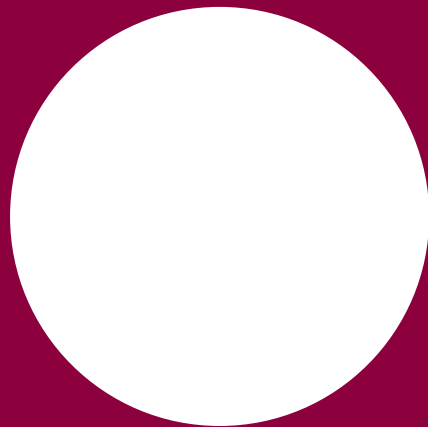


2026 PRODUCT GUIDE



PLANT ANYWHERE. THRIVE EVERYWHERE.

BREVANT[®]
seeds



Learn more at [Brevant.ca](https://www.brevant.ca)



Corteva Innovation and R&D Story

Corteva Agriscience™ has a rich history in seed research and development (R&D), driven by a commitment to innovation, sustainability, and meeting the needs of farmers globally.

R&D Focus Areas



Genetic Improvement:

- Corteva makes significant investments in genomics and advanced breeding techniques to develop seeds with superior traits, such as higher yield potential, disease resistance, and environmental adaptability.



Biotechnology:

- Corteva continues to innovate in genetically modified (GM) crops, developing traits that address specific challenges faced by farmers, such as pest and weed pressure, and environmental stressors.



CRISPR & Gene Editing:

- Corteva leads the way in using CRISPR and other gene-editing technologies to create precise genetic modifications, enhancing crop performance and sustainability.



Sustainability:

- Sustainability is a core focus, with R&D efforts aimed at reducing agriculture's environmental impact. This includes developing seeds that require fewer inputs (water, fertilizer, pesticides) and are resilient to climate change.

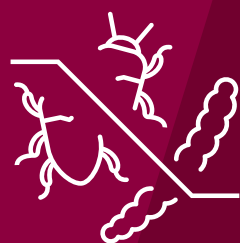


Digital Agriculture:

- Corteva integrates digital tools and data analytics into its R&D processes, helping farmers make informed decisions and optimize their crop management practices.

At Corteva Agriscience, we believe farmers need sustainable solutions to address challenges and help their operations thrive. For nearly 100 years, our scientists, plant breeders, agronomists and more have been focused on developing products to help farmers be productive and profitable. Our approach to research and development is guided by collaboration, transparency, product stewardship, and using advanced technologies to develop seed products for today's farmers.

The **NEW** standard in canola insecticide seed treatment is here.



UNMATCHED CONTROL



ACCELERATED CROP GROWTH



UNWAVERING PERFORMANCE

**Lumiderm™
ONIQ**

INSECTICIDE SEED TREATMENT

Lumiderm™ ONIQ insecticide seed treatment sets a new standard in canola protection.

No matter the conditions, Lumiderm ONIQ delivers:

- Unmatched control of flea beetles and cutworms
- Improved early season vigour and plant stand establishment
- Powerful protection that outlasts the competition

Experience canola seedling protection at its best.

**Available on Brevant® seeds canola hybrids this fall.
Talk to your local retailer today.**

BREVANT®
seeds

The Corteva Agriscience™ Acre

Helping you Maximize Your Yield Potential and Investment

Maximize your yield and profitability with the Corteva Agriscience™ Acre. Grow high-performing canola hybrids developed through Corteva's breeding programs and ensure robust yields and disease protection. Pair your hybrids with Corteva's leading crop protection solutions to maximize yield potential and protect its genetic potential.

