



So much more than just grain



At Prograin, we put our expertise, know-how and passion to work for your performance. Our commitment: to offer you the best soybean seeds on the market day after day.

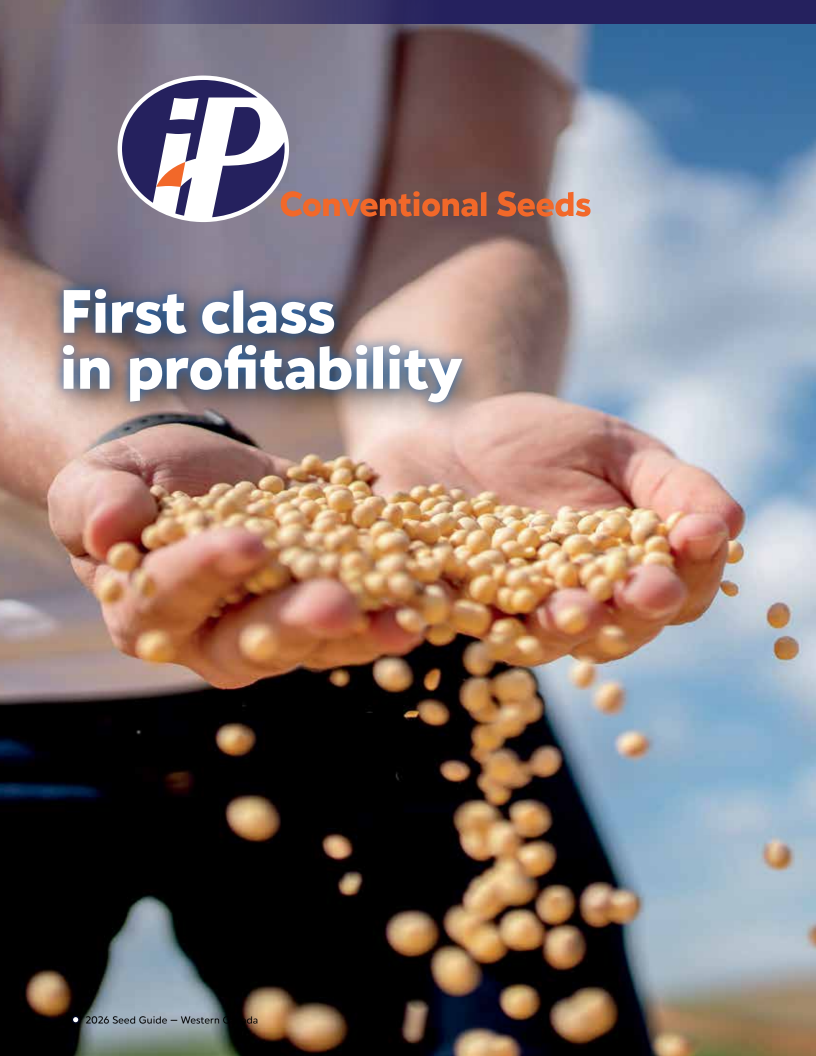
Innovation and research are at the heart of our mission.

We continuously invest in the development of high-yielding varieties that combine productivity, quality and profitability. Our seeds incorporate the latest genetic advances, to enable you to meet the challenges of today... and tomorrow.

Our conventional soybeans are in high demand

The growing global demand for soybeans for human consumption and associated premiums make it a prime option when planning your next season. Canadian soybeans are gaining an enviable position in international markets. In 2025–2026, conventional becomes a smart business decision, this year more than ever.





An early season, high-yielding variety that will impress!

Expert Notes





2400 CHU (RM 00.3) HIGH PROTEIN

- ✓ An impressive looking plant all season long
- ✓ Adaptable to varying plant populations
- ✓ Excellent yield potential in its maturity group

« Liska is a market leader in many ways. That's why it's been the most planted IP soybean variety in Manitoba since 2021. »



Shawn Rempel

District Sales Manager, Eastern Manitoba

Management Pointers

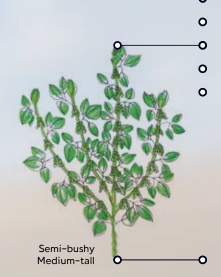
Best results when seeded at 22" spacing or less Plant in highly fertile soils for optimal yield

Phytophthora resistance: Good field tolerance Brown Stem Rot: Susceptible IDC: 2.0

SCN: Susceptible Pubescence color: Brown Hilum color: Imperfect Yellow Standability 0000000 Sclerotinia tolerance 0 2 3 4 5 6 7 8 9 Stability - adaptability

0 2 3 4 5 6 7 8 9

Vigour for no-till



KOA*

2525 CHU (RM 00.8)



- Variety that branches and has excellent standability
- Has an excellent appearance in the field
- One of the most defensive IP varieties in Manitoba

Management Pointers

Great yield in higher populations

Prefers 10" to 22" spacing

Strong plant for all soil types

Full season, high-yielding variety that will impress



Phytophthora resistance:

