

SEED GUIDE

OUR 2026 LINEUP



PRIDE SEEDS

GRAIN CORN · SILAGE CORN · GRAZING CORN

WESTERN CANADA

ROOTED IN CANADA. GROWN FOR YOU.

YOUR LOCAL AGRONOMIC EXPERTISE. IN YOUR FIELD, FOR YOUR FARM.

You have direct access to PRIDE Seeds' personalized agronomic support and a product line up developed to help Canadian growers maximize the genetic potential of every seed. Backed by local expertise and national research, you can trust that you're getting world-class performance tailored for your farm.

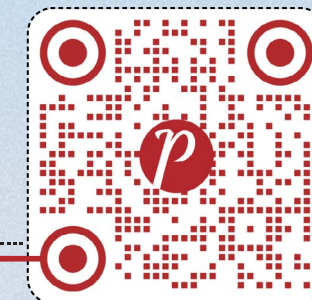
We also maintain extensive breeding and testing programs in the U.S., which play a key role in supporting and enhancing our product development pipeline for Canada. Our commitment includes rigorous, North American testing with Canada-based testing through national research initiatives, close collaboration with growers in the field collaboratio with growers and local production and distribution—all anchored right here in Canada.

GROWERS AND DEALERS HAVE ACCESS TO THE BEST-IN-CLASS PRODUCTS AND CUSTOMER SERVICE FROM THE TEAM AT PRIDE SEEDS.

At PRIDE Seeds, our dedicated sales, agronomy, and customer service teams deliver localized expertise and hands-on support designed to meet the specific needs of your farm. With team members living and working in the same regions as our customers, we understand the unique challenges and opportunities in your area.

From planting to harvest, we are committed to building strong relationships and being readily available with timely, in-field support. Whether you're evaluating hybrid performance, troubleshooting stand establishment, or making in-season management decisions, our team is close by and ready to help—because we believe the best support is local, personal, and rooted in experience.

MEET YOUR DEDICATED TEAM



PRIDE SEEDS' HISTORY: INNOVATION THAT DELIVERS.

ENLIST E3® SOYBEANS: FLEXIBILITY FARMERS ASKED FOR

From plot to field, PRIDE Seeds added to its lineup next-gen soybean platform with triple herbicide tolerance—because real weed control means real ROI.



XTENDFLEX® SOYBEANS: CHOICE AND CONTROL

The addition of triple-stacked tolerance gave farmers the flexibility to fight resistant weeds and protect yield—without compromise.



SMARTSTAX® PRO: CANADA'S FIRST WITH RNAi TECHNOLOGY DRIVEN CORN ROOTWORM DEFENSE

PRIDE Seeds led again with the addition of the next big thing in trait tech. RNAi Technology innovation means stronger roots, longer durability, and bigger yield potential.



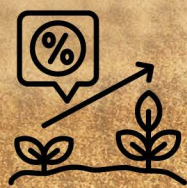
ROOTED IN CANADA. GROWN FOR YOU.

This year, PRIDE Seeds doubles down on *performance, partnership, and premium genetics*. Because when Canadian farmers succeed, so do we.



Innovation Takes Root

2018–2019



INTRODUCTION OF CORN & SOYBEAN TRAITS TO THE PRIDE SEEDS LINEUP

Early adoption meant earlier advantage. More yield protection. More peace of mind. PRIDE Seeds led the way—and our growers reaped the rewards.

2019



INVESTMENT IN GROWER-CENTRIC INNOVATION

We built the PRIDE Seeds Education Centre—not for us, for you. A resource hub for agronomy, training, and industry collaboration that keeps our team—and yours—at the cutting edge.

2021

2022

TRECEPTA® CORN: THREE LAYERS OF PROTECTION. ONE CLEAR ADVANTAGE

Against pests like corn earworm and western bean cutworm, the addition of Trecepta delivers unmatched control—because one mode of action isn't enough anymore.



2023

2024

From 2025 Forward

75 YEARS STRONG: CELEBRATING WHAT SETS US APART

We didn't just mark a milestone—we celebrated dealer loyalty, grower trust, and a legacy built on results. *Here's to 75 more!*



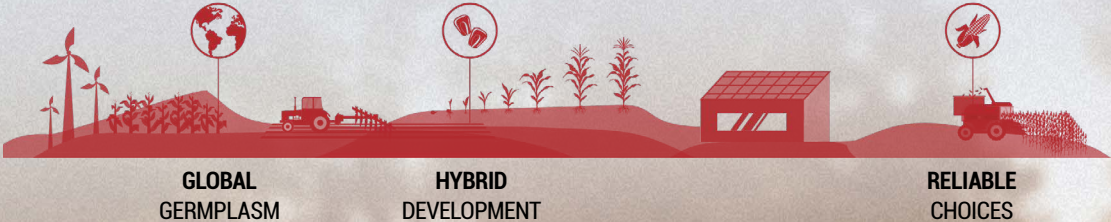
BUILT FOR CANADIAN FIELDS. DEDICATED TO YOUR SUCCESS.

Supported by AgReliant Genetics, we are dedicated exclusively to seed, our product offerings include one-of-a-kind germplasm never before seen in North America. AgReliant's commitment runs deep, with significant investment in research, innovation and development focused on discovering diverse, innovative hybrids tailored to meet the unique pest, disease, and weather challenges faced by Canadian farmers today and into the future.

Each growing season, we conduct over 50,000 hours of agronomic review across more than 523,140 test plots, measuring up to 50 traits per hybrid. This rigorous approach ensures that we deliver seed choices proven to perform not only on your best acres but also under unpredictable conditions.

Our research and development program is grounded in a deep understanding of Canadian agriculture and the realities faced by our farmers. Every year, our team prioritizes the most pressing challenges affecting your fields—both current and emerging—and develops hybrid solutions designed to help you succeed with confidence.

At the heart of it all is a singular focus on seed—no distractions, no extras—just a commitment to developing unique, high-performing seed varieties, rooted in Canadian soil and proven to benefit Canadian farmers.



- 523,140** TEST PLOTS WORLDWIDE
- 20,000+** HYBRIDS TESTED YEARLY
- UP TO **50 MEASURED TRAITS** PER HYBRID
- 8+ YEARS** CONSISTENT ANNUAL YIELD INCREASES
- 50,000+** IN-SEASON HOURS OF AGRONOMIC REVIEW



PROTECTION FROM PESTS

Through a comprehensive two-pronged approach, your crops receive effective protection against a broad spectrum of both above- and below-ground pests. Our hybrids incorporate a full suite of advanced traits and treatment options designed to tackle the challenges you may face, ensuring optimal crop safety and performance.

ABOVE-GROUND

Majority of AgriShield®FT and AgriShield®Max soybeans provide a dual-action inoculant option. Please inquire with your District Sales Manager for availability and further details.



ABOVE & BELOW-GROUND

This option is available; however, please note that it does not include coverage for stand loss caused by insects, seed-related issues, or soil-borne diseases. Available upon request. Contact your District Sales Manager for availability and terms of sale.



PRIDE G SERIES

		G2	G4	G6	G8	G9
		VT DoublePRO RIB COMPLETE	Trecepta RIB COMPLETE CORN	VT4PRO RIB COMPLETE	SmartStax RIB COMPLETE	SmartStax PRO RIB COMPLETE
REFUGE		5% RIB Complete®	5% RIB Complete®	5% RIB Complete®	5% RIB Complete®	5% RIB Complete®
HERBICIDE TOLERANCE	Herbicide Tolerance	Roundup Ready® 2 Technology	Roundup Ready® 2 Technology	Roundup Ready® 2 Technology	Roundup Ready® 2 Technology Glufosinate*	Roundup Ready® 2 Technology Glufosinate*
ABOVE-GROUND INSECT CONTROL OR SUPPRESSION	Corn Earworm <i>Helicoverpa zea</i>	●●	●●●●	●●●●	●●	●●
	Western Bean Cutworm <i>Richia albicosta</i>	-	●	●	-	-
	European Corn Borer <i>Ostrinia nubilalis</i>	●●	●●	●●	●●●●	●●●●
	Southwestern Corn Borer <i>Diatraea grandiosella</i>	●●	●●●●	●●●●	●●●●	●●●●
	Fall Armyworm <i>Spodoptera frugiperda</i>	●●	●●●●	●●●●	●●●●	●●●●
	Black Cutworm <i>Agrotis ipsilon</i>	-	●	●	●	●
BELOW-GROUND INSECT CONTROL OR SUPPRESSION	Northern Corn Rootworm <i>Diabrotica barberi</i>	-	-	●●	●●	●●●●
	Western Corn Rootworm <i>Diabrotica virgifera virgifera</i>	-	-	●●	●●	●●●●

Mode of Action = Control or Suppression of Pest ● Single Mode Activity ●● Dual Mode Activity ●●●● Dual Mode Activity

*Please read seed tag to confirm the herbicide tolerance of the refuge component before use of glufosinate or glyphosate. DuPont Pioneer claims suppression of corn earworm on Optimum® AcreMax® 1, Optimum® AcreMax®, and Optimum® AcreMax® Xtreme labels with Herculex® 1 technology, Cry1A.105 and Cry2Ab2 from B.t. controls or suppresses corn earworm. Syngenta claims suppression of corn earworm with Bt11. Performance may vary from location to location and 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 grower's fields. DuracadeViptera®, Viptera™Z3, Viptera™, and AgriSure Viptera™ 3110A contain Artesian™ technology.