Pre-Seed	Prospect™ Arylex® active HERBICIDE	<ul style="list-style-type: none"> • With Prospect™ herbicide, your canola will have the best start possible. • Prospect tank mixed with glyphosate will give you game-changing performance against the toughest broadleaf weeds, including cleavers and hemp-nettle. • Prospect herbicide featuring Arylex™ active provides more consistent and complete control than glyphosate alone with multiple modes of action to guard against resistance.
Seed Treatment	NEW Lumiderm™ ONIQ INSECTICIDE SEED TREATMENT	<ul style="list-style-type: none"> • NEW Lumiderm™ ONIQ provides unmatched control of flea beetles and cutworms, improved early season vigour and plant stand establishment, protecting canola crops longer, under any conditions.
	Lumiscend™ FUNGICIDE SEED TREATMENT	<ul style="list-style-type: none"> • Lumiscend™ is a unique new active for seedling Blackleg protection. Paired with industry leading adult Blackleg genetics, it sets a new standard in Blackleg protection.
Fungicide	Viatude™ Onmira® active FUNGICIDE	<ul style="list-style-type: none"> • Viatude™ fungicide delivers premium performance from two of the strongest sclerotinia and white mould actives on the market, ensures best-in-class protection of canola yield. • Viatude fungicide protects plants inside and out through protectant and systemic movement, maximizing yield potential and profitability.
Biologicals	X-Cyte™	<ul style="list-style-type: none"> • X-Cyte™ is designed to increase plant resilience and safeguard yield by proactively protecting crops from heat blast, reducing flower/kernel abortion and preventing pod loss caused by heat stress.
	Utrisha™ N NUTRIENT EFFICIENCY BIOSTIMULANT	<ul style="list-style-type: none"> • Utrisha™ N nitrogen efficiency biostimulant maximizes crop potential, utilizing natural bacteria to capture and supply nitrogen to plants when they need it the most.

CORTEVA™
agriscience

FLEX+ REWARDS

Combine your Brevant® seeds purchase with the products above or any other crop protection product from Corteva and earn additional savings through our Flex+ Rewards Program. Choose from a portfolio of high-performing, world-class products, and earn rewards without sacrificing agronomics.

- Flex+ Rewards gives you the flexibility to make the best agronomic decisions for your farm while saving money for your operation.
- With Flex+ Rewards, choose from eligible crop protection products and seed brands and **SAVE**. Purchase Brevant® seeds and **SAVE MORE**.
- With Flex+ Rewards, you can **receive significant savings** on eligible crop protection products, when you purchase both crop protection and seed products in Western Canada from Corteva Agriscience.

**SCAN HERE
to calculate your
Flex+ Rewards
SAVINGS:**





CANOLA

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

Achieve top-end yield potential with Optimum[®] GLY canola - the highest yielding glyphosate-tolerant trait on the market, offering complete herbicide application flexibility.

The Optimum[®] GLY Advantage:

- Yield Consistency
- Herbicide Application Flexibility
- Improved Crop Safety



Learn more at Optimumgly.ca



BREVANT[®] SEEDS CANOLA NAMING SYSTEM

B	3	9	0x	N		
Brand Prefix	Herbicide Trait Identifier	Segment	Random Numeric	Trait Identifier		
Brevant [®] seeds brand product	3 = LIBERTY LINK [™]	4 = Optimum [®] GLY	9 = Omega-9 Oil	0 = Commodity	01-99	N = Nexera [®]



CLUBROOT

When it comes to Clubroot, Brevant® seeds canola hybrids are a generation ahead.


- 1st generation Clubroot protection is no longer sufficient.
- Brevant® seeds CR Clubroot designation offers protection to ALL predominate Clubroot races.
- Brevant® seeds CR designated genetics offer high yield and agronomic improvements without sacrificing Clubroot resistance.

Canola Hybrids	Corteva CR Groups	CR Gene(s)	Initial Pathotypes		New Pathotypes	
			3H	8N	3A	3D
B3012	CR1	1	R	R	S	S
B4015	CR3	3	R	R	R	R
B3020	CR6	4,5	R	R	R	R
NEW B4021	CR6	4,5	R	R	R	R
B3016, B3019	CR6+	4+,5	R	R	R	R
NEW B3901N	CR7	1,5	R	R	R	R
B3018N	CR8	5	R	R	R	R
NEW B4970N	CR12	5,6	R	R	R	R

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

*For complete table, definitions, and disclaimers related to clubroot pathotypes controlled, genes, and all other information contained herein, see page 18.

