PIONEER® BRAND PRODUCTS & SERVICES.





Commitment to Farm

Your farm is your business, your livelihood, your history and your legacy. You're committed to farm... and so are we. At Corteva Agriscience, everything we do is guided by a simple principle we put farmers first. When we take care of you, our mutual success ensures progress for generations to come. Our commitment to farm is a promise to be by your side in good times and bad, through bumper yields and wild weather. We understand what a commitment to farm takes and we rise to meet that challenge.

In everything we do. In every moment we're here. In every choice we make.

Commitment to Innovation

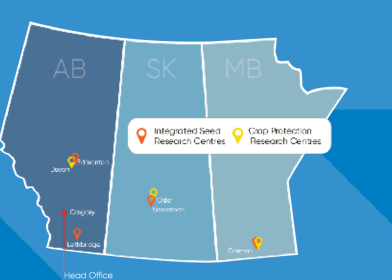
The farm is at the heart of everything we do, so when you choose a Corteva product, it's an investment for your farm today and tomorrow. Every bag of seed and acre of crop protection we sell is a commitment we make to develop agriculture technology.

You grow. We invest.

It's part of our commitment to farm, and it's because we understand that we only grow when you grow.

Our Local Canadian Presence

Headquartered in Calgary, Alberta, we have over 10 local advanced technology centres, with 95 years of research expertise, that work closely with farmers across the country. Because we know the needs of every customer on every day is unique. Our Commitment to Farm is to provide you with the very best in seed, seed applied technologies, crop protection and digital solutions so you get the most out of every acre, both today and in the future.







Learn more at corteva.ca

NEVER ONE TO BACK DOWN FROM A CHALLENGE.



YOU'LL FACE DOUBTERS ALONG THE PATH YOU'RE BLAZING, BUT WITH PIONEER THERE IS NO DOUBT. YOUR PIONEER SALES REPRESENTATIVE IS HERE TO BACK YOU UP WITH LOCAL AGRONOMIC SUPPORT AND THE BEST GENETICS FROM OUR WORLD-LEADING INNOVATION PROGRAM TO HELP YOU GROW FURTHER THAN EVER BEFORE. LET'S BUST THROUGH.

PIONEER.COM/CANADA

One (1) of 30 trips for two (2) to the **Commodity Classic Orlando, Florida** March 9-11, 2023



The Pioneer Yield Hero contest is an opportunity to celebrate your high yields and success! #yieldhero22 Join our growing list of heroes who grow Pioneer® brand seed products.

2022 Yield Hero Contest includes Seed and Corteva Agriscience[™] Crop Protection Categories

For complete contest rules and details visit: yieldhero.pioneer.com OR follow us @PioneerSeedsCA #yieldhero22

* Date and location of the 2023 Yield Hero trip subject to change due to unforeseen circumstances.

2021 Pioneer Yield Hero Winners

NAME/FARM Little Rainbow Ranch Ltd. Rick & Val Katerenchuk 🕊 St Trenchuk & Sons Ltd.. KT Leischner Farms Zealand Farm Ltd. JDJ Farms У Cadrain Farms Inc. Tea Creek Farms Ltd. Ed Schafer Tetrj Farms 🕊 Mitchell Hudy JOJ Cattle Co Ltd. Todd Arsenie Mike's Welding & Ag Ltd. Dyce Cattle Company Inc. Woidyla Farms SS Landco Ltd. Aaron Krauss **GRAIN CORN** NAME/FARM Oakland Colony Farms Ltd. Toews Valley Farm Ltd. 🕊 Hidden Valley Colony Woodgrain Enterprises Inc. **SILAGE CORN** NAME/FARM Vince Tetreault Terry Hines Sheldon Klassen **SOYBEANS** NAME/FARM

Solonenko Farms 🕊 Sunnyside Colony Farms 🕊

SEED AND CORTEVA AGRISCIENCE[™] CROP PROTECTION CATEGORY WINNERS

NAME/FARM	TOWN	PROV	HYBRID	YIELD BU/AC
Kurt Brown	Rossburn	MB	P508MCL	56
Graem Minke	Yorkton	SK	P506ML	50.5
Ob Holdings Ltd.	Marwayne	AB	P506ML	45.3

Contest Rules and Regulations:

Subject in all respects to Official Rules at: www.yieldhero.pioneer.com. Contest begins 12:00 a.m. MT 8/15/22 and ends 11:59 p.m. MT 11/14/22. Open to legal residents of SK, AB, MB or BC who are age of majority+ and own or work on a farm. Void outside of the foregoing provinces. Winners who enter via Twitter must correctly answer a time-limited mathematical skill-testing question to be eligible to win a prize. There are 30 grand prizes available to be won. Grand prize winners will be awarded a trip for two (2) to the Commodity Classic in Orlando, FL March 9-11, 2023. The approximate retail value ("ARV") is \$5000.00 (CAD) per grand prize winner. WESTERN CANADA

PROV	HYBRID	YIELD BU/AC
MB	P506ML	77.5
AB	P506ML	73.4
AB	P506ML	73.2
AB	P501L	72.5
AB	45CM39	72.1
MB	45CM39	70.2
SK	45CM39	66.5
BC	P506ML	66.1
SK	45CM39	63.2
SK	P501L	61.5
SK	46H75	58.2
AB	P506ML	56.8
SK	45CM39	56.4
SK	45CM39	53.3
AB	45M35	52.8
SK	P506ML	51.0
SK	P501L	50.6
SK	P509L	26.0
	MB AB AB AB MB SK BC SK BC SK SK SK SK AB SK AB SK SK SK SK	MB P506ML AB P506ML AB P506ML AB P501 AB P501 AB 45CM39 MB 45CM39 MB 45CM39 BC P506ML SK 45CM39 BC P506ML SK 45CM39 SK 45CM39 SK 45CM39 SK 45CM39 SK 46H75 AB P506ML SK 45CM39 SK 9506ML SK P501L

TOWN	PROV	HYBRID	YIELD BU/AC
Carroll	MB	P7417AM	190.8
Winkler	MB	P8588AM	205.8
Austin	MB	P7417AM	217.3
Ridgeville	MB	P8588AM	234.2

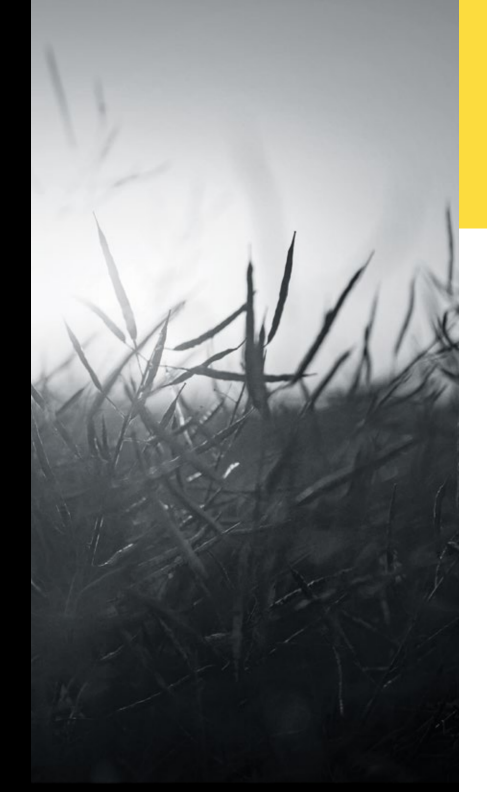
TOWN	PROV	HYBRID	YIELD TONS/AC
Spiritwood	SK	P7005AM	14.75
Marwayne	AB	P7202AM	21.3
Steinbach	MB	P8736AM	23.65

TOWN	PROV	VARIETY	YIELD BU/AC
Yorkton	SK	P001A48X	58
Newton Siding	MB	P006A37X	72.8



OUT-YIELD THE DOUBTERS.

GET THE #YIELDHERO DATA AT YIELDHERO.PIONEER.COM



BLAZE A NEW PATH FORWARD WITH THE ONLY CANOLA THAT COMES WITH THE PERFORMANCE OF THE PIONEER PROTECTOR' TRAITS, INCLUDING INDUSTRY-LEADING CLUBROOT AND SCLEROTINIA PROTECTION, AND HARVESTING OPTIONS. YOUR INVESTMENT IS PROTECTED WITH OUR UNSURPASSED LUMIGEN™ INSECTICIDE AND FUNGICIDE SEED TREATMENTS. LET'S BUST THROUGH.



Pioneer Protector® Brand Canola

YIELD, PERFORMANCE AND THE PROTECTION OF THE PIONEER PROTECTOR® TRAITS - BUST THROUGH WITH YIELD!

- the Pioneer Protector[®] traits that:
- Provide solutions to various agronomic and harvest management challenges on farmer's fields
- and Pioneer Protector[®] traits available in all herbicide tolerant systems

PIONEER PROTECTOR® CLUBROOT HYBRIDS

Pioneer Protector® clubroot hybrids provide high yields and protection against multiple races of clubroot across Western Canada. They are for canola growers who want:

- High yields and leading-edge protection against clubroot
- To prevent disease establishment and minimize clubroot spore levels by using clubroot
- resistant hybrids Multiple sources of clubroot resistance available in Pioneer Protector® Clubroot hybrids allows for a proactive approach to clubroot management

All Pioneer Protector® brand canola hybrids will include the Pioneer Protector® clubroot trait, a critical tool against a growing disease threat to Western Canadian farmers.

PIONEER PROTECTOR® SCLEROTINIA HYBRIDS

High yields and the consistent performance of Pioneer Protector® canola hybrids with built-in resistance to the yield-robbing disease sclerotinia.

- Canola hybrids with the Pioneer Protector[®] Sclerotinia resistance trait are for growers looking to manage the risk of sclerotinia infection and achieve high yields by:
 - **Reducing sclerotinia incidence** by over 65%, as well as reducing overall severity Season-long control - providing protection from sclerotinia throughout the entire growing season
 - Convenience protection is planted with the seed
 - Peace of mind providing increased flexibility and insurance when timing fungicide applications for additional control
 - Maximizing yield canola seed with Pioneer Protector® Sclerotinia + a fungicide maximizes protection and reduces yield loss under severe disease pressure

Pioneer Protector® brand canola offers high-yielding, consistently-performing canola hybrids with the added benefit of

Manage weed resistance with the strength of the Pioneer[®] canola portfolio - high yields, consistent performance









Pioneer[®] brand canola is protected by the industry-leading LumiGEN seed treatment package, including Lumiderm insecticide seed treatment and NEW Lumiscend fungicide seed treatment.

NEW LumiGEN® Fungicide & Insecticide Seed Treatments for Canola

Lumiderm

INSECTICIDE SEED TREATMENT

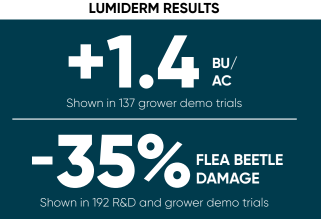
Excellent protection against both flea beetles and cutworms

- Enhanced crucifer and striped flea beetle protection
- Excellent control of early season cutworms
- Excellent early season seedling stand establishment, vigour and biomass
- Up to 35 days of protection through the critical stages of seedling growth
- Group 28 chemistry provides an additional mode of effective action for flea beetle and cutworm control



Standard Treatment

Source: Seven Persons, AB. 42 Days After Seeding.



NEW

Lumiscend[™]

FUNGICIDE SEED TREATMENT

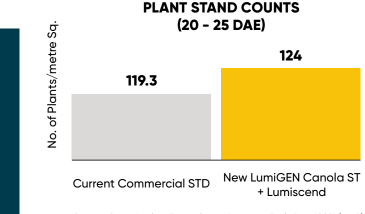
A component of the NEW LumiGEN canola disease package is Lumiscend[™] fungicide seed treatment, a unique new active ingredient for powerful airborne blackleg protection

The **NEW** LumiGEN canola fungicide seed treatment contains four effective active ingredients for industry leading, broad spectrum disease protection against seedling disease complex including pre and post emergence damping off, seedling blight, and root rot.





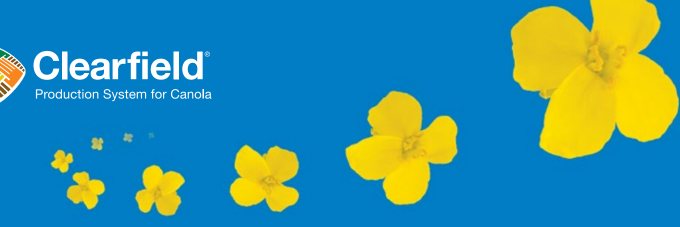






The LumiGEN Canola Package provides proven, industry-leading protection from critical diseases & insects in canola.





Clearfield[®] canola hybrids provide you with access to premium marketing opportunities and more.

Have you heard about Clearfield canola?

Clearfield canola offers producers differentiated marketing and resistance management opportunities. It provides producers an alternative mode of action option and flushing weed control in one pass.

Why choose the Clearfield canola production system?

- Access to premium Identity Preserved marketing program options
- An alternative mode of action to manage previous crop volunteers, including volunteer canola
- Includes Ares[™] SN herbicide for one-pass, flushing weed control that delivers reliable post emergent control of grass and broadleaf weeds.

Choose hybrids that work best for your operation

The Clearfield canola production system gives you the flexibility to select hybrids that fit your farm. Pioneer[®] brand seeds offers high-yielding canola hybrids in a variety of maturities, resistance to disease and with superior agronomic traits.

