

2025 Seed Guide

Feeding the world: It starts here!

Table of Contents

Categorie	s Pages
Qualipro	••••• 2
IP	••••• 10
Enlist	••••• 16
R2	•••• 20
R2X	•••• 22

At Prograin, we are committed to offering you conventional soybean varieties specifically developed to meet your needs in terms of yield, disease resistance and profitability.

We also make sure that these same varieties meet the selection criteria of our international buyers who process the soybeans. Prograin is synonymous with quality and reliability in a highly competitive market.

When you choose Prograin, you are choosing a partner committed to excellence!

Turn to pages 8–9 of this guide to follow the entire process of how we develop our varieties, from the research centre to the dinner table.

Be proud of what you grow!

Share photos of your fields and your farm on social media all season long with the hashtag

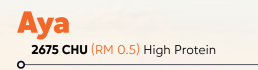
#proudlPproducer

Prograin

QualiPro®,

Specialty seeds to increase your profitability

High-protein Quali-Pro variety, which will compete with the best performance in the IP portfolio



Expert Notes

- Among the best spring emergence in the industry.
- Its rapid vegetative growth is a real advantage in wider rows.
- ✓ A standout in our Phytophthora resistance trials.

«This variety has won over conventional and organic growers alike.»

Alexandre Tessier, agr. District Sales Manager, Eastern Canada

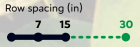


Management Pointers

Well adapted to all types of spacing

Pay particular attention to very fertile soils and the calibration of the seed drill (large seed)

Phytophthora: **Rps 3a** SCN: **Sensitive**



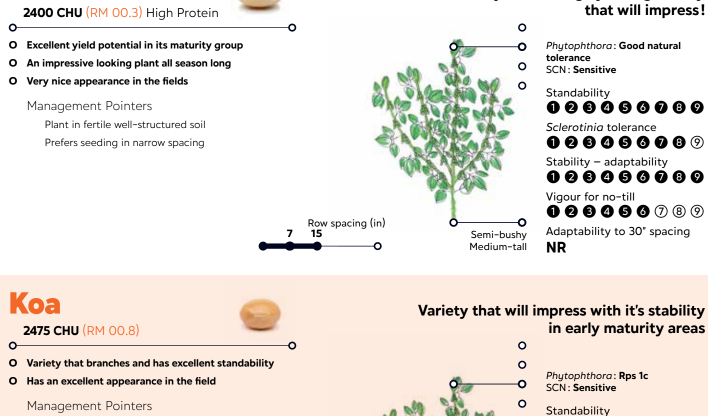
PREFERRED FOR OTGOLICE PRODUCTION



0

Liska 🛛

An early season, high yielding variety



Good yield in high density populations Prefers 7" to 15" spacing Plant in all soil types



Semi-bushy

Medium-short

Row spacing (in) 15 0

NR

2475 CHU (RM 00.7) High Protein

O

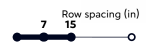
0

Maya 🔮

- ο The perfect variety for producers in an early zone who want to initiate themselves to non-GMO soybeans
- O Fantastic early season growth producing large trifoliates
- O A robust stem, excellent standability and very good spring vigour
- ο It is often said that the look does not replace performance, but this variety brings the two together!

Management Pointers

- Plant in loamy and clay soil
- Pay particular attention to very fertile soils with manure management
- Prefers 15" spacing or less



Performs well agronomically and financially in early maturity zone 0

0 Ο O O Medium slender Medium-short

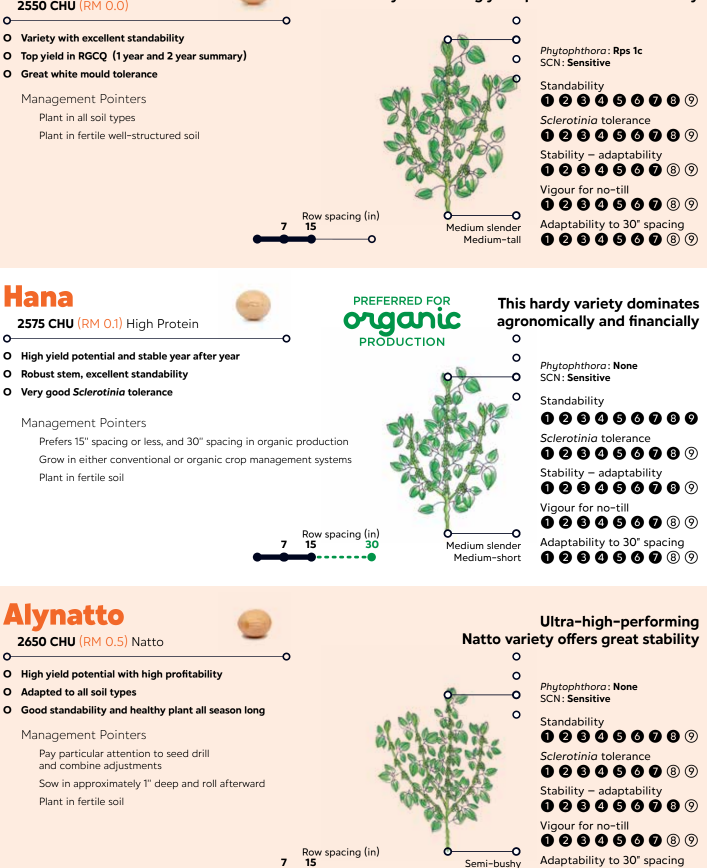
Phytophthora: Rps 1c SCN: Sensitive

Standability 028456789 Sclerotinia tolerance 028456789 Stability - adaptability 008466789 Vigour for no-till 028456789 Adaptability to 30" spacing 028456789