**SCAN THE QR CODE
TO LEARN MORE
ABOUT CLUBROOT**



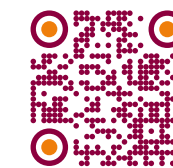
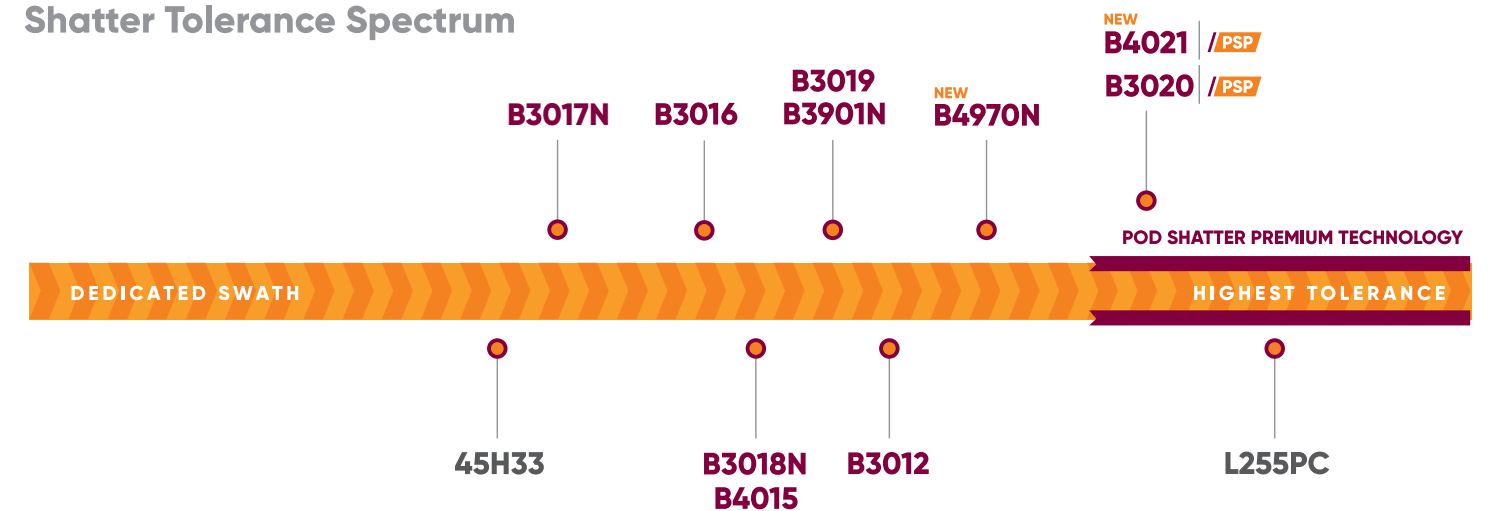
POD SHATTER PREMIUM TECHNOLOGY / PSP

Confidently straight cut with Pod Shatter Premium (PSP) Technology

Pod Shatter Premium (PSP) Technology offers a new level of pod shatter performance for Brevant® seeds canola hybrids allowing them to be straight cut with confidence.