Clearfield canola hybrids offer the potential to access premium Identity Preserved marketing opportunities.

Visit Pioneer.com/Canada for a full list of available hybrids.

Add an alternative mode of action to your herbicide rotation

The Clearfield canola production system provides increased crop rotation and herbicide options for maximum rotational flexibility. You have the option to utilize group 2 chemistry, such as Ares SN or Amity[™] WDG herbicides, to balance herbicide rotations and introduce an alternative mode of action to manage previous crop volunteers, including volunteer canola, in tight canola rotations.



The weed control standard for Clearfield canola.

Ares SN herbicide ¹ is the performance standard for
weed control in Clearfield canola. It delivers reliable
control of key broadleaf and grass weeds, including
flushing weeds, in one pass.

Key weeds controlled							
>	Wild Oats						
~	Volunteer Cereals (Barley, Canary Seed, Spring and Durum Wheat, Oats)						
\checkmark	Wild Buckwheat (cotyledon to 6 leaf)						
\checkmark	Volunteer Non-Clearfield Canola ²						
\checkmark	Chickweed ²						
>	Cleavers ² (1-4 whorls)						
\checkmark	Lamb's quarters ²						
\checkmark	Redroot Pigweed ²						

For full list of weeds controlled, please refer to the Ares SN or Amity WDG product labels or visit ClearfieldCanola.ca

¹In the Prairie Provinces except for the Peace Country of Alberta and British Columbia. In the Peace Country, the recommended herbicide option fo Clearfield canola is Amity WDG

² Flushing weed control.

Even more reasons to switch to the Clearfield canola production system

- Control of glyphosate-resistant weeds
- Change resistance genetics for better management of blackleg and clubroot
- · Ideal crop rotation choice when growing glyphosatetolerant and Roundup Ready[®] soybeans

To learn more about Clearfield canola, visit: ClearfieldCanola.ca

Canola | 9

Be the first stop on every crop tour.



HERBICIDE TOLERANCE

Optimum[®] GLY is an advanced herbicide-tolerant trait technology.

There is something big coming in canola!

Unlock the genetic potential of your canola with Optimum® GLY*-a herbicide-tolerant trait technology designed to deliver top yield potential and agronomic trait performance.

What does Optimum GLY canola deliver?



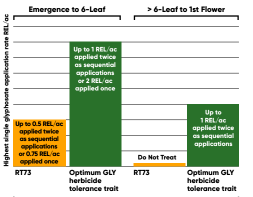
Improved crop safety.

Optimum GLY enables farmers to make herbicide applications at the optimal time and rate without impacting the yield potential of the hybrid.

(~)

Optimum GLY offers canola producers an excellent weed control system to deliver improved annual and perennial weed control over competitive herbicide systems.

Flexible rates and application timing up to first flower



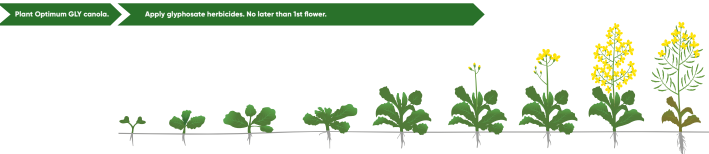


to 6-leaf stage Or -

- 14 days apart

1 REL = 360g a.e. per L. Always read and follow herbicide label direction RT73 = Roundup Ready[®] Canola.

Weed Control Timing





THERE IS SOMETHING BIG COMING IN CANOLA.

Coming soon – Optimum[®] GLY* from Corteva Agriscience is a advanced herbicide-tolerant trait technology designed to optimize growth. It gives you excellent yield potential, improved crop safety, enhanced weed control and a wider window of application - everyone will want a look.

Optimum[®] GLY from Corteva Agriscience. Learn more at OptimumGLY.corteva.ca



Enhanced, broad-spectrum annual and perennial weed control with effective rates of glyphosate.

$(\mathbf{\cdot})$

Greater convenience and flexibility when spraying.

Optimum GLY expands the window of application, allowing farmers the flexibility to time their herbicide application to maximize weed removal options. This gives producers time to cover large acres or clean up late flushes of weeds without the risk of yield impact from late-season applications.

Total maximum application of 2 REL/ac

- Apply as 1 application from emergence
- Apply as 2 sequential applications of up to 1 REL/ac from emergence to 1st flower • Sequential applications must be at least
- Allows management of hard-to-control weeds and enhanced crop safety



RT73 - 0.5 REL/ac applie sequentially at 4 leaf and 1st flower (not a labeled

Optimum GLY herbicide ince trait 0.5 REL/ad equentially applied at leaf and 1st flower

Featured Canola Hybrids

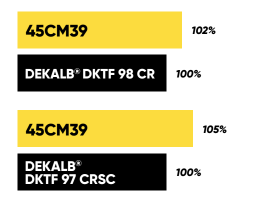
Featured Canola Hybrids

45CM39⁷



An exceptionally high-yielding Pioneer Protector® hybrid with the clubroot trait (new source), blackleg resistance and options for harvest timing.

- Superior yield potential
- Excellent early growth and field emergence
- Very good lodging score.
- "R" for Clubroot New source (CR2)
- 2F, 3H, 5I, 6M, 8N and 3A, 3D, 2B and 5X "R" for Blackleg
- Suitable for all growing regions with options for harvest timing



PSO5MSL' PROTECTOR PROTECTOR LIBERTY

A next generation, top-performing Pioneer Protector[®] hybrid with high yield potential, clubroot, blackleg and sclerotinia resistance, combined with options for harvest.

- Superior yield potential
- Excellent early growth and field emergence
- Very good lodging score
- Superior sclerotinia protection
- "R" for Clubroot vs 2F, 3H, 5I, 6M and 8N (CR1)
- "R" for Blackleg
- Suitable for all growing regions

P505MSL	100%
InVigor® L234PC	100%
P505MSL	100%
DEKALB® DKLL 82 SC	100%







A high-yielding Pioneer Protector® hybrid with clubroot, blackleg, harvesting options, and the LibertyLink® herbicide trait.

- Superior yield potential
- Excellent early growth and field emergence
- Stands well (very good lodging score)
- "R" for Clubroot vs 2F, 3H, 5I, 6M and 8N (CR1)
- "R" for Blackleg
- Suitable for all growing regions with options for harvest timing

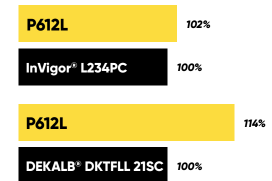
P506ML	100%
InVigor [®] L234PC	100%
P506ML	101%
DEKALB® DKLL 82 SC	100%





A new canola hybrid with superior yield and a new source of Pioneer Protector® clubroot resistance with the LibertyLink® herbicide trait.

- Outstanding yield potential
- Very good lodging reduction score
- "R" for blackleg
- "R" for Clubroot New source (CR4)
- (2F, 3H, 5I, 6M, 8N, 2B, 3A, 3D)
- Suitable for all growing regions with options for harvest timing

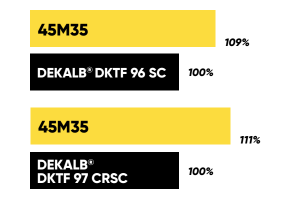


45M35



Yield, standability and harvest options - all in one package A high-yielding, mid-maturity Pioneer Protector[®] clubroot hybrid.

- Superior yield potential
- Excellent early growth and field emergence
- Very good lodging score
- "R" for Blackleg
- Mid-late maturity product with options for harvest timing



44H44



Excellent yield, and the Pioneer Protector[®] clubroot trait in an early-maturity hybrid with strong adult blackleg resistance in one package.

- Excellent yield potential early-maturity with the yield potential of a mid-maturity
- Excellent early growth and field emergence
- Very good for lodging
- "R" for Clubroot vs 2F, 3H, 5I, 6M and 8N (CR1)
- "R" for Blackleg
- Early-maturity

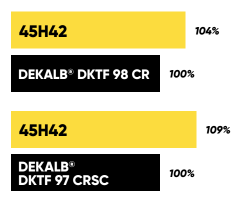
44H44		107%
BrettYoung 6204TF	100%	6
44H44	1009	6
DEKALB [®] DKTF 97 CRSC	100%	6



45H42'



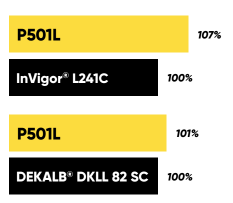
- Superior yield potential
- Excellent field emergence
- "R" for Clubroot vs 2F, 3H, 5I, 6M and 8N (CR1)
- "R" for Blackleg
- Suitable for all growing regions





Superior yield and Pioneer Protector® clubroot protection in the LibertyLink® herbicide trait.

- Superior yield potential
- Excellent early growth and field emergence
- Very good lodging score
- "R" for Clubroot vs 2F, 3H, 5I, 6M and 8N (CR1)
- "R" for Blackleg
- Suitable for all growing regions

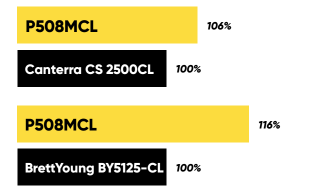


P508MCL⁷



A high-yielding Pioneer Protector[®] canola with the Clearfield® herbicide tolerant trait that provides resistance to blackleg and options for harvest timing.

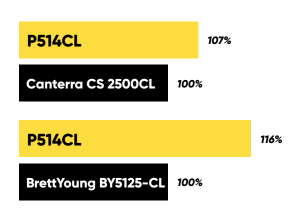
- Excellent yield potential
- Excellent early growth and field emergence
- Very good lodging score
- "R" for Blackleg
- Suitable for all growing regions with options for harvest timing

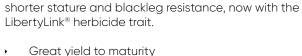




A new Pioneer Protector® clubroot hybrid with both adult and seedling blackleg resistance in one package with the Clearfield® herbicide trait.

- Excellent yield potential
- Very good lodging score
- "R" for Blackleg Contains seedling resistant gene
- "R" for Clubroot New Source (CR5) (2F, 3H, 5I, 6M, 8N, 2B, 3A, 3D, 5X)





An early-maturing Pioneer Protector® clubroot hybrid with

Featured Canola Hybrids

PROTECTOR

- Excellent field emergence
- Very good for lodging "R" for Clubroot vs 2F, 3H, 5I, 6M and 8N (CR1)
- "R" for Blackleg

P509L¹

Early - mid-maturity •

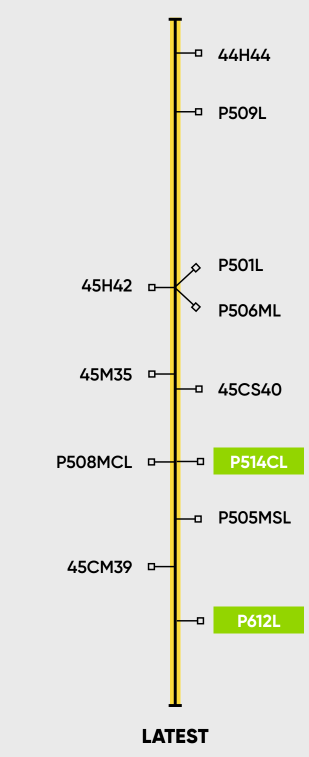




LumiGEN[®] seed treatments are designed, verified and proven to work with Pioneer seed genetics, helping farmers establish healthy, uniform crops and maximize productivity.



EARLIEST







PRODUCT	MATURITY	HERBICIDE TOLERANT TRAIT	POD SHATTER REDUCTION SCORE	SOURCE OF CLUBROOT RESISTANCE	CLUBROOT	BLACKLEG	BLACKLEG SCORE	SCLEROTINIA	FUSARIUM WILT	VERTICILLIUM STRIPE	EARLY GROWTH	GREEN SEED CONTENT	STANDABILITY	PLANT HEIGHT
				(CHARA	CTERIST		INGS*						
45M35	5	RR	7			MR	7		R		8	8	8	8
45CM39	5	RR	7	CR2	R	R	7		R	5	8	8	7	7
44H44	4	RR	6	CR1	R	R	7		R	7	8	8	7	7
45H42	5	RR	5	CR1	R	R	8		R	3	9	8	8	7
45CS40	5	RR	3	CR1	R	R	7	6	R	4	8	7	7	8
P612L	6	LL	7	CR4	R	R	7		R	4	7	8	7	8
P505MSL	5	LL	7	CR1	R	R	7	6	R	5	8	8	7	8
P506ML	5	LL	6	CR1	R	R	7		R	4	8	8	7	8
P509L	5	LL	5	CR1	R	R	7		R	3	8	8	7	7
P501L	5	LL	4	CR1	R	R	7		R	5	8	8	7	7
P508MCL	5	CL	7			R	7		R	5	8	8	7	8
P514CL	5	CL	6	CR5	R	R	8		R	4	7	8	7	8

9 OUTSTANDING 1 POOR INSUFFICIENT DATA

NOTES

For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, see page 46.



