







Sevita International is a Canadian-owned and operated soybean company proudly serving growers in our communities and end-users around the world. Sevita focuses exclusively on creating value throughout the soybean supply chain—from breeding and genetics to supplying the international soy food and beverage markets. Sevita has introduced top-performing traited and highly sought-after food-grade varieties to Canadian farmers since 1995. Sevita's superior products, value-added grower programs, and knowledgeable local team allow Sevita to cultivate mutually beneficial partnerships with farmers across Canada.

Long-term relationships and grower success will continue to be the primary goals in our pursuit of "Advancing Soybean Genetics. Driving Local Partnerships".

THE BEST SOYBEAN GENETICS IN THE FIELD FOR CANADIAN GROWERS



Sevita focuses specifically on Canadian soybeans and our product development strategy reflects that. We invest in product development for Canadian acres because we understand the importance of having the right variety for your farm when it comes to your success and profitability.

Sevita is uniquely positioned to offer a world-class selection of soybeans to local growers. Our ability to develop proprietary traited and food-grade varieties, through Sevita Genetics and an array of industry partners across all major trait platforms, is unique amongst seed brands in the market. This is how we know we are putting the best possible genetics in Canadian fields each and every year.

Sevita Genetics is the independent research and breeding division of Sevita International. It is one of the leading developers of soybean varieties in North America with a specific focus on Canadian production zones. With over 30,000 lines evaluated annually and later-stage commercial products being tested in their relevant local market across Canada, only the best varieties are selected to join our top-notch lineup. Varieties are carefully selected for optimal performance with a focus on yield, disease tolerance, and adaptability across our growing regions. Our close affiliation with international end-use customers allows us to make informed decisions about future soybean needs and find the next high-demand variety with solid performance in the field.



Sevita Genetics is on the leading edge of variety development and continues to create new, high-value products for Canadian growers.











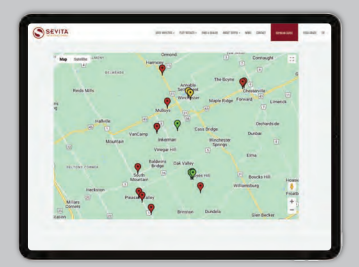
GLOBAL DEMAND FOR CANADIAN FOOD-GRADE SOYBEANS

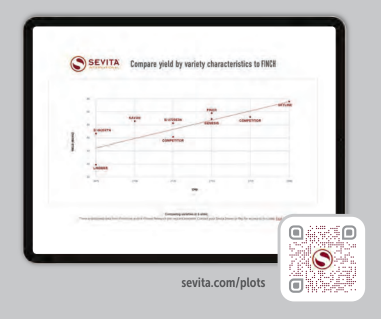
Sevita is proud to represent Canadian soybeans in high-value markets around the world, including Asia, Europe, Africa, and North America. The hard work and diligence of Canadian farmers and superior varieties from Sevita Genetics, creates strong demand for Canadian food-grade soybeans. By working closely with food manufacturers, we can better understand their needs and deliver value to their business through unique genetics and high-quality production.

LOCAL PERFORMANCE DATA FOR INFORMED DECISIONS

Sevita invests heavily to generate extensive data on our commercial varieties. Beyond participation in on-farm plots, demonstration sites, and provincial trials, we conduct trials at private research sites across Canada. We continue to evaluate our proprietary varieties against a select set of competitive products to help us generate solid data to allow you to make informed decisions for your business and maximize your return on investment.

We understand the importance of seeing how varieties perform specifically in your area and growing conditions, so we have created a seamless way for you to view plot data. Visit the Plot Results section on our website to find a recent plot near you and to compare variety performance and profitability head-to-head.





Varieties selected for commercial seed production are produced with top notch, local seed growers with a focus on purity and overall seed quality. Multi-year, replicated research trials ensure Sevita invests in on-farm, public, and private trials every year to verify the performance of available varieties providing growers with the information they need to make an informed decision.

that Sevita selects food-grade varieties with the desired agronomic characteristics, including yield performance, to improve profitability and net a solid return for growers.

Testing our pre-commercial varieties for key food qualities ensures that all food-grade varieties offer high export desirability, international demand, and competitive premiums.

Local Trials and Field Testing

Breeding and Genetics

Food Qualit

ood Manufactu Collaboration

Sevita varieties are developed to perform where our customers farm. We focus on yield and defensive traits to overcome production challenges, including white mold, phytophthora, and soybean cyst nematodes.

At Sevita International we invest in every stage of the soybean value chain so our growers can produce a high yielding crop with a highly profitable return.

1 Breeding and Genetics

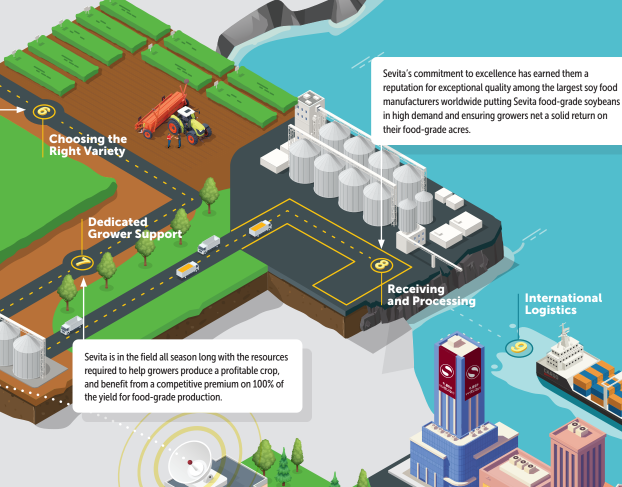
New varieties are bred to be the optimal combination of yield, agronomic performance, and food characteristics to support competitive grower programs.

2 Food Manufacturer Collaboration

Sevita collaborates with food manufacturers worldwide to determine current and future food trends to consider when developing new varieties.

Food Quality Testing

Thorough testing of protein, sugar, and oil content, among other factors, guarantees Sevita's high-yielding food-grade varieties align with the food characteristic needs of export buyers, enhancing marketability and grower profitability before commercialization.



International Marketing

Sevita works directly with food manufacturers to develop the varieties they need to manufacture the products consumers want. This relationship helps ensure that there is always a high demand for Sevita's food-grade soybeans in the highest value markets in the world.

4 Local Trials and Field Testing

Varieties undergo years of replicated public and private trials before commercializing to give growers the confidence they need to choose the most suitable options for their fields.

