









A World of Soybean

Each year, Prograin exports soybeans with exceptional food features throughout the globe and are proudly produced by local producers.

Soy products, such as tofu and soy beverages, are increasingly popular because of their rich protein content. They fit perfectly in the current global plant-based food trend.

Do you want to stand out?

Increasing your profitability and feeding millions of people globally is what our program offers.

As a producer, this entails significant advantages:

- PREMIUM varieties for a higher yield per acre
- 100% BUY BACK of your crop
- Agronomic PERFORMANCE of Quali-Pro and IP varieties







High protein Quali-Pro variety which competes with high yielding IP varieties



Expert Notes

- ✓ The highest yielding high protein variety in RGCQ 30" row width trial
- ✓ Performs well in low population environments
- ✓ Production of large leaves early in the season helps close the canopy quickly

« A variety with the potential to impress you with its grain qualities and above all will give you high economic returns and financial advantages! »



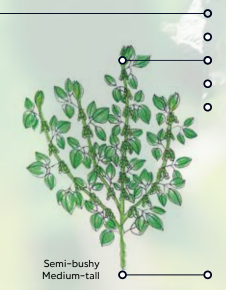
Maxime Gratton, agr.
District Sales Manager, Western Québec

Management Pointers

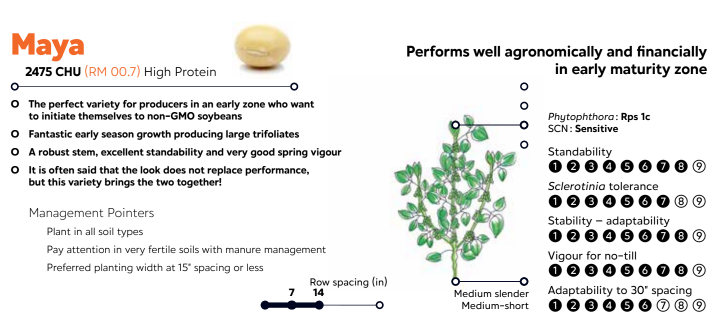
Plant in all soil types regardless of spacing Monitor carefully in very fertile soils Calibrate seed drill adequately (large seed)

Phytophthora: Rps 3a SCN: Sensitive

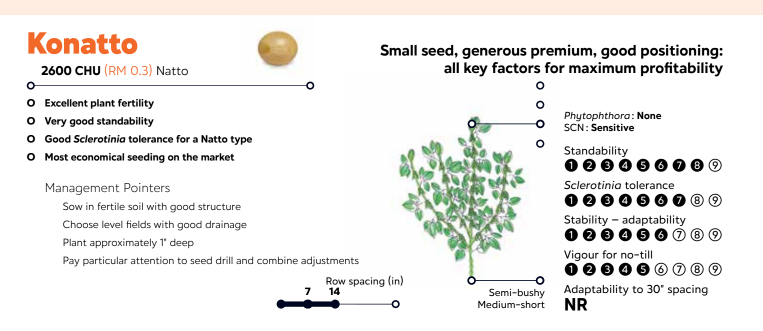
Row spacing (in)
7 14 30



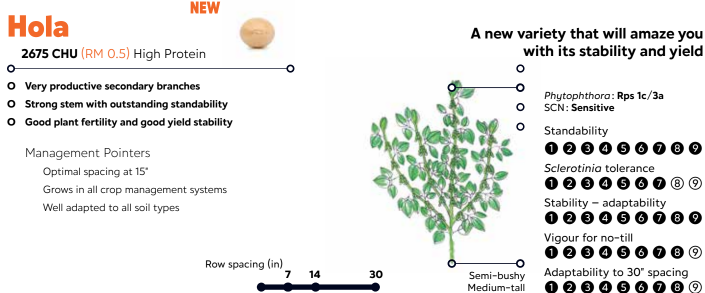
Quali-Pro_® o₃

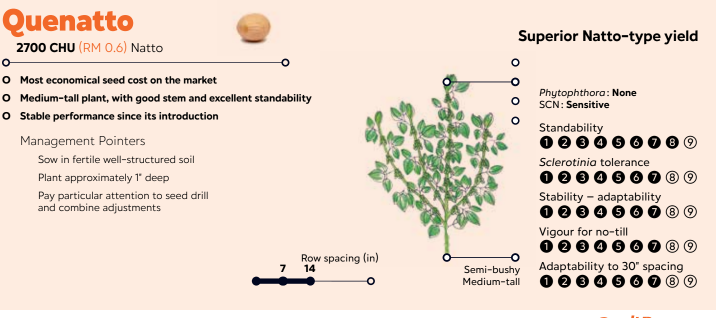


Hana This hardy variety dominates PREFERRED FOR agronomically and financially 2575 CHU (RM 0.1) High Protein organic O High yield potential and stable year after year PRODUCTION Phytophthora: None O Robust stem, excellent standability SCN: Sensitive O Very good Sclerotinia tolerance Standability 0 2 8 4 5 6 7 8 9 Management Pointers Sclerotinia tolerance Preferred planting width at 15" spacing or less 0 2 8 4 8 6 7 8 9 Grow in either conventional or organic crop management systems Stability - adaptability 30" row spacing in organic production only 028456789 Plant in highly fertile soils for optimal yield Vigour for no-till 0 2 8 4 5 6 7 8 9 Row spacing (in) Adaptability to 30" spacing Medium slender Medium-short