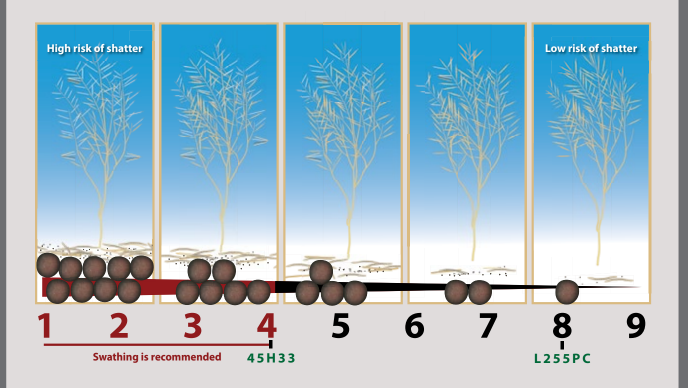
Pod Shatter Reduction Scores

PIONEER PROTECTOR® CANOLA POD SHATTER REDUCTION SCORES ALIGN TO THE CANOLA COUNCIL OF CANADA'S SCALE TO HELP GROWERS UNDERSTAND THE SHATTER TOLERANCE OF SPECIFIC CANOLA HYBRIDS.

The Pod Shatter Reduction score for a hybrid (1-9) creates a guide for a grower to understand the pod shatter risk for each canola hybrid as an option for straight cutting.

- Tolerance to pod shatter will not prevent pod drop.

Canola Shatter Ratings Relative shatter performance of canola under pressure



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

Image source: Canola Council of Canada



+ Hybrid performance, with respect to pod shatter, can vary across Western Canada. Talking to your local Pioneer Sales Representative or Area Agronomist can help with understanding pod shatter reduction risk level of a hybrid in your area.

Choose From a Full Line-Up of Crop Protection Products to Help Secure Your Investment in Pioneer Protector® Canola

Prospect

Arylex[™]active

HERBICIDE

Give your canola the best start possible with the true pre-seed weed control power of Prospect[™] herbicide.

- Controls a wide range of broadleaf weeds, including cleavers (overwintered and Group 2 resistant biotypes), hemp-nettle, flixweed, narrow-leaved hawk's beard and many more
- More consistent and complete control than glyphosate alone
- Flexibility to spray at 5 gal/ac: low spray water volume without giving up weed control performance
- When tank mixed with glyphosate, Prospect provides three modes of action for multi-effective mode of action (MEMOA) control of key broadleaf weeds



HERBICIDE

Superior, season-long control of tough-to-kill weeds like wild buckwheat and Canada thistle.

- Broad-spectrum weed control in both glyphosate-tolerant canola and corn for superior control of wild buckwheat and Canada thistle
- Convenient all-in-one control with 2 modes of action
- Protects canola without negatively impacting yield or maturity, unlike elevated rates of glyphosate



Prospect + Glyphosate on cleavers



Glvphosate alone

Lontrel[™]XC

HERBICIDE

The most effective in-season thistle control available - right down to the roots.

- For use on a number of crops including both corn and canola
- The most effective in-season thistle control available
- Flexibility to choose your rate for optimal thistle control



A new option for glufosinate-tolerant canola.

New INTERLINE® Herbicide features a unique, high-quality formulation of glufosinate for outstanding crop safety, excellent flowability and minimal foaming.



The performance standard in weed control for Pioneer[®] brand canola with the Clearfield[®] trait.

- Consistent and reliable post-emergent weed control, including subsequent flushes
- Wide window of application on both crop and weeds
- Superior control of lamb's quarters, wild buckwheat, cleavers and volunteer canola

Amity [™] wDG	
	-

HERBICIDE

The herbicide option for Pioneer® brand canola with the Clearfield[®] trait in the Peace Country.

- Rotational flexibility for farmers in the Peace Country region of Alberta
- Broad-spectrum control for Clearfield canola
- Reliable control of tough grasses and targeted broadleaf weeds



ADJUVANT

Surjet[™] Adjuvant is a blend of surfactant and petroleum hydrocarbons designed for use with Ares[™] SN or Amity[™] WDG herbicides.

- Rate: 0.5% v/v
- Water volume: 100L/ha or (10 US gal/ac)

Need to purchase Surjet Adjuvant when applying Amity WDG



DOWNLOAD THE 2022 CORTEVA AGRISCIENCE FIELD GUIDE APP

The Corteva Agriscience[™] 2022 Field Guide app showcases our expanded portfolio of Canadian crop protection products and is designed to help you get the most out of every acre. It's a quick access, easy and user-friendly tool that assists in choosing the right high performing products

AT THE CLICK OF A BUTTON HAVE ACCESS TO:

- Crop protection options \checkmark Herbicide product quick facts Key product use information Insects and disease control solutions Tank mix order tool V/V% Calculator
- Information about the Corteva[™] Flex+ Rewards proaram
- Links to online guides and info on our digital tools

Scan the code with vour mobile device to learn more.



<	Tank	Mix Ord	ler		
correct into y indivis	ct order our spri	to introd ayer tank ducts se	I assists in luce tank- or chem t e each pro	nix prod andler. I	ucts For
		r require f product	s at least :	one Cort	eva
Sele	ct a G	rass He	rbicide)
Sele	ct a B	roadleat	Herbicio	5e)
		Get M	xing Ord	er	
1	*	Tools	Produ	ots 1	■ More

Volume to Volume Calculator	
Easily calculate how many litres of adjuvant are required with your Corte Agriscience ¹⁶ herbicide application.	va
Gallons (US)	
800	
V/V %	
0.5	
Calculate Litres of Adjuvant You will need 15.1 Litres of Adjuvant	
Home Tools Products Ma	



OUT-YIELD THE DOUBTERS.

GET THE #YIELDHERO DATA AT YIELDHERO.PIONEER.COM



Pioneer[®] brand Optimum[®] AcreMax[®], Optimum[®] AcreMax[®] XTreme and Qrome[®] Products

Maximized Yields And Simplified Refuge Compliance

Pioneer is committed to delivering integrated refuge products that provide growers with increased flexibility and convenience for insect resistance management (IRM). The Pioneer® brand integrated refuge product lineup brings multiple modes of action for insect protection, to help increase overall farm yields by reducing refuge and extending the durability of important traits.

	AcreMax [®]
PESTS CONTROLLED OR SUPPRESSED	European Corn Borer Corn Earworm Fall Armyworm Black Cutworm
DESCRIPTION	Single-bag product with integrated corn borer refuge
BENEFITS	Ultimate simplicity Maximized farm yields Technology preservation
REFUGE	Integrated refuge; no separate refuge required
REFUGE EXAMPLES	AcreMax

BLAZE YOUR NEW PATH IN CORN, WITH GENETICS BRED FOR THE WEST. CHOOSE FROM A DIVERSE LINEUP OF HYBRIDS THAT FINISH STRONG AND DRY DOWN FAST FOR EARLIER HARVESTS AND MAXIMUM PROFIT. YOUR INVESTMENT IS PROTECTED WITH OUR BEST-IN-CLASS LUMIGEN™ INSECTICIDE, FUNGICIDE AND NEMATICIDE SEED TREATMENTS. BECAUSE IT'S ALL ABOUT YIELD. LET'S BUST THROUGH.





Corn Traits and Technologies

Efficacy levels based on Pioneer university entomologist results against susceptible insect populations. Product responses can vary by location, pest population, environmental conditions and agricultural practices.

		European Corn Borer #	Corn Earworm #	Western Bean Cutworm	Fall Armyworm #	Black Cutworm	Southwestern Corn Borer	Lesser Cornstalk Borer	Sugarcane Borer	Southern Cornstalk Borer	Stalk Borer (Common)	Western Corn Rootworm	Northern Corn Rootworm	Mexican Corn Rootworm
TECHNOLOGY SEGMENT IDENTIFIERS	CORN TECHNOLOGY TRAITS	INSECT EFFICACY LEVELS												
RR2	Roundup Ready® Corn 2													
u	LibertyLink®													
AM, LL, RR2	Optimum [®] AcreMax [®] , LibertyLink [®] , Roundup Ready [®] Corn 2 (Corn Borer)	С	S		С	С	С	С	С	С	S			
AMXT, LL, RR2	Optimum® AcreMax® XTreme, LibertyLink®, Roundup Ready® Corn 2 (Corn Borer/Rootworm)	С	S		С	С	С	С	С	С	S	С	С	С
Q	Qrome®, LibertyLink®, Roundup Ready® Corn 2 (Corn Borer / Rootworm)	С	S		С	С	С	С	С	С	S	С	С	С

C = Controlled S = Supressed Blank = Not Labeled

All scores of integrated refuge products are based upon the major component.

Various factors, including pest pressure, reduced susceptibility, and insect resistance in some pest populations may affect efficacy of certain corn technology products in some regions. To help extend durability of these technologies, Pioneer recommends you implement Integrated Pest Management practices such as crop rotation, cultural and biological control tactics (including rotating sources of Bt-protected corn traits), pest scouting, and appropriate use of pest thresholds when employing management practices such as insecticide application. You must also plant the required refuge when using these technologies. Please contact your authorized Pioneer sales representative or consult with your local university extension for more information regarding insect resistance management guidelines, best management practices and to understand whether there has been a shift in susceptibility or insect resistance with certain pests documented in vour area.

* Western bean cutworm has been removed from the Pioneer product use statement for several corn products that contain Herculex® I (Cry1E), but lack another mode of action for western bean cutworm due to a wide-spread decrease in susceptibility, indicating the possibility of field-evolved resistance to CryIF in most geographies.



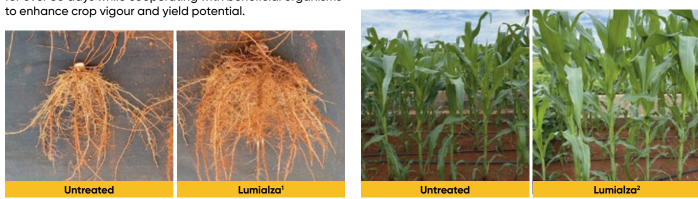
NEW Corteva Corn Fungicide, Insecticide & Nematicide Seed Treatment Offering

NEW



NEMATICIDE SEED TREATMENT

Lumialza[™] nematicide seed treatment is a biological nematicide that shields corn roots from harmful nematodes for over 80 days while cooperating with beneficial organisms





FUNGICIDE SEED TREATMENT

Lumivia[™]

INSECTICIDE SEED TREATMENT

Uniform, healthy stands & improved yield potential over fungicide only treated seed





Fungicide only

Roots from corn plants infested with root lesion nematode (Pratylenchus brachyurus) 42 days after emergence. Field trial, Shetland, ON 2016

4 Source: Small Plot and Large Demo Trials from 2015 - 2016 (n=9)

Pioneer[®] brand corn is protected by the industry-leading LumiGEN[®] seed treatment package



The **NEW** LumiGEN corn fungicide seed treatment is a unique combination of 4 active ingredients to deliver MMOA protection from early season seed and soil-borne diseases, adding a new level of protection against rhizoctonia and pythium species.

Lumivia[™] insecticide seed treatment delivers excellent broad-spectrum protection on key early season corn insect pests.



Lumivia completes the LumiGEN corn package. Add Lumivia to maximize your corn protection.

Lumivia³

CORN

P7211AM² **2050 HEAT UNITS**

AcreMax LIBERTY



- Fantastic yield for early maturity
- Very good test weight and grain quality
- Excellent drought tolerance scores
- Above-average stalk strength

P7211AM		135.8 bu/ac
DEKALB®	125.0	
DKC26-40RIB	bu/ac	

Source: 61 locations

10.8 BU/AC INCREASE | 1.8% MOISTURE ADVANTAGE

NEW P7389AM **2075 HEAT UNITS**



- Above average Goss Wilt score
- Above average stalks and root strength
- Good Test Weight score



Source: 11 locations

4.1 BU/AC INCREASE | 5.1% MOISTURE ADVANTAGE



Featured Grain Corn Hybrids

Roundup Ready CORN 2



- Excellent agronomic package from planting to harvest
- Great early season vigour and emergence
- Solid mid-late stalk and root strength
- Strong grain performance across various growing conditions/soil types
- Very good test weight ×
- Short plant height for improved residue management ۲

P7455R		138.5 bu/ac
DEKALB® DKC26-40RIB	125 bu/	

P7574AM **2150 HEAT UNITS**



- Consistent yield performance across various conditions or soil types where tested
- Well suited grain performance and maturity for Red River Valley and Southern AB
- Above average test weight
- Excellent early season vigour and emergence
- Average root and stalk strength
- Great silage characteristics with strong performance



Source: 55 locations

11.5 BU/AC INCREASE | 2.1% MOISTURE ADVANTAGE

Featured Grain Corn Hybrids

P7844AM **2225 HEAT UNITS**



- Very good yield potential; suited in southern Manitoba
- Above average stalk and root strength
- Good Goss's Wilt resistance

P7844AM	155.3 bu/ac
DEKALB®	146.2
DKC33-78RIB	bu/ac

Source: 14 locations

9.1 BU/AC INCREASE | 0.8% MOISTURE ADVANTAGE

NEW P7822AM

2250 HEAT UNITS



- Above Average Stress emergence
- Good stalk strength
- Very good test weight
- Above average Plant height

P7822AM	144.2 bu/ac
DEKALB®	139.8
DKC29-89RIB	bu/ac

Source: 42 locations

4.4 BU/AC INCREASE | 0.8% MOISTURE ADVANTAGE

² Grain corn yield data: Two year (2020 - 2021) yield data summarized from large scale grower managed and IMPACT trials across Western Canada as of Feb 11, 2022.



13 BU/AC INCREASE | 2.9% MOISTURE ADVANTAGE







P7861AM² **2250 HEAT UNITS**



- Excellent yield performance with solid agronomic package
- Strongest Goss's Wilt rating in line-up
- Very good drought tolerance and stalk strength scores
- Excellent dual-purpose corn product with strong silage traits



8.6 BU/AC INCREASE | 1.8% MOISTURE ADVANTAGE





- High yielding Grain Corn hybrid
- Good Stalk strength and Goss's Wilt resistance.



