Farming can be a demanding occupation, subject to a variety of factors such as time, weather, and global pressures. You need an advantage to help successfully navigate these factors and maximize performance.

You need PRIDE® Seeds, a trusted partner dedicated to consistently delivering successful outcomes with our unique portfolio of seed and service. This dedication is fueled by AgReliant Genetics®, our parent company focused solely on seed and delivering one-of-a-kind germplasm never-seen-in-North America.

But as a parent, AgReliant doesn’t stop there. They’ve significantly invested in research and development focused on the discovery of new, diverse genetic innovation to provide unique, high performing solutions for your specific pest, disease, and weather challenges for today and for the future.

Our breeders walk local fields, conducting first-hand field observations and hands-on interaction with local field agronomists to ensure our genetics meet the goals of each farmer. We log more than 50,000 in-season hours of agronomic review of a full 800,000 test plots, with up to 50 measured traits per hybrid.

When it comes to performance, yield matters. After all, greater yield means more money in your pocket. PRIDE Seeds consistently provides leading-edge seed options that delivers yield where it matters most, on your farm. Trust in PRIDE Seeds, from the AgReliant Genetics® family.
Farmers deserve an advantage: The PRIDE® Seed Advantage. You have access to leading-edge products through PRIDE Seeds that enable success where it matters most - on your farm. You can rely on our dedicated team to provide sales expertise, agronomy support, quality production, and service tailored to meet your needs.

- **Best-in-class genetics** together with industry-leading traits and seed treatment protection.
- **Dedicated sales and customer service teams** who provide expertise and service tailored to meet your needs.
- **Personal agronomy guidance and products** designed to help you take full advantage of your seed’s genetic potential.
- **Access to comprehensive information through tools such as annual plot data across Canada and the United States.**
- **Superior seed quality** driven by our dedicated production teams.
- **An industry-leading Stand Protection Policy** in the event of replant or severe stand reduction situations based on seed treatment type used.
- **Timely field support to answer your questions, particularly during stand establishment in the spring.**
- **Payment options and programs** which include:
  - Early cash discounts
  - Flexible payment options including Visa and MasterCard
  - Partner Plan extended credit programs to help manage cash flow

*See your Grower Program Guide for more details or contact us at 1-800-265-5280.
CUSTOMER SERVICE
1-800-265-5280

CATHERINE BLONDE
Customer Service Representative
cblonde@prideseeds.com

PENNY CAMPBELL
Customer Service Representative
pcampbell@prideseeds.com

CHANTAL LOWES
Customer Service Representative
clowes@prideseeds.com

JILL WILSON
Customer Service Representative
jwilson@prideseeds.com

SOPHIE BATES | Marketing Communications Manager
705-879-1139
sbates@prideseeds.com

PRIDE SEEDS MANAGEMENT

FRED SINCLAIR | Vice President, Commercial Pride
519-359-8243
fsinclair@prideseeds.com
@FRED_SINCLAIR

MATT CHAPPLE | Product Development & Agronomy Manager
519-359-3856
mchapple@prideseeds.com
@CHAPPLE_MC

DOUG ALDERMAN | Vice President, Business Development
519-383-9536
dalderman@prideseeds.com
@KERNAL_D

KEITH BRIMNER | National Sales Manager
519-359-7632
kbrimner@prideseeds.com
@KEBRIMNER

ARLENE POSTMA | Commercial Supply Manager
1-800-265-5280
apostma@prideseeds.com

ANDREW TOMPSETT | Senior Brand Manager
519-401-3455
atompsett@prideseeds.com

LORI RASPBURG | Customer Service Manager
1-800-265-5280
lraspb@prideseeds.com
Growers and dealers have access to the best-in-class corn hybrid options thanks to the G SERIES from PRIDE Seeds.

This gives you access to unique genetic pairings that may be matched with trait options to meet your farm needs and operation goals.

The G SERIES is derived from programs designed to deliver competitive and valuable products for growers across Canada. You can rely on a complete portfolio of seed and service that will maximize performance and yield. See below for details:

### RATINGS:

- ✓ = Single Mode of Activity
- ✓✓ = Dual Mode of Activity
- ✓✓✓ = Triple Mode of Activity

### TRAITS THAT DELIVER.

<table>
<thead>
<tr>
<th>INSECTS</th>
<th>MODES OF ACTION</th>
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<tbody>
<tr>
<td>European Corn Borer</td>
<td>✓✓✓</td>
</tr>
<tr>
<td>Corn Earworm</td>
<td>✓✓✓</td>
</tr>
<tr>
<td>Fall Armyworm</td>
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</tr>
<tr>
<td>True Armyworm</td>
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</tr>
<tr>
<td>Black Cutworm</td>
<td>✓✓</td>
</tr>
<tr>
<td>Western Bean Cutworm</td>
<td>✓✓</td>
</tr>
<tr>
<td>Northern Corn Rootworm</td>
<td>✓✓✓</td>
</tr>
<tr>
<td>Western Corn Rootworm</td>
<td>✓✓✓</td>
</tr>
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<td>Herbicide Tolerance</td>
<td>Roundup Ready® + Liberty®&lt;sup&gt;a&lt;/sup&gt; Roundup Ready® + Liberty®&lt;sup&gt;a&lt;/sup&gt; Glyphosate Tolerant + Liberty®&lt;sup&gt;a&lt;/sup&gt; Roundup Ready® Roundup Ready® Roundup Ready®</td>
</tr>
<tr>
<td>Refuge</td>
<td>5% RIB Complete 5% RIB Complete 5% E-Z Refuge® 5% RIB Complete 5% RIB Complete</td>
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</table>
UNLEASH YOUR POTENTIAL WITH

SmartStax PRO
with RNAi TECHNOLOGY

BUILT-IN CORN ROOTWORM PROTECTION
UNLIKE ANYTHING THAT'S COME BEFORE

DEFEND LIKE A PRO

3X GREATER ROOT NODE PROTECTION FROM HIGH-PRESSURE CORN ROOTWORM VS. QROME PRODUCTS IN HIGH-PRESSURE CORN ROOTWORM ENVIRONMENTS.

AN INNOVATIVE RNAi-BASED MODE OF ACTION

ABOVE-AND BELOW-GROUND PEST PROTECTION

ASK YOUR SEED REPRESENTATIVE ABOUT THE STRONGEST BIOTECH DEFENCE AGAINST CORN ROOTWORM.

*3X-2021 Bayer Trials in the corn belt (IL, IA, IN, OH, KY, ND, SD, WI, MN) in medium to very high CRW pressure environments (as shown by a Node Injury Score of 0.76-3.0) in a 3 way CRW trial vs SmartStax® RIB Complete® Corn Blend, Agriisure Avancée® I-V refuge, Oregon® and Optimum® Acostar®. Bayer products in the US-10 RM range with companion trait packages.

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidelines, 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 major export markets with functioning regulatory systems. Any crop or material produced from these products can only be exported, in whole or in part, in accordance with all necessary approvals granted. Bayer products are not approved for export to, or use in, countries or categories of use where they have not received or are not in compliance with the necessary approvals or requirements.

It is a violation of national and international law to move material containing biotech traits across boundaries into a country or category of use for which they have not received all necessary regulatory approvals. It is a violation of national and international law to move material containing biotech traits across boundaries for which they have not received all necessary regulatory approvals. Bayer products are commercialized in accordance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Bayer products are commercialized in accordance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Bayer products are commercialized in accordance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops.

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The best way to minimize the risk of devastating crop damage is to help maximize control of high-pressure corn rootworm* below ground while protecting against above-ground pests. SmartStax® PRO with RNAi Technology will provide three modes of action against corn rootworm.

**WHAT SETS SMARTSTAX® PRO TECHNOLOGY APART**

- Will be the first product with THREE modes of action for corn rootworm control
- Will combine the proven benefits of SmartStax® Technology with an additional, RNAi-based mode of action
- SmartStax® PRO Technology will provide broad-spectrum control of above- and below-ground pests as well as tolerance to glyphosate and glufosinate herbicides

**EXCEPTIONAL ABOVE- AND BELOW-GROUND PROTECTION**

Multiple modes of action give corn plants the protection they need against major pests that can inflict serious crop damage.

**QUANTIFYING THE DAMAGE**

Root damage is primarily caused by corn rootworm larval feeding. Every root node nibbled by larvae can result in a yield loss of approximately 15%.

