



BrettYoung™
DISTINCT BY DESIGN

2027

Product Guide

CANOLA | SOYBEANS | FORAGES & CORN | INOCULANTS | SEED PRODUCTION





This is your farm, your livelihood, and your legacy.
Decisions matter.

At BrettYoung, we focus on delivering the kind of performance serious growers expect—built on proven genetics, disciplined agronomy, and a deep understanding of Western Canadian conditions.

As Canada's largest independent seed company, we bring you a level of choice and objectivity that sets us apart. We're not bound to a single system or approach—only to what delivers results.

That means carefully selected genetics, practical expertise, and solutions designed to perform where it counts: in your fields.

Because at the end of the day, it's about us helping you get more from every acre.



Platinum member

Table of Contents

2027 PRODUCT GUIDE

Regional Account Manager Territory Map	02
Performance Trials	03

CANOLA

Keeping Clubroot Under Control	05
DefendR® Genetic Traits	06
Disease Differentiation	08
Canola Portfolio	10
Canola Hybrids	12

SOYBEANS

Soybean Portfolio	16
Soybean Varieties	18

FORAGES & CORN

Corn Hybrids	22
Forages	24

INOCULANTS

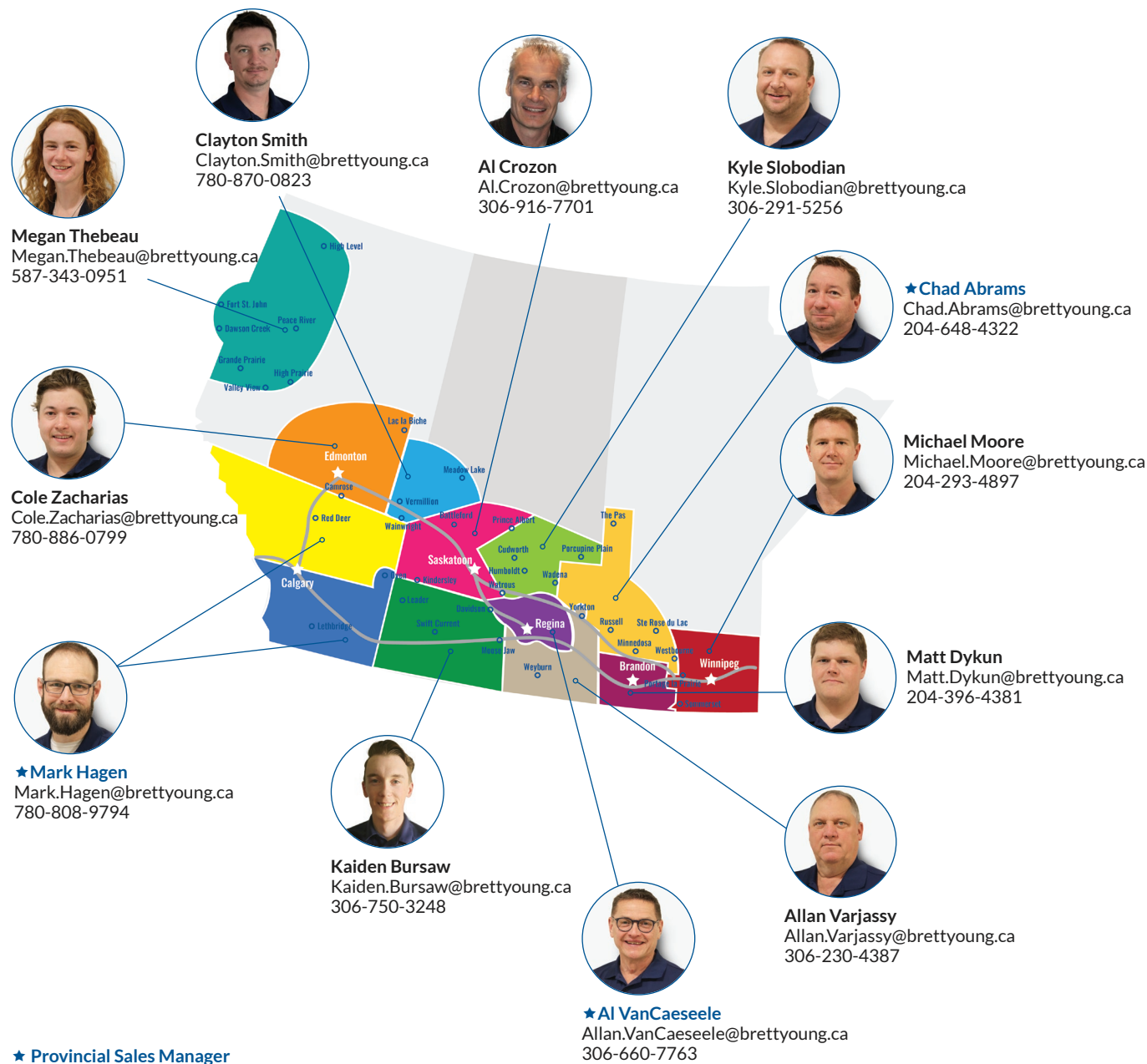
Osmo Protector Technology	26
Making the Switch to Liquid Inoculants	26
Bio-Inducer Technology	27
Osmium®	28
Signum® and Launcher™	29

SEED PRODUCTION

Seed Production Specialist Territory Map	32
--	----

Regional Account Manager (RAM) Territory Map

BrettYoung RAMs are spread out across the Prairies to work directly with you in your community and offer product and agronomic support. Reach out to yours with any questions.



Performance Trials

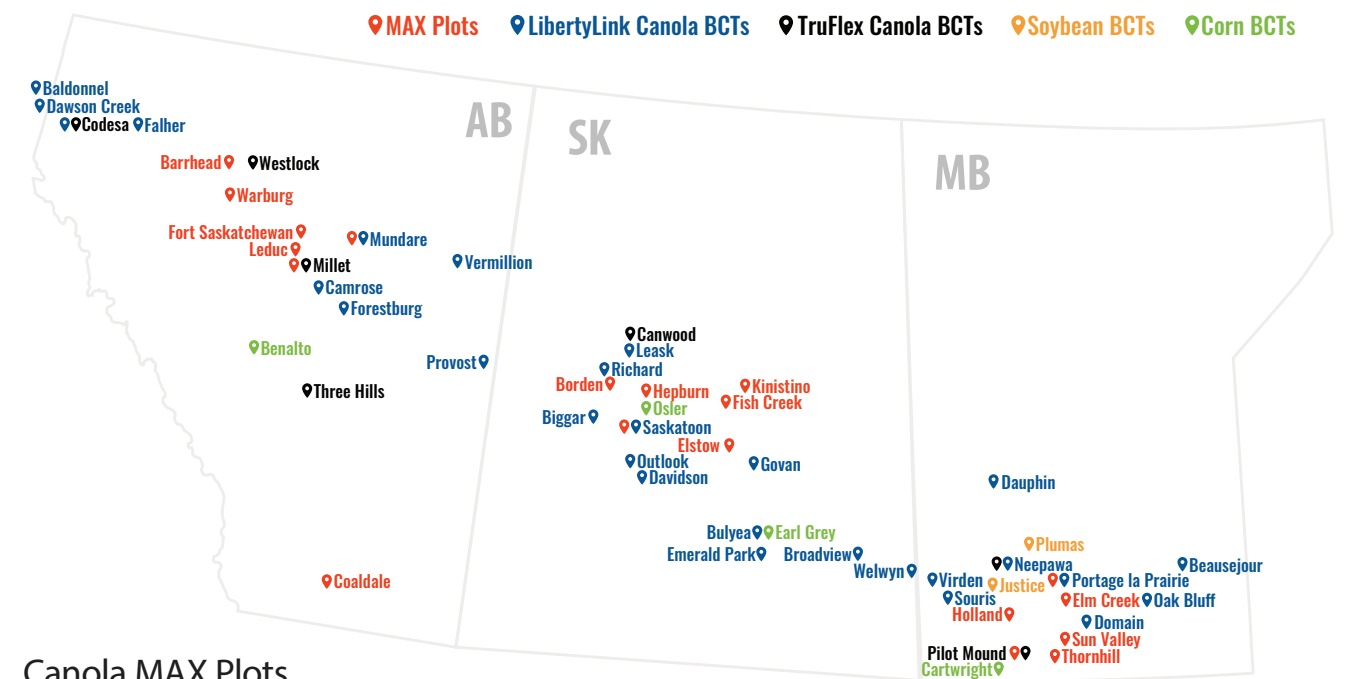
BrettYoung Comparison Trials (BCTs)

BCTs compare BrettYoung commercial and pre-commercial canola, soybean, and corn varieties against other industry-leading products.

Conducted as replicated, field-scale strip trials, BCTs are managed by growers working alongside an agronomist or BrettYoung Regional Account Manager (RAM). These trials provide a practical look at agronomic performance in local conditions while generating yield data across a range of geographies.

