



 **PIONEER**[®] 2025
BRAND PRODUCTS

 **What's next happens here.**



▶▶▶ What's next happens here.

At Pioneer® brand seeds, innovation drives everything we do. From the scientists in the lab to your local teams with boots on the ground, we collaborate tirelessly, gathering and analyzing billions of data points annually. All to ensure we're delivering industry-leading genetics to the farmers and families who count on us every day.

Visit [Pioneer.com/WhatsNext](https://www.pioneer.com/WhatsNext) to see how we're innovating the future of farming.





LumiGEN® seed treatments are exclusive to the seed brands of Corteva Agriscience and represent the high-performing, industry-leading seed applied technologies that are available on our Pioneer® brand seed genetics.

Our recipe ingredients are meticulously chosen from hundreds of products to ensure our selections deliver the best customer value, helping you establish healthy, uniform crops, and maximize productivity. Only seed treatments that excel in our unique PASSER process earn the LumiGEN seed treatment mark of assurance.

Designed for our genetics. Verified on our genetics. Proven in the field with our genetics.

CANOLA **Premium Insecticide and Fungicide Package**

Product	Group	Disease and Insect Protection
Lumiderm™ INSECTICIDE SEED TREATMENT	28	<ul style="list-style-type: none"> Enhanced crucifer and striped flea beetle protection Excellent early season cutworm control Exceptional early season seedling stand establishment, vigour and biomass Up to 35 days of protection through critical early stages
Thiamethoxam	4	<ul style="list-style-type: none"> Early season flea beetle protection
NEW Lumiscend™ FUNGICIDE SEED TREATMENT	7	<ul style="list-style-type: none"> A unique new active ingredient for powerful airborne blackleg protection Seed decay/pre-emergence damping-off, post-emergence damping-off, seedling blight and root rot
Ipconazole Picoxystrobin Metalaxyl	3, 4, 11	<ul style="list-style-type: none"> Seed and soil-borne blackleg Seed-borne Alternaria Seed and seedling diseases: damping-off, seedling blight, seed rot, root rot caused by Rhizoctonia, Fusarium and Pythium spp.

CORN **Premium Insecticide and Fungicide Package**

Product	Group	Disease and Insect Protection
Lumiscend™ Pro FUNGICIDE SEED TREATMENT	4, 7, 22	<ul style="list-style-type: none"> Pythium Rhizoctonia Fusarium Corn head smut
Ipconazole	3	
Lumialza™ NEMATOCIDE SEED TREATMENT		<ul style="list-style-type: none"> Key nematode species including sting, needle, lance, stubby-root, root-knot, dagger and lesion
For premium insect protection, ask for Lumivia™ insecticide seed treatment		
Lumivia™ INSECTICIDE SEED TREATMENT	28	<ul style="list-style-type: none"> Wireworm White grub Seed corn maggot Black cutworm

SOYBEAN **Premium Insecticide and Fungicide Package**

Product	Group	Disease and Insect Protection
LumiGEN® FST with LumiTreo™ FUNGICIDE SEED TREATMENT	3, 4, 11, 49	<ul style="list-style-type: none"> Phytophthora Pythium Rhizoctonia Fusarium
For premium insect protection, ask for Lumiderm™ insecticide seed treatment		
Lumiderm™ INSECTICIDE SEED TREATMENT	28	<ul style="list-style-type: none"> Cutworm Bean leaf beetle Seed corn maggot European chafer Masked chafer June beetle Wireworm Soybean aphid

The LumiGEN Premium Performance Soybean Seed Treatment Package is available with an inoculant and/or nematicide for further protection. Consult your Pioneer® sales representative for specific treatment recommendations.

▶▶▶ Canola



What's next is here for your canola acres

This isn't your same-old canola.


By purchasing Pioneer® brand canola, your investing in technology and innovation that has gone through rigorous local breeding programs and on-farm testing that delivers next-level performance for your fields.