GRAIN CORN HYBRIDS

PRIDE Seeds grain corn hybrids are bred for Canadian fields. With a focus on strong emergence, stress tolerance, and consistent yield performance, our hybrids are proven across a range of growing environments and soil types. From early flowering to excellent plant health and standability, every hybrid is developed with the Canadian grower in mind—delivering yield, reliability, and confidence from planting to harvest.

TABLE OF CONTENTS

Explore PRIDE Seeds brand names* featured in this section. Full hybrid details can be found on the following pages.

16	A3979G2 RIB	20	A5292G8 RIB
16	A4226G2 RIB <i>NEW*</i>	20	A5424G2 RIB
17	A4494G2 RIB	21	A5580G4 RIB <i>NEW*</i>
17	A4646G2 RIB	21	A5775G2 RIB <i>NEW*</i>
18	A4848G2 RIB		
18	A4939G2 RIB		
19	A5175G2 RIB <i>NEW*</i>		
19	A5225G2 RIB		

*All PRIDE Seeds product codes listed are proprietary brand names for unique hybrids registered in Canada.

CORN HYBRID PROTECTION

Our research and development program is deeply rooted in the needs of our farmers and their unique growing conditions. Each year, our team carefully prioritizes the pest and disease challenges farmers encounter in their fields, along with emerging threats on the horizon. These insights drive our commitment to developing innovative hybrid solutions designed to deliver consistent success, enabling our farmers to plant with confidence season after season.

+FUNGICIDES

Advanced early to mid-season protection against soil and seed-borne diseases, including Fusarium, Rhizoctonia solani, and Pythium.

+INSECTICIDES

Controls over 15 corn insect pests, safeguarding your crops from early season pests: wireworm, seedcorn maggot, white grub, and black cutworm.

+NEMATOCIDES

Protection from a wide range of nematode species.
For seed applied technology information, visit: prideseeds.com

Seed treatments offer your crops the opportunity to fulfill their genetic potential in the field. With early emergence matched by early season protection, you can rely on the benefits of strong roots, disease resistance, insect control, and positioning for maximum yield.

Vayantis® fungicide seed treatment offers the most powerful compound to protect corn seedlings from Pythium, giving you the added security of knowing your corn genetics are protected.

Pythium poses a huge threat for corn growers, causing more damage than Fusarium and Rhizoctonia seedling diseases combined.

+FUNGICIDES

Early season protection for consistent control against soil-borne and seed-borne diseases:

- Rhizoctonia
- Pythium
- Fusarium
- Penicillium
- Aspergillus

+INSECTICIDES

Always-on protection for control against a wide range of insects, including:

- Wireworm
- European Chafer
- White Grub
- Seedcorn Maggot

+NEMATOCIDES

Safeguards your crops against the damage of targeted nematode species:

- Root-Knot
- Root-Lesion

	Vibrance [®] Cinco	Vayantis [®]	Draco [™]	Fortenza [™]	MODES OF ACTION
SOIL AND/OR SEED-BORNE DISEASES	PYTHIUM SPECIES	●●	●		3
	FUSARIUM SPECIES	●●		●**	3
	RHIZOCTONIA SPECIES	●●●		●*	5
	PENICILLIUM	●●●			3
	ASPERGILLUS	●●●			3
NEMATODES	LESION NEMATODE			●**	1
	ROOT KNOT NEMATODE			●*	1
EARLY SEASON INSECTS	WIREWORMS			●	1
	EUROPEAN CHAFER			●	1
	SEEDCORN MAGGOT			●*	1



CORN LEGEND

AGRONOMIC CHARACTERISTICS

Relative Maturity (RM)

Based on physiological maturity and harvest moisture.

Silage Proven

Rating based on digestibility and net energy on a per-acre basis. Our Silage Proven products undergo rigorous testing and measurements against industry standards to determine their value compared to existing corn silage hybrids.

Early Vigor

Emergence and early growth. Longest markers are fastest.

Drydown

Longer markers indicate faster drydown. Use to compare with products of similar maturity.

Staygreen

Longer markers indicate faster staygreen. Ability of the plant to maintain photosynthates in the leaves and stalk longer during the season.

Drought Tolerance

Longer markers indicate tolerance to heat stress and drier conditions. Not an absolute rating, as extreme conditions will likely affect performance.

Test Weight

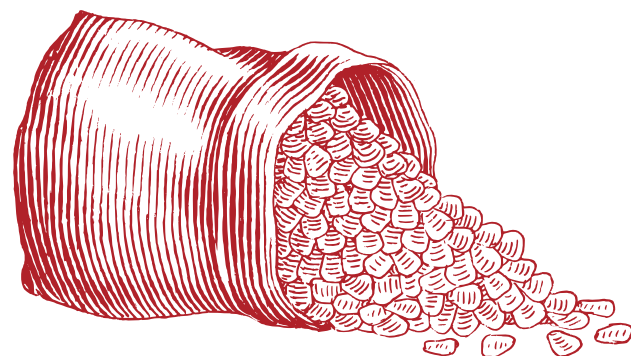
Longer markers indicate heavier test weights.

Harvest Appearance

Longer markers indicate better plant intactness later into the harvest season.

GDD

The number of heat units (Growing Degree Days) required by a corn plant from the time it is planted to reach silk, pollen, and black layer.



CROP MANAGEMENT

Plant Population

Desired final population stand. This should be adjusted to specific management and environmental circumstances.

Continuous Corn

Takes into account the overall health rating of a product because of increased disease pressure of planting corn following corn.

Adapt To No-Till

This rating is closely related to emergence and early growth, as soils planted no-till are often colder and wetter.

PLANT HEALTH

Fungicide Response

Good, very good, or excellent indicates response to fungicide application in adverse disease environments.



Disease Tolerance

In adverse disease environments, the longest marker indicates high tolerance and shortest indicates poor tolerance.

Tar Spot

Tar Spot is a yield-harming fungus indicated by small raised black circular stromata on the leaves. Markers indicate tolerance (longest marker), moderate tolerance and moderate susceptibility.

Goss' Wilt

Goss's wilt is a bacterial disease of corn. It is caused by gram positive bacteria, *Clavibacter michiganensis* subsp. *nebraskensis* (CMN). This disease can cause both foliar symptoms and systemic wilt of corn.



PLANT CHARACTERISTICS

Flowering for Maturity

Flowering occurs earlier, at the same time (mid), or later as compared to similar maturity products.

Plant Height

Medium-Short, Medium, Medium-Tall, or Tall.

Ear Height

Low, Medium-Low, Medium, Medium-High, or High.

Ear Type

Semi-Flex, Flex, or Fixed.

CHARACTERISTIC INDICATORS

Looking for drought tolerance, corn-on-corn or Tar Spot tolerance? To help you find hybrids with the characteristics you value, look for these icons.

-  Corn-on-Corn/Continuous Corn
-  Strong Disease Package/High Disease Tolerance
-  Drought Tolerance
-  Early Emergence/Early Planting
-  Late Season Intactness
-  Stalk/Root Strength
-  Tar Spot Tolerant
-  Top-End Yield
-  New Product



PRODUCT RATINGS

Product rating characteristics are assigned by PRIDE Seeds based on comparisons with other PRIDE Seeds products, not competitor products, through in-house field testing. Performance may vary from location to location and 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 their fields.

Rating Markers

Visual markers are used to indicate ratings, replacing the numeric values used in previous seed guides.



--
Indicates no value available or not applicable

TRAIT VERSIONS

These value-added trait versions are currently offered for corn:



CONVENTIONAL

A3979 ^{GP} RIB ^{VTDoublePRO} RIB COMPLETE

2025 CHU

Very strong early grain hybrid for short season maturity zones. Excellent emergence and seedling vigour for a fast early season start. Very nice ear girth and consistency. Flowers appropriate for heat unit rating with rapid drydown for maturity. Has shown very stable, high yield potential for maturity rating.

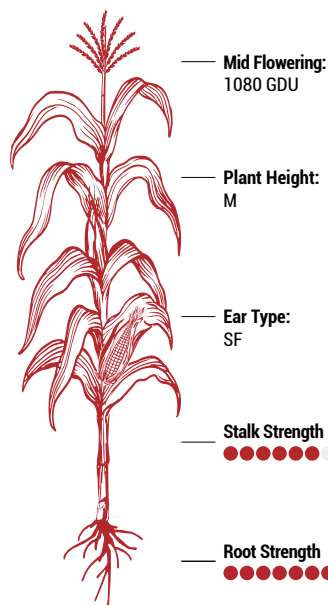
- Early flowering and rapid finish allow timely harvest, strong yield potential, flexible planting, and reduced late-season weather risk
- Rapid drydown allows for early harvest
- Strong leaf disease tolerance supports healthy plants and consistent yields, even under pressure

CHARACTERISTICS MANAGEMENT

Relative Maturity	70 Days	Low Populations	●●●●●●●●
Emergence	●●●●●●●●	Med Populations	●●●●●●●●
Grain Drydown	●●●●●●●●	High Populations	●●●●●●●●
Staygreen	●●●●●●●●	Marginal Soil	●●●●●●●●
Drought Tolerance	●●●●●●●●	Productive Soil	●●●●●●●●
Test Weight	●●●●●●●●	Continuous Corn	●●●●●●●●
Plant Health	●●●●●●●●	Adapt to No-Till	●●●●●●●●

DISEASE TOLERANCE

N Leaf Blight	●●●●●●●●	Gibberella Ear Mould	●●●●●●●●
Gray Leaf Spot	●●●●●●●●	Fungicide Response	●●●●●●●●
Anthracnose	●●●●●●●●	Tar Spot	--



NOTES

Growing Degree Days (GDD)
Flowering: A • Black Layer: 2150

Planting Rate 32-36 000 Plants per Acre

A4226 ^{GP} RIB ^{VTDoublePRO} RIB COMPLETE

NEW

2125 CHU

Delivers strong standability and early-season performance where it counts. With excellent spring emergence, early flowering, and very good early-season vigour, this hybrid is built for early growing regions. It establishes well even in challenging conditions, offering improved test weight, rapid drydown, and dependable stalk and root strength for a clean finish.