2.3 BU/AC INCREASE | 2.2% MOISTURE ADVANTAGE



Featured Silage Corn Hybrids

Featured Silage Corn Hybrids





1950 HEAT UNITS

- Ultra early silage corn hybrid
- Very good drought tolerance and stalk strength
- Good root strength

P6909R	14.03 tons/ac
PRIDE Seeds	13.96
A3993G2RIB	tons/ac

Source: 2 locations

2.6% STARCH ADVANTAGE

P7213R³ **2050 HEAT UNITS**

- Consistent performing hybrid with balanced agronomic package
- Very good test weight
- Very good root strength
- Average stress emergence and drought tolerance.
- Fast dry down

P7213R		15.84 tons/ac
Thunder Seeds	13.0)1
TH4076HDRR	ton	s∕ac

Source: 2 locations

15.3% STARCH ADVANTAGE

NEW

P6910AM 1950 HEAT UNITS



Very good yield for maturity

- Very good test weight •
- Average Root and Stalk strength ۲



P7861R³ **2200 HEAT UNITS**

- Excellent performing silage hybrid •
- Very good stalk strength and drought tolerance ۲

Roundup Ready

Good Root Strength and Goss's Wilt Resistance •

P7861R		15.62 tons/ac
NorthStar Genetics 913S	14.49 tons/ac	
Source: 2 locations		

4.0% STARCH ADVANTAGE

Optimum[®] AcreMax[®] product delivering integrated . refuge for above-ground insect control Very good drought tolerance and root strength

P7958AM

2275 HEAT UNITS

- Moderate Goss's Wilt resistance
- Excellent silage characteristics and performance

P7958AM		16.57 tons/ac
NorthStar Genetics NS913S	14.4 ton	49 Is/ac
Source: 2 locations	_	

7.8% STARCH ADVANTAGE

P8407AM **2450 HEAT UNITS**



- Dual-purpose corn product with excellent drought • tolerance
- Very good stalks and root scores
- Average Goss's Wilt resistance

P8407AM	23.16 tons/ac
PRIDE Seeds A4939G2RIB	20.91 tons/ac
Source: 4 locations	

-0.9% STARCH ADVANTAGE

³ Silage corn data: Three year (2019-2021) silage yield data summarized from large-scale, grower managed trials across Western Canada as of March 3, 2022.







P8294AM³ **2400 HEAT UNITS**





- Excellent silage characteristics and performance
- Tall plant stature
- Great late-season plant health
- Excellent early-season vigour and emergence
- Good Goss's Wilt resistance •

P8294AM

26.21 tons/ac



25.81 tons/ac

Source: 9 locations

4.8% STARCH ADVANTAGE





- Excellent stalk strength •
- Very good root strength •
- Above average drought tolerance •
- Very good Goss's Wilt resistance



Source: 2 locations

11.7% STARCH ADVANTAGE



BRID/BRAND**	TECHNOLOGY SEGMENT	Þ	MARKET SEGMENT	Σ	.K CRM	Y. CRM	DUS TO SILK	GDUS TO PHY. MATURITY	STALK STRENGTH	MID-SEASON BRITTLE STALK	OT STRENGTH
НХВ	TEC	СН		CRM	SILK	PHY.	GDUS	GDI MAT	STA	MID Brit	ROOT
			1	RACTER							
P6909R	RR2	1950	HAE	69	70	77	890	1810	7	6	6
39F44	RR2	2000	HTF	73	70	72	890	1680	4	6	4
P6910AM [™] *	AM,LL,RR2	1950	HTF	69					5	7	5
P6910R*	RR2	1950	HTF	69	7/		0/0	1010	5		5
P7005AM [™]	AM,LL,RR2	2000	HAE	70	74	77	940	1810	3	4	7
P7202AM™	AM,LL,RR2	2050	HAE	72	69	76	880	1790	5	7	6
211AM™	AM,LL,RR2	2050	HAE	72	70	74	890	1730	6	5	5
213R	RR2	2050	HAE	72	75	74	950	1730	4	6	/
389AM [™] *	AM,LL,RR2	2075	HAE	73	7/		0/0	1010	6	5	6
7417AM™ 7455R	AM,LL,RR2	2125	HAE HAE,HTF	74	76 74	77	960	1810	5	5	5 8
7455k 7527AM™	RR2 AM,LL,RR2	2100 2150	HAE,HTF	74 75	74	75 77	940 980	1760 1810	8	6	8 5
27527AM 27527AMXT [™]	AM,LL,RR2 AMXT,LL,RR2	2150	HAE,HTF	75	78	77	980	1810	5		5
27527AMXT	AMXT,LL,RR2	2150	HAE,HTF	75	78	76	980	1790	6	6	4
P7822AM [™] *	AM,LL,RR2	2150		73	//	70	970	1790			
	RR2								6	6	4
7822R* 7844AM™†		2250		78	70	02	000	10/.0	6	6	4
7844AM [™]	AM,LL,RR2	2225		78	78	82	980	1940	6	5	6
7861AM 7861R	AM,LL,RR2 RR2	2250 2200		78 78	78 79	78 70	980 980	1840	7	5	6
780IR 7958AM™					78 84	78 83		1840	-	5	6
	AM,LL,RR2	2275		79	84	83	1060	1960	6	4	4
28048AM [™] *	AM,LL,RR2	2350		80	OE	01			6 5	5	6
28294AM ^{™†}	AM,LL,RR2	2400		82	85 05	82			-	6	4
98294Q ^{™*}	Q,LL,RR2	2400		82	85	82			5	6	4
8407* 8407	AM,LL,RR2	2425 2450		84	85	85	1100	2020	7	4	5
98407AM [™] 98407Q [™]	Q,LL,RR2	2450		84	85	85	1100		7	4	5
P8537AM [™]	AM,LL,RR2	2450	HTF	85	83	85	1040	2020	7	4	5
P8537Q™	Q,LL,RR2	2550	HTF	85	83	85	1040	2020	7	4	6
P8581R	RR2	2550	1111	85	83 94	89	1040	2020	8	5	7
P8588AM [™]	AM,LL,RR2	2575	HTF	85	83	87	1040		5	6	5
P8602AM [™] *	AM,LL,RR2	2600	HTF	86	0.5	0/	1040	2070	5	7	6
P8736AM [™]	AM,LL,RR2	2550	HTF	87	88	86	1100	2040	4	5	4
P8859AM ^{™†}	AM,LL,RR2	2600	HTF,HES	88	84	86	100	2040	6	6	6
P8859Q ^{***}	Q,LL,RR2	2600	HTF,HES	88	04	00			6	6	6
P8859Q P9188AM™	AM,LL,RR2	2600	HTF	91	89	91	1120	2170	6	5	8
P9188AM P9233Q [™]	Q,LL,RR2	2650	HTF,HES	91	89	93	1120	2170	5	3	7
P9233Q P9301AM™	AM,LL,RR2	2750	HTF,HES	92	09 91	93 91	1120	2170	6	6	5
P9301Q™	Q,LL,RR2	2750	HTF,HES	93	91	91	1140	2170	6	6	5
P9301Q [™] *	Q,LL,RR2	2750	HTF	93	71	71	1140	21/0			
93100	W,LL,KKZ	2/50	HIF	93					5	5	6

NOTES: For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, see page 46.

 9 OUTSTANDING
 1 POOR
 INSUFFICIENT DATA
 NEW

* All scores of integrated refuge products are based upon the major component. All Pioneer products are hybrids unless designated with AM1, AM, AML, AMT, AMX, AMXT and Q, in which case they are brands. † Introductory product. Quantities may be limited.

Crop Protection Products for Corn



HERBICIDE

The most effective in-season thistle control available - right down to the roots.

- For use on a number of crops including corn and canola
- The most effective in-season thistle control available
- Flexibility to choose your rate for optimal thistle control



HERBICIDE

Broad-spectrum weed control for superior control of wild buckwheat and Canada thistle.

- Now registered for application in glyphosate-tolerant corn from the VE to V6 stage (8 leaf*)
- Convenient all-in-one herbicide solution offering superior control of a broad spectrum of weeds

Sortan[™]IS

HERBICIDE

Cleaner field, higher yield potential.

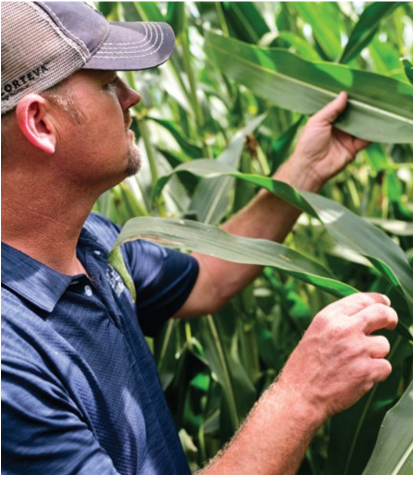
- Provides moisture-activated extended control throughout the critical weed free period (VE to V4)
- Removes early season weed competition with excellent control of volunteer glyphosate-tolerant canola and wild buckwheat
- Tank mix with glyphosate for an additional mode of action, providing a great tool for resistance management

CornHerbicides.corteva.ca

Corteva Agriscience 2022 Field Guide App

Scan the code with your mobile device to learn more.









The determination and expertise of our people push us to be better for Canadian farmers. Together, we're shaping the future of farming.

THE POWER OF AGRONOMY

SUPPORT

259 Reps in the field supporting farmers.

6,000,000 Pioneer acres in Canada in 2021.

75 Years growing with Canadian farmers.

globally.

806 Corteva Canada employees.

THE POWER OF





THE POWER OF **INNOVATION**

180+

Research staff in Canada. Plus dozens of seasonal employees.

10 Research centres across the country.

157 Canola, corn and soybean products offered in 2022.



OUT-YIELD THE DOUBTERS.

GET THE #YIELDHERO DATA AT YIELDHERO.PIONEER.COM



BLAZE A NEW PATH FORWARD WITH PIONEER' BRAND SOYBEANS. GET HIGH-PERFORMING, EARLY-MATURITY VARIETIES, WITH THE BEST SUPPORT AT YOUR SIDE. THEY ARE PROTECTED WITH OUR PREMIUM LUMIGEN[™] SEED TREATMENT. ADD LUMIDERM[™] INSECTICIDE SEED TREATMENT TO MAXIMIZE YOUR INVESTMENT. BECAUSE IT'S ALL ABOUT YIELD. LET'S BUST THROUGH.

Developed and Tested To Deliver Performance



Pioneer[®] brand A-Series soybeans are products of research innovations powered by AYT 4.0, our proprietary tool for more rapidly developing products with the highest yield potential. Our extensive localized breeding and testing program helps ensure your A-Series soybeans deliver superior yield potential in your fields.

Highest Soybean Yield Potential

With soybean products that are developed across many Western Canada growing areas, Pioneer® brand A-Series soybean have outperformed other soybean varieties across multiple years and locations.

Backed by Unparalelled Research and Development

Pioneer has the industry's most extensive localized soybean breeding and product testing program to deliver leading yield-potential soybeans customized for your acres.

Leading Defensive Traits to Beat Local Challenges

Our molecular breeding hones the native defensive traits you need to fight SCN, SDS, white mould, Phytophthora and many other yield-robbing diseases. Pioneer rigorously tests its products for disease resistance under the toughest conditions to help ensure peak performance in your local growing conditions.

Key Benefits of Pioneer[®] brand A-Series Soybeans:

Multiple product choices with Roundup Ready® 2 Xtend and Enlist E3™ soybeans in all maturity groups Maximize yield and profitability on your soybean acres Provide varieties suited to all environments in Western Canada









SOYBEANS





The Enlist[™] weed control system will change how you think about weed management in soybeans.

Enlist E3™ soybean varieties are now available. Using the Enlist weed control system, farmers can take control of resistant and hard-to-control weeds.

WHY USE THE ENLIST WEED CONTROL SYSTEM?

- A system with new traits providing herbicide tolerance in soybeans and corn
- Herbicide solutions built on an improved form of 2,4-D that lands and stays on target, enables management of hard-to-control and resistant weeds with Group 4 herbicides
- Enlist Stewardship resources that support the use of multiple modes of action to manage resistant weeds, provide training, and promote responsible and sustainable use

Enlist E3[™] Soybeans

Enlist E3 soybeans provide high-yielding soybean genetics and industry leading triple-mode of action herbicide tolerance.

WHY USE ENLIST E3 SOYBEANS?

- Enlist E3 soybeans are tolerant to 2,4-D, glyphosate and glufosinate herbicides, which are part of a strong resistance management strategy
- Excellent crop tolerance enabling applications up to the R2 growth stage

LIBERTY is a registered trade-mark of BASF, used under license by BASF Canada Inc. © 2022 BASF Canada Inc. The transgenic soybean event in Enlist E3[™] soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C. Enlist Duo® and Enlist[™] 1 are the only 2,4-D products authorized for use with Enlist™ crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions

Enlist[™] herbicides that land and stay on target



HERBICIDE

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.

🚔 Enlist" 1 with COLEX•D[™] technology HERBICIDE

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.