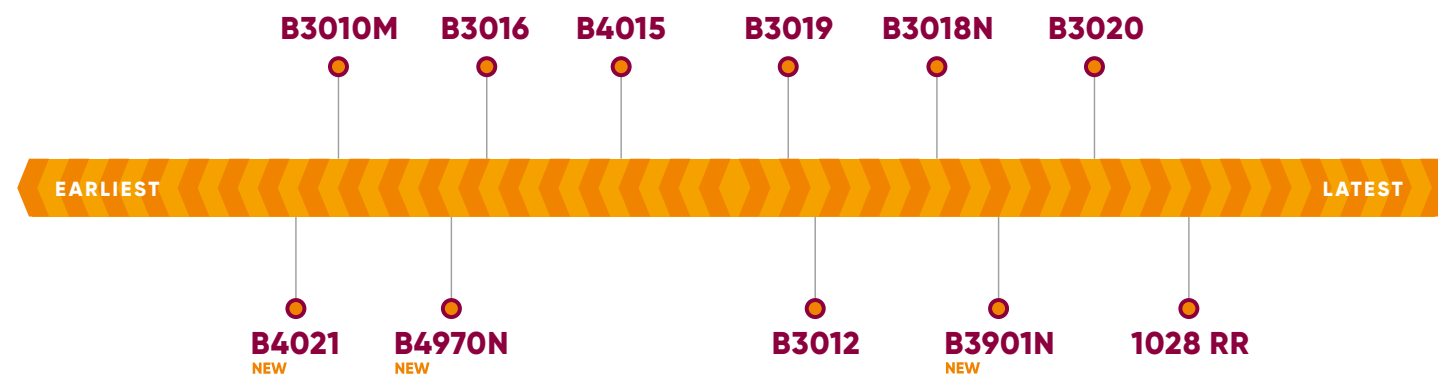
**Brevant® seeds canola hybrids with PSP technology:
Have NEW GENETICS. Are DATA DRIVEN. Are FIELD PROVEN.**

Shatter Tolerance Spectrum



Scan the QR code to learn more about PSP Technology.

CANOLA RELATIVE MATURITY



FEATURED BREVANT® SEEDS CANOLA HYBRIDS

HYBRID	CHARACTERISTICS	
<p>NEW B4021</p>	<ul style="list-style-type: none"> Maximize yield potential with our high-performing Optimum® GLY canola hybrid, featuring Pod Shatter Premium (PSP) Technology allowing you to confidently straight cut. Matures 1.8 days earlier than Brevant® seeds B4015, allowing for timely and efficient crop management, and offering strong seedling and adult resistance to Blackleg. 	<p>B4021 101% DK902TF 100% 38 locations, 55% WINS</p> <p>B4021 102% CS3100 TF 100% 31 locations, 52% WINS</p>
<p>B3020</p>	<ul style="list-style-type: none"> If pod shatter tolerance is your top priority, this hybrid is the ideal choice for you. Confidently straight cut with Pod Shatter Premium (PSP) Technology. Contains resistance to multiple Clubroot pathotypes, strong Blackleg resistance, and adequate tolerance to Verticillium Stripe - helping protect your crop and achieve maximum yield potential. 	<p>B3020 101% DK401TL 100% 11 locations, 36% WINS</p> <p>B3020 102% B3016 100% 45 locations, 50% WINS</p>
<p>B3019</p>	<ul style="list-style-type: none"> A great hybrid for growers looking to achieve high yields in a range of environments. One of the best yielding hybrids in the Brevant® seeds lineup. Benefits from a robust disease resistance package offering strong seedling and adult Blackleg resistance, and a Clubroot package that controls all major pathotypes of concern in Western Canada. 	<p>B3019 108% CS4000 LL 100% 81 locations, 69% WINS</p> <p>B3019 99% InVigor L343PC 100% 81 locations, 44% WINS</p>

2023-2024 Combined Yield summary from Field Scale and Impact™ trial locations across Western Canada as of Nov 7th, 2024.