Nala

2550 CHU (RM 0.0)

Variety with strong yield potential for it's maturity

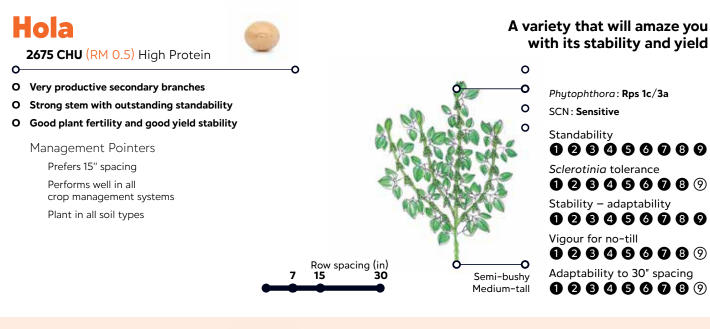


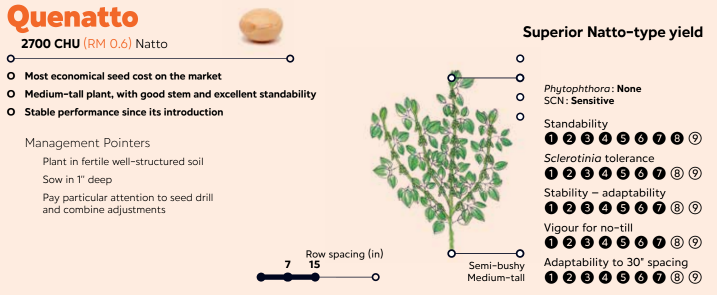
0

Medium-short

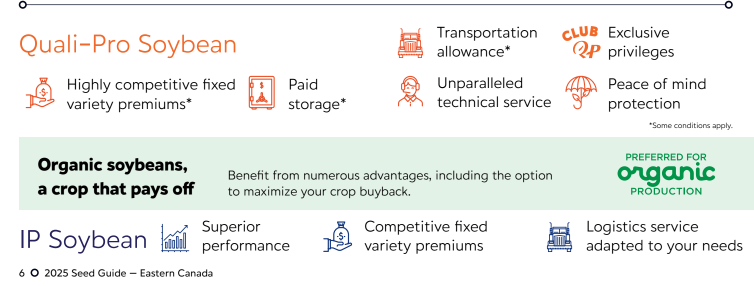
QualiPro • 5

028456789





Our high profitability soybean lines



Black Gold

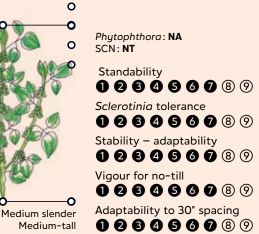
0

90 a

2750 CHU (RM 0.8) Black Soybean

- O Medium-tall plant best suited for 15" rows or less
- O Yield similar to a Natto type
- O Very exciting marketing program
 - Management Pointers
 - Sow in well-structured, well-drained soil
 - Monitor seeding depth, aim for 1"
 - Pay careful attention to cleaning the seeder and combine
 - Prefers intensive crop management

Black seed coat & green pulp: a variety unique to Canada



Hakata



Row spacing (in)

0

Leading variety on export markets for tofu production

ο

0

0

O

O

Semi-bushy Medium-tall



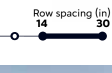
- O Good-sized plant, well adapted to 30" spacing
- O Good standability and good spring start
- O Profitable yield and marketing program

Management Pointers

Plant in fertile well-drained soil

Sow 1.5" deep

Pay particular attention to seed drill calibration and performance (large seed)





Standability 9 2 8 4 5 6 7 8 9 Sclerotinia tolerance 9 2 8 4 5 6 7 8 9 Stability – adaptability 9 2 8 4 5 6 7 8 9 Vigour for no-till 9 2 8 4 5 6 7 8 9 Adaptability to 30" spacing 9 2 8 4 5 6 7 8 9



When you qualify for the Quali-Pro Club, you benefit from numerous privileges:

- Priority access to new varieties developed by Prograin, and to certain events
- o Technical training, cost-of-production exercise and much more
- o Every 2-year event to celebrate the efforts and performances of the members of the Quali-Pro club



From the research centre to the dinner table!

3. Seed Marketing

It generally takes 5 to 7 years of tests, evaluations and seed multiplication for a new variety to be chosen and finally become available on the market, for planting in your fields.

2. Food Quality Laboratory

Our future varieties of food-grade soybeans undergo rigorous testing in our food quality lab, where we make soy-based products such as tofu.

1. Research and Development

Thanks to our research team and to our state-of-the-art equipment, each year we develop thousands of new cultivars in order to bring you high-performance seeds.

