

  
**SEED**  
**MANITOBA**

seedmb.ca

**2026**

**Variety Selection  
and Grower  
Listings**

---

**DRONES IN FARMING:  
Are You Flying by the Rules?**

***Feed Your Soil,  
Fuel Your Future***

**Public/Private Plant Breeding  
— What it *Means* for  
Manitoba's Farmers**

COMPLIMENTS OF:

Manitoba Agriculture | Manitoba Seed Growers' Association



# RAISED

# TO ADAPT,

# JUST LIKE



# YOU



**Proven® Seed grew up on the Prairies.**

We've walked the fields. We know the conditions.  
With over two decades of putting research and development at the forefront, our seed doesn't just perform in Western Canada, it's designed for it.



Find Your Prairie-Proven Fit at  
[ProvenSeed.ca/RaisedToAdapt](https://ProvenSeed.ca/RaisedToAdapt)

**Proven®**  
SEED

Proven® Seed is a registered trademark of Nutrien Ag Solutions® (Canada) Inc. Nutrien Ag Solutions and Design is a registered trademark of Nutrien Ag Solutions, Inc. All other trademarks are property of their respective owners.



# SEED MANITOBA

2026 EDITION / [seedmb.ca](http://seedmb.ca)

**PUBLISHED BY**

**Seed**WORLDGROUP

200-449 Main St., Box 478, Oakbank, MB R0E 1J0

Phone: 204-453-1965

E-mail: [info@seedworldgroup.com](mailto:info@seedworldgroup.com)

*Seed Manitoba* is an annual publication of Manitoba Agriculture and the Manitoba Seed Growers' Association

Correspondence may be addressed to:

Seed Manitoba

Box 1910, Carman, MB R0G 0J0

E-mail: [jennifer.seward@seedmanitoba.ca](mailto:jennifer.seward@seedmanitoba.ca)

Reproduction in whole, or in part, is prohibited without written permission from the publisher. The publisher hereby gives a limited permission for the reproduction of the information produced by the MCVET seed trials and set out in this publication only if all information contained in this publication is reproduced without omission, and further provided that such reproduction is not done by way of a publication in any form which also includes paid or other commercial advertising. In addition, the source must be clearly acknowledged.

*Seed Manitoba* makes no expressed or implied warranties of merchantability or fitness for a particular purpose or otherwise, concerning the use of any product and assumes no liability for any injury or damage, direct or consequential, incurred from the use of such products or services therein. Federal, Provincial, and Municipal laws and regulations supersede the information contained herein.

Return undeliverable Canadian addresses to the Manitoba office:

Seed World Group

200-449 Main Street Box 478

Oakbank, MB R0E 1J0

PRINTED IN CANADA

**INTERESTED IN ADVERTISING?**

Please direct all sales or distribution inquiries to Dean French at (204) 453-1965 ext. 824 or via email at [dfrench@seedworldgroup.com](mailto:dfrench@seedworldgroup.com)

Publications Mail Agreement No. 0042518524

**ON THE COVER**

*Fall rye field located at Crandall, MB. Photographed on July 29, by Anne Kirk, Cereals Specialist, Manitoba Agriculture.*



- 02 MESSAGES**
- 04 WELCOME TO SEED MANITOBA 2026**
- 06 ABOVE THE FIELDS: UNDERSTANDING DRONE REGULATIONS IN CROP PROTECTION**
- 08 VARIETY DEVELOPMENT: WHY PUBLIC AND PRIVATE PLANT BREEDING MATTER**
- 10 BEYOND THE SEASON: SOIL FERTILITY MANAGEMENT FOR LONG-TERM SUCCESS**
- 12 2025 TRIAL LOCATIONS MAP**

**15 CEREAL CROPS**

- 16 BARLEY**
- 24 OATS**
- 28 SPRING WHEAT**
- 33 DURUM WHEAT**
- 35 WINTER WHEAT**
- 38 FALL RYE**
- 42 DISTRIBUTOR CONTACTS**
- 46 GROWERS LIST - BARLEY**
- 46 OATS**
- 50 FALL RYE**
- 50 TRITICALE**
- 50 DURUM**
- 50 SPRING WHEAT - MIDGE TOLERANT**
- 50 SPRING WHEAT**
- 52 WINTER WHEAT**

**53 OILSEED CROPS**

- 54 CANOLA**
- 62 FLAX**
- 64 SOYBEANS**
- 76 SUNFLOWERS**
- 80 DISTRIBUTOR CONTACTS**
- 83 GROWERS LIST - FLAX**
- 83 SOYBEANS**

**85 PULSE CROPS**

- 86 FABABEANS**
- 87 FIELD BEANS**
- 90 FIELD PEAS**
- 92 DISTRIBUTOR CONTACTS**
- 94 GROWERS LIST - FIELD BEAN**
- 94 FABABEANS**
- 94 LENTIL**
- 94 FIELD PEAS**
- 94 FORAGE PEAS**

**95 SPECIAL CROPS**

- 96 GRAIN CORN**
- 104 DISTRIBUTOR CONTACTS**
- 105 GROWERS LIST - BUCKWHEAT**
- 105 INDUSTRIAL HEMP**

**107 FORAGE CROPS**

- 108 FORAGE ADAPTATION COMPARISON GUIDE**
- 110 SILAGE CORN**
- 112 ANNUAL FORAGES**
- 118 DISTRIBUTOR CONTACTS**
- 120 GROWERS LIST - ALFALFA**
- 120 BROMEGRASS**
- 120 BIRDSFOOT TREFOIL**
- 120 FESCUE**
- 120 LUPIN**
- 120 SAINFOIN**
- 120 TIMOTHY**
- 120 RYEGRASS**
- 120 WHEATGRASS**

**121 ADDITIONAL RESOURCES**

## Minister's Message



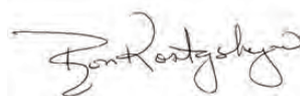
Manitoba Agriculture is proud to partner with the Manitoba Seed Growers' Association and Seed World Group to produce *Seed Manitoba 2026*. This guide provides producers with independent, third-party data to support variety selection decisions for the upcoming crop year. With crop varieties tested at over 20 locations across Manitoba, *Seed Manitoba* offers

valuable insights into performance under local conditions, including agronomic details, disease resistance, and quality information for both new and existing varieties.

This guide is made possible through the dedicated and collaborative efforts of the Manitoba Crop Variety Evaluation Team (MCVET), crop research contractors, producers, the seed industry, commodity associations, Agriculture and Agri-Food Canada (AAFC), and staff from Manitoba Agriculture.

Agriculture remains a key industry in Manitoba, significantly contributing to Manitoba's economy. Crop producers play a crucial role in ensuring that agricultural products are among the province's largest exports. Each growing season presents its own challenges, and I would like to acknowledge the hard work of producers and express my gratitude for your unwavering dedication to the agriculture industry.

As you plan for the 2026 season, I wish everyone a successful growing season ahead.



**Honourable Ron Kostyshyn**  
Minister of Agriculture

## President's Message



The Manitoba Seed Growers' Association is proud to cooperate with numerous industry partners to present the 2026 edition of *Seed Manitoba*.

*Seed Manitoba* has been, and continues to be, one of the most widely used tools for variety selection by farmers in Manitoba. The success of this publication

results in part from the cooperative efforts of various industry representatives and specialists who make up the Manitoba Crop Variety Evaluation Team (MCVET).

You may notice a new feel and look for *Seed Manitoba 2026* from previous editions. After several years of partnership with the *Manitoba Co-operator*, MCVET has changed publishers. Seed World Group has several years' experience in Canada's seed industry as well as other provincial seed guide publications, and we are excited about the new partnership.

I would be remiss if I didn't mention how grateful the Manitoba Seed Growers' Association is for the excellent partnership we had with the various iterations of the *Manitoba Co-operator* brand.

It started with a group of dedicated and talented individuals as the Manitoba Pool Elevator's publication the *Manitoba Co-operator*. *Seed Manitoba* followed

those same individuals when they launched the *Farmers' Independent Weekly*, and finally we remained a partner when they became Glacier Farm Media and *Seed Manitoba* was once again released bundled with your *Manitoba Co-operator* subscription.

As you review the variety trial results within this guide to decide which varieties are right for your operation, remember that your local seed grower can often provide added, regional insight on how new varieties compare, having grown them alongside the established varieties in the years of seed increase leading up to commercial release.

The board of the Manitoba Seed Growers' Association is proud to be part of this publication, and it is our wish that as farmers are making important decisions for the 2026 growing season, the resources in this guide will be a critical source of information.



**A.J. Armstrong**  
President,  
Manitoba Seed Growers' Association



# WE'RE GOING TO BE YOUR #1 SEED

## JUST WATCH US

We're developing the high yielding hybrids and varieties you need across canola, corn, and soybeans. Our DEKALB® seed lineup is stronger and more advanced than ever. We're not holding back. We're working to be your #1 seed.



**DEKALB. CHALLENGE THE STATUS QUO.**

DEKALB.ca | 1 888-283-6847 | @Bayer4CropsCA

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Bayer, Bayer Cross, DEKALB and Design® and DEKALB® are registered trademarks of Bayer group. Used under license. Bayer CropScience Inc. is a member of CropLife Canada. ©2025 Bayer Group. All rights reserved.

# Welcome to Seed Manitoba 2026

By Dennis Lange and Sonia Wilson, *Seed Manitoba* Editors

Welcome to *Seed Manitoba 2026*, the variety selection and growers' source guide for Manitoba producers, compliments of Manitoba Agriculture, Manitoba Seed Growers' Association, and Seed World Group. *Seed Manitoba* is a collaborative effort between industry, government, and producers to provide unbiased, local variety information from sites across Manitoba.

This year, the MCVET committee has decided to change publishers and adopt a refreshed, modern look for the publication, which we are excited to share.

## Where Does the Data Come From?

Data is from replicated small plot trials grown in many locations throughout Manitoba and compiled over years. The main data collected is yield and protein, with other agronomic information in the "Variety Description" tables compiled from data submitted at the time the variety was registered. Some ratings in the "Variety Description" table, such as disease resistance, can change as pathogens change and reaction to disease races are better understood.

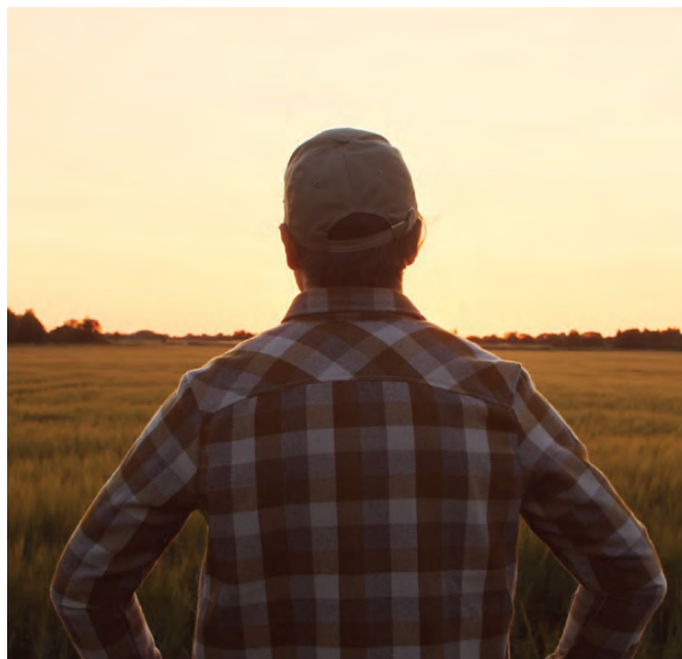
Our site contractors worked hard to have sites harvested in time for the data to be approved and published in *Seed Manitoba*. There was some yield and quality data that did not meet our publication deadlines; this data will be available in the Web Exclusive section of our website found at [seedmb.ca](http://seedmb.ca).

## Testing Locations and Site Years

Testing locations are chosen by the Manitoba Crop Variety Evaluation Team (MCVET) to represent the production area of each crop type. Crops with wide adaptation such as barley, fall rye, oat, spring and winter wheat, are planted at all sites. Crops like flax, field peas and lentils are only planted at locations where they are typically grown. Other crops like canola, corn, dry beans, soybeans, faba beans, and sunflowers are coordinated through their crop commodity associations and planted where they deem appropriate.

## How Can *Seed Manitoba* Help with Variety Selection?

*Seed Manitoba* provides unbiased replicated data, giving producers, seed growers, and seed retailers more insight



into variety performance throughout the province. Yield data is displayed by location to show local performance as well as summarized across locations and years.

## Changes to Note

There are a few changes in *Seed Manitoba 2026* to note: silage corn trials and durum wheat trials were absent in the 2024 growing season but have returned to the seed guide this year. Hemp was not tested in 2023-2025 growing seasons but expected to return in the 2026 season.

Thank you to all of the contributors to *Seed Manitoba*. This publication would not be possible without the sponsors, supporters, site contractors, the Manitoba Crop Variety Evaluation Team (MCVET), and the commodity groups that donate data. The team behind *Seed Manitoba* hopes that you find the information beneficial as you make variety decisions in the coming months.

Any questions or concerns regarding *Seed Manitoba* can be directed to [dennis.lange@gov.mb.ca](mailto:dennis.lange@gov.mb.ca) or [sonia.wilson@gov.mb.ca](mailto:sonia.wilson@gov.mb.ca). ■

## DEEPER THINKING, ADVANCING INNOVATION

From the lab to the field, everything we do at FMC is driven by our commitment to innovation. Through our ongoing R&D and advanced technologies, we are delivering sustainable, user-friendly solutions that help Canadian growers boost yields and maximize returns.

**BIOLOGICALS**  
by  
**FMC**

**Rooted in Good.**

# Above The Fields: Understanding Drone Regulations in Crop Protection

DRONES HAVE EMERGED AS A NEW AND EFFICIENT TOOL FOR APPLYING PESTICIDES. THEIR PRECISION AND ADAPTABILITY ARE CHANGING HOW PEST MANAGEMENT IS APPROACHED.

By Pratisara Bajracharya, Pesticides Regulatory & Minor Use Specialist

Effective pest management is a vital component of crop production. On the Prairies, ground spraying equipment and fixed-wing piloted aircraft have traditionally been used to apply pesticides in fields. The fixed-wing piloted aircrafts have also been used for pesticide application in non-crop areas such as mosquito larvicide, industrial sites and forestry applications. In recent years, drone application of pesticides has become increasingly popular.

Drones are remotely piloted aircrafts which were first introduced in agriculture as an agronomic tool. Several names have been used worldwide to refer to drones. Some of the common names used to address drones are Unmanned Aerial Vehicle (UAV), Unmanned Aerial System (UAS), Remotely Piloted Aircraft (RPA), Small Unmanned Aerial System (SUAS), Remotely Operated Aircraft (ROA), Remotely Piloted Aerial Application System (RPAAS), etc.

In Canada, Remotely Piloted Aircraft Systems (RPAS) is the term used to refer to drones. Over time, drones have advanced in scale, capability, and function, making them a versatile tool across various sectors.