The latest product insights and trial results will be published in fall 2026 and will be available at brettyoung.ca/trial-results.

2026 BCT and MAX Plot Locations



Canola MAX Plots

In partnership with DL Canada, MAX Plots showcase the latest hybrids from the DL Canada canola breeding program alongside BrettYoung commercial products.

These small-plot trials feature hybrids from both LibertyLink® and TruFlex® canola herbicide systems, compared side by side across multiple locations in Western Canada. MAX Plots provide an early look at advancements in canola genetics, allowing you to evaluate how new innovations stack up against proven commercial standards.

It's a valuable opportunity to preview what's coming next in BrettYoung's canola lineup.

Contact your retailer or local BrettYoung Regional Account Manager (RAM) to arrange a visit to a MAX Plot near you this season.

Canola

Our newest LibertyLink hybrid has arrived. Introducing BY 7203LL — a high-performing hybrid built for strong yield potential, harvest ease, and robust disease protection.

BY 7203LL features Pod DefendR for shatter tolerance, Clubroot DefendR for stacked, next-generation clubroot resistance, and Blackleg DefendR for enhanced blackleg protection. This mid-maturity hybrid is slightly earlier than BY 7204LL, and is a strong choice for growers targeting top-end performance.

For growers seeking a TruFlex® canola option, BY 6222TF is our newest addition. This earlier maturing Pod DefendR hybrid combined with Blackleg DefendR and Clubroot DefendR traits delivers reliable yield potential and adaptability across a wide range of environments.

With these new hybrids, BrettYoung continues to deliver the latest advancements in disease resistance, pod shatter protection, and high-performance genetics to help maximize your canola crop.

BrettYoung Canola: Built for Performance

BrettYoung, together with our canola breeding partner, DL Canada, supplies top-tier canola genetics, focused on maximizing farmer returns through innovation and field-proven performance.

- DL Canada delivers 30+ years of Western Canadian-focused canola breeding
- DL Canada and BrettYoung's DefendR-rated canola hybrids deliver:
 - Proven yield performance
 - Pod shatter protection and strong disease resistance
 - Exceptional standability

Focused Efforts Will Deliver New Key Benefits

- DL Canada has prioritized verticillium stripe research
- DL Canada collaborates with U of M, U of A, and AAFC to advance resistance screening on several key diseases
- Access to elite European canola germplasm via DL Canada's global partnerships rapidly boosts hybrid development

Every acre matters. BrettYoung, with DL Canada, delivers where it counts.

Keeping Clubroot Under Control

Clubroot has been ravaging fields in Western Canada for almost two decades now. The soil-borne disease causes galls to form on the roots of canola plants, eventually killing them prematurely. Over 55 clubroot pathotypes in Western Canada have been identified, of which many are able to overcome some sources of clubroot resistance. Even though clubroot pathotypes are diverse, three predominant pathotypes (3A, 3D, & 3H) account for over 60% of the clubroot isolates detected, while the bulk of the pathotypes have only been detected a couple of times.

Type of Detection (Range of Reported Isolates)	Number of Pathotypes	Isolates Phenotyped	Isolate Frequency (%)	Pathotypes
Prevalent (113-217)	3	455	63	3A, 3D, 3H
Common (26-41)	4	136	19	8E, 8N, 8P, 9E
Frequent (8-15)	5	57	8	5C, 5G, 5L, 8A, 8D
Infrequent (2-5)	15	46	6	2C, 3C, 3J, 3O, 5I, 5X, 6F, 8B, 8C, 8I, 8J, 9A, 9B, 9D, 13A
Rare (0-2)	16	15	2	2A, 2B, 2F, 3B, 4A, 5A, 5K, 6C, 6D, 6M, 7A, 8tG, 9C, 9G, 11A, 13B
New* (1)	12	12	2	1D, 1E, 1G, 1H, 3F, 3G, 3I, 5D, 6A, 6B, 8K, 9G
Totals	55	721	100	

*New detections only identified once, based on publication by Storrie et al. (2025)
References: Storrie et al. (2025), Hollman et al. (2023), Hollman et al. (2021), Strelkov et al. (2021), Strelkov et al. (2018), and Askarian et al. (2021)

BrettYoung's Clubroot DefendR®: Now Labelled Against Specific Pathotypes

Selection of a Clubroot DefendR hybrid is a strong step in the fight against clubroot. Along with the identification of new pathotypes, plant breeders have been identifying and incorporating new sources of resistance into their newest canola hybrids. This includes the stacking of multiple sources of clubroot resistance in new hybrids like BY 7203LL and BY 6222TF, and in proven performers like BY 7204LL and many other key hybrids.

Hybrid	Prevalent Pathotypes*			Common and Frequent Pathotypes*								
	3A	3D	3H	8E	8N	8P	9E	8A	5L	5G	8D	5C
BY 7206LL	R	R	R	R	R	R	R	R	R	R	R	R
BY 7204LL	R	R	R	R	R	R	R	R	R	R	R	R
BY 7203LL	R	R	R	R	R	R	R	R	R	R	R	R
BY 7202LL	R	R	R	R	R	R	R	R	R	R	R	R
BY 6223TF	R	R	R	R	R	R	R	R	R	R	R	R
BY 6222TF	R	R	R	R	R	R	R	R	R	R	R	R
BY 6217TF	R	R	R	R	R	R	TBD	R	R	R	R	R
BY 6216TF	R	R	R	R	R	R	TBD	R	R	R	R	R

*Pathotypes listed in order of frequency detected from 2014-2023 through published clubroot surveys. BrettYoung hybrids are also resistant to many Infrequent, Rare, and New pathotypes identified but not listed in the table. R: Resistant, S: Susceptible, TBD: To be determined, currently being screened.

DEFENDR® Genetic Traits

DefendR is an easy-to-understand approach that highlights the superior harvest management and disease resistance genetics developed by our primary canola breeding partner, DL Canada. The DefendR trait platform is gene-driven and can be an important piece of your overall canola management and production strategy. BrettYoung uses the DefendR designation to signal genetic tolerance to pod shatter and durable resistance to two prominent disease complexes affecting canola: clubroot and blackleg.

DefendR Traits

Trait	Minimum Resistance Level	Hybrids	
POD DEFENDR	A dependable level of shatter tolerance, well suited to straight-cut or delayed swathing harvest systems. Pod DefendR-rated hybrids score a minimum of 7.0 on the Canola Council of Canada's canola shatter rating scale.	BY 7206LL BY 7204LL BY 7203LL BY 7202LL	BY 6223TF BY 6222TF BY 6217TF BY 6216TF
BLACKLEG DEFENDR	Contains one or more major blackleg resistance genes that align with predominant blackleg race(s), combined with a strong R-rating for adult plant (quantitative) blackleg resistance.	BY 7206LL BY 7203LL BY 6222TF	BY 6217TF BY 6216TF
CLUBROOT DEFENDR	Stacked 1 st and next-generation clubroot resistance genes that protect against the prevalent pathotypes (3A, 3D, and 3H). Clubroot DefendR also protects against common (8E, 8N, 8P, and 9E), and frequent (5C, 5G, 5L, 8A, and 8D) pathotypes, and against many other infrequent, rare, and new pathotypes.	BY 7206LL BY 7204LL BY 7203LL BY 7202LL	BY 6223TF BY 6222TF BY 6217TF BY 6216TF