In addition, root lodging can impede harvesting, further reducing grain yield by 15%–34%.

---

* Data from Bayer Trials in the corn belt (KS, CO, NE, IA, MO, SD, MN) in medium to very high CRW pressure environments (as shown by a Node Injury Score of 0.76-3.0 on a 0-3 scale in the non-CRW traited check) vs SmartStax® RIB Complete® Corn Blend, Agrisure Duracade® E-Z Refuge®, Grower and Optimum AcreMax Stroma products in the 95-115 RM range with comparable trait packages.

Built-in modes of action, SmartStax® RIB Complete® corn can deliver maximum control of corn rootworm, the billion dollar bug. Plus, it’s a RIB Complete® brand corn blend, which means refuge compliance for the corn-growing area is easier than ever.

### ABOVE GROUND AND BELOW-GROUND INSECT PROTECTION, PLUS THE CONVENIENCE YOU WANT.

SmartStax® RIB Complete® corn blend is one of the most advanced insect and weed control systems available. SmartStax® technology provides two proven, highly effective modes of action against below-ground corn rootworm and additional modes of action against above-ground insects, including corn earworms. This broad-spectrum insect protection and weed control blend offers farmers high yield potential.

### FEATURES & BENEFITS

- Multiple modes of action to help protect plants above and below the ground.
- Multiple modes of action against corn earworm*, corn rootworm, and European corn borer.
- Protects roots to enable the best nutrient and water uptake.
- Protects shoots to enhance photosynthesis and grain production.
- The use of unique multiple modes of action provides enhanced insect protection – while maintaining long-term durability of the trait technology.
- Solution for corn on corn growers.
- Tolerant to Liberty® herbicide.

---

*Cry0A.105 and Cry2Ab2 from B.t. controls or suppresses corn earworm. Your results may vary depending on agronomic, environmental and pest pressure variables.
Trecepta® corn targets corn earworm with three modes of built-in action to reduce yield loss by protecting kernels from a wide range of pests. Built on the proven VT Double PRO® technology, Trecepta® technology gives you more complete control over above-ground insects.

**GET CLEANER EARS WITH BROAD-SPECTRUM PROTECTION AGAINST ABOVE-GROUND PESTS.**

Trecepta® technology combines the power of three different modes of action for broad-spectrum control of above-ground feeding pests, including Western bean cutworm*. This technology helps to put more grain in the bin and more money in the bank.

Three unique modes of action for maximum protection from damage caused by above-ground feeding pests, including European corn borer, corn earworm, fall armyworm, black cutworm and Western bean cutworm.

**FEATURES & BENEFITS**

- Built on the proven performance of VT Double PRO® technology.
- Promotes healthy stalks and cleaner ears to help improve grain quality.
- Delivers maximum protection from above-ground insect damage through multiple modes of action.
- Includes Roundup Ready® 2 technology for effective weed control and excellent crop safety.
Above-ground insects like European corn borer, Southwestern corn borer, fall armyworm, and corn earworm have the potential to cause considerable damage to your crops. VT Double PRO® corn offers two modes of action against these pests.

**DUAL MODES OF ACTION TO CONTROL ABOVE-GROUND PESTS WITH THE CONVENIENCE OF REFUGE IN THE BAG.**

VT Double PRO® RIB Complete® provides dual modes of action for above-ground insects with the convenience and simplicity of refuge in the bag. Plus, the reduced refuge of just 5% of planted acres allows for higher whole-farm yield potential.

**FEATURES & BENEFITS**

- Advanced above-ground protection with dual modes of action to control corn earworm*, European corn borer and fall armyworm.
- Roundup Ready® 2 Technology for broad-spectrum weed control.
- This product provides in-seed tolerance to Roundup agricultural herbicides.
- Automatic refuge compliance — blend of 95% insect protected and 5% refuge seed in every bag.
- With a 95/5% blend of insect-protected seed and refuge seed, you can plant the most traited acres across your entire farm.

---

*Cry0A.105 and Cry2Ab2 from B.t. controls or suppresses corn earworm.
Growers and dealers have access to the best-in-class grain and silage corn, soybeans, and forages from PRIDE Seeds. This means you have access to unique genetic pairings that may be matched with trait options to deliver the performance your farm deserves. Contact your local dealer or PRIDE Seeds team member today.
PRIDE Seeds is proud to offer our growers the best-in-class seed treatments on the market.

For grain and silage corn, PRIDE Seeds has partnered with...

Vayantis® corn seed treatment offers the broadest spectrum of Pythium control on the market. It also delivers a unique mode of action with no known cross-resistance, so growers can be sure their crop is protected.

FEATURES & BENEFITS

- Broadest spectrum of Pythium control on the market.
- Delivers a mode of action with no known cross-resistance plus built-in resistance management.

Performance evaluations are based on internal trials, field observations and/or public information. Data from multiple locations and years should be consulted whenever possible. Individual results may vary depending on local growing, soil, and weather conditions. Always read and follow label directions. Trademarks are property of their respective owners.

Base: Fortenza Maxim Quattro Stamina. Vayantis treatment had the same base treatment as the check.

PRIDE SEEDS DOES NOT OFFER UNTREATED SEED CORN.
Fortenza® is a non-neonicotinoid corn seed treatment that controls cutworm, European chafer and wireworm, and suppresses seed corn maggot. Fortenza helps build a strong corn stand, even under heavy insect pressure, producing faster, more uniform growth.

Stamina® fungicide seed treatment works by providing greater seedling vigour for increased growth both above and below ground. The results are more consistent and uniform emergence with a greater ability to manage exposure to minor environmental stress, including under cold conditions. In addition, the Group 11 active ingredient works to provide effective protection against seed rot caused by Rhizoctonia solani.
SEED SIZE & PACKAGING

> 140M - BAG
(140,000 seeds)

> 5.6MM - SOFT TOTE
40 units (bags)
(40 x 140,000 = 5.6 million seeds)

> PRO BOX
Holds the same amount as
5.6MM - 40 units (bags)

Pro boxes available in TFM1, TFM2, and TFM3.
There are 50 units in each.
GRAIN
CORN
HYBRIDS
## GRAIN CORN

<table>
<thead>
<tr>
<th>HYBRID NAME</th>
<th>PRIDE IDENTIFIER</th>
<th>TRAITS</th>
<th>CHU</th>
<th>RELATIVE MATURITY</th>
<th>FINAL POPULATION</th>
<th>EMERGENCE</th>
<th>MID FLOWERING GDU</th>
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Characteristics are assigned by PRIDE® Seeds based on comparisons with other PRIDE® Seeds products (not competitive products) through in-house field testing. Individual results may vary. Performance may vary from location to location and from year to year, as local growing, soil and weather condition 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.
<table>
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<tr>
<th>FLOWERING FOR MATURITY</th>
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**RATINGS:**
- EXC = Excellent
- VG = Very Good
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**PLANT HEIGHT:**
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- M/T = Medium Tall
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**GIBBERELLA EAR MOULD:**
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**RATINGS:**
- EXC = Excellent
- VG = Very Good
- G = Good
- F = Fair

**FLOWERING:**
- E = Early
- E/A = Early Average
- A = Average
- L = Late

**PLANT HEIGHT:**
- S = Short
- M = Medium
- M/T = Medium Tall
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**EAR TYPE:**
- FIX = Fixed
- SF = Semi-Flex
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A3979G2 RIB  
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.
> Combines top-end high yield potential and stability across soil types.
> Flowers appropriate for heat unit rating with rapid drydown for maturity.
> Has shown very stable, high yield potential for maturity rating.

A3993G2 RIB  
2050 CHU

> Very early grain and grazing hybrid for short season maturity zones.
> Rapid emergence and superb seedling vigour for a fast early season start.
> Very nice grain quality and ear consistency.
> Brings consistent yield potential to this very early maturity zone highlighting it’s outstanding late season standability and staygreen.

A4414RR  
2150 CHU

> Proven multi-purpose grain, silage and grazing hybrid.
> Very strong stalks and root strength.
> Visually attractive with fixed ear type.
> Keep progressive populations to maximize yield.
**A4323G2 RIB**
2200 CHU

- Ideal as grain hybrid with very rapid drydown.
- A medium/tall statured plant featuring consistent ear size and plant stature.
- Good ear girth and length with excellent consistency in different environments.