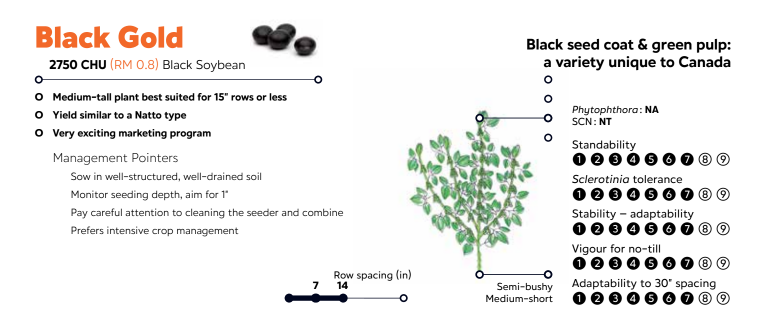


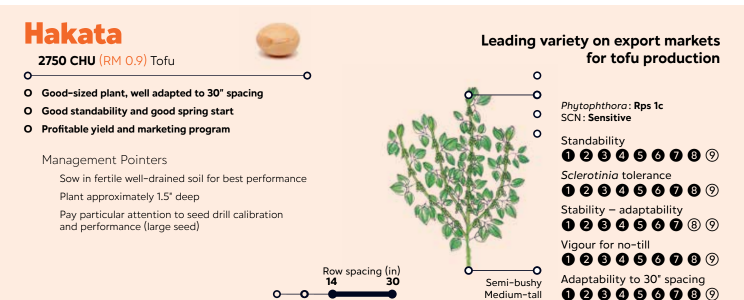


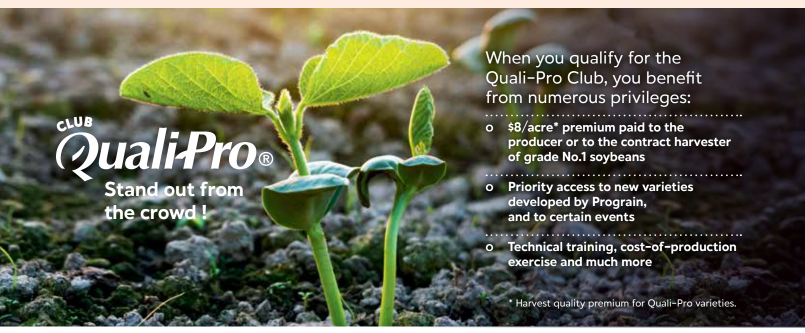




4 O 2023 Seed Guide – Eastern Canada







The soy produced and exported by Prograin helps feed 26 million people around the globe.



Soybeans proudly developed and produced here are exported to more than 13 countries. These are thousands of soybean containers that, once harvested, will be processed, packaged and shipped abroad. Something to be proud of!

The Quali-Pro and IP varieties: The top choices of wise producers!

PREMIUMS

✓ Profitability studies show that there is a financial advantage to produce conventional.

We advise you to conduct a profitability study by integrating the variety premiums and other programs offered to you, in order to discover for yourself the additional profitability of conventional soybeans.

100% BUY-BACK of the harvest

√ The constant international demand for quality soybeans guarantees 100% buy-back of the harvest through our team. We are dedicated to support you in your marketing and transport logistics as needed.

PERFORMANCE of Quali-Pro and IP varieties

✓ Prograin develops adapted, proven and high-performance varieties thanks to our research centre. More than 60,000 varieties are observed each year, in order to find those that will bring you a better profitability.

FEED THE WORLD

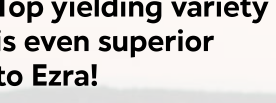
✓ Producing high-quality soybeans for human consumption also fuels pride!

Prograin your Soy Expert

Our IP seed line ranks among the best according to results from the Réseau Grandes Cultures du Québec (RGCQ) and the Ontario Soybean Variety Trials (OSVT).



Top yielding variety is even superior to Ezra!





✓ Explosive yielding variety

Expert Notes

or wide rows

✓ The TOP yielding variety in RGCQ One year Summary -Average of 4 testing stations in 2021

whether planted in 15 inches

✓ Geographically widely adapted to Eastern Canada regions

« An outstanding variety that will surpass all your expectations »

> Marc Saumure, CCA-ON, DTA District Sales Manager, Eastern Ontario and Maritimes

* Previously Alexa



Management Pointers

Reduce plant population in coarse soils and in rich soils

Well adapted to all soil types and crop management practices Position in 15" to 30" rows

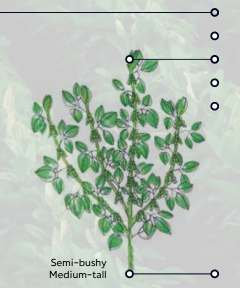
Phytophthora: Rps 1c/3a SCN: Sensitive

Row spacing (in)

Standability Sclerotinia tolerance 0 2 8 4 5 6 7 8 9 Stability – adaptability 028456789 Vigour for no-till

0 2 3 4 5 6 7 8 9 Adaptability to 30" spacing

023456789



P 0 11

Siberia 2375 CHU (RM 00.2)



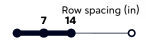
- O Strong and stable performer in early maturing zone
- O Good standability
- O Great opportunity to raise the profitability of soy in northern zones

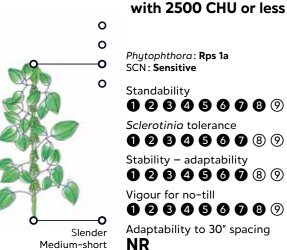
Management Pointers

Plant in well-drained soil

Prefers seeding in narrow rows

Good yield in dense populations





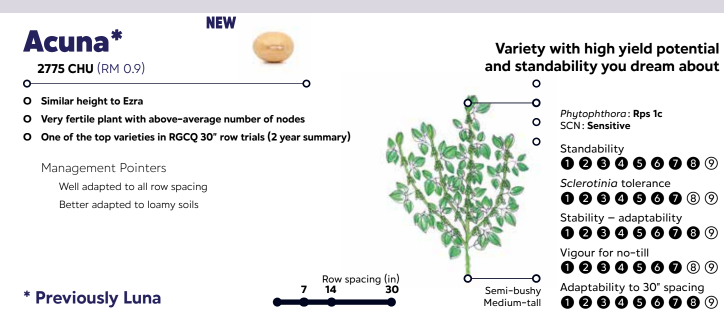
Medium-short

Medium-tall

Top-performing variety in zones

Ezra Highest rate of return in Québec as well as in Ontario **2725 CHU** (RM 0.8) 0 O Top yield in its group in both RGCQ and OSVT (3 year average) Phytophthora: **Rps 3a** SCN: Sensitive O Very vigorous plant and good standability O Good Sclerotinia tolerance Standability 0 2 3 4 5 6 7 8 9 Management Pointers Sclerotinia tolerance Plant in all soil types 0 2 8 4 5 6 7 8 9 Grow in any crop management system Stability - adaptability Prefers 15" to 30" rows 0 2 8 4 5 6 7 8 9 Vigour for no-till 0 2 8 4 5 6 7 8 9 Row spacing (in) **14 30** Adaptability to 30" spacing Semi-bushy 028456789 Medium-tall

