









40 Vears dedicated to Soybeans, and counting!

Growing Prograin soybeans means teaming up with a 100% Canadian company that has been committed to agriculture for more than four decades and is highly attentive to your needs. It also means having access to:

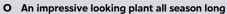
- ✓ A local team of experts
- ✓ Professional research done in fields near you
- ✓ Local reception points and retailers
- ✓ Varieties specifically developed to thrive in variable climates on the prairies
- ✓ And more important, your one stop shop for soybeans – Conventional or GMO varieties





LISKA

2400 CHU (RM 00.3) HIGH PROTEIN

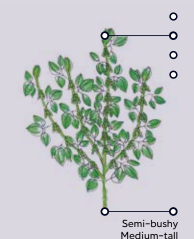


- O Adaptable to varying plant populations
- O Excellent yield potential in its maturity group
- O Extremely advantageous marketing program

Management Pointers

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

An early season, high yielding variety that will impress!



Phytophthora resistance: Good field tolerance Brown Stem Rot: Susceptible IDC: 1.9 SCN: Susceptible Pubescence color: Brown Hilum color: Imperfect Yellow

Standability

0 2 8 4 5 6 7 8 9 Sclerotinia tolerance 028456789

Stability/adaptability

0 2 3 4 5 6 7 8 9

Vigour for no-till

023456789

MAYA





- O Vigorous plant, offers a great start in spring
- O Robust stem, excellent standability
- O Very profitable marketing program

Management Pointers

Adapted to all soil types

Preferably 15 in spacing or less

Performs well agronomically and financially in its maturity zone

Medium-short

Phytophthora resistance: Good field tolerance

Brown Stem Rot: Susceptible IDC: 1.6

SCN: Susceptible Pubescence color: Light brown Hilum color: Yellow

Standability

023456789

Sclerotinia tolerance

0 2 3 4 5 6 7 8 9

Stability/adaptability

028456789

Vigour for no-till Slightly slender

023456789

SIBERIA

2375 CHU (RM 00.2)



Early conventional variety with surprising performance!

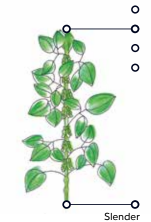
Medium-tall

O Well adapted and very high performing in early maturing zones

- O Slender plant with average above average height
- O Offers above average standability
- O IP variety offered with a full production buyback program

Management Pointers

Responds well to high populations Best placement is narrow rows



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

Pubescence color: **Tawny** Hilum color: Yellow

Standability

0 2 8 4 5 6 7 8 9 Sclerotinia tolerance

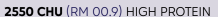
0 2 3 4 5 6 7 8 9

Stability/adaptability

Vigour for no-till

023456789

HANA





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

Management Pointers

Best results when seeded at 22 in spacing or less 30 in row spacing in organic production only Sow in highly fertile soils for optimal yield

This hardy variety dominates agronomically and financially

Slightly slender

Medium-short

Phytophthora resistance: Good field tolerance

Brown Stem Rot: Susceptible IDC: 2.0

SCN: Susceptible Pubescence color: Brown Hilum color: Yellow

Standability

028456789

Sclerotinia tolerance

0 2 8 4 6 6 7 8 9

Stability/adaptability

0 2 3 4 5 6 7 8 9

Vigour for no-till

023456789



ELMO E3

2525 CHU (RM 00.7)



O Excellent vigor in the spring

Management Pointers

Well adapted to all soil types

Best results when seeded at 15 to 22 in spacing

Contains the SCN resistant Gene

Roundup 2 YIELD



Consistency & performance:

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



Sclerotinia tolerance 028456789

Stability/adaptability

023456789

Vigour for no-till

Semi-bushy

a winning formula

023456789

EVO E3

EKO E3

2425 CHU (RM 00.4)

O Excellent standability with great crop health

O Consistent pod set throughout entire plant

O Average to above average IDC tolerance

Well adapted to all soil types

Management Pointers

O Maturity well suited for a large portion of western Canada

Best results when seeded at 15 to 22 in spacing

2250 CHU (RM 000.7)

- O Good standability with medium height and slender plant type
- O Well suited to early production regions in Western Canada

Management Pointers

Best results when seeded at 7 to 15 in spacing Responds best to higher populations

NEW

Ultra Early Enlist variety, provides the most herbicide options on the market!