Many Asian countries such as China, Japan and South Korea have successfully utilized drones for pesticide application for several years. Drone use in pesticide application in the United States is still relatively new. In Canada, drones were recently introduced as a potential new method of pesticide application and have been gaining popularity.

The growing interest in use of drones for pesticide application has sparked important discussions around the regulatory requirements governing their operation in agriculture and other areas.

In Canada, all pesticides sold or used must be registered with Health Canada's Pest Management Regulatory Agency (PMRA) under the federal Pest Control Products Act (PCPA). The PMRA conducts a rigorous, science-based evaluation of each pesticide, including application methods, to ensure it poses no unacceptable risk to human health or the environment.

Once a pesticide is registered in Canada, it is issued a label that serves as a legal document. This label outlines important information, including the approved application methods, rates of use, wind speed and temperature requirements, and other safety guidelines. Under the Pest Control Products Act (PCPA), deviation from the instructions specified on the label is considered a violation. Therefore, only the application methods explicitly listed on the pesticide label are legally permitted.

As of Oct. 13, 2025, there are a total of five pesticide products for which drone application have been approved. All of those pesticides are approved for drone application in non-crop areas such as mosquito larvicide, right-of-way and industrial site applications. To date, in-crop drone application of pesticides has not been approved for any pesticide product.

All pesticides approved for application by drones must have RPAs mentioned on the pesticide label before they can be deployed in pesticide application. If a pesticide product does not have the RPA method of application mentioned on the label, then a drone cannot be used to apply that pesticide product.

The recent addition of drone application to a limited number of pesticide labels has sparked debate among pesticide users, particularly around whether drones



In recent years, drone application of pesticides has become increasingly popular.

are fully approved for in-crop use. Some stakeholders have called for a blanket approval that would allow all pesticides to be applied using drones. However, pesticide products and their labels are owned by individual companies, known as registrants.

Any change to a product's approved use, including the addition of drone application, requires the registrant to submit a formal application, supported by scientific data, to the PMRA. The PMRA must then assess whether this new method of application, via drones, continues to meet the agency's rigorous health and environmental safety standards. As a result, a blanket approval for drone use across all pesticides may not currently be feasible.

In addition to federal regulations, commercial pesticide applicators intending to use drones are also subject to provincial legislation. In Manitoba, all commercial applicators (including those intending to apply pesticides by drone) require an aerial drone licence from Manitoba Agriculture. To get the license, you must hold a drone pilot certification from Transport Canada as a pre-requisite. The drone pilot certification allows individuals to take the required pesticide certification courses (Pesticide Core and Aerial Drone).

Once an applicant successfully completes all applicable pesticide certification exams, they may apply for a pesticide applicator's licence for the aerial drone class. The aerial drone class license will allow pilots to commercially apply approved pesticides by drones. All commercial applicators operating in Manitoba must carry valid liability and chemical injury insurance. If the insurance policy expires before the licence's expiration date, the applicator's licence becomes automatically invalid.

In conclusion, while drone technology holds significant potential to revolutionize pesticide application in Canada, its adoption by pesticide applicators depends on multiple factors, including federal and provincial legislation as well as economic feasibility. The current federal regulatory framework mandates that each pesticide intended for drone application undergo individual assessment and approval by Health Canada's PMRA. Until in-crop drone application approvals are granted, applicators must strictly adhere to existing federal and provincial regulations to ensure compliance and uphold the integrity of pest management practices. ■

**Germination, Vigour**

**Fusarium**

**1000 Kernel Weight**

**Fungal Screen, Smut**

**Disease Diagnostics**

**Wheat Midge**

**Herbicide Resistance**

**Potato Testing**

**GETTING FIELD READY**

**STARTS HERE:**

**Nisku, Alberta | Winnipeg, Manitoba | Bulnes, Chile**

**1-877-420-2099 | support@2020seedlabs.ca**



# Variety Development: Why Public and Private Plant Breeding Matter

A STRONG SEED INDUSTRY — AND RELIABLE VARIETY DATA — DEPEND ON KEEPING PUBLIC AND PRIVATE BREEDING HEALTHY, BALANCED AND ROBUST.

By Jennifer Seward, Executive Director, Manitoba Seed Growers' Association

Every winter, *Seed Manitoba* gives you clear comparisons to choose the right variety for your farm. Supporting those tables is a pipeline of genetics and a network of Prairie trial sites that rely heavily on Canada's public breeding system. That system is now at risk. If it weakens, your seed choices narrow and the data you trust becomes reduced.

That's a bold statement, but let's take a step back, and look at the two systems that deliver new genetics.

## Public Research

Public research in Canada is conducted by Agriculture and Agri-Food Canada (AAFC) and universities. It focuses on the broader good rather than profit.

- It targets issues that may not be profitable but are critical — such as soil health, environmental conservation, crop types with high usage of farm saved seed with significant economic impact (such as wheat), and food security.
- It develops affordable genetics accessible to all, not just large agribusinesses.
- Universities and public institutions educate the next generation of scientists, agronomists, and producers.
- It often emphasizes climate adaptation, biodiversity, and pest management that protect ecosystems.

## Private Research

Private research is carried out by private companies often with a focus on developing marketable



Neither public nor private research can solve agricultural challenges on their own.

innovations that will show profits to their customers, their company and/or shareholders.

- Private investment fuels rapid development of new products.
- Many breakthroughs that deliver modernization and new genetics quickly come from private R&D programs. This is typically specific by crop type.
- Private companies can quickly adapt innovations to changing market and agronomic needs.
- Competing firms push one another to create better products and services for farmers.

Neither public nor private research can solve Canadian agricultural challenges on their own. Our strongest outcomes and successes for Canadian farmers only happen when the two mandates are strong, viable, and can build on each other.

A balanced system ensures that innovations serve both economic and public interests.

## What is the Future of AAFC Breeding Programs?

For years now, AAFC has signaled to the Canadian agricultural industry that they wish to step back from finishing varieties. This means that varieties won't be released to the marketplace by AAFC; only traits will be developed for the use of private industry to purchase and develop for producers.

This move would be devastating to farmers. Not only could we lose the AAFC breeder brain trust that has advanced and supported Canadian farmers for generations, but we could also lose the advancements still in the pipeline that they have worked so hard to develop for us — with producer and taxpayer dollars.

### Why Seed Manitoba's Tables Depend on Public Infrastructure

Independent, multi-year, multi-location testing is the backbone of Canada's Variety Registration System and underpins the majority of the information you see in *Seed Manitoba*. Those comparisons require sites, technicians, and standardized methods across regions and seasons. AAFC and university partners host and support co-op trials (merit testing required for variety registration, including disease ratings) and MCVET sites, as well as the people that make unbiased testing possible. They also supply a steady stream of candidate lines that keep variety lists competitive and relevant.

If public stations close, roles are left unfilled, or breeding programs are consolidated away from local selection, two things follow quickly: fewer entries in the trials and fewer Manitoba-specific datapoints to validate claims. *Seed Manitoba* cannot report what is not tested.

### What Risk Looks Like on a Farm Balance Sheet

When the public public institution assets diminish, check varieties get older without clear successors. Disease ratings stall. Agronomic traits drift from local needs. Trial tables get shorter and less representative. Farmers end up spending more on rescue agronomy, facing more dockage or rejections, and carrying more yield volatility from year to year.

What you can do this winter:

1. Start your shortlist with three-year regional results. Favour varieties with strong performance across multiple sites in Manitoba.

2. Ask about origin. When you weigh options, ask which programs developed the variety and where selections were made. Remember where your royalty dollars go when you make the decision to purchase pedigree seed.

3. Support a balanced and thriving research industry. Tell

commissions, grower groups, and elected representatives that a robust public/private breeding capacity is essential infrastructure.

4. Keep learning on your own ground. Run side-by-sides each year and share results. Farmer demand for Manitoba-ready genetics helps sustain the pipelines that supply them.

### Bottom Line

*Seed Manitoba's* reliable comparisons and many of the varieties you trust exist because public and private breeding programs compete for your acres. That foundation is not guaranteed. If we want strong information and strong choices five and 10 seasons from now, we need to keep public variety development vibrant and healthy. ■

**Jefferies Seeds**

## Quality Seed Service You've Come to Trust

**CERTIFIED SEED VARIETIES**

<b>AAC Starbuck VB Wheat</b> Short straw, high-yielding CWRS (Canadian Western Red Spring Wheat).	<b>AAC Westking</b> A high-yielding wheat - 106% of AAC Brandon with shorter, stronger straw and an MR rating to FHB.
<b>AAC Synergy Barley</b> A top-yielding malt barley with a plump, bright kernel similar to AC Metcalfe.	<b>Juno &amp; Fabelle Fava Beans</b> Low-vicine/convicine fava bean varieties with excellent standability and lower tannin levels, ideal for both feed and food applications.

*Edible Beans*  
Contact us for more information on **Pinto, Black Bean and Navy Bean Seed**.  
*Rooted in five generations of farming, we're proud to grow alongside our customers.*

Contact: **Cale Jefferies**  
📞 Text or Call : **204 720 7282** | ✉️ cale@jefferiesseeds.com | ✖️ JefferiesSeeds

# Beyond the Season: Soil Fertility Management for Long-Term Success

MANAGING FERTILIZER DECISIONS STRATEGICALLY IS MORE IMPORTANT THAN EVER TO PROTECT PROFITABILITY UNDER CURRENT MARKET CONDITIONS.

By Marla Riekman, Soil Fertility Specialist, Manitoba Agriculture  
Darren Bond, Farm Management Specialist, Manitoba Agriculture

In the current agricultural landscape, producers face increasing pressure to make fertilizer decisions that balance short-term economic realities with the need for long-term soil fertility and sustainability.

Rising input costs, volatile commodity prices, and tighter margins shift the focus to immediate returns. However, overlooking the broader agronomic context can compromise future productivity and profitability. So, what is the best approach when faced with immediate economic uncertainty?

## The Cost of Fertilizer: Growing Concern or Persistent Problem?

Fertilizer seems to have been expensive for several years now. When crop prices were high and margins were good, the impacts of high fertilizer prices were tempered. However, with softer grain prices and tighter margins, the impacts of high fertilizer prices are more pronounced, emphasizing the importance of successfully managing fertilizer decisions.

Traditional strategies, like obtaining several quotes from multiple input retailers and buying in the off-season to store, usually provide positive results. Still, nitrogen (N) costs are approximately 20% higher compared to last year. There is also a significant difference in the price between the different N sources that can be used to increase profitability on the farm.

For example, in the fall of 2025, anhydrous ammonia was 20% cheaper than urea. Producers that have the ability to use different N sources on their farm have a competitive advantage in markets where there are considerable price differences between sources.

While phosphorus (P) fertilizer hasn't seen the same level of price increases as N, it is also still expensive. Knowledge plays a critical role here. Understanding the price differences and fertilizer properties between the different formulations on the market today will reveal the true cost of P. Also knowing your P soil test levels will reveal the appropriate fertility plan to achieve success in the growing season.

## Don't Guess, Soil Test

Regular soil testing provides an inventory of nutrient levels in the field. When combined with fertilizer



Regular soil testing also helps to track long-term trends. Are P levels declining, holding steady, or increasing?

recommendations that are tailored to regional soil and climate conditions, economic returns from fertilizer application can be maximized. Recommended fertilizer rates may be adjusted based on timing and application method. The principles of 4R Nutrient Stewardship (Right Source at the Right Rate, Rate Time and Right Place) allow for flexibility in fertilizer management to maximize crop yields, while minimizing environmental impact; however, choosing the right rate is highly dependant on understanding the existing nutrient levels in the field.

Residual nitrate levels tend to be low following solid-seeded cereal and oilseed crops, but may be higher following heavily fertilized row crops, such as corn. Fields with a history of N application greater than crop requirements, or that have been affected by drought or another factor that severely limited crop yields, often have high residual nitrate levels. If this available N is not accounted for when fertilizer recommendations are developed for the following year, not only is there

a greater potential for environmental losses, but the extra fertilizer applied becomes a wasted input, limiting economic gains.

### Balanced Inputs, Better Outcomes

Regular soil testing also helps to track long-term trends. Are P levels declining, holding steady, or increasing? As a general rule, soil test phosphorus (STP) will increase one part per million (ppm) for every 20-30 pounds of P applied over and above what the crop removes. This could mean a single-year P application of 60 pounds per acre (-115 pounds of MAP per acre) may only raise soil test levels by -1 ppm. Building P levels may not be feasible during times of high fertilizer prices or tight margins, but maintaining a good soil P supply can pay off in the long term.

Crop response to P fertilizer is a game of probabilities. If STP is below 10-12 ppm, the probability of a yield response is high. When STP is above 18-20 ppm, the probability of a yield response is low. The “sweet spot” is generally in the 12-18 ppm range, where it is recommended to apply P at crop removal rates to maintain that same STP level going forward.

If STP is below 10-12 ppm, then it may be beneficial to build STP levels by applying P at a rate greater than crop removal. When STP is high, it’s still recommended to apply P at starter rates to ensure the crop has access to

adequate P early in the growing season, especially if the soil is cold and dry at seeding time.

Understanding STP trends through regular soil testing allows one to balance P fertilizer based on long term crop rotations, rather than responding to annual requirements. If STP is low, it is important to invest in P during times of low fertilizer and/or high commodity prices. If STP has been built up to a medium to high level, then it is possible to be more reactionary to high fertilizer prices in the short term without the same long-term consequences. A few years of starter P rates may slowly deplete STP; however, if one has concentrated on building STP when fertilizer is affordable, then a short-term reduction in P rates won’t devastate those STP reserves.

To determine crop removal rates for balancing P in the rotation, visit [prairienutrientcalculator.info](http://prairienutrientcalculator.info).