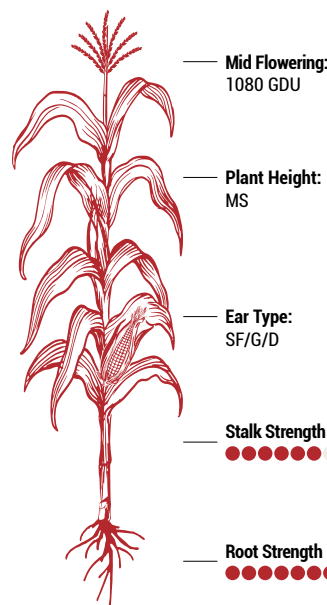
- Early flowering hybrid with excellent drydown for timely harvest and reliable grain quality
- Excellent early-season emergence paired with vigorous growth to establish a strong, healthy crop
- Strong and consistent stand establishment, performing well in challenging conditions, ensuring a healthy and vigorous crop start

CHARACTERISTICS MANAGEMENT

Relative Maturity	72 Days	Low Populations	●●●●●●●●
Emergence	●●●●●●●●	Med Populations	●●●●●●●●
Grain Drydown	●●●●●●●●	High Populations	●●●●●●●●
Staygreen	●●●●●●●●	Marginal Soil	●●●●●●●●
Drought Tolerance	●●●●●●●●	Productive Soil	●●●●●●●●
Test Weight	●●●●●●●●	Continuous Corn	●●●●●●●●
Plant Health	●●●●●●●●	Adapt to No-Till	●●●●●●●●

DISEASE TOLERANCE

N Leaf Blight	●●●●●●●●	Gibberella Ear Mould	--
Gray Leaf Spot	●●●●●●●●	Fungicide Response	●●●●●●●●
Anthracnose	●●●●●●●●	Tar Spot	--



NOTES

Growing Degree Days (GDD)
Flowering: E • Black Layer: 2342

Planting Rate 32-34 000 Plants per Acre

A4494 ^{GP} RIB ^{VTDoublePRO} RIB COMPLETE

2250 CHU

Delivers trait protection against above-ground insects while combining top-end yield potential with proven stability across diverse soil types. Performs exceptionally well under drought stress. Medium-length, girthy ears produce high-quality, clean grain. A versatile hybrid backed by a robust agronomic package—built to stand strong and yield big.

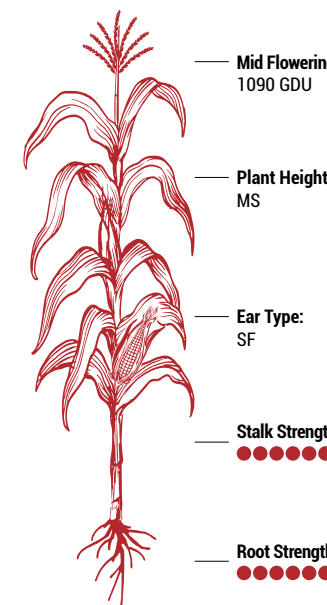
- Strong season-long plant integrity, providing growers with flexibility in harvest timing while maintaining crop quality
- Robust spring emergence combined with vigorous early growth for a healthy start
- Displays good stand establishment in tough conditions

CHARACTERISTICS MANAGEMENT

Relative Maturity	76 Days	Low Populations	●●●●●●●●
Emergence	●●●●●●●●	Med Populations	●●●●●●●●
Grain Drydown	●●●●●●●●	High Populations	●●●●●●●●
Staygreen	●●●●●●●●	Marginal Soil	●●●●●●●●
Drought Tolerance	●●●●●●●●	Productive Soil	●●●●●●●●
Test Weight	●●●●●●●●	Continuous Corn	●●●●●●●●
Plant Health	●●●●●●●●	Adapt to No-Till	●●●●●●●●

DISEASE TOLERANCE

N Leaf Blight	●●●●●●●●	Gibberella Ear Mould	●●●●●●●●
Gray Leaf Spot	●●●●●●●●	Fungicide Response	●●●●●●●●
Anthracnose	●●●●●●●●	Tar Spot	--



NOTES

Growing Degree Days (GDD)
Flowering: E • Black Layer: 2230

Planting Rate 32-36 000 Plants per Acre

A4646 ^{GP} RIB ^{VTDoublePRO} RIB COMPLETE

2300 CHU

A dual-purpose hybrid built for high performance in both grain and silage. It offers strong early-season vigour, impressive yield potential, and fast drydown. Agronomically, it stands out with excellent stay-green and overall plant health. A dependable option for early planting, it also performs consistently when pushed north of its primary maturity zone. With good ear flex in moderate-yielding environments and a well-balanced stature, this hybrid is a versatile, confident pick for your acres.

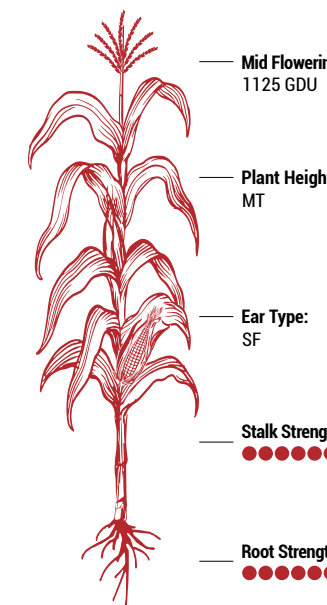
- Performs reliably north of its primary maturity zone, offering flexibility and consistency across more regions
- Very good seedling vigour makes it a good choice for early planting
- Strong ear flex, adapting well to moderate-yielding conditions for optimized performance

CHARACTERISTICS MANAGEMENT

Relative Maturity	79 Days	Low Populations	●●●●●●●●
Emergence	●●●●●●●●	Med Populations	●●●●●●●●
Grain Drydown	●●●●●●●●	High Populations	●●●●●●●●
Staygreen	●●●●●●●●	Marginal Soil	●●●●●●●●
Drought Tolerance	●●●●●●●●	Productive Soil	●●●●●●●●
Test Weight	●●●●●●●●	Continuous Corn	●●●●●●●●
Plant Health	●●●●●●●●	Adapt to No-Till	●●●●●●●●

DISEASE TOLERANCE

N Leaf Blight	●●●●●●●●	Gibberella Ear Mould	●●●●●●●●
Gray Leaf Spot	●●●●●●●●	Fungicide Response	●●●●●●●●
Anthracnose	●●●●●●●●	Tar Spot	--



NOTES

Growing Degree Days (GDD)
Flowering A • Black Layer 2235

Planting Rate 32-36 000 Plants per Acre

A4848 ^{GR2} RIB ^{VTDoublePRO} RIB COMPLETE

2375 CHU

Delivers solid yield potential with above-ground insect protection and strong performance in stress environments. This hybrid features medium-length, girthy ears that produce clean, high-quality grain with desirable yield-to-moisture ratios. With strong spring emergence, early vigour, and impressive stalk and root strength throughout the season, it offers reliable, stable yield potential within its adapted maturity zone—even under challenging conditions.



Delivers dependable yield potential under stress, showing strong resilience to drought, heat, and tough conditions



Strong spring emergence and vigour



Strong stalks and roots for season-long standability and reduced lodging risk

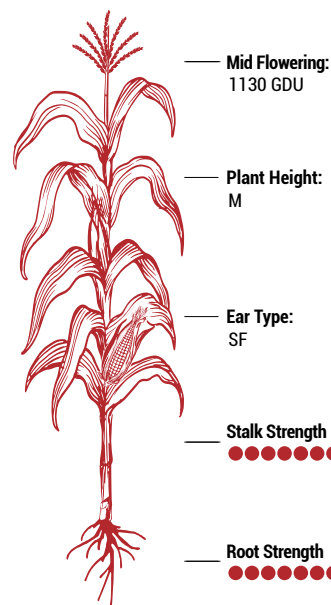
CHARACTERISTICS

MANAGEMENT

Relative Maturity	80 Days	Low Populations	●●●●●●●●
Emergence	●●●●●●●●	Med Populations	●●●●●●●●
Grain Drydown	●●●●●●●●	High Populations	●●●●●●●●
Staygreen	●●●●●●●●	Marginal Soil	●●●●●●●●
Drought Tolerance	●●●●●●●●	Productive Soil	●●●●●●●●
Test Weight	●●●●●●●●	Continuous Corn	●●●●●●●●
Plant Health	●●●●●●●●	Adapt to No-Till	●●●●●●●●

DISEASE TOLERANCE

N Leaf Blight	●●●●●●●●	Gibberella Ear Mould	●●●●●●●●
Gray Leaf Spot	●●●●●●●●	Fungicide Response	●●●●●●●●
Anthracnose	●●●●●●●●	Tar Spot	--



NOTES

Growing Degree Days (GDD)
Flowering E • Black Layer 2240

Planting Rate 32-36 000 Plants per Acre

A4939 ^{GR2} RIB ^{VTDoublePRO} RIB COMPLETE

2400 CHU

A proven performer with a consistent track record across seasons, environments, and populations. This hybrid delivers strong yield potential, especially in high-population settings, and offers excellent versatility for both grain and silage. It features a consistent, girthy ear style, solid Goss's Wilt tolerance, and maintains plant integrity and visual appeal right through to harvest.