С	OL	EX•D [™] t	echno	log	У
		WHAT GO	ES INTO IT		
2,4-D choline with Colex-E Technology	th Colex-D formulation manufacturing		anufacturing		
		WHAT IT	DELIVERS		
Near zero volatility	p	nimized otential physical drift	Low odour		Improved handling characteristics

Learn more at EnlistCanada.ca



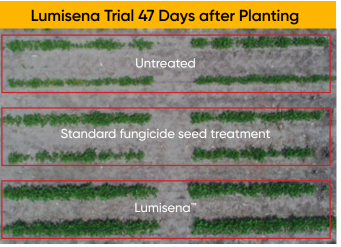
treatment package

Lumisena

FUNGICIDE SEED TREATMENT

- Most advanced seed-applied technology to protect against phytophthora
- Improves soybean emergence, vigour and root growth to maximize stand and yield potential
- The only seed-applied technology that delivers residual protection across multiple stages of the phytophthora pathoaen's life cycle
- Lumisena is a group 49, a new class of chemistry for superior disease protection





*Source: 2017 Eastern Canada internal trials (n = 16)

Pioneer[®] brand soybeans are protected by the industry-leading LumiGEN seed



Lumiderm[™]

INSECTICIDE SEED TREATMENT

- Broad spectrum protection from early season insect pests including bean leaf beetle, soybean aphid and **now** registered for cutworms
- Excellent seedling protection delivers a more uniform, healthy stand to maximize yield potential

Lumiderm insecticide seed treatment + Lumisena fungicide seed treatment results in healthier, more abundant soybean stands.



LUMIDERM & LUMISENA **YIELD** ADVANTAGE In demo trials compared to standard IST + FST treatment

Lumiderm[™] Soybean **Seed Treatment Replicated Trial**



Ridaetown. Ontario

Lumiderm complements Lumisena fungicide seed treatment and completes the LumiGEN soybean package. Add Lumiderm to maximize your soybean protection.

SOYBEANS

POO1A48X 2300 HEAT UNITS

ROUNDUP READY 2 TEND SOYBEANS

- Excellent field emergence and early growth scores
- Excellent harvest standability
- Very good anti-shatter score
- Good plant height

P001A48X	32.5 bu/ac
P002A63R	32.0 bu/ac
Source: 7 locations	

0.5 BU/AC INCREASE



EQUAL YIELD

POO3A97X⁴ 2350 HEAT UNITS

- ROUNDUP READY 2
- 2330 REAL UNITS
- Early maturity soybean with high yield potential
- Very good field emergence and harvest standability
- Cyst Nematode resistance (PI88788)
- Above average iron chlorosis rating



0.3 BU/AC INCREASE



Source: 11 locations

1.5 BU/AC INCREASE

Featured Soybean Varieties

P005A27X⁴ 2400 HEAT UNITS



Great yield for maturity

- Taller plant with average canopy width
- Excellent field emergence and anti-shattering scores
- Average white mold tolerance

P005A27X	35.0 bu/ac
DEKALB® DKB003-29	34.3 bu/ac
Source: 7 locations	

0.7 BU/AC INCREASE



1.0 BU/AC INCREASE



- Very good early growth
- 1C gene for phytophthora field tolerance

1

Enlist E3

- Very good harvest standability
- Above average iron chlorosis
- Average canopy width

P005A59E	33.7 bu/ac
DEKALB [®] DKB005-52	33.7 bu/ac
Source: 10 locations	-

EQUAL YIELD

P005A59E	33.7 bu/ac
Thunder Seed	33.3
TH 87003 R2X	bu/ac

Source: 10 locations

0.4 BU/AC INCREASE

Featured Soybean Varieties

P005A83X⁴





Good canopy width soybean with very good yield potential

- Excellent field emergence and anti-shatter score
- Good iron chlorosis rating
- Cyst Nematode resistance (Peking source)
- Very good harvest standability
- Performs well on heavy soils

P005A83X		35.3 bu/ac
DEKALB® DKB003-29	34. bu/	-
Source: 7 locations		

1.0 BU/AC INCREASE

POO6A37X⁴ 2425 HEAT UNITS



• High-yielding mid-maturity variety

- Excellent harvest standability
- Very good field emergence and anti-shatter score
- Average plant height for maturity
- Performs well on heavy soils

P006A37X	35.8 bu/ac
DEKALB® DKB005-52	35.7 bu/ac
Source: 23 locations	

0.1 BU/AC INCREASE

P006A37X	32.8 bu/ac
Syngenta® S003-Z4X	32.4 bu/ac
Source: 11 locations	

0.5 BU/AC INCREASE

⁴ Soybean yield data: Two year (2020-2021) yield data summarized from large-scale, grower managed and IMPACT trials across Western Canada as of Nov 8, 2021.







- Very good field emergence and iron chlorosis rating
- Good harvest Standability
- Average field phytophthora tolerance (1C gene)
- Cyst Nematode resistance (source PI88788)



0.1 BU/AC INCREASE



EQUAL YIELD



SOYBEANS

VARIETY/BRAND**	RELATIVE MATURITY	TECHNOLOGY SEGMENT	HARVEST STANDABILITY	FIELD EMERGENCE	PHYTOPHTHORA GENE	PHYTOPHTHORA FIELD TOLERANCE	IRON CHLOROSIS	DOWNY MILDEW		SUDDEN DEATH SYNDROME	SCN SOURCE	CYST NEMATODE RACE 1	CYST NEMATODE RACE 2	CYST NEMATODE RACE 3	CYST NEMATODE RACE 5	CYST NEMATODE RACE 14	CANOPY WIDTH	PLANT HEIGHT FOR MATURITY	% PROTEIN @ 13% MOISTURE	% OIL @ 13% MOISTURE	SEED SIZE RANGE	PUBESCENCE COLOR	HILA COLOR	POD COLOR
P000A24E ^{™†}	00.0	E3	6	8	-		6°				_						6.	4	34.50	19.80	2950- 3550	G	BF	ΤN
P001A48X™	00.1	RR2X	7	8	1c	5	5	6'	4.		-			3		2	6	5	34.36	20.68	2650- 3250	Т	ΤN	ΤN
P003A97X™	00.3	RR2X	6	7	1k	4	6		4.		PI88788			8		6	5	4	34.47	21.04	2650- 3250	L	G	BR
P005A59E ^{™†}	00.5	E3	7'	7	1c	3.	6	4	5'		-			4			5'	4	34.37	19.97	2100- 2700	L	BR	BR
P005A83X™	00.5	RR2X	7	8	1c	5	6	5'	5'		Peking	3		9	4	2	5	6	34.11	20.90	2500- 3100	Т	BL	BR
P006A37X™	00.6	RR2X	7	7	1c	5	6	7'	4.	3.	-			1		1	5	5	34.06	20.86	2400- 3000	Т	BR	BR
P00A49X™	0.0	RR2X	6	7	1c	5	7		5		PI88788			8		8	4	6	34.22	20.70	2500- 3100	L	BR	BR
P00A75X™	0.0	RR2X	6	7	1k	5	6		4		-			2		3	6	5	33.51	21.62	2300- 2900	G	IB	BR

NOTES

For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, see page 47.

9 Outstanding 1 Poor Insufficient data NEW

^t Introductory product. Quantities may be limited. * Reflects preliminary data. Subject to change when additional data becomes available

All Pioneer products denoted with ™ are brand names.



Drive confident decisions & profitability with data you already have

Knowledge is Power.

Plan Accordingly.

- Get the most value from your seed investment with field-by-field plans that tailor hybrid and variety, rate and placement for every acre
- Simplify collaboration with your advisors by working from a single, shared tool Set up seed for optimal performance with recommended planter settings and seeding recommendations based on your yield targets, seed price, and grain price

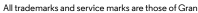
Grow Confidently.

- estimates with your team

Analyze Precisely.

- or other monitors
 - product level
 - See the impact of harvest moisture and planting date on your yield ٠ Take a closer look at how different zones are performing to compare
 - product performance

Knowledge is Power. Strengthen your own farm knowledge by asking your Pioneer rep about Granular Insights. Scan the code to learn more.





Easily share actionable and timely field notes, photos, threat observations, and yield

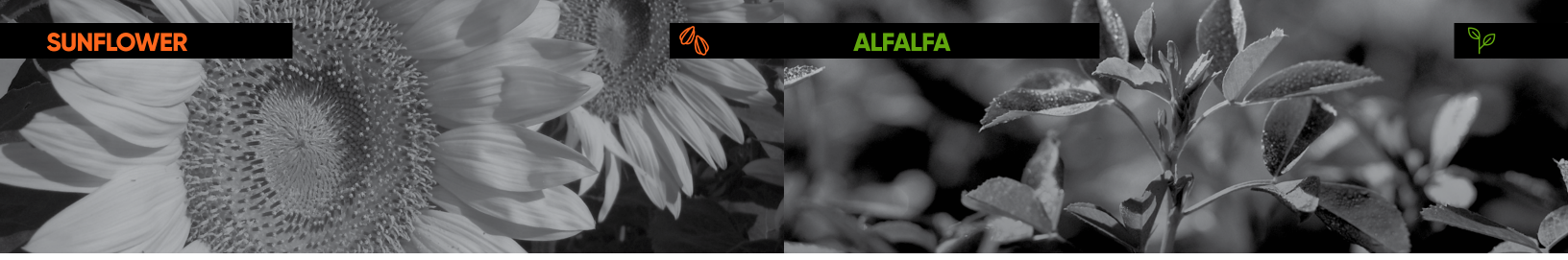
Add on Directed Scouting to catch and correct issues faster. Access frequent 3-metre resolution satellite imagery and weekly email alerts on where to scout first

Easily upload data from the John Deere Operations Center, Ag Leader,

Understand field performance and profitability at the operation, field and



ca.granular.ag



PRODUCT	HERBICIDE SYSTEM	RELATIVE MATURITY	YIELD	EMERGENCE	DRYDOWN	PERCENT OIL	MID-OLEIC SCORE	HIGH-OLEIC SCORE	SELF FERTILITY	PLANT HEIGHT	STEM CURVATURE	NECK STRENGTH	STALK STRENGTH	ROOT STRENGTH	RUST FIELD TOLERANCE	ROOT SCLEROTINIA	HEAD SCLEROTINIA	VERTICILLIUM	PHOMOPSIS	MIDGE SCORE	DOWNY MILDEW RACE RESISTANCE	TEST WEIGHT	HULL SCORE	PCT013
							M	1ID-(R OLEI			N® O) JL)											
P63ME70	ExpressSun	37	7	6	6	7	8		9	6	8	8	7	7		7	6		6		1-4	5	5	5
P63ME80	ExpressSun	38	7	6	6	7	8		8	8	7	6	7	7		5	6		6	6	1-4	7	4	5
						L	.INO	LEIC	: (CO	NVE	NTIC			_)										
63A21		29	7	8	7	4			8	9	7	8	9	7	1	4	4		3	3	1	6	6	4
									HIG	н-о	LEIC													
P63HE501	ExpressSun	35	8	6	7	6		8	7	6	7	6	7	7		5	6		7		1-4	8		
P63HE60	ExpressSun	37	7	6	6	7		8	8	6	7	6	7	7		5	6		6	6	1-4	8	4	5

NOTES

For complete definitions and disclaimers related to product descriptions, characteristics ratings and disease ratings, and all other information contained herein, see page 48.

9 Outstanding 1 Poor Insufficient data

VARIETY OR BRAND**	HERBICIDE RESISTANCE	FORAGE YIELD	FALL DORMANCY	WINTERHARDINESS	STAND PERSISTENCE	STANDABILITY OR LODGING RESISTANCE	RELATIVE FORAGE QUALITY (RFQ)	MILK/BEEF YIELD PER ACRE	DISEASE RESISTANCE INDEX	SEEDLING ROOT ROTS	APHANOMYCES ROOT ROT MULTI-RACE	ROOT AND CROWN DISEASES	STEM AND CROWN DISEASES	VASCULAR WILT DISEASES	APHID RESISTANCE	ANTHRACNOSE (RACE 1)	APHANOMYCES ROOT ROT (RACE 1)	APHANOMYCES ROOT ROT (RACE 2)	BACTERIAL WILT	FUSARIUM WILT	РНҮТОРНТНОРА ROOT ROT	VERTICILLIUM WILT	STEM NEMATODE	NORTHERN ROOT-KNOT NEMATODE	SOUTHERN ROOT-KNOT NEMATODE	PEA APHID	SPOTTED APHID	POTATO LEAFHOPPER
RATINGS																												
CONVENTIONAL MUSCLE/HIGH YIELD VARIETIES																												
54VQ52	9	4	8	9	7	8	9	9	8	8	8	8	8	7	8	8	8	8	7	9	8	8			8	7	1	1
54Q29	9	4	8	9	7	8	9	9	8	8	8	8	8	8	8	9	7	9	8	9	8	8			8	7	1	
55Q27	8	5	8	8	6	8	8	9	8	7	9	9	9	7	9	8	6	9	8	9	8	8			7	7	1	
55V50	8	5	8	8	6	7	8	9	9	9	9	8	8	7	8	9	9	8	7	9	8	7	8		7	7	1	1
FORAGE QUALITY VARIETIES																												
54Q16 [†]	8	4	8	8	8	9	8	9	9	9	9	9	9	7	9	9	8	9	9	9	9	8			7		1	1
	PREMIUM DORMANT BLEND																											
54B66™		7	4	8	7	7	7	7	7	7	6	8	8	7	7	8	7	5	8	7	8	7				7	7	1

NOTES

For complete definitions and disclaimers related to product descriptions, characteristics ratings and disease ratings, and all other information contained herein, see page 49.