Asana Valued by growers and international buyers 2700 CHU (RM 0.6) O Very productive secondary branches Phutophthora: **Rps 1c** O High yield potential SCN: Sensitive Management Pointers Standability 0 2 8 4 5 6 7 8 9 Prefers loamy soils Optimal row spacing 15" Sclerotinia tolerance Plant in fertile and well-drained soil 0 2 8 4 5 6 7 8 9 Stability - adaptability 028456789 Vigour for no-till 0 2 8 4 5 6 7 8 9 Row spacing (in) Adaptability to 30" spacing Semi-bushy



Marula 2700 CHU (RM 0.6)



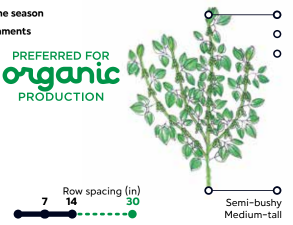
- O Healthy plant and good fertility throughout the season
- O Offers stability and performance in all environments

Management Pointers

Plant in all soil types, regardless of crop management system (very popular with organic growers)

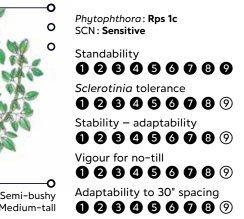
Choose 15" seeding for best performance

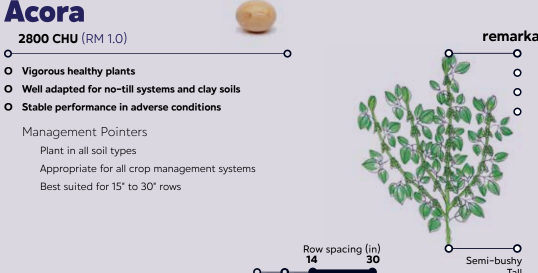
Seed in 30" rows only in organic production



In high demand since its introduction and prized for its great stability

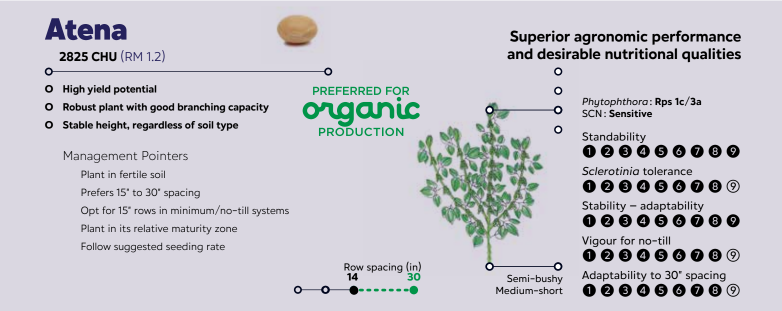
0 2 8 4 5 6 7 8 9





Highly valued for its remarkably stable performance Phytophthora: **Rps 1c** SCN: Sensitive Standability 0 2 8 4 5 6 7 8 9 Sclerotinia tolerance 0 2 8 4 5 6 7 8 9 Stability - adaptability 0 2 8 4 5 6 7 8 9 Vigour for no-till 0 2 8 4 5 6 7 8 9 Adaptability to 30" spacing 0 2 3 4 5 6 7 8 9

NEW Mya* Strong performing clay bean with SCN protection 2825 CHU (RM 1.2) O Tall variety with productive branches Phytophthora: **Rps 1c** O 1st Prograin IP variety with SCN resistance gene SCN: SCN (PI88788) O Good stability across all research locations Standability Management Pointers 0 2 8 4 5 6 7 8 9 Prefers 15" to 30" row spacing Sclerotinia tolerance 0 2 3 4 5 6 7 8 9 Great fit for no-till systems Prefers loamy soils and clay soils Stability - adaptability 0 2 8 4 5 6 7 8 9 Vigour for no-till 0 2 8 4 5 6 7 8 9 Row spacing (in) **14 30** Adaptability to 30" spacing Semi-bushy * Previously Lyana 023456789 Tall



Our high profitability soybean lines

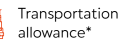


variety premiums*

Highly competitive fixed



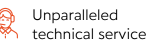
Quality soybean premium*













Peace of mind protection

*Some conditions apply.

Organic soybeans, a crop that pays off

Meet rising market demand and opt for our preferred organic varieties. Benefit from numerous advantages, including the option to maximize your crop buyback.









Competitive fixed variety premiums



Logistics service adapted to your needs

TURBO-N2^{MC}

Liquid Inoculant

One of the few inoculants approved for organic production

Liquid inoculant is packaged in flexible leakproof containers. It can be used right in the seeder box or attached to the gravity box with a grain auger when loading the seed.

Application rate

One container of 2L treats 750 kg of seed (±30 bags depending on seed size or the equivalent of a large tote bag of Prograin soybean seeds)

Peat Inoculant

The only inoculant in Canada with a shelf life of two years

A high-performance to the seed and comes in two convenient sizes: 750 g and 2.25 kg. Once applied to the seed it has a life span of 24 hours.

Application rate

750 g treats **250 kg** of seed (±10 bags depending on

2.25 kg processes 750 kg of seed (±30 bags depending on seed size or the equivalent of a large tote bag of Prograin soybean

AC Brio

Bread Wheat

Early-maturing bread wheat that is already well-established in Eastern Canada

Characteristics

- O Hard red spring wheat and beardless
- O Very good standability
- O Average height
- O Early heading and maturity
- O High specific weight
- O Remarkable falling number

SEEDING RATE

Thousand Kernel Weight: 39.7 g 7" spacing: 198.5 kg/ha

Management Pointers

Seeding density: 500 seeds/m²

Maximum nitrogen fertilization: 120 to 150 kg/ ha including 50 to 70 kg at seeding time

Good soil preparation is important in order to obtain an even stand

Avoid growing wheat after corn or another grain cereal to reduce the risk of Fusarium Head Blight development

Fuzion

Bread Wheat

High yield and medium late maturing bread wheat

Characteristics

- O Hard red spring wheat and lightly bearded
- O Excellent natural Fusarium tolerance
- O Good plant height
- O Medium-late heading and maturity
- O High specific weight

SEEDING RATE

Thousand Kernel Weight: 39.4 g 7" spacing: **197 kg/ha**

Management Pointers

Seeding density: 500 seeds/m²

Maximum nitrogen fertilization: 105 to 130 kg/ ha, including 50 to 70 kg at seeding time

Watch out for lodging in intensive crop management situations or in very rich soil

Avoid growing wheat after corn or another grain cereal to reduce the risk of Fusarium Head Blight development

Chambly

6-ROW BARLEY

Barley recognized for it's excellent resistance to lodging and for it's stability

Characteristics

- O Superior yield
- O Exceptional standability
- O Medium-late maturity
- O Large kernels
- O Medium straw length

SEEDING RATE

Thousand Kernel Weight: 47.0 g 7" spacing : **155 kg/ha**

Management Pointers

Seeding density: 330 seeds/m²

Good soil preparation is important in order to obtain an even stand

Prograin® 0 15



A very productive **Enlist E3 variety with** excellent standability



2725 CHU (RM 0.7)

Expert Notes

- ✓ Good vigour and excellent spring start
- ✓ Meets the needs of most of the Ouébec and Ontario regions with its "mid-late" maturity and adaptability
- ✓ Excellent standability for ease of harvest

"A variety of choice in the E3 lineup because of its agronomic characteristics."