Performs consistently well at higher plant populations, maximizing yield potential



Provides reliable tolerance to Goss's Wilt, helping to protect yield and maintain plant health



Maintains plant integrity and attractive appearance through late season

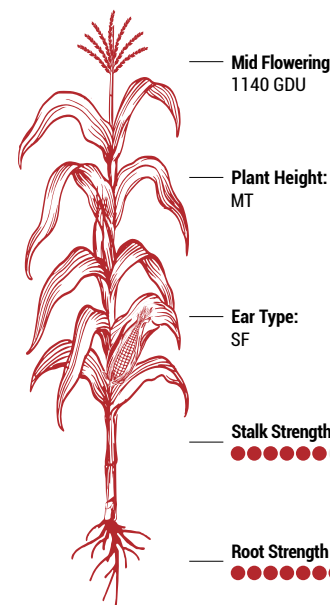
CHARACTERISTICS

MANAGEMENT

Relative Maturity	81 Days	Low Populations	●●●●●●●●
Emergence	●●●●●●●●	Med Populations	●●●●●●●●
Grain Drydown	●●●●●●●●	High Populations	●●●●●●●●
Staygreen	●●●●●●●●	Marginal Soil	●●●●●●●●
Drought Tolerance	●●●●●●●●	Productive Soil	●●●●●●●●
Test Weight	●●●●●●●●	Continuous Corn	●●●●●●●●
Plant Health	●●●●●●●●	Adapt to No-Till	●●●●●●●●

DISEASE TOLERANCE

N Leaf Blight	●●●●●●●●	Gibberella Ear Mould	●●●●●●●●
Gray Leaf Spot	●●●●●●●●	Fungicide Response	●●●●●●●●
Anthracnose	●●●●●●●●	Tar Spot	--



NOTES

Growing Degree Days (GDD)
Flowering A • Black Layer 2250

Planting Rate 30-34 000 Plants per Acre

A5175 ^{GR2} RIB ^{VTDoublePRO} RIB COMPLETE

NEW

2425 CHU

Strong late-season health and harvestability make this hybrid a reliable choice throughout the season. It brings excellent emergence and early vigour, with early flowering to support quick establishment. Very good ear flex allows it to perform in medium to lower populations, while strong stress tolerance and solid silage potential deliver impressive feed value and versatility for your operation.



Robust emergence and vigorous growth, along with early flowering, quick canopy closure and strong stand establishment



Very good ear flex for medium to lower populations



Exhibits strong tolerance to various stress conditions, maintaining performance and resilience

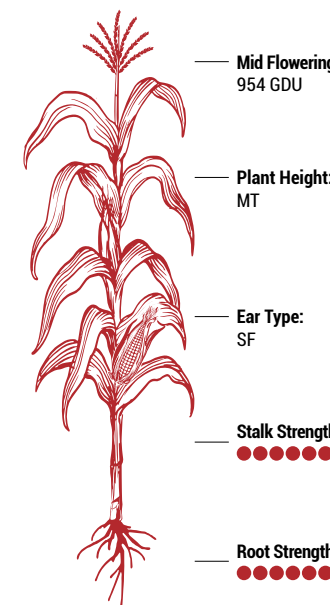
CHARACTERISTICS

MANAGEMENT

Relative Maturity	81 Days	Low Populations	●●●●●●●●
Emergence	●●●●●●●●	Med Populations	●●●●●●●●
Grain Drydown	●●●●●●●●	High Populations	●●●●●●●●
Staygreen	●●●●●●●●	Marginal Soil	●●●●●●●●
Drought Tolerance	●●●●●●●●	Productive Soil	●●●●●●●●
Test Weight	●●●●●●●●	Continuous Corn	●●●●●●●●
Plant Health	●●●●●●●●	Adapt to No-Till	●●●●●●●●

DISEASE TOLERANCE

N Leaf Blight	●●●●●●●●	Gibberella Ear Mould	●●●●●●●●
Gray Leaf Spot	●●●●●●●●	Fungicide Response	●●●●●●●●
Anthracnose	●●●●●●●●	Tar Spot	--



NOTES

Growing Degree Days (GDD)
Flowering: A • Black Layer: 2230

Planting Rate 32-35 000 Plants per Acre

A5225 ^{GR2} RIB ^{VTDoublePRO} RIB COMPLETE

2575 CHU

Established hybrid with a proven track record of outstanding performance across multiple seasons. Features a medium-statured plant, delivering consistent yield potential and robust agronomic traits. Equipped with open, flared husks to promote improved drydown.



Quick emergence paired with robust early-season vigor for strong stand establishment



Delivers peak yield and plant health when planted at aggressive population levels, maximizing overall productivity



Excellent late-season intactness and strong Goss's Wilt tolerance for stable yields in challenging disease environments

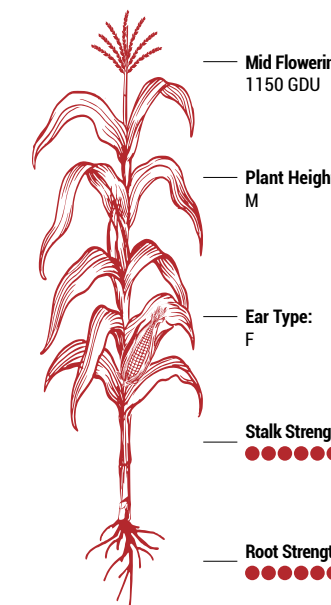
CHARACTERISTICS

MANAGEMENT

Relative Maturity	84 Days	Low Populations	●●●●●●●●
Emergence	●●●●●●●●	Med Populations	●●●●●●●●
Grain Drydown	●●●●●●●●	High Populations	●●●●●●●●
Staygreen	●●●●●●●●	Marginal Soil	●●●●●●●●
Drought Tolerance	●●●●●●●●	Productive Soil	●●●●●●●●
Test Weight	●●●●●●●●	Continuous Corn	●●●●●●●●
Plant Health	●●●●●●●●	Adapt to No-Till	●●●●●●●●

DISEASE TOLERANCE

N Leaf Blight	●●●●●●●●	Gibberella Ear Mould	●●●●●●●●
Gray Leaf Spot	●●●●●●●●	Fungicide Response	●●●●●●●●
Anthracnose	●●●●●●●●	Tar Spot	--



NOTES

Growing Degree Days (GDD)
Flowering E • Black Layer 2290

Planting Rate 34-36 000 Plants per Acre

A5292 ^{GB} RIB *SmartStax*[®] RIB COMPLETE

2600 CHU

Features strong emergence and rapid seedling vigour, setting the stage for excellent early growth. With impressive disease tolerance ratings and corn rootworm trait protection, this hybrid offers a reliable defense against key pests. Ideal as a grain hybrid, it also delivers strong silage value. It performs exceptionally well in high-yielding environments and is a great choice for corn-on-corn rotations and no-till systems.

- Shows rapid emergence and robust spring vigor, ensuring a strong start and healthy early growth
- Performs very well in high yielding environments
- Great choice for corn on corn rotations and no-till practices

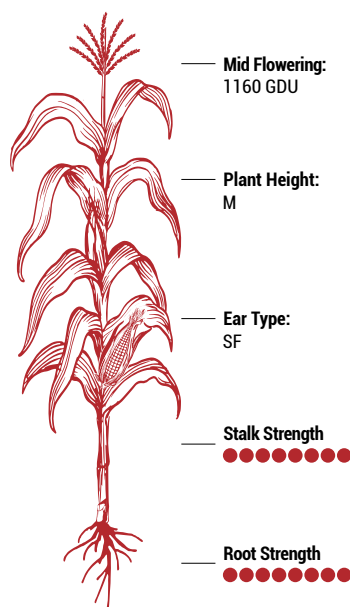
CHARACTERISTICS

MANAGEMENT

Relative Maturity	85 Days	Low Populations	
Emergence		Med Populations	
Grain Drydown		High Populations	
Staygreen		Marginal Soil	
Drought Tolerance		Productive Soil	
Test Weight		Continuous Corn	
Plant Health		Adapt to No-Till	

DISEASE TOLERANCE

N Leaf Blight		Gibberella Ear Mould	
Gray Leaf Spot		Fungicide Response	
Anthracnose		Tar Spot	--



NOTES

Growing Degree Days (GDD)
Flowering A • Black Layer 2295

Planting Rate 34-36 000 Plants per Acre

A5424 ^{G2} RIB *VTDoublePRO*[®] RIB COMPLETE

2625 CHU

Offers trusted trait protection against above-ground insects, combining top-end yield potential with reliable agronomics and strong disease tolerance for a robust agronomic package. This take-anywhere hybrid delivers exciting yields with medium-length, girthy ears producing clean, high-quality grain. Strong spring emergence and vigour, excellent plant health, and impressive season-long stalk and root strength provide outstanding placement versatility across diverse environments.