9 Outstanding 1 Poor Insufficient data NEW

All Pioneer products denoted with ‴ are brand names, in which case it is comprised of more than one Pioneer brand variety

^ Forage yield scores based on trials experiencing moderate to heavy leafhopper infestation, with no insecticide applied.

+ Varieties with HarvXtra® technology will have significantly higher RFQ values than any other variety due to the reduced lignin content. t Forage yield scores reflect the yield increase compared to conventional

alfalfa types under one or more lodging events at harvest.

Sila-Bac® brand Forage Additives

Crop-Specific Options Using Patented and/or Proprietary Bacterial Strains

		SILA-BAC	SILA-BAC BRAND NUTRIVAIL® FEED TECHNOLOGY					
	1174	11H50	11C33	11B91	11G22	11CFT**	11AFT**	11GFT**
	MULTI- CROP	ALFALFA	CORN SILAGE	HMC GRASS/ CEREALS		CORN SILAGE	ALFALFA	GRASS/ CEREALS
	Unique blend of patented and/or proprietary strains of Lactobacillus plantarum and Enterococcus faecium	Unique blend of patented and/or proprietary strains of Lactobacillus plantarum and Enterococcus faecium	Contains fast-acting L. buchneri [†]	Contains fast-acting L. buchneri [†]	Contains fast-acting L. buchneri [†]	Contains L. buchneri†	Contains L. buchneri†	Contains L. buchneri [†]
IMPROVES FERMENTATION AND REDUCES DRY MATTER LOSS	x	x	x	x	x	х	х	x
IMPROVES NUTRIENT CONSERVATION	х	X	x	X	X	Х	Х	х
SIGNIFICANTLY REDUCES HEATING ON BUNKER/PILE			x	x	x	х	х	x
HELPS REDUCE HEATING IN ENTIRE TMR			x	x	x	х	х	х
IMPROVES FIBRE DIGESTIBILITY						х	х	x

NOTES

For complete definitions and disclaimers related to product descriptions, characteristics ratings and disease ratings, and all other information contained herein, see page 49.

* Rapid React[®] aerobic stability^t technology

** Patented, proprietary and unique L. buchneri strain found only in Nutrivail® Feed Technology products proven to improve rate of fiber digestibility.

† Improved aerobic stability and reduced heating is relative to untreated silage. Actual results may vary. The effect of any silage inoculant is dependent upon management at harvest, storage and feedout. Factors such as moisture, maturity, chop length and compaction will determine inoculant efficacy. Rapid React aerobic stability technology contains a proprietary bacterial strain that quickly goes into action, making feed ready in just 7 days.

Benefits include:

Faster access to your most valuable input

RAPID REACT.

AEROBIC STABILITY

- A consistently cool bunker face
- Extended bunklife

Featured Sila-Bac brand Inoculants

11CFT NUTRIVAIL.

CORN FIBRE TECHNOLOGY

- Multi-strain with L. buchneri
- Improves fibre digestibility
- Enables higher corn silage inclusion rates
 - Reduces shrink and improves bunklife of the silage face during feedout

11GFT NUTRIVAIL, GRASS FIBRE TECHNOLOGY

.

- Multi-strain with L. buchneri
 Improves fibre digestibility
- Improves forage energy density to help reduce supplemental feeding cost
- Improves grass/cereal fermentation

11B91RAPID REACT.
AEROBIC STABILITYHIGH-MOISTURE CORN

- Multi-strain with L. buchneri
- Improves fermentation
- Retains nutrient content and enhances digestibility of ensiled high-moisture corn
- Provides improved bunklife and stable feed in 7 days

1189 HIGH-MOISTURE CORN

- Helps corn ferment faster to retain more energy
- Retains nutrient content and enhances digestibility of ensiled, high-moisture corn

11H50 ALFALFA SILAGE

- Improves dry matter digestibility
- Reduces dry matter loss
- Promotes faster, more efficient fermentation
- Helps improve alfalfa silage nutritional quality



11AFT NUTRIVAIL. ALFALFA FIBRE TECHNOLOGY

- Multi-strain with L. buchneri
- Improves alfalfa fermentation
- Improves fibre digestibility
- Improves forage energy density to help reduce supplemental feeding cost
- **11C33 RAPID REACT.** CORN SILAGE
- Multi-strain with fast-acting* L. buchneri
- Reduces heating, increases bunklife
- Minimizes dry matter loss
- Provides improved bunklife and stable feed in 7 days

1174 MULTI-CROP

- Reduces dry matter loss
- Promotes faster silage fermentation, retaining more energy
- Improves forage quality for silage with higher energy

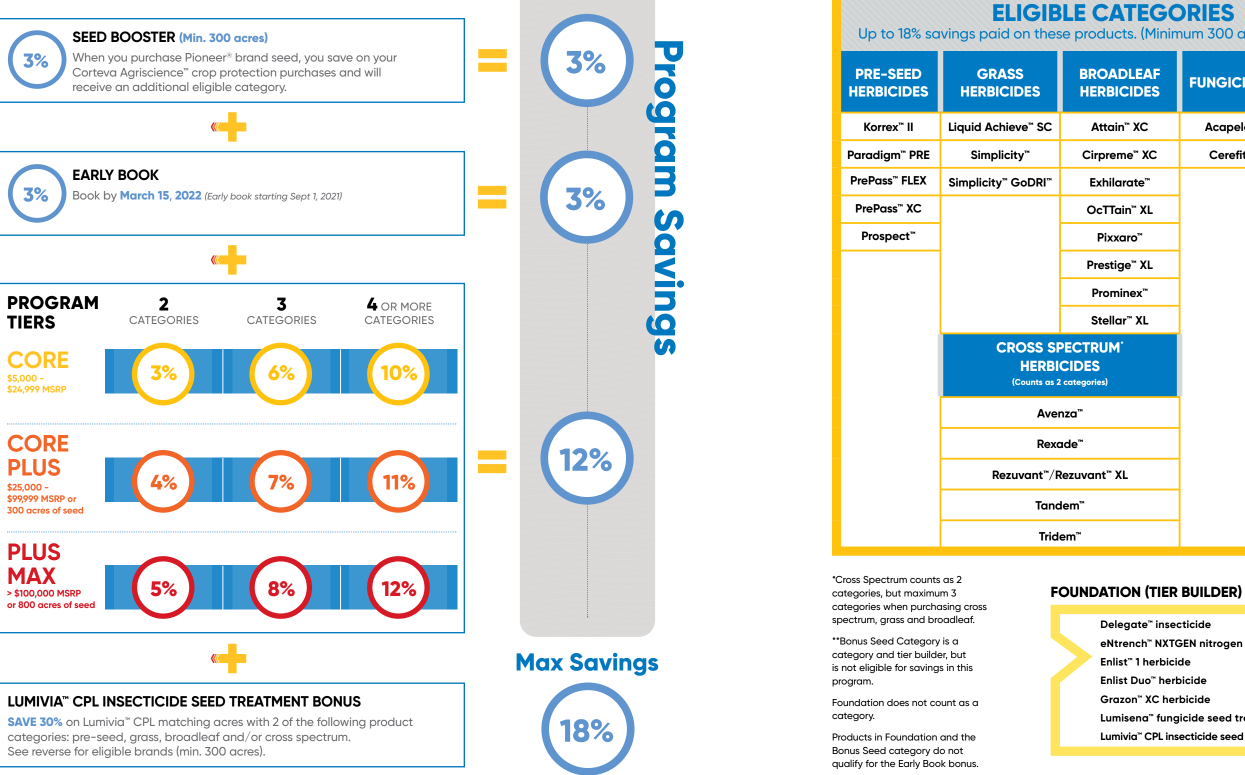
11G22 RAPID REACT. GRASS/CEREAL

- Multi-strain with fast-acting* L. buchneri
- Enhances fermentation in grass/cereal silage
- Minimizes aerobic dry matter loss
- Provides improved bunklife and stable feed in 7 days

Sila-Bac[®] brand inoculants **11C33**, **11G22** and **11B91** – now with Rapid React aerobic stability technology – provide you with earlier aerobic stability for silage consistency and faster access to new crop feed, allowing maximum flexibility when managing feed inventory.

Silage Inoculants | 43







CORTEVA

Eligible program period: September 01, 2021 - August 31, 2022 Grow with Corteva Agriscience.

Choose from a portfolio of high-performing, world-class products, and earn rewards without compromising agronomics.

	DRIES num 300 acres p	BONUS SEED						
EAF DES	FUNGICIDES	CANOLA & CORN HERBICIDES	CATEGORY"					
C	Acapela™	Accent™	Pioneer® brand seed					
XC	Cerefit™	Amity [™] WDG						
e™		Ares [™] SN						
XL		Eclipse [™] XC						
м		Lontrel [™] XC						
XL		Sortan [™] IS						
<™		Steadfast [™] IS						
(L								

e™ insecticide	Prism [™] SG herbicide
h™ NXTGEN nitrogen stabilizer	N-Serve™ nitrogen stabilizer
herbicide	Reclaim [™] II herbicide
uo [™] herbicide	Restore [™] II herbicide
* XC herbicide	Utrisha™ N nutrient efficiency
a™ fungicide seed treatment	biostimulant
CPL insecticide seed treatment	VP480

CANOLA FOOTNOTES

* Introductory product. Quantities may be limited. ** Pending registration

Trait ratings provide key information useful in selection and management of Pioneer® brand products in your area. Scores are based on period-of-years testing through 2021 harvest and were the latest available at time of printing. Some scores may change after 2022 harvest. Contact your Pioneer sales professional before planting for the latest trait rating information.

IMPORTANT: Information and ratings are based on comparisons with other Pioneer® brand products, not competitive products, Information and ratings are assigned by Pioneer Agronomists and Research Managers, based on average performance across area of adaptation under normal conditions, over a wide range of both climate and soil types, and may not predict future results. Product responses are variable and subject to any number of environmental, disease and pest pressures. Please use this information as only part of your product positioning decision. Refer to www.pioneer.com or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer brand product and for product placement and management suggestions specific to your operation and local conditions.

RATINGS: 9 = Excellent; 1 = Poor; Blank = Insufficient Data.

MATURITY: 9 = Late; 6 = Medium; **5** = Medium-Early; **3** = Early; 1 = Very Early.

HERBICIDE TOLERANT TRAIT:

Hybrids and varieties with the Roundup Ready® **gene (RR)** are tolerant to labeled rates of Roundup[®] branded herbicides. This technology allows for post-emergent applications of Roundup without crop injury or stress (see herbicide label). Labeled Roundup herbicide should only be used over the top of those hybrids and varieties that carry the Roundup Ready designation. Roundup Ready® and Roundup® are registered trademarks of Bayer Group.

Hybrids and varieties with the **CLEARFIELD® trait** (CL) are tolerant to labeled rates of Beyond[®], Odyssey[®] or Absolute[®] herbicides. This technology allows for post-emergent applications of these herbicides without crop injury or stress (see herbicide label). Labeled herbicides should only be used over the top of those hybrids and varieties that contain the CLEARFIELD trait. The unique Clearfield symbol and Clearfield® are registered trademarks of BASF.

Hybrids and varieties with the LibertyLink® gene (LL) are resistant to Liberty[®] herbicide. Liberty[®]. LibertyLink[®] and the Water Droplet Design are registered trademarks of BASF.



POD SHATTER REDUCTION SCORE: 9 = Low risk of Shatter,

1 = High Risk of Shatter.

SOURCE OF CLUBROOT RESISTANCE: Shows different source of Clubroot resistance. CR1 is different from CR2; CR2 is different from CR3, etc.

CLUBROOT: R = Resistant, **S** = Susceptible. BLACKLEG: R = Resistant;

MR = Moderately Resistant; **MS** = Moderately Susceptible;

S = Susceptible

BLACKLEG SCORE: 9 = Resistant; 1 = Susceptible

SCLEROTINIA: 9 = Highly Tolerant; 5 = Moderately Tolerant; 1 = Susceptible. FUSARIUM WILT: R = Resistant; **S** = Susceptible. Current Fusarium rating is

provisional and based on limited data VERTICILLIUM STRIPE:

9 = Resistant, 1 = Susceptible. EARLY GROWTH: 9 = Excellent,

1 = Poor. Early arowth is recorded when plants are at 4-6 leaf stage. It is a subjective evaluation of healthiness of plants and the soil area covered by their leaves

GREEN SEED CONTENT: 9 = Very low count (desired): 1 = Very high count.

STANDABILITY: 9 = upright (desired) while 1 = Severely lodged

PLANT HEIGHT: 9 = Tall; 1 = Short (desired)

Pioneer® brand canola products are treated with Helix® Vibrance® seed treatment. Helix® and Vibrance® are registered trademarks of a Syngenta Group Company.

* Introductory product. Quantities may be limited. ** All scores of integrated refuge products are based upon the major component

*** All Pioneer products are hybrids unless designated with AM1, AM, AML, AMT, AMX, AMXT and Q, in which case they are brands.

Product performance in water-limited environments is variable and depends on many factors such as the severity and timing of moisture deficiency, heat stress, soil type, management practices and environmental stress as well as disease and pest pressures. All products may exhibit reduced yield under water and heat stress. Individual results may vary.