5 Certified Seed Production

Varieties with excellent field performance and ideal characteristics are selected for seed production. Sevita works closely with seed growers within each region to ensure the availability of high-quality seeds and carefully monitors every stage to maintain the highest standards.

6 Choosing the Right Variety

We help ensure growers have the food-grade variety that's best suited for the growing conditions on their farms based on in-field observations and data collected from research trials.

Dedicated Grower Support

Our team of soybean experts provide handson support throughout the year. Our expertise in agronomy and export markets help growers produce a profitable crop, that meets food manufacturer standards.

8 Receiving and Processing

Conveniently located in prominent production locations, Sevita's receiving and processing operations feature modern facilities with quality control programs that exceed the requirements of high-value export markets.

International Logistics

Sevita's dedicated logistics team collaborates with worldwide transportation and distribution partners to ensure timely delivery to food manufacturers while maintaining the highest standards of quality.

10 International Marketing

Sevita's food-grade soybeans are highly sought after in global markets due to their unique characteristics and unmatched quality. This ensures stable and consistent demand for our growers.

EVERYTHING YOU NEED TO KNOW TO MAKE AN INFORMED DECISION

Our variety data is developed from a range of tests and sources including on-farm plots, private research, and provincial trials. Observations and ratings are taken on intermediate soil types in most cases and should be considered a guideline. Soybean varieties respond differently to various soil types.

Your local Sevita representative can provide a more precise recommendation for your growing situation. Here's more information on how we have evaluated our varieties and how to interpret this year's seed guide.



DETERMINING ROW WIDTH

Low heat unit varieties, products with a narrow profile and/or shorter varieties tend to perform better in narrow rows.

Taller varieties and/or varieties with a wider profile can adapt better to wider rows and can reduce weed pressure.

Most soybean varieties grown on soils with higher fertility perform well in wider rows. Heavier soils and soils where plant size is reduced may be less desirable for wider rows.

TILLAGE CONSIDERATIONS

Most Sevita varieties perform well in a range of tillage

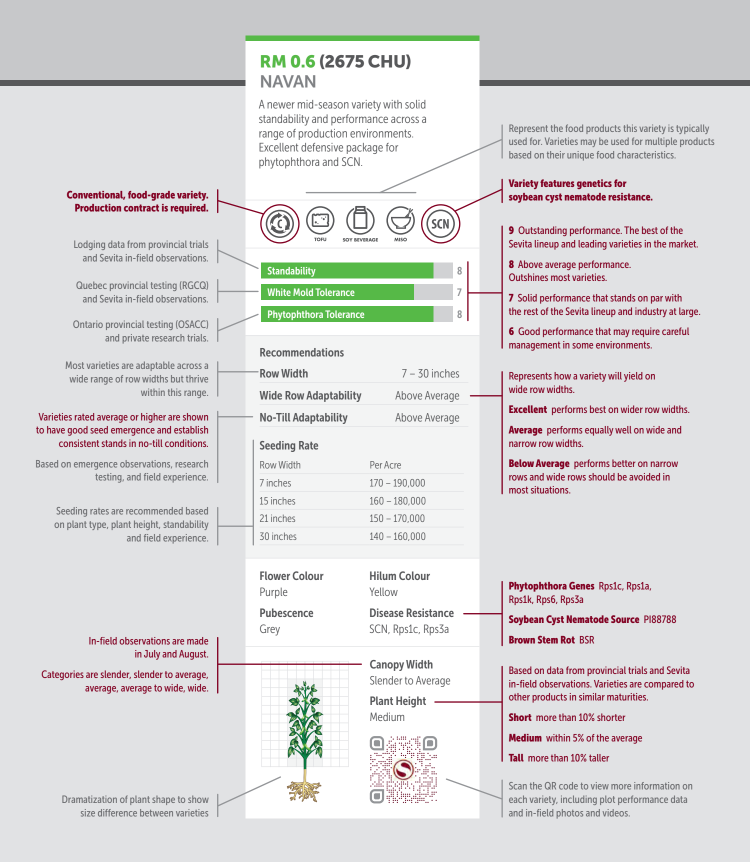
Exercise caution when pairing no-till or minimum tillage with shorter varieties.

SEEDING RATES

Narrower rows generally require higher seeding rates.

Lower seeding rates can help reduce lodging on high fertility soils and can reduce the risk of white mold infections. Moderate to lower seeding rates should be used on drought prone soils.

GUIDELINES FOR VARIETY PAGES



STRONG RETURNS ON FOOD-GRADE ACRES

Our food-grade soybeans deliver solid returns on every acre through our closed-loop production programs. Sevita offers flexible marketing opportunities and unique contract terms with a 100% buyback guarantee to maximize the return on your soybean acres. We offer support and guidance throughout the year to ensure you achieve optimum yields and crop quality. Our knowledgeable local team is available to provide agronomic advice and production support when you need it.

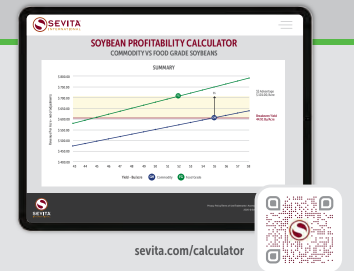


FOOD GRADE

Sevita food-grade soybeans are sought-after in non-GM soy food and beverage markets around the world for their unique and specialized food characteristics. Consistent high demand and strong agronomic performance create a highly profitable opportunity for Canadian producers. Growers that produce high-quality Identity Preserved soybeans are rewarded with premiums and receive support throughout the year.

Learn more about the profitability potential of food-grade soybeans on your farm with our online soybean profitability calculator.

	RM (CHU)	PAGE
PANORAMA	0.3 (2600)	9
AAC LARKIN NATTO	0.4 (2625)	9
UTICA	0.4 (2625)	10
LINDBER NATTO	0.6 (2675)	10
NAVAN	0.6 (2675)	10
NEPTUNE	0.8 (2725)	11
FINCH	0.9 (2750)	11
MATILDA	1.0 (2775)	11
GENESIS	1.0 (2775)	12
ODESSA	1.1 (2800)	12



		RM (CHU)	PAGE
ı	SKYLINE	1.1 (2800)	12
	DH 530	1.2 (2825)	13
	STARGAZER	1.2 (2825)	13
	BARTON	1.4 (2875)	13
NEW	HALDI*	1.5 (2900)	14
	ALINOVA	1.5 (2900)	14
	LAURENTIAN NATTO	1.6 (2925)	14
	CANDOR	1.9 (3000)	15
	ROWAN	2.0 (3025)	15

RM 0.3 (2600 CHU) **PANORAMA**

High-yielding variety with excellent standability and white mold tolerance. This short and broad variety is quick to canopy and prefers intermediate to lighter soils. A favourite of soy beverage manufacturers.