Brevant® Seeds Canola Characteristics

Hybrid	Maturity Score	Technology Segment	Pod Shatter Premium Technology (PSP)	Clubroot Rating	Clubroot Source	CR Genes	Blackleg Rating	Blackleg Score	Fusarium Wilt	Verticillium Stripe	Early Growth Score (1-9)	Lodging Score (1-9)	Plant Height Score (1-9)
RATINGS*													
B3012	5	LIBERTY LINK		R	CR1	1	R	7	R	6	8	7	8
B3016	5	LIBERTY LINK		R	CR6+	4+5	R	7	R	5	8	8	8
B3019	5	LIBERTY LINK		R	CR6+	4+5	R*	8	R	5	7	7	7
B3020	6	LIBERTY LINK	/ PSP	R	CR6	4,5	R	7	R	5	7	7	7
NEW B4021	5	Optimum GLY Herbicide Tolerance	/ PSP	R	CR6	4,5	R*	7	R	3	7	7	7
B3018N	6	LIBERTY LINK Nexera		R	CR8	5	R	7	R	4	7	7	7
NEW B3901N	6	LIBERTY LINK Nexera		R	CR7	1,5	R	7	R	6	7	7	8
NEW B4970N*	5	Optimum GLY Herbicide Tolerance Nexera		R	CR12	5,6	R*	7	R	5	7	7	7

*Indicates Seedling and Adult resistance
Numbers with + on Clubroot means a higher level of expression and control more pathotypes than products of the same number without the plus sign.

NOTES

*For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, see page 18.

Brevant® seeds canola hybrids are available with LumiGEN® insecticide seed treatment, which offers excellent protection against key early-season pests. Contact your local retailer for more information.

9 OUTSTANDING 1 POOR INSUFFICIENT DATA **NEW**



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

FEATURED BREVANT® SEEDS CANOLA HYBRIDS

HYBRID	CHARACTERISTICS	
<p>NEW B3901N</p> <p>LIBERTY LINK Nexera</p>	<ul style="list-style-type: none"> A high-performing Brevant® seeds Nexera® canola hybrid with the LibertyLink® trait. Delivers improved pod shatter tolerance and has slightly later maturity (0.5 days) than Brevant® seeds B3018N. Brevant® seeds B3901N offers above-average Verticillium Stripe tolerance and strong adult Blackleg resistance, effectively mitigating the impact of these key diseases. 	<p>B3901N 106%</p> <p>CS4000 LL 100%</p> <p>71 locations, 65% WINS</p> <p>B3901N 104%</p> <p>B3017N 100%</p> <p>64 locations, 64% WINS</p>
<p>B3018N</p> <p>LIBERTY LINK Nexera</p>	<ul style="list-style-type: none"> Brevant® seeds B3018N matures slightly earlier (0.5 days) than Brevant® seeds B3901N, making it an ideal choice for growers who prioritize maturity. B3018N exhibits very good early growth, ensuring a strong start, and finishes with a very good lodging score. Protect your crop from Clubroot with robust resistance to 9 pathotypes (CR8), ensuring strong plant health and yield stability. 	<p>B3018N 103%</p> <p>B3017N 100%</p> <p>79 locations, 58% WINS</p> <p>B3018N 103%</p> <p>CS4000 LL 100%</p> <p>74 locations, 49% WINS</p>
<p>NEW B4970N</p> <p>Optimum GLY HERBICIDE TOLERANCE Nexera</p>	<ul style="list-style-type: none"> The first Brevant® seeds Nexera® canola hybrid with the Optimum® GLY trait, offering enhanced pod shatter tolerance, increased yield potential, and robust disease protection. 1.4 days earlier than Brevant® seeds B4015 and earlier than the current LibertyLink® Nexera® canola hybrids. An excellent addition to your crop rotation strategy, effectively managing Group 1 resistant wild oats, volunteer LibertyLink® canola, and other common weeds. 	<p>B4970N 103%</p> <p>DK902TF 100%</p> <p>30 locations, 67% WINS</p> <p>B4970N 106%</p> <p>1028 RR 100%</p> <p>19 Corteva Small Plot Data Locations, 63% WINS</p>



Plant a Brevant® seeds Nexera® Canola Hybrid and Maximize Your Canola Acre Profit Opportunity.

Benefits Include:

Secure North American End-Use Market

- Brevant® seeds Nexera® canola offers downstream users a highly sustainable oil option. It's high oil content relative to input levels makes Brevant Nexera an attractive option.
- Omega-9 oil from Brevant Nexera canola provides a high-stability solution, increasing shelf life and oil life, resulting in less waste and lower long-term costs.
- Omega-9 canola oil is naturally stable requiring fewer additives or artificial preservatives, which are increasingly demanded by today's consumers.