### Fertility Planning with a Long-Term Lens

Given the continued volatility in fertilizer prices and the pressure of tight profit margins, producers must make economic decisions that maintain yield potential without compromising soil fertility. Regular soil testing provides critical insights into nutrient availability, guiding precise application rates and preventing both over- and under-application. Strategic nutrient planning, grounded in agronomic data and economic analysis, is essential for sustaining profitability into the future. ■

# NOTICE

## DID YOU BUY SEED FROM YOUR NEIGHBOUR? IT'S PROBABLY ILLEGAL.

To report illegal activity contact: [seedwatch@seeds-canada.ca](mailto:seedwatch@seeds-canada.ca)

For more information visit: [pbrfacts.ca](http://pbrfacts.ca)



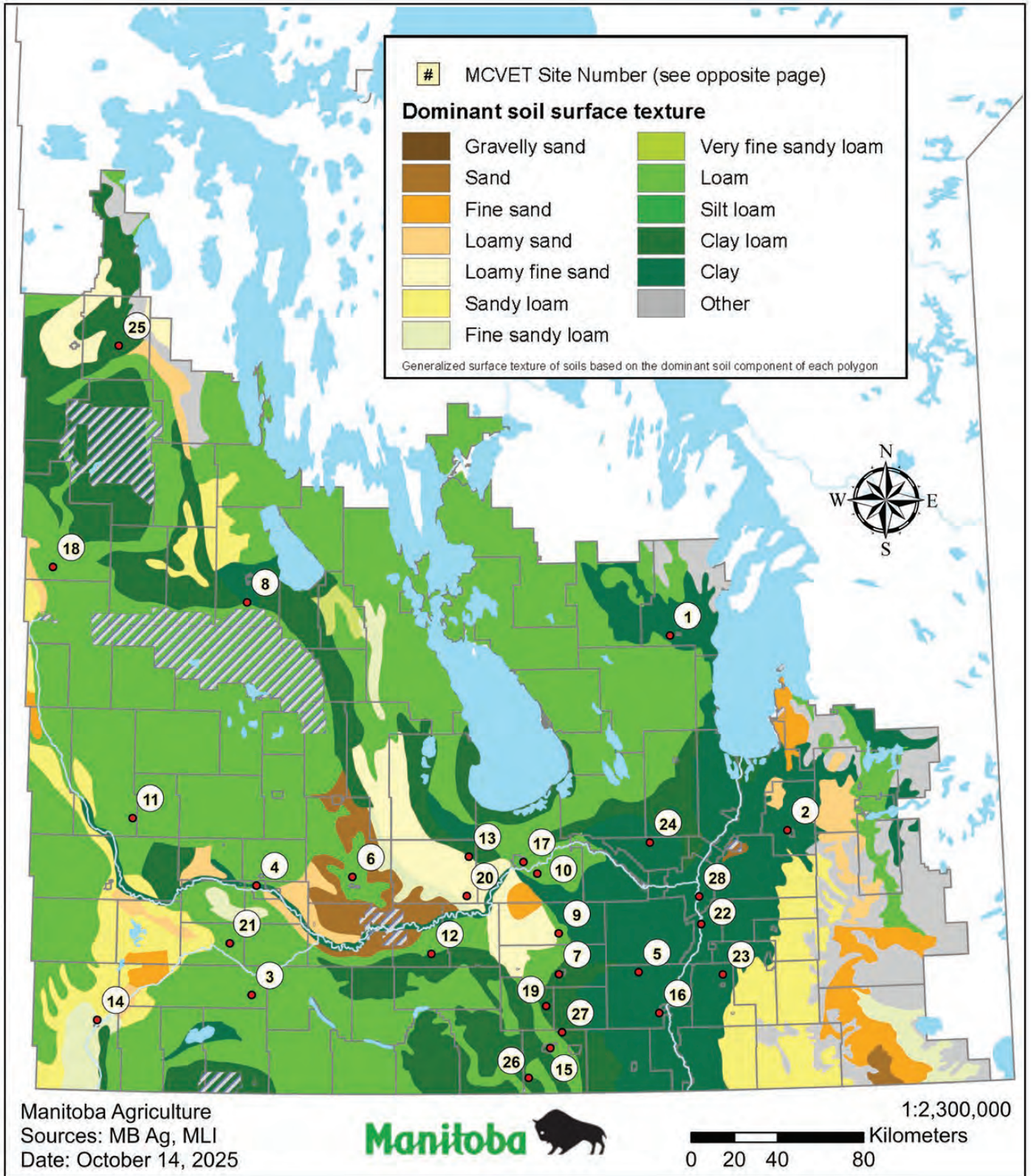
Seeds  
Canada

Semences  
Canada



It's your responsibility  
to know.

# 2025 Locations of Variety Evaluation Trials



Site Location	Contractor(s)	Soil Texture	Internal Soil Drainage	Precipitation <sup>1</sup>		Growing Degree Days <sup>1</sup>		Weather Station Used
				Actual (mm)	% of Normal	Actual	% of Normal	
1 Arborg	PESAI	clay	imperfect	140	47%	1691	110%	Arborg
2 Beausejour	PESAI	clay loam	imperfect	232	62%	1801	109%	Beausejour
3 Boissevain	Ag-Quest Inc.	loamy	imperfect	295	102%	1743	108%	Minto
4 Brandon	Agriculture & Agri-Food Canada	clay loam	well	227	68%	1763	114%	Brandon (MBFI)
5 Brunkild	TapRoot Research Ltd.	heavy clay	imperfect	306	95%	1832	107%	Brunkild
6 Carberry <sup>2</sup>	CMDC	clay loam	well	232	71%	1641	105%	Carberry (EC)
7 Carman	University of Manitoba, Ag-Quest Inc.	loam	imperfect	234	66%	1872	112%	Carman
8 Dauphin	Ag-Quest Inc.	silty clay loam	imperfect	245	77%	1680	109%	Dauphin
9 Elm Creek	HBG	coarse loam	imperfect	353	109%	1895	111%	Elm Creek
10 Elm River	Syngenta	silty clay	imperfect	318	95%	1917	114%	Portage la Prairie
11 Hamiota	Ag-Quest Inc.	clay loam	well	218	66%	1641	110%	Hamiota
12 Holland	Ag-Quest Inc.	loamy	imperfect	262	77%	1801	109%	Holland
13 MacGregor	Ag-Quest Inc.	coarse loam	imperfect	318	95%	1917	114%	Portage la Prairie
14 Melita	WADO	loamy	imperfect	343	117%	1794	108%	Melita
15 Morden <sup>2</sup>	AAFC Morden, DL Seeds	clay loam	well	299	86%	1704	96%	Morden
16 Morris	Ag-Quest Inc., TapRoot Research	heavy clay	imperfect	269	67%	1893	111%	Morris
17 Portage la Prairie	CROP/ICMS	sandy loam	imperfect	318	95%	1917	114%	Portage la Prairie
18 Roblin	PCDF	loamy	well	283	84%	1555	111%	Roblin
19 Rosebank	Nutrien	loamy	imperfect	299	86%	1704	96%	Morden
20 Rossendale	Ag-Quest Inc.	sandy loam	imperfect	260	78%	1785	107%	Bagot
21 Souris	Ag-Quest Inc.	loamy	imperfect	181	54%	1742	110%	Souris
22 St. Adolphe <sup>2</sup>	Richardsons, Murphy et al	heavy clay	imperfect	279	74%	1909	112%	St. Adolphe
23 St. Pierre	Ag-Quest Inc.	heavy clay	imperfect	329	87%	1882	110%	St. Pierre
24 Stonewall	Solum Valley Biosciences Inc.	clay loam	imperfect	251	66%	1857	107%	Stonewall
25 Swan River	New Era Ag Technologies	clay loam	imperfect	261	84%	1679	115%	Swan River
26 Thornhill	Ag-Quest Inc.	loamy	well	314	107%	1704	105%	Windygates
27 Winkler	Ag-Quest Inc., Maizex	loamy	well	329	91%	2009	116%	Winkler
28 Winnipeg <sup>2</sup>	University of Manitoba	silty clay	imperfect	239	70%	1882	112%	Winnipeg

<sup>1</sup> Weather data is reported from May 1 to October 1 and reflects the percentage of the normal accumulations as calculated using the 30 year long-term average.

<sup>2</sup> Weather datasets are incomplete. Carberry is missing 12 days, Morden is missing 20 days, Winnipeg is missing 4 days.

Seeding and harvest dates for individual trials can be found at the bottom of the Yield Comparisons Tables located in the respective Crop Sections.

As per MCVET, MCC, NSAC and MPSG protocol's, all sites are fertilized at levels to achieve maximum crop performance. Weed control is applied as required to achieve a relatively weed free area. Insecticides are applied as required, while fungicides are not applied to any trials.

Any questions related to the sites found in Seed Manitoba can be directed to the individuals listed below:

**For canola contact Jared Bento at (204) 891-1273 or e-mail [jared@canolagrowers.com](mailto:jared@canolagrowers.com)**

**For grain corn, silage corn, and sunflowers, contact Surjit Bawa at (204) 918-3079 or e-mail [surjit@mbcropalliance.ca](mailto:surjit@mbcropalliance.ca)**

**For soybean and dry beans, contact Dennis Lange at (204) 324-4383 or e-mail [dennis.lange@gov.mb.ca](mailto:dennis.lange@gov.mb.ca)**

**For all remaining crop types, contact Uzzal Liton at (204) 441-0570 or e-mail [uzzal.liton@gov.mb.ca](mailto:uzzal.liton@gov.mb.ca)**

The data in this listing includes pedigreed seed crops that have successfully received, or are in the process of receiving, seed crop certification from the Canadian Seed Growers' Association (CSGA). Fields that were declined pedigreed status are not included in this listing. Data is provided for information purposes only. All users of the CSGA data use such data at their own risk. You and those who rely on the CSGA data cannot hold CSGA liable for omitted or incorrect seed listings. You agree to save CSGA harmless and fully indemnify CSGA from all losses, damages, liability, judgements, costs and expenses, which you or a user of the CSGA data sustain by disseminating or relying on such data. When purchasing seed, CSGA strongly recommends asking for official seed certification tags as your proof of CSGA certification. A copy of the mechanical purity and germination analysis test certificate should also be made available to you.

Establishment Challenges  
Canadian Canola Produ

Mara D. Slayton  
Agriculture Correspondent

Western Canada, the first  
-20 days after seeding canola  
among the most important in  
etermining final yield potential.  
uring this stage, plants are  
all, many reserves are  
ited. This is heavily

ur canola seedlings need  
rotection, from the time they  
erge," says Jamie Heath,  
rth-genera  
lfort, Sask  
ge, the  
re

st Profile: Flea Beetles  
a beetles (Phyllotreta spp.)  
the most frequent and

Seed quality and genetics  
Varieties differ in emergence  
speed and seedling robustness.  
Seed treatments – Protection  
from early insect and disease  
pressure supports uninterrupted  
growth.

Environmental conditions  
soil temperature, moisture  
and surface crusting  
emergence.

Tar  
plan  
n  
nt

Economic impact of  
Losses  
Canola contributes nea



# Built to break through.

Powered by Lumiderm™ ONIQ, your canola doesn't just emerge—it launches. Setting a new standard in canola protection against flea beetles and cutworms, plus a head start on early-season growth, it punches through pressure and pushes past limits.

Learn more at [LumidermONIQ.Corteva.ca](https://LumidermONIQ.Corteva.ca)

# Lumiderm™ ONIQ

**INSECTICIDE SEED TREATMENT**



™ ® Trademarks of Corteva Agriscience and its affiliated companies. © 2025 Corteva



# Cereal Crops

## Variety Description Key

The grey box at the bottom of each table displays the Grand Mean for both Yield (bu/acre) and Protein (%) and the corresponding LSD (Least Significant difference) value ( $p < 0.05$ ). Varieties must differ by the LSD value ( $p < 0.05$ ) to be considered significantly different from one another.

Except for the long-term average yield and protein data, variety description information was obtained from the variety registration trials. For Relative Maturity, please keep in mind the actual number of days to reach maturity will depend on local climactic conditions and to some extent on management practices.

Long term-yield data is from MCVET plots harvested from 2011 to 2025, while protein is from 2007 to 2025. Actual protein will depend on seasonal growing conditions and fertility levels.

“Resistance Level” Disease ratings: R = Resistant; MR = Moderately Resistant; I = Intermediate; MS = Moderately Susceptible; S = Susceptible; “ - ” = not available; NT = Not Tested.

“Resistance Level” Lodging and Sprouting ratings: VG = Very Good; G = Good; F = Fair, P = Poor; VP = Very Poor; “ - ” = not available.

Site Years Tested is the cumulative number of locations over the years that a variety has been tested. The more site years the more dependable the data.

☞ Indicates a variety that is protected by Plant Breeders’ Rights legislation that complies with UPOV 1978.

Ⓢ Indicates a variety that is protected by, or has been applied for and is pending, Plant Breeders’ Rights legislation that complies with UPOV 1991.

**VUA** Variety Use Agreement in effect.

## Key to 2025 Yield and Protein Tables

Yields derived over 2 or more growing seasons are the best indicator of variety performance. Use single site year data with caution.

CV % = Coefficient of Variation. A measure of random variation in a trial. A low CV is desirable.

LSD (bu/acre) = Least Significant Difference. Varieties must differ by the LSD value ( $p < 0.05$ ) to be considered significantly different from one another.

Sign Diff = Significant Difference. Indicates if a real difference exists between varieties at an individual site.

### Intellectual Property and Patent Protection

Certain crop varieties described in this guide may be protected by Plant Breeders’ Rights (PBR) or a Variety Use Agreement (VUA). The inclusion of any protected variety in this publication does not grant, convey, or imply any license or right to reproduce, propagate, sell, or otherwise use the protected material in any way that would infringe upon such rights. Users are responsible for ensuring compliance with all applicable intellectual property laws and regulations before acquiring, reproducing, or distributing plant material.

Unauthorized propagation, sale, or export of protected varieties may constitute a violation of patent or PBR laws and may result in civil or criminal penalties.

### Data Accuracy and Limitations

The performance data, descriptions, and other information contained in this guide are based on research trials and other sources believed to be reliable at the time of publication. However, results may vary depending on local conditions, management practices, and environmental factors.

All information is provided “as is,” without warranty of any kind, express or implied, including but not limited to warranties of accuracy, completeness, fitness for a particular purpose, or non-infringement.

The publishers, authors, and contributors accept no liability for any loss, damage, or injury resulting from the use of the information or materials contained herein.

### Trademarks

All trademarks, trade names, and brand names mentioned in this guide are the property of their respective owners. Their inclusion does not imply endorsement or affiliation.

## Thank you to MCVET Sponsors and Supporters in 2025

**MCVET gratefully recognizes the support and financial contribution of the following organizations:**

Agriculture and Agri-Food Canada	Parkland Crop Diversification Foundation
Alliance Seed	Prairies East Sustainable Agriculture Initiative
Canada-Manitoba Crop Diversification Centre	Richardson International - Kelburn Farm
CANTERRA SEEDS	SeCan
FP Genetics	Seed Depot
Manitoba Agriculture	SeedNet
Manitoba Beef Producers	Seed World Group
Manitoba Crop Alliance	University of Manitoba
Manitoba Pulse & Soybean Growers	UPL AgroSolutions Canada
Manitoba Seed Growers' Association	Westman Agricultural Diversification Organization
Nutrien Ag Solutions	

**MCVET would also like to express its gratitude to:**

South Interlake Crop Testing Committee (SICTC) and Crop Research Organization Portage (CROP) for locally organized variety trials.

University of Saskatchewan for seed preparation and randomization of flax trials.

## Manitoba Agriculture Variety Guide

### BARLEY

#### New for 2026

Variety	Type	Code	Breeder	Distributor	Seed Availability
CDC Harness (2) ☺	Food and Feed	FB21106	Crop Development Centre	FP Genetics	2028
CDC Pristine (2) ☺	Hulless	HB21355	Crop Development Centre	SeCan	2027
CDC Armstrong (2) ☺	Hulless	HB20351	Crop Development Centre	SeCan	2027
WCI Fortify (6) ☺	Food and Feed	FB22816	Field Crop Development Centre	SeedNet	2026

Malting barley varieties are classified into two groups. The “Malting: Acceptance - Recommended” group are varieties with recommended market acceptance as listed in the Canadian Malt Barley Technical Centre (CMBTC) publication “2026/27 Recommended Malting Barley Varieties” on page 22. The category of “Malting: Other” includes varieties not currently recommended by the CMBTC but markets may exist.