> Cody Lemon, CCA - ON District Sales Manager, Western Ontario



Management Pointers

Caution in poorly drained soils Prefers 15" to 20" spacing Reduce population if sown with 7" row spacing

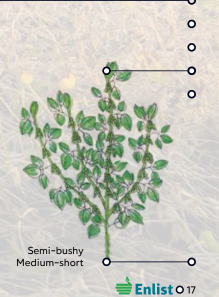
Phytophthora: Good natural tolerance SCN: Resistant (Pl88788)



028456789

Vigour for no-till 023456789

Adaptability to 30" spacing 0 2 8 4 5 6 7 8 9





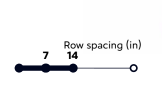
- O Good yield potential for a very early variety
- O Good standability
- O Enlist DUO herbicide and an excellent tool against volunteer canola

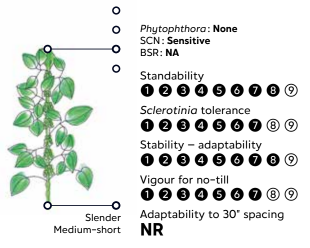
Management Pointers

Plant in conventional soil tillage system

Prefers 15" spacing or less

Well-adapted for peripheral areas

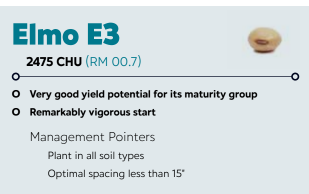




Earliest Enlist E3 variety

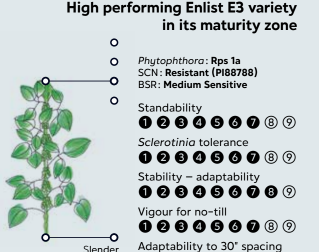
on the market

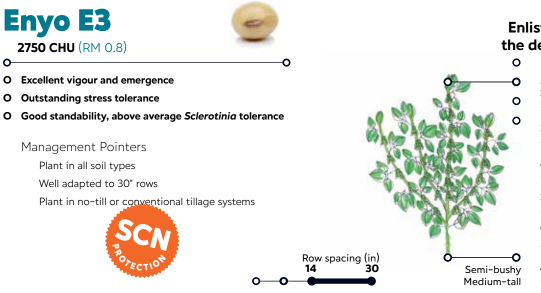
Emilio E3 Variety that offers unrivaled yield and emergence 2600 CHU (RM 0.2) O High yield potential and stable performance, even in less productive soils Phytophthora: Rps 1a/3a SCN: Sensitive O Very good emergence and spring vigour BSR: NA O Highly adaptable to difficult conditions Standability 0 2 3 4 5 6 7 8 9 Management Pointers Plant in soil ranging from loam to clay loam Sclerotinia tolerance 023456789 Prefers 7" to 15" spacing Reduce populations in light or very fertile soils Stability - adaptability 0 2 3 4 5 6 7 8 9 Vigour for no-till 023456789 Row spacing (in) Adaptability to 30" spacing Medium slender 0 2 3 4 5 6 7 8 9 Medium-short

