Specific		2250	75	2450	78	1298	• Early flowering allows northern adaptation • Impressive stay-green optimizes feed quality • High-tonnage conventional hybrid option	32-34		✓		9	9	VT	8	M	8	8	5*
MS 7822DBR Silage Specific		2250	75	2400	78	1298	• Above-ground insect protection • Rapid grain-set for early geography • Large harvest window	32-34		✓		9	9	VT	8	M	8	8	5*
MS 8022R Silage Specific		2250	75	2400	78	1298	• Industry-leading early-season vigour • Rapid grain-set for early geography • Large harvest window	32-34		✓		9	9	VT	8	M	8	8	5*
E49K32 R Dual		2250	76	2300	79	1335	• Strong agronomics • Impressive late-season health • Ideal for high-starch rations	32-34		✓		8	8	T	7	M	9	8	8
MZ 2266DBR Dual		2300	78	2450	82	1353	• Early flowering promotes longer starch-fill period • Strong agronomics with high tonnage • Ideal for high-starch rations	34-36		✓		8	9	M	7	M	9	8	6
LF 728R Silage Specific		2300	74	2500	83	1319	• Standard of silage and grazing corn • White cobs for more palatable silage • Rapid grain setup for maturity	28-30		✓		8	9	M-T	8	M	8	8	5*
MZ 2344DBR Dual		2350	81	2500	83	1330	• Strong agronomics promote harvest ease • Very good Goss's Wilt tolerance • Ideal for high-starch rations	34-36			✓	8	8	M	7	M	9	8	8
MS 8270R Silage Specific		2450	82	2600	85	1370	• Tall, robust plant type • Extended stay-green preserves silage quality • Strong agronomics	30-32		✓		8	9	VT	8	M	8	8	5*

SILAGE Corn

							Characteristics	Management				Agronomic Ratings							Disease Ratings
Hybrid & Type	Trait	Silage CHU	Silage RM	Grain CHU	Grain RM	CHU 50% Silk		Final Plant Population	Corn on Corn	Kernel Mass	Kernel Number	Tonnage	Seedling Vigour	Plant Height	Digestibility	Kernel Texture	Starch Amount	Early Starch Availability at Harvest	Goss's Wilt
NEW MZ 2422PWE Dual		2450	82	2550	84	1430	• Moderate-statured hybrid with herbicide flexibility • Ideal for high-starch rations • Strong agronomics promote harvest ease	34-36			✓*	8	8	M	7	M	8	8	6*
MZ 2575DBR Dual		2325	82	2575	85	1430	• Leading starch quantity • Strong agronomics promote harvest ease • Above-ground insect protection preserves feed quality	34-36		✓	✓	8	9	M-T	7	M	9	8	7
MS 8411DUR Silage Specific		2450	82	2600	86	1589	• Proven performance • Large ears with soft kernel texture • Robust plant type	30-32	Yes		✓	8	8	T	8	S	8	8	6*
MZ 2699DBR Dual		2450	83	2600	86	1515	• Early grain-set reduces risk north of zone • Rapid canopy establishment • Large ears promote higher starch values	32-34			✓	9	9	M-T	8	M	9	8	6
NEW MZ 2784SMX Dual		2500	84	2650	87	1545	• Above and below insect protection • Strong leaf-disease tolerance promotes silage quality • Very good stress tolerance for tough acres	34-36	Yes	✓		8	8	M	7	M	8	8	6
NEW MZ 3006DBR Dual		2600	87	2750	90	1572	• Above-ground insect protection • Excellent tonnage • Ideal for high-starch rations	32-34		✓*		9	8	T	8	M	9	8	7
MS 8632R Silage Specific		2550	86	2700	90	1530	• Adapted for northern movement • Impressive tonnage • Attractive plant type	30-32		✓		9	9	T	8	M	8	8	6*
LF 9066SMX Leafy Silage		2600	87	2750	91	1610	• Large, robust stature for maturity • Adapted for movement north • Enhanced trait package	28-32	Yes	✓		8	8	T	8	M	8	8	5*
LFG 8755R Leafy Silage		2750	91	2900	97	1614	• Flourey gene for early starch availability at harvest • Industry-leading tonnage • Very good seedling vigour	27-30			✓	9	8	VT	9	VS	8	9	5*
NEW MZ 3220SSP Dual		2650	89	2775	92	1560	• Position on corn-after-corn fields • Leading tonnage • Advanced below-ground insect protections	32-34	Yes	✓*		8	8	M-T	8	M	9	8	UR
MZ 3314SMX Dual		2625	89	2775	93	1622	• Enhanced stay-green allows flexible harvest • Excellent agronomics for harvest ease • Position on corn-after-corn fields	32-34	Yes	✓		8	9	M	7	M	9	8	UR