SY Stanza ☺ is a non-GN (glycosidic nitrile) two-row malting variety.

The two-row malting variety CDC PlatinumStar ☺ is available through a closed loop identity preserved program.

It is strongly recommended for producers to use a combination of the Canadian Food Inspection Agency's List of Registered Varieties ([inspection.gc.ca](https://inspection.gc.ca)) and the Canadian Grain Commission's Variety Designation Lists ([grainscanada.gc.ca](https://grainscanada.gc.ca)) to determine the registration and grade eligibility status of varieties.

A number of new varieties are participating in a Variety Use Agreement **VUA**. If producers purchase a VUA variety and divert some of that grain at harvest for seed use, they will be invoiced a Variety Use Fee for use of the seed. Ask your retailer about your obligations to the VUA when purchasing seed.

## Barley Variety Descriptions

Category / Variety <sup>1</sup>	Site Years Tested	Yield (bu/acre)	Protein %	Maturity +/- 88 days	Height +/- 89 cm	Test Wt +/- 48.7 lb/bu	Awns <sup>2</sup>	Resistance Level:									
								Lodging	Loose Smut	Surface-borne Smut	Root Rot	Netted Net Blotch	Spot-ting Net Blotch	Spot Blotch	Stem <sup>3</sup> Rust	Fusarium <sup>4</sup> Head Blight	
<b>Malting: Acceptance - Recommended</b>																	
AAC Connect (2)	46	109	12.4	0	-3	-0.5	R	G	S	R	MS	I	MR	MR	MR	MR	MR
AAC Synergy (2)	105	114	12.2	0	-2	-0.4	R	G	S	I	I	MR	R	R	MR	MR	I
CDC Churchill (2)	46	114	12.3	1	-5	-0.2	R	G	MS	MR	-	MR	MR	I	MR	MR	MS
CDC Copeland (2)	46	103	12.3	0	5	-0.5	R	G	MS	I	I	I	I	S	MR	MR	MR
CDC Fraser (2)	43	110	12.1	1	0	-0.7	R	G	R	MR	MS	MR	MR	R	MR	MR	I
<b>Malting: Other</b>																	
AAC Goldman (2)	56	109	12.6	1	3	-0.4	R	F	MS	I	S	I	R	I	I	MR	MR
AAC Prairie (2)	34	108	12.4	0	-2	-0.3	R	F	S	MR	-	MR	I	I	MR	MR	I
AB Brewnet (2)	39	107	13.0	3	5	0	R	G	MS	MR	-	MS	I	I	MR	MR	MR
AB Dram (2)	34	103	13.1	-1	0	0	R	G	MR	R	-	MS	MR	MS	S	I	I
AB Foothills (2)	34	111	12.3	0	-2	-0.8	-	G	R	MR	-	I	I	MS	MR	MR	I
AC Metcalfe (2)	206	99	13.0	0	0	0	R	F	R	I	I	S	I	I	MR	MR	I
CDC Bow (2)	55	107	12.1	1	3	0.5	R	G	S	I	MS	S	MR	I	MR	MR	I
CDC Copper (2)	36	109	12.4	1	-5	-0.7	R	G	I	MR	MR	MR	MR	I	I	MS	MS
CDC Kindersley (2)	34	105	12.7	-1	-3	0	R	G	S	R	I	MS	MR	I	MR	MR	I
CDC PlatinumStar (2)	18	102	12.2	0	3	-0.5	R	F	S	R	S	I	MR	S	I	MR	MR
Celebration (6W)	35	107	13.4	-1	5	0	S	G	R	R	MS	S	MR	MR	I	MS	MS
Newdale (2)	18	114	12.6	0	-3	-0.5	R	F	S	MR	MR	I	MR	I	MR	MR	I
SY Stanza (2)	19	112	11.9	1	-10	-1.6	R	VG	S	MR	-	I	MS	MS	S	MS	MS
Torbellino (2)	29	98	12.5	1	-11	-0.4	R	G	-	R	-	MS	MS	MS	MS	MS	S
Tradition (6W)	19	106	13.0	2	10	0.8	S	F	S	MR	MR	S	I	MR	MR	MR	S
<b>Food and Feed</b>																	
AAC Lariat (2)	29	116	12.4	1	-3	-0.3	R	G	R	R	-	R	MR	I	R	MS	MS
AAC Stockton (2)	31	118	12.3	1	-2	0	R	G	R	R	-	I	I	I	R	MR	MR
AB Advantage (6F)	30	109	13.2	1	15	0	S	VG	MR	I	-	MS	I	I	I	S	S
AB Cattlelac (6)	31	112	12.8	1	11	1.3	SS	VG	I	R	-	MS	MR	R	I	S	S
AB Hague (2)	42	106	12.2	1	4	0	R	G	MR	R	-	I	I	I	MR	MR	MR
AB Maximizer (2)	29	111	12.3	0	3	1.2	R	VG	I	R	-	I	I	I	MR	MR	I
AB Prime (2)	42	116	12.6	0	4	-0.4	-	G	S	R	-	MR	I	I	R	I	I
AB Standswell (6)	31	114	12.4	2	-4	0.3	S	G	MS	R	-	MR	I	MR	MR	MR	S
AB Tofield (6)	29	111	12.1	1	5	1	S	VG	MR	MR	-	MS	I	I	R	S	S
AB Wrangler (2)	29	110	12.4	0	1	-0.2	R	F	MS	MR	-	I	I	MR	R	MR	MR
Altorado	32	114	12.3	0	-5	0.7	R	G	MR	MR	MR	S	I	S	MR	I	I
AS Lafleur (2)	31	103	13.3	-3	0	1.7	R	VG	R	NT	NT	MS	I	MS	NT	MR	MR
Bighorn (2)	29	114	12.2	0	4	0.4	-	F	I	R	-	I	I	MS	I	I	I
Canmore (2)	33	111	12.4	1	0	0.7	R	G	R	R	I	MS	MR	I	MS	I	I
Cantu (2)	29	116	11.9	2	5	0.2	-	F	I	R	-	I	I	I	R	I	I
Carleton (2)	31	107	11.9	-1	-7	0.2	R	G	MS	R	-	MS	MS	MS	R	MR	MR
CDC Austenson (2)	105	116	12.2	1	0	0.5	R	G	S	R	I	MS	R	R	I	I	I
CDC Cowboy (2F)	38	99	13.1	1	15	1.3	R	F	MS	MR	I	I	MR	I	MR	MR	MR
CDC Durango (2)	29	114	12.4	2	-3	0.1	R	VG	S	R	-	MR	MS	I	I	I	I
CDC Harness (2)	31	117	12.4	1	0	1.3	R	G	MR	MR	-	I	I	I	MR	MR	I
CDC Maverick (2F)	29	98	13.4	1	10	5.4	S	F	S	R	I	I	MR	I	MR	MR	MR
CDC Renegade (2F)	29	107	12.6	1	7	-0.3	S	F	I	MR	-	MS	MR	MS	MR	MR	MR
Claymore (2)	44	119	12.1	0	0	-0.2	R	G	S	R	I	S	I	MS	MR	MR	MR
CONLON (2)	36	100	12.8	-1	-3	0.8	S	G	I	I	I	I	MR	S	MR	MR	MR
Desperado (6F)	44	109	12.7	1	5	2.5	S	G	MS	R	MR	S	MR	MR	MR	MR	S

## Barley Variety Descriptions

Category / Variety <sup>1</sup>	Site Years Tested	Yield (bu/acre)	Protein %	Maturity +/- 88 days	Height +/- 89 cm	Test Wt +/- 48.7 lb/bu	Awns <sup>2</sup>	Resistance Level:									
								Lodging	Loose Smut	Surface -borne Smut	Root Rot	Netted Net Blotch	Spotted Net Blotch	Spot Blotch	Stem <sup>3</sup> Rust	Fusarium <sup>4</sup> Head Blight	
Esma (2) <sup>Ⓞ</sup> <b>VUA</b>	30	115	12.1	1	-10	-0.4	-	G	R	NT	NT	MS	MS	MS	NT	I	
Ferguson (2) <sup>Ⓞ</sup>	29	113	12.0	1	-2	-0.2	R	G	S	R	-	MS	MS	S	I	I	
Ibex (2) <sup>Ⓞ</sup>	29	115	12.2	1	2	0.2	-	F	S	R	-	I	I	I	R	I	
KWS Kellie (2) <sup>Ⓞ</sup> <b>VUA</b>	29	107	12.0	1	-11	-1.5	-	P	R	NT	NT	MS	MS	MS	NT	I	
Oreana (2) <sup>Ⓞ</sup>	44	114	11.9	2	-13	0.2	R	G	S	R	I	S	MR	I	I	S	
RGT Planet (2) <sup>Ⓞ</sup> <b>VUA</b>	29	101	12.1	1	-10	-0.5	R	F	R	NT	NT	MS	MS	MS	NT	I	
Richer (6) <sup>Ⓞ</sup>	29	115	12.6	-	14	-2.1	R	VG	R	NT	NT	I	MS	I	NT	I	
Sirish (2) <sup>Ⓞ</sup>	48	105	12.4	1	-13	-0.3	R	VG	S	R	-	MS	MS	MS	S	MS	
WCI Fortify (6F) <sup>Ⓞ</sup>	19	117	12.9	1	4	-0.2	S	VG	R	R	-	MS	MR	MR	MR	S	
<b>Hulless</b>																	
CDC Armstrong (2) <sup>Ⓞ</sup>	9	88	12.3	0	1	9.8	R	G	R	MR	-	I	MR	MR	MR	I	
CDC Pristine (2) <sup>Ⓞ</sup>	9	88	12.4	2	-2	8.9	R	G	R	MR	-	I	I	MR	I	MR	
<b>Varieties being tested for adaptability in Western Canada</b>																	
AS Manon (2) <sup>Ⓞ</sup>	31	107	12.6	-2	4	0.4	R	VG	NT	NT	NT	NT	NT	NT	NT	NT	
Waterloo (6)	5	115	12.9	-	12	-2.1	R	G	NT	NT	NT	NT	NT	NT	NT	NT	
<b>Varieties supported for registration by the PRCOB</b>																	
<b>Malting: Other</b>																	
TR21665 (2)	5	115	12.1	1	-3	-0.4	R	G	S	R	-	I	I	I	R	MS	
<b>Food and Feed</b>																	
FB21704 (2)	6	116	12.4	-1	2	0		G	R	MR	-	MS	MS	I	I	I	
FB23113 (2)	6	120	12.4	1	-3	0.5	R	VG	S	MR	-	I	I	I	MR	I	
FB23618 (2)	6	117	12.0	1	-3	1	R	VG	I	R	-	I	I	I	R	I	
TR22669 (2)	6	114	12.5	1	-8	1.1	R	G	R	R		MS	I	MS	R	I	
<b>GRAND MEAN (bu/acre and %)</b>		114	12.4														
<b>LSD (0.05)</b>		5	0.3														

<sup>1</sup> Values in brackets indicate row and type: 2 = two-row; 6 = six-row; W = white aleurone (all others yellow); F = fodder.

<sup>2</sup> R = Rough, S = Smooth, SS = Semi-Smooth

<sup>3</sup> Reactions given for old races of stem rust. All cultivars are susceptible to new race QCCJ. However, to date this has not caused widespread damage. Early seeding will generally reduce the likelihood of severe infection.

<sup>4</sup> Fusarium head blight (FHB) infection is highly influenced by environment and heading date. Under high levels of the disease, all varieties will sustain damage.

NT = Not tested for disease, until a full rating is generated assume that the variety is susceptible to the disease.



## Barley Yield Comparisons

Variety	2025 Yield (bu/acre)												
	Arborg	Beausejour	Brandon	Carberry	Dauphin	Hamiota	Melita	Roblin	Rosebank	Souris	Ste. Adolphe	Stonewall	Thornhill
<b>Malting: Acceptance - Recommended</b>													
AAC Synergy (2) ☞	83	136	125	103	161	104	111	119	168	126	168	76	107
CDC Copeland (2)	-	-	-	111	-	94	107	-	147	120	-	-	-
<b>Malting: Other</b>													
AAC Prairie (2) ☞	-	-	-	94	-	101	108	-	170	122	-	-	-
AB Dram (2) ☞	75	110	131	120	148	102	108	112	132	122	152	78	99
AB Foothills (2) ☞	78	128	121	100	154	115	113	122	146	129	159	72	96
AC Metcalfe (2)	-	-	-	96	-	107	105	-	141	112	-	-	-
SY Stanza (2) ☞	80	156	116	92	170	112	118	129	159	128	168	80	95
<b>Food and Feed</b>													
AAC Stockton (2) ☞	84	138	133	121	170	115	129	123	166	124	156	84	119
AS Lafleur (2) ☞	77	141	105	103	146	112	104	110	144	120	149	66	121
Carleton (2) ☞	84	146	128	89	170	124	105	129	160	128	159	74	100
CDC Austenson (2) ☞	85	136	129	96	163	113	116	126	170	129	166	79	117
CDC Harness (2) ☞	89	133	132	110	171	132	123	136	169	142	175	86	71
WCI Fortify (6F) ☞	83	139	153	118	165	117	111	140	167	132	167	88	102
<b>Hulless</b>													
CDC Armstrong (2) ☞	68	-	-	82	118	80	92	-	124	95	136	-	92
CDC Pristine (2) ☞	70	-	-	101	121	80	87	-	110	94	123	-	90
<b>Varieties being tested for adaptability in Western Canada</b>													
AS Manon (2) ☞	71	145	120	105	152	110	98	126	168	115	167	74	132
<b>Varieties supported for registration by the PRCOB</b>													
<b>Food and Feed</b>													
FB21704 (2)	94	-	-	-	162	133	-	-	-	132	171	-	95
FB23113 (2)	95	-	-	-	177	115	-	-	-	145	187	-	96
FB23618 (2)	85	-	-	-	164	121	-	-	-	131	174	-	118
TR22669 (2)	81	-	-	-	167	124	-	-	-	132	162	-	95
<b>SITE GRAND MEAN (bu/acre)</b>	81	137	127	103	158	111	108	125	153	124	161	78	103
<b>CV %</b>	5.2	6.2	10	5	3.7	4.7	6.4	5	7.1	3.8	6.4	6.9	7.4
<b>LSD (bu/acre)</b>	7	15	22	9	10	9	12	11	18	8	17	9	13
<b>Sign Diff</b>	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
<b>Seeding Date</b>	2-May	8-May	23-May	7-May	5-May	4-May	6-May	12-May	1-May	9-May	19-May	3-May	28-May
<b>Harvest Date</b>	20-Aug	27-Aug	25-Aug	26-Aug	27-Aug	26-Aug	22-Aug	8-Sept	22-Aug	28-Aug	26-Aug	24-Aug	9-Sept