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**A4494G2 RIB**
NEW
2250 CHU

- NEW VT Double PRO® hybrid for 2250 heat unit zones.
- Provides trait protection for above ground insects.
- Combines top-end high yield potential and stability across soil types.
- Medium length/girthy stout ears producing quality clean grain.
- Versatile, with a strong agronomic package.
- Stands tough and yields big.

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**A4646G2 RIB**
2300 CHU

- High performance dual-purpose grain and silage hybrid.
- Excellent yield potential with good drydown.
- An attractive corn that has impressive stay-green and plant health.
- Well-balanced plant with nice stature.
A4848G2 RIB
2375 CHU

> **NEW** VT Double PRO® hybrid for 2375 heat unit zones.
> Provides trait protection for above ground insects.
> Medium length/girthy ears producing quality clean grain.
> Shows stable yield in it’s adapted maturity zone.
> Desirable yield to moisture ratios.

A4939G2 RIB
2400 CHU

> Proven track record over multiple years.
> Strong yield potential across environments and populations.
> Great choice as dual-purpose grain and silage hybrid usage.
> Consistent, girthy ear style.
> Maintains plant integrity and attractive appearance through late season.

A5225G2 RIB
2575 CHU

> Proven focus hybrid with outstanding performance over many years.
> A medium-statured plant featuring consistent yield potential and strong agronomics.
> This grain hybrid has open flared husks for enhanced drydown.
A5292G8 RIB
2600 CHU

- New SmartStax® hybrid for 2600 heat unit zones.
- Provides trait protection for above and below ground insects.
- Strong emergence and rapid seedling vigour.
- Impressive disease tolerance ratings
- Excellent opportunity for positioning for corn rootworm trait protection.
- Ideal usage as grain hybrid but also be used as a silage choice.
NEW VT Double Pro® hybrid for 2625 heat unit zones.

Provides trait protection for above ground insects.

Top end yield potential, reliable agronomics, and strong disease tolerance combine for a robust agronomic package.

Take-anywhere hybrid with exciting yields.

Strong agronomic package provides placement versatility.

A5424G2 RIB
2625 CHU

A5404G2 RIB
2625 CHU

A5432G2 RIB
2650 CHU

NEW VT Double Pro® hybrid for 2625 heat unit zones.

Short plant height with sturdy stalks.

Stout and girthy ear.

Stout, blocky ear size and girth.

Has shown very stable performance with top-end yield potential.

Early flowering allows for rapid grain setup.

Proven performance with strong yield potential.

Flexible as a dual-purpose usage hybrid.

Early flowering with very strong late season intactness and stalk strength for a taller plant.

Great drought and stress tolerance.

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<th>STALK STRENGTH</th>
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A5383G8 RIB
2675 CHU

- Features above and below-ground insect trait protection.
- Workhorse type hybrid with good defensive agronomics.
- Versatile hybrid adapted to all production systems.
- Fixed ear type, full dent grain with good girth and flared husk.
- Exhibits unique reddish grain.

A5909G2 RIB
2675 CHU

- Proven benchmark winner with exceptional grain quality.
- Excellent late season intactness with very good stalk strength and late season health.
- Very good test weight with fast drydown.
- Can position north given early flowering for maturity rating.
- Very strong yield and agronomics.
- Produces consistent girthy, blocky ears.

A5959G2 RIB
2725 CHU

- Exciting high top-end yield potential grain hybrid.
- A new performance standard in this maturity.
- Versatile hybrid for a wide range of soils and conditions.
- Attractive harvest appearance allows for late season harvest flexibility.
- Features large ears with consistent uniformity.
- Impressive step change to meet high yield expectations.
> A SmartStax® hybrid for 2750 heat unit zones providing trait protection for above and below ground insects.
> Combines top-end high yield potential and stability across soil types.
> Produces quality clean grain.
> To maximize potential, place this hybrid on productive acres.

**A5977G8 RIB**

**2750 CHU**

> A SmartStax® hybrid for 2750 heat unit zones providing trait protection for above and below ground insects.
> Combines top-end high yield potential and stability across soil types.
> Produces quality clean grain.
> To maximize potential, place this hybrid on productive acres.

**A5925**

**2750 CHU**

> Conventional hybrid with very top-end yield potential as grain and silage usage.
> Features consistent girthy heavy ears with packed, very deep kernels and good test weight.
> Adequate husk coverage that senesces and loosens during drydown.

**A6260G8 RIB**

**2775 CHU**

> Reliable high performance stability with above and below-ground insect protection hybrid for this maturity range.
> Excellent late-season standability provides a solid late harvest option in this maturity.
> Consistent and reliable for all soil types.
> Excellent overall plant disease package and late-season intactness.
A6015 RIB
2800 CHU

> Benchmark hybrid for outstanding grain yield and silage performance with excellent quality and consistency.
> Rapid emergence, spring vigour and grain drydown.
> Visually attractive hybrid with excellent grain quality and consistency - Supported by durable stalks and roots through to late season.
> Very good foliar health and disease tolerance.
> Superior and consistent yield potential for anywhere in its maturity.

A6016RR
2800 CHU

> A6015 family of hybrids.
> Rapid emergence, spring vigour and grain drydown.
> Dual-purpose hybrid with outstanding grain yield and silage performance.
> Showy hybrid with excellent grain quality and consistency - Supported by durable stalks and roots through to late season.
> Superior uniformity for plant and ear size.
> Very good foliar health and disease tolerance.

A6018G2 RIB
2800 CHU

> Product of proven family for outstanding yield and silage performance year after year.
> Superior and consistent yield potential in its maturity.
> Rapid emergence, spring vigour and grain drydown.
> Exceptional spring performance, with the ability to handle a wide range of growing conditions/environments.
> Visually attractive hybrid with excellent grain quality and consistency - Supported by durable stalks and roots through to late season.
> A SmartStax® hybrid for 2850 heat unit zones providing trait protection for above and below ground insects.
> New genetics with impressive top-end yield potential for maturity across all soil types.
> A great choice to maximize highly productive acres.
> Husks flare for fast drydown of high quality grain.
> Long ear length with very nice girth.

A6572G2 RIB
2850 CHU

> A leader impact hybrid with tremendous top-end yield potential and nice grain quality.
> Has become a key hybrid in this maturity zone.
> Value-added above-ground insect trait protection.
> Very good disease package and sound agronomic characteristics.
> Quick emergence in the spring allows positioning across a wide range of growing environments.

A6580G4 RIB
2875 CHU

> NEW Trecepta® hybrid for 2875 heat unit zones.
> Provides trait protection for above ground insects including Western Bean Cutworm.
> Consistently high end yield performance over many environments.
> Excellent grain quality on a consistent ear size and girth.
A6585G8 RIB
2875 CHU

> Go-anywhere hybrid.
> Above and below-ground insect-protected hybrid for 2875 CHU maturity.
> Superb performance consistency with long lasting stalk health.
> Expect a consistent, positive response to crop management.
> Strong emergence and vigour tolerate heavy corn-after-corn residue.
> Wide harvest window for added management flexibility.

A6694G2 RIB
2900 CHU

> Impressive top-end yield potential.
> Value-added above-ground insect trait protection.
> Visually attractive fall appearance and late season plant integrity.
> Position with confidence and push it for high-end yields.
> Excellent package opportunity with A6888 G2 RIB and A6757 G8 RIB.
> Outstanding yield capacity in multiple environments.

A6888G2 RIB
2950 CHU

> A tried, tested and true product with the ability to produce top end yields over a wide range of environments.
> Highly responsive to management, but also able to perform in lower yield potential situations.
> Excellent stress and leaf disease tolerances.
> Maintains plant integrity through late season.

[Legends for charts: EXC = Excellent, VG = Very Good, G = Good, VG = Very Good, VG = Very Good]
**A6757G8 RIB**
2950 CHU

> A flagship proven hybrid that has a combination of yield and grain quality.
> Outstanding consistent yield producer with excellent ear mould resistance.
> Visually attractive with an upright leaf stature.
> Rock solid agronomic package allows for flexibility of late harvest window.
> Outstanding ear mould resistance year after year.

**A6929G4 RIB**
3000 CHU

> A very exciting Trecepta® hybrid for 3000 heat unit zones.
> Trait protection for western bean cutworm and corn earworm.
> Very high end yield potential for grain, potential for silage usage.
> Very good emergence and strong spring vigour.
> Consistent girthy ears with high kernel count.
> Fast grain drydown.
> Tall hybrid with excellent late season intactness.
> Excellent overall disease tolerance.