SILAGE Corn

							Characteristics	Management				Agronomic Ratings							Disease Ratings
Hybrid & Type	Trait	Silage CHU	Silage RM	Grain CHU	Grain RM	CHU 50% Silk		Final Plant Population	Corn on Corn	Kernel Mass	Kernel Number	Tonnage	Seedling Vigour	Plant Height	Digestibility	Kernel Texture	Starch Amount	Early Starch Availability at Harvest	Goss's Wilt
NEW MS 9410PWE Silage Specific		2700	91	2800	94	1630	- Tall, robust plant type with herbicide flexibility - Strong seedling vigour for tough soils - Strong agronomics promote harvest ease	32-34		✓*		9	9	T	8	M	8	8	7
MZ 3432TRE		2700	91	2800	94	1610	- Industry-leading western bean cutworm control to maintain feed quality - Robust plant type increases yield - Ideal for high-starch rations	32-34			✓	9	8	T	7	S	9	8	UR
MZ 3717SSP		2775	94	2900	97	1590	- Industry-leading corn rootworm protection - Strong stay-green widens harvest window - Position on corn-after-corn fields	32-36	Yes	✓		8	8	T	8	H	9	8	UR
NEW MZ 3751SSP Dual		2775	94	2900	97	1640	- Stable performance across yield environments - Position on corn-after-corn fields - Ideal for high-starch rations	34-36	Yes	✓*		8	8	T	8	M	8	8	6
NEW MZ 3704VT4 Dual		2775	94	2900	97	1705	- Industry-leading tonnage - Strong leaf-disease tolerance promotes silage quality - Position on first-year corn-after-corn fields	32-36	Yes		✓*	9	8	M-T	8	M	9	8	4
LFG 999		2800	96	2950	99	1638	- Floury gene for early starch availability at harvest - Large ears enhance starch quantity - Strong leaf-disease tolerance	27-30		✓		9	8	VT	9	VS	8	9	UR
LFG 9999R		2800	96	2950	99	1638	- Floury gene for early starch availability at harvest - Large ears enhance starch quantity - Strong leaf-disease tolerance	27-30		✓		9	8	VT	9	VS	8	9	UR
LF 0037SMX		2900	97	3000	100	1650	- Industry-leading tonnage - Strong leaf-disease tolerance maintains feed quality - Large, robust plant type	28-32	Yes	✓		9	8	VT	8	M	8	8	UR
MZ 4026SSP		2950	100	3000	101	1700	- Industry-leading corn rootworm protection - Strong leaf-disease tolerance maintains feed quality - Early flowering allows movement north	34-36	Yes	✓		8	8	M	8	M	9	8	UR
MZ 4049SMX		2850	97	2975	100	1685	- Maturity-leading yield potential - Allows flexible field positioning - Leading milk-per-acre values	28-36	Yes		✓	9	9	T	8	M	9	8	6