Herbicide System Choice

- Top-performing Brevant seeds Nexera canola hybrids, with industry leading yields and traits, are available in LibertyLink® and Optimum® GLY herbicide tolerance systems.

Omega-9 Premium over commodity Canola

- Our high yielding Brevant seeds Nexera canola hybrids, combined with processor paid premiums due to strong North American market demand, makes our canola one of the most profitable options for Canadian farmers.

	Herbicide Trait System	# Checks ¹	# Comp	Nexera Premium	Nexera Profit Advantage ² (per acre)
NEW B3901N	LIBERTY LINK	20	1013	\$66	\$60.48 plus freight assistance ³
NEW B4970N	Optimum GLY HERBICIDE TOLERANCE	6	179	\$66	\$65.08 plus freight assistance ³

¹Unique Check Varieties

²Base Yield of 1 MT/ac for comparative purposes

³ Freight Assistance or on-farm pick-up

Nexera Profit Advantage is for illustrative purposes based on current average premiums and is not indicative or a guarantee of future premium values.

Contact your leading grain company for more information of programs and delivery.





THE ENLIST™ WEED CONTROL SYSTEM WILL CHANGE HOW YOU THINK ABOUT WEED MANAGEMENT IN SOYBEANS.

Talk to your local seed supplier about the availability of Enlist E3™ soybeans.

INTRODUCING THE ENLIST WEED CONTROL SYSTEM

The Enlist weed control system will help growers meet the challenge of farming today and in the future.

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.

Enlist E3™ extends your yield, not your drift.



Plant the better bean.



BREVANT® SEEDS SOYBEAN VARIETIES	
VARIETY	CHARACTERISTICS
<p>B0024EE HU 2325</p>	<ul style="list-style-type: none"> Enlist E3™ soybeans are bred for high yield potential, ensuring you get the most out of your investment. This variety offers an exceptional defensive trait package with Phytophthora disease protection and a strong iron chlorosis tolerance. B0024EE soybeans are highly adaptable to various soil types and environmental conditions, making them suitable for a wide range of growing regions. <p>B0024EE 100% P001A48X 100% 10 locations, 30% WINS</p>
<p>NEW B0045EE HU 2375</p>	<ul style="list-style-type: none"> The next generation of Brevant® seeds soybeans with improved yield and emergence over B0044EE. A better emergence score means stronger and more uniform plant stands, leading to a more robust crop. B0045EE has a Phytophthora field tolerance score of 66, along with the 1K gene, providing improved resistance over B0044EE. Fills the canopy well, helping in weed suppression, coupled with a strong lodging score which is beneficial for both yield and harvest ease. <p>B0045EE 105% B0044EE 100% 25 locations, 68% WINS</p>
<p>NEW B0065EE HU 2425</p>	<ul style="list-style-type: none"> This new Brevant® seeds Enlist E3™ soybean variety offers significant improvements over its predecessor, B0074EE. These improvements include improved yield potential, better early emergence score, improved SCN resistance, and height for maturity score. B0065EE has a very good iron deficiency score and strong tolerance to Phytophthora root rot utilizing the 1C gene. Its taller plants, good canopy cover, and excellent stand further enhance its appeal, making it a valuable addition to any soybean farming operation. <p>B0065EE 106% B0074EE 100% 18 locations, 61% WINS</p>

2024 yield summarized from IMPACT™ trials across Western Canada as of November 7, 2024.