**A6967**
3025 CHU

> Highly consistent yield with excellent drydown.
> Outstanding emergence, spring vigour, drought and stress tolerance.
> Outstanding late season intactness and standability.

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**Test Weight**

- **SPRING VIGOUR**: EXC
- **DRYDOWN**: G
- **STALK STRENGTH**: VG
- **TEST WEIGHT**: VG

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**G4 Trecepta**

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**SmartStax**

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**GB**

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A7197G8 RIB
3050 CHU

> Industry leading yield potential for this maturity with above and below-ground insect-protected hybrid for 3050 CHU maturity range.
> An impact hybrid in the lineup.
> A tall-statured plant featuring consistent ear size and long lasting stalk and leaf health.
> Outstanding disease package and sound agronomic characteristics.
> Very strong late-season intactness and ease of harvest.

A7199G9 RIB
3075 CHU

> NEW Smartstax® PRO with RNAi Technology traited hybrid for 3075 heat unit zones.
> Provides trait protection for above and below ground insects that includes 1 additional crw trait protection event.
> Excellent top end yield potential for this maturity.

A7181
3075 CHU

> An exciting conventional hybrid for 3075 heat unit zones.
> Outstanding top end yield potential.
> Strong spring emergence and vigour.
> Excellent ear girth with a semi-flex ear style.
> Ear carries large kernels that are wide and deep.
### A7303
**3150 CHU**
- Conventional version of A7373G2 RIB hybrid for 3150 CHU maturity range.
- Features superior high-end yield potential with large ear size and girth.
- Very good ear flex allows for adaptation to tougher acres and coarse soils.
- Outstanding late-season intactness.

### A7373G2 RIB
**3150 CHU**
- Features superior high-end yield potential with large ear size and girth.
- Very good ear flex allows for adaptation to tougher acres and coarse soil types.
- Agronomically sound with solid foliar disease package.
- A hybrid with phenomenal upper end yield potential.
- Flex nature and strong plant health allow positioning across a wide range of acres.

### A7388G8 RIB
**3175 CHU**
- NEW SmartStax® hybrid for 3175 heat unit zones.
- Outstanding emergence, spring vigour, drought and stress tolerance.
- Impressive yield performance over multiple environments.
- Very nice grain quality and visually appealing ear aspect.

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A7790G8 RIB  
3250 CHU

- Proven agronomically complete.
- Outstanding grain quality and test weight across all soil types.
- Long, consistent ears with eye-catching looks.
- Very strong agronomics support higher plant populations.
- Well-balanced plant with visually attractive plant and ear stature.
- Exceptional ear size consistency.

A8188G8 RIB  
3350 CHU

- A grain hybrid for 3350 heat unit zones providing trait protection for above and below insects.
- Outstanding top end yield potential.
- Long lasting staygreen and health.

A8303G8 RIB  
3400 CHU

- Full-season benchmark hybrid.
- Phenomenally high yield potential with outstanding ear size consistency.
- Visually attractive ears with packed heavy grain.
- Stellar late-season plant health and ease of harvest.
- Robust plant style that’s quick to fully canopy.
SILAGE
CORN
HYBRIDS
The PRIDE Total Ration Solutions (TRS) System goes beyond field appearance to ensure our hybrids deliver what matters most at harvest; yield, energy, digestibility, palatability and overall nutritional value.

Using testing and information programs, the PRIDE TRS System identifies hybrids which maximize silage yield potential and quality. Hybrids are further segmented into two groups:

**EFFECTIVE DIGESTIBLE FIBRE (EDF)**
Hybrids are silage-specific and offer the advantage of high digestibility and palatability for improved feeding efficiency.

**EFFECTIVE DUAL PURPOSE (EDP)**
Hybrids offer consistent high energy and silage quality PLUS the flexibility to use as a grain hybrid depending on your operational needs.

**THE PRIDE TRS SYSTEM** identifies our best forage products. Alfalfa together with EDF and EDP silage hybrids, varieties, and forage mixtures, are designed to meet the energy, digestibility, and protein needs of dairy and beef operations.
**SILAGE CORN**

<table>
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<tr>
<th>HYBRID NAME</th>
<th>PRIDE IDENTIFIER</th>
<th>TRAITS</th>
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*Effective Digestible Fibre (EDF) hybrids are silage-specific and offer the advantage of high digestibility and palatability for improved feeding efficiency.*

*Effective Dual Purpose (EDP) hybrids offer consistent high energy and silage quality PLUS the flexibility to use as a grain hybrid depending on your operational needs.*

Characteristics are assigned by PRIDE® Seeds based on comparisons with other PRIDE® Seeds products (not competitive products) through in-house field testing. Individual results may vary. Performance may vary from location to location and from year to year, as local growing, soil and weather condition 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.
### Table: Performance Ratings

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**RATINGS:**
- EXC: Excellent
- VG: Very Good
- G: Good
- F: Fair

**PLANT HEIGHT:**
- S: Short
- M: Medium
- M/T: Medium Tall
- T: Tall
- V/T: Very Tall

**FLOWERING:**
- E: Early
- E/A: Early Average
- A: Average
- L: Late

**EAR TYPE:**
- FIX: Fixed
- SF: Semi-Flex
- FL: Flex
Effective Digestible Fibre (EDF) hybrids are silage-specific and offer the advantage of high digestibility and palatability for improved feeding efficiency.

Effective Dual Purpose (EDP) hybrids offer consistent high energy and silage quality PLUS the flexibility to use as a grain hybrid depending on your operational needs.

Characteristics are assigned by PRIDE® Seeds based on comparisons with other PRIDE® Seeds products (not competitive products) through in-house field testing. Individual results may vary. Performance may vary from location to location and from year to year, as local growing, soil and weather condition 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.

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**RATINGS:**
EXC= Excellent | VG= Very Good | G= Good | F= Fair

**PLANT HEIGHT:**
S= Short | M= Medium | M/T= Medium Tall | T= Tall | V/T= Very Tall

**FLOWERING:**
E= Early | E/A= Early Average | A= Average | L= Late

**EAR TYPE:**
FIX= Fixed | SF= Semi-Flex | FL= Flex
AS1017RR EDF
2050-2250 CHU

> Ideal choice for short season silage production.
> Superb forage yields from an early silage, high-moisture corn, offering opportunity in shorter season growing areas.
> Slow grain-drying rate preserves reliable and consistent feed quality at ideal moisture content.
> Strong emergence and aggressive spring vigour.
> A solid fit for beef feedlot operations.
> Tall, uniform plant height.
> Produces consistent ear size with flint kernels on white cob.

NEW

AS1018G2 EDF RIB
2050-2250 CHU

> NEW silage specific hybrid with above ground insect trait protection.
> Ideal choice for short season silage production.
> Superb forage yields from an early silage, high-moisture corn, offering opportunity in shorter season growing areas.
> Slow grain-drying rate preserves reliable and consistent feed quality at ideal moisture content.
> Strong emergence and aggressive spring vigour.
> A solid fit for beef feedlot operations.
> Tall, uniform plant height.
> Produces consistent ear size with flint kernels on white cob.

A4414RR
2050-2125 CHU

> Features dual-purpose grain and silage characteristics.
> Combines early maturity with very good digestibility for high energy yield.
> Stable performer on challenging sites where early harvesting is a necessity.
> Outstanding emergence, standability and health.
> Long-lasting stay-green.
> Early grain maturity, ensuring a high starch content and an early harvest.
> Maximum starch yield candidate.
A4477HM
2100-2250

> Conventional silage, high-moisture and grazing corn, offering higher grain density and disease tolerance.
> Features slow grain-drying rate and preserves reliable and consistent feed quality at ideal moisture content.
> Aggressive spring vigour for early maturity zone.
> High starch levels provide excellent quality silage.
> Excellent for grazing use with high yield, nutrition and strong stalks.
> Produces very girthy, exceptionally consistent ears, producing flint kernels on white cob.
> A solid fit for beef or dairy operations.

A4705HMRR
2200-2350

> Benchmark product for the silage, grazing and high-moisture corn grower.
> Ideal for securing an early harvest regardless of planting date.
> Slow grain drying rate preserves reliable and consistent feed quality at ideal moisture content for a wide harvest window.
> Positive digestibility-to-starch ratio and exceptionally long lasting staygreen.
> Consistently high quality energy content and intake potential.
> Strong emergence and aggressive spring vigour for early maturity zone.
> Excellent for grazing use with high yield, nutrition and strong stalks.
> A solid fit for beef or dairy operations.