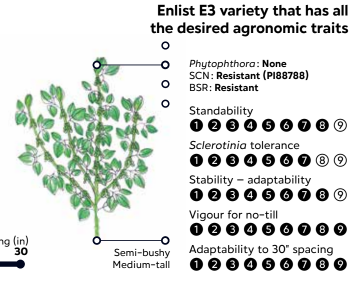




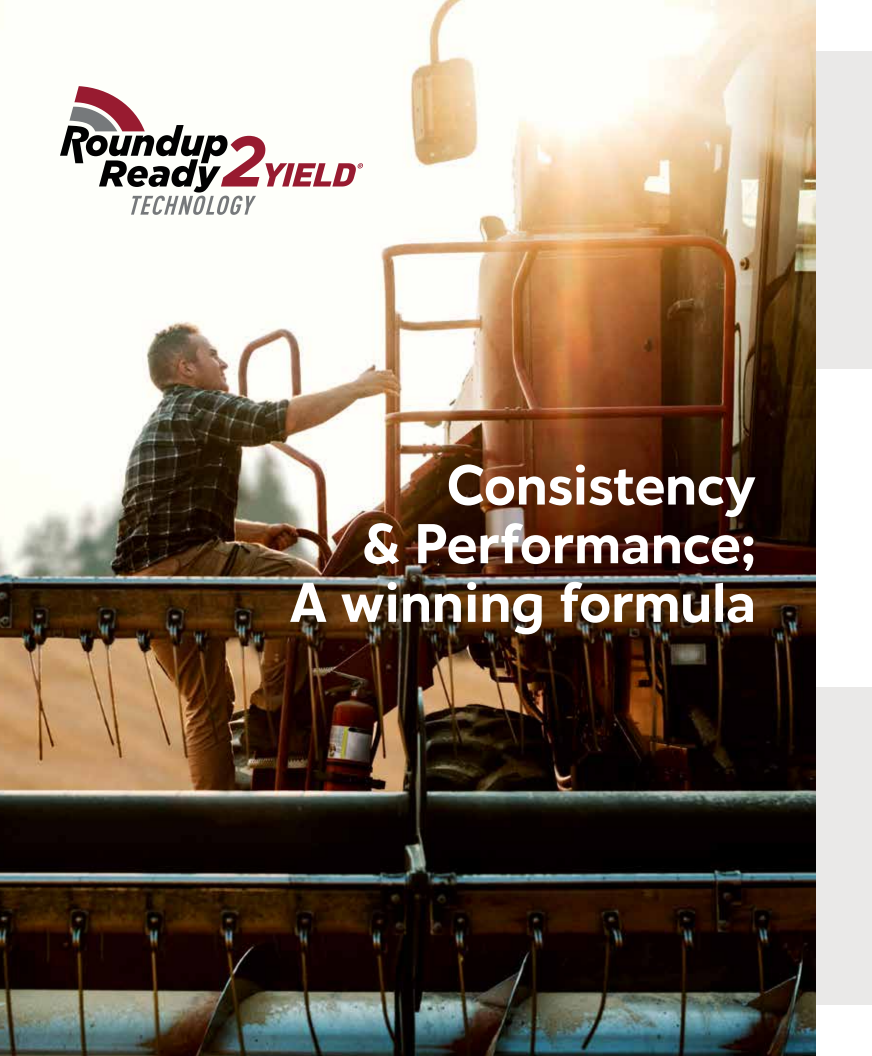


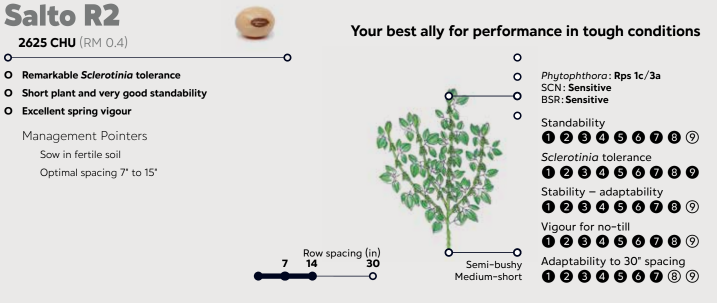


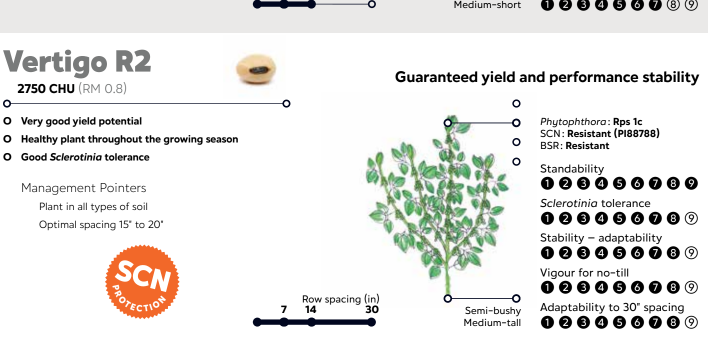












Miko R2

2750 CHU (RM 0.8)

O Excellent yield potential

Management Pointers

Plant in all types of soil

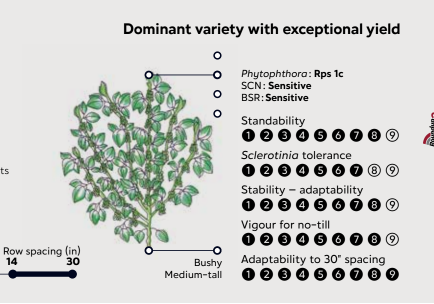
Plan for intensive management

(good response to foliar fungicides)

O Vigorous variety and good spring start

O Stocky bushy plant and well suited to 30" seeding

Reduce populations in high potential yield environments







Fresco R2X

2275 CHU (RM 000.9)

-

O Great opportunity for growing soybean in northern zones

O Good natural Phytophthora resistance and Sclerotinia tolerance

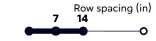
O Possibility of sowing a crop of winter wheat in 2500-2600 CHU zone

Management Pointers

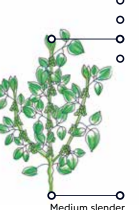
Avoid heavy soils

Performs best in narrow rows

Good yield in high density populations



Early variety with good performance for its maturity group



Phytophthora: Rps 1a SCN: Sensitive BSR: Sensitive

Standability

0 2 3 4 5 6 7 8 9

Sclerotinia tolerance

023456789

Stability – adaptability

1 2 3 4 5 6 7 8 9

Vigour for no-till

Medium slender Adaptability to 30" spacing NR

The variety demonstrated strong defensive traits and noteworthy performance in 2021

Dyno R2X



2725 CHU (RM 0.7)

Expert Notes

- ✓ A variety with strong defensive traits that showed outstanding performance in field with high white mould pressure
- ✓ Super healthy variety, all season long, with its superior natural Phytophthora tolerance
- ✓ All around variety, offensive and defensive with an outstanding standability

« A dream variety with its noteworthy performance for the last 2 years. »

Alexandre Tessier, agr.District Sales Manager, Eastern Québec



Management Pointers

Position in fertile soils
Optimal spacing 15" to 30"
Excellent natural resistance to *Phytophthora*