4. Conditioning

After harvesting, the soybeans are carefully conditioned and bagged according to the specific requirements of our customers who process the soy.

5. Export

Our food-grade soybeans are principally exported to Europe, Asia and North America, where demand for high quality soy is considerable. The export team's expertise and human approach are an undeniable plus in the success of this step.

6. To your dinner table!

Interest in a plant-based diet is gaining popularity. And we are proud to find that Prograin soybeans are enjoyed in every corner of the world! 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).

First class in profitability

Dominant variety in its maturity zone

Wilma

2750 CHU (RM 0.8)

Expert Notes

- Top variety at the RGCQ and OSAAC for the last 2 years.
- ✓ Variety offers surprising ground coverage in 15" and wide rows.
- ✓ Suitable for all types of soil.

Its yield and branching capacity will impress! »

Ghislain Decœur, agr. District Sales Manager, Eastern Ontario



Management Pointers

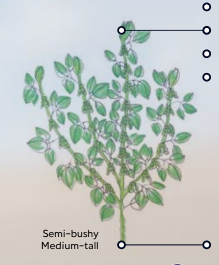
O

Reduce populations in light and fertile soils Plant in all soil types Prefers 15" to 30" spacing

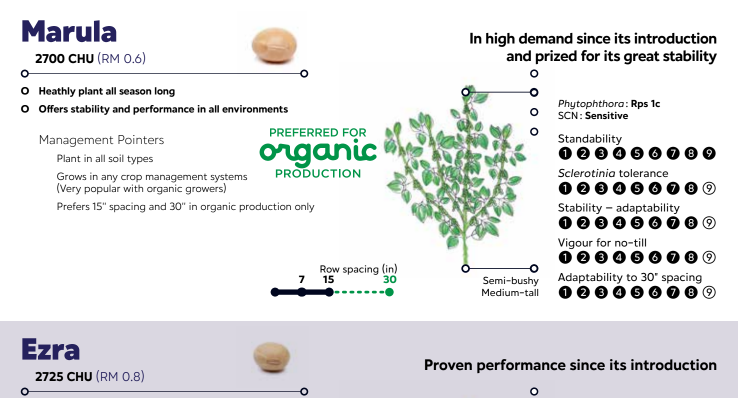
Phytophthora: **Rps 1c/3a** SCN: **Sensitive**



Standability Image: Sclerotinia tolerance Image: Sclerot



O



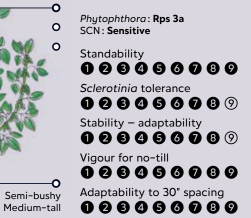
Row spacing (in) 15 30

15

- O Top performance in all trials of previous years
- O Very vigorous plant and good standability
- O Good Sclerotinia tolerance

Management Pointers

Plant in all soil types Grow in any crop management system Prefers 15" to 30" spacing



Acuna

O

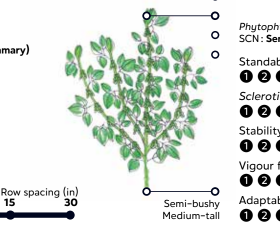
2775 CHU (RM 0.9)

- O Similar height to Ezra
- O Very fertile plant with above-average number of nodes
- O One of the top varieties in RGCQ 30" row trials (2 year summary)

Management Pointers

Well adapted to all types of spacing Plant in loamy soil

Variety with high yield potential and standability you dream about 0



Phytophthora: Rps 1c SCN: Sensitive

Standability



Superior agronomic performance and desirable nutritional qualities



Expert Notes

- ✓ High yield potential
- Robust plant with good branching capacity
- Stable height, regardless of soil type and fertility

« The variety that has made people talk thanks to its excellent performance in Montérégie-Ouest. »

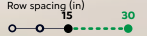


Management Pointers

O

Plant in fertile soil Prefers 15" to 30" spacing and 15" in minimum and no-till Plant in its relative maturity zone

Phytophthora: Rps 1c/3a SCN: Sensitive



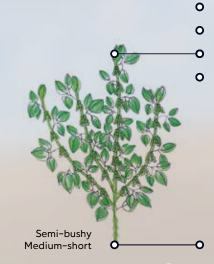
PREFERRED FOR OTGOLICE PRODUCTION

 Standability

 Image: Sclerotinia tolerance

 Image: Scleroti

Maxime Gratton, agr. District Sales Manager, Western Québec



P 0 13

Ο

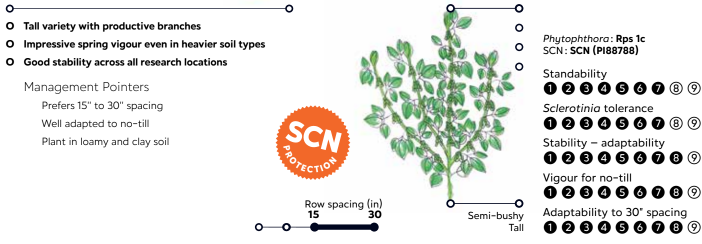
Mya 2825 CHU (RM 1.2)