Phytophthora resistance: Good field tolerance Brown Stem Rot: Susceptible IDC:1.9 SCN: Susceptible Pubescence color: Grey Hilum color: Brown

Standability

0 2 8 4 5 6 7 8 9

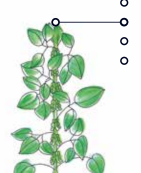
Sclerotinia tolerance

028456789

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

Vigour for no-till

Prograin's newest mid season Enlist E3 variety built to suit a vast geography!



Slender

Medium Tall

Phytophthora resistance: Good field tolerance Brown Stem Rot: Susceptible IDC: 1.8 SCN: Susceptible Pubescence color: Grey

Standability

Hilum color: Black

0 2 8 4 5 6 7 8 9

Sclerotinia tolerance

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

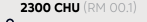
0 2 8 4 8 6 7 8 9

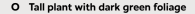
Vigour for no-till

023456789

TORRO R2







- O Excellent yield potential for its maturity
- O Above-average standability
- O Slender soybean type with narrow leaves
- O Maintains good plant height and pod clearance, even under challenging/unfavourable environmental conditions

Management Pointers

Responds well to high population

Better suited to planting in narrow rows

Adaptive to challenging/unfavourable environmental conditions



A very robust soybean that will provide exceptional yield!



Phytophthora resistance: Good field tolerance Brown Stem Rot: Susceptible

IDC: 1.8 SCN: Resistant

Pubescence color: Tawny Hilum color: Black

Standability

0 2 8 4 5 6 7 8 9

Sclerotinia tolerance

0 2 8 4 6 6 7 8 9

Stability/adaptability

0 2 8 4 5 6 7 8 9

Vigour for no-till

023456789

4 O 2023 Seed Guide - Western Canada



FRESCO R2X

2275 CHU (RM 000.7)



- O Medium/Short variety that stands well with great appearance
- O Among the earliest maturing varieties on the market, well adapted to the short-season regions
- O Good PRR field tolerance
- O Excellent IDC tolerance and white mold tolerance

Management Pointers

Best results when seeded at 15 in spacing or less

Target higher populations



High performance, ultra-early maturing variety



Phytophthora resistance: Rps1a Brown Stem Rot: Susceptible SCN: Resistant Pubescence color: Tawny

Hilum color: Black Standability

023456789 Sclerotinia tolerance

028456789 Stability/adaptability

0 2 3 4 5 6 7 8 9

Vigour for no-till

023456789

GECKO R2X



2225 CHU (RM 000.7)

- 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

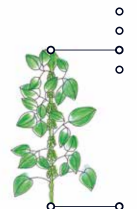
Management Pointers

Best results when seeded at 15 in spacing or less

Adaptable to many different soil types

Responds best to higher populations

A new ultra early rugged variety for the west



Slender

Phytophthora resistance: Rps1c Brown Stem Rot: Susceptible IDC: 1.8 SCN: Susceptible

Pubescence color: Tawny Hilum color: Brown

Standability

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

023456789

Medium-short

DEXTRO R2X

2350 CHU (RM 000.9)



- O Excellent standability and very good consistency in various environments (western and eastern Canada).
- O Good pod fill and head finish
- O Best suited to 15 in row spacing or less

Management Pointers

Best results when seeded at 15 in spacing or less

Best suited to high fertility environments

Responds best to higher populations

Strong yield and early maturity

Medium-short

Phytophthora resistance: Rps1c Brown Stem Rot: Susceptible IDC:1.9

SCN: Susceptible Pubescence color: Tawny Hilum color: Black

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

023456789

MERINO R2X

2400 CHU (RM 00.3)



- O Excellent yield potential for its maturity
- O Mostly slender plant makes an excellent candidate for narrow rows (less than 15 in), responds well to high plant populations
- O Excellent disease package, Rps 1k gene and SCN resistance