30 inches

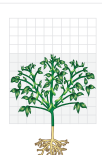




Standability	9
White Mold Tolerance	8
Phytophthora Tolerance	8

Recommendations	
Row Width	7 – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Average
Seeding Rate	
Row Width	Per Acre
7 inches	170 – 190,000
15 inches	165 – 185,000
21 inches	155 – 175,000

Flower Colour	Hilum Colour
Purple	Yellow
Pubescence	Disease Resistance
Grey	Rps1c, Rps6





Canopy Width

Plant Height

Wide

Short

150 - 170,000

RM 0.4 (2625 CHU) **AAC LARKIN**

Established natto variety in high demand overseas that produces high yields and superior grower profitability. This slender plant prefers narrower rows and higher populations for best results.





Standability	6
White Mold Tolerance	6
Phytophthora Tolerance	6

Recommendations

Row Width	/ – 15 inches	
Wide Row Adaptability	Not Recommended	
No-Till Adaptability	Not Recommended	

Seeding Rate

D W. . III.

Row Width	Per Acre
7 inches	190 – 220,000
15 inches	180 - 210,000
21 inches	170 – 200,000
30 inches	160 - 185,000

Flower Colour	Hilum Colour
White	Yellow
Pubescence Grey	



Canopy Width Slender

Plant Height Medium





WHAT ARE NATTO SOYBEANS?

These soybeans are bred to have an extra small seed size ideal for making a popular Japanese health food called natto.

This dish is made by fermenting soybeans and is incredibly nutritious.

HOW ARE THEY DIFFERENT FROM TYPICAL FOOD-GRADE SOYBEANS?

Nattos are approximately half the size of a typical soybean seed (8-11 g/100 seeds).

Grower production premiums for natto soybeans are significantly higher than other IP products. This lucrative premium compensates growers for the lower yields expected from natto soybeans (75-90 % of normal food-grade soybeans) and additional management requirements.

Sevita works directly with natto manufacturers to develop varieties with characteristics that match their specific needs.

ASK YOUR SEVITA REPRESENTATIVE FOR MORE INFORMATION ON NATTO SOYBEAN PRODUCTION.



Sevita's food-grade production contracts allow growers to earn a premium on 100% of their crop regardless of total yield. These premiums reward growers for good management practices and enhanced traceability.

RM 0.4 (2625 CHU) **UTICA**

Exciting early season highly adaptable food-grade variety. This variety shows impressive standability and yield potential relative to competitive varieties.

RM 0.6 (2675 CHU) **LINDBER**

A high-demand natto variety with strong yield potential. Lindber was named by a large natto manufacturer in Japan. Performs best with elevated planting populations and narrower rows.

RM 0.6 (2675 CHU) NAVAN

A newer mid-season variety with solid standability and performance across a range of production environments. Excellent defensive package for phytophthora and SCN.







	TOFU	SOY BEVER
Standab	ilitv	





Standability	8
White Mold Tolerance	7
Phytophthora Tolerance	7

Recommendations	
Row Width	

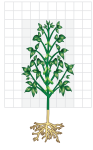
Row Width	7 – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Above Average

Seeding Rate

Row Width	Per Acre
7 inches	170 – 190,000
15 inches	160 – 180,000
21 inches	150 - 170,000
30 inches	140 – 160,000

Flower Colour	Hilum Colour
White	Imperfect Yellow
Pubescence	

Tawny



Canopy Width Average **Plant Height** Medium



Standability	7
White Mold Tolerance	7
Phytophthora Tolerance	6

Recommendations	
-----------------	--

Row Width	/ – 21 inches
Wide Row Adaptability	Below Average
No-Till Adaptability	Not Recommended

Seeding Rate

Row Width	Per Acre
7 inches	190 – 220,000
15 inches	180 - 210,000
21 inches	170 – 200,000
30 inches	160 – 185,000

Flower Colour	Hilum Colour
Purple	Yellow
Pubescence	
Grey	



Canopy Width Slender





Phytophthora Tolerance
Recommendations

White Mold Tolerance

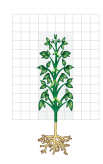
Row Width	/ – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Above Average

Seeding Rate

Per Acre
170 – 190,000
160 - 180,000
150 – 170,000
140 – 160,000

Flower Colour	
Purple	
Pubescence	
_	

Yellow **Disease Resistance** SCN, Rps1c, Rps3a Grey



Canopy Width Slender to Average

Plant Height Medium

Hilum Colour





RM 0.8 (2725 CHU) NEPTUNE

Consistent high yields and good standability in a highly adaptable variety. A great agronomic package with a phytophthora stack and strong white mold field tolerance.

RM 0.9 (2750 CHU) **FINCH**

A versatile variety with the ultimate combination of high yields and high export demand. Desirable plant structure that adapts well to a range of conditions, including no-till.

RM 1.0 (2775 CHU) MATILDA

Exciting mid-season variety that performs on a range of row widths and tillage practices. Great standability and top-end yield potential with phytophthora protection.





















Standability	8
White Mold Tolerance	8
Phytophthora Tolerance	8

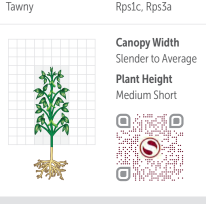
Standability	8
White Mold Tolerance	8
Phytophthora Tolerance	7

Standability	8
White Mold Tolerance	8
Phytophthora Tolerance	7

Recommendations	
Row Width	7 – 21 inches
Wide Row Adaptability	Below Average
No-Till Adaptability	Average
Seeding Rate	
Row Width	Per Acre

Seeding Rate	
Row Width	Per Acre
7 inches	170 – 190,000
15 inches	160 – 180,000
21 inches	150 – 170,000
30 inches	140 - 160,000

Flower Colour	Hilum Colour
Purple	Imperfect Yellow
Pubescence	Disease Resistance
Tawny	Rps1c, Rps3a



Recommendations	
Row Width	7 – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Above Average
Seeding Rate	
Row Width	Per Acre
7 inches	160 - 180,000

Flower Colour	Hilum Colour
30 inches	140 – 160,000
21 inches	145 – 165,000
15 inches	155 – 175,000
/ Inches	100 – 180,000

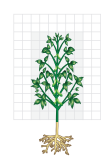
Flower Colour	Hilum Colour
Purple	Yellow
Pubescence Grey	Disease Resistance Rps1c
	Comony Width

Canopy Width Slender to Average
Plant Height
Medium Tall

Recommendations	
Row Width	7 – 30 inches
Wide Row Adaptability	Average
No-Till Adaptability	Above Average
Seeding Rate	
Row Width	Per Acre
7 inches	170 – 190,000

Row Width	Per Acre
7 inches	170 - 190,000
15 inches	160 - 180,000
21 inches	150 – 170,000
30 inches	140 – 160,000

Flower Colour	Hilum Colour
Purple	Imperfect Yellow
Pubescence	Disease Resistance
Tawny	Rps1k



Canopy Width Average **Plant Height** Medium





Sevita's food-grade soybeans deliver enhanced profitability through performance and high-value marketing opportunities. Ask about our ROI comparison calculator tool and see the difference growing Sevita beans can make on your farm.