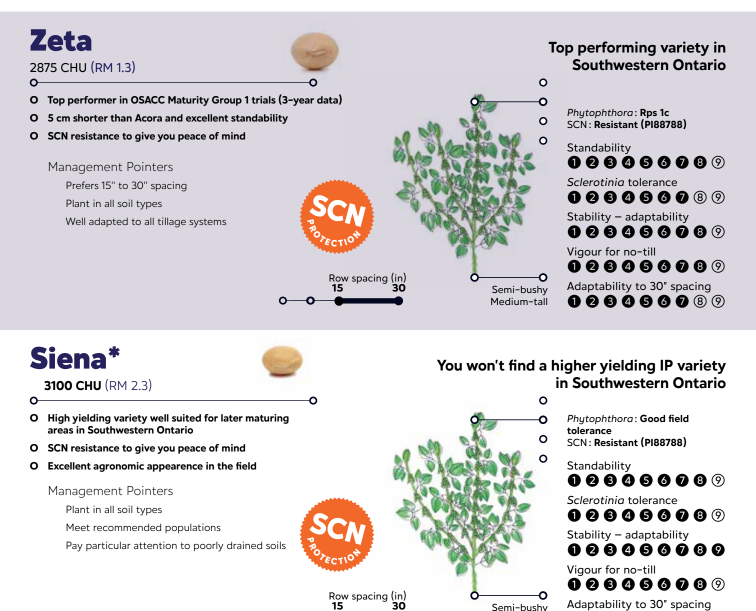


Strong performing clay bean with SCN protection

0 2 8 4 5 6 7 8 9

Medium-tall





O

* Variety available in Ontario only

TURBO-N2^{MC}

Liquid Inoculant

One of the few inoculants approved for organic production

Peat Inoculant

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

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)

0

0

0-

A high-performance inoculant that adheres 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 seed size)

-0

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 seeds)

0

Fuzion

Bread Wheat

0

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

0

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 : $330 \text{ seeds}/m^2$

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



Flexibility and efficiency in weed management

This variety offers excellent agronomic performance



Expert Notes

- ✓ Long robust stem creates attractive field appearance
- Excellent spring vigor makes this a choice option for no-till.
- RPS 1a/3a genes provide very good Phytophthora resistance

« Explosive yield to fully meet your expectations ! »

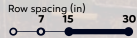
Florent Pigrée District Sales Manager, Eastern Québec



Management Pointers

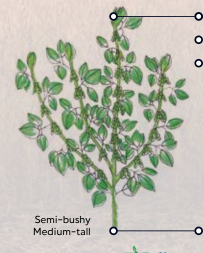
Plant in all soil types Prefers 15" to 30" spacing Well adapted to no-till

Phytophthora: **Rps 1a/3a** SCN: **Sensitive**



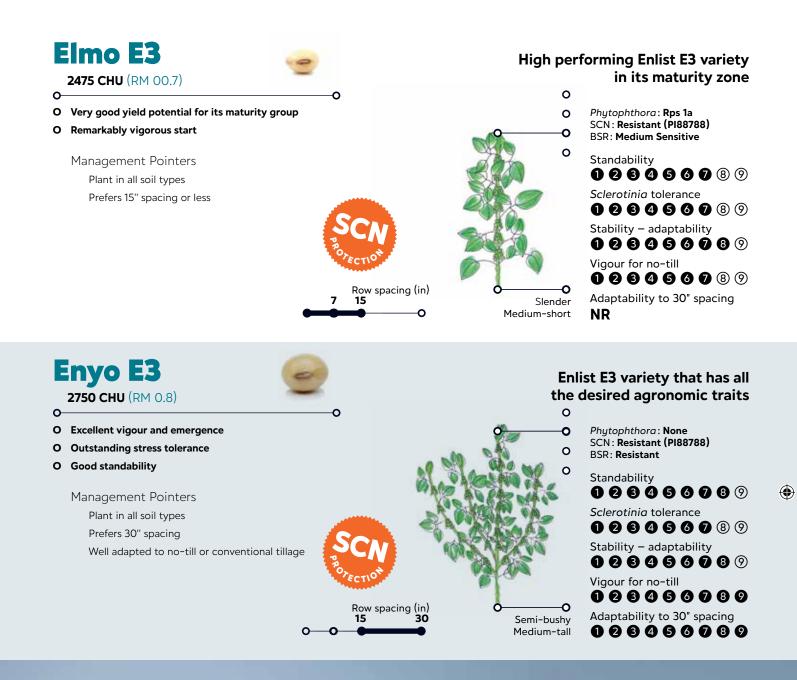
Standability

2 3 4 5 3 7 3 9
Sclerotinia tolerance
2 3 4 5 3 7 3 9
Stability – adaptability
2 3 4 5 3 7 3 9
Vigour for no-till
2 3 4 5 3 7 3 9
Adaptability to 30" spacing
2 3 4 5 3 7 3 9



Enlist O 17

0 0



FOLLOW US!

prograin.ca

HIGH YIELDS AND CLEAN FIELDS.