Our canola hybrids deliver:

- Top-end yield potential
- Industry-leading disease resistance such as Clubroot, Sclerotinia Blackleg and Verticillium Stripe
- Harvest flexibility
- And, access to new Optimum® GLY trait technology

Your seed investment is also protected with premium Lumigen™ insecticide and fungicide seed treatments to ensure you get the most out of every field.

▶▶▶ **What's next
happens here.**

 **ptimum® GLY**
HERBICIDE TOLERANCE

UNLOCK THE GENETIC POTENTIAL OF YOUR CANOLA WITH OPTIMUM[®] GLY

A herbicide-tolerant trait solution created to unlock peak yield potential and agronomic excellence.

The Optimum[®] GLY Advantage:

- High-Yielding Hybrids
- Improved Crop Safety
- Enhanced Weed Control with Effective Rates of Glyphosate
- Application Timing Flexibility



Learn more at Optimumgly.ca



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

The next big thing in canola is here.

Achieve top end yield with Pioneer® brand Optimum® GLY canola - a herbicide-tolerant trait technology which delivers enhanced weed control, improved crop safety and a wider window of application.

What does Pioneer® brand Optimum GLY canola deliver?



High yield.

Pioneer Optimum GLY canola hybrids are high-yielding and contain industry-leading disease resistance and harvest management traits.



Enhanced weed control.

Pioneer Optimum GLY canola hybrids offer growers the ability to spray effective rates of glyphosate over a broader range of crop stages without sacrificing crop safety.



Greater convenience and flexibility.

Pioneer Optimum GLY canola hybrids allow farmers application timing flexibility to maximize yield and weed control. Utilizing a pre-seed herbicide, combined with effective glyphosate rates in-crop, will deliver excellent annual and perennial weed control including Group 1 and Group 2 resistant weeds.

Flexible rates and application timing up to first flower

Application Tips:

Total maximum application of 2 REL*/ac per season

- Apply as 1 application of up to 2 REL*/ac from emergence to 6-leaf stage

OR

- Apply as 2 sequential applications of up to 1 REL/ac from emergence to 1st flower
- Sequential applications must be at least 14 days apart
- Total maximum application of 2 REL/ac per season

* REL is Roundup Ready® equivalent litre.



Melville, SK 2023

103%
Higher-Yielding
vs. Roundup Ready®
& TruFlex® Canola

Based on 1475 Combined Field Scale and IMPACT™ trial locations over two years (2022-2023), 55% WINS (19 Hybrids - DK900 TF, DK901 TF, DK902 TF, DK903 TF, DKTF LL 21 SC, DKTF LL 22 CRSC, DKTF 99 SC, DK TF 96 SC, 44H33, 44H44, 45CM39, 45CS40, 1028RR, D3158CM, CS 2600 CR-T, DKTF 98 CR, DKTF 97 CRSC, PV761TM, and PV780TC). Weighted averages were used to calculate yield increase between field scale and IMPACT trials.
















Weed Control Timing

Plant Optimum GLY canola.

Apply glyphosate herbicides. No later than 1st flower.



Contact your Pioneer Sales Representative or visit optimumgly.ca to learn more.

Hybrid	Maturity	Herbicide Tolerant Trait	Pod Shatter Score	Source of Clubroot Resistance	Clubroot	Blackleg	Blackleg	Sclerotinia	Fusarium Wilt	Verticillium Stripe	Early Growth	Green Seed Content	Standability	Plant Height
45M35	5		7			MR	7		R		8	8	8	8
45CM39	5		7	CR2	R	R	7		R	4	8	8	7	7
44H44	4		6	CR1	R	R	7		R	2	8	8	7	7
45H42	5		5	CR1	R	R	8		R	3	8	8	8	7
NEW P520L	5		77*	CR9	R	R	8		R	3	7	8	7	7
P612L	6		7	CR4	R	R	7		R	5	8	8	7	8
P505MSL	5		7	CR1	R	R	7	6	R	5	9	8	7	8
NEW P519L	5		6	CR10	R	R	8		R	3	7	8	7	7
NEW P617SL	6		6	CR9	R	R	7	8	R	7	7	8	7	8
P516L	5		6	CR6+	R	R	7		R	6	8	8	7	7
P508MCL	5		7			R	7		R	4	8	8	7	8
P514CL	5		6	CR5	R	R	8		R	3	7	8	7	8
P515G	5		7	CR1	R	R	7		R	4	7	8	7	8
P511G	5		7	CR3	R	R	7		R	5	7	8	8	7
P510G	5		5	CR3	R	R	7	6	R	5	7	8	8	7