RM 1.0 (2775 CHU) **GENESIS**

An established variety with above-average white mold tolerance. This variety covers rows quickly and performs best as a full-season variety with lower planting populations. In high demand by soy beverage manufacturers.

RM 1.1 (2800 CHU) ODESSA

This newer tofu variety has proven yield potential, standability, and white mold tolerance. This versatile plant is an up and comer in high value soy food markets overseas.

RM 1.1 (2800 CHU) SKYLINE

A popular variety stacked with SCN resistance, white mold tolerance, and two genes for phytophthora. A favourite of tofu makers due to its unique characteristics.







Recommendations

Seeding Rate







Recommendations Row Width





Standability	6
White Mold Tolerance	8
Phytophthora Tolerance	7

Standability	8
White Mold Tolerance	9
Phytophthora Tolerance	7

Standability	6
White Mold Tolerance	8
Phytophthora Tolerance	8

Recommendations	
Row Width	15 – 30 inches
Wide Row Adaptability	Excellent
No-Till Adaptability	Above Average
Seeding Rate	

Row Width	7 – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Average

Row Width	15 – 30 inches
Wide Row Adaptability	Excellent
No-Till Adaptability	Above Average
Condition Date	

_	
Row Width	Per Acre
7 inches	160 - 180,000
15 inches	155 – 175,000
21 inches	145 – 165,000
30 inches	140 - 160,000

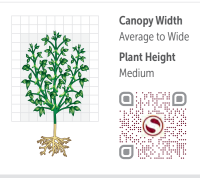
· · · · · · · · · · · · · · · ·	
Row Width	Per Acre
7 inches	170 – 190,000
15 inches	160 - 180,000
21 inches	150 - 170,000
30 inches	140 – 160,000

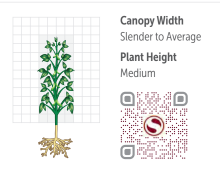
Per Acre
160 – 180,000
155 – 175,000
145 – 165,000
140 – 160,000

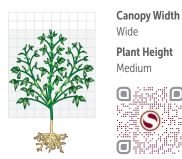
Flower Colour	Hilum Colour
Purple	Yellow
Pubescence	Disease Resistance
Grev	Rps1a

Flower Colour	Hilum Colour
White	Imperfect Yellow
Pubescence	
Tawny	

Flower Colour	Hilum Colour
Purple	Yellow
Pubescence	Disease Resistance
Grey	SCN, Rps1c, Rps3a









RM 1.2 (2825 CHU) **DH 530**

Consistent performer with high yields and white mold tolerance. Performs best in lighter loam soils but is adaptable to clay. In high demand from soy beverage manufacturers for its elevated sucrose levels.

RM 1.2 (2825 CHU) STARGAZER

Legacy tofu variety with good standability, white mold, and phytophthora tolerance. Performs well in a range of environments, including wide rows and clay soils.

RM 1.4 (2875 CHU) **BARTON**

A versatile tofu variety with exciting yield potential, good white mold tolerance, and SCN protection.





Standability	
White Mold Tolerance	
Phytophthora Tolerance	









Standability	7
White Mold Tolerance	8
Phytophthora Tolerance	7

Recommendations

Row Width	15 – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Above Average

Seeding Rate

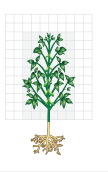
Row Width	Per Acre
7 inches	170 – 190,000
15 inches	160 - 180,000
21 inches	150 – 170,000
30 inches	140 – 160,000

Flower Colour	
Purple	

Hilum Colour Imperfect Yellow

Pubescence

Tawny



Canopy Width

Average

Plant Height Medium





TOFU	
	8
	8

						ns	

Row Width	15 – 30 inches
Wide Row Adaptability	Excellent
No-Till Adaptability	Above Average

Seeding Rate

Row Width	Per Acre
7 inches	170 – 190,000
15 inches	160 - 180,000
21 inches	150 – 170,000
30 inches	140 – 160,000

Flower Colour
Purple

Pubescence Grey

Hilum Colour Yellow



Canopy Width Average to Wide

Plant Height Medium



6
7
7

Recommendations

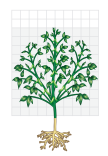
Row Width	7 – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Ahove Average

Seeding Rate

Row Width	Per Acre
7 inches	160 – 180,000
15 inches	155 – 175,000
21 inches	145 – 165,000
30 inches	140 - 160,000

Flower Colour	r
Purple	
Pubescence	

Hilum Colour Yellow **Disease Resistance** Grey SCN



Canopy Width Wide

Plant Height Medium



ALWAYS IN DEMAND Through strategic partnerships and long-standing relationships with end-users, Sevita develops varieties with specific food characteristics to ensure long-term, stable demand for Canadian grown IP beans.

NEW

RM 1.5 (2900 CHU) HALDI*

Exceptional new soybean variety with cyst nematode resistance and two genes for phytophthora root rot. This robust plant thrives in various production environments, including wide row spacings.

RM 1.5 (2900 CHU) ALINOVA

A high oleic soybean oil variety with exceptional yields. Good standability that performs across different row spacings and soil types.

RM 1.6 (2925 CHU) LAURENTIAN

Later season natto variety with SCN protection and excellent yield performance. This variety performs best in higher populations and intermediate row widths.