**Barley Protein Comparisons**

Variety	2025 Protein (%)												
	Arborg	Beausejour	Brandon	Carberry	Dauphin	Hamiota	Melita	Roblin	Rosebank	Souris	Stonewall	Ste. Adolphe	Thornhill
<b>Malting: Acceptance - Recommended</b>													
AAC Synergy (2) ☞	11.2	11.9	12.2	11.5	11.6	11.9	12.6	11.7	12.6	11.6	11.9	11.9	12.7
CDC Copeland (2)	-	-	-	11.8	-	12.7	12.2	-	12.8	11.1	-	-	
<b>Malting: Other</b>													
AAC Prairie (2) ☞	-	-	-	11.5	-	12.8	12.4	-	12.7	11.4	-	-	
AB Dram (2) ☞	11.1	13.0	13.3	12.4	11.8	13.1	13.4	11.9	15.1	11.5	12.2	12.7	14.6
AB Foothills (2) ☞	11.4	12.0	12.7	12.7	10.9	12.2	12.7	11.8	12.8	11.0	12.2	11.9	13.3
AC Metcalfe (2)	-	-	-	12.4	-	13.1	13.2	-	14.0	11.3	-	-	
SY Stanza (2) ☞	11.8	11.4	13.0	11.5	10.3	12.0	12.1	10.8	12.4	11.0	12.6	12.1	3.2
<b>Food and Feed</b>													
AAC Stockton (2) ☞	11.6	11.7	12.6	11.3	11.3	12.9	12.6	11.6	13.0	11.8	12.2	11.9	12.8
AS Lafleur (2) ☞	12.6	13.4	14.3	12.8	12.6	12.6	13.8	12.3	14.4	12.4	14.0	13.6	14.2
Carleton (2) ☞	11.1	11.3	12.3	11.0	10.9	12.3	12.0	10.6	12.3	11.3	11.3	10.7	13.4
CDC Austenson (2) ☞	11.4	12.0	12.4	11.7	11.3	12.8	13.1	11.7	13.1	11.4	12.1	11.2	14.0
CDC Harness (2) ☞	11.5	12.3	12.8	11.6	11.4	12.5	13.1	11.6	13.1	11.0	12.4	12.2	13.9
WCI Fortify (6F) ☞	12.1	12.0	13.7	12.3	11.7	12.2	12.8	12.0	13.5	11.1	13.6	13.2	15.3
<b>Hulless</b>													
CDC Armstrong (2) ☞	11.3	-	-	11.6	11.6	12.3	12.7	-	12.9	11.2	-	12.1	13.5
CDC Pristine (2) ☞	11.4	-	-	11.6	11.5	12.4	13.0	-	13.8	11.0	-	11.8	13.9
<b>Varieties being tested for adaptability in Western Canada</b>													
AS Manon (2) ☞	11.3	12.6	12.9	12.2	11.7	12.3	13.7	11.3	12.6	12.1	13.1	12.8	12.8
<b>Varieties supported for registration by the PRCOB</b>													
<b>Food and Feed</b>													
FB21704 (2)	11.5	-	-	-	11.4	12.0	-	-	-	11.3	-	12.6	13.8
FB23113 (2)	11.0	-	-	-	11.2	12.7	-	-	-	11.3	-	12.5	13.5
FB23618 (2)	10.4	-	-	-	10.8	12.4	-	-	-	10.8	-	11.5	13.3
TR22669 (2)	12.0	-	-	-	11.3	12.6	-	-	-	10.9	-	12.4	13.5
<b>SITE GRAND MEAN (%)</b>	<b>11.5</b>	<b>12.1</b>	<b>12.9</b>	<b>11.9</b>	<b>11.4</b>	<b>12.5</b>	<b>12.8</b>	<b>11.6</b>	<b>13.2</b>	<b>11.3</b>	<b>12.5</b>	<b>12.2</b>	<b>13.6</b>



**Oakbank, MB**  
*Seed Growers, Processors, Seed Sales*

Cereals - Forage -  
Canola - Soybeans  
- Corn

**Daniel Wyrich**  
CELL: (204) 801-0659  
EMAIL: uwyrich@gmail.com









**FLOYD SEED & OAT PROCESSORS**  
GROW WITH US



**PIONEER**

**CURRENTLY CONTRACTING OATS FOR IMMEDIATE OR FUTURE DELIVERIES**

*SPECIALIZING IN CANOLA, BEANS AND CORN*

Phone: 204-364-2308  
floydoot@mts.net • Arborg, MB

# PERFORMANCE YOU CAN COUNT ON. GROWN WITH PRIDE.

From planting to harvest, farmers have trusted **PRIDE Seeds** for generations.

Our corn genetics deliver **reliable yields** across diverse environments, **strong standability** for smoother harvests, and **top-quality forage** to meet the feed demands of Canadian dairy and beef operations. Backed by agronomic support, our hybrids help you maximize every acre with confidence. Together, we harvest more than a crop—we harvest a legacy.

## OUR LATEST TOP CHOICES FOR WESTERN GROWERS:

- ✓ **Grain** → **A5175G2 RIB**: Strong late-season health, excellent emergence, and early vigour for quick establishment, with solid stress tolerance and silage versatility.
- ✓ **Silage** → **AS1058G2 EDF RIB**: High forage yield and energy density with integrated insect protection for season-long plant health and maximum feed value.

## SECURE YOUR SEED AND START YOUR SEASON STRONG.

Scan the QR code to get started. Your local PRIDE Seeds dealer can help you find the right hybrid for your fields.

Stay connected all season long—follow us for harvest highlights and next year's insights.



PRIDE SEEDS

FOCUSSED ON  
PERFORMANCE



2026-2027



# MALTING BARLEY RECOMMENDED VARIETIES



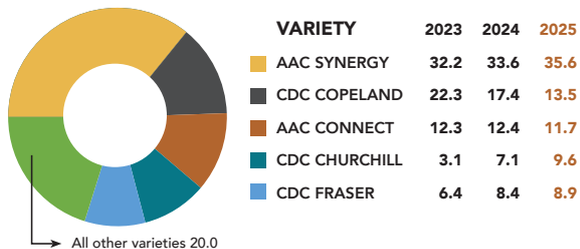
The Recommended list is developed in consultation with Canadian Malting Barley Technical Centre (CMBTC) members. This list highlights varieties tested at the CMBTC that show strong malting characteristics and market potential.

## 2026-2027 RECOMMENDED VARIETIES

VARIETY	EXPORT DEMAND	DOMESTIC DEMAND	DISTRIBUTOR
AAC CONNECT	Growing ↑	Growing ↑	CANTERRA SEEDS
CDC FRASER	Growing ↑	Growing ↑	SeCan
CDC CHURCHILL	Growing ↑	Growing ↑	SeCan
AAC SYNERGY	Peaked ▬	Peaked ▬	FP Genetics
CDC COPELAND	Declining ↓	Declining ↓	SeCan

Please consult with your grain or malting company representatives about marketing and contracting opportunities when choosing a variety.

### 2025 SEEDED AREA BY MAJOR MALTING VARIETY PERCENTAGE (%) - WESTERN CANADA



Distribution of malting barley varieties as a percentage (%) of area seeded with malting barley in western Canada in 2025. Source: CGC (based on data from provincial crop insurance agencies).

### VARIETIES IN DEVELOPMENT

These newly registered varieties are being tested and promoted for commercial market acceptance. If you're interested in trying them, contact your seed distributor to learn about trial opportunities.

VARIETY	DISTRIBUTOR	FEATURES	MARKET
AAC PRAIRIE	CANTERRA SEEDS	Short, strong straw; medium protein; high enzyme	Adjunct brewing, distilling
AB FOOTHILLS	CANTERRA SEEDS	High yield; lower protein; high enzyme	Adjunct brewing, distilling
SY STANZA	FP Genetics	Short, strong straw, medium protein, low enzyme, non-GN <sup>1</sup>	Adjunct and craft brewing, distilling

There are also contracting opportunities for:

<b>CDC Goldstar</b> (CANTERRA SEEDS)	<b>Legacy</b> (FP Genetics)	<b>Bill Coors 100</b> (Stamp Seeds)
---	--------------------------------	--

To discuss contracting opportunities for these varieties, please contact the following companies: Prairie Malt (Boortmalt) - CDC Goldstar; Bunge - Legacy; Molson Coors - Bill Coors 100.

<sup>1</sup>Non glycosidic-nitrile barley varieties are suitable for all-malt distilling.

### CMBTC VOTING MEMBERS



For inquiries please contact the CMBTC  
email: [cmbtc@cmbtc.com](mailto:cmbtc@cmbtc.com) | phone: 204-984-4399  
[cmbtc.com](http://cmbtc.com)





Canada's  
**Wheat  
King**  
for 10 years

**AAC Brandon**



Proud supporter of



Developed by Agriculture & Agri-Food Canada, Swift Current.  
Genes that fit *your farm*® is a registered trademark of SeCan.

**SeCan**

Canada's Seed Partner

Genes that fit *your farm*.®  
800-665-7333 [secan.com](http://secan.com)

# OATS

## New for 2026

Variety	Code	Breeder	Distributor	Seed Availability
AAC Fetch ☺	OT2148	AAFC - Brandon	Alliance Seed	2028
AAC Gladys ☺	OT2152	AAFC - Brandon	FP Genetics	2028
CDC Hank ☺	OT3121	Crop Development Centre	FP Genetics	2027

### Comments:

There have been changes within the oat crown rust pathogen populations that has seen virulence developed on a number of oat varieties. Resistance to oat crown rust is likely poorer than shown in the table below with most varieties expected to be moderately susceptible or worse under severe epidemic conditions.

Producers are encouraged to check the “Preferred” or “Approved” lists available at most mills if they are selecting varieties for the milling market. These lists are updated as new genetics become available.

CDC Morrison ☺ is exceptionally high in beta-glucan fibre and is available for contract identity preserved production.

# Faller & Prosper<sup>CNHR</sup>



Ellis Seeds	204-824-2290	MB Seeds	204-746-4652	RJP Seeds	204-745-3304
Ens Quality Seed	204-325-4658	MGM Seeds	204-362-8986	Rutherford Farms	204-467-5613
Friesen Seeds	204-746-8325	Miller Agritec	204-267-2363	Seine River Seed	204-355-4495
Hulme Agra Products	204-685-2627	Nickel Bros	204-773-6735	Smith Family Seeds	204-825-7810
J.S. Henry and Son Ltd.	204-566-2422	Pitura Seed Service	204-736-2849	Triple S Seeds	204-546-2590
Janzen Seeds	204-829-7749	R-Way Ag	1-866-398-9643	Unger Seed Farm	204-467-8630
LD Seeds	204-324-5798	Red River Seeds	204-746-4779	Willowdale Seeds	204-801-0659

- ◆ **Highest yielding milling wheat Seed MB 2024**
- ◆ **Proven performance**

Seed Depot—204-825-2000

## Oats Variety Descriptions

Variety <sup>1</sup>	Site Years Tested	Yield bu/acre	Maturity +/- 96 days	Height +/- 84 cm	Test Wt +/- 39.3 lb/bu	Hull %	Hull Colour	Resistance to:				
								Lodging	Smut	Crown Rust	Stem <sup>2</sup> Rust	BYD <sup>3</sup>
AAC Anthony ☺	27	167	2	15	-2.3	25.8	White	G	R	S	MS	R
AAC Douglas ☺	38	160	-2	3	-1.0	25.9	White	G	R	MR	I	I
AAC Fedak ☺	28	162	3	-2	-1.5	22.5	White	G	R	R	MS	MS
AAC Fetch ☺	5	153	-2	5	-2.2	24.8	White	G	R	I	MR	-
AAC Gladys ☺	5	151	2	1	-0.1	20.8	White	VG	R	MS	MS	S
AAC Neville ☺	27	159	2	-2	-0.7	25.5	White/Yellow	VG	R	S	I	R
AAC Wesley ☺	28	155	-4	-3	-1.2	20.8	White	G	R	MS	I	R
AC Morgan	36	142	1	15	-1.0	25.2	White	G	I	S	S	MS
CDC Anson ☺	27	170	0	-5	-1.5	19.5	White	VG	R	MR	S	MS
CDC Arborg ☺	35	157	-2	19	0.2	20.5	White	VG	R	I	S	S
CDC Byer ☺	28	169	0	-1	-1.2	22.3	White	VG	R	MR	S	-
CDC Endure ☺	33	161	-1	13	-1.1	20.9	White	VG	R	MR	S	I
CDC Hank ☺	17	165	-1	12	-2.2	21.0	White	VG	R	S	S	-
CDC Haymaker (F) ☺	37	127	2	25	-1.0	22.0	White	G	MR	S	S	-
CDC Morrison ☺	13	133	-2	-3	-1.0	24.4	White	VG	R	MS	I	I
CDC Westgate (F) ☺	12	149	6	26	-1.1	-	Tan	G	-	-	-	-
CS Camden ☺	71	157	2	0	-1.5	21.1	White	VG	I	MS	S	S
Furlong	72	135	-1	20	0.5	20.3	Tan	G	R	S	I	MR
Leggett	144	143	0	0	0	23.0	White	G	R	R	I	MS
ORe3541M ☺	35	141	-2	-2	0.6	23.3	White	VG	R	R	S	MS
ORe3542M ☺	35	143	-1	-2	-1.1	24.4	White	VG	R	R	S	S
ORe BOOST (F) ☺ VUA	28	142	7	7	-2.3	24.6	Light Yellow	VG	R	S	S	S
ORe Level48 ☺	28	141	-1	0	-0.5	21.6	White	G	R	MR	I	-
ORe Level50 ☺	28	140	0	1	-0.8	22.0	White	VG	R	R	S	MS
Pinnacle	50	152	3	10	-1.2	23.7	White	G	R	S	I	MS
Souris ☺	60	141	-4	0	0.5	20.9	White	G	R	MS	MR	MS
Stride	39	144	-2	13	0.6	23.7	White	VG	R	R	I	I
Summit ☺	127	148	0	-3	0.5	20.8	White	G	R	I	I	I
Triactor ☺	43	161	-1	8	-1.5	22.1	White	VG	I	MR	S	MS
<b>Varieties being tested for adaptability in Western Canada</b>												
AAC Basil ☺	17	161	-4	-3	-1.3	20.1	White	VG	NT	NT	NT	NT
Kalio ☺	28	157	-2	1	-0.8	21.5	-	VG	NT	NT	NT	NT
Kyron ☺	39	159	-3	3	0.9	26.6	White	G	NT	NT	NT	NT
<b>Varieties supported for registration by the PRCOB</b>												
OT3125	5	165	1	-3	-0.2	21.0	White	VG	R	S	S	S
OT5015	17	161	1	10	-0.3	20.8	White	VG	R	I	S	-
<b>GRAND MEAN (bu/acre)</b>		152										
<b>LSD (bu/acre) (0.05)</b>		8										

<sup>1</sup> The letter 'F' indicates a forage type.

<sup>2</sup> All varieties are susceptible to new stem rust races NA67 and NA76 and these races caused moderate damage to crops in the Red River Valley in 2001 and 2002. Early seeding will generally reduce the likelihood of severe infection.

<sup>3</sup> BYD = Barley Yellow Dwarf - a viral disease carried and spread by aphids. Early seeding will generally reduce the likelihood of severe infection.

NT = Not tested for disease, until a full rating is generated assume that the variety is susceptible to the disease.