Phytophthora: Rps 1c SCN: Resistant (Pl88788) BSR: Average resistance

Row spacing (in)
7 14 3



Standability

1 2 3 4 5 6 7 8 9

Sclerotinia tolerance
1 2 3 4 5 6 7 8 9

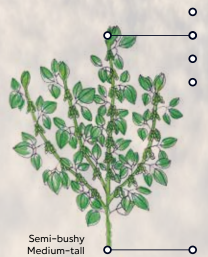
Stability – adaptability

1 2 3 4 5 6 7 8 9 Vigour for no-till

0234509

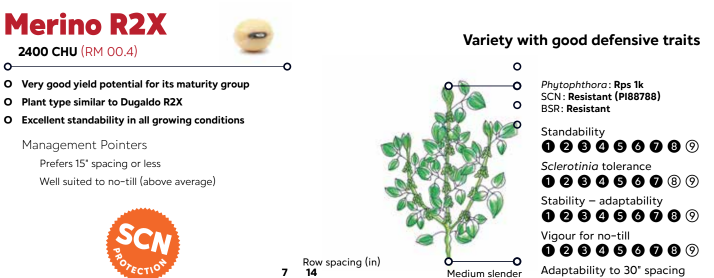
Adaptability to 30" spacing

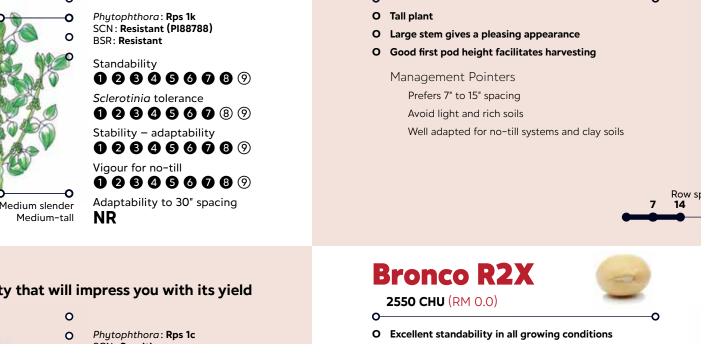
1 2 3 4 5 6 7 8 9





TEND 0 23





Verso R2X

2525 CHU (RM 00.9)

O Excellent yield potential

O Superior standability in the field

O Very good Sclerotinia tolerance

Management Pointers

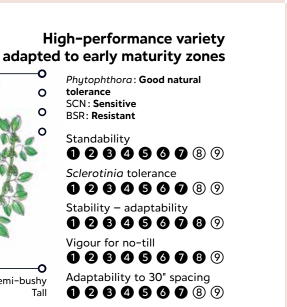
Plant in all types of tillage systems

Profitable performance in very fertile soils Opt for 20" rows or less for best performance

NEW Mako R2X Early variety that will impress you with its yield 2425 CHU (RM 00.5) O Great standability SCN: Sensitive O Very stable in all environnments BSR: HT O Good performance in fertile soil Standability 0 2 8 4 5 6 7 8 9 Management Pointers Sclerotinia tolerance Prefers 15" row spacing or less 0 2 8 4 8 6 7 8 9 Best suited to coarse and loamy soils Stability - adaptability Responds best to higher populations 028456789 Vigour for no-till 0 2 8 4 5 6 7 8 9 Row spacing (in) Adaptability to 30" spacing Semi-bushy 0 2 3 4 5 6 7 8 9 Medium-short

Row spacing (in)

Phytophthora: **Rps 1k** SCN: Sensitive BSR: ND Standability 0 2 3 4 5 6 7 8 9 Sclerotinia tolerance 0 2 8 4 5 6 7 8 9 Stability - adaptability 028456789 Vigour for no-till 0 2 3 4 5 6 7 8 9 Row spacing (in) Adaptability to 30" spacing Medium slender 023456789 Defensive agronomic traits make this a promising variety Phytophthora: **Rps 1c/6** SCN: Sensitive O Very good Sclerotinia tolerance BSR: Resistant O Presence of Rps 6 gene gives this variety elite protection against Phytophthora Standability 023456789 Management Pointers Sclerotinia tolerance Plant in all soil types 00000000 Preferably 15" spacing or less Stability - adaptability 028456789 Vigour for no-till 0 2 8 4 6 6 7 8 9 Row spacing (in) Adaptability to 30" spacing Medium slender Medium-tall Rico R2X **Combination of performance** 2575 CHU (RM 0.1)



tolerance

SCN: Sensitive

BSR: Resistant

Standability

Vigour for no-till

Phytophthora: **Rps 1c** SCN: Resistant (PI88788) Semi-bushy Medium-short

and resistance to common soybean diseases

Variety well suited to no-till systems

Standability 028456789 Sclerotinia tolerance 0 2 8 4 5 6 7 8 9 Stability - adaptability

0 2 8 4 5 6 7 8 9

Vigour for no-till 0 2 8 4 5 6 7 8 9

Adaptability to 30" spacing

TEND 0 25

Kudo R2X

2475 CHU (RM 00.6)

O Exceptional vigour

O Excellent choice for heavy soils

Management Pointers

Optimal spacing 15" or less

Good yield in lower density populations

O Plant has branching ability which improves field appearance

Donaldo R2X



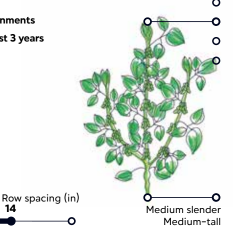
- O Performs in all management systems, soil types and environments
- O The variety that stood out in several demo plots for the past 3 years
- O A leader in its maturity zone

Management Pointers

Plant in heavy or light soil

Optimal spacing 7" to 15"

Above average spring vigour



Great adaptability and performance stability are key to this variety's success

Phytophthora: **Rps 1c** SCN: Sensitive BSR: Sensitive

Standability

0 2 8 4 5 6 7 8 9

Sclerotinia tolerance

0 2 3 4 5 6 7 8 9 Stability - adaptability

0 2 8 4 5 6 7 8 9 Vigour for no-till

0 2 8 4 5 6 7 8 9

Adaptability to 30" spacing

023456789

Amino R2X

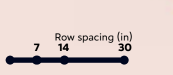
2700 CHU (RM 0.6)

- O Variety robust under adverse conditions
- O Excellent spring vigour
- O Rapid canopy closure and vigorous vegetative growth

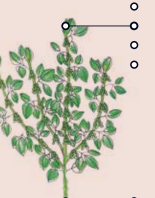
Management Pointers

Well adapted to minimum tillage and no-till systems Stable performer





High yield variety that performs in all conditions



Semi-bushy

Medium-tall

Phytophthora: **Rps 1c** SCN: Resistant (PI88788) BSR: Sensitive

Standability

0 2 8 4 5 6 7 8 9

Sclerotinia tolerance 0 2 8 4 8 6 7 8 9

Stability - adaptability

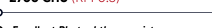
028456789

Vigour for no-till 0 2 8 4 8 6 7 8 9

Adaptability to 30" spacing 0 2 3 4 5 6 7 8 9

Nano R2X

2700 CHU (RM 0.6)



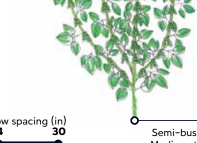
- O Excellent Phytophthora resistance
- O Variety robust under adverse conditions
- O Rapid canopy closure and vigorous vegetative growth

Management Pointers

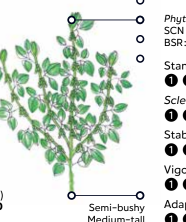
Adapted to minimum tillage and no-till systems Good solution for intensive crop management Reduce populations in fertile environments







The leader of the pack for its performance and yield potential



Phutophthora: Rps 3a SCN: Resistant (PI88788) **BSR: Medium Resistance**

Standability

0 2 8 4 5 6 7 8 9

Sclerotinia tolerance 0 2 8 4 5 6 7 8 9

Stability - adaptability 028466789

Vigour for no-till 0000000

Adaptability to 30" spacing

0 2 3 4 5 6 7 8 9

NEW

Pico R2X 2775 CHU (RM 0.9)