- Strong spring emergence and vigour robust early growth, promoting healthy stand establishment and strong crop development
- Excellent plant health supports resilience and consistent in-season performance
- Impressive season-long stalk and root strength

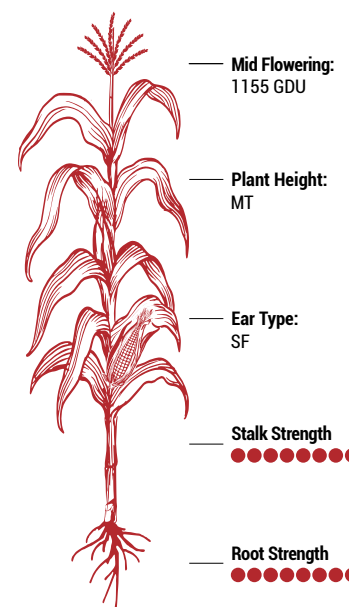
CHARACTERISTICS

MANAGEMENT

Relative Maturity	85 Days	Low Populations	
Emergence		Med Populations	
Grain Drydown		High Populations	
Staygreen		Marginal Soil	
Drought Tolerance		Productive Soil	
Test Weight		Continuous Corn	
Plant Health		Adapt to No-Till	

DISEASE TOLERANCE

N Leaf Blight		Gibberella Ear Mould	
Gray Leaf Spot		Fungicide Response	
Anthracnose		Tar Spot	--



NOTES

Growing Degree Days (GDD)
Flowering E • Black Layer 2300

Planting Rate 32-36 000 Plants per Acre

A5580 ^{G4} RIB *Trecepta*[®] RIB COMPLETE CORN

NEW

2650 CHU

An early-flowering hybrid with strong seedling vigour and protection against Western Bean Cutworm. Fast out of the ground with excellent stalk strength, husk flare for efficient drydown, and great test weight. Performs well at moderate to high populations with clean grain and moderate silage tonnage, making it a versatile dual-purpose choice.

- Optimizes ear flex and yield potential when planted at moderate to higher populations
- Early flowering optimizes grain fill and husk flares for drydown
- Moderate silage hybrid offering good tonnage with average feed quality analysis

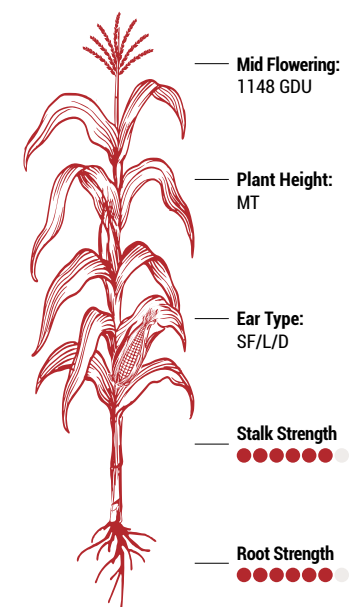
CHARACTERISTICS

MANAGEMENT

Relative Maturity	85 Days	Low Populations	
Emergence		Med Populations	
Grain Drydown		High Populations	
Staygreen		Marginal Soil	
Drought Tolerance		Productive Soil	
Test Weight		Continuous Corn	
Plant Health		Adapt to No-Till	

DISEASE TOLERANCE

N Leaf Blight		Gibberella Ear Mould	
Gray Leaf Spot		Fungicide Response	
Anthracnose		Tar Spot	



NOTES

Growing Degree Days (GDD)
Flowering: E • Black Layer: 2240

Planting Rate 34-36 000 Plants per Acre

A5775 ^{G2} RIB *VTDoublePRO*[®] RIB COMPLETE

NEW

2650 CHU

Delivers consistent yield performance, even under stress conditions. This early-riser hybrid gets off to a strong start with very good emergence and establishes quickly across a range of soil types. It handles medium populations well, finishing strong with clean, uniform grain. Supported by solid stalk and root strength, it's a reliable performer built to thrive in diverse conditions.

- Reliable and steady yield performance across diverse growing conditions
- Quick to emerge and establish strong early growth, setting the stage for a healthy, productive season
- Very good stalk and roots

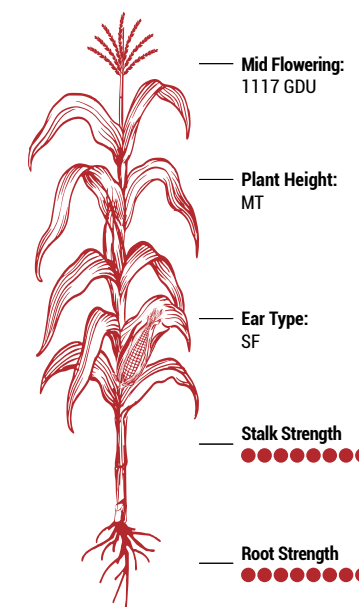
CHARACTERISTICS

MANAGEMENT

Relative Maturity	86 Days	Low Populations	
Emergence		Med Populations	
Grain Drydown		High Populations	
Staygreen		Marginal Soil	
Drought Tolerance		Productive Soil	
Test Weight		Continuous Corn	
Plant Health		Adapt to No-Till	

DISEASE TOLERANCE

N Leaf Blight		Gibberella Ear Mould	
Gray Leaf Spot		Fungicide Response	
Anthracnose		Tar Spot	--



NOTES

Growing Degree Days (GDD)
Flowering E • Black Layer 2320

Planting Rate 32-36 000 Plants per Acre





SILAGE CORN HYBRIDS

PRIDE Seeds silage corn hybrids are selected for exceptional forage quality, digestibility, and tonnage to support the feed demands of Canadian dairy and beef operations. Our line up is built with a focus on fibre digestibility, starch content, and strong agronomic performance to drive milk and meat production from every acre. Hybrids with the EDF (Effective Digestible Fibre) and EDP (Effective Dual Purpose) designations are specially selected to deliver enhanced nutritional value—providing better fibre and protein digestibility for improved animal intake and efficiency. With options tailored for a variety of regions and rations, our silage hybrids deliver the feed value, yield potential, and reliability you can count on.

TABLE OF CONTENTS

Explore PRIDE Seeds brand names* featured in this section. Full hybrid details can be found on the following pages.

26	AS1017RR EDF	30	AS1047RR EDF
26	AS1018G2 EDF RIB	30	A5292G8 RIB
27	A4705 HMRR	31	AS1058G2 EDF RIB ^{NEW*}
27	A4646G2 RIB	31	A5686G2 RIB
28	A4848G2 RIB		
28	A4939G2 RIB		
29	AS1027RR EDF		
29	AS1028G2 EDF RIB		

*All PRIDE Seeds product codes listed are proprietary brand names for unique hybrids registered in Canada.

AS1017

G1 Roundup Ready² CORN RR EDF

2050-2250 CHU

Ideal choice for short-season silage production, delivering superb forage yields from an early silage, high-moisture corn that thrives in shorter growing areas. Its slow grain-drying rate preserves reliable and consistent feed quality at optimal moisture content. Features strong emergence and aggressive spring vigour, with a tall, uniform plant height. Produces consistent ear size with flint kernels on a white cob, making it a solid fit for beef feedlot operations.

- Maximizes productivity and profit with high milk and beef per acre
- Widely adapted East to West in varying growing environments
- Handles tough, variable soils, as well as highly productive soils

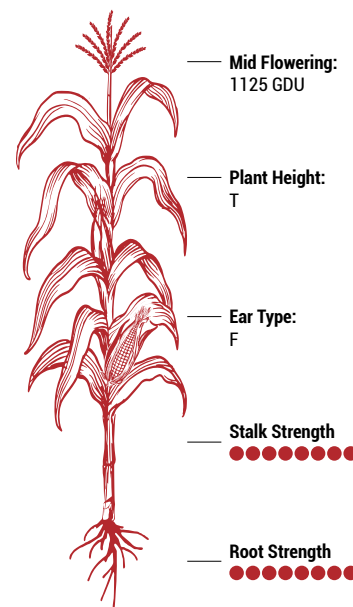
CHARACTERISTICS MANAGEMENT

Relative Maturity	71-76 Days	Low Populations	
Emergence		Med Populations	
Drought Tolerance		High Populations	
Staygreen		Marginal Soil	
Plant Health		Productive Soil	
Crude Protein		Continuous Corn	
NDFD			
Starch			
Milk / Beef per Acre			
Milk / Beef per Tonne			



DISEASE TOLERANCE

N Leaf Blight		Fungicide Response	
Gray Leaf Spot		Goss' Wilt	
Anthracnose		Tar Spot	--



NOTES

Growing Degree Days (GDD)
Flowering: L
Planting Rate 30-36 000 Plants per Acre

AS1018

G2 Roundup Ready² CORN RIB VT Double PRO[®] RIB COMPLETE EDF RIB

2050-2250 CHU

A hybrid with above-ground insect protection, ideal for short-season silage production. Delivers superb forage yields as early silage or high-moisture corn, creating valuable opportunities in shorter growing regions. Its slow grain-drying rate helps preserve feed quality at optimal moisture. Strong emergence and aggressive spring vigour make it a great fit for beef feedlots. Tall, uniform plants with consistent ear size and flint kernels on a white cob. Widely adapted from east to west, it performs well on both variable soils and high-yielding ground, contributing to strong milk and beef per acre values.