## Oats Yield Comparisons

### 2025 Yield (bu/acre)

Variety	Arborg	Beausejour	Carberry	Dauphin	Hamiota	Melita	Roblin	Souris	Ste. Adolphe	Stonewall	Thornhill
AAC Fedak ☺	80	220	99	224	132	158	225	186	239	103	180
AAC Fetch ☺	81	-	-	205	117	-	-	164	-	-	206
AAC Gladys ☺	65	-	-	218	115	-	-	154	-	-	209
CDC Byer ☺	80	191	137	230	127	139	234	185	237	90	156
CDC Hank ☺	87	179	108	225	126	169	215	192	230	101	208
CDC Westgate (F) ☺	86	182	113	222	113	151	212	170	239	89	135
CS Camden ☺	78	180	117	213	120	146	204	178	212	100	163
Ore BOOST (F) ☺ <b>VUA</b>	74	176	110	203	109	134	191	168	194	93	153
Summit ☺	67	146	109	204	114	141	215	133	210	84	164
<b>Varieties being tested for adaptability in Western Canada</b>											
AAC Basil ☺	75	196	105	211	122	153	212	164	239	101	182
Kyron ☺	90	182	108	221	125	149	212	177	220	99	161
<b>Varieties supported for registration by the PRCOB</b>											
OT3125	79	-	-	230	144	-	-	187	-	-	197
OT5015	77	199	115	216	128	150	230	188	221	109	168
<b>SITE GRAND MEAN (bu/acre)</b>	78	185	112	217	122	149	215	173	224	97	176
<b>CV %</b>	6.2	4.7	11.8	2.3	5	4.7	2.4	4.4	7.8	7.4	10.7
<b>LSD (bu/acre)</b>	8	15	-	8	10	12	9	13	-	12	32
<b>Sign Diff</b>	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
<b>Seeding Date</b>	2-May	8-May	7-May	5-May	4-May	9-May	12-May	9-May	19-May	3-May	28-May
<b>Harvest Date</b>	20-Aug	27-Aug	26-Aug	27-Aug	26-Aug	25-Aug	28-Aug	28-Aug	8-Sept	24-Aug	9-Sept

# Farmers Growing for Farmers

SeedNet strives to provide the highest quality seed available for Canadian farmers. With an ever-growing lineup of seed varieties from cereals to pulses and special crops to hybrid fall rye. SeedNet has the seed professionals to help your operation succeed.

Cereals

Pulses

Special Crops



www.seednet.ca | 403-808-7738



Wheat . Barley . Durum . Hybrid Fall Rye . Lentil . Pea . Fababean . Chickpea . Flax

# Delivering Cimbria's Quality Equipment with Nexeed's Know how



**DELTA 107**  
reliable seed and  
grain cleaning



**SEA.IQ PLUS**  
optical sorting.  
powered by **BRAIN**



Explore Nexeed and Cimbria's  
solutions and expert insights



[Nexeed.ca](https://www.nexeed.ca)

Manitoba Headquarters (204) 982-3531 Alberta Office (403) 888-9713

Ontario Office (519) 274-5923 Saskatchewan Office (306) 361-9161



# SPRING WHEAT

## New for 2026

Variety	Class	Code	Breeder	Distributor	Seed Availability
AAC Ahead VB ☺	CWRS	BW1141	AAFC - Brandon	Alliance Seed	2028
AAC Rivers VB ☺	CWRS	BW1143	AAFC - Brandon	SeCan	2028
CDC Power CL Plus ☺	CWRS	PT5008	Crop Development Centre	Nutrien Ag Solutions   Proven Seed	2028
CDC Warburg	CPSR	HY2152	Crop Development Centre	SeCan	2027
Garde ☺	CWRS	LAR18-04850	Limagrain Cereals Research Canada	CANTERRA SEEDS	2027
WPB Banff VB ☺ <b>VUA</b>	CWSP	GP266	Wiersum Plant Breeding	SeCan	2028
WPB Canmore ☺ <b>VUA</b>	CWSP	GP267	Wiersum Plant Breeding	SeCan	2028

### Comments:

Midge tolerant varieties are designated by the letters 'VB', which stands for Varietal Blend. The varieties contain the Sml gene for tolerance. To manage against the build-up of midge resistance to the gene, an interspersed refuge is used commercially. More information on midge tolerant wheat varieties and interspersed refuge can be found at [midgetolerantwheat.ca](http://midgetolerantwheat.ca).

The varieties CDC Hughes VB ☺ and CDC Landmark VB ☺ have partial solid stems, which can provide protection against the wheat stem sawfly.

Most varieties have been rated for their relative resistance to pre-harvest sprouting. Under wet post-maturity conditions varieties rated poor (P) would have reduced ability to retain Hagberg Falling Number values relative to those rated good (G) or very good (VG).

Producers are strongly encouraged to use the Canadian Grain Commission's Variety Designation Lists ([grainscanada.gc.ca](http://grainscanada.gc.ca)) that indicate the varieties belonging to each class of wheat in Canada.

It is also recommended for producers to use the Canadian Food Inspection Agency's List of Registered Varieties ([inspection.gc.ca](http://inspection.gc.ca)) to determine registration status of varieties.

A number of new varieties are participating in a Variety Use Agreement **VUA**. If producers purchase a VUA variety and divert some of that grain at harvest for seed use, they will be invoiced a Variety Use Fee for use of the seed. Ask your retailer about your obligations to the VUA when purchasing seed.

Trust Our Experience



★ ★ ★  
Celebrating  
**30**  
years  
of soybean  
production!  
★ ★ ★

**Murray Froebe**  
204-745-6655

**Greg Paseschnikoff**  
204-750-8366

### WHEAT

AAC Westking, AAC Starbuck, AAC Hockley,  
SY Manness

### OATS

CDC Anson, CDC Endure, AAC Douglas,  
Summit

**SOYBEANS, EDIBLE BEANS, CANOLA,  
GRAIN & SILAGE CORN**

**[www.agassizseedfarm.com](http://www.agassizseedfarm.com) - Homewood, MB**

**PROUD GROWER & DEALER OF**



## Spring Wheat Variety Descriptions

Class/Variety	Site Years Tested	Yield bu/acre	Protein %	Maturity +/- 99 days	Height +/- 81 cm	Spike Awned	Resistance Level:								
							Lodging	Sprouting	Loose Smut	Common Bunt	Leaf <sup>1</sup> Spots	Stem Rust	Leaf Rust	Stripe Rust	Fusarium <sup>2</sup> Head Blight
<b>Canada Western Red Spring</b>															
AAC Ahead VB ☺	7	81	14.4	2	3	Y	VG	F	-	I	-	R	I	MR	MR
AAC Alida VB ☺	33	75	14.7	2	6	Y	VG	VG	R	I	MS	R	R	MR	MR
AAC Brandon ☺	136	75	14.5	2	0	Y	VG	P	MR	S	I	R	R	MR	MR
AAC Broadacres VB ☺	31	78	14.4	3	6	Y	VG	F	-	MR	-	R	R	MR	I
AAC Cameron VB ☺	34	79	14.0	1	13	Y	G	F	S	R	I	MR	MR	S	I
AAC Craven VB ☺	21	80	13.8	3	0	Y	VG	-	-	MS	-	MR	I	R	MR
AAC Darby VB ☺	42	72	14.8	-2	13	Y	G	-	-	MS	-	MR	R	R	I
AAC Elie ☺	45	75	14.5	2	-3	Y	VG	F	I	I	I	R	R	MR	I
AAC Hockley ☺	28	75	14.5	2	-1	Y	VG	F	-	R	-	MR	R	R	MR
AAC Hodge VB ☺	29	78	14.1	2	8	Y	VG	P	MS	R	R	R	R	R	MR
AAC LeRoy VB ☺	34	77	14.4	0	7	Y	G	G	-	I	MS	MR	MR	MR	MR
AAC Magnet ☺	33	75	14.6	0	8	Y	G	P	-	S	MS	R	R	I	MR
AAC Oakman VB ☺	21	72	13.7	3	4	Y	VG	F	-	R	-	R	R	R	I
AAC Redberry ☺	45	74	14.5	0	8	Y	G	G	R	I	MS	R	R	R	I
AAC Redstar ☺	31	73	14.5	0	6	Y	VG	G	-	MR	-	R	MR	MR	MR
AAC Rivers VB ☺	7	84	14.1	2	4	Y	VG	F	-	I	-	R	R	MR	I
AAC Russell VB ☺	31	77	14.6	2	4	Y	VG	F	-	MR	-	MR	R	R	MR
AAC Spike ☺	32	73	14.3	0	-6	Y	VG	F	-	MR	-	R	R	R	MR
AAC Starbuck VB ☺	38	78	14.7	1	1	Y	G	F	MR	S	S	I	MR	MR	MR
AAC Stoughton VB ☺	32	77	13.5	3	2	Y	G	F	-	MR	-	R	R	I	MR
AAC Tisdale ☺	32	72	15.3	1	8	Y	G	P	MR	MR	MS	R	R	S	MR
AAC Viewfield ☺	52	78	14.5	3	-5	Y	VG	G	S	MR	I	R	MR	R	I
AAC Walker VB ☺	32	80	14.1	2	1	Y	VG	VG	-	MR	-	R	R	R	MR
AAC Walsh ☺	32	77	14.4	2	-2	Y	VG	G	MR	MR	-	MR	R	I	MR
AAC Warman VB ☺	33	74	14.6	0	12	Y	G	F	MR	S	I	R	R	MS	MR
AAC Westking ☺	32	77	14.1	2	-3	Y	VG	G	-	R	-	MR	R	I	MR
AAC Wheatland VB ☺	33	78	14.5	1	0	Y	VG	G	R	MR	S	R	R	I	I
Baker ☺ <b>VUA</b>	21	79	14.0	3	-5	Y	VG	-	-	MS	-	MR	I	MS	I
Bolles ☺	31	72	15.7	-	-1	Y	VG	F	-	S	-	MR	R	MR	I
Breadwinner ☺ <b>VUA</b>	21	78	14.5	3	-1	Y	VG	-	-	I	-	R	I	MS	MR
Carberry ☺	133	71	14.7	2	0	Y	VG	F	MR	R	MS	MR	R	MR	MR
Cardale ☺	30	72	14.7	2	3	Y	VG	G	I	MR	MS	R	R	S	MR
CDC Envy ☺	29	74	14.3	-1	2	Y	G	F	-	R	-	I	R	MR	I
CDC Hughes VB ☺	33	72	14.7	1	3	Y	VG	G	MR	MS	I	R	MR	I	I
CDC Landmark VB ☺	40	72	14.7	0	3	Y	VG	G	MR	MS	I	R	MS	MR	I
CDC Ortona ☺	31	71	14.6	-1	5	Y	VG	VG	-	S	-	R	R	R	I
CDC Pilar CLPlus ☺	31	71	14.3	1	-4	Y	VG	VG	-	MR	-	MR	R	MS	I
CDC Plentiful ☺	42	70	14.8	-3	8	N	VG	P	R	I	I	R	R	MR	MR
CDC Power CL Plus ☺	7	73	14.1	-1	-3	Y	VG	F	-	R	-	I	R	MS	I
CDC SKRush ☺	31	77	14.6	2	4	Y	VG	P	-	I	-	MR	R	MR	MR
CDC Succession CLPLUS VB ☺	31	72	14.6	2	2	Y	VG	VG	-	S	-	MR	MR	I	MS
Daybreak ☺ <b>VUA</b>	31	78	14.3	2	4	Y	VG	P	-	S	-	R	MR	MR	I
Ellerslie ☺	31	69	14.7	0	5	Y	VG	F	-	S	-	R	MR	R	I
Flame ☺ <b>VUA</b>	21	76	14.4	3	3	Y	VG	-	-	I	-	R	MR	I	MR
Garde ☺ <b>VUA</b>	32	71	13.9	2	-8	Y	VG	-	-	I	-	R	R	R	I
Glenn ☺	146	72	14.5	2	8	Y	VG	F	I	I	I	R	R	MR	I
Palisade ☺ <b>VUA</b>	21	74	14.6	2	-1	Y	VG	-	-	I	-	R	MR	I	MR

## Spring Wheat Variety Description

Class/Variety	Site Years Tested	Yield bu/acre	Protein %	Maturity +/- 99 days	Height +/- 81 cm	Spike Awned	Resistance Level:									Fusarium <sup>2</sup> Head Blight
							Lodging	Sprouting	Loose Smut	Common Bunt	Leaf <sup>1</sup> Spots	Stem Rust	Leaf Rust	Stripe Rust		
<b>Canada Western Red Spring</b>																
Parata ☺	33	71	14.9	-2	13	Y	G	F	MR	S	I	R	MR	MR	I	
SY Cast ☺	36	73	14.8	3	-1	-	VG	G	-	R	-	R	R	R	I	
SY Gabbro ☺	36	75	14.9	2	7	Y	VG	F	R	I	MS	MR	R	I	MR	
SY Manness ☺	30	80	14.1	1	-5	Y	VG	G	-	S	-	R	R	I	I	
SY Torach ☺	33	73	14.9	2	3	Y	VG	P	R	MS	MS	MR	R	MS	MR	
<b>Canada Prairie Spring Red</b>																
AAC Camrose VB ☺	32	81	13.1	3	-4	Y	VG	-	-	R	-	R	R	R	I	
AAC Penhold ☺	44	77	14.0	1	-10	Y	VG	VG	I	R	I	MR	R	MR	MR	
AAC Perform ☺	30	80	12.9	3	1	Y	VG	VP	-	I	-	R	R	MR	MS	
AAC Rimbey VB ☺	29	81	12.5	1	0	Y	G	VG	-	I	-	R	R	R	I	
AAC Westlock ☺	32	76	13.2	1	-1	Y	VG	F	-	R	-	R	R	R	MR	
Accelerate ☺ VUA	31	82	13.4	2	-2	Y	VG	P	-	S	-	R	R	R	I	
CDC Warburg	21	83	13.1	3	2	-	VG	-	-	R	-	R	MR	R	I	
Fierce VB ☺ VUA	21	80	13.3	2	-3	Y	VG	-	-	MR	-	R	MS	MS	I	
Recoil ☺ VUA	18	84	13.7	2	-4	Y	VG	-	-	MS	-	MR	R	R	I	
SY Rorke ☺	30	79	12.9	3	2	-	VG	F	-	MS	-	R	R	S	I	
SY Rowyn ☺	34	76	13.6	1	-5	Y	VG	F	I	S	I	R	R	MR	MR	
<b>Canada Northern Hard Red</b>																
AAC Redwater	43	70	14.7	-2	8	Y	G	VG	MS	I	MS	R	R	MR	I	
Faller	53	88	13.0	1	3	Y	G	F	-	I	MS	I	MR	MS	I	
Prosper ☺	46	86	13.1	1	3	Y	G	F	-	I	I	MR	MR	S	I	
Shelly ☺	29	77	13.5	2	-5	Y	VG	-	-	MS	-	MR	R	MR	I	
<b>Canada Western Special Purpose</b>																
AAC Awesome VB ☺	33	90	11.6	4	10	Y	G	P	I	I	I	R	MR	R	I	
Alotta ☺	32	94	11.8	4	-1	Y	VG	-	-	I	-	R	R	R	MS	
WPB Banff VB ☺ VUA	7	95	11.7	5	-1	N	VG	-	-	MS	-	MR	R	R	I	
WPB Canmore ☺ VUA	7	85	12.5	7	0	N	VG	-	-	MS	-	I	R	R	I	
WPB Whistler ☺	31	83	11.9	7	1	N	VG	F	-	I	-	R	R	R	MS	
<b>Canada Western Hard White Spring</b>																
AAC Tomkins ☺	29	68	14.9	0	2	Y	G	F	-	MR	-	MR	R	MS	I	
AAC Whitehead VB ☺	29	79	14.2	1	1	Y	VG	F	-	R	-	R	R	MR	I	
<b>Canada Western Soft White Spring</b>																
AAC Galore ☺	21	90	10.9	4	5	Y	VG	-	-	MS	-	R	I	MR	MS	
<b>Canada Western Extra Strong</b>																
CDN Bison	14	69	13.8	1	8	Y	G	F	R	I	I	R	MR	-	I	
<b>Varieties supported for registration by the PRCWRT</b>																
BW5115 ☺	7	77	14.5	2	-2	Y	VG	-	-	R	-	MR	R	I	I	
LAR19-22824	7	82	14.0	1	-2	Y	VG	-	-	MR	-	R	MR	MR	I	
<b>GRAND MEAN (bu/acre and %)</b>	80		14.2													
<b>LSD (bu/acre and %) (0.05)</b>	2		0.3													

<sup>1</sup> Leaf Spots rating is a combination of resistance to tan spot, spot blotch and septoria leaf disease complex.