7 7







Standability	8
White Mold Tolerance	8
Phytophthora Tolerance	8

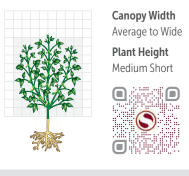
0	Standability
8	White Mold Tolerance
8	Phytophthora Tolerance

Standability	7
White Mold Tolerance	8
Phytophthora Tolerance	7

Recommendations	
Row Width	7 – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Average
Seeding Rate	
Row Width	Per Acre
7 inches	170 – 190,000
15 inches	160 - 180,000
21 inches	150 - 170,000

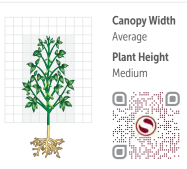
-	
Row Width	Per Acre
7 inches	170 - 190,000
15 inches	160 - 180,000
21 inches	150 - 170,000
30 inches	140 - 160,000

Flower Colour	Hilum Colour
White	Yellow
Pubescence Grey	Disease Resistance SCN, Rps1c, Rps3a



Recommendations	
Row Width	7 – 30 inches
Wide Row Adaptability	Average
No-Till Adaptability	Above Average
Seeding Rate	
Row Width	Per Acre
7 inches	160 – 180,000
15 inches	155 – 175,000
21 inches	145 – 165,000
30 inches	140 - 160,000

Flower Colour	Hilum Colour
Purple	Imperfect Yellow
Pubescence	Disease Resistanc
Tawny	SCN
	Canony Width



Recommendations	
Row Width	7 – 30 inches
Wide Row Adaptability	Average
No-Till Adaptability	Below Average
Seeding Rate	
Row Width	Per Acre
7 inches	190 – 220,000
15 inches	180 – 210,000
21 inches	170 – 200,000
30 inches	160 – 185,000

Flower Colour	Hilum Colour
Purple	Yellow
Pubescence	Disease Resistance
Grey	SCN



Canopy Width Slender to Average

Plant Height Medium Tall





RM 1.9 (3000 CHU) **CANDOR**

Well-established tofu variety with a reputation for strong yields and a wide canopy. Adaptable to all soil types with great white mold and phytophthora protection.





Standability	7
White Mold Tolerance	8
Phytophthora Tolerance	7

recommendations	
Row Width	7 – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Above Average

Seeding Rate

Recommendations

Row Width	Per Acre
7 inches	170 – 190,000
15 inches	160 – 180,000
21 inches	150 – 170,000
30 inches	140 – 160,000

Flower Colour	Hilum Colour
Purple	Yellow
Pubescence	Disease Resistance
Pubescence Grey	Disease Resistance Rps3a



Canopy Width Wide **Plant Height** Medium



RM 2.0 (3025 CHU) ROWAN

Later season variety with great standability and defensive package including cyst resistance, white mold, and phytophthora tolerance. Widely adaptable to different tillage environments and row widths.









Standability	9
White Mold Tolerance	7
Phytophthora Tolerance	7

Recommendations

Row Width	7 – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Above Average

Seeding Rate

Row Width	Per Acre
7 inches	170 – 190,000
15 inches	165 – 185,000
21 inches	155 – 175,000
30 inches	150 – 170,000

Flower Colour	Hilum Colour
Purple	Imperfect Yellow
Pubescence	Disease Resistance



Canopy Width Average

Plant Height Medium



FOOD-GRADE PRODUCER GUIDELINES

Sevita is here to work with you every step of the way to help you produce a rewarding yield that meets quality and purity standards.

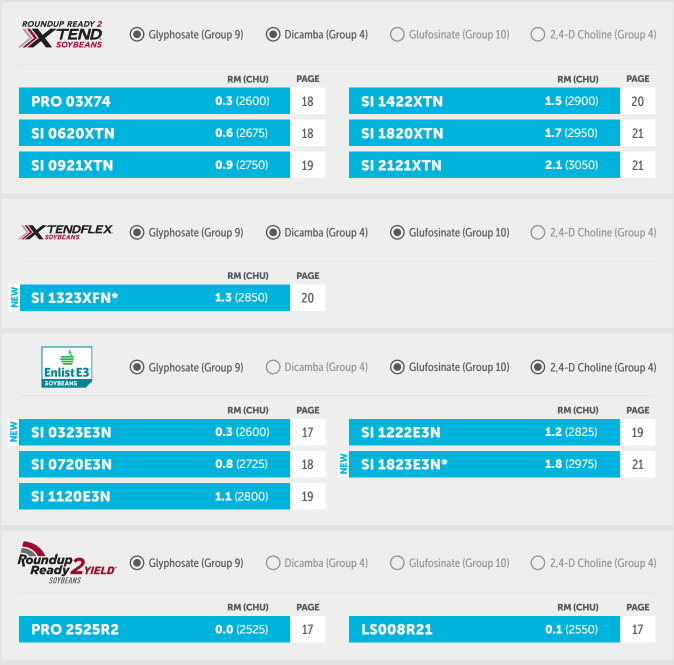
Our Producer Guidelines booklet contains helpful advice and best practices for food-grade soybean production, including guidelines on planting, in-season management, harvest, storage, delivery, and record keeping.



UNIQUE CONTRACT TERMS Sevita provides flexible pricing options and contract terms to maximize the return on your soybean acres. With a Sevita pricing liaison in your area, we make it easy to market your soybean crop.

TOP-PERFORMING TRAITED VARIETIES

Sevita's varieties offer top-performing genetics with an array of leading traits from industry partners and Sevita Genetics—a great option for producers looking for high yields and flexibility in their soybean production plans. A Sevita traited variety can complement earlier maturing food-grade production, especially in fields where weed control is challenging. Today's trait platforms in soybeans allow producers to take advantage of robust and highly efficient weed control systems resulting in improved yields and ultimately returns.



TRAITED

NEW

(SCN

7 – 30 inches

Average

Average

RM 0.0 (2525 CHU) PRO 2525R2

Legacy Roundup Ready 2 Yield® variety with a reputation for high yield performance across an array of soil types and environments. A good option for double cropping.

RM 0.1 (2550 CHU) LS008R21

Slender plant that offers excellent yields year after year. This early variety performs best in narrower rows and on higher fertility soils.

RM 0.3 (2600 CHU) SI 0323E3N

Enlist E3

Recommendations

Wide Row Adaptability

No-Till Adaptability

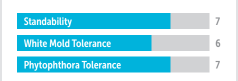
Row Width

Seeding Rate Row Width

7 inches

New short-season Enlist E3™ variety with cyst nematode resistance. Excellent standability that performs across all growing conditions.