- Maximizes productivity and profit with high milk and beef per acre
- Widely adapted with consistent performance across diverse environments in Canada
- Performs reliably on both challenging, variable soils and highly productive ground

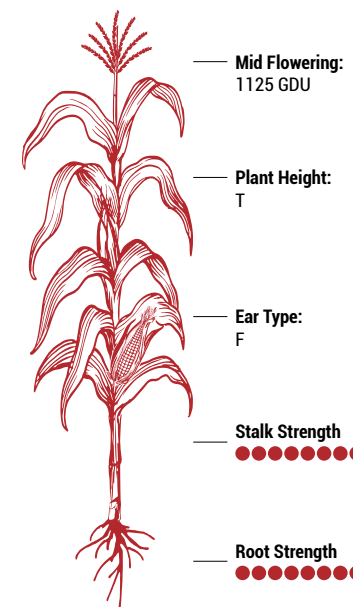
CHARACTERISTICS MANAGEMENT

Relative Maturity	71-76 Days	Low Populations	
Emergence		Med Populations	
Drought Tolerance		High Populations	
Staygreen		Marginal Soil	
Plant Health		Productive Soil	
Crude Protein		Continuous Corn	
NDFD			
Starch			
Milk / Beef per Acre			
Milk / Beef per Tonne			



DISEASE TOLERANCE

N Leaf Blight		Fungicide Response	
Gray Leaf Spot		Goss' Wilt	
Anthracnose		Tar Spot	--



NOTES

Growing Degree Days (GDD)
Flowering: L
Planting Rate 30-36 000 Plants per Acre

A4705

G1 Roundup Ready² CORN HMRR

2200-2350 CHU

Benchmark product for silage, grazing, and high-moisture corn growers. Ideal for securing an early harvest regardless of planting date. Slow grain drying rate preserves consistent feed quality at optimal moisture for an extended harvest window. Features a positive digestibility-to-starch ratio and exceptionally long-lasting stay-green. Delivers consistently high-quality energy content and intake potential. Excellent for grazing with high yield potential, nutrition, and strong stalks. A solid fit for both beef and dairy operations.

- High forage yield potential and strong beef-per-tonne value for optimal livestock performance
- Resilient staygreen and drought tolerance
- Strong emergence and aggressive spring vigour

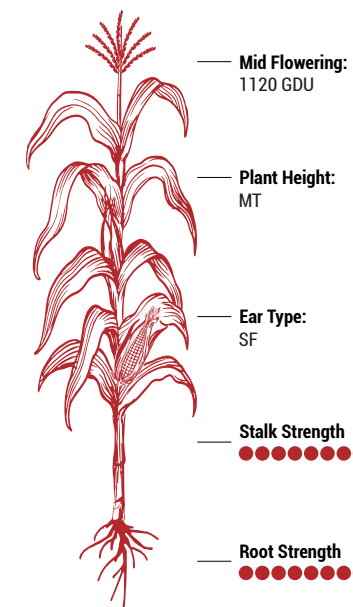
CHARACTERISTICS MANAGEMENT

Relative Maturity	74-77 Days	Low Populations	
Emergence		Med Populations	
Drought Tolerance		High Populations	
Staygreen		Marginal Soil	
Plant Health		Productive Soil	
Crude Protein		Continuous Corn	
NDFD			
Starch			
Milk / Beef per Acre			
Milk / Beef per Tonne			



DISEASE TOLERANCE

N Leaf Blight		Fungicide Response	
Gray Leaf Spot		Goss' Wilt	
Anthracnose		Tar Spot	--



NOTES

Growing Degree Days (GDD)
Flowering: E
Planting Rate 32-36 000 Plants per Acre

A4646

G2 Roundup Ready² CORN RIB VT Double PRO[®] RIB COMPLETE EDF RIB

2175-2275 CHU

Dual-purpose silage and grain hybrid with above-ground insect trait protection. Well-suited for a wide range of soil types and management practices across Canada. Offers flexibility with early harvest potential, making it a strong option for growers seeking versatility and performance.

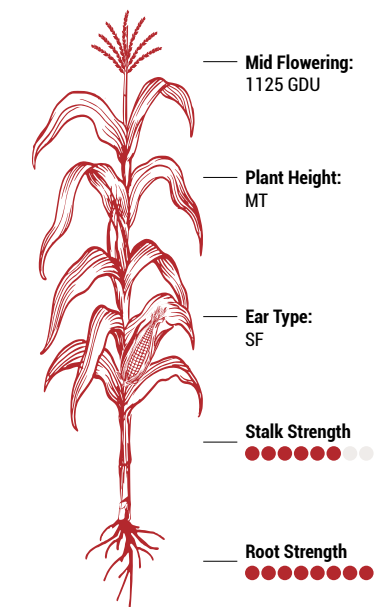
- Early grain maturity, contributes to a high starch content and an early harvest
- Strong emergence, standability, and plant health aid in reliable performance and easy harvest
- Combines very good digestibility and high starch content for high energy yield

CHARACTERISTICS MANAGEMENT

Relative Maturity	75-77 Days	Low Populations	
Emergence		Med Populations	
Drought Tolerance		High Populations	
Staygreen		Marginal Soil	
Plant Health		Productive Soil	
Crude Protein		Continuous Corn	
NDFD			
Starch			
Milk / Beef per Acre			
Milk / Beef per Tonne			

DISEASE TOLERANCE

N Leaf Blight		Fungicide Response	
Gray Leaf Spot		Goss' Wilt	
Anthracnose		Tar Spot	--



NOTES

Growing Degree Days (GDD)
Flowering: A
Planting Rate 32-36 000 Plants per Acre

A4848 ^{G2} RIB ^{VTDoublePRO} RIB COMPLETE™

2375 CHU

Offers above-ground insect trait protection. Features medium-length, girthy ears that produce high-quality, clean grain. Demonstrates stable yield performance within its adapted maturity zone, with desirable yield-to-moisture ratios.

- Delivers solid yield potential in stress environments, maintaining performance under challenging conditions
- Strong spring emergence and vigour
- Exceptional season-long stalk and root strength for enhanced standability and reduced lodging risk

CHARACTERISTICS MANAGEMENT

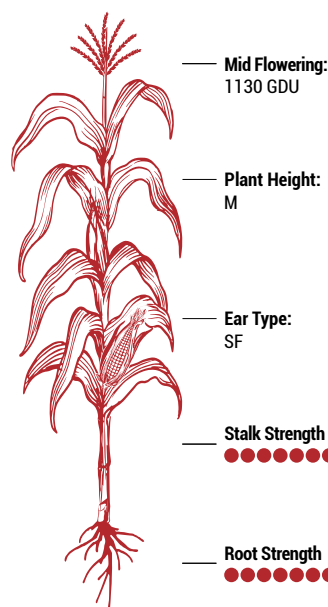
Relative Maturity	80 Days	Low Populations	●●●●●●●●
Emergence	●●●●●●●●	Med Populations	●●●●●●●●
Grain Drydown	●●●●●●●●	High Populations	●●●●●●●●
Staygreen	●●●●●●●●	Marginal Soil	●●●●●●●●
Drought Tolerance	●●●●●●●●	Productive Soil	●●●●●●●●
Test Weight	●●●●●●●●	Continuous Corn	●●●●●●●●
Plant Health	●●●●●●●●	Adapt to No-Till	●●●●●●●●

DISEASE TOLERANCE

N Leaf Blight	●●●●●●●●	Gibberella Ear Mould	●●●●●●●●
Gray Leaf Spot	●●●●●●●●	Fungicide Response	●●●●●●●●
Anthracoese	●●●●●●●●	Tar Spot	--



EDF EDP



Growing Degree Days (GDD)
Flowering E • Black Layer 2240
Planting Rate 32-36 000 Plants per Acre

A4939 ^{G2} RIB ^{VTDoublePRO} RIB COMPLETE™

2225-2375 CHU

A proven dual-purpose hybrid, ideal for both silage and grain across varying soil types. Delivers a balanced combination of forage yield and energy content, with consistent top-end tonnage and flexible ear traits. Offers maximum starch yield, outstanding health, and strong agronomic performance, making it an excellent choice for versatile and high-value production.

- Ideal balance of forage yield and energy content
- Provides excellent protein value per tonne, boosting feed quality and supporting optimal animal performance
- Outstanding health and agronomics

CHARACTERISTICS MANAGEMENT

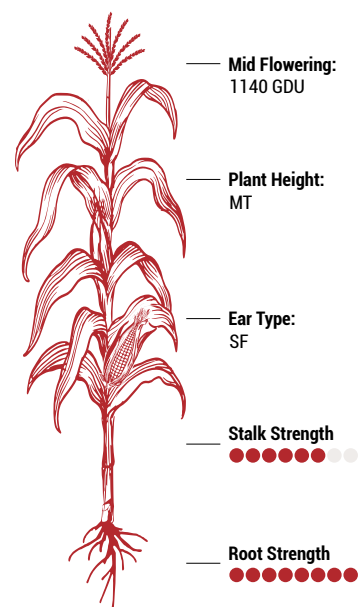
Relative Maturity	76-78 Days	Low Populations	●●●●●●●●
Emergence	●●●●●●●●	Med Populations	●●●●●●●●
Drought Tolerance	●●●●●●●●	High Populations	●●●●●●●●
Staygreen	●●●●●●●●	Marginal Soil	●●●●●●●●
Plant Health	●●●●●●●●	Productive Soil	●●●●●●●●
Crude Protein	●●●●●●●●	Continuous Corn	●●●●●●●●
NDFD	●●●●●●●●		
Starch	●●●●●●●●		
Milk / Beef per Acre	●●●●●●●●		
Milk / Beef per Tonne	●●●●●●●●		



DISEASE TOLERANCE

N Leaf Blight	●●●●●●●●	Fungicide Response	●●●●●●●●
Gray Leaf Spot	●●●●●●●●	Goss' Wilt	●●●●●●●●
Anthracoese	●●●●●●●●	Tar Spot	--

EDF EDP



Growing Degree Days (GDD)
Flowering: A
Planting Rate 30-34 000 Plants per Acre

AS1027 ^{G1} RR EDF ^{Roundup Ready} CORN 2

2250-2425 CHU

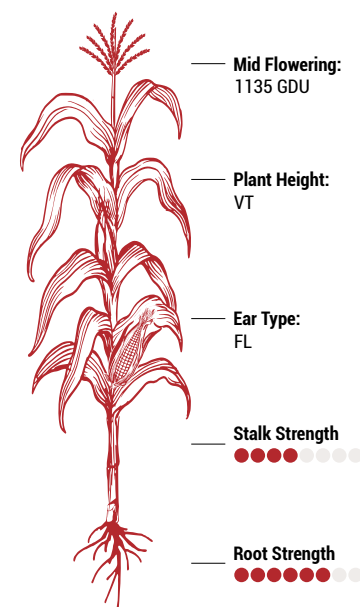
Rewards growers with high yield potential for an early harvest. Excellent silage characteristics, yield and energy content. Slow grain and plant drying rate preserves reliable and consistent feed quality at ideal moisture content. Excellent choice for beef feedlot producers.