POD DEFENDR

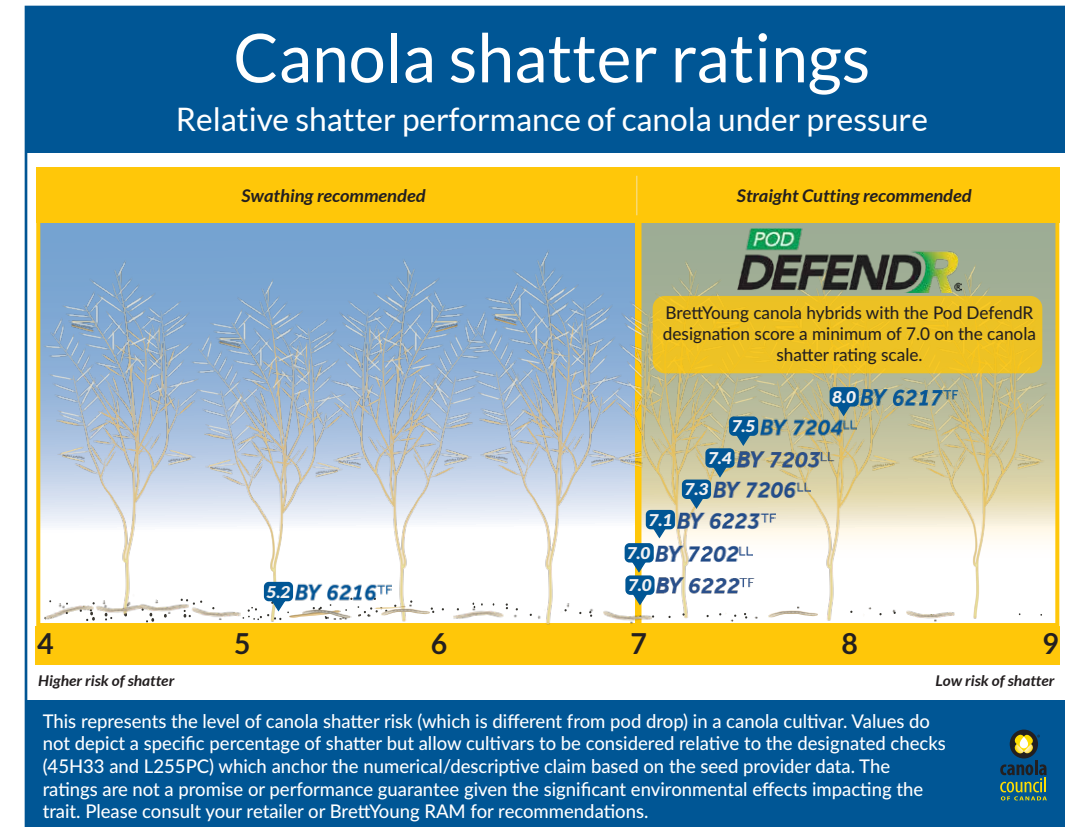
The introduction of pod shatter-tolerant hybrids to canola growers several years ago led to a significant increase in adoption of both direct harvesting and delayed swathing of canola crops. BrettYoung canola growers are enjoying this same flexibility because of our pod shatter-tolerance trait, which delivers the dependable levels of shatter tolerance expected by growers.

Pod shattering, and the seed dispersion associated with it, is a survival mechanism found in nature and, despite decades of breeding and domestication, canola pods still have a natural tendency to split and open at maturity, with the goal of scattering seeds. Plant breeders and trait developers have been working to understand the physiology of canola pod ripening and pod shatter mechanisms.

DL Canada, and its parent companies, have researched their own solutions, and what has emerged is an understanding of a complex pathway of gene interaction that controls pod valve function.

Much of this work has meant isolating specific genes from other brassica species and breeding them into canola to interrupt these shatter-inducing pathways. If you've ever grown mustard, you're aware of the substantial pod shatter resistance in that crop.

The result is Pod DefendR, a specific genetic trait that reduces pod tension built up at maturity and ultimately, the tendency for canola pods to split at the pod dehiscence zone (pod seam) that holds both sides (valves) of the pod together.



BrettYoung canola hybrid pod shatter tolerance scores are developed through internal and breeder trial data.

BLACKLEG DEFENDR

Blackleg has re-emerged as a major challenge in intensive canola production, requiring an integrated management approach that includes crop rotation, field scouting, and selecting the right hybrid. BrettYoung hybrids with the Blackleg DefendR trait are rated strongly resistant (R) to blackleg and include major resistance genes aligned with predominant blackleg races for enhanced protection in higher-risk environments. BrettYoung canola hybrids are also treated with Helix Saltra®, which helps control airborne blackleg and complements the built-in DefendR resistance package to help protect yield potential.

CLUBROOT DEFENDR

Clubroot is established across all three Prairie provinces and continues to evolve as new, more virulent pathotypes emerge that can overcome earlier resistance sources. BrettYoung hybrids with the Clubroot DefendR trait feature stacked, next-generation resistance genes that protect against both original pathotypes, such as 3H, and newer predominant pathotypes like 3A and 3D. Supported by DL Canada's strong breeding pipeline and high-performing genetics, BrettYoung continues to deliver hybrids designed to help growers stay ahead of this challenging disease.

For the latest insights on clubroot, see the article on page 08 of this guide.

Disease Differentiation

Background

Blackleg in canola is no new disease for farmers to try and manage. It's been around since shortly after the introduction of canola to the Prairies, and thankfully, a disease with many management tools to deploy against it. Using resistant hybrids, crop rotation, active scouting, and fungicide use, blackleg can be managed to cause minimal plant and yield damage.

However, blackleg in canola crops remains prevalent, with over 80% of fields surveyed annually across the Prairies, showing some signs of the disease. Low incidence and severity of the disease are usually indicated, but some more elevated disease situations have become a challenge for farmers on tight canola growing rotations.

One newer complication when trying to manage blackleg is now the inclusion of the canola disease, verticillium stripe.

First identified in Manitoba in 2014, *Verticillium longisporum* is spreading across the Prairies like wildfire. This soil-borne fungal pathogen causes verticillium stripe in canola, which is a stem striping disease that causes canola plants to ripen early, leading to lodging and eventual yield losses.

Many fields across Manitoba and Eastern Saskatchewan now show signs for both blackleg and verticillium stripe. Do these two diseases work together? Is there a compounding effect causing further damage to canola plants?

Disease Identification

Proper disease identification has been a priority, especially with trying to identify verticillium stripe against other common canola diseases.

The key distinguishing sign that *Verticillium longisporum* is present is the development of microsclerotia within the vascular tissue of the plant. Microsclerotia are best seen post-harvest when you remove the plant outer

stem wall. They leave the inside of the plant tissue with a greyish hue, and if using a magnifying lens, you will see the individual tiny black microsclerotia.



Microsclerotia of verticillium

Pycnidia of blackleg

The presence of pycnidia or pseudothecia indicates that a blackleg-causing pathogen (*Leptosphaeria maculans* or *L. biglobosa*) has attacked. These fruiting bodies develop on the outside of the plant tissue and can be felt as raised bumps. If moisture is present, the pycnidia will ooze pink as they release ascospores into the environment.

Fruiting bodies for pathogens develop under specific conditions and may not be visible at the time of disease surveying canola crops. An early indicator symptom would be assessing the colour of root tissue; early signs of verticillium stripe give root tissue a greyish starburst hue, whereas blackleg will produce predominant black wedges, and healthy plants will be vibrant, moisture filled, and beige in colour.



Left to right: verticillium stripe - blackleg - healthy plant stem

Plant lodging and stem striping can be caused by a whole range of biotic and abiotic stressors. Determining the reason for the plant damage will help to deploy better management practices in future canola crops.

Additional Diseases



Top: Sclerotinia
Bottom: Verticillium stripe

Both stems are extremely fragile and shred; Sclerotinia will reveal a sclerotia body in the inside of the plant stem; Verticillium will reveal microsclerotia underneath the stem wall.



Top: Grey stem
Bottom: Verticillium stripe

Both diseases are easily found post-harvest. Grey stem infected residue will be grey in colour but firm stems; verticillium stripe-infected residue will be fragile and shred.



Top: Sooty Mold
Bottom: Verticillium stripe

Sooty mold flares up with late-season moisture, will appear as a black powder on the outside of the stem wall. Verticillium stripe will have microsclerotia underneath the stem wall.

The Unknowns

With not much known about verticillium stripe, researchers are now focusing their efforts on trying to find solutions. Plant breeders have been finding ways to work with the disease within plant breeding programs to screen hybrids for tolerance towards verticillium stripe. The mechanism for resistance within hybrids is still not known, and the breeders struggle to find a resistant and susceptible check to use as an industry standard when screening for verticillium stripe tolerance. However, many plant breeders note susceptibility differences among hybrids infected by verticillium stripe, which can be used to help promote hybrids that should handle the stress from the disease better than others.

Vast ranges of plant yield loss from verticillium stripe have been reported in the literature and from farmer experiences, but a standardized yield loss scale does not exist for our currently deployed hybrids in Western Canada. Understanding verticillium stripe's impact on canola needs to be established first before taking a closer look at what the compounding effect of what verticillium stripe and blackleg may have on a plant. There are a growing number of fields that have both disease-causing pathogens present, but is this just coincidence due to the nature of how easily these two diseases spread, or is it because there is a mutualistic relationship between pathogens? These are questions the research community has been tasked with.

Verticillium stripe is widespread and here to stay, so learn how to properly identify it in the field against other canola diseases. Industry collaboration will be key to better understand and develop management practices against this disease. With blackleg in canola, many well-established management practices exist and need to be deployed. Managing blackleg in fields may just help provide the extra boost the plants need to withstand verticillium stripe pressure.

Canola Portfolio

Realize your yield potential with BrettYoung canola. BrettYoung has industry-leading hybrids in LibertyLink, TruFlex® canola, and Clearfield® systems, sourcing the best technology and genetics to keep your operation profitable.

BrettYoung's premium canola genetics also carry the DefendR trait platform as part of an active disease and harvest management strategy. A variety of maturity and DefendR trait combinations will help you find the best canola hybrid fit for your farm.