IMPORTANT: Trait rating scores provide key information useful in selection and management of Pioneer[®] brand products in your area. Information and ratings are based on comparisons with other Pioneer brand products, not competitive products. Information and scores are assigned by Pioneer Research Managers. Scores are based on periodof-years testing through 2021 harvest and were the latest available at time of printing. Some scores may change after 2022 harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions, and a wide range of both climate and soil types, and may not predict future results. All products within a hybrid family receive the same score unless observations indicate a significant difference. Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use this information as only one component of your product positioning decision. Refer to www.pioneer.com or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer brand product and for product placement and management suggestions specific to your

RATINGS: 9 = Outstanding; 1 = Poor; Blank = Insufficient Data.

operation and local conditions.

WHITE AND WAXY CORN RATINGS: Based on comparisons with other Pioneer brand products. not competitive products. Trait ratings for white and waxy products reflect comparison with nonmodified vellow products of a similar maturity.

HYBRID FAMILY: Hybrid family identifies products that have the same base genetics. Manage products within the same family similarly.

TECHNOLOGY SEGMENT:

AM1 - Optimum[®] AcreMax[®] 1 insect protection system with an integrated corn rootworm refuge solution includes HXX, LL, RR2. Optimum AcreMax 1 products contain the

LibertyLink[®] gene and can be sprayed with Liberty® herbicide. The required corn borer refuge can be planted up to half a mile away

AM - Optimum[®] AcreMax[®] insect protection system with YGCB, HX1, LL, RR2, Contains a singlebag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax products. AMT - Optimum[®] AcreMax[®] TRIsect[®] insect protection system with RW.YGCB.HX1.LL.RR2. Contains a single-bag refuge solution for aboveand below-ground insects. The major component contains the Aarisure[®] RW trait, the Bt trait, and the Herculex[®] I aene. In EPA-designated cottongrowing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax TRIsect products.

AMX - Optimum[®] AcreMax[®] Xtra insect protection system with YGCB, HXX, LL, RR2, Contains a singlebag integrated refuge solution for above- and below-around insects. In EPA-designated cottongrowing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax Xtra products.

AMXT (Optimum[®] AcreMax[®] XTreme) - Contains a single-bag integrated refuge solution for aboveand below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait and the Herculex[®] XTRA gene. In EPA-designated cottongrowing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax XTreme products.

Q (Qrome®) - Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait, and the Herculex® XTRA gene. Qrome products are approved for cultivation in the U.S. and Canada They have also received approval in a number of importing countries, most recently China. For additional information about the status of regulatory authorizations, visit

http://www.biotradestatus.com/.

YGCB,HX1,LL,RR2 (Optimum® Intrasect®) -Contains the Bt trait and Herculex® I gene for resistance to corn borer.

YGCB.HXX.LL.RR2 (Optimum® Intrasect® Xtra) -Contains the Bt trait and the Herculex® XTRA gene for resistance to corn borer and corn rootworm. RW.HX1.LL.RR2 (Optimum® TRIsect®) - Contains the Herculex[®] I aene for above-around pests and the Agrisure® RW trait for resistance to corn rootworm.

AML - Optimum[®] AcreMax[®] Leptra[®] products with AVBL, YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax Leptra products

AVBL,YGCB,HX1,LL,RR2 (Optimum® Leptra®) -Contains the Agrisure Viptera® trait, the Bt trait, the Herculex[®] I gene, the LibertyLink[®] gene and the Roundup Ready[®] Corn 2 trait.

HX1 - Contains the Herculex[®] I insect protection gene which provides protection against European corn borer, southwestern corn borer, black cutworm, fall armyworm, lesser corn stalk borer. southern corn stalk borer, and sugarcane borer: and suppresses corn earworm.

HXX - Herculex® XTRA contains the Herculex® I and Herculex[®] RW gene.

YGCB - The Bt trait offers a high level of resistance to European corn borer, southwestern corn borer and southern cornstalk borer: moderate resistance to corn earworm and common stalk borer; and above average resistance to fall armyworm. LL - Contains the LibertyLink® gene for resistance to Liberty® herbicide.

RR2 - Contains the Roundup Ready[®] Corn 2 trait that provides crop safety for over-the-top applications of labeled glyphosate herbicides when applied according to label directions.

Roundup Ready[®] is a registered trademark used under license from Monsanto Company.

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

AcreMax AcreMax AcreMax

MARKET SEGMENT: Designations indicate product is also suitable for the following market: **HAE** – High Available Energy (Pork & Poultry Feed); **HTF** – High Total Fermentables (Dry-Grind Ethanol); **HES** – High Extractable Starch (Wet Milling): WX - Waxy: WH - White food corn: YFC - Yellow food corn;

AQ – Optimum[®] AQUAmax[®] product; BMR – Brown MidRib Corn

CRM (Comparative Relative Maturity): There is not an industry standard for maturity ratings so comparing product maturity and harvest moisture ratings between companies is usually difficult. Use the CRM rating to compare Pioneer® brand products with competitive products of a similar maturity and harvest moisture. CRM ratinas, and harvest moistures, for products within a family may vary slightly, depending upon the level of insect (ECB and CRW) infestation. Conventional and straight products with the RR2 gene within a family will usually be 1-2 CRMs earlier than indicated, when insect infestations are moderate to heavy. One CRM difference is about ½ point of moisture difference at harvest.

PHYSIOLOGICAL CRM: Measures differences in maturity to zero milkline stage. To help decide if a new product fits your area's arowing season. compare its physiological CRM to a product that you plant or one that is successfully used in your area

GDUs TO PHYSIOLOGICAL MATURITY:

Measures differences in growing degree units (GDUs) required to zero milkline stage. To help decide if a new product fits your area's arowing season, compare its GDUs to physiological maturity to a product that you plant or one that is successfully used in your area.

MID-SEASON BRITTLE STALK: Ratings

determined by frequency and severity of stalk snappage at lower to middle stalk internodes from conditions usually favored by rapid or optimum growth. Relative response of products can be affected by planting date, stage of growth, rate of growth, wind severity and other variables. Scores derived from both natural observations and artificial evaluation immediately prior to tasseling. NOTE: Scores do not reflect snappage enhanced by or due to herbicide interaction. The use of growth regulator herbicides such as 2,4-D and dicamba can increase the brittle snap potential of corn products. Products with lower brittle stalk ratings will require more caution and have a higher risk associated with the use of growth regulator herbicides. Early application, proper rates and application methods, along with both product and herbicide selection can help reduce this risk.

STRESS EMERGENCE: All products are expected to establish normal stands under average soil conditions. Stress emergence is a measure of the genetic ability or potential to emerge in the stressful environmental conditions of cold, wet soils or short periods of severe low temperatures. relative to other Pioneer brand products. Ratinas of 7-9 indicate very good potential to establish normal stands under such conditions; a rating of 5-6 indicates average potential to establish normal stands under moderate stress conditions; and ratings of 1-4 indicate the product has below average potential to establish normal stands under stress and should not be used if severe cold conditions are expected immediately after planting. Stress emergence is not a rating for seedling disease susceptibility, early growth or speed of emergence.

DROUGHT TOLERANCE: Drought tolerance is a complex trait, determined by a platform's ability to maintain yield in limited-moisture environments.

SOYBEAN FOOTNOTES * Introductory product. Quantities may be limited. ** All Pioneer products denoted with [™] are brand



names.

sample predicted by NIRS. FIBER DIGESTIBILITY: Based on 30-hour rumenfluid based estimate of the percent of ruminally degradable neutral detergent fiber (NDF) as a percent of total NDF in whole-plant samples predicted by NIRS. Brown MidRib Corn hybrids are designated with "B" since NDFD30 averages 6-8 percentage points higher than non-BMR silage hybrids. To optimize fiber digestibility, growers should consider use of BMR Corn hybrids. SILAGE CRUDE PROTEIN: Based on the amount of crude protein in the whole plant, predicted by

NIRS MILK PER ACRE: 9 = Outstanding; 1 = Poor, based on University of Wisconsin MILK2006 utilizing silage yield, nutrient content and digestibility.

MILK PER TON: 9 = Outstanding; 1 = Poor, based on University of Wisconsin MILK2006 utilizing silage nutrient content and digestibility.

A higher score indicates the potential for higher yields vs. other platforms of similar maturity in limited-moisture environments

HIGH RESIDUE SUITABILITY:

HS - Highly Suitable; S - Suitable; MA – Manage Appropriately;

X - Poorly Suited; NS - Not Scored.

Suitability rating based on field observations and a weighted calculation of gray leaf spot, stress emergence, anthracnose stalk rot or stalk strength, northern corn leaf blight, and Diplodia ear rot scores. High Residue Suitability ratings may vary by environment and geography.

GRAIN DRYDOWN: Compares products of similar maturity for rate of moisture loss during argin drvdown. A higher score indicates faster drvdown A lower score indicates slower drydown, or a wider opportunity for silage and high-moisture corn

EAR FLEX: Score reflects the ability of a product to flex ear size as plant density is reduced, or as arowing conditions improve.

TEST WEIGHT: Higher score indicates heavier

PLANT HEIGHT: 9 = Very Tall;

harvest

test weight.

1 = Short

EAR HEIGHT: 9 = High; 1 = Low.

GOSS WILT RESISTANCE:

8-9 = Highly Resistant; 6-7 = Resistant; 4-5 = Moderately Resistant; 1-3 = Susceptible

SILAGE CRM (Silage Comparative Relative

Maturity): With no industry standard for silage maturity, comparing maturity and harvest moisture across various companies' corn-forsilgae hybrids can be difficult. Pioneer silgae CRM ratings provide a relative comparison amona Pioneer® brand products of rates at which products reach harvestable whole plant moistures. It is on the same scale as the CRM rating provided for grain corn products and does not represent actual days from planting or emergence to harvest moisture or half milkline.

SILAGE YIELD: Based on whole-plant yield per acre (adjusted to 35% dry matter) from multi-year comparison with other products within a maturity range not exceeding 5 silgae CRM units.

STARCH AND SUGAR. %: Percent starch and soluble sugars (DM basis) in the whole-plant

BEEF PER ACRE: 9 = Outstanding; **1** = Poor, based on University of Wisconsin MILK2006 utilizing silage yield, nutrient content and digestibility.

BEEF PER TON: 9 = Outstandina: 1 = Poor. based on University of Wisconsin MILK2006 utilizing silage nutrient content and digestibility.

** Ratings denoted with a double asterisk (**) reflect preliminary data subject to change when additional data becomes available.

Components of LumiGEN® seed treatments for soybeans are applied at a Corteva Agriscience production facility or by an independent sales representative of Corteva Agriscience or its affiliates. Not all sales representatives offer treatment services, and costs and other charaes may vary. See your sales representative for details. Seed applied technologies exclusive to Corteva Agriscience and its affiliates.

IMPORTANT: Product responses are variable and subject to any number of environmental, disease and pest pressures. Please use this information as only part of your product positioning decision. Individual results may vary.

Trait ratings provide key information useful in selection and management of Pioneer® brand products in your area. Scores are based on testing through 2021 harvest and were the latest available at time of printing. Some scores may change after 2022 harvest. Information and ratings are based on average performance across area of adaptation under normal conditions, over a wide range of both climate and soil types and may not predict future results. Refer to www.pioneer.com or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer brand product and for product placement and management suggestions specific to your operation and local conditions.

NUMERIC RATINGS: 9 = Excellent; 1 = Poor; Blank = Insufficient Data or variety not tested for that particular trait.

RELATIVE MATURITY: Shows the relative maturity aroup rating, with the digits preceding the decimal representing the general maturity group, and the digit following the decimal showing relative maturity within the group on a scale of 0 to 9, with 0 early and 9 late. For example, a sovbean product with a relative maturity rating of 1.8 would be a late product in Group 1 maturity.

TECHNOLOGY SEGMENT:

Always follow stewardship practices in accordance with the Product Use Guide (PUG) or other product-specific stewardship requirements including grain marketing and pesticide label directions.

Always follow grain marketing, stewardship practices and pesticide label directions. Varieties with the Glyphosate Tolerant trait (including those designated by the letter "R" in the product number) contain aenes that confer tolerance to glyphosate herbicides. Glyphosate herbicides will kill crops that are not tolerant to glyphosate.

Varieties with the Roundup Ready 2 Yield® (RR2Y) trait: ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready[®] technology contains genes that confer tolerance to glyphosate, an active ingredient in Roundup[®] brand garicultural herbicides. Aaricultural herbicides containing alvphosate will kill crops that are not tolerant to glyphosate. Roundup Ready 2 Yield® is a trademark of Bayer Group.

Varieties with the **LibertyLink®** (LL) gene are resistant to Liberty[®] herbicide

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

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Soybeans with Roundup Ready 2 Xtend® technology contain genes that confer tolerance to glyphosate and dicamba. Glyphosate herbicides will kill crops that are not tolerant to alvphosate. Dicamba will kill crops that are not tolerant to dicamba. Roundup Ready 2 Xtend[®] is a registered trademark of Monsanto Technology LLC used under license.



Enlist E3[™] soybeans contain the Enlist E3 trait that provides crop safety for use of labelled over-the-top applications of alvphosate. 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 labelled 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 alvphosate. alufosinate, 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 Aariscience and M.S. Technologies. L.L.C. ® [™] Enlist, Enlist E3, the Enlist E3 loao, and Colex-D are trademarks of Corteva Agriscience and its affiliated companies. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.

(-) = Variety does not contain a herbicide resistant aene.



FIELD EMERGENCE: Rating based on speed and strength of emergence in sub-optimal temperatures. 1-3 = Below Average: 4-6 = Average; 7-9 = Excellent.

PHYTOPHTHORA RESISTANCE GENE:

(-) = No specific gene for resistance.