A4646G2 RIB
2175-2275 CHU

> Dual-purpose silage and grain hybrid with the benefit of above ground insect trait protection.
> Combines very good digestibility and high starch content for high energy yield.
> Strong emergence, standability and plant health.
> Early grain maturity, ensuring a high starch content and an early harvest.
**SILAGE CORN**

**A4939G2 RIB**
2225-2375 CHU

> A proven dual-purpose silage or grain hybrid choice for varying soil types.
> Ideal balance of forage yield and energy content.
> Maximum starch yield with rock solid performance.
> Consistent top-end tonnage punch with flex ears.
> An excellent dual-purpose grain or silage hybrid choice for varying soil types.
> Outstanding health and agronomics.
> Very good option for high nutritional value with maximum starch yield.

**AS1027RR EDF**
2250-2425 CHU

> Strong choice for high moisture corn or silage feed.
> Rewards growers with high yields for an early harvest.
> Very tall plant with consistent ears that produce flint kernels on white cob.
> 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.
> Additional stay-green nature for a wider harvest window.

**AS1028G2 EDF RIB**
2250-2425 CHU

> NEW silage specific hybrid with above ground insect trait protection.
> Strong choice for high moisture corn or silage feed.
> Rewards growers with high yields for an early harvest.
> Very tall plant with consistent ears that produce flint kernels on white cob.
> 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.
> Additional stay-green nature for a wider harvest window.
> Premium choice and long term standard for high volume silage feed.
> Massive dry matter type plant.
> Big, very tall plant with girthy ears that produce flint kernels on white cob.
> Features consistent, heavy top-end tonnage.
> Slow plant and grain drying rate preserves reliable and consistent feed quality at ideal moisture content.
> Extremely well-suited for beef feedlot producers.

> NEW dual-purpose silage or grain hybrid choice with the benefit of above and below ground insect trait protection.
> Not a tall plant but gives an ideal balance of forage yield and energy content.
> Very good option for high nutritional value with maximum starch yield.

> Proven dual purpose grain and silage hybrid performance.
> Unrivalled starch content and productive starch yield.
> Excellent drought and stress tolerance.
> Early flowering for maturity rating.
> Tall plant with consistent full ear and size.
> Increased energy for more milk/beef produced.
> Good emergence, early vigour, standability and health ensures maximum performance.
NEW VT Double PRO® silage hybrid for 2525-2650 heat unit zones.

- Provides trait protection for above ground insects including European corn borer.
- A taller plant with medium tall ear height.
- Ideal balance of forage yield and energy content.
- Maximum starch yield with rock solid performance.

A5977G8 RIB
2600-2700 CHU

- Dual-purpose silage and grain feed for impressive top-end yield potential for maturity.
- Value-added above and below-ground insect trait protection for added flexibility for corn-on-corn rotations.
- Excellent emergence and aggressive seedling vigour.
- Combines high starch content with digestibility.
- Medium/Tall plant with consistent ear size in a wide range of environments.
- Can benefit from increased plant population.

A5925
2600-2700 CHU

- Conventional choice for dual purpose silage and grain feed.
- Combines an ideal ratio of yield/tonnage, high digestibility with excellent energy content.
- Very strong emergence and aggressive seedling vigour.
- Pushes performance higher with superb energy, dense silage quality, driven by its high deep kernel content.
- Consistent heavy and girthy ear size in a wide range of environments.
Dual-purpose silage and grain feed for safe and reliable performance.

Value-added above and below-ground insect trait protection for added flexibility for corn-on-corn rotations.

Excellent emergence and aggressive seedling vigour.

Combines high starch content with digestibility.

Medium/Tall plant with consistent ear size in a wide range of environments.

Can benefit from increased plant population.

Standard in main crop corn forage.

Conventional option with dual-purpose characteristics for delivering high silage tonnage.

Long-lasting stay-green and plant health.

Combines high starch content with digestibility to deliver superb energy-dense silage and impressive milk/acre levels.

Standard in main crop corn forage.

Great dual-purpose characteristics for delivering high silage tonnage.

Long-lasting stay-green and plant health.

Combines high starch content with digestibility to deliver superb energy-dense silage and impressive milk/acre levels.

MILK-BEEF ACRE

STARCH

CRUDE PROTEIN

FIBRE DIGESTIBILITY

VG

VG

VG

VG

VG

VG

VG

VG

VG
### A6018G2 RIB
**2650-2775 CHU**

- Great dual-purpose characteristics for delivering high silage tonnage.
- Long-lasting stay-green and health.
- Combines high starch content with digestibility to deliver superb energy-dense silage and impressive milk/acre levels.
- Safe maturity for the majority of mainstream sites in this maturity zone.

### A6566G8 RIB
**2700-2850 CHU**

- Dual-purpose silage and grain hybrid.
- Combines an ideal ratio of yield/tonnage, digestibility with high starch and energy content.
- Long lasting staygreen and plant health.
- Ideal for continuous corn acres with its value-added above and below-ground insect trait protection.

### A6585G8 RIB
**2700-2850 CHU**

- Dual-purpose silage and grain hybrid with above and below ground insect trait protection.
- Combines an ideal ratio of yield/tonnage, digestibility with high starch and energy content.
- Very strong emergence and aggressive seedling vigour.
- Long lasting staygreen and plant health.

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AS1097G8 EDF RIB
2775-2925 CHU

- Highly digestible leafy hybrid with value-added above and below-ground insect protection, especially for corn-on-corn rotations.
- Long, ideal harvest window with slow rate of drydown in plant and ear.
- Keep population at 28,000-30,000 pl/ac for maximum balance of fibre and starch digestibility.
- Excellent choice to form a strong basis of your ration.
- Large ears have kernels with soft texture to increase digestibility.
- Tall plant with excellent standability.

A6888G2 RIB
2775-2925 CHU

- Tremendous proven in practice dual-purpose grain and silage characteristics.
- High tonnage and digestibility potential.
- Elevated starch and energy content.
- Long-lasting stay-green and plant health.
- A solid fit for beef or dairy operations.

A6757G8 RIB
2775-2925 CHU

- Proven dual-purpose silage and grain choice.
- High tonnage, digestibility and starch content for impressive milk-beef/acre levels.
- Long-lasting stay-green and health.
- Ideal for continuous corn acres with its value-added above and below-ground insect trait protection.
- Maintains yield and stature in stressed environments.
- Performs well across varying soils and conditions.
- Ideal for continuous corn acres with its strong emergence and value-added above and below-ground insect trait protection.
A6929G4 RIB  
2800-2925 CHU

- Dual-purpose tall grain and silage hybrid.
- Very high dry matter yield.
- Elevated starch and energy content.
- Long-lasting stay-green and plant health.
- Solid top-to-bottom agronomic package.
- Perfect trait package for western bean cutworm and corn earworm control.

A6967  
2825-3000 CHU

- Top dry matter yield in its class.
- Ideal balance of forage yield and energy content.
- Very high starch content and improved digestible fibre for producing superb quality silage.
- Very good milk/acre and total tonnage.
- High whole-plant yield and fibre digestibility.

A7197G8 RIB  
2850-3025 CHU

- Very strong dual-purpose choice for silage and grain usage.
- Delivers an impressive combination of bulk DM and high grain content for added starch content for strong milk-beef/acre levels.
- Long-lasting stay-green and health.
- Ideal for continuous corn acres with its value-added above and below-ground insect trait protection.
- Maintains yield and stature in stressed environments.
- Ideal for continuous corn acres with its strong emergence and value-added above and below-ground insect trait protection control.
## A7181
**2875-3050 CHU**

- Conventional dual-purpose hybrid that produces high tonnage and energy.
- Stable performance across soil types, including poorly drained fields.
- Strong agronomics and good stress tolerance.
- Tall plant with excellent standability and season-long health and stay-green.

## A7303
**2900-3100 CHU**

- Conventional dual-purpose hybrid that produces high tonnage and energy.
- High milk/acre with excellent ADF, NDF and starch levels.
- Strong agronomics and good stress tolerance.
- Tall plant with excellent standability and season-long health and stay-green.