Standability	7
White Mold Tolerance	7
Dhytophthora Toloranco	7

Standability	8
White Mold Tolerance	7
Phytophthora Tolerance	7

Recommendations	
Row Width	15 – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Above Average

Seeding Rate	
Row Width	Per Acre
7 inches	160 – 180,000
15 inches	155 – 175,000
21 inches	145 – 165,000
30 inches	140 - 160,000

Row Width	Per Acre
7 inches	160 – 180,000
15 inches	155 – 175,000
21 inches	145 – 165,000
30 inches	140 – 160,000

30 inches	140 – 160,000	
Flower Colour Purple	Hilum Colour Black	
Pubescence		

Recommendations	
Row Width	7 – 21 inches
Wide Row Adaptability	Average
No-Till Adaptability	Above Average
Seeding Rate	
Row Width	Per Acre
7 inches	170 – 190,000
15 inches	165 – 185,000
21 inches	155 – 175,000
30 inches	150 - 170 000

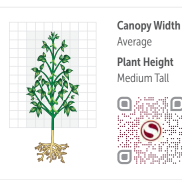
Flower Colour	Hilum Colour	
30 inches	150 – 170,000	
21 inches	155 – 175,000	
15 inches	165 – 185,000	
7 inches	170 – 190,000	

Hilum Colo	ır
	MI
Brown	

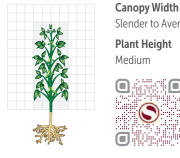
160 - 180,000
150 – 170,000
140 - 160,000
Hilum Colour Imperfect Black
Disease Resistance
SCN
Canopy Width Average

Per Acre

170 - 190,000



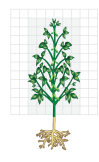
Tawny



Purple **Pubescence**

Tawny

Slender to Average
Plant Height
Medium







With four industry leading trait options and built-in resistances, growers have the tools to tackle tough pests, allowing for more production flexibility to meet their business needs and growing situation.

TRAITED

RM 0.3 (2600 CHU) PRO 03X74

Great yields in an early-season variety that adapts well to different soil types including silts and clays.

RM 0.6 (2675 CHU) SI 0620XTN

Impressive variety with an excellent disease package including white mold tolerance, SCN, and brown stem rot resistance. Performs well on a range of soil types, tillage, and row widths and is adaptable to south of zone.

SCN

8

Enlist E3

RM 0.8 (2725 CHU) SI 0720E3N

Versatile product with great yield potential in a range of growing environments. Wellrounded defensive package including SCN, two sources of resistance for phytophthora, and above-average white mold tolerance.

TEND

Standability	7
White Mold Tolerance	6
Phytophthora Tolerance	7

Standability **White Mold Tolerance Phytophthora Tolerance**

TEND



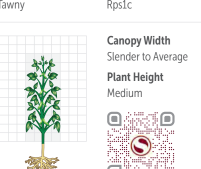
SCN

Recommendations	
Row Width	7 – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Above Average

Seeding Rate	
Row Width	Per Acre
7 inches	170 – 190,000
15 inches	160 - 180,000
21 inches	150 – 170 000

Row Width	Per Acre
7 inches	170 – 190,000
15 inches	160 – 180,000
21 inches	150 - 170,000
30 inches	140 – 160,000

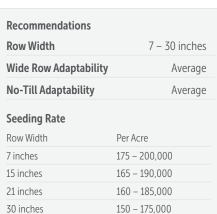
Flower Colour	Hilum Colour	
Purple	Brown	
Pubescence	Disease Resistance	
Tawny	Rps1c	

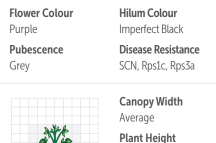


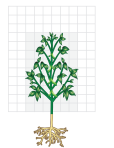
Recommendations	
Row Width	7 – 30 inches
Wide Row Adaptability	Average
No-Till Adaptability	Above Average
Seeding Rate	
Row Width	Per Acre
7 inches	175 – 200,000
15 inches	165 – 190,000
21 inches	160 – 185,000
30 inches	150 - 175,000

Hilum Colour Black Disease Resistance SCN, Rps1c, BSR	

N. C.	Canopy Width Slender to Average
	Plant Height
	Medium
TIM	







Medium Short



RM 0.9 (2750 CHU) SI 0921XTN

Great standability and white mold tolerance in a Roundup Ready 2 Xtend® variety with impressive yield potential and disease package.

RM 1.1 (2800 CHU)

SI 1120E3N

Enlist E3

Superior standability and yield potential in a variety that moves well across Canada. Prefers intermediate to lighter soils for best results.

RM 1.2 (2825 CHU)

SI 1222E3N

Exciting Enlist E3™ variety with excellent adaptability to a range of environments. Featuring a strong defensive package including brown stem rot, cyst nematode, and phytophthora resistance.





Standability	9
White Mold Tolerance	7
Phytophthora Tolerance	7

Enlist E3

SCN



Standability	8
White Mold Tolerance	8
Phytophthora Tolerance	7

Recommendat	ions
-------------	------

D W.C . Li.L

Row Wiath	/ – 30 inches
Wide Row Adaptability	Average
No-Till Adaptability	Above Average

Seeding Rate

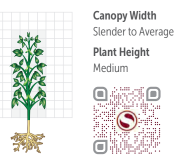
Row Width	Per Acre
7 inches	175 – 200,000
15 inches	165 – 190,000
21 inches	160 – 185,000
30 inches	150 – 175,000

Flower Colour	Hilur
Purple	Black
D I	D:

Pubescence Light Tawny

m Colour

Disease Resistance SCN, Het Rps1c, BSR



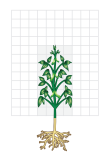
Re	CO	mn	nend	dati	ons

Row Width	15 – 30 inches
Wide Row Adaptability	Average
No-Till Adaptability	Average

Seeding Rate

Row Width	Per Acre
7 inches	175 – 200,000
15 inches	165 – 190,000
21 inches	160 - 185,000
30 inches	150 – 175,000

Flower Colour	Hilum Colour
Purple	Imperfect Black
Pubescence	Disease Resistance
Grey	SCN



Canopy Width Slender to Average

Plant Height Short



Standahility	

Standability	0
White Mold Tolerance	8
Phytophthora Tolerance	7

Recommendations

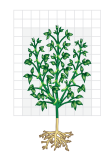
Row Width	15 – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Above Average

Seeding Rate

Row Width	Per Acre
7 inches	175 – 200,000
15 inches	165 – 190,000
21 inches	160 - 185,000
30 inches	150 – 175,000

Flower Colou	
Purple	
Pubescence	
Grey	

Imperfect Black **Disease Resistance** SCN, Rps1k, BSR



Canopy Width Average to Wide

Hilum Colour

Plant Height Medium





Our qualified team is here to help, regardless of the size of your operation or farming practices. Contact us to discuss your soybean profit potential or visit our website to find a local dealer.