GRAZING Corn

GRAZING Corn

								Management				Agronomic Ratings							Disease Ratings
Hybrid	Trait	Silage CHU	Silage RM	Grain CHU	Grain RM	CHU 50% Silk	Characteristics	Final Plant Population	Corn on Corn	Kernel Mass	Kernel Number	Tonnage	Seedling Vigour	Plant Height	Digestibility	Kernel Texture	Starch Amount	Early Starch Availability at Harvest	Goss's Wilt
MZ 1200DBR		1900	69	2050	72	1277	• Early flowering allows movement north • Aggressive seedling vigour for canopy establishment • Excellent stalk strength to maximize grazing days	32-34		✓		7	8	M-T	7	M	9	8	5
NEW MZ 1255DBR		1900	69	2050	72	1265	• Enhanced stay-green allows flexible harvest • Rapid seedling vigour maximizes yield potential • Early flowering allows movement north	32-34		✓		7	8	T	7	M	9	8	5
MS 6960R		1950	69	2100	72	1325	• Rapid grain setup for maturity • Solid agronomics promote yield • Early grain set reduces risk north of zone	28-32			✓	7	8	M	7	S	8	8	5
MS 8022R		2250	75	2450	78	1298	• Strong stalks allow additional grazing days • Early flowering allows northern adaptation • Impressive stay-green optimizes feed quality	32-34		✓		9	9	T	8	M	8	8	5*
LF 728R		2300	76	2500	83	1319	• Industry standard for grazing • Rapid grain set for early geography • Aggressive seedling vigour	28-30		✓		8	9	M-T	8	M	8	8	5*

Power up your winter pasture and pack on the pounds with Maizex grazing corn. Our portfolio of grazing corn hybrids is carefully selected to offer farmers the best options for this cost-effective feed, often providing higher yields than other forage crops like barley silage as well as providing a sound source of winter forage material. Maizex grazing corn provides a high-quality, palatable forage source that is rich in energy and protein. Once the grazing period is over, any remaining corn can be harvested for silage or left in the field to decompose and provide organic matter.



Revisit the fundamentals of grazing corn best management practices.

Legend

RIB / E-Z Refuge® / Refuge Advanced™ = hybrids that contain 5% non-traited seed corn in the bag.

Silage CHU and Silage RM are based on the appropriate maturity zones for growing the hybrid to silage maturity.

Final plant population: population in 000s of plants per acre that is the ideal target for this hybrid. Where conditions are less favourable, move to the lower range of the population recommendations.

Corn on corn: if “Yes,” denotes that this hybrid contains enhanced insect protection, which protects performance on corn-after-corn fields.

Kernel mass: a checkmark here indicates a ‘kernel mass hybrid,’ where yield is driven by the mass of each kernel.

Kernel number: a checkmark here indicates a ‘kernel number hybrid,’ where yield is driven by the number of kernels.

Agronomic category ratings (1 – 9): **1** = very poor; **9** = excellent; **UR** = unrated.

Plant height: **S** = short; **M** = medium; **T** = tall; **VT** = very tall.

Kernel texture: **VS** = very soft; **S** = soft; **M** = medium; **H** = hard.

Starch amount ratings (1 – 9): **1** = low; **9** = high.

Early starch availability at harvest: **1** = least readily available; **9** = most readily available.

Disease ratings: the numerical ratings for the disease categories range from 0 – 9, where **0** = highly susceptible, **9** = highly tolerant, and **UR** = unrated. A ***** indicates a predicted response.

GRAZING Corn

Hybrid	Trait	Silage CHU	Silage RM	Grain CHU	Grain RM	CHU 50% Silk	Characteristics	Management				Agronomic Ratings							Disease Ratings
								Final Plant Population	Corn on Corn	Kernel Mass	Kernel Number	Tonnage	Seedling Vigour	Plant Height	Digestibility	Kernel Texture	Starch Amount	Early Starch Availability at Harvest	
MS 8270R		2450	82	2600	85	1370	• Tall, robust plant type • Extended stay-green preserves silage quality • Strong agronomics	30-32		✓		8	9	VT	8	M	8	8	5*
MS 8411DUR		2450	82	2600	86	1589	• Proven performance • Large ears with soft kernel texture • Robust plant type	30-32	Yes		✓	8	8	T	8	S	8	8	6*
MS 8632R		2550	86	2700	90	1530	• Adapted for northern movement • Impressive tonnage • Attractive plant type	30-32		✓		9	9	T	8	M	8	8	6*
LF 9066SMX		2600	87	2750	91	1610	• Large, robust stature for maturity • Adapted for movement north • Enhanced trait package	28-32	Yes	✓		8	8	T	8	M	8	8	5*
LFG 9999R		2800	96	2950	99	1638	• Floury gene for early starch availability at harvest • Large ears enhance starch quantity • Strong leaf-disease tolerance	27-30		✓		9	8	VT	9	VS	8	9	UR





SOYBEAN SEED TECHNOLOGY

Maizex soybeans deliver exceptional yield with advanced in-seed and seed-applied technologies for consistent, field-by-field performance. Supported by an intensive research and testing program, Maizex combines high yield potential with strong tolerance to key diseases.