NEW = New Product

↑ = Increasing Pod Shatter Improvement

Ratings: 9 = Excellent | 1 = Poor | Blank = Insufficient Data

Maturity: 9 = Late | 6 = Medium | 5 = Medium-Early | 3 = Early; 1 = Very Early

* Preliminary Data - to be finalized after the 2024 growing season.

For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, see page 38.

► Featured Canola Hybrids

NEW

P519L



- ▶ High yield for maturity
- ▶ Pod Shatter Reduction (Score – 6)
- ▶ Highest Clubroot resistance package available (**CR10** vs. 2F, 3H, 5I, 6M, 8N, 3A, 3D, 2B, 5X, 11A, 8E, 9C, 9E)
- ▶ Early maturity
- ▶ Seedling and strong Adult Blackleg resistance
- ▶ Shorter stature plant

P519L 102%

Pioneer® brand P509L **100%**

95 locations, 60% WINS

P519L 100%

DEKALB® LL 84 CR SC **100%**

39 locations, 51% WINS

NEW

P520L



- ▶ **Best Pod Shatter Reduction product in Pioneer® brand canola lineup**
- ▶ Improved Pod Shatter Reduction (Score – 77*)
- ▶ Clubroot Resistance (**CR9** vs. 2F, 3H, 5I, 6M, 8N, 3A 3D, 5X, 2B, 8E, 11A, 9E)
- ▶ Verticillium Stripe tolerance (Score – 3)
- ▶ Adult plant Blackleg resistance

**Preliminary data – final score will be finalized after 2024 testing season*

P520L 100%

Pioneer® brand P516L **100%**

44 locations, 55% WINS

P520L 101%

Pioneer® brand P505MSL **100%**

37 locations (IMPACT and Field Scale), 46% WINS

NEW

P617SL



- ▶ > 80% Sclerotinia protection = **Fungicide Equivalent**
- ▶ High-yielding hybrid
- ▶ Pod Shatter Reduction (Score – 6)
- ▶ Clubroot Resistance (**CR9** vs. 2F, 3H, 5I, 6M, 8N, 3A 3D, 5X, 2B, 8E, 11A, 9E)
- ▶ Strongest Verticillium tolerance (Score – 7)
- ▶ Strong Adult Plant Blackleg resistance

P617SL 100%

Pioneer® brand P505MSL **100%**

88 locations, 48% WINS

P617SL 100%

DEKALB® LL 84 CR SC **100%**

38 locations, 45% WINS

Source: (2022–2023) 2 year yield summarized from IMPACT™ trials across Western Canada as of Nov. 6, 2023

► Featured Canola Hybrids

P511G



- ▶ Excellent yield potential
- ▶ Pod Shatter Reduction (Score – 7)
- ▶ Clubroot resistance (**CR3** vs. 2F, 3H, 5I, 6M, 8N, 2B, 3A, 3D, 5X, 11A, and 9E)
- ▶ Verticillium Stripe (Score – 5)
- ▶ Strong Adult Plant Blackleg resistance
- ▶ R for Fusarium Wilt
- ▶ 5L maturity hybrid suitable for all growing regions – similar maturity to 45CM39 (-0.3 days)
- ▶ Excellent early growth and field emergence
- ▶ Very good lodging resistance score