Rps 1c

Brown Stem Rot: Susceptible

IDC: 1.8 SCN: Sensitive

Pubescence color: Brown Hilum color: Imperfect Yellow

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

*Pending PBR certification

HANA





- O Slender, medium short plant
- Robust stem, excellent standability
- Variety well adapted to high populations
- O Unsurpassed yield potential in its maturity group

Management Pointers

Best results when seeded at 22" spacing or less

30" row spacing in organic production only

Plant in highly fertile soils for optimal yield

This hardy variety dominates agronomically and financially

Phytophthora resistance:

Good field tolerance 0 Brown Stem Rot: Susceptible IDC: 2.0 SCN: Susceptible Pubescence color: Brown Hilum color: Yellow

Standability 0 2 8 4 8 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

Slightly slender Medium-short

LOCAL RESEARCH FOR PROMISING RESULTS IN YOUR FIELDS

WHILE DEVELOPED AT OUR RESEARCH CENTER, SEEDS ARE TESTED AND GROWN IN OUR MANITOBA TEST PLOTS OAK BLUFF, BRANDON, GLADSTONE, MORRIS, VIRDEN, BOISSEVAIN, REINLAND, WINKLER, BEAUSEJOUR AND WARREN).



ELMO E3

2525 CHU (RM 00.7)

- O Extremely high yield potential combined with stable performance
- O Excellent vigor in the spring

Management Pointers

Well adapted to all soil types

Best results when seeded at 15 to 22" spacing

Contains the SCN resistant Gene

O O O O O Semi-bushy

Enlist E3 variety to discover for even more flexibility in weed control

Phytophthora resistance:
Good field tolerance
Brown Stem Rot: Susceptible
IDC: 1.7
SCN: Resistant

Pubescence color: **Grey** Hilum color: **Yellow**

Standability

028456789

Sclerotinia tolerance

0 2 8 4 5 6 7 8 9

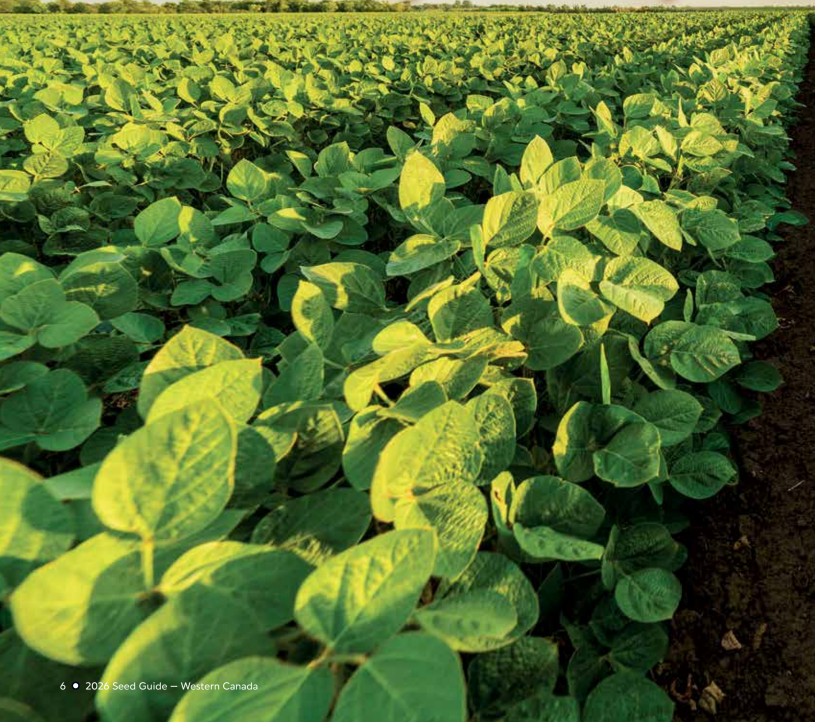
Stability/adaptability

0 2 3 4 5 6 7 8 9

Vigour for no-till



Consistent yield performance year-after-year



Aggressive variety that has excellent yield and solid agronomics in the XtendFlex® trait package

Expert Notes



- ✓ Excellent yield in a early maturing XtendFlex® variety
- ✓ Excellent natural resistance white mould and IDC
- ✓ Well adapted on all soil types

« Oslo XF has earned its place in our portfolio as a consistent & high performing variety that is adaptable to many different soil types. »

Clayton Heinrichs
District Sales Manager, Western Manitoba, Saskatchewan



Management Pointers

Best results when planted at 10" to 22" spacing

Responds well to average plant populations

Great performance on tough soils, but will push yield on fertile ground

Phytophthora resistance: Rps 1c Brown Stem Rot: NA IDC: 1.8 SCN: Susceptible Pubescence color: Purple Hilum color: Black



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 3 9

Vigour for no-till



GECKO R2X

2225 CHU (RM 000.7)

O



- O Ultra early maturity with excellent yield potential for it's maturity range
- O Slender plant makes an excellent candidate for narrow rows (less than 15 in), responds well to high plant populations
- O Excellent disease package Rps 1c and moderate resistance to white mould