High yields and clean fields. Choose Enlist E3[®] soybeans. For control of tough weeds, Enlist[®] herbicides offer choice and tank mix flexibility. **Enlist E3 soybeans. The best in beans. Period.**





Miko R2

0

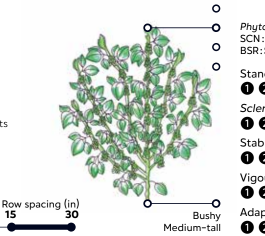


- O Vigorous variety and good spring start
- O Excellent yield potential

2750 CHU (RM 0.8)

- O Stocky bushy plant and well suited to 30" seeding
 - Management Pointers
 - Plant in all types of soil
 - Reduce populations in high yield potential environments
 - Performs well in intensive crop management (good response to foliar fungicides)

Dominant variety with exceptional yield



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

Standa		6	6	0	8	9
Sclero					8	9
Stabili					8	9
Vigour 12			6	0	8	9
Adapt						9

#1 FARMERS SHOULDN'T USE A #2 SYSTEM

Why settle for the runner-up when you could have **Roundup Ready® Xtend Crop System**, the #1 grown soybean system in Canada*? It's the only system that combines the high yield potential of Roundup Ready 2 Xtend® soybeans with built-in tolerance to both glyphosate and dicamba chemistries.

Applying the higher rate of Roundup Xtend[®]2 with VaporGrip[®] Technology in your first pass provides short-term residual activity on small-seeded broadleaves^{**} with the added ability to effectively manage resistance concerns.

STAY AHEAD OF WEEDS WITH THE EARLY SEASON CONTROL OF CANADA'S #1 GROWN SOYBEAN SYSTEM. traits.bayer.ca »

*Based on market research conducted by Stratus Ag Research in 2022 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 2 Yield®, Roundup Ready® and XtendFlex® are registered trademarks of Bayer Group. Used under license, LibertyLink® and LibertyLink® logo are registered trademarks of BASF. Used under license, ©2024 Bayer Group. All rights reserved.









ROUNDUP READY 2

TEND

SOYBEANS







Consistent yield performance year-after-year

22 • 2025 Seed Guide – Eastern Canada

The variety demonstrated strong defensive traits and noteworthy performance in 2023



Expert Notes

- Consistently one of the top yielding varietites in the provincial trials in both Ontario and Quebec.
- Above average tolerance to Phytophthora and white mould.
- Has excellent standability in high population environments.

« A variety with exceptional yield potential and a strong defensive package to give you peace of mind. »

0

Cody Lemon, CCA – ON District Sales Manager, Western Ontario

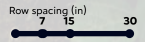


Management Pointers

0

Plant in fertile soil Prefers 15" to 30" spacing Excellent natural resistance to Phytophthora

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





Standability 1 2 3 4 5 6 7 3 9 Sclerotinia tolerance 1 2 3 4 5 6 7 3 9 Stability – adaptability 1 2 3 4 5 6 7 3 9 Stability – adaptability 1 2 3 9 9 Vigour for no-till

 0
 2
 3
 4
 5
 6
 0
 3
 9

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





0

Fresco R2X



Early variety with good performance

028456789

028456789

028456789

Adaptability to 30" spacing

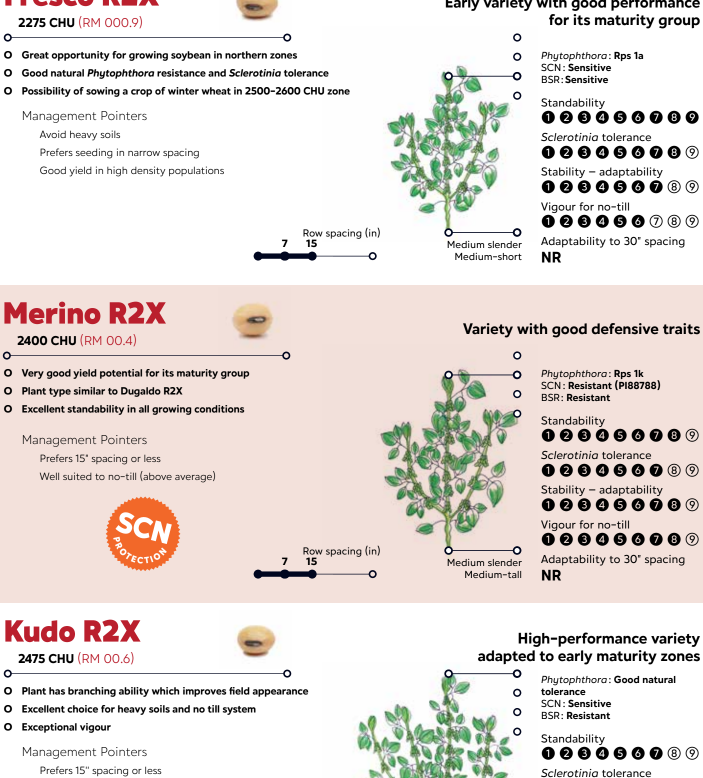
Stability - adaptability 008466789

Vigour for no-till

0

Tall

Semi-bushy



Row spacing (in)