Trait Technology

Features

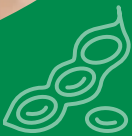
Benefits of glyphosate and new lower-volatility formulations of dicamba, such as Xtendimax® herbicide. Outstanding weed control including glyphosate-tolerant weeds such as kochia.

Positioning

Position dicamba applications for pre-plant or early post to maximize weed control.

Herbicide Tolerance

- ✓ Glyphosate (RR)
- ✓ Dicamba



SOYBEAN Varieties

Variety	Trait	CHU	RM	Characteristics	Plant Health					Agronomic Ratings							Average Seed Size (Beans/Lb of Seed)
					SCN Gene	Phytophthora Resistance Gene	Phytophthora Field Tolerance	White Mould	IDC	Seedling Vigour	Standability	Plant Height	Canopy	Wide Row Adaptability	Pubescence/ Pod Colour	Flower/Hilum Colour	
WOLF R2X		2200	000.7	- Impressive <i>phytophthora</i> tolerance and consistent performance across soil types - Great standability for ease of harvest	PI88788	Rps3a	AA	AA	ST	8	8	M-T	SB	AA	G/B	P/BLi	2650
NEW POLAR R2X		2300	00.1	- Great white mould tolerance and strong yield performance across soil types - Great pod height helps capture every bean	–	Rps1c	AA	E	ST	7	8	M-T	SB	AA	B/B	P/Yi	2300
NEW RAM R2X		2350	00.3	- Clean plant phenotype with great standability and strong white mould tolerance - Works well across all soil types	–	–	A	AA	ST	7	8	M-T	SB	A	B/B	P/B	2500
NEW MOOSE R2X		2375	00.4	- Consistently neat and tidy phenotype across all soil environments - Great first-pod height and leading plant standability make harvest a breeze	–	–	AA	E	ST	7	9	M-T	SB	AA	B/B	P/BL	2750
HULK R2X		2475	00.8	- Tall, bushy plant with great white mould tolerance - Great <i>phytophthora</i> field tolerance	–	Rps3a	AA	AA	ST	8	7	T	B	E	B/B	P/BL	2450

Legend

Numerical ratings (1 – 9):
1 = very poor; 9 = excellent; UR = unrated

SCN (Soybean Cyst Nematode) gene:
PI88788 & Peking = genes that provide genetic resistance

Phytophthora field tolerance and white mould ratings: UR = unrated; BA = below average; A = average; AA = above average; E = excellent

Iron Deficiency Chlorosis (IDC): ST = semi-tolerant; T = tolerant

Plant height: S = short; M = medium; T = tall; VT = very tall

Canopy: N = narrow; SB = semi-bush; B = bushy

Wide-row adaptability (denotes yield and agronomic factors if planted in wider rows, i.e. 30"): BA = below average; A = average; AA = above average; E = excellent

Pubescence/pod/flower/hilum colours: P = purple; W = white; BL = black; B = brown; LB = light brown; Y = yellow; G = grey; an “i” indicates imperfect hilum colour while a “p” indicates a pale variant of hilum colour



Strategies for smart soybean selection to help you pick the best variety for your farm.





Farmers today produce the safest and most nutritious food in history. In Canada, this has helped support longer life expectancy and one of the highest standards of living in the world. Despite this, modern agriculture isn’t always well understood. With so much information circulating online, it can be challenging for consumers to separate fact from misconception when it comes to how food is produced.

That’s why it’s important for farmers to share their stories. Communicating what happens on the farm, and why, helps build trust and understanding. Be Rooted, Be Involved was created to support these efforts by providing resources on modern farming practices, the role of technology in food production, and agriculture’s commitment to environmental stewardship. Farmers remain one of the most trusted voices with the public, so don’t be afraid to use yours. To learn more or access tools to support your outreach, visit maizex.com.