## A7373G2 RIB
**2925-3125 CHU**

- Dual-purpose hybrid for consistent high tonnage and energy.
- High milk/acre with excellent ADF, NDF and starch levels owing to its very high grain content.
- Strong agronomics and good stress tolerance.
- Tall, robust plant stature with excellent standability and season-long health and stay-green.

### Milking and Beef Acre

<table>
<thead>
<tr>
<th>Milk-Bee Acre</th>
<th>Starch</th>
<th>Crude Protein</th>
<th>Fibre Digestibility</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EXC</strong></td>
<td><strong>VG</strong></td>
<td><strong>EXC</strong></td>
<td><strong>VG</strong></td>
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### Starch

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<th>STARCH</th>
<th>CRUDE PROTEIN</th>
<th>FIBRE DIGESTIBILITY</th>
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### Crude Protein

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<th>FIBRE DIGESTIBILITY</th>
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### Fibre Digestibility

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<th>CRUDE PROTEIN</th>
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<td><strong>VG</strong></td>
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</table>
**SILAGE CORN**

**A7790G8 RIB**  
3050-3200 CHU

- Strong dual-purpose hybrid for reliable tonnage and energy.
- Offers excellent DM yield for feedstock production on favourable sites.  
  High milk/acre with excellent ADF, NDF and protein levels.
- Strong agronomics and good stress tolerance.
- Ideal for continuous corn acres with its value-added above and below-ground insect trait protection.
- Ideal for continuous corn acres with its value-added above and below-ground insect trait protection.

**NEW**

**A8188G8 RIB**  
3125-3250 CHU

- **NEW** dual-purpose silage or grain hybrid choice with the benefit of above and below ground insect trait protection.
- Taller plant giving an Ideal balance of very high forage yield and very high energy content.
- Very good option for high nutritional value with maximum starch yield.

**A8303G8 RIB**  
3150-3300 CHU

- Full-season product with high tonnage potential.
- High available starch content with excellent silage look and full canopy.
- Superior health and drought tolerances.
- Unique corn hybrid with very dense leaves and great population density range.
- Ideal for continuous corn acres with its value-added above and below-ground insect trait protection.
UPCOMING EVENTS

2023

Canadian Beef Industry Conference
Date: August 14-17, 2023
Location: Calgary, Alberta
www.canadianbeefindustryconference.com

Expo-Champs
Date: August 29-31, 2023
Location: Saint-Hyacinthe, Québec
www.expo-champs.com

Canada’s Outdoor Farm Show
Date: September 12-14, 2023
Location: Woodstock, Ontario
www.outdoorfarmshow.com

Ontario Ag Conference
Date: January 3-4, 2024
Location: Ontario and Virtual
www.ontarioagconference.ca

Salon de L’Agriculture
Date: January 16-18, 2024
Location: Saint-Hyacinthe, Québec
www.salondelagriculture.com

Manitoba Ag Days
Date: January 16-18, 2024
Location: Brandon, Manitoba
www.agdays.com

Chatham-Kent Farm Show
Date: January 30-31, 2024
Location: Chatham, Ontario
www.chathamkentfarmshow.com

2024

SIMAQ: Salon Industrie et Machinerie Agricole de Québec
Date: January 25-27, 2024
Location: Wilfrid-Hamel, Québec
www.simaq.ca

Ag Expo
Date: February, 2024
Location: Lethbridge, Alberta
www.ag-expo.ca

London Farm Show
Date: March 6-8, 2024
Location: London, Ontario
www.londonfarmshow.com

Ottawa Valley Farm Show
Date: March 12-14, 2024
Location: Ottawa, Ontario
www.ottawafarmshow.com
AgriShield℠ Seed Treatment System from PRIDE Seeds offers a simple solution to the complex seed treatment options. With fungicide only as well as a fungicide and insecticide option, we make the decision easy. PRIDE Seeds has done the research, chosen the best combination of seed protection, and placed them into two powerful packages.

**AGRISHIELD℠ FT FOR SOYBEANS**
AgriShield℠ FT, the fungicide only option for soybean, uses Vayantis® IV seed treatment to protect soybeans against a wide range of early season seed and seedling diseases, including Phytophthora, and offers the broadest spectrum of Pythium control on the market. Vayantis® IV also provides a unique mode of action with no known cross-resistance, and the Rooting Power® of Vibrance® so soybeans get established and standing strong - faster.

**AGRISHIELD℠ MAX FOR SOYBEANS**
Using AgriShield℠ FT as the base, AgriShield℠ Max includes Fortenza® soybean seed treatment that provides control of bean leaf beetle, seed corn maggot, wireworm, European chafer, June beetle and black cutworm. Even under heavy insect pressure, Fortenza helps growers build a strong soybean stand with faster, more uniform growth.

**INOCULANTS**
The majority of AgriShield℠ FT and AgriShield℠ Max soybeans come with a dual-action inoculant option. Ask your regional manager for details.

**UNTREATED SEED**
This option is available but does not include a warranty for stand loss caused by insects, seed, or soil-borne diseases.
Roundup Ready 2 Xtend® soybeans are the industry’s first biotech-stacked soybean trait with both dicamba and glyphosate herbicide tolerance.

Part of the Roundup Ready® Xtend Crop System, Roundup Ready 2 Xtend® soybeans give you the opportunity to incorporate approved dicamba formulations into your soybean weed management program. This additional herbicide tolerance offers improved control over resistant and other tough-to-control weeds.
XTENDFLEX® SOYBEANS

As the first soybean trait with triple-stacked tolerance to dicamba, glyphosate and now glufosinate, XtendFlex® soybeans offer farmers application flexibility in their weed control along with the same high-yielding potential they know and trust.

XtendFlex® soybeans are the industry's first triple-stacked soybean trait with tolerance to dicamba, glyphosate, and now glufosinate herbicides.*

With tolerance to three different herbicides, farmers gain greater application flexibility — pre-emergence or post-emergence — in managing tough-to-control weeds.

Control Waterhemp, Palmer Amaranth and Marestail.

Industry's first triple-stacked soybean trait.

*Herbicide formulations approved for in-crop use.
Enlist™ herbicides with 2,4-D choline provides you with the tools and options you need to control resistant and hard-to-control weeds.

**COMPLETE CONVENIENCE**

Enlist Duo™ provides the convenience of both 2,4-D choline and glyphosate in one formulation for control of grasses and broadleaf weeds including hard-to-control and resistant weeds.

**FLEXIBILITY AND CHOICE**

Enlist 1™, a stand-alone 2,4-D choline formulation, provides the flexibility to tank-mix and adjust the rates of glyphosate or Liberty® 200 SN (glufosinate) for hard-to-control and resistant weeds.

**SUPERIOR WEED CONTROL**

Enlist Duo™ controls over 90 grass and broadleaf weeds. The combination of Group 9 and Group 4 active ingredients in Enlist Duo™ enables control of weeds that glyphosate alone may miss.

**WEED MANAGEMENT**

Start clean with tillage, burndown herbicides, or a soil residual herbicide. > Plant Enlist E3™ soybeans. > If not applied before planting, apply soil residual herbicide. > Apply Enlist Duo™ or Enlist™ 1 herbicide no later than R2 or full flowering stage.

Apply Liberty 200 SN herbicide no later than R1 or beginning bloom.
Both Enlist Duo™ and Enlist™ 1 give you all the benefits of Colex-D technology.