Brevant® Seeds Soybean Characteristics

Brevant® seeds Variety	Herbicide Resistance	Relative Maturity	Canadian Heat Units	SCN source	Emergence Score	Phytophthora Field	Phytophthora Gene	Iron Chlorosis	White Mold	Canopy Width	Height/Maturity	Harvest Standability	Flower Color	Pubescence Color	Hila Color	Pod Color
RATINGS*																
B0024EE		-8	2325	NON SCN	6	N/A	1K,6	7	33	5	5	66	P	G	BF	BR
NEW B0045EE		-6	2375	PI88788	8	66	1K	6	44	66	4	77	P	G	BF	TN
NEW B0065EE		-4	2425	PI88788	9	77	1C	7	44	66	6	66	P	G	IB	BR

NOTES

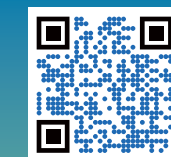
*For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, see page 19.

Brevant® seeds soybean products are available with LumiGEN® insecticide seed treatment, which offers excellent protection against key early-season pests. Contact your local retailer for more information.

9 OUTSTANDING 1 POOR INSUFFICIENT DATA **NEW**

Download the Corteva Agriscience Field Guide app!

It's a straightforward and easy tool to help you choose the right herbicides, insecticides and fungicides to protect your crop and maximize your profit potential.



CANOLA FOOTNOTES

IMPORTANT: Trait rating scores provide key information useful in selection and management of Brevant® seeds brand products in your area. Information and ratings are based on comparisons with other Brevant products, not competitive products. Information and scores are assigned by Corteva Research Managers. Scores are based on period-of-years testing through 2024 harvest and were the latest available at time of printing. Some scores may change after 2025 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. 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 brevant.ca or contact your local Territory Manager for the latest and most complete listing of traits and scores for each Brevant brand product.

- **MATURITY SCORE:** 5 = Medium-Early; 6 = Medium.
- **TECHNOLOGY SEGMENT:** Hybrids with the **Roundup Ready® gene (RR)** are tolerant to labelled 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. Genuity® and Roundup Ready® are registered trademarks of Bayer Group. Hybrids with the **LibertyLink® gene (LL)** are resistant to Liberty® herbicide. Liberty®, LibertyLink® and the Water Droplet Design are trademarks of BASF. 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.



- **POD SHATTER REDUCTION SCORE:** 9 = Low risk of Shatter, 1 = High Risk of Shatter
- **CLUBROOT RATING:** R = Resistant
- **CLUBROOT SOURCE:** Shows different source of clubroot resistance. CR1 is different from CR2; CR2 is different from CR3; etc.
- **BLACKLEG RATING:** R = Resistant
- **BLACKLEG SCORE:** 9 = Outstanding; 1 = Poor
- **FUSARIUM WILT:** R = Resistant; S = Susceptible
- **VERTICILLIUM STRIPE:** 9 = Resistant; 1 = Susceptible
- **EARLY GROWTH:** Excellent = Excellent; VG = Very Good; G = Good
- **LODGING SCORE:** Excellent = Excellent; VG = Very Good; G = Good
- **PLANT HEIGHT:** Tall; Medium Tall; Medium

COMPLETE CLUBROOT RESISTANCE TABLE 2025

Canola Hybrids	Corteva CR Groups*	CR Genes	Clubroot Pathotypes												
			Initial Pathotypes					New Pathotypes				2020 Pathotypes			
			2F	3H	5I	6M	8N	3A	3D	5X	2B	11A	8E	9C	9E
B3012	CR1	1	R	R	R	R	R	S	S	S	S	S	S	S	S
B4015	CR3	3	R	R	R	R	R	R	R	R	R	R	S	S	R
B3020	CR6	4,5	R	R	R	R	R	R	R	S	R	R	R	S	S
NEW B4021	CR6	4,5	R	R	R	R	R	R	R	S	R	R	R	S	S
B3016, B3019	CR6+	4+,5	R	R	R	R	R	R	R	R	R	R	R	R	R
NEW B3901N	CR7	1,5	R	R	R	R	R	R	R	S	R	S	R	S	S
B3018N	CR8	5	R	R	R	R	R	R	R	S	R	S	R	S	S
NEW B4970N	CR12	5,6	R	R	R	R	R	R	R	R	R	TBD	R	TBD	R