- Strong choice for high moisture corn or silage feed
- Very tall plant with consistent ears that produce flint kernels on white cob
- Enhanced stay-green characteristics extend the harvest window, providing greater flexibility for timely harvest

CHARACTERISTICS MANAGEMENT

Relative Maturity	77-80 Days	Low Populations	●●●●●●●●
Emergence	●●●●●●●●	Med Populations	●●●●●●●●
Drought Tolerance	●●●●●●●●	High Populations	●●●●●●●●
Staygreen	●●●●●●●●	Marginal Soil	●●●●●●●●
Plant Health	●●●●●●●●	Productive Soil	●●●●●●●●
Crude Protein	●●●●●●●●	Continuous Corn	●●●●●●●●
NDFD	●●●●●●●●		
Starch	●●●●●●●●		
Milk / Beef per Acre	●●●●●●●●		
Milk / Beef per Tonne	●●●●●●●●		

EDF EDP



Growing Degree Days (GDD)
Flowering: A
Planting Rate 30-34 000 Plants per Acre

AS1028 ^{G2} EDF RIB ^{VTDoublePRO} RIB COMPLETE™

2250-2425 CHU

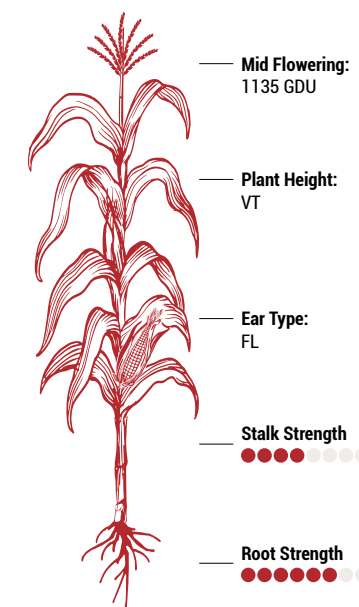
A strong choice for high-moisture corn or silage feed, rewarding growers with high yield potential and the advantage of an early harvest. This silage-specific hybrid features above-ground insect trait protection and is well-suited for beef feedlot producers. It produces a very tall plant with consistent ears bearing flint kernels on a white cob. The slow grain and plant drying rate preserves reliable and consistent feed quality at ideal moisture content. Its stay-green nature extends the harvest window, while delivering excellent silage characteristics, yield, and energy content.

- Silage specific hybrid with above ground insect trait protection
- Ideal silage hybrid for beef feedlot operations, delivering high tonnage and nutritional value
- Excellent silage characteristics, yield and energy content

CHARACTERISTICS MANAGEMENT

Relative Maturity	77-80 Days	Low Populations	●●●●●●●●
Emergence	●●●●●●●●	Med Populations	●●●●●●●●
Drought Tolerance	●●●●●●●●	High Populations	●●●●●●●●
Staygreen	●●●●●●●●	Marginal Soil	●●●●●●●●
Plant Health	●●●●●●●●	Productive Soil	●●●●●●●●
Crude Protein	●●●●●●●●	Continuous Corn	●●●●●●●●
NDFD	●●●●●●●●		
Starch	●●●●●●●●		
Milk / Beef per Acre	●●●●●●●●		
Milk / Beef per Tonne	●●●●●●●●		

EDF EDP



Growing Degree Days (GDD)
Flowering: A
Planting Rate 30-34 000 Plants per Acre

AS1047 ^{G1} RR EDF




2300-2475 CHU

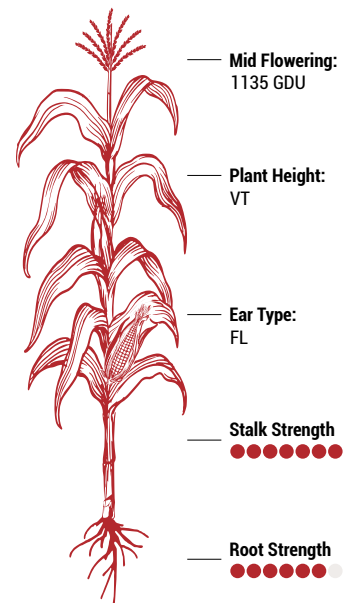
Massive dry matter type plant. Big, very tall plant with girthy ears that produce flint kernels on white cob. Slow plant and grain drying rate preserves reliable and consistent feed quality at ideal moisture content.

- Premium silage hybrid and long-time standard for high-volume, consistent-quality forage
- Features consistent, heavy top-end tonnage combined with strong agronomic traits
- Exceptionally well-suited for beef feedlot producers seeking reliable performance and high-quality forage

CHARACTERISTICS	MANAGEMENT
Relative Maturity 78-82 Days	Low Populations ●●●●●●●●
Emergence ●●●●●●●●	Med Populations ●●●●●●●●
Drought Tolerance ●●●●●●●●	High Populations ●●●●●●●●
Staygreen ●●●●●●●●	Marginal Soil ●●●●●●●●
Plant Health ●●●●●●●●	Productive Soil ●●●●●●●●
Crude Protein ●●●●●●●●	Continuous Corn ●●●●●●●●
NDFD ●●●●●●●●	
Starch ●●●●●●●●	
Milk / Beef per Acre ●●●●●●●●	
Milk / Beef per Tonne ●●●●●●●●	



DISEASE TOLERANCE
N Leaf Blight ●●●●●●●●
Gray Leaf Spot ●●●●●●●●
Anthracoese ●●●●●●●●
Fungicide Response ●●●●●●●●
Goss' Wilt ●●●●●●●●
Tar Spot --



Growing Degree Days (GDD)
Flowering: A
Planting Rate 34-36 000 Plants per Acre

A5292 ^{G8} RIB SmartStax® RIB COMPLETE

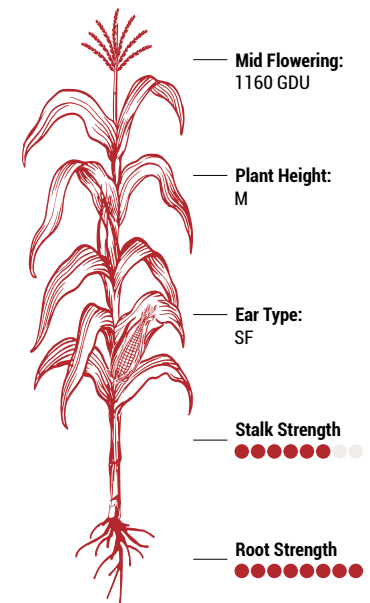
2400-2550 CHU

A dual-purpose hybrid for silage or grain, offering the benefit of above- and below-ground insect trait protection. While not a tall plant, it provides an ideal balance of forage yield and energy content. An excellent option for high nutritional value with maximum starch yield, making it a versatile choice for diverse production needs.

- Versatile dual-purpose hybrid, delivering strong performance for both silage and grain production
- Offers above and below ground insect trait protection
- Ideal balance of forage yield and energy content

CHARACTERISTICS	MANAGEMENT
Relative Maturity 77-81 Days	Low Populations ●●●●●●●●
Emergence ●●●●●●●●	Med Populations ●●●●●●●●
Drought Tolerance ●●●●●●●●	High Populations ●●●●●●●●
Staygreen ●●●●●●●●	Marginal Soil ●●●●●●●●
Plant Health ●●●●●●●●	Productive Soil ●●●●●●●●
Crude Protein ●●●●●●●●	Continuous Corn ●●●●●●●●
NDFD ●●●●●●●●	
Starch ●●●●●●●●	
Milk / Beef per Acre ●●●●●●●●	
Milk / Beef per Tonne ●●●●●●●●	

DISEASE TOLERANCE
N Leaf Blight ●●●●●●●●
Gray Leaf Spot ●●●●●●●●
Anthracoese ●●●●●●●●
Fungicide Response ●●●●●●●●
Goss' Wilt ●●●●●●●●
Tar Spot --



Growing Degree Days (GDD)
Flowering: A
Planting Rate 34-36 000 Plants per Acre

AS1058 ^{G2} EDF RIB VTDoublePRO® RIB COMPLETE

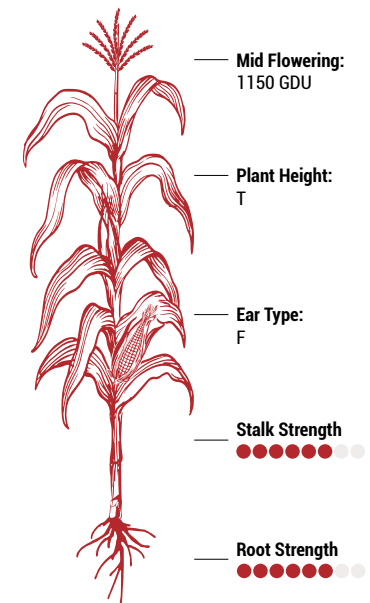
NEW 2350-2525 CHU

This hybrid offers a strong fit for silage-focused operations, delivering a well-rounded combination of forage yield and energy density. Its integrated above-ground insect protection supports plant health throughout the season, while optimal performance is achieved at low to medium plant populations, helping growers maximize feed value with efficient crop management.