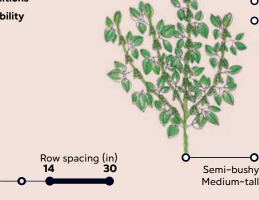
- O Very good Sclerotinia tolerance
- O Good performance in a variety of soil fertility conditions
- O Stable and defensive variety with excellent standability

Management Pointers

Prefers 15" spacing or more

Sow in any soil type





A variety combining superior performance with defensive traits

0

Phytophthora: **Rps 1c** SCN: Resistant (PI88788) BSR: Medium Resistant Standability

028456789

Sclerotinia tolerance

0 2 8 4 5 6 7 8 9 Stability - adaptability

0 2 3 4 5 6 7 8 9

Vigour for no-till 0 2 3 4 5 6 7 8 9

Adaptability to 30" spacing

023456789

Neo R2X

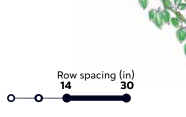


- O Good spring start
- O Above average vegetative growth

Management Pointers

Choose loamy fertile soils for improved performance Well adapted to 30" rows





High yield potential with excellent Phytophthora resistance

Phytophthora: Rps 3a SCN: Resistant (PI88788) **BSR: Medium Resistant**

Standability

023456789 Sclerotinia tolerance

0 2 8 4 8 6 7 8 9 Stability - adaptability

0 2 3 4 5 6 7 8 9

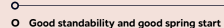
Vigour for no-till

0 2 8 4 6 6 7 8 9

Adaptability to 30" spacing 0000000

Rondo R2X

2900 CHU (RM 1.5)



- O Tall plant with good branching capacity
- O Good resistance to common soybean diseases

Management Pointers

Plant in all soil types Optimal spacing 30"