Resistant
 Susceptible
 Not yet tested

***CR Groups contain different Clubroot resistant gene packages**
CR6+ = higher level of Clubroot trait expression
TBD = Currently being tested, reaction to be determined

SOYBEANS FOOTNOTES

IMPORTANT: Trait rating scores provide key information useful in selection and management of Brevant® brand products in your area. Information and ratings are based on comparisons with other Brevant brand products, not competitive products. Information and scores are assigned by Corteva Research Managers. Scores are based on period-of-years testing through 2024 harvest and were the latest available at time of printing. Some scores may change after 2025 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. 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.brevant.ca or contact your local sales representative for the latest and most complete listing of traits and scores for each Brevant brand product.

- **ENLIST E3® SOYBEANS** contain the Enlist E3 trait that provides crop safety for use of labelled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist™ crops are products that feature Colex-D technology and are expressly 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 glyphosate, glufosinate, and 2,4-D. Accidental application of incompatible herbicides to this variety could result in total crop loss. When using 2,4-D herbicides, the grower agrees to only use 2,4-D products that contain Colex-D technology authorized for use in conjunction with Enlist E3 soybeans. Always read and follow herbicide label directions prior to use. Enlist™ 1 and Enlist Duo™ are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Additional product-specific stewardship requirements for Enlist crops, including the Enlist™ Product Use Guide, can be found at www.EnlistCanada.ca Always read and follow label directions. The transgenic soybean event in the Enlist E3® soybean was jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. ®™ Enlist, Enlist E3, the Enlist E3 logo, 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 gene.



- **RELATIVE MATURITY:** Shows the relative maturity group 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 soybean product with a relative maturity rating of 1.8 would be a late product in Group 1 maturity.
- **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.
- **EMERGENCE SCORE:** Rating based on speed and strength of emergence in sub-optimal temperatures. **1-3** = Below Average; **4-6** = Average; **7-9** = Excellent.
- **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.

- **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, 38-54
WHITE MOULD: Scores based on Brevant research observations of comparative white mold tolerance among various soybean products across multiple locations and years. All products are capable of developing white mold symptoms under severe infestations. To our knowledge, there are no 100% 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.
CANOPY WIDTH: **9** = Extremely bushy; **1** = Very narrow.
PLANT HEIGHT FOR MATURITY: **9** = Tall; **1** = Short.
FLOWER COLOUR: **P** = Purple, **W** = White
PUBESCENCE COLOUR: **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 COLOUR: **BR** = Brown; **TN** = Tan.



Corteva Agriscience

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

1-800-667-3852

brevant.ca

corteva.ca/Contact

 **@BrevantSeedsCA**

 **@CortevaCA**

 **@CortevaCA**

Not all Brevant® seeds brand products are included in this guide.
For more information on all products, talk to your local ag retailer or visit www.brevant.ca

Brevant® seeds products are provided subject to the terms and conditions of purchase which are part of the labelling and purchase documents.

THESE PRODUCTS ARE OFFERED WITH A LIMITED LICENSE ONLY.
THE ONLY PERMISSIBLE USE OF THE PRODUCTS OFFERED IS FOR THE PRODUCTION OF FORAGE OR GRAIN FOR FEEDING OR PROCESSING FOR A SINGLE CROP. ABSOLUTELY NO RESEARCH OR BREEDING MAY BE DONE WITH THIS MATERIAL, AND NO REPLANTING OR SAVING OF SEED IS PERMITTED. EXPORT OF THIS SEED OR ITS PROGENY FROM THE COUNTRY OF PURCHASE IS STRICTLY PROHIBITED, EXCEPT THAT FORAGE OR GRAIN MAY BE EXPORTED SOLELY FOR USE IN FEEDING OR PROCESSING. RESALE OR TRANSFER OF THIS SEED IS LIKEWISE STRICTLY PROHIBITED. POOLING OF THIS PRODUCT IS ALSO STRICTLY PROHIBITED.

For availability of other licenses, contact
<https://www.corteva.ca/en/trait-stewardship.html>