<table>
<thead>
<tr>
<th>WEED SPECIES</th>
<th>GLYPHOSATE RESISTANCE/HARD-TO-CONTROL</th>
<th>ALS HERBICIDE RESISTANCE</th>
<th>CONTROLLED BY ENLIST™ HERBICIDES</th>
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<tbody>
<tr>
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<td>Confirmed Resistance</td>
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<tr>
<td>Common Ragweed</td>
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<tr>
<td>Eastern Black Nightshade</td>
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<td>Giant Ragweed</td>
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<td>Pigweed Species</td>
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<tr>
<td>Waterhemp</td>
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<tr>
<td>Velvetleaf</td>
<td>Hard-to-Control</td>
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<td></td>
</tr>
</tbody>
</table>

**COLEX-D™ TECHNOLOGY**

**WHAT GOES INTO IT**

- 2, 4-D choline with Colex-D technology
- Latest formulation science
- Proprietary manufacturing process

**WHAT IT DELIVERS**

- Near zero volatility
- Minimalized potential for physical drift
- Low odour
- Improved handling characteristics

*Weeds controlled by Enlist Duo™ or Enlist™ 1 when used in a tank-mix with glyphosate or glufosinate. At recommended rates. Always read and follow label directions.*
### PRIDE® Seeds

**Variety Name**

<table>
<thead>
<tr>
<th>Variety Name</th>
<th>Traits</th>
<th>Maturity Group</th>
<th>CHU</th>
<th>Soybean Cyst Nematode Resistance Source</th>
<th>Phytophthora Resistance Gene</th>
<th>Phytophthora Field Tolerance</th>
<th>White Mould Resistance</th>
<th>Sudden Death Syndrome</th>
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</table>

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<th>ROW WIDTH 7” (18CM)</th>
<th>ROW WIDTH 15” (38CM)</th>
<th>ROW WIDTH 30” (76CM)</th>
<th>EMERGENCE</th>
<th>CANOPY</th>
<th>PLANT HEIGHT</th>
<th>STANDABILITY</th>
<th>PUBESCENCE</th>
<th>HILUM COLOUR</th>
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<td>GR</td>
<td>BUFF</td>
<td>4850-6500</td>
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</tr>
</tbody>
</table>

**SCN RESISTANCE SOURCE:**

S = Susceptible  
P188788 = A naturally occurring genetic source of resistance that protects against SCN races 3 and 14  
Peking = A naturally occurring genetic source of resistance that protects against SCN races 1, 3 and 5

**PLANT HEIGHT:**

M = Medium  
MT = Medium Tall  
T = Tall

**CANOPY:**

M = Medium  
MB = Medium Bushy  
B = Bushy

**HILUM COLOUR:**

BL = Black  
BR = Brown  
BUFF = Buff  
IBL = Imperfect Black  
Y = Yellow

**PUBESCENCE:**

TY = Tawny  
L/TY = Light Tawny  
GR = Gray

**FOR ALL OTHERS:**

EXC = Excellent  
VG = Very Good  
G = Good  
F = Fair  
N/A = Not Available

**SCN RESISTANCE:**

R1 = Resistance to Race 1  
R3 = Resistance to Race 3  
MR3 = Moderately resistant to Race 3 SCN
<table>
<thead>
<tr>
<th>VARIETY NAME</th>
<th>TRAITS</th>
<th>MATURITY GROUP</th>
<th>CHU</th>
<th>SOYBEAN CYST NEMATODE RESISTANCE SOURCE</th>
<th>PHYTOPHTHORA RESISTANCE GENE</th>
<th>PHYTOPHTHORA FIELD TOLERANCE</th>
<th>WHITE MOULD RESISTANCE</th>
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### FOCUSED ON PERFORMANCE

#### SAND CLAY LOAM NO-TILL ADAPTABILITY

<table>
<thead>
<tr>
<th>SAND</th>
<th>CLAY</th>
<th>LOAM</th>
<th>NO-TILL ADAPTABILITY</th>
<th>ROW WIDTH 7” (18CM)</th>
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<th>SEEDS PER KG</th>
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**SCN RESISTANCE SOURCE:**
S= Susceptible  
PI88788 = A naturally occurring genetic source of resistance that protects against SCN races 3 and 14  
Peking = A naturally occurring genetic source of resistance that protects against SCN races 1, 3 and 5

**PLANT HEIGHT:**
M= Medium  | MT= Medium Tall  | T= Tall

**CANOPY:**
M= Medium  | MB= Medium Bushy  | B= Bushy

**HILUM COLOUR:**
BL= Black  | BR= Brown  | BUFF= Buff  | IBL= Imperfect Black  | Y= Yellow

**PUBESCENCE:**
TY= Tawny  | L/TY= Light Tawny  | GR= Gray

**FOR ALL OTHERS:**
EXC= Excellent  | VG= Very Good  | G= Good  | F= Fair  | N/A= Not Available

**SCN RESISTANCE:**
R1= Resistance to Race 1  | R3= Resistance to Race 3  | MR3= Moderately resistant to Race 3 SCN
### PS 0011 XRN
**2300 CHU**

- Roundup Ready 2 Xtend® variety ideally suited for the early MG 00 or late MG 000 season zones.
- Value added Phytophthora Rps 1c root rot protection.
- Provides tolerance to dicamba and glyphosate herbicides.

### PS 0072 XR
**2475 CHU**

- NEW Roundup Ready 2 Xtend® variety for late MG 00.
- Value added stacked Phytophthora Rps 1c and 1k genes for those tough Phytophthora root rot fields.
- Provides tolerance to dicamba and glyphosate herbicides.
- Very good white mould tolerance.
- Good standability for a taller variety.

### PS 0098 XR
**2500 CHU**

- Roundup Ready 2 Xtend® variety ideally suited for the late MG 00 and early MG 0 season zones.
- Very good stress tolerance with strong yield potential.
- Value-added Phytophthora Rps 1k root rot protection.
- Provides tolerance to dicamba and glyphosate herbicides.
- Has the yield capability to compete in the early Group 0 markets.

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**SOYBEANS**

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**ROUNDUP READY 2 XTEND SOYBEANS**

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**SCN R3**

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**NEW**
**PS 0322 EN**

- ENLIST™ variety for Early to Mid MG 0.
- Value added SCN and Phytophthora Rps 1c with excellent Phytophthora field tolerance.
- Strong tolerance to brown stem rot.
- Provides tolerance to 2,4-D choline, glufosinate and glyphosate herbicides.
- Stable performance across high yield or droughty environments.
- Excellent standability and early season vigor.
- Beautiful plant type with good height and standability.

**PS 0420 XRN**

- Roundup Ready 2 Xtend® variety ideally suited for the early to mid MG 0 season zones.
- Provides tolerance to dicamba and glyphosate herbicides.
- Value-added SCN protection and outstanding white mould tolerance.
- Excellent field tolerance to Phytophthora root rot and exceptional standability.

**PS 0521 XRN**

- New Roundup Ready 2 Xtend™ variety for Mid MG 0.
- Value added SCN and Phytophthora Rps 1c protection.
- Offensive upside to go with defensive package.
- Strong yield performance, ahead of market leaders.
- Provides tolerance to dicamba and glyphosate herbicides.
- Very good tolerance against Sclerotinia white mould.
- Brings tremendous yield potential across a broad geography.
**PS 0779 XRN**

- Grower choice, flag ship leader Roundup Ready 2 Xtend® variety ideally suited for the mid to late MG 0 season zones.
- Offensive powerhouse that yields with the full-season Group 0’s and early Groups I.
- Outstanding emergence and early season vigour.
- Very good agronomics with strong white mould resistance.
- Nice clean look, highly uniform with standability.

**PS 0944 XRN**

- **NEW** exceptional Roundup Ready 2 Xtend® variety for late MG 0 & early MG I.
- Value added SCN and Phytophthora Rps 1c with strong overall field tolerance.
- Provides tolerance to dicamba and glyphosate herbicides.
- Incredible yield performance across years and soil types – Step change vs PS 1162 R2 and PS 1119X RN.
- A taller plant type for maturity that stands well.
- Brings a broad-acre new performance standard to this maturity group.
- Visually attractive with high pod counts and 4 bean pods.

**PS 1022 EN**

- **NEW** ENLIST™ variety for late MG 0 to Early MG I.
- Exciting yield potential for MG rating.
- Value added SCN and stacked Phytophthora Rps 1c/3a genes for those tough Phytophthora root rot fields.
- Provides tolerance to 2,4-D choline, glufosinate and glyphosate herbicides.
- Offensive upside to go with defensive package.
**PS 1338 XRN**  
2825 CHU

> Roundup Ready 2 Xtend® variety ideally suited for the early to mid-MG I season zones.
> Rock solid performer and has a complete defensive package.
> Value-added SCN and Phytophthora Rps 1c root rot protection.
> Provides tolerance to dicamba and glyphosate herbicides.
> Solid white mold ratings.

**PS 1421 EN**  
2850 CHU

> ENLIST™ variety for mid MG I.
> Provides tolerance to 2,4-D choline, glufosinate and glyphosate herbicides.
> Unique open canopy across top.
> Very strong defensive characteristics for SCN, field Phytophthora, SDS and outstanding resistance to stem canker and brown stem rot.
> Showy light tawny with height.
> Outstanding stress tolerance.
> Value-added SCN and Phytophthora field tolerance root rot protection.