Plant in its relative maturity zone



Bushv Medium-tall

Perfect combination of defensive traits and excellent yield potential

Semi-bushy

Medium-tall

Phytophthora: Rps 1c/3a SCN: Resistant (PI88788) BSR: Sensitive

Standability

028456789 Sclerotinia tolerance

0 2 8 4 5 6 7 8 9

Stability - adaptability 0 2 8 4 5 6 7 8 9

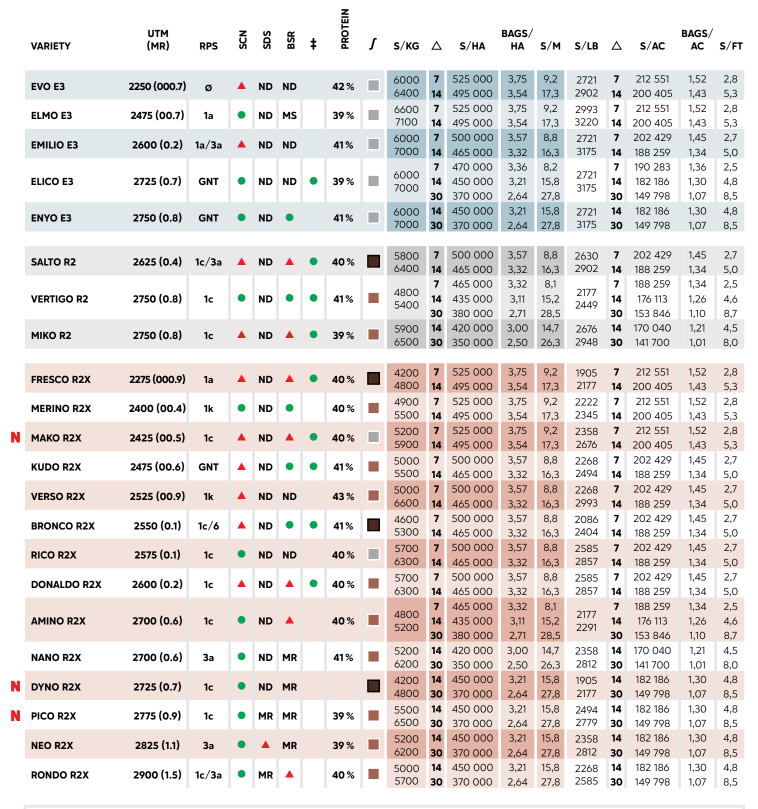
Vigour for no-till

0 2 8 4 5 6 7 8 9

Adaptability to 30" spacing 0 2 3 4 5 6 7 8 9

	VARIETY	UTM (MR)	RPS	SCN	‡	PROTEIN	ſ	S/KG	Δ	S/HA	BAGS/ HA	S/M	S/LB	Δ	S/AC	BAGS/ AC	S/FT
	MAYA	2475 (00.7)	1c	•	•	45%		5300 5900	7 14	550 000 500 000	5,00 4,55	9,6 17,5	2404 2676	7 14	222 672 202 429	2,02 1,84	2,9 5,3
	HANA BIO	2575 (0.1)	Ø	A	•	44%		5200 5600	7 14 30	550 000 500 000 500 000	5,00 4,55 4,55	9,6 17,5 37,5	2358 2540	7 14 30	222 672 202 429 202 429	2,02 1,84 1,84	2,9 5,3 11,4
	KONATTO	2600 (0.3)	ø	•	ND	40 %		12000 14000	7 14	555 000 525 000	2,13 2,02	9,7 18,4	5442 6349	7 14	224 696 212 551	0,86 0,82	3,0 5,6
N	ALYNATTO	2650 (0.5)	ø	A	ND	40%		9500 10000	7 14	540 000 515 000	2,02 2,08 1,98	9,5 18,0	4308 4535	7	218 623 208 502	0,84 0,80	2,9 5,5
N	HOLA	2675 (0.5)	1c/3a	•	•	44%	٠	4000 4300	7 14 30	500 000 475 000 400 000	4,55 4,32 3,64	8,8 16,6 30,0	1814 1950	7 14 30	202 429 192 308 161 943	1,84 1,75 1,47	2,7 5,1 9,1
	АУА	2675 (0.5)	3a	A	•	45%	-	3900 5200	7 14 30	500 000 475 000 400 000	4,55 4,32 3,64	8,8 16,6 30,0	1769 2358	7 14 30	202 429 192 308 161 943	1,84 1,75 1,47	2,7 5,1 9,1
	QUENATTO	2700 (0.6)	Ø	•	•	40 %		9000 11000	7 14	540 000 515 000	2,08 1,98	9,5 18,0	4082 4989	7 14	218 623 208 502	0,84	2,9 5,5
	BLACK GOLD	2750 (0.8)	NA	A	ND	41%		4400	7	490 000	4,45	8,6	1995	7	198 381	1,80	2,6
	НАКАТА	2750 (0.9)	1c	A	•	45%	•	3400 4200	14 14 30	475 000 475 000 370 000	4,32 4,75 3,70	16,6 16,6 27,8	2268 1542 1905	14 14 30	192 308 192 308 149 798	1,75 1,92 1,50	5,1 5,1 8,5
	SIBERIA	2375 (00.2)	1a	A	•	39%		5600 6200	7 14	550 000 500 000	5,00 4,55	9,6 17,5	2540 2812	7 14	222 672 202 429	2,02 1,84	2,9 5,3
	ASANA	2700 (0.6)	1c	•	•	42%		4500 5100	7 14 30	500 000 475 000 370 000	4,55 4,32 3,36	8,8 16,6 27,8	2041 2313	7 14 30	202 429 192 308 149 798	1,84 1,75 1,36	2,7 5,1 8,5
	MARULA BIO	2700 (0.6)	1c	A	•	42%		4500 5300	7 14 30	500 000 475 000 400 000	4,55 4,32 3,64	8,8 16,6 30,0	2041 2404	7 14 30	202 429 192 308 161 943	1,84 1,75 1,47	2,7 5,1 9,1
	EZRA	2725 (0.8)	3a	A	•	39%		4600 5200	14 30	475 000	4,32	16,6	2086 2358	14	192 308	1,75	5,1
N	WILMA	2750 (0.8)	1c/3a	A	•	41%		4200 4800	14 30	370 000 475 000 370 000	3,36 4,32 3,36	27,8 16,6 27,8	1905 2177	30 14 30	149 798 192 308 149 798	1,36 1,75 1,36	8,5 5,1 8,5
N	ACUNA	2775 (0.9)	1c	•	•	42%		4000 4600	7 14 30	500 000 475 000 370 000	4,55 4,32 3,36	8,8 16,6 27,8	1814 2086	7 14 30	202 429 192 308 149 798	1,84 1,75 1,36	2,7 5,1 8,5
	ACORA	2800 (1.0)	1c	A	•	40%		5300 5700	14 30	475 000	4,32 3,36	16,6 27,8	2404 2585	14 30	192 308 149 798	1,75 1,36	5,1 8,5
N	MYA	2825 (1.2)	1c	•	•	42%		4400 5000	14 30	475 000 370 000	4,32 3,36	16,6 27,8	1995 2268	14 30	192 308 149 798	1,75 1,36	5,1 8,5
	ATENA BIO	2825 (1.2)	1c/3a	A	•	43%		4000 4600	14 30	475 000 370 000	4,32 3,36	16,6 27,8	1814 2086	14 30	192 308 149 798	1,36 1,36	5,1 8,5

LEGEND	△ Recommer	nded SDS Soybean Death N/T	Non tested Resistant	SEEDS PER BAG			
VARIETY	in inches Seeds	BSR Brown A Stem Rot	Sensitive NEW	Qualipro and IP	110 000 SEEDS		
NON-GMO	KG Kilogram HA Hectare M Linear met		IBESCENCE f	Hola and Hakata	100 000 SEEDS		
≡ Enlist GMO	LB Pound AC Acre FT Linear foor SCN Soybean of	MS Medium Lig Sensitive Bro	ght Brown own	Konatto, Alynatto and Quenatto	260 000 SEEDS		
ROUNDUP BEADY 2 SOYBEANS SOYBEANS PROFESSIONE DOIN PRODUCTION BIO	Nematode		ey	All GMO'S	140 000 SEEDS		







Contact us!

prograin@prograin.qc.ca

Telephone: 1800 817-3732

Fax: 450 469-4547

Maxime Gratton, agr.

District Sales Manager, Western Québec maxime.gratton@prograin.qc.ca

Alexandre Tessier, agr.

District Sales Manager, Eastern Québec

alexandre.tessier@prograin.qc.ca

Marc Saumure, CCA - ON, DTA

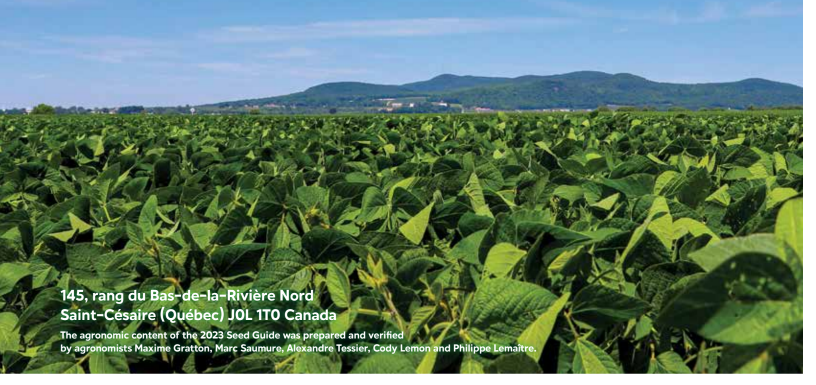
District Sales Manager, Eastern Ontario and Maritimes marc.saumure@prograin.qc.ca

Cody Lemon, CCA - ON

District Sales Manager, Western Ontario cody.lemon@prograin.ca

Philippe Lemaître, agr.

Technical Manager of Seed production philippe.lemaitre@prograin.qc.ca



Prograin® is a registered trademark of Semences Prograin inc. The Prograin® and Quali-Pro® logos are registered trademarks of Semences Prograin inc. Turbo-N2® is a registered trademark of Semences Prograin inc.

"Enlist E3 and the Enlist E3 logo are trademarks of the Dow Chemical Company ("Dow") or an affiliated company of Dow. Enlist E3 soybeans were jointly developed by Dow Agrosciences and MS technologies.

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. These products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from these products can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for these products. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of 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 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend® soybeans contains genes that confer tolerance to glyphosate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Contact your Bayer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-800-667-4944 for recommended Roundup Ready® Xtend Crop System weed control programs.



Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready® and XtendFlex® are registered trademarks of Bayer Group. Used under license. Bayer CropScience Inc. is a member of CropLife Canada.



A guarantee of success.

A guarantee of progress.