P511G 107%

DEKALB® DK TF 98 CR 100%

38 locations, 66% WINS

P511G 103%

CANTERRA SEEDS 3100 TF 100%

6 locations, 83% WINS

P515G



- ▶ Excellent yield potential
- ▶ Pod Shatter Reduction (Score – 7)
- ▶ Clubroot resistance (**CR1** vs. 2F, 3H, 5I, 6M, 8N)
- ▶ Verticillium Stripe tolerance (Score – 4)
- ▶ Average tolerance against Verticillium Stripe (Score – 5)
- ▶ R for Blackleg
- ▶ Slightly earlier maturing compared to 45CM39 (-0.5 day earlier)

P515G 108%

DEKALB® DKTF 98 CR 100%

39 locations, 67% WINS

P515G 106%

BrettYoung™ 6217TF 100%

5 locations, 80% WINS

P510G



- ▶ Pod Shatter Reduction (Score – 5)
- ▶ R for Clubroot (**CR3** vs. 2F, 3H, 5I, 6M, 8N, 2B, 3A, 3D, 5X, 11A and 9E)
- ▶ R for Sclerotinia
- ▶ Verticillium Stripe (Score – 5)
- ▶ R for Blackleg
- ▶ R for Fusarium Wilt
- ▶ Mid-maturity hybrid suitable for all growing regions – similar maturity to 45CS40, 1.6 days earlier than 45CM39
- ▶ Excellent early growth and field emergence
- ▶ Very good lodging resistance score

P510G 104%

CANTERRA SEEDS CS3100 TF 100%

6 locations, 67% WINS

P510G 103%

DEKALB® DK TF 98 CR 100%

39 locations, 59% WINS

Source (2022–2023) 2 year yield summary results from large-scale and IMPACT™ plots across Western Canada as of Nov. 6, 2023.

► Featured Canola Hybrids

P505MSL



- ▶ Superior yield potential
- ▶ R for Clubroot (**CR1** vs. 2F, 3H, 5I, 6M and 8N, CR1)
- ▶ Superior Sclerotinia protection
- ▶ Verticillium Stripe (Score – 5)
- ▶ R for Blackleg
- ▶ Excellent early growth and field emergence
- ▶ Very good lodging score
- ▶ Suitable for all growing regions with options for harvest timing

P505MSL **101%**

InVigor® L357P **100%**

5 locations, 60% WINS

P505MSL **101%**

DEKALB® DKLL 84 CRSC **100%**

72 locations, 57% WINS

Source: (2022–2023) 2 year yield summarized from IMPACT™ trials across Western Canada as of Nov. 6, 2023

► Days to Maturity



► We Have Clubroot's Number.

All newly registered Pioneer® brand canola hybrids include industry-leading clubroot sources to help manage this growing disease threat to Western Canadian farmers.

The Clubroot ratings, by canola hybrid below with specific pathotype information, can help growers make informed decisions on canola hybrid seed purchases for their farm.

Growers need to rotate CR hybrids to manage Clubroot. For example: Rotate from a CR6/CR6+ product to either CR3/CR4/CR5/CR9/CR10 product.