- Impressive season-long stalk and root strength
- Long, slender ears producing high-starch, quality grain
- Solid yield potential in stress environments combined with very good Goss's wilt tolerance

CHARACTERISTICS	MANAGEMENT
Relative Maturity 84 Days	Low Populations ●●●●●●●●
Emergence ●●●●●●●●	Med Populations ●●●●●●●●
Drought Tolerance ●●●●●●●●	High Populations ●●●●●●●●
Staygreen ●●●●●●●●	Marginal Soil ●●●●●●●●
Plant Health ●●●●●●●●	Productive Soil ●●●●●●●●
Crude Protein ●●●●●●●●	Continuous Corn ●●●●●●●●
NDFD ●●●●●●●●	
Starch ●●●●●●●●	
Milk / Beef per Acre ●●●●●●●●	
Milk / Beef per Tonne ●●●●●●●●	

DISEASE TOLERANCE
N Leaf Blight ●●●●●●●●
Gray Leaf Spot ●●●●●●●●
Anthracoese ●●●●●●●●
Fungicide Response ●●●●●●●●
Goss' Wilt ●●●●●●●●
Tar Spot --



Growing Degree Days (GDD)
Flowering: A
Planting Rate 30-33 000 Plants per Acre

A5686 ^{G2} RIB VTDoublePRO® RIB COMPLETE

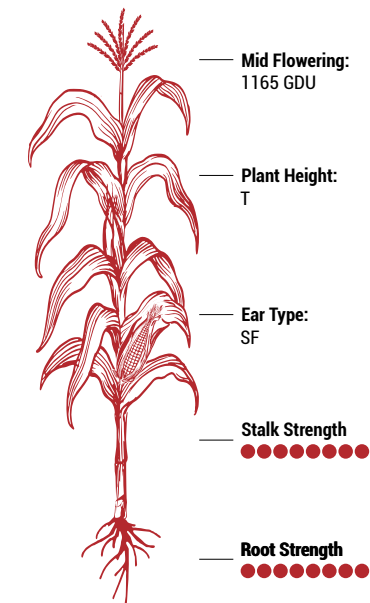
2525-2650 CHU

A taller plant featuring medium-tall ear height, delivering maximum starch yield with rock-solid performance. Offers an excellent plant-to-grain ratio ideal for livestock producers. Combines very good digestibility with a solid grain component to achieve high tonnage. Provides trait protection for above-ground insects, including European Corn Borer. Boasts an ideal balance of forage yield and energy content, with consistent blocky ears and deep kernels.

- Provides trait protection for above ground insects including European Corn Borer
- Provides an ideal balance of forage yield and energy for superior livestock nutrition
- Consistent blocky ears with deep kernels

CHARACTERISTICS	MANAGEMENT
Relative Maturity 83-86 Days	Low Populations ●●●●●●●●
Emergence ●●●●●●●●	Med Populations ●●●●●●●●
Drought Tolerance ●●●●●●●●	High Populations ●●●●●●●●
Staygreen ●●●●●●●●	Marginal Soil ●●●●●●●●
Plant Health ●●●●●●●●	Productive Soil ●●●●●●●●
Crude Protein ●●●●●●●●	Continuous Corn ●●●●●●●●
NDFD ●●●●●●●●	
Starch ●●●●●●●●	
Milk / Beef per Acre ●●●●●●●●	
Milk / Beef per Tonne ●●●●●●●●	

DISEASE TOLERANCE
N Leaf Blight ●●●●●●●●
Gray Leaf Spot ●●●●●●●●
Anthracoese ●●●●●●●●
Fungicide Response ●●●●●●●●
Goss' Wilt ●●●●●●●●
Tar Spot --



Growing Degree Days (GDD)
Flowering: E
Planting Rate 32-36 000 Plants per Acre



All orders and sales are subject to the PRIDE Seeds Terms and Conditions of Sale, which include but are not limited to the Limitation of Warranty & Remedy and Agronomic Zone and Planting Year. All Terms and Conditions of Sale are subject to change from time to time without prior notice. For the most up to date Terms and Conditions of Sale, see the PRIDE Seeds website at: prideseeds.com/terms-of-sale

Bayer is a member of Excellence Through Stewardship® (ETS). 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.

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 contains genes that confer tolerance to glyphosate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. 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.

©2025 Bayer Group All rights reserved.

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® herbicides for optimum yield and excellent weed control. Consult bag tags for E-Z Refuge® product herbicide options. Only those labeled EZ1 may be sprayed with glufosinate ammonium based herbicides, including Liberty® herbicide. LibertyLink®, Liberty™ and the Water Droplet logo are registered trademarks of BASF. Consult bag tags for E-Z Refuge product herbicide options.

Corn trait technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. Herculex® Technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC.

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. Enlist™ 1 and Enlist Duo™ are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Additional product-specific stewardship requirements for Enlist crops, including the Enlist™ Product Use Guide, can be found at www.EnlistCanada.ca Always read and follow label directions. The transgenic soybean event in the Enlist E3® soybean was jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. Duracade®, Vibrance®, Maxim®, Draco™, Rooting Power®, Viptera®, Artesian® are trademarks of a Syngenta Group Company. More information about Duracade® is available at biotradestatus.com.

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.

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 corteva.ca/en/trait-stewardship.

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS product launch stewardship guidance and Corteva Agriscience's Product Launch Stewardship Policy. No crop or material produced from this product can be exported to, used, processed or sold 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 this product. For further information about your crop or grain marketing options, contact Corteva Agriscience at 1-800-667-3852. Information regarding the regulatory and market status of agricultural biotechnology products can be found at: biotradestatus.com.

These seeds are covered under Corteva Agriscience and M.S. Technologies, L.L.C. Patent Rights which can be found at: www.corteva.us/Resources/trait-stewardship.html. The purchase of these seeds conveys no license under said patents to use these seeds.

PATENT INFORMATION: The transgenic soybean event in the Enlist E3™ soybean is protected under Corteva Agriscience and M.S. Technologies, L.L.C. Patent Rights which can be found at: corteva.ca/en/trait-stewardship. The purchase of these seeds conveys no license under said patents to use these seeds.

For more information, contact your authorized retailer or Corteva Agriscience at 1-800-667-3852 or visit corteva.ca/en/trait-stewardship.

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.

PRIDE Seeds offers insecticide & fungicide, fungicide only and untreated seed options subject to availability in all maturity ranges. Consult your local PRIDE Seeds dealer / PRIDE Sales Representative for more information on this or your Provincial regulations regarding seed treatments.

PRIDE®, the PRIDE Seeds Design®, and AgriShield™ are trademarks of AgReliant Genetics Inc. and its affiliated companies. Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Acceleron®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, Roundup®, SmartStax®, SmartStax® PRO, Trecepta®, VT Double PRO®, VT4PRO® and XtendFlex® are registered trademarks of Bayer Group. Used under license. Liberty®, LibertyLink® and LibertyLink® logo are registered trademarks of BASF. Used under license. Agrisure Viptera® is a registered trademark of a Syngenta group company. Used under license. Agrisure Viptera®, E-Z Refuge®, Agrisure Duracade®, Fortenza®, Vayantis®, Vibrance® Cinco, and Draco™ are trademarks of Syngenta Group Company. Used under license. LibertyLink®, Liberty®, and the Water Droplet Design are trademarks of BASF. Used under license. Herculex® is a registered trademark of Corteva Agriscience. Used under license. The transgenic soybean event in the Enlist E3™ soybean was jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C.® Enlist, Enlist E3, the Enlist E3 logo, Enlist Duo and Colex-D are trademarks of Corteva Agriscience. Used under license. Excellence Through Stewardship® is a trademark of Excellence Through Stewardship. Respect the Refuge and Corn Design® and Respect the Refuge® are trademarks of National Corn Growers Association.

All other trademarks are the property of their respective owners. © 2025 AgReliant Genetics Inc.

PLANT THE SEED REACH OUT TODAY



[PRIDeseeds](https://www.facebook.com/PRIDeseeds)



[@prideseeds](https://www.instagram.com/@prideseeds)



[@PRIDeseeds](https://www.twitter.com/@PRIDeseeds)



[PRIDE Seeds](https://www.linkedin.com/company/PRIDE%20Seeds)



prideseeds.com



Planting Refuges. Preserving Technology

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.

CANADIAN *MADE.* GROWN WITH *PRIDE.*

Your Fields, Our Commitment—*ROOTED IN CANADIAN SOIL.*



PRIDE SEEDS

PRIDSEEDS.COM

1-800-265-5280



 **FOCUSED ON
PERFORMANCE**