TRAITED



HERBICIDE TOLERANCES:

Dicamba (Group 4)

Glyphosate (Group 9)

Glufosinate (Group 10)

More options to control tough weeds like: Waterhemp, Canada fleabane, Redroot pigweed, Lamb's quarters, Common ragweed, Giant ragweed, and more.

NEW

RM 1.3 (2850 CHU) SI 1323XFN*

New variety with XtendFlex® technology, cyst nematode resistance, and an excellent defense package for white mold and phytophthora.

RM 1.5 (2900 CHU) **SI 1422XTN**

Roundup Ready 2 Xtend® variety that is adaptable to a range of environments and features brown stem rot, cyst nematode, and phytophthora resistance.





Standability	8
White Mold Tolerance	8
Phytophthora Tolerance	8

Recommendations

Row Width	/ – 30 inches
Wide Row Adaptability	Average
No-Till Adaptability	Ahove Average

Seeding Rate

Row Width	Per Acre
7 inches	175 – 200,000
15 inches	165 – 190,000
21 inches	160 – 185,000
30 inches	150 – 175,000

Flower	Colour
Purple	

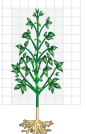
Pubescence Light Tawny

Hilum Colour Brown

Disease Resistance SCN, Rps1c

Canopy Width Average **Plant Height**

Medium Tall







Standability	7
White Mold Tolerance	8
Phytophthora Tolerance	7

Recommendations

Row Width	/ – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Above Average

Seeding Rate

Row Width	Per Acre
7 inches	175 – 200,000
15 inches	165 – 190,000
21 inches	160 - 185,000
30 inches	150 - 175,000

Flower Colour

Purple

Pubescence Light Tawny

Hilum Colour

Black

Disease Resistance SCN, Rps1c, BSR

Average to Wide **Plant Height** Medium Tall

Canopy Width







RM 1.7 (2950 CHU) **SI 1820XTN**

Top-yielding variety that competes with later maturing products. A great choice for growers in earlier zones looking to push maturity and maximize yield potential.

RM 1.8 (2975 CHU) SI 1823E3N*

Exciting new later-season Enlist E3™ variety featuring cyst nematode resistance and excellent phytophthora tolerance. This new variety performs best in wider rows.

RM 2.1 (3050 CHU) SI 2121XTN

Adaptable Roundup Ready 2 Xtend® variety with SCN, brown stem rot, and phytophthora resistance. For best performance, use intermediate to higher seeding rates and wider row widths.





7	
7	
8	

Enlist E3







Standability	7
White Mold Tolerance	7
Phytophthora Tolerance	8

Recommendations		Recomme
-----------------	--	---------

15 - 30 inches

Wide Row Adaptability Above Average

No-Till Adaptability Above Average

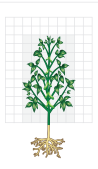
C	م منام	Rate
266	aina	Kare

Row Width

Row Width	Per Acre
7 inches	175 – 200,000
15 inches	165 – 190,000
21 inches	160 – 185,000
30 inches	150 – 175,000

Flower Colour	Hilum Colour
Purple	Brown

Pubescence Disease Resistance Light Tawny SCN, Rps3a



Canopy Width

Average

Plant Height Medium







NEW

Standability	8
White Mold Tolerance	7
Phytophthora Tolerance	8

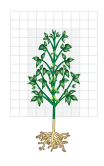
endations

Row Width	15 – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Above Average

Seeding Rate

Row Width	Per Acre
7 inches	170 - 190,000
15 inches	160 - 180,000
21 inches	150 - 170,000
30 inches	140 – 160,000

Flower Colour	Hilum Colour
Purple	Imperfect Black
Pubescence	Disease Resistance
Grev	SCN, Rps1k



Canopy Width

Average **Plant Height**





White Mold Tolerance	7
Phytophthora Tolerance	7

Recommendations

Row Width	15 – 30 inches
Wide Row Adaptability	Above Average
No-Till Adaptability	Above Average

Seeding Rate

Row Width	Per Acre
7 inches	175 – 200,000
15 inches	165 – 190,000
21 inches	160 - 185,000
30 inches	150 – 175,000

Flower	Colour
Purple	

Pubescence Grey

Hilum Colour Imperfect Black **Disease Resistance** SCN, Rps1c, BSR



Canopy Width Average

Plant Height Medium





Disease pressure and weed resistance are evolving targets. Sevita continuously innovates to develop varieties that address current farming challenges in Canada.

SEEDING: SEED SIZE

	Seed Size (Seeds/KG)																					
Population (Seeds/Acre)	3,5	00	3,7	'50	4,0	000	4,2	250	4,5	00	4,7	'50	5,0	00	5,2	250	5,5	00	5,7	50	6,0	00
(Seeds/ACTE)	LB AC	KG HA	LB AC	KG HA	LB AC	KG HA	LB AC	KG HA	LB AC	KG HA	LB AC	KG HA	LB AC	KG HA	LB AC	KG HA	LB AC	KG HA	LB AC	KG HA	LB AC	KG HA
130,000	82	92	76	86	72	80	67	76	64	71	60	68	57	64	55	61	52	58	50	56	48	54
135,000	85	95	79	89	74	83	70	78	66	74	63	70	60	67	57	64	54	61	52	58	50	56
140,000	88	99	82	92	77	86	73	81	69	77	65	73	62	69	59	66	56	63	54	60	51	58
145,000	91	102	85	96	80	90	75	84	71	80	67	75	64	72	61	68	58	65	56	62	53	60
150,000	94	106	88	99	83	93	78	87	73	82	70	78	66	74	63	71	60	67	57	64	55	62
155,000	98	109	91	102	85	96	80	90	76	85	72	81	68	77	65	73	62	70	59	67	57	64
160,000	101	113	94	105	88	99	83	93	78	88	74	83	71	79	67	75	64	72	61	69	59	66
165,000	104	116	97	109	91	102	86	96	81	91	77	86	73	82	69	78	66	74	63	71	61	68
170,000	107	120	100	112	94	105	88	99	83	93	79	88	75	84	71	80	68	76	65	73	62	70
175,000	110	124	103	115	96	108	91	102	86	96	81	91	77	86	73	82	70	79	67	75	64	72
180,000	113	127	106	119	99	111	93	105	88	99	84	94	79	89	76	85	72	81	69	77	66	74
185,000	116	131	109	122	102	114	96	108	91	102	86	96	82	91	78	87	74	83	71	80	68	76
190,000	120	134	112	125	105	117	99	110	93	104	88	99	84	94	80	89	76	85	73	82	70	78
195,000	123	138	115	128	107	120	101	113	96	107	90	101	86	96	82	92	78	88	75	84	72	80
200,000	126	141	118	132	110	124	104	116	98	110	93	104	88	99	84	94	80	90	77	86	73	82
205,000	129	145	120	135	113	127	106	119	100	113	95	107	90	101	86	96	82	92	79	88	75	84
210,000	132	148	123	138	116	130	109	122	103	115	97	109	93	104	88	99	84	94	80	90	77	86
215,000	135	152	126	142	118	133	111	125	105	118	100	112	95	106	90	101	86	97	82	92	79	89
220,000	139	155	129	145	121	136	114	128	108	121	102	114	97	109	92	104	88	99	84	95	81	91