Management Pointers

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



Early/Mid season maturity that fits across many areas of the prairies



Phytophthora resistance: **Rps1c** Brown Stem Rot: Susceptible

SCN: Resistant Pubescence color: Tawny Hilum color: Black

Standability

0 2 8 4 5 6 7 8 9

Sclerotinia tolerance

0 2 8 4 5 6 7 8 9

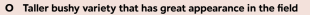
Stability/adaptability 023456789

Vigour for no-till

028456789

KUDO R2X

2450 CHU (RM 00.5)



- O Great choice for heavier soils and wider rows
- O Very strong IDC tolerance
- O Good bushing capacity and excellent vigour

Management Pointers

Best results when seeded at 15 in spacing or more Can adapt to lower populations

A strong variety for Manitoba with great yield on heavy soils

Phytophthora resistance: Good field tolerance Brown Stem Rot: Resistant IDC: 1.7 SCN: Suseptible Pubescence color: Tawny Hilum color: Black

Standability

0 2 3 4 5 6 7 8 9

Sclerotinia tolerance 028456789

Stability/adaptability

0 2 3 4 5 6 7 8 9

Vigour for no-till

023456789

MIKADO R2X

2425 CHU (RM 00.4)

- O Excellent standability
- O Variety well adapted to average to above average populations
- O Excellent yield potential in its maturity group
- O Extremely rugged soybean with a maturity that fits a huge geography

Management Pointers

Best results when seeded at 15 in spacing or less

Plant in fertile soils for optimal yield

Defensive characteristics allow this variety to be planted on all soils including tough ground

This extremely rugged mid-season soybean is ready for you!



Phytophthora resistance: Rps1c Brown Stem Rot: Resistant IDC: 1.8

SCN: Suseptible Pubescence color: Tawny Hilum color: Black

Standability

0 2 8 4 8 6 7 8 9

Sclerotinia tolerance

028456789 Stability/adaptability

0 2 8 4 8 6 7 8 9

Vigour for no-till

028456789

MAO R2X

2475 CHU (RM 00.6)

- O Extremely defensive
- 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 in spacing or more 30 in rows will fill in quite aggressively Adaptable to many soil types

This ultra-high yielding variety is a proven winner!

Semi-bushy



Phytophthora resistance: **Rps1c** Brown Stem Rot: Susceptible SCN: Resistant

Pubescence color: Light tawny Hilum color: Black

Standability

023456789

Sclerotinia tolerance

028456789

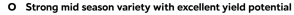
Stability/adaptability

028456789

Vigour for no-till

MAKO R2X





- O Semi-bush plant makes an excellent candidate for multiple row spacings
- O Adaptable from 10 to 30 in spacing
- O Rps 1c gene and excellent tolerance to white mold

Management Pointers

Best results when seeded at 15 in spacing or less

Adaptable to many different soil types

Responds best to higher populations

A great new mid-season bean built for wide rows and big yield!



Semi-bushy

Phytophthora resistance: Rps1c Brown Stem Rot: Susceptible IDC:1.8 SCN: Suseptible Pubescence color: **Grey**

Standability

0 2 8 4 5 6 7 8 9

Sclerotinia tolerance

Stability/adaptability

Vigour for no-till

023456789



Contact us! prograin@prograin.qc.ca Telephone: 1 800 817-3732 Fax: 450 469-4547 **Shawn Rempel** 204 906-8220 District Sales Manager Eastern Manitoba shawn.rempel@prograin.ca Clayton Heinrichs 204 761-1623 District Sales Manager Western Manitoba, Saskatchewan clayton.heinrichs@prograin.ca **Wyatt Sterzer** 204 442-0021 Producer Sales Agent wyatt.sterzer@prograin.ca **Britney Gilson** Research Coordinator, Western Canada britney.gilson@prograin.qc.ca **建设设计设置设计了企业设计设计设置设计设定**设置 145, rang du Bas-de-la-Rivière Nord Saint-Césaire (Québec) JOL 1TO Canada The agronomic content of the 2022 Seed Guide was prepared and verified by agronomists Maxime Gratton, Philippe Lemaître, Alexandre Tessier and Marc Saumure.

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 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.