**PS 1520 XRN**  
2900 CHU

> Roundup Ready 2 Xtend® variety for mid-MG I zones.
> Provides tolerance to dicamba and glyphosate herbicides.
> Value-added SCN and Phytophthora Rps 1c protection.
> Strong defensive characteristics including brown stem rot, white mould and Phytophthora field tolerance.
> Exhibits exceptional standability in all management practices.
PS 1721 EN
2975 CHU

> ENLIST™ variety for mid to late MG I.
> Value added SCN and stacked Phytophthora Rps 1c and 3a for those tough Phytophthora root rot fields.
> Provides tolerance to 2,4-D choline, glufosinate and glyphosate herbicides.
> Very good standability with uniformity and visually appealing square across top and a stout look.
> Strong performance conveyed across white mould environments.
> A step change vs. strong competitors.
> Performance plus agronomics.

PS 2020 XRN
3050 CHU

> Proven leader/grower choice variety for broad acre placement as a Roundup Ready 2 Xtend® variety ideally suited as an early MG II.
> Combines very consistent, high yield potential with exceptional agronomic characteristics.
> Offers value-added protection to SCN and Phytophthora root rot.
> Provides tolerance to dicamba and glyphosate herbicides.
> Strong emergence and standability.

PS 2120 EN
3075 CHU

> Very strong, high yielding ENLIST™ variety for early MG II that has proven to be a lead product.
> Value-added SCN and Phytophthora Rps 1k.
> Provides tolerance to 2,4-D choline, glufosinate and glyphosate herbicides.
> Strong defensive characteristics that exhibits in many different environments and production practices.
> Yield performance detaches itself from standard MGII checks.
> Elite, top-end yield with clustered and finished top pods.
> Nice clean look and highly uniform.
> Visually attractive with very strong standability.
### PS 2322 XFN

**3150 CHU**

- **NEW** XtendFlex® traited variety introduction that’s ideally suited for mid MG II market areas.
- Provides tolerance to dicamba, glufosinate and glyphosate herbicides.
- Offers value-added protection to SCN and Rps 1c Phytophthora Rps root rot protection.
- Medium-tall plant with very good standability.
- Position with confidence to bring top-end yield potential.
- Very good standability with nice harvest appearance.

<table>
<thead>
<tr>
<th>Trait</th>
<th>PS 2322 XFN</th>
<th>PS 2521 XFN</th>
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### PS 2521 XFN

**3175 CHU**

- Very strong XtendFlex® traited variety that’s ideally suited for mid MG II market areas.
- Provides tolerance to dicamba, glufosinate and glyphosate herbicides.
- Offers value-added protection to SCN and Rps 1c Phytophthora root rot protection.
- Genetics contributes outstanding SDS, white mould tolerance and stem canker tolerance.
- Unique white flower and visually attractive light tawny pubescence.
- Beautiful plant type with good height and standability.

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<thead>
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**PS 2720 EN**  
3250 CHU  

- ENLIST™ variety for mid to late MG II.  
- Carries peking source of genetic resistance for multi-race SCN resistance.  
- Excellent opportunity to rotate to a different resistance source for an SCN resistance management strategy.  
- Value-added Phytophthora Rps 1k with very good field tolerance.  
- Provides tolerance to 2,4-D choline, glufosinate and glyphosate herbicides.  
- Handles tougher clays yet works in productive acres too.

**PS 3022 XFN**  
3300 CHU  

- NEW XtendFlex® traits variety ideally suited for late MG II and early MG III market areas.  
- Provides tolerance to dicamba, glufosinate and glyphosate herbicides.  
- Taller variety but with exceptional standability.  
- Slightly taller than PS 2889 XRN.  
- Larger plant type for early canopy closure.  
- Brings excellent performance potential and agronomics to the early MG III regions.

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Growers and dealers have access to the best-in-class grain and silage corn, soybeans, and forages from PRIDE Seeds. This means you have access to unique genetic pairings that may be matched with trait options to deliver the performance your farm deserves. Contact your local dealer or PRIDE Seeds team member today.

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FORAGES

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**SUPRA**

- A dual purpose alfalfa suited for both haylage and hay production.
- It is an extremely leafy alfalfa, with an excellent disease package.
- It is very winter hardy and will provide high yields of top quality forage.
- Excellent disease package featuring resistance to Aphanomyces Race 2 root rot.
- A variety comprised of elite parent plants selected for high forage yield, high milk per acre and excellent winter hardiness.
- Features multiple resistance characteristics to several important alfalfa pests.

**LIGHTNING BRAND ALFALFA**

- A blend of three top performing varieties.
- High quality proprietary alfalfas used to insure top performance.
- Excellent disease package with a minimum of R rating for major alfalfa diseases.
- A dependable economical blend.
- Dependable winterhardiness and persistence.
- A blend of top quality alfalfas makes lightning an ideal choice for either a hay or haylage program.

**RATINGS:**

EXC= Excellent | VG= Very Good | G= Good | F= Fair

**PEST RESISTANCE:**

HR= Highly Resistant | R= Resistant | NR= Nonresistant

**RECOVERY FROM HARVEST:**

FST= Fast | V-FST= Very Fast

**FALL DORMANCY:**

VD= Very Dormant | D= Dormant | MD= Moderately Dormant | ND= Non-Dormant

**WINTER HARDINESS:**

VH= Very Hardy | H= Hardy | M/H= Moderately Hardy | NH= Non-Hardy

**PERSISTENCE:**

VHI= Very High | HI= High | M= Moderate | L= Low

Characteristics are assigned by PRIDE® Seeds based on comparisons with other PRIDE® Seeds products (not competitive products) through in-house field testing. Individual results may vary. Performance may vary from location to location and from year to year, as local growing, soil and weather condition 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.
> Superior adaptation for hay and haylage use.

> Designed to ease the traditional yield vs. quality tradeoff by offering significantly more flexibility in harvest management.

> Maintain higher quality in the typical alfalfa cutting cycle and also significantly increases the yield of hay or haylage on your farm.

> 450HVX.RR HarvXtra alfalfa averages 12-15% higher fiber digestibility (NDFd) and 12-15% higher Relative Forage Quality (RFQ) than conventional alfalfas harvested at the same stage of growth.

> 450HVX.RR alfalfa includes Roundup Ready® technology and delivers unsurpassed weed control and excellent crop safety when utilizing Roundup herbicide.

> Very winterhardy (WH= 1.9); 450HVX.RR delivers superior stand persistence, even under the toughest weather conditions.

> Excellent disease resistance index (DRI) of 39/40; latest advancement in disease resistance, which includes High Resistance to Aphanomyces Root Rot Race 1, 2 and enhanced multi-race1; and includes multi-race resistance to Anthracnose2. Dark green, fine-stemmed, and highly palatable.

**Characteristics are assigned by PRIDE® Seeds based on comparisons with other PRIDE® Seeds products (not competitive products) through in-house field testing. Individual results may vary. 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.**
Meadow fescue is quickly becoming one of the main grasses of choice for high quality forage production.

Meadow fescue is easy to establish and provides extremely digestible grass in all cuts.

It can be used for both hay or haylage production.

Ideally suited to intensive grazing.

This mixture contains a special creeping type alfalfa which has outstanding persistence for long-term pasture.

Outstanding ratings on a percentage of leaf-to-stem ration (Exhibits substantially more leaves than stems for high quality forage).

Tuukka has quick regrowth. It will provide season-long production of forage even in the second, third and fourth cuttings when the alfalfa growth is not so vigourous.

Adapted to frost seeding.
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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.

Use Limitations for HarvXtra® Alfalfa with Roundup Ready® Technology. HarvXtra® Alfalfa with Roundup Ready® Technology hay or hay products must be directed only to Canadian or U.S. domestic uses. 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 product purchaser to confirm their buying position for this product. This technology may be sold and plated only in the provinces of Ontario, Quebec, New Brunswick, Nova Scotia, Prince Edward Island and Newfoundland. Please contact Forage Genetics International at 855-237-9897 or refer to the Technology Use Guide for additional information.

Always Read and Follow Pesticide Label Directions. Roundup Ready® technology contains genes that confer tolerance to glyphosate, an active ingredient in Roundup® brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate. Roundup Ready® and Roundup® are registered trademarks of Bayer Group. Used under license. HarvXtra® is a trademark of Forage Genetics Internal, LLC. HarvXtra® Alfalfa with Roundup Ready® Technology is enabled with Technology from The Samuel Roberts Noble Foundation, Inc.

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