Hybrid	Herbicide System	Blackleg Rating	Blackleg Major Gene	Clubroot Rating	DefendR Disease Designation	Standability	Pod Shatter Tolerance Rating ²	Maturity ¹
BY 7206^{LL}	LIBERTY LINK	R - AE ₂ G	LepR2 Rlm1 Rlm7	R (Next-generation* resistance)	DOUBLE LAYERED DEFENDR BLACKLEG + CLUBROOT	Excellent	7.3	Mid
BY 7204^{LL}	LIBERTY LINK	R - E ₂	Rlm7	R (Next-generation* resistance)	CLUBROOT DEFENDR	Excellent	7.5	Mid
NEW BY 7203^{LL}	LIBERTY LINK	R - E ₂	Rlm7	R (Next-generation* resistance)	DOUBLE LAYERED DEFENDR BLACKLEG + CLUBROOT	Very Good	7.4	Mid
BY 7202^{LL}	LIBERTY LINK	R - C	Rlm3	R (Next-generation* resistance)	CLUBROOT DEFENDR	Excellent	7.0	Mid
BY 6223^{TF}	TruFlex CANOLA	R - E ₂ G	Rlm7 Rlm5	R (Next-generation* resistance)	CLUBROOT DEFENDR	Excellent	7.1	Early - Mid
NEW BY 6222^{TF}	TruFlex CANOLA	R - C, G	Rlm3 LepR2	R (Next-generation* resistance)	DOUBLE LAYERED DEFENDR BLACKLEG + CLUBROOT	Excellent	7.0	Early - Mid
BY 6217^{TF}	TruFlex CANOLA	R - CE ₂	Rlm3 Rlm7	R (Next-generation* resistance)	DOUBLE LAYERED DEFENDR BLACKLEG + CLUBROOT	Excellent	8.0	Mid - Full
BY 6216^{TF}	TruFlex CANOLA	R - E ₂	Rlm7	R (Next-generation* resistance)	DOUBLE LAYERED DEFENDR BLACKLEG + CLUBROOT	Very Good	5.1	Mid - Full
BY 5125^{CL}	Clearfield Production System for Canola	R - C	Rlm3	R (1st-generation resistance)	—	Excellent	—	Mid

Disease Management Rating: R = Resistant

¹Maturity ratings based on relative to check performance in co-op registration trials.

²Pod shatter tolerance rating. This is based on the Canola Council of Canada's shatter tolerance scale of 1 - 9. 1 = poor, 9 = excellent. Results may vary slightly on your farm due to environmental factors and management practices.

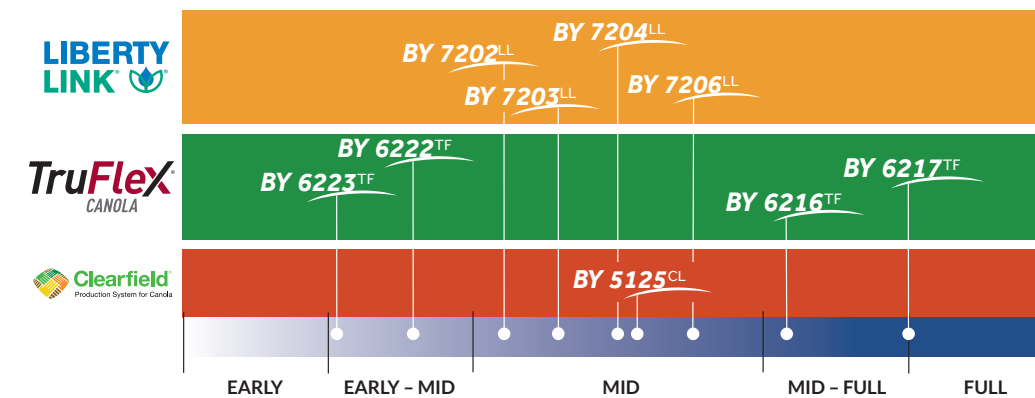
*Next-generation resistance includes pathotypes covered by 1st-generation resistance plus resistance to newer pathotypes such as 3A, 3D, 3H, and other prevalent pathotypes.

**1st-generation resistance means resistant to pathotypes 2F, 3H, 5I, 6M, and 8N (these are equivalent to pathotypes 2, 3, 5, 6, 8 on the Williams' Differential set).



For product performance information, scan this QR code or visit brettyoung.ca/trial-results.

Canola Hybrid Maturities



Canola Seed Treatments

BrettYoung canola hybrids have a base treatment of Helix® Salstro® with optional add-on treatments of Curanza® or BUTEO® start.

Pests Controlled by Seed Treatments	Base Treatment	Additional Pests Controlled with Add-on Seed Treatment	
	Helix Salstro	Curanza	BUTEO start
Pythium spp.	✓		
Fusarium spp.	✓		
Rhizoctonia spp.	✓		
Seed-borne Blackleg	✓		
Airborne Blackleg	✓		
Flea Beetles	✓		
Enhanced Flea Beetle Control		✓	✓
Cutworms		✓	

Canola Hybrids

BY 7206^{LL}



Unlock the Full Potential of Your Canola Crop with This Hybrid – Engineered for Pod Shatter Control, Advanced Clubroot Defense, and Unbeatable Blackleg Resistance

- Pod DefendR – durable shatter-tolerance technology
- DefendR-rated blackleg resistance and next-generation clubroot protection
- Strong early-season vigour and excellent standability

Blackleg	Blackleg Major Gene	Clubroot	Standability	Maturity	Pod Shatter Tolerance Rating
R – AE ₂ G	LepR2, Rlm1, Rlm7	R (Next-generation* resistance)	Excellent	Mid	7.3

BY 7204^{LL}



The Future of Canola Hybrid Technology Is Here: Consistent, High-Yield Performance in a Mid-Maturity Hybrid with Pod and Clubroot DefendR Genetic Traits

- Pod DefendR – durable shatter-tolerance technology
- DefendR-rated next-generation clubroot protection
- Strong early-season vigour and excellent standability

Blackleg	Blackleg Major Gene	Clubroot	Standability	Maturity	Pod Shatter Tolerance Rating
R – E ₂	Rlm7	R (Next-generation* resistance)	Excellent	Mid	7.5

NEW BY 7203^{LL}



Field Tested, Farmer Approved – Featuring Pod Shatter Control, Unbeatable Clubroot Defense, and Advanced Blackleg Resistance

- A high-yielding earlier mid-maturity hybrid
- Pod DefendR shatter-tolerance technology
- Double-layered Clubroot and Blackleg DefendR® traits

Blackleg	Blackleg Major Gene	Clubroot	Standability	Maturity	Pod Shatter Tolerance Rating
R – E ₂	Rlm7	R (Next-generation* resistance)	Very Good	Mid	7.4 ²

BY 7202^{LL}



Boost Your Canola Harvest – This Hybrid Features Pod DefendR Shatter Tolerance and Cutting-Edge Clubroot Protection

- Pod DefendR – durable shatter-tolerance technology
- DefendR-rated next-generation clubroot protection
- Strong early-season vigour and excellent standability

Blackleg	Blackleg Major Gene	Clubroot	Standability	Maturity	Pod Shatter Tolerance Rating
R – C	Rlm3	R (Next-generation* resistance)	Excellent	Mid	7.0

BY 6223^{TF}



A TruFlex® Canola Hybrid Featuring Pod Shatter Tolerance and Next-Generation Clubroot Resistance That Delivers Stronger Yields and Superior Harvest Security in an Early-Mid Maturity Package

- Another BrettYoung canola hybrid with Pod DefendR – a shatter-tolerance trait
- DefendR-rated clubroot resistance
- Early-mid maturity suitable for mid- and full-season zones
- TruFlex canola hybrid equipped with the latest in herbicide trait technology

Blackleg	Blackleg Major Gene	Clubroot	Standability	Maturity	Pod Shatter Tolerance Rating
R – E ₂ G	Rlm7, RlmS	R (Next-generation* resistance)	Excellent	Early – Mid	7.1

NEW BY 6222^{TF}



Unleash the Full Potential of TruFlex Canola – Designed with Pod Shatter Tolerance Ideal for Delayed Swathing, Cutting-Edge Clubroot Control, and Advanced Blackleg Defense

- A high-yielding earlier mid-maturity hybrid
- Enhanced Pod integrity, delivering versatility for both delayed swathing and straight-cut harvesting
- Double-layered Clubroot and Blackleg DefendR® traits

Blackleg	Blackleg Major Gene	Clubroot	Standability	Maturity	Pod Shatter Tolerance Rating
R – C, G	Rlm3, LepR2	R (Next-generation* resistance)	Excellent	Early – Mid	7.0

Disease Management Rating: R = Resistant

¹Maturity ratings based on relative to check performance in co-op registration trials.

^{*}Next-generation resistance includes pathotypes covered by 1st-generation resistance plus resistance to newer pathotypes such as 3A, 3D, 3H, and other prevalent pathotypes.

^{**}1st-generation resistance means resistant to pathotypes 2F, 3H, 5I, 6M, and 8N (these are equivalent to pathotypes 2, 3, 5, 6, 8 on the Williams' Differential set).

BY 6217^{TF}

POD DEFENDR

DOUBLE LAYERED DEFENDR
BLACKLEG + CLUBROOT

TruFlex
CANOLA

DL
Canada

Pod, Clubroot, and Blackleg DefendR Protection and Flexibility of the TruFlex® Canola System

- Another BrettYoung canola hybrid with Pod DefendR — a shatter-tolerance trait
- DefendR-rated clubroot and blackleg resistance
- Mid to full maturity suitable for mid- and full-season zones
- TruFlex canola hybrid equipped with the latest in herbicide trait technology

Blackleg	Blackleg Major Gene	Clubroot	Standability	Maturity	Pod Shatter Tolerance Rating
R - CE ₂	Rlm3, Rlm7	R (Next-generation* resistance)	Excellent	Mid - Full	8.0

BY 6216^{TF}

DOUBLE LAYERED DEFENDR
BLACKLEG + CLUBROOT

TruFlex
CANOLA

DL
Canada

A Mid-Maturity Hybrid with Full Season Yield Performance and DefendR-Rated Clubroot and Blackleg Protection

- DefendR-rated next-generation clubroot protection
- A unique blackleg major resistance gene effective against predominant blackleg races
- Mid-maturity suitable for mid and full-season zones
- TruFlex canola hybrid equipped with the latest in herbicide trait technology

Blackleg	Blackleg Major Gene	Clubroot	Standability	Maturity	Pod Shatter Tolerance Rating
R - E ₂	Rlm7	R (Next-generation* resistance)	Very Good	Mid - Full	5.1

BY 5125^{CL}

Clearfield
Production System for Canola

DL
Canada

An Outstanding Yield Performer in the Clearfield® Segment

- 1st-generation** clubroot protection
- Blackleg resistant
- Can be marketed under the Clearfield (non-GMO) canola premium programs

Blackleg	Blackleg Major Gene	Clubroot	Standability	Maturity	Pod Shatter Tolerance Rating
R - C	Rlm3	R (1st-generation** resistance)	Excellent	Mid	—

Disease Management Rating: R = Resistant

*Maturity ratings based on relative to check performance in co-op registration trials.

**Next-generation resistance includes pathotypes covered by 1st-generation resistance plus resistance to newer pathotypes such as 3A, 3D, 3H, and other prevalent pathotypes.

**1st-generation resistance means resistant to pathotypes 2F, 3H, 5I, 6M, and 8N (these are equivalent to pathotypes 2, 3, 5, 6, 8 on the Williams' Differential set).

Soybeans

The newest soybean technology you can trust for the Western Canadian market is here.

BY Nebo XT is our ultra-early soybean variety with a relative maturity of 00.5 RM, delivering exceptional yield performance in the earliest markets. BY Meru E3, with a relative maturity of 00.2 RM, offers high yield potential and the flexibility of the Enlist™ weed control system. BY Deno XT is a standout performer with impressive yield potential and strong disease resistance. With a relative maturity of 00.3 RM, it's a dependable fit for a wide range of Western Canadian growing conditions. BY Robson XT is a mid-to-full season soybean variety with a 00.6 RM rating. This compact plant offers excellent standability and delivers big yields, making it an ideal choice for the Red River Valley.

Soybean Portfolio

BrettYoung brings premium soybean products specifically suited to growing conditions in Western Canada. Our soybeans are high-yielding with a range of characteristics to meet the distinct challenges of your farm.

Variety	Brand	Trait	Maturity	Pod Height	IDC	PRR	White Mould	SCN Resistant	Plant/Canopy Type	Plant Height	Row Spacing	Standability	Seedling Vigour	Hilum	Pubescence	Flower
BYNEBO XT	BrettYoung	ROUNDUP READY 2 XTEND SOYBEANS	00.5 RM 2150 CHU	Very Good	Semi-Tolerant	VG Field Resistance (Rps 1c gene)	Very Good	Yes	Semi-Bushy	Medium	7" to 22"	Very Good	Very Good	Black	Tawny	Purple
BYMERU E3	BrettYoung	Enlist E3 SOYBEANS	00.2 RM 2325 CHU	Very Good	Semi-Tolerant	VG Field Resistance (Rps 1c gene)	Very Good	No	Semi-Bushy	Tall	7" to 22"	Very Good	Very Good	Yellow	Grey	Purple
BYDENO XT	BrettYoung	ROUNDUP READY 2 XTEND SOYBEANS	00.3 RM 2375 CHU	Very Good	Semi-Tolerant	VG Field Resistance (Rps 1c gene)	Very Good	Yes	Semi-Bushy	Medium	7" to 22"	Very Good	Good	Black	Light Tawny	Purple
BYROBSON XT	BrettYoung	ROUNDUP READY 2 XTEND SOYBEANS	00.6 RM 2450 CHU	Very Good	Semi-Tolerant	Good Field Resistance (Rps 1c gene)	Good	No	Semi-Bushy	Medium	7" to 22"	Excellent	Good	Black	Light Tawny	Purple

RM: Relative maturity; CHU: Corn heat units; IDC: Iron Deficiency Chlorosis; PRR: Phytophthora root rot; SCN: Soybean cyst nematode
Excellent (E) > Very Good (VG) > Good (G) > Poor (P)

Crop System

ROUNDUP READY 2 XTEND SOYBEANS Roundup Ready 2 Xtend® System

Roundup Ready 2 Xtend® soybeans, part of the Roundup Ready® Xtend Crop System, combine high yield potential with a built-in tolerance to both glyphosate and dicamba, giving your crop a head-start against tough grass and broadleaf weeds. It's early-season control to set your crop up for maximum yield potential.

Benefits

- Employing multiple modes of action to control the same weed spectrum is part of a good weed resistance management strategy.
- Roundup Ready 2 Xtend soybeans are tolerant to both dicamba (Group 4) and glyphosate (Group 9) and are intended to provide soybean growers with the option of applying Roundup Xtend® 2 with VaporGrip Technology (an easy-to-use, premixed formulation) or XtendiMax® 2 with VaporGrip Technology (a low-volatility dicamba-only formulation which can be tank mixed with a Roundup-branded product) herbicide for maximum weed control.
- The residual activity of dicamba may reduce early weed competition and improve late-season control, supporting higher yields and cleaner fields at harvest.

To learn more, visit Traits.Bayer.ca.

Enlist E3™ Weed Control System

Enlist E3™ soybeans combine elite genetics with high yield potential and industry leading triple-mode of action herbicide tolerance.

Enlist E3™ soybeans provide robust herbicide tolerance to 2,4-D, glyphosate, and glufosinate

Benefits:

When paired with Enlist™ herbicides (Enlist Duo™ and Enlist™ 1 herbicides, each with Colex-D™ technology), part of the Enlist weed control system, you get an exceptional, broad-spectrum control with near-zero volatility and reduced drift.



For product performance information, scan this QR code or visit brettyoung.ca/trial-results.

Soybean Varieties



Strong Yield, Ultra-Early Maturity

- Strong defense package for excellent yield potential in ultra-early maturity
- Attractive phenotype and great performance in early market

Maturity	Pod Height	IDC	PRR	White Mould	SCN Resistant	Canopy Type	Plant Height	Standability	Seedling Vigour	Row Spacing	Hilum
000.5 RM 2150 CHU	Very Good	Semi-Tolerant	VG Field Resistance (Rps1c gene)	Very Good	Yes	Semi-Bushy	Medium	Very Good	Very good	7" to 22"	Black



High Yield with Flexible Weed Control Options

- Early-season variety with competitive yield
- Tall and semi-bushy plant suitable for closer spacing
- Flexible weed control options

Maturity	Pod Height	IDC	PRR	White Mould	SCN Resistant	Canopy Type	Plant Height	Standability	Seedling Vigour	Row Spacing	Hilum
00.2 RM 2325 CHU	Very Good	Semi-Tolerant	VG Field Resistance (Rps1c gene)	Very Good	No	Semi-Bushy	Tall	Very Good	Very Good	7" to 22"	Yellow



Outstanding Combination of Yield and Disease Resistance

- High yield potential
- Excellent defensive package with very good PRR and white mould

Maturity	Pod Height	IDC	PRR	White Mould	SCN Resistant	Canopy Type	Plant Height	Standability	Seedling Vigour	Row Spacing	Hilum
00.3 RM 2375 CHU	Very Good	Semi-Tolerant	VG Field Resistance (Rps1c gene)	Very Good	Yes	Semi-Bushy	Medium	Very Good	Good	7" to 22"	Black

RM: Relative maturity; CHU: Corn heat units; IDC: Iron Deficiency Chlorosis; PRR: Phytophthora root rot; SCN: Soybean cyst nematode
Excellent (E) > Very Good (VG) > Good (G) > Poor (P)



Big Yields and Great Standability

- Great yield potential
- Compact plant with excellent standability
- Excellent fit in the Red River Valley

Maturity	Pod Height	IDC	PRR	White Mould	SCN Resistant	Canopy Type	Plant Height	Standability	Seedling Vigour	Row Spacing	Hilum
00.6 RM 2450 CHU	Very Good	Semi-Tolerant	Good Field Resistance (Rps1c gene)	Good	No	Semi-Bushy	Medium	Excellent	Good	7" to 22"	Black

RM: Relative maturity; CHU: Corn heat units; IDC: Iron Deficiency Chlorosis; PRR: Phytophthora root rot; SCN: Soybean cyst nematode
Excellent (E) > Very Good (VG) > Good (G) > Poor (P)

Featured Soybean Variety for Red River Valley – BY Robson XT

BY Robson XT is a high-performing 00.6 RM (2450 CHU) soybean designed for Manitoba growers seeking outstanding yield potential. Its compact, semi-bushy plant type delivers excellent standability and very good pod height, making it a strong fit for the Red River Valley.

In 2025 Manitoba Pulse & Soybean Growers (MPSG) Regional Variety Testing Program trials, BY Robson XT was one of the top-performing mid-season varieties, posting an impressive 114% long-term yield index across nine site-years. In eastern Manitoba core site trials, it delivered standout performance with yields reaching 132% of the check at St. Adolphe, along with 114% at Carman and 105% at Morris. The MPSG Regional Variety Testing Program provides independent, third-party evaluation of soybean varieties across Manitoba to help growers make informed variety selection decisions.

BY Robson XT also offers strong agronomics, including good field resistance to Phytophthora Root Rot (Rps1c gene), semi-tolerance to IDC, and good white mould tolerance to help maximize performance across a wide range of growing conditions.

NEW!

Introducing NEW Curanza seed treatment

When every bushel matters, start with even better flea beetle control.

With the highest available rate of the trusted active ingredient cyantraniliprole, Curanza™ delivers superior and long-lasting flea beetle and cutworm control, so you can rest assured your canola seed investment is protected.

Curanza outperforms the market leader, with proven side-by-side results - more plants, less flea beetle damage, and cutworm protection built right in.^{1,2}



Syngenta small plot trials conducted in Lumsden, SK, in 2023. (n=1)



Protection worth asking for.



¹ Source: Syngenta CPD small plot trials, Saskatchewan and Manitoba, 2023-2025. (n = 18)

² Source: # of plants per 6m row, 6.7 DAE. Syngenta CPD small plot trials, Saskatchewan and Manitoba, 2023-2025. (n = 18)

Performance evaluations are based on internal trials, field observations and/or public information. Data from multiple locations and years should be consulted whenever possible. Individual results may vary depending on local growing, soil, and weather conditions.

Always read and follow label directions. Curanza™ and the Syngenta logo are trademarks of a Syngenta Group Company. Other trademarks are property of their respective owners. © 2026 Syngenta.

Forages & Corn

High-quality, highly productive forages are essential to the success of your dairy or beef operation. At BrettYoung, we've been committed to providing premium forage seed to Western Canadian growers for generations. You can rely on us to deliver the seed you need to enhance your operation's productivity and efficiency.

BrettYoung corn is designed specifically for silage and grazing in Western Canada. A strong complement to our forage lineup, our three corn hybrids are broadly adapted to Western Canadian conditions. With flexible maturity options ranging from 78 to 83 days, and above-ground insect protection with the VT Double PRO® RIB Complete® Corn system on select hybrids, BrettYoung corn offers consistently high yields and dependable performance.

Corn Hybrids



High Performance with Broad Adaptation

- High-yielding flint/dent ideal for silage and grazing
- Widely adapted for use across Western Canada
- White cob hybrid with excellent grain quality and slow drydown for a wider harvest window

Genetic Trait:	Roundup Ready Corn 2
Relative Maturity:	78
Grain CHU:	2250
Silage CHU:	2150
Spring Vigour:	Good
Plant Height:	Medium-Tall
Stalk Strength:	Very Good
Root Strength:	Very Good
Drought Tolerance:	Very Good
Silage Potential:	Excellent
Ear Type:	Semi-Flex
Husk Cover:	Good
Test Weight:	Excellent
Drydown:	Slow
Target Population:	30-34 K
Northern Corn Leaf Blight:	Good
Goss's Wilt:	Good



Great Performance with Insect Resistance

- High-yielding flint/dent ideal for silage and grazing
- Excellent late-season stay-green and eye appeal with good stalks and roots
- Early-flowering white cob hybrid with high grain quality and slow drydown
- Consistent ear development down the row
- Above-ground protection for control of European corn borer, corn earworm, and fall armyworm

Genetic Trait:	VT Double PRO Corn
Relative Maturity:	78
Grain CHU:	2250
Silage CHU:	2150
Spring Vigour:	Good
Plant Height:	Medium-Tall
Stalk Strength:	Very Good
Root Strength:	Very Good
Drought Tolerance:	Very Good
Silage Potential:	Excellent
Ear Type:	Semi-Flex
Husk Cover:	Good
Test Weight:	Very Good
Drydown:	Slow
Target Population:	30-34 K
Northern Corn Leaf Blight:	Good
Goss's Wilt:	Good



Consistent High Performance

- High-yielding hybrid well suited for silage and grazing in longer season areas
- Excellent root and stalk strength
- Broadly adapted to various soil types
- Impressive disease tolerance, including very good resistance to Goss's Wilt

Genetic Trait:	Roundup Ready Corn 2
Relative Maturity:	83
Grain CHU:	2450
Silage CHU:	2350
Spring Vigour:	Very Good
Plant Height:	Medium-Tall
Stalk Strength:	Excellent
Root Strength:	Very Good
Drought Tolerance:	Very Good
Silage Potential:	Very Good
Ear Type:	Semi-Flex
Husk Cover:	Good
Test Weight:	Good
Drydown:	Average
Target Population:	30-34 K
Northern Corn Leaf Blight:	Very Good
Goss's Wilt:	Very Good



Excellent (E) > Very Good (VG) > Good (G) > Poor (P)

Forages

BrettYoung is your full-service forage seed supplier. With over 90 years serving Western Canadian growers, we have the products, service, and knowledge to deliver you a productive forage stand.

Download our Forage Guide

BrettYoung's Forage Guide includes information on each of our industry-leading varieties, each of our stock blends, and forage-specific agronomic tips.

For more information, go to brettyoung.ca/forages or scan the QR code.



Try our Stock Blend Selector

BrettYoung's online tool helps you narrow down your stock blend options based on your use and soil type.

For more information, go to brettyoung.ca/stock-blend-selector or scan the QR code.



Enrol in our Forage Establishment Guarantee

BrettYoung's Establishment Guarantee ensures your forage seed investment doesn't go to waste.

For more information, go to brettyoung.ca/establishment-guarantee or scan the QR code.



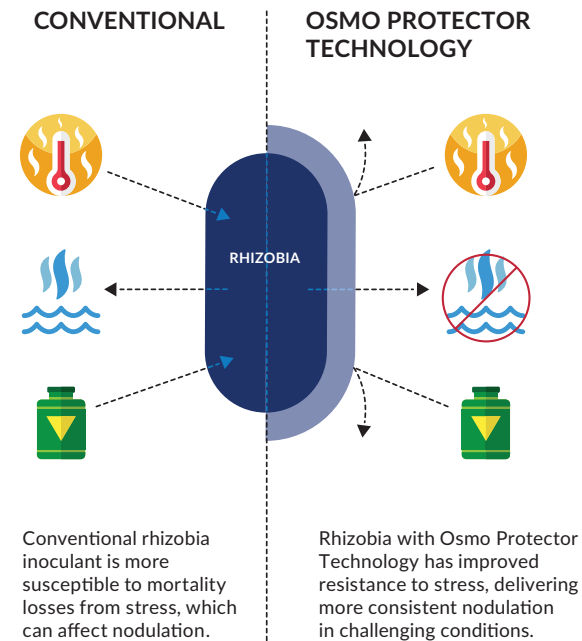
Inoculants

Our biologicals lineup sets the industry standard. With one-of-a-kind technology engineered to enhance performance in even the toughest conditions, our biologicals offer faster nodulation and optimal nitrogen fixation with lower application rates. When you choose BrettYoung biologicals, you choose the best.

Osmo Protector Technology

Many of BrettYoung’s inoculants come equipped with Osmo Protector Technology, which features high-performance bacteria with longer on-seed survival. Rhizobia with Osmo Protector Technology are better equipped to withstand our tough Prairie conditions and deliver excellent compatibility with many seed treatments.

Osmo Protector Technology strengthens the cell walls of rhizobial bacteria through a longer, stress-inducing manufacturing process. This enhances on-seed survival and performance in challenging environments including exposure to higher temperatures, low moisture soils, and chemical (seed treatment) stresses.



Making the Switch to a Liquid Inoculant: It’s Time

A lot of growers have gotten comfortable with traditional inoculant formats over the years, but that doesn’t mean there isn’t a better way. Liquid inoculants are an option — and they’re a better one in every way.

BrettYoung Regional Account Manager Al Varjassy has had various growers make the switch, and each of them has been thrilled with the results.

“As a rule, using a liquid inoculant is easier,” said Varjassy. “You’re applying it through an applicator kit, so you’re drizzling it on or applying it through a seed treater when treating seed. Other formats can be bulky, so you have to auger it or lift it into the air seeder.”

Liquid inoculants also cost less per acre, making them the more economical option. And because liquid inoculants are applied directly to the seed, they’re more convenient to use with seed-applied products like seed treatments.

The on-seed life of our liquid inoculants is perhaps the biggest reason to make the switch. BrettYoung’s Osmium® liquid inoculant (available in pea & lentil or chickpea formulations), depending on what fungicidal seed treatment you are applying with it, can last anywhere from five to 15 days on seed, giving you maximum flexibility.

“When you put Osmium inoculant on seed, it should be able to deliver more consistent nodulation because of Osmo Protector Technology,” said Varjassy. “It won’t be as affected by challenging conditions.”

Bio-Inducer Technology

To accomplish nodulation, plant roots and rhizobia bacteria communicate using chemical signals. In turn, rhizobia respond with additional chemical signals (called nodulation determinants), initiating the nodulation process.

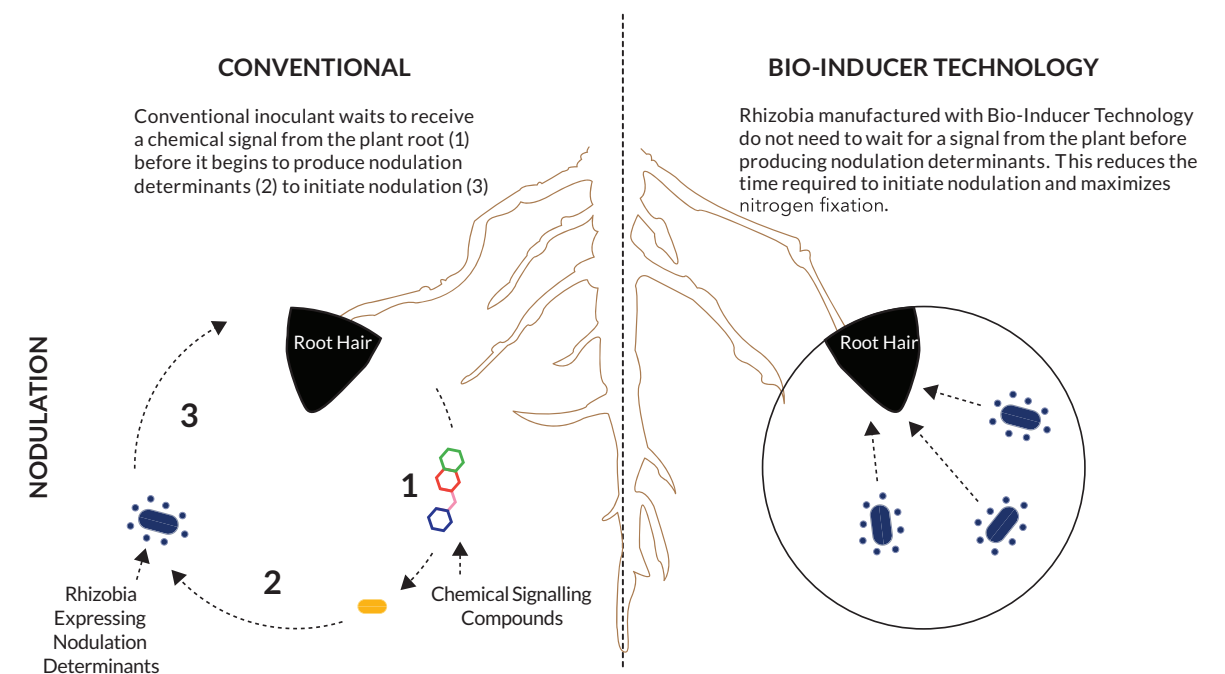
These nodulation determinants include:

- **Nod Factors** — Chemical compounds released by the rhizobia bacteria, signalling the plant to initiate nodulation
- **Lipopolysaccharides (LPS)** — Long-chain fatty acid molecules responsible for the development of the infection tube
- **Type Three Secretion System (T3SS)** — A protein structure used to transport substances between the cells of the rhizobia and the plant

Bio-Inducer Technology assists in the process by stimulating earlier production of specific nodulation determinants through introducing rhizobia to plant-based signalling compounds, called Bio-Inducer components, during the manufacturing process. These compounds mimic what plant roots release naturally in the soil, inducing the rhizobia to respond by releasing nodulation determinants, as if they were already in the presence of a receptive host.

The early presence of these nodulation determinants accelerates the nodulation process in the soil and improves nodulation on a plant’s crown and primary roots, where nodules are most effective. This maximizes nitrogen fixation and yield potential, delivering more consistent performance under all conditions.

Signum Soybean inoculants come equipped with Bio-Inducer Technology, which accelerates and improves nodulation. This not only maximizes nitrogen fixation but also improves yield potential for your crop.





Osmium Pea/Lentil is a convenient liquid inoculant featuring Osmo Protector Technology to provide pea and lentil growers with longer on-seed survival and enhances performance in challenging environments.

- Enhanced performance in challenging environments
- Longer survival on-seed
- Convenient all-in-one liquid formulation

Formulation:	Liquid Suspension
Guaranteed Analysis:	<i>Rhizobium leguminosarum</i> bv. <i>viciae</i> 1 x 10 ⁹ CFU/ml
Technology:	Osmo Protector Technology
Crops:	Peas, lentils, and faba beans
Application:	On-Seed
Application Rate:	200 ml/100 kg, 3 fl. oz./100 lb
On-Seed Life:	Up to 15 days ¹
Package Size:	2 x 5.45 L (2 x 184 fl. oz.) – treats 200 bu (12,000 lb)



Osmium Chickpea is an inoculant featuring Osmo Protector Technology that provides chickpea growers with a liquid formulation that has on-seed survival that outperforms all other peat and liquid inoculants and enhance performance in challenging environments.

- Enhanced performance in challenging environments
- Longer survival on-seed
- Convenient all-in-one liquid formulation

Formulation:	Liquid Suspension
Guaranteed Analysis:	<i>Mesorhizobium ciceri</i> 1 x 10 ⁹ CFU/ml
Technology:	Osmo Protector Technology
Crops:	Chickpeas
Application:	On-Seed
Application Rate:	200 ml/100 kg, 3 fl. oz./100 lb
On-Seed Life:	Up to 15 days ¹
Package Size:	2 x 5.45 L (2 x 184 fl. oz.) – treats 200 bu (12,000 lb)



¹Visit brettyoung.ca/compatibility for seed treatment compatibility information.



Signum Soybean is an effective and convenient inoculant equipped with both Osmo Protector and Bio-Inducer Technology to promote quicker biological fixation of nitrogen, allowing soybean growers to maximize yields even in stressful growing conditions.

- High concentration
- Bio-inducers
- Enhanced performance in challenging environments
- Longer survival on-seed
- Convenient all-in-one liquid formulation

Formulation:	Liquid Suspension
Guaranteed Analysis:	<i>Bradyrhizobium japonicum</i> 1 x 10 ¹⁰ CFU/ml
Technology:	Bio-Inducer Technology, Osmo Protector Technology
Crops:	Soybeans
Application:	On-Seed
Application Rate:	130 ml/100 kg, 2 fl. oz./100 lb
On-Seed Life:	Up to 120 days ¹
Package Size:	11.84 L (400 fl.oz.) – treats 400 units (20,000 lb); 1.18 L (40 fl. oz.) – treats 40 units (2,000 lb)



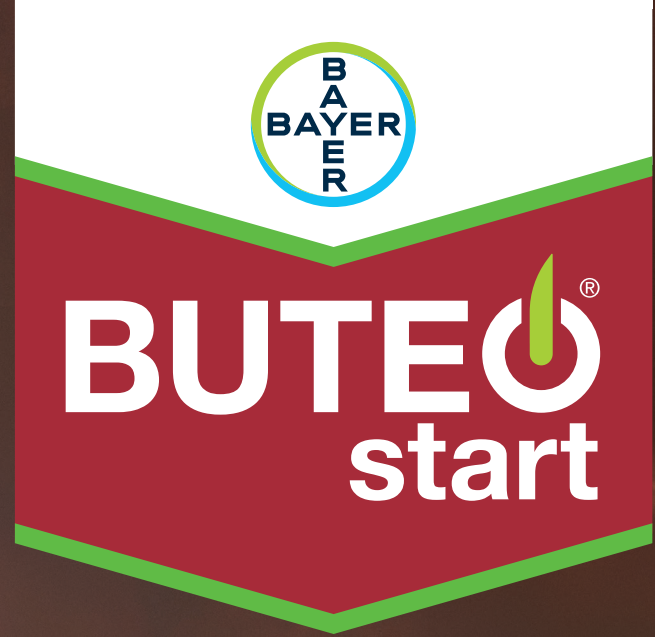
Formulation:	Liquid Suspension
Guaranteed Analysis:	<i>Bradyrhizobium japonicum</i> 4 x 10 ⁹
Crop:	Soybeans
Application:	On-Seed or In-Furrow
On-Seed Application Rate:	130ml/100kg, 2 fl. oz./100 lb
In-Furrow Application Rate:	5ml/100m, 0.5 fl. oz./1,000 ft
On-Seed Life:	Up to 4 days ¹
Package Size:	11.84 L (400 fl. oz.) – treats 400 units (20,000 lb); 1.18 L (40 fl. oz.) – treats 40 units (2,000 lb)



<p>Bio-Inducer Technology</p>	<p>*Included In Signum Bio-Inducer</p>	<p>Bio-Inducers Accelerates initial, early communication between rhizobia and plant roots and triggers earlier nodulation for maximum nitrogen fixation.</p>	
<p>Osmo Protector Technology</p>	<p>*Included In Signum Bio-Inducer Osmium Osmo Protector</p>	<p>Enhanced Performance in Challenging Environments Osmo Protector Technology results in tougher bacteria that enhances performance in the field under adverse conditions. This includes high temperatures, low water availability, and chemical (seed treatment) stresses.</p>	<p>Longer Survival On-Seed Osmo Protector Technology provides added protection for longer on-seed survival without requiring an extender. This allows growers much greater planting window flexibility compared to other seed-applied liquid and peat inoculants.</p>

PROTECT THAT START OF THE SEASON FEELIN' FROM FLEA BEETLES

BUTEO® start is the powerful seed treatment that protects your canola and your start of the season spirit. BUTEO start is specifically engineered to defend your canola against early flea beetle pressure, delivering unparalleled protection right through the three-leaf stage putting you on the path to strong plants and even stronger yields. So make this year one for the record books and start strong with BUTEO start.



Producing Seed with BrettYoung

Forage and turf seed production is an excellent way to diversify your risk and add profitable cropping options to your rotation. When you partner with BrettYoung, we help you with every step, from planning and production to harvest and delivery.



Seed Production Territory Map

Kerry Dusik
VP, Seed Production & Sourcing
Kerry.Dusik@brettyoung.ca
1-800-665-5015

Mac Tkacik
Mac.Tkacik@brettyoung.ca
587-348-4235

Scott Davie
Scott.Davie@brettyoung.ca
204-212-1025

Jordan Schmidt
Jordan.Schmidt@brettyoung.ca
403-360-6969

Doug Senko
Doug.Senko@brettyoung.ca
306-401-0138

Cord Ferguson
Cord.Ferguson@brettyoung.ca
204-807-5369

Allan Wilson
Allan.Wilson@brettyoung.ca
204-294-6547

BrettYoung’s dedicated team of Seed Production Specialists is here to guide you with every aspect of forage and turf seed production to help you maximize your field’s potential.

Planning	Production	Harvest	Delivery
<ul style="list-style-type: none"> Scouting and field selection Species selection Cover crop recommendations Production planning Contract terms 	<ul style="list-style-type: none"> Delivery of stock seed Multiple field scouting visits Fertility recommendations Herbicide, fungicide, and growth regulator recommendations 	<ul style="list-style-type: none"> Harvest timing recommendations Equipment setting recommendations Crop sample collection Post-harvest recommendations 	<ul style="list-style-type: none"> Communication of delivery schedule Communication of quality analysis Communication of grower payments

Benefits of Forage and Turf Seed Production

Forage and turf seed production offers many advantages to your farm. BrettYoung works with a wide range of species and can provide unique seed production opportunities to fit your farm’s needs.

Grass Seed Production

Available species are Perennial Ryegrass, Tall Fescue, Annual Ryegrass, Fine Fescue, Meadow Fescue, Timothy, and Bromegrass.

Benefits include:

- Early harvest splits up the fall workload
- Increases organic matter to improve soils
- Some species have tolerance to salinity, alkalinity, and acidity
- Perennial options with multiple crop years, reducing the planting season workload

Legume Seed Production

Available species are Alfalfa, Clover, and Trefoil.

Benefits include:

- Improves soil health
- Low inputs
- Nitrogen fixation
- Rotational benefits for following annual crops
- Multiple crop years reduce the planting season workload

Economic Benefits

Forage and turf seed production has an excellent profitability track record. BrettYoung’s seed production contracts allow growers to lock in a minimum price without limiting upside, helping add to your bottom line.



For more information on seed production go to brettyoung.ca/seed-production-portal or scan the QR code

Seed Grower Partnership Program

The Seed Grower Partnership Program (SGPP) provides BrettYoung seed growers with tools to help manage risk and maximize the profitability of forage and turf seed production.

Ask a Seed Production Specialist about SGPP and how you can qualify.

BrettYoung™ and DefendR® are trademarks of Brett-Young Seeds Limited. Osmium, Signum, and Launcher are registered trademarks of Rizobacter S.A. Clearfield, and The UNIQUE CLEARFIELD SYMBOL and Clearfield are trademarks of BASF. LIBERTYLINK, LIBERTY, the LibertyLink logo and the Water Droplet Design are trademarks of BASF, used under license by BASF Canada Inc.

Enlist E3™ soybeans contain the Enlist E3 trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D™ technology when applied according to label directions. The transgenic soybean event in the Enlist E3™ soybean is protected under Corteva Agriscience and M.S. Technologies, L.L.C. Patent Rights. The purchase of these seeds conveys no license under said patents to use these seeds. A license must first be obtained from Corteva Agriscience by signing a Technology Use Agreement and abiding by the terms and conditions of the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use Requirements. For more information, contact your authorized retailer or Corteva Agriscience at 1-800-667-3852 or visit www.traitstewardship.corteva.ca. Corteva Agriscience is a member of Excellence Through Stewardship (ETS). No crop or material produced from this product can be exported to, used, processed or sold across boundaries into nations where import is not permitted. For further information about your crop or grain marketing options, contact Corteva Agriscience at 1-800-667-3852. ™ ® Trademarks of Corteva Agriscience and its affiliated companies. 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.

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all applicable regulatory requirements have been met. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.


ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with products with Roundup Ready 2 Xtend® soybeans. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED AND APPROVED FOR SUCH USES. Contact the Pest Management Regulatory Agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

Roundup Ready® 2 and Roundup Ready® Technology contain genes that confer tolerance to glyphosate. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. Roundup Ready 2 Xtend® soybeans contains genes that confer tolerance to glyphosate and dicamba. Plants that are not tolerant to glyphosate or dicamba may be damaged or killed if exposed to those herbicides. Contact your Bayer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-888-283-6847 for recommended Roundup Ready® Xtend Crop System weed control programs.

Roundup Ready 2 Technology and Design®, Roundup Ready 2 Yield and Design®, Roundup Ready®, Roundup®, Roundup Ready 2 Xtend®, XtendFlex®, TruFlex®, RIB Complete and Design®, RIB Complete®, VT Double PRO®, Accelaron & Design®, Accelaron®, and BUTEO® are registered trademarks of Bayer Group. Used under license. Bayer CropScience Inc. is a member of CropLife Canada.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Fortenza Advanced is an on-seed application of Rascendo Seed Treatment insecticide and Fortenza Seed Treatment insecticide. Fortenza, Helix, Rascendo, Saltro, Curanza, and the Syngenta logo are registered trademarks of a Syngenta Group Company.

All other trademarks are property of their respective companies. Printed in Canada



Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, **including applicable refuge requirements for insect resistance management**, for the biotechnology traits expressed in the seed as set forth in the Bayer Technology Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements.



BrettYoung Head Office
Box 99 St. Norbert Postal Stn
Winnipeg, MB
Canada R3V 1L5
Toll-Free: 800-665-5015

BrettYoung™
DISTINCT BY DESIGN



Platinum member

BrettYoung.ca

[f](#) [x](#) [@BrettYoungSeeds](#)