0

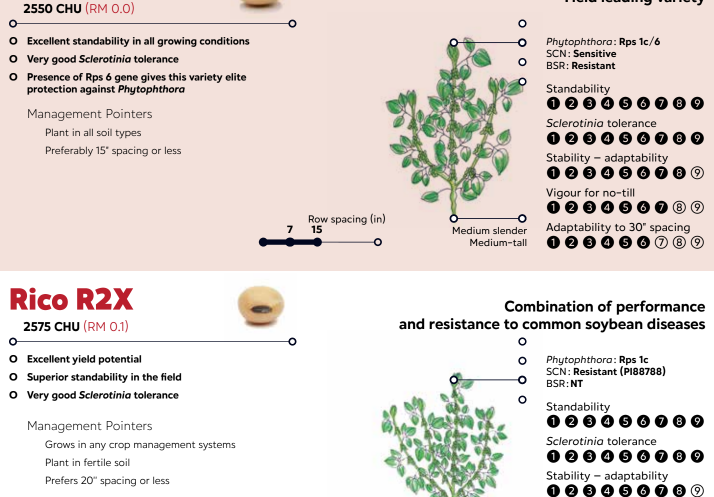
15

Prefers 15" spacing or less Good yield in lower density populations

24 O 2025 Seed Guide – Eastern Canada

Bronco R2X

Yield leading variety





O The variety that stood out in several demo plots for the past 4 years

Donaldo R2X

O Performs in all management systems

Plant in heavy or light soil

Prefers 7" to 15" spacing Above average spring vigour

2600 CHU (RM 0.2)

O A leader in its maturity zone

Management Pointers

0

Row spacing (in) 7 15 20

Row spacing (in)

0

14

0

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

O

Semi-bushy

Medium-short

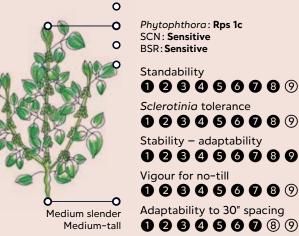
Vigour for no-till

028456789

028456789

TÊND 0 25

Adaptability to 30" spacing



Nano R2X

2700 CHU (RM 0.6)

0

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

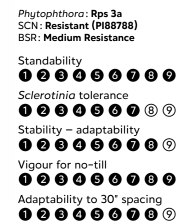
Management Pointers

Well adapted to minimum tillage and no-till systems Performs well with intensive crop management Reduce populations in fertile environments



0 0 0 Row spacing (in) 30 Semi-bushv Medium-tall

The leader of the pack for its performance and yield potential



Amino R2X

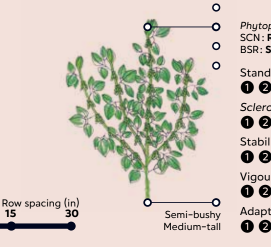
2700 CHU (RM 0.6)

- 0
- 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 Plant in all types of spacing

High yield variety that performs in all conditions



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



Pico R2X

O

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

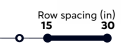
Management Pointers

Prefers 15" spacing or more

Plant in all soil types

Pay particular attention to clay soils and no-till





15

A variety combining superior performance with defensive traits 0

0

Semi-bushv

Medium-tall

Phytophthora: Rps 1c 0 SCN: Resistant (PI88788) ο BSR: Medium Resistance 0 Standability 0 2 8 4 5 6 7 8 9 Sclerotinia tolerance 0 2 8 4 5 6 7 8 9 Stability - adaptability

008466080 Vigour for no-till 028456789 Adaptability to 30" spacing 028456789

Mercado XF



Row spacing (in)

2875 CHU (RM 1.4)

0

- O Will perform very well on clay soil types
- O Very strong phytophthora and white mould tolerance
- O SCN (PI88788) + great SDS tolerance

Management Pointers

Position where you need a strong defensive package Prefers 15" to 30" spacing Good performance in all types of tillage