PRECISION on YOUR FARM

Today’s technology gives farmers the ability to capture, organize, and use data from nearly every pass across the field. When information is brought together from planting, fertilizer and crop protection applications, and especially harvest yield maps, it becomes a valuable tool for guiding future management decisions. Platforms like AgConnexion and Climate FieldView are playing an increasingly important role on progressive farm operations.

Connect with your Maizex representative to explore how these tools can support decisions on your farm, or schedule a review of your field data to assist with your 2027 seed selection. Our team can help translate your results into practical insights to match the right genetics and technologies to your operation.



Success – a purchase of Certified Seed opens the door to opportunities for success:

- Quality assurance
- Access to new and improved varieties
- Efficient use of inputs
- New marketing opportunities
- It supports the development of new varieties for the future



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 Technology/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation and agreement to comply with the most recent stewardship requirements.

Best Management Practices for Protecting Pollinators:

- Control flowering weeds in the field prior to planting so that bees are not attracted to the field for foraging.
- Provide pollinator-friendly habitats away from active fields.
- Be aware of hive locations and monitor environmental conditions.
- Avoid generating dust when handling or loading treated seed.
- Ensure proper cleanup and disposal.
- Speak to your equipment dealer or manufacturer about the appropriateness of deflector kits for North American vacuum planters.

For more information on pollinator health and best management practices for seed-applied insecticides, please visit www.croplife.ca



Maizex Seeds is a participant in the CleanFARMS seed bag collection program. This program provides an environmentally friendly way to deliver empty seed bags to certified collection sites to divert this waste from landfills or open fires. To take advantage of the program be sure your seed bags are empty and then placed in the plastic collection bag available from certified collection points. Collection bags are accepted free of charge and sent for safe disposal.

 Varieties with this logo are protected by the Plant Breeders’ Rights (PBR) Act in accordance with UPOV 91. PBR is in place to increase investment in Canadian plant breeding, which results in new, higher-yielding varieties for Canadian farmers. It is important to understand your obligations when you purchase PBR-protected varieties. For more information visit pbrfacts.ca.

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Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer’s Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. These products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from these products can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for these products. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with products with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY 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.

TruFlex® canola contains Roundup Ready® Technology. Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Glufosinate tolerant crops contain genes that confer tolerance to glufosinate. 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. SmartStax® and SmartStax® PRO contain contains the Roundup Ready® and glufosinate herbicide tolerant traits, but your refuge may not. Select an appropriate herbicide for your refuge before spraying the refuge. 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.

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Enlist E3™ Soybeans – PRODUCT USE STATEMENT: Enlist E3™ soybeans contain the Enlist E3 trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist™ crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist E3 soybeans. WARNING: Enlist E3 soybeans are tolerant of over-the top applications of glyphosate, glufosinate, and 2,4-D. Accidental application of incompatible herbicides to this variety could result in total crop loss. When using 2,4-D herbicides, grower agrees to only use 2,4-D products that contain Colex-D technology authorized for use in conjunction with Enlist E3 soybeans. Always read and follow herbicide label directions prior to use.

YOU MUST SIGN A TECHNOLOGY AGREEMENT, READ THE PRODUCT USE GUIDE PRIOR TO PLANTING. THIS SEED IS ACQUIRED UNDER AN AGREEMENT THAT INCLUDES THE FOLLOWING TERMS: A license must first be obtained from Corteva Agriscience by signing a Technology Use Agreement and abiding by the terms and conditions of the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use Requirements detailed therein which can be found at www.corteva.ca/en/trait-stewardship.html.

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Liberty®, LibertyLink® and the Water Droplet Design are registered trademarks of BASF.

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbicides.

Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.

Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, post-emergent weed control of Liberty® herbicide for optimum yield and excellent weed control. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF.

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Fortenza® is an on-seed application of Fortenza® seed treatment insecticide. Vibrance® Cinco is an on-seed application of Vibrance® Cinco fungicide seed treatment, Fortenza® insecticide seed treatment and Vibrance® fungicide seed treatment. Victrato® Complete is an on-seed application of Vayantis® IV RFC fungicide seed treatment and TYMIRIUM® technology fungicide/nematocide seed treatment. Helix Saltro® is an on-seed application of Helix® Vibrance® Seed Treatment fungicide/insecticide and Saltro® Seed Treatment fungicide.

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