Management Pointers

Best results when seeded at 15" spacing or less

Adaptable to many different soil types

Responds best to higher populations



A early rugged variety for the west

Phytophthora resistance: **Rps 1c** Brown Stem Rot: **Susceptible**

IDC: 1.8

SCN: Susceptible

Pubescence color: **Tawny** Hilum color: **Brown**

Standability

0 2 8 4 5 6 7 8 9

Sclerotinia tolerance

0 2 3 4 5 6 7 8 9

Stability/adaptability

023456789

Vigour for no-till

023456789

RYNO R2X



2350 CHU (RM 00.2)

- O Strong yield potential
- O Offensive variety that is well adapted to different regions
- O Good standability and performance in all row spacing

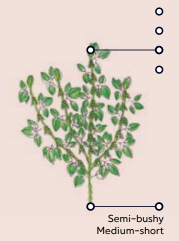
Management Pointers

Best results when seeded at 20" spacing or less

New mid maturing option for Manitoba and Saskatchewan

Consistent performance in different yield environments

A new early season variety with high yield potential



Phytophthora resistance: Rps 1c Brown Stem Rot: Susceptible

IDC: 1.8

SCN: Susceptible

Pubescence color: Light Tawny

Hilum color: Black

Standability

028456789

Sclerotinia tolerance

0 2 3 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

MERINO R2X



2400 CHU (RM 00.3)

- O Excellent yield potential and known for strong harvestability
- O Slender plant makes an excellent candidate for narrow rows (less than 15 in), responds well to high plant populations
- O Excellent tolerance to IDC and strong disease package

Management Pointers

Best results when seeded at 15" spacing or less Adaptable to many different soil types Responds best to higher populations



Recognized yield performer with wide-spread adaptation



Phytophthora resistance: Rps 1k Brown Stem Rot: Susceptible IDC: 1.7

IDC: **1.7** SCN: **Resistant**

Pubescence color: **Tawny** Hilum color: **Black**

Standability

0000000

Sclerotinia tolerance

0 2 3 4 5 6 7 8 9

Stability/adaptability

0000000

Vigour for no-till



MELO XF

2450 CHU (RM 00.5)

- O High yield performance in Manitoba
- O Excellent tolerance to white mould and IDC
- O Unmatched standability in all conditions

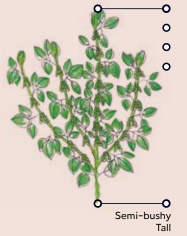
Management Pointers

Best results when planted at 10" to 22" spacing

Great performance on all soil types

Exceptional response to fertile ground

A new XtendFlex® variety taking yield in Manitoba to a whole new level



Phytophthora resistance: Rps 1c/3a

Brown Stem Rot: N/A IDC: 1.7

SCN: **Resistant**Pubescence color: **Tawny**Hilum color: **Brown**

Standability

008456789

Sclerotinia tolerance

0 2 8 4 5 6 7 8 9

Stability/adaptability

0 2 8 4 5 6 7 8 9

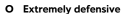
Vigour for no-till

0 2 3 4 5 6 7 8 9

*Pending registration

MAO R2X

2475 CHU (RM 00.6)



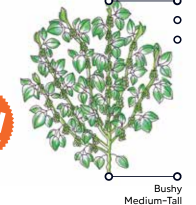
- O Bushy, compact plant
- O Robust stem, excellent standability
- O Variety well adapted to average populations
- O Unsurpassed yield potential in its maturity group

Management Pointers

Best results when seeded at 15" spacing or more 30" rows will fill in quite aggressively Adaptable to many soil types

This ultra-high yielding variety is a proven winner

0



Phytophthora resistance: Rps 1c Brown Stem Rot: Susceptible

IDC: 1.8

SCN: Resistant

Pubescence color: **Light tawny**

Hilum color: Black

Standability

028456789

Sclerotinia tolerance

028456789

Stability/adaptability

023456789

Vigour for no-till

023456789





Contact us!

prograin@prograin.qc.ca

Telephone: 1800 817-3732

Fax: 450 469-4547



Eastern Manitoba shawn.rempel@prograin.ca

Clayton Heinrichs 204 761-1623

District Sales Manager Western Manitoba, Saskatchewan clayton.heinrichs@prograin.ca

Britney Gilson

Research Coordinator, Western Canada

britney.gilson@prograin.qc.ca

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

The agronomic content of the 2026 Seed Guide was prepared and verified by agronomists Philippe Lemaître and Alexandre Tessier.

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 Corteva Agriscience and its affiliated companies. The transgenic soybean event in Enlist E3™ soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C. Enlist Duo™ and Enlist™ 1 are the only 2,4-D products authorized for use with Enlist™ crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions.

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. 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 or glufosinate are approved for in-crop 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. Glyphosinate will kill crops that are not tolerant to gulfosinate. 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 eed control programs





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



A quarantee of success. A guarantee of progress.



Progress Through Research

Since February 27, 2015, all the new varieties having obtained a certificate of plant breeding (VOC) are protected under the new law. These varieties bear the symbol 91.