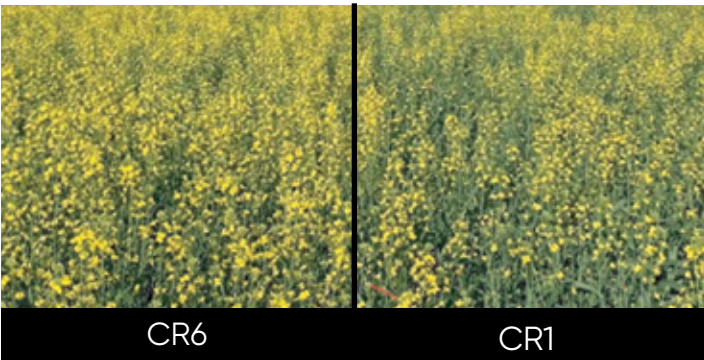
Herbicide Trait	Canola Hybrids	Corteva CR Groups*	Clubroot Pathotypes												
			Initial Pathotypes					New Pathotypes				2020 Pathotypes			
			2F	3H	5I	6M	8N	3A	3D	5X	2B	11A	8E	9C	9E
	44H44	CR1	R	R	R	R	R	S	S	S	S	S	S	S	S
	P505MSL, P509L	CR1	R	R	R	R	R	S	S	S	S	S	S	S	S
	P515G	CR1	R	R	R	R	R	S	S	S	S	S	S	S	S
	45CM39	CR2	R	R	R	R	R	R	R	R	R	S	S	S	S
	P511G	CR3	R	R	R	R	R	R	R	R	R	R	S	S	R
	P510G	CR3	R	R	R	R	R	R	R	R	R	R	S	S	R
	P612L	CR4	R	R	R	R	R	R	R	S	R	R	R	S	S
	P514CL	CR5	R	R	R	R	R	R	R	R	R	R	R	R	R
	P516L	CR6+	R	R	R	R	R	R	R	R	R	R	R	R	R
	<small>NEW</small> P520L	CR9	R	R	R	R	R	R	R	R	R	R	R		R
	<small>NEW</small> P617SL	CR9	R	R	R	R	R	R	R	R	R	R	R		R
	<small>NEW</small> P519L	CR10	R	R	R	R	R	R	R	R	R	R	R	R	R

Resistant Susceptible Not yet tested

*CR groups contain different Clubroot resistant gene packages
CR6+ Higher level of Clubroot trait expression



Plants showing galls on roots from a canola hybrid with CR1 Clubroot resistance planted on a field with significant clubroot pathotype race shift.



Pictures of race shift in Alberta.
Source: Photo taken July, 2022 near Camrose, AB

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 2023 harvest and were the latest available at time of printing. Some scores may change after 2024 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 pioneer.com/Canada 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 **Optimum® GLY** trait are tolerant to labeled rates of glyphosate 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 Optimum® GLY trait.

Hybrids and varieties with the **CLEARFIELD® trait (CL)** are tolerant to labeled rates of Amity™ WDG and Ares™ SN 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.

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.



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 growth 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.

CORN FOOTNOTES

* 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 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 period-of-years testing through 2023 harvest and were the latest available at time of printing. Some scores may change after 2024 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 operation and local conditions.

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

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 non-modified yellow 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:

AM – Optimum® AcreMax® insect protection system with 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 products.

AMT – Optimum® AcreMax® TRlsect® insect protection system with RW, YGCB, HX1, LL, RR2. Contains a single-bag refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait, and the Herculex® I gene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax TRlsect products.

AMX – Optimum® AcreMax® Xtra insect protection system with YGCB, HXX, LL, RR2. Contains a single-bag integrated refuge solution for above- and below-ground insects. In EPA-designated cotton-growing 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 above- and below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait and the Herculex® XTRA gene. In EPA-designated cotton-growing 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® TRlsect®) – Contains the Herculex® I gene for above-ground 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.

V – Vorceed™ Enlist® products with V, LL, RR2, ENL. Contains a single-bag integrated refuge solution with multiple modes of action for above- and below-ground insects. The major component contains the Herculex® XTRA genes, the RW3 trait and the VTP trait. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted for Vorceed Enlist products. PCE – Powercore® Enlist® Refuge Advanced® corn products with HX1, VTP, ENL, 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 PowerCore Enlist Refuge Advanced products. PCUE – Powercore® Ultra Enlist® Refuge Advanced® corn products with AVBL, HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated



Corteva Agriscience
240 – 115 Quarry Park Rd SE
Calgary, AB T2C 5G9

ca.pioneer.com
corteva.ca

X @PioneerSeedsCA
X @CortevaCA



PRINTED IN CANADA