<sup>2</sup> Fusarium head blight (FHB) infection is highly influenced by genetics, environment and heading date. Under high levels of disease pressure, all varieties will experience yield and/or quality loss.

## Spring Wheat Yield Comparisons

Class/Variety	2025 Yield (bu/acre)												
	Arborg	Beausejour	Brandon	Carberry	Dauphin	Hamiota	Melita	Rosebank	Souris	Ste. Adolphe	Stonewall	Swan River	Thornhill
<b>Canada Western Red Spring</b>													
AAC Ahead VB ☺	42	-	80	-	116	92	-	-	88	95	-	-	60
AAC Brandon ☺	40	94	69	56	108	90	88	110	86	93	63	120	54
AAC Craven VB ☺	44	98	78	57	115	88	91	114	83	95	64	119	43
AAC Oakman VB ☺	45	89	68	58	110	81	76	99	80	78	57	110	61
AAC Rivers VB ☺	43	-	78	-	116	93	-	-	98	104	-	-	61
AAC Spike ☺	46	82	58	64	107	88	85	118	85	88	56	117	45
AAC Stoughton VB ☺	45	96	75	46	118	89	88	106	86	87	64	123	59
AAC Walker VB ☺	45	97	75	68	114	90	95	116	85	96	55	122	57
AAC Walsh ☺	46	89	64	59	109	90	85	114	92	90	60	120	54
AAC Westking ☺	48	88	65	68	111	90	87	114	84	94	63	120	47
Baker ☺ VUA	46	95	70	57	110	90	91	119	86	98	61	120	42
Breadwinner ☺ VUA	44	97	66	61	105	85	80	117	90	90	66	120	43
CDC Power CL Plus ☺	47	-	60	-	114	91	-	-	84	92	-	-	42
Flame ☺ VUA	51	91	65	63	105	87	85	114	92	88	58	116	60
Garde ☺ VUA	47	85	58	53	99	85	83	106	79	83	59	109	50
Palisade ☺ VUA	43	85	61	56	103	87	85	116	88	90	58	114	52
<b>Canada Prairie Spring Red</b>													
AAC Camrose VB ☺	39	92	77	65	117	80	84	118	87	96	61	117	71
AAC Westlock ☺	45	85	73	63	109	92	85	109	87	92	54	120	76
CDC Warburg	51	103	80	61	118	91	90	128	89	94	56	132	67
Fierce VB ☺ VUA	50	93	80	59	117	88	95	114	86	97	59	126	44
<b>Canada Western Special Purpose</b>													
Alotta ☺	51	102	83	73	135	105	93	129	113	103	70	138	78
WPB Banff VB ☺ VUA	44	-	95	-	143	99	-	-	99	100	-	-	93
WPB Canmore ☺ VUA	44	-	72	-	130	89	-	-	108	99	-	-	85
<b>Canada Western Soft White Spring</b>													
AAC Galore ☺	53	119	81	64	136	103	93	127	100	94	65	144	57
<b>Varieties supported for registration by the PRCWRT</b>													
BW5115 ☺	45	-	70	-	112	89	-	-	87	92	-	-	43
LAR19-22824	47	-	75	-	122	90	-	-	87	98	-	-	66
<b>SITE GRAND MEAN (bu/acre)</b>	46	94	72	61	115	90	87	115	90	93	61	121	58
<b>CV%</b>	11.3	2.9	4.5	4.3	3.5	3.1	4.4	3.1	3.4	5.1	4.7	2.1	6.6
<b>LSD (bu/acre)</b>	-	5	5	4	7	5	-	6	5	8	5	4	6
<b>Sign Diff</b>	No	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes
<b>Seeding Date</b>	2-May	8-May	28-May	7-May	5-May	4-May	6-May	1-May	9-May	19-May	3-May	10-May	28-May
<b>Harvest Date</b>	20-Aug	27-Aug	10-Sep	26-Aug	27-Aug	26-Aug	21-Aug	22-Aug	29-Aug	28-Aug	24-Aug	29-Aug	9-Sept



**AVONDALE SEED FARM LTD.**  
SEED GROWERS AND PROCESSORS  
Reston, MB

FOR ALL YOUR PEDIGREED SEED NEEDS CONTACT  
**FRED, CAM OR JORDAN**

FRED'S CELL: 204-522-5528 CAM'S CELL: 204-264-0458 JORDAN'S CELL: 204-264-1511  
EMAIL: FGREIG.ASF@GMAIL.COM



*Proven, Reliable, Progressive.*

- Pedigreed Seed Sales • Processing, Retail • Crop Inputs

**Guy Rouire**  
Cell: 745-8425

**Guy Labossiere**  
Cell: 750-2292

[www.rwayag.com](http://www.rwayag.com)  
Toll Free # 866-398-9643  
Box 388, St. Claude, MB R0G 1Z0

## Spring Wheat Protein Comparisons

### 2025 Protein (%)

Class/Variety	Arborg	Beausejour	Brandon	Carberry	Dauphin	Hamiota	Melita	Rosebank	Souris	Ste. Adolphe	Stonewall	Swan River	Thornhill
<b>Canada Western Red Spring</b>													
AAC Ahead VB ☺	12.3	-	16.1	-	13.9	14.2	-	-	15.2	15.8	-	-	15.2
AAC Brandon ☺	13.7	15.3	16.6	12.7	14.2	14.3	14.8	15.2	14.9	15.7	16.3	15.3	14.6
AAC Craven VB ☺	12.3	13.4	15.1	13.1	13.5	14.2	13.4	14.5	14.2	14.8	15.6	14.0	14.5
AAC Oakman VB ☺	11.8	14.0	15.4	10.0	14.5	14.1	13.6	14.7	13.3	14.3	15.2	14.2	14.5
AAC Rivers VB ☺	12.2	-	15.9	-	13.5	14.2	-	-	14.5	15.4	-	-	15.0
AAC Spike ☺	11.3	16.1	16.7	13.1	14.4	14.4	14.2	14.9	14.6	15.0	14.8	14.4	15.3
AAC Stoughton VB ☺	11.6	13.6	15.1	11.9	13.7	13.7	13.4	13.7	13.8	13.3	14.6	13.9	14.0
AAC Walker VB ☺	12.0	14.4	15.6	14.9	14.1	14.0	13.7	14.8	14.7	15.0	15.6	14.8	15.4
AAC Walsh ☺	13.1	15.3	16.9	13.0	15.1	14.5	14.6	14.6	14.6	15.0	15.4	15.0	14.4
AAC Westking ☺	12.3	15.3	16.8	13.0	14.2	14.4	14.2	14.5	14.5	14.7	15.4	14.9	14.4
Baker ☺ VUA	11.8	14.7	16.3	12.9	14.4	14.2	14.1	15.2	15.1	14.9	15.7	14.0	14.9
Breadwinner ☺ VUA	13.1	14.6	16.6	13.7	14.6	15.1	14.9	15.3	15.2	14.0	15.9	15.4	15.9
CDC Power CL Plus ☺	11.5	-	17.3	-	14.8	14.1	-	-	14.5	15.2	-	-	15.8
Flame ☺ VUA	13.2	15.0	16.1	13.2	14.3	14.4	14.7	15.1	14.3	15.3	15.1	14.8	14.4
Garde ☺ VUA	11.6	14.6	16.0	12.7	14.1	14.1	13.7	14.1	14.6	14.0	14.7	14.7	14.7
Palisade ☺ VUA	13.1	15.3	16.6	13.8	14.7	14.0	14.2	14.8	14.9	15.6	16.2	15.2	14.2
<b>Canada Prairie Spring Red</b>													
AAC Camrose VB ☺	12.5	12.7	14.0	12.5	12.9	13.5	13.7	13.6	13.5	13.5	14.4	13.4	13.0
AAC Westlock ☺	12.0	13.7	14.6	11.8	13.2	12.9	13.1	13.9	13.2	14.0	13.7	12.6	13.5
CDC Warburg	11.2	13.5	14.7	13.5	13.2	12.8	13.6	13.8	13.2	13.9	13.4	13.4	13.3
Fierce VB ☺ VUA	10.9	13.3	14.8	12.3	13.1	13.6	13.7	14.2	14.1	13.7	14.5	13.3	14.5
<b>Canada Western Special Purpose</b>													
Alotta ☺	10.8	11.5	12.5	12.9	12.0	11.9	11.7	12.0	11.5	12.4	11.9	11.8	12.1
WPB Banff VB ☺ VUA	10.5	-	12.6	-	11.4	11.7	-	-	11.8	11.9	-	-	13.0
WPB Canmore ☺ VUA	11.9	-	14.7	-	12.6	12.2	-	-	12.3	12.7	-	-	13.5
<b>Canada Western Soft White Spring</b>													
AAC Galore ☺	10.5	10.8	11.4	10.2	10.6	11.2	11.3	11.6	10.8	10.9	11.0	11.2	11.7
<b>Varieties supported for registration by the PRCWRT</b>													
BW5115 ☺	13.1	-	16.6	-	14.5	14.8	-	-	14.5	15.3	-	-	15.5
LAR19-22824	11.9	-	16.0	-	13.8	14.3	-	-	14.3	15.2	-	-	14.2
<b>SITE GRAND MEAN (%)</b>	<b>12.0</b>	<b>14.1</b>	<b>15.4</b>	<b>12.7</b>	<b>13.7</b>	<b>13.7</b>	<b>13.7</b>	<b>14.2</b>	<b>13.9</b>	<b>14.3</b>	<b>14.7</b>	<b>14.0</b>	<b>14.3</b>

# DURUM WHEAT

## New for 2026

Variety	Code	Breeder	Distributor	Seed Availability
AAC Frontier ☺	DT2033	AAFC Swift Current	SeCan	2027
AAC Schrader ☺	DT2009	AAFC Swift Current	FP Genetics	2024
CDC Evident ☺	DT1020	Crop Development Centre	Alliance Seed	2026
CDC Wiseton ☺	DT1024	Crop Development Centre	SeCan	2026

### Comments:

The varieties AAC Grainland ☺, AAC Weyburn VB ☺, AAC Raymore ☺, AAC Stronghold ☺, and AAC Cabri ☺ have solid stems with resistance to the wheat stem sawfly.

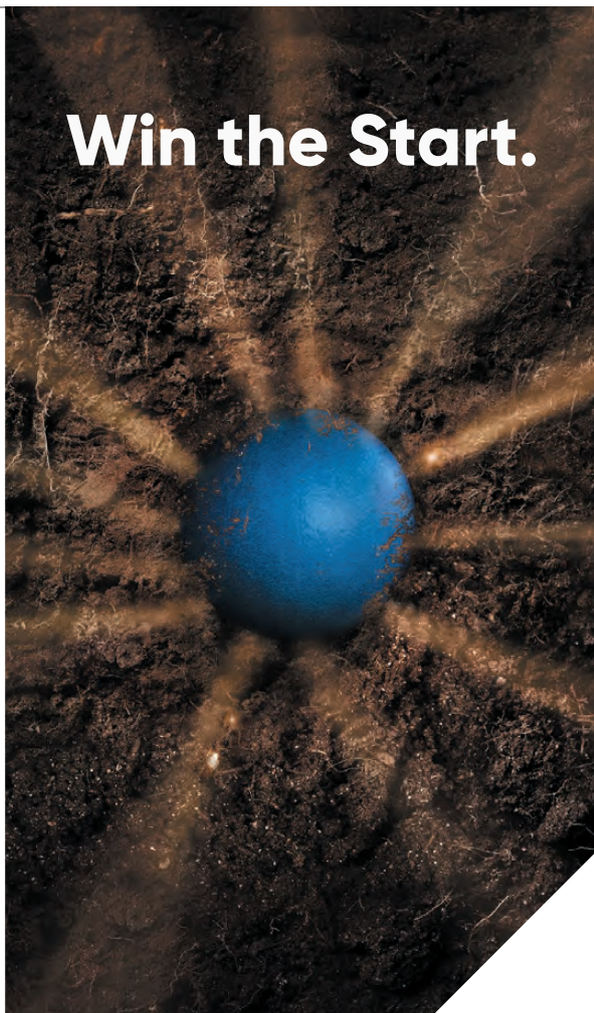
Midge tolerant varieties are designated by the letters 'VB', which stands for Varietal Blend. The varieties contain the Sml gene for tolerance. To manage against the build-up of midge resistance to the gene, an interspersed refuge is used commercially. More information on midge tolerant wheat varieties and interspersed refuge can be found at [midgetolerantwheat.ca](http://midgetolerantwheat.ca)