SCN

Xtendflex variety with great offensive and defensive traits o

Prograin[®] in numbers

25 new variety assessment sites in <u>3</u> provinces

of soybean expertise



Export to 16 countries

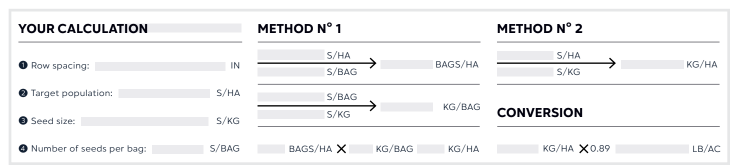


DUP READY 2

VARIETY	CHU (RM)	RPS	SCN	ŧ	PROTEIN	ſ	S/KG	Δ	S/HA	BAGS/ HA	S/M	S/LB	Δ	S/AC	BAGS/ AC	S/FT
LISKA	2400 (00.3)	ø		•	46%		5000 5500	7 15	550 000 500 000	5,00 4,55	9,6 18,8	2268 2494	7 15	222 672 202 429	2,02 1,84	2,9 5,3
КОА	2475 (00.8)	1c		•	43 %		4400 4800	7 15	550 000 500 000	5,00 4,55	9,6 18,8	1995 2177	7 15	222 672 202 429	2,02 1,84	2,9 5,3
МАҮА	2475 (00.7)	1c		•	45%		5600 6400	7 15	550 000 500 000	5,00 4,55	9,6 18,8	2540 2902	7 15	222 672 202 429	2,02 1,84	2,9 5,3
NALA	2550 (0.0)	1c		•	43 %		4500 5100	7 15	550 000 500 000	5,00 4,55	9,6 18,8	2041 2313	7 15	222 672 202 429	2,02 1,84	2,9 5,3
HANA Organic	2575 (0.1)	ø		•	44 %		4700 5500	7 15 30	550 000 500 000 500 000	5,00 4,55 4,55	9,6 18,8 37,5	2132 2494	7 15 30	222 672 202 429 202 429	2,02 1,84 1,84	2,9 5,3 11,4
ALYNATTO	2650 (0.5)	ø		•	40 %		11500 12500	7 15	540 000 515 000	2,08 1,98	9,5 19,3	5215 5669	7 15	218 623 208 502	0,84 0,80	2,9 5,5
HOLA	2675 (0.5)	1c/3a		•	44%	•	4400 5000	7 14 30	500 000 475 000 400 000	5,00 4,75 4,00	8,8 16,6 30,0	1995 2268	7 14 30	202 429 192 308 161 943	2,02 1,92 1,62	2,7 5,1 9,1
AYA Organic	2675 (0.5)	3a		•	45%	•	4200 5000	7 15 30	500 000 475 000 400 000	4,55 4,32 3,64	8,8 17,8 30,0	1905 2268	7 15 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 %		10500 11500	7 15	540 000 515 000	2,08 1,98	9,5 19,3	4762 5215	7 15	218 623 208 502	0,84 0,80	2,9 5,5
BLACK GOLD	2750 (0.8)	NT		NT	41%		4100 4400	7 15	490 000 475 000	4,45 4,32	8,6 17,8	1859 1995	7 15	198 381 192 308	1,80 1,75	2,6 5,1
НАКАТА	2750 (0.9)	1c		•	45%		4000 4600	15 15 30	475 000 475 000 370 000	4,75 3,70	17,8 17,8 27,8	1814 2086	15 30	192 308 192 308 149 798	1,92 1,50	5,1 8,5
MARULA Organic	2700 (0.6)	1c		•	42 %		4000 5500	7 15 30	500 000 475 000 400 000	4,55 4,32 3,64	8,8 17,8 30,0	1814 2494	7 15 30	202 429 192 308 161 943	1,84 1,75 1,47	2,7 5,4 9,1
EZRA	2725 (0.8)	3a		•	39 %		4600 5500	15 30	475 000 370 000	4,32 3,36	17,8 27,8	2086 2494	15 30	192 308 149 798	1,75 1,36	5,4 8,5
WILMA	2750 (0.8)	1c/3a		•	41%		4800 5500	15 30	475 000 370 000	4,32 3,36	17,8 27,8	2177 2494	15 30	192 308 149 798	1,75 1,36	5,4 8,5
ACUNA	2775 (0.9)	1c		•	42%	•	4700 5200	7 15 30	500 000 475 000 370 000	4,55 4,32 3,36	8,8 17,8 27,8	2132 2358	30 7 15 30	149 798 202 429 192 308 149 798	1,84 1,75 1,36	2,7 5,4 8,5
МҮА	2825 (1.2)	1c	•	•	42%		4400 5000	15 30	475 000 370 000	4,32 3,36	17,8 27,8	1995 2268	15 30	192 308 149 798	1,75 1,36	5,4 8,5
ATENA Organic	2825 (1.2)	1c/3a		•	43 %		4000 5000	15 30	475 000 370 000	4,32 3,36	17,8 27,8	1814 2268	15 30	192 308 149 798	1,75 1,36	5,4 8,5
ZETA	2875 (1.3)	1c	•	•	43 %		4500 5300	15 30	475 000 370 000	4,32 3,36	17,8 27,8	2041 2404	15 30	192 308 149 798	1,75 1,36	5,4 8,5
SIENA	3100 (2.3)	ø	•	•	42%		5500 6000	15 30	475 000	4,32 3,36	17,8 27,8	2494 2721	15 30	192 308 149 798	1,75 1,36	5,4 8,5

LEGEND	∆ Recommende row spacing	d SDS Soybean Death Syndrome	NT Non tested ● Resistant		S PER SAC
VARIETY	in inches S Seeds	BSR Brown Stem Rot	Sensitive NEW	Qualipro and IP	110 000 SEEDS
non-gmo	KG Kilogram HA Hectare M Linear metre	 \$tem Canker GNT Good natural tolerance 	PUBESCENCE J	Hola and Hakata	100 000 SEEDS
	LB Pound AC Acre FT Linear foot SCN Soybean cyst	MS Medium Sensitive MR Medium	Light Brown	Konatto, Alynatto and Quenatto	260 000 SEEDS
PREFERENCE OR PRODUCTION	Nematode	Resistant Ø None	Grey	All GMO'S	140 000 SEEDS