Rps1^^ = Contains Rps1c or Rps1k Phytophthora resistance.

Rps 1a = Provides resistance to races 1, 2, 10, 11, 13-18, 24, 26, 27, 31, 32 & 36.

Rps 1c = Provides resistance to races 1-3, 6-11, 13, 15, 17, 21, 23, 24, 26, 28-30, 32, 34, 36.

Rps 1k = Provides resistance to races 1-11, 13-15, 17, 18, 21-24, 26, 36, 37.

Rps 6 = Provides resistance to races 1-4, 10, 12, 14-16, 18-21, 25, 28, 33-35,

Rps 3a = Resistant to races 1-5, 8-9, 11, 13-14, 16, 18 23, 25, 28-29, 31-35, 39-41, 43-45, 47-52, 54...

Rps 3c = Resistant to races 1-4, 10-16, 18-36, 38-

PHYTOPHTHORA FIELD TOLERANCE: Products

with high tolerance scores have demonstrated an ability to thrive in the presence of Phytophthora races to which they lack specific resistance. In some products, tolerance is expressed only after the early seedling growth stage, making such products susceptible to damping off during emergence and early seed growth.

WHITE MOLD: Scores based on Pioneer research observations of comparative white mold tolerance amona various sovbean products across multiple locations and years. All products are capable of developing white mold symptoms

under severe infestations. To our knowledge, there are no totally resistant products in the industry. However, differences exist in the ability of products to tolerate white mold (i.e., the rate at which the infection develops and the extent of damage it causes). These scores reflect those differences.

SCN RESISTANCE SOURCE: There are three sources of genetic resistance to SCN currently deployed in the marketplace: PI88788; PI548402 (also known as Peking);

PI437654 (also known as Hartwig); **R** = Resistant to SCN but the source of that resistance is not yet identified.

SOYBEAN CYST NEMATODE [SCN]: Resistance to each of the major SCN races is scored on a 1-9

scale. 9 = Excellent resistance; **8-7** = Very good resistance; **6** = Good resistance; **5** = Average resistance;

4 = Below average resistance;

3-2 = Susceptible; **1** = Highly susceptible; to the specific race indicated.

CANOPY WIDTH: 9 = Extremely bushy;

1 = Very narrow PLANT HEIGHT FOR MATURITY: 9 = Tall;

1 = Short

% PROTEIN AT 13% MOISTURE: Compare data within table only. Values can vary widely by growing season and region.

% OIL AT 13% MOISTURE: Compare data within table only. Values can vary widely by growing season and region.

SEED SIZE RANGE: Expressed in seeds per pound under normal arowing conditions. Range is calculated over multiple years and locations. Since seed size may vary by growing season and region, check the "seeds/pound" information printed on the baa.

FLOWER COLOR: P = Purple; W = White.

PUBESCENCE COLOR: T = Tawny; G = Gray; L = Light tawny; M = Mixed.

HILA COLOR: BL = Black; BR = Brown; TN = Tan; G = Gray; IB = Imperfect black; BF = Buff; Y = Yellow (Clear): M = Mixed

POD COLOR: BR = Brown; TN = Tan.

SUNFLOWER FOOTNOTES

IMPORTANT: Trait ratings provide key information useful in selection and management of Pioneer® brand products in your area. Scores are based on period-of-years testing through 2019 harvest and were the latest available at time of printing. Some scores may change after 2020 harvest. Contact your Pioneer sales professional before planting for the latest trait rating information. Information and ratings are based on comparisons with other Pioneer® brand products, not competitive products. Information and ratings are assigned by Pioneer Agronomists and Research Managers, based on average performance across area of adaptation under normal conditions, over a wide range of both climate and soil types, and may not predict future results. Product responses are variable and subject to any number of environmental, disease and pest pressures. Please use this information as only part of your product positioning decision. Refer to ca.pioneer.com or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer brand product and for product placement and management suggestions specific to your operation and local conditions.

RATINGS: 9 = Excellent; 1 = Poor; Blank = Insufficient

DISEASE PRECAUTION: Grower should balance hybrid yield potential, hybrid maturity and cultural practice against anticipated risk of a specific disease and need for resistance. In high disease risk conditions, consider planting hybrids with at least a rating of 6 or higher to help reduce risk. When hybrids with disease ratings of 1 to 5 are

planted in conditions of high disease pressure, the grower assumes a higher level of risk. If conditions are severe even hybrids rated as resistant can be adversely affected. Independent of yield reduction, diseases can predispose plants to secondary diseases such as stalk rots. This requires individual field and hybrid monitoring for stalk stability and timely harvest when warranted.

DISEASE RATINGS: 9-8 = Highly Resistant; 7-6 = Resistant; 5-4 = Moderately Resistant; 3-1 = Susceptible; Blank = Insufficient Data.

HERBICIDE SYSTEM: Pioneer® brand sunflower hybrids with the ExpressSun® trait for resistance to tribenuron-methyl herbicides labeled for use with the ExpressSun trait. This unique sunflower system is designed to maximize weed control in sunflower crops, enhancing ease of production and yield. This system provides improved weed control over conventional hybrids with traditional herbicides.

RM (RELATIVE MATURITY): With no industry standard for maturity ratings, comparing hybrid maturity and harvest moisture ratings between companies is usually difficult. Use the RM rating to compare Pioneer® brand hybrids of a similar maturity and harvest moisture.

EMERGENCE: Ratings taken when first true leaf is visible

MID-OLEIC SCORE: 9 = Consistently meets oleic level specifications for NuSun® oil.

HIGH-OLEIC SCORE: 9 = Consistently meets higholeic specifications for high-oleic oil profile of 85%.

PLANT HEIGHT: Short stature is desirable, 9 = Short: 1 = Tall

STEM CURVATURE: 9 = Erect; 8 = Semi-Erect (preferred): 7 = Semi-Pendulous (preferred): 6 = Pendulous; **5** = Fully Pendulous.

MIDGE SCORE: To our knowledge, there are no fully resistant hybrids in this industry. However, differences exist in the ability to tolerate insect pressure. These scores reflect those differences. Heavy midge pressure can cause extensive damage to any hybrid.

DOWNY MILDEW RACE RESISTANCE: Indicates downy mildew resistance to the races identified.

HULL SCORE: A relative expression of hullability and kernel chipping. 9 = completely hulled, high percentage of whole kernels; 1 = poor hulling, many broken kernels

PCT OVER 13: Using a 13/64th screen, oilseed types are divided by kernel size. **9** = high percentage over 13/64: **1** = low percentage

NuSun® is a registered certification mark of the National Sunflower Association

Description of the second seco

Trait Scores (9=Outstanding; 1=Poor; Blank = Insufficient Data, unless otherwise noted) are based upon period-of-years testing against other Pioneer[®] brand products through 2019. Pest resistance, dormancy and winterhardiness ratings based on standard test protocols prescribed by the North American Alfalfa Improvement Conference (NAAIC). Ratings may change over additional years of data collection, or if NAAIC protocols change. Scores are assigned by Pioneer Agronomists and Research Managers from research data across a range of climates and growing conditions and may not predict future results. Variety responses are variable and subject to any number of environmental, disease and pest pressures. Please use this information as only part of your product positioning decision. Refer to ca. pioneer.com or contact a Pioneer sales

professional for the latest and most complete listing of traits and scores for each Pioneer brand product.

Disease, Insect, and Nematode Pest Resistance Scores: NAAIC standardized test score: HR =

Highly Resistant; **R** = Resistant; **MR** = Moderately Resistant: LR = Low Resistance: S = Susceptible: Blank = Insufficient Data. Pioneer 1-9 score: 9=>70%, **8**=51-69%, **7**=41-50%, **6**=31-40%, **5**=23-30%, **4**=16-22%, **3**=11-15%, **2**=6-10%, and **1**=1-5% resistant plants in standardized tests.

HERBICIDE RESISTANCE: Always Read and Follow Pesticide Label Directions. Roundup Ready[®] Alfalfa (RRA) products and/or HarvXtra Alfalfa with Roundup Ready Technology (HVX) contain genes that confer tolerance to alyphosate. Glyphosate agricultural herbicides will kill crops that are not tolerant to glyphosate. Accidental application of incompatible herbicides to these alfalfa varieties could result in total crop loss. HVX alfalfa products contain the biotechnology-derived trait developed to maximize alfalfa quality compared to commercially available alfalfa products harvested at the same growth stage, by reducing the amount of lignin in the plant. Do not export Pioneer[®] brand Alfalfa seed or crops containing Roundup Ready[®] and/ or Pioneer® brand Alfalfa with HarvXtra® Technology, including hay or hay products, to China pending import approval. In addition, due to the unique cropping practices, do not plant this product in Imperial County, California. Crops and materials containing biotech traits may only be exported to, used, processed, or sold in jurisdictions where all necessary regulatory approvals have been aranted for those crops and materials. It is a violation of national and international law to move materials containing biotech traits into jurisdictions where their import is not permitted. Growers should discuss these issues with their purchaser or grain handler to confirm the purchaser or handler's position on products purchased. For further information on the approval status of biotech traits, please visit

www.biotradestatus.com. Roundup Ready[®] and Roundup[®] are registered trademarks of Monsanto Technology LLC, used under license by Forage Genetics International, LLC. HarvXtra® is a trademark of Forage Genetics International, LLC. HarvXtra® Alfalfa with Roundup Ready[®] Technology is enabled with technology from The Samuel Roberts Noble Foundation, Inc.

FORAGE YIELD: Rating based on paired comparison data through 2018 for trials located in the U.S. Ratinas for Pioneer® varieties 55H94 and 55H96 from trials with moderate to heavy potato leafhopper infestation, with no insecticide applied.

FALL DORMANCY: Fall dormancy ratings based on standard test protocols of the NAAIC. 1 = Very fall dormant, 11 = Non-dormant.

WINTERHARDINESS: EH = Extremely Hardy; VH = Very Hardy; H = Hardy; MH = Moderately Hardy;

harvest years.

environments **RELATIVE FORAGE QUALITY:** Score based on forage analysis results and the Wisconsin Milk2006 formulas representing the impact of nutrient content and fiber digestibility.

content and fiber digestibility. DISEASE RESISTANCE INDEX (DRI): Index based on the following pests: Bacterial wilt. Verticillium wilt Fusarium wilt Anthrachose Phytophthora and Aphanomyces (Race 1) and Aphanomyces (Race 2). **HR** = 5 points; **R** = 4 points; **MR** = 3 points; **LR** = 2 points; **S** = 1 point. Highest possible **DRI** = 35 points.



IMPORTANT: Information and ratings are based on relative comparisons with other Sila-Bac® brand forage additives within each specific crop, not competitive products. Information and ratings are assigned by Pioneer Forage Additive Research, based on average performance across area of use under normal conditions, over a wide range of both environment and management conditions, and may not predict future results. Product responses are variable and subject to any number of environmental and management conditions. Please use this information as only part of your product positioning decision. Refer to ca.pioneer.com or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer brand product and for product placement and management suggestions specific to your operation and local conditions.

occurring in silage. rapidly reducing silage pH.

Fiber Digestibility - The digestibility of neutral detergent fiber (NDF) by the ruminant animal expressed as a percentage of the total NDF.

NH = Non-hardy; VNH = Very Non-hardy. Ratings based on research observations over life of stand STAND PERSISTENCE: Rating based on observations taken at end of stand life representing plant appearance and stand integrity after at least 3

STANDABILITY OR LODGING RESISTANCE:

Score based on plant lodging observations (% of stems >45% anale) averaged across numerous areas of adaptation including Midwest and Western

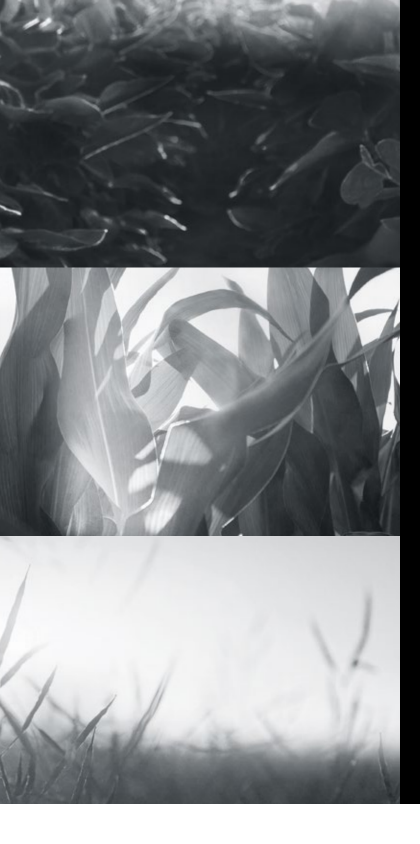
MILK YIELD PER ACRE: Score based on forage analysis results and the Wisconsin Milk2006 formulas representing the impact of forage yield, nutrient

Fermentation – Rate and extent of pH decline and the composition of fermentation acids

Nutrient Conservation - Retaining more sugar/ starch and reducing protein degradation by

· · · · · · · · · · · · · · · · · · ·

Notes	51
-------	----





Corteva Agriscience

2450-215 2nd Street SW Calgary, Alberta T2P 1M4

> 1-800-667-3852 ca.pioneer.com corteva.ca

PRINTED IN CANADA

✓ @PioneerSeedsCA✓ @CortevaCA



Visit us at **corteva.ca** PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labelling and purchase documents. ** ® Trademarks of Corteva Agriscience and its affiliated companies. © 2022 Corteva