## Durum Wheat Variety Descriptions

Variety	Site Years Tested	Yield (bu/acre)	Protein %	Maturity +/- 101 days	Height +/- 89 cm	Spike Awned	Lodging	Sprouting	Loose Smut	Common Bunt	Resistance Level:				
											Leaf <sup>1</sup> Spot	Stem Rust	Leaf Rust	Stripe Rust	Fusarium Head Blight
AAC Cabri ☺	9	65	14.2	1	3	Y	G	F	MR	R	I	MR	R	R	MS
AAC Congress ☺	3	66	14.1	0	3	Y	G	F	MR	R	MS	MR	R	R	MS
AAC Current ☺	14	60	14.5	1	4	Y	G	P	MS	MR	I	R	R	MR	MS
AAC Frontier ☺	2	64	14.2	2	0	Y	G	G	-	R	-	R	R	R	I
AAC Grainland ☺	4	66	14.2	1	1	Y	F	G	R	R	MS	MR	R	R	MS
AAC Marchwell VB	14	63	14.5	0	0	Y	G	P	MR	R	MS	R	R	R	MS
AAC Raymore	14	62	14.4	0	0	Y	G	F	MS	MR	I	R	R	MR	S
AAC Schrader ☺	2	67	14.2	2	4	Y	G	F	-	MR	-	R	R	R	I
AAC Spitfire ☺	11	65	14.3	0	-2	Y	VG	F	MS	R	MS	R	R	R	S
AAC Stronghold ☺	4	64	14.1	1	-2	Y	VG	G	R	I	I	R	R	MR	MS
AAC Succeed VB ☺	4	67	14.3	-1	1	Y	G	F	R	R	MS	MR	R	I	MS
AAC Weyburn VB ☺	2	67	14.1	0	-2	Y	G	F	-	R	-	MR	R	R	MS
CDC Alloy ☺	9	67	13.9	0	4	Y	G	F	I	R	MS	MR	R	R	MS
CDC Credence ☺	2	66	14.0	1	6	Y	G	F	MR	R	I	MR	R	MR	MS
CDC Defy ☺	2	65	13.9	0	4	Y	G	F	-	R	-	MR	R	I	MS
CDC Desire ☺	6	60	14.2	-2	0	Y	G	G	MS	R	I	R	R	MR	S
CDC Dynamic ☺	9	66	14.4	0	2	Y	G	F	I	R	I	MR	R	MR	MS
CDC Evident ☺	2	66	14.3	1	2	Y	G	F	-	R	-	R	R	R	MS
CDC Precision ☺	9	68	13.9	0	4	Y	G	F	MS	R	MS	MR	R	R	MS
CDC Vantta ☺	2	60	14.3	4	-11	Y	G	G	-	R	-	I	R	R	MS
CDC Verona ☺	21	65	14.2	2	1	Y	G	F	MS	R	MS	R	R	R	MS
CDC Wiseton ☺	2	64	14.5	2	1	Y	F	-	-	R	-	R	MR	I	I
Strongfield	26	62	14.4	0	0	Y	G	F	S	MR	I	R	R	MR	S
Transcend ☺	20	66	14.1	2	5	Y	G	G	S	R	I	R	R	R	MS
<b>GRAND MEAN (bu/acre)</b>		68	13.8												
<b>LSD (0.05)</b>		5	0.5												

<sup>1</sup>Leaf Spots rating is a combination of resistance to tan spot, spot blotch and septoria leaf disease complex.

# Win the Start.



## With Canada's most complete canola seed protection.

Your best start begins with Lumiderm™ insecticide seed treatment. Lumiderm provides the most complete seedling protection, giving your crop the best start possible.

- ✓ Premium control of early season cutworms
- ✓ Proven crucifer & striped flea beetle protection
- ✓ Excellent early season seedling stand establishment
- ✓ Increased plant vigour and biomass

**Book today and Win the Start with Lumiderm.**

### Lumiderm™

**INSECTICIDE SEED TREATMENT**



Visit [lumiderm.corteva.ca](http://lumiderm.corteva.ca)

™ & ® Trademarks of Corteva Agriscience and its affiliated companies.  
© 2025 Corteva

### Durum Wheat Yield Comparisons

Variety	2025 Yield (bu/acre)	
	Melita	Souris
AAC Frontier ☺	67	84
AAC Grainland ☺	74	85
AAC Schrader ☺	76	89
AAC Weyburn VB ☺	73	91
CDC Defy ☺	75	82
CDC Evident ☺	73	88
CDC Vanтта ☺	67	71
CDC Wiseton ☺	69	81
<b>SITE GRAND MEAN (bu/acre)</b>	72	84
<b>CV%</b>	6.1	3.5
<b>LSD (bu/acre)</b>	-	5
<b>Sign Diff</b>	No	Yes
<b>Seeding Date</b>	6-May	9-May
<b>Harvest Date</b>	28-Aug	29-Aug

### Durum Wheat Protein Comparisons

Variety	2025 Protein (%)	
	Melita	Souris
AAC Frontier ☺	14.7	14.7
AAC Grainland ☺	14.5	14.6
AAC Schrader ☺	14.6	14.7
AAC Weyburn VB ☺	14.5	14.0
CDC Defy ☺	13.8	13.9
CDC Evident ☺	15.3	14.5
CDC Vanтта ☺	14.5	15.3
CDC Wiseton ☺	15.2	15.4
<b>SITE GRAND MEAN (%)</b>	14.6	14.6

# WINTER WHEAT

## Comments:

Broadview and CDC Falcon are hard red kernel types.

AAC Elevate<sup>®</sup> has resistance to wheat curl mite, the vector that transmits wheat streak mosaic virus. To preserve the effectiveness of the tolerance gene, agronomic practices eliminating the 'green bridge' of plant material that serves as a reservoir for mites should be followed whenever possible.

## Winter Wheat Variety Descriptions

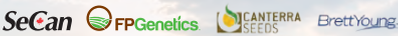
Class/Variety	Site Years Tested	Yield bu/acre	Protein %	Height +/- 75 cm	Spike Awned	Relative <sup>1</sup> Maturity	Relative <sup>2</sup> Winter Hardiness	Resistance Level:					
								Lodging	Common Bunt	Stem Rust	Leaf Rust	Stripe Rust	Fusarium <sup>3</sup> Head Blight
<b>Canada Western Red Winter</b>													
AAC Coldfront <sup>®</sup>	34	93	11.8	7	Y	M	VG	VG	S	R	R	R	I
AAC Elevate <sup>®</sup>	39	83	11.7	8	Y	M	G	VG	MR	MR	I	MS	I
AAC Gateway <sup>®</sup>	35	84	12.4	2	Y	M	F	VG	S	MR	I	MR	I
AAC Goldrush <sup>®</sup>	50	83	12.0	10	Y	M	VG	G	S	MR	R	I	I
AAC Network <sup>®</sup>	47	80	12.1	4	Y	L	G	VG	MR	R	MR	R	I
AAC Overdrive <sup>®</sup>	25	85	11.9	4	Y	E	VG	VG	R	R	MR	R	MR
AAC Vortex <sup>®</sup>	40	89	12.4	8	Y	M	VG	VG	S	R	R	R	MR
AAC Wildfire <sup>®</sup>	53	91	11.7	10	Y	L	VG	G	MR	S	I	R	MR
CDC Buteo	86	81	11.7	16	Y	M	VG	F	S	I	I	S	MR
Emerson <sup>®</sup>	80	84	12.7	11	Y	M	G	VG	S	R	I	MR	R
<b>Canada Western Special Purpose</b>													
AAC Icefield <sup>®</sup>	34	85	11.4	5	Y	M	F	VG	S	R	MR	MR	I
Broadview	38	83	11.4	6	Y	E	G	G	S	R	R	S	S
CDC Falcon	103	81	11.8	0	Y	E	F	VG	S	MR	MR	S	S
<b>GRAND MEAN (bu/acre and %)</b>		83	12.1										
<b>LSD (bu/acre) (0.05)</b>		3	0.2										

<sup>1</sup> Maturity ratings: E = Early, M = Medium and L = Late. Varieties plus 2 to 4 days compared to CDC Falcon would be Medium (M) maturing. Varieties greater than 4 days compared to CDC Falcon would be rated as Late (L) maturing.

<sup>2</sup> All registered varieties have adequate winter hardiness if seeded at the optimum date into standing stubble where good snow cover can be assured.

<sup>3</sup> FHB infection is highly influenced by genetics, environment and heading date. Under high levels of disease pressure, all varieties will experience yield and/or quality loss.

- » Pedigreed Cereal, Pulse and Specialty Crops
- » Soybean Seed Sales & Treating
- » Buyers Of Off Grade Hemp
- » Industrial Hemp Planting Seed
- » Grain Roasting/Devitalizing
- » Industrial Hemp Cleaning & Colour Sorting
- » Hemp Marketing



## FISHER SEEDS LTD.

**ROD FISHER | ALLISON FISHER**

Dauphin, MB  
Phone: 204-622-8800  
Fax: 204-622-8809  
Email: rod@fisherseeds.com  
Email: allison@fisherseeds.com  
[www.fisherseeds.com](http://www.fisherseeds.com)



## David James

*President*



58 152 James Farm Rd  
Navin, MB  
Phone: 204-222-8785  
djames@jamesfarms.com  
www.jamesfarms.com



### Winter Wheat Comparisons

Class/Variety	2025 Yield (bu/acre)							
	Arborg	Beausejour	Carberry	Carman	Dauphin	Melita	Roblin	Winnipeg
<b>Canada Western Red Winter</b>								
AAC Coldfront ☺	73	128	72	105	168	93	102	153
AAC Network ☺	66	121	45	94	138	89	102	134
AAC Overdrive ☺	70	129	60	116	163	86	120	143
AAC Vortex ☺	68	125	77	103	148	92	114	138
AAC Wildfire ☺	80	140	58	99	169	85	112	164
<b>SITE GRAND MEAN (bu/acre)</b>	71	129	62	103	157	89	110	147
<b>CV%</b>	5.7	5.9	3.9	8.2	3.4	2.4	13.0	7.0
<b>LSD (bu/acre)</b>	8	-	4	13	10	4	-	19
<b>Sig Diff</b>	Yes	No	Yes	Yes	Yes	Yes	No	Yes
<b>Seeding Date</b>	13-Sept	12-Sept	12-Sept	14-Sept	13-Sept	19-Sept	2-Oct	26-Sept
<b>Harvest Date</b>	13-Aug	27-Aug	22-Aug	25-July	22-Aug	13-Aug	27-Aug	7-Aug

### Winter Wheat Protein Comparisons

Class/Variety	2025 Protein (%)							
	Arborg	Beausejour	Carberry	Carman	Dauphin	Melita	Roblin	Winnipeg
<b>Canada Western Red Winter</b>								
AAC Coldfront ☺	11.4	13.4	11.3	10.4	9.0	12.3	12.1	12.9
AAC Network ☺	11.7	13.5	11.9	10.2	9.9	12.6	12.4	13.4
AAC Overdrive ☺	10.8	12.6	12.0	10.4	9.2	12.6	11.8	13.0
AAC Vortex ☺	11.4	13.9	11.7	10.4	9.6	13.0	12.7	13.6
AAC Wildfire ☺	10.4	12.6	11.8	10.1	8.8	12.4	11.4	13.1
<b>SITE GRAND MEAN (%)</b>	11.1	13.2	11.7	10.3	9.3	12.6	12.1	13.2



## Dauphin Plains Seeds Ltd.

jdkaleta@mymts.net - (204) 638-7800

Jim Kaleta - (204) 638-0215

Terron Stykalo - (204) 647-5205

CEREALS, FORAGES, and SOYBEANS  
TREATING and INOCULATING services

## FRASER SEEDS LTD.

Minto, Manitoba Half mile south of Minto on #10 Hwy,  
3 miles west, and 1/2 mile north

Email: [frasersd@mymts.net](mailto:frasersd@mymts.net)

Plant: 204-776-2047

Rick: 204-534-7458 • Jay: 204-534-7722

# southern seed Ltd.

Family owned & operated seed business

where tradition and  
technology take root



**SEED AVAILABLE NOW!**

**Winter Wheat**  
Spring Wheat  
Barley  
Oats

Peas  
Corn  
Canola  
Soybeans  
Edible Beans

Ask us about available varieties!

**BOOK NOW OR CONTACT US WITH ANY QUESTIONS**



Andrew Ayre: 204 534 0988  
Jake Ayre: 204 534 5023



Junction of Hwy 10 & 23  
Minto MB R0K1M0



southernseedltd@gmail.com



@southern\_seed0

# FALL RYE

## New for 2026

Variety	Class	Code	Breeder	Distributor	Seed Availability
SU Bebop  VUA	OP	RT281	Hybro Saatzzucht GmbH & Co. KG	FP Genetics Inc.	2025

### Comments:

Hybrid fall rye varieties have improved falling number. Typically, a falling number of 180 seconds or greater is preferred by the rye milling market. Falling number can be heavily influenced by moisture around harvest time.

## Fall Rye Variety Descriptions

Variety	Site Years Tested	Yield (bu/acre)	Height +/- 104 cm	Relative <sup>1</sup> Maturity	Falling Number (Seconds)	Resistance Level:		Relative Winter Hardiness
						Lodging	Ergot <sup>2</sup>	
<b>Open Pollinated</b>								
Danko	29	90	-	-	-	-	-	F
Hazlet	93	95	3	0	172	G	MS	VG
Prima	10	92	13	-3	204	F	MS	VG
SU Bebop  VUA	12	103	1	-1	243	G	MS	VG
<b>Hybrid</b>								
Brasetto	36	110	-7	0	248	VG	MS	VG
KWS Bono	43	110	-8	0	265	VG	MS	VG
KWS Daniello	35	109	-7	-1	272	G	MS	VG
KWS Gatano	20	112	-7	0	268	G	MS	VG
KWS Receptor 	28	118	-7	-1	270	G	MS	VG
KWS Sandor 	28	116	-6	-1	274	G	MS	VG
KWS Serafino 	34	117	-5	-1	281	G	MS	VG
KWS Trebiano 	32	112	-3	0	284	VG	MS	VG
SU Cossani	28	114	-	-	NT	-	NT	-
SU Performer	28	110	-	-	NT	-	NT	-
<b>GRAND MEAN (bu/acre)</b>		103						
<b>LSD (bu/acre) (0.05)</b>		5						

<sup>1</sup> Maturity ratings: Hazlet reaches maturity in approximately 219 days.

<sup>2</sup> All varieties are susceptible to ergot. Current testing does not suitably differentiate varietal differences from other factors such as weather, crop development stage, inoculum load, and management.

## Fall Rye Variety Descriptions

Type/Variety	2025 Yield (bu/acre)							
	Arborg	Beausejour	Carberry	Carman	Dauphin	Melita	Roblin	Winnipeg
<b>Open Pollinated</b>								
Hazlet	55	99	49	98	147	73	98	93
SU Bebop ©	-	-	49	123	164	76	-	103
<b>Hybrid</b>								
KWS Receptor ©	75	118	37	142	206	83	96	112
KWS Sandor ©	76	98	68	136	173	86	81	105
SU Cossani	71	117	72	119	174	81	85	104
SU Performer	65	90	54	135	145	74	115	98
<b>SITE GRAND MEAN (bu/acre)</b>	68	104	55	126	168	79	95	103
<b>CV%</b>	4.1	6.5	5.4	6.0	4.0	4.8	12.8	1.6
<b>LSD (bu/acre)</b>	5	13	4	11	12	7	-	3
<b>Sign Diff</b>	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
<b>Seeding Date</b>	13-Sept	12-Sept	12-Sept	14-Sept	13-Sept	19-Sept	2-Oct	26-Sept
<b>Harvest Date</b>	13-Aug	27-Aug	22-Aug	30-July	22-Aug	13-Aug	27-Aug	13-Aug



# KWS Hybrid Rye

Market-leading genetics  
to get MORE from your field.



[www.kws.com/ca](http://www.kws.com/ca)

SEEDING  
THE FUTURE  
SINCE 1856



# Two Canadian Brands. One Standard



## Seed That Works as Hard as You Do