VARIETY	CHU (RM)	RPS	SCN	SDS	BSR	ŧ	PROTEIN	ſ	S/KG	Δ	S/HA	BAGS/ HA	S/M	S/LB	Δ	S/AC	BAGS/ AC	S/FT
ELMO E3	2475 (00.7)	1a	•	NT	MS		39 %		6600 7100	7	525 000	3,75	9,2	2993 3220	7	212 551	1,52	2,8
									/100	15 7	495 000 470 000	3,54 3,36	17,3 8,2	5220	15 7	200 405 190 283	1,43 1,36	5,3 2,5
ENDURO E3 2650 (0.3) 1	1a/3a		NT	NT		40 %	%	5000	, 15	450 000	3,30	0,2 16,9	2268	15	190 283	1,30	2,3 5,1	
	2000 (0.0)	14/54	-			4070		5600	30	370 000	2,64	27,8	2540	30	149 798	1,07	8,5	
									5800	15	450 000	3,21	16,9	2721	15	182 186	1,30	5,1
ENYO E3	2750 (0.8)	ø	•	NT	•		41%		6800	30	370 000	2,64	27,8	3175	30	149 798	1,07	8,5
MIKO R2	2750 (0.8)	1c		NT			39 %		4600	15	420 000	3,00	15,8	2086	15	170 040	1,21	4,8
MIKO RZ	2750 (0.8)	IC		NI			37 %	-	5500	30	350 000	2,50	26,3	2494	30	141 700	1,01	8,0
FRESCO R2X	2275 (000.9)	1a		NT		•	40%		4200	7	525 000	3,75	9,2	1905	7	212 551	1,52	2,8
									4800	15	495 000	3,54	18,6	2177	15	200 405	1,43	5,7
MERINO R2X	2400 (00.4)	1k	•	NT	•		40%		4900	7	525 000	3,75	9,2	2222	7	212 551	1,52	2,8
									5500	15	495 000	3,54	18,6	2345	15	200 405	1,43	5,7
KUDO R2X	2475 (00.6)	BTN		NT	•	٠	41%		5000 5500	7 15	500 000 465 000	3,57	8,8 17,4	2268 2494	7 15	202 429 188 259	1,45	2,7
										7	403 000 500 000	3,32 3,57	8,8		7	202 429	1,34 1,45	5,3 2,7
BRONCO R2X	2550 (0.1)	1c/6		NT	•	•	41%		4600 5300	15	465 000	3,32	17,4	2086 2404	, 15	188 259	1,34	5,3
									5700	7	500 000	3,57	8,8	2585	7	202 429	1,45	2,7
RICO R2X	2575 (0.1)	1c	•	NT	NT		40%		6300	15	465 000	3,32	17,4	2857	15	188 259	1,34	5,3
								-	5700	7	500 000	3,57	8,8	2585	7	202 429	1,45	2,7
DONALDO R2X	2600 (0.2)	1c		NT		•	40 %		6300	15	465 000	3,32	17,4	2857	15	188 259	1,34	5,3
										7	465 000	3,32	8,1		7	188 259	1,34	2,5
AMINO R2X	2700 (0.6)	1c	٠	NT			40 %		4800 5200	15	435 000	3,11	16,3	2177 2291	15	176 113	1,26	5,0
									0200	30	380 000	2,71	28,5	/	30	153 846	1,10	8,7
NANO R2X	2700 (0.6)	3a	•	NT	MR		41%		5200	15	420 000	3,00	15,8	2358	15	170 040	1,21	4,8
									6200	30	350 000	2,50	26,3	2812	30	141 700	1,01	8,0
									5000	7	475 000	3,39	8,3	2268	7	192 308	1,37	2,5
DYNO R2X	2725 (0.7)	1c	•	NT	MR				5800	15	450 000	3,21	15,8	2630	15	182 186	1,30	5,1
										30	370 000	2,64	27,8		30	149 798	1,07	8,5
PICO R2X	2775 (0.9)	1c	•	MR	MR		39 %		5500 6500	15 30	450 000 370 000	3,21 2.64	16,9 27,8	2494 2948	15 30	182 186 149 798	1,30 1,07	5,1 8,5
										30 15	420 000	3,00	15,8	2358	15	170 040	1,07	4,8
MERCADO XF	2875 (1.4)	1c/3a	•		MR	•	40%		5200 6200	30	350 000	2,50	26,3	2358	30	141 700	1,01	4,0 8,0
											200 000	2,00	,_			,00	.,• .	0,0





Contact us !

prograin@prograin.qc.ca Telephone: 1800 817-3732 Fax: 450 469-4547

Florent Pigrée District Sales Manager, Eastern Québec florent.pigree@prograin.qc.ca

Ghislain Décœur, agr. District Sales Manager, Eastern Ontario ghislain.decoeur@prograin.qc.ca

Maxime Gratton, agr. District Sales Manager, Western Québec maxime.gratton@prograin.gc.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

Alexandre Tessier, agr. Sales Manager, Eastern Canada alexandre.tessier@prograin.qc.ca

145, rang du Bas-de-la-Rivière Nord Saint-Césaire (Québec) JOL 1TO CANADA

The agronomic content of the 2024 Seed Guide was prepared and verified by agronomists Maxime Gratton, Alexandre Tessier, Cody Lemon et Philippe Lemaître.

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 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. NOT ALL formulations of dicamba, glyphosate are approved for incrop use with products with XtendFlex® Technology. 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

Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. 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. 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 Crop System weed control programs.



A guarantee of success. A guarantee of progress.





Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready 8 and XtendFlex® are registered trademarks of Bayer Group. Used under license. License: License: Bayer CropScience Inc. is a member of CropLife Canada.