Planting Rate

Seed is provided in 140,000 seeds per unit for Traited and 110,000 seeds per unit for Food Grade. Find the seed size (seeds/kg) on your seed bag. Use the respective column to determine the planting rate required to reach your target population. Remember to keep your seed tags for reference and double check your depth and population precision while planting.

POPULATION CHART

Row	Population										
Width		Per Acre	Per Hectare	Per Linear Foot	Per Linear Metre						
	HIGH	195,000	482,000	2.80	9.20						
7 in (17.8 cm)	MED	180,000	445,000	2.60	8.50						
(17.0 cm)	LOW	165,000	408,000	2.40	7.80						
	HIGH	185,000	457,000	5.30	17.40						
15 in (37.5 cm)	MED	170,000	420,000	4.90	16.10						
(37.3 cm)	LOW	155,000	383,000	4.40	14.40						
	HIGH	170,000	420,000	6.80	22.30						
21 in (52.5 cm)	MED	155,000	383,000	6.20	20.30						
(SE.S CIII)	LOW	140,000	346,000	5.60	18.40						
	HIGH	150,000	371,000	8.60	28.20						
30 in (75.0 cm)	MED	135,000	334,000	7.70	25.30						
(75.0 CIII)	LOW	120,000	297,000	6.90	22.60						

This chart can be used to determine how many seeds are required, to verify seed drop during planting or to estimate plant population.

Final plant stands are generally 75 – 95% of the seeding rate population depending on soil type, planting depth, management practices, and planter type. Emergence can be significantly reduced under poor conditions due to low temperature, poor seed soil contact, lack of soil moisture and/or crusting.



*Based on market research surveys conducted in 2021 with Canadian soybean growers.
**Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the growers' fields.
Always read and follow insect resistance management requirements (where applicable), grain marketing and all other stewardship practices and pesticide label directions. Scan the QR code or visit traits bayer.ca/en/product-legal to review important stewardship and product information including regulatory status, grain marketing requirements, herbicide and insect tolerance, pesticide use and product trial results. Roundup Ready 2 Xtend®, Roundup Ready®, Roundup Ready®, Roundup Xtend®, VaporGrip®, XtendFlex® and XtendiMax® are registered trademarks of Bayer Group. Used under license. ©2023 Bayer Group. All rights reserved.





Enlist E3® Sovbeans

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. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist mcrops are products that feature Colex-D technology and are expressly labeled 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, 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.

YOU MUST SIGN A TECHNOLOGY AGREEMENT, READ THE PRODUCT USE GUIDE PRIOR TO PLANTING. THIS SEED IS ACQUIRED UNDER AN AGREEMENT THAT INCLUDES THE FOLLOWING TERMS: These seeds are covered under Corteva Agrisciences and MS Technologies Patent Rights which can be found at: www.corteva.ca/en/trait-stewardship.html. The purchase of these seeds conveys no license under said patents to use these seeds. A license must first be obtained from Corteva Agrisciences 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 detailed therein which can be found at www.corteva.ca/en/trait-stewardship.html. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agrisciences LLC and M.S. Technologies, L.L.C. Technologies, L.L.C. Technologies, L.L.C.

Roundup Ready 2 Xtend®, XtendFlex®, and Roundup Ready 2 Yield®

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, glyphosate or glufosinate are approved for in-crop use with products with Roundup Ready 2 Xtend® soybeans. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELLED 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 Xtende soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlexe Technology contain genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. Contact your Bayer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-888-283-6847 for recommended Roundup Ready® Xtend



Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready® and XtendFlex® are registered trademarks of Bayer Group. LibertyLink and the Water Droplet Design are trademarks of BASF. Used under license. ©2023 Bayer Group. All rights reserved.

Sevita International

Sevita® & Design, Sevita International® & Design, PROSeeds® & Design, and PROSeeds® Sevita International & Design are registered trademarks of Sevita International Corporation.

Seed containing a patented trait can only be used to plant a single commercial crop from which seed cannot be saved and replanted. Examples of seed containing a patented trait include but are not limited to Roundup Ready 2 Xtend®, XtendFlex®, Roundup Ready 2 Yield®, and Enlist E3™ soybeans.



SALES AND CONTRACTING

Jessica Young
Western Ontario
E: JessicaY@sevita.com
T: 226-228-4573



Kyle SmithWestern Ontario **E:** KyleS@Sevita.com **T:** 519-320-1361



Jeremy Johnson
Ontario
E: JeremyJ@sevita.com
T: 519-320-0823



Mikayla Kelly
Eastern Ontario
E: Mikayla K@Sevita.com
T: 613-295-8608



Patrick Methot
Eastern Ontario and Quebec
E: PatrickM@sevita.com
T: 514-229-5456



Guillaume Doré, agr.Quebec

E: GuillaumeD@sevita.com

T: 514-914-7068





John Van Herk
Product Development and
Agronomy Manager
E: JohnV@sevita.com
T: 519-533-5544

GROWER PRICING



Janet Mackey
Eastern Ontario and Quebec
E: JanetM@sevita.com
T: 613-989-9967



Celia Cheeseman Western Ontario E: CeliaC@sevita.com T: 519-533-5553





Woodstock Office, Seed and Export Facility

595570 Hwy 59 N, Woodstock ON, N4S 7W1

Inkerman Seed and Export Facility

11791 Sandy Row, Inkerman ON, K0E 1J0

Inkerman Office

11451 Cameron Rd, Inkerman ON, K0E 1J0

Advancing Soybean Genetics. Driving Local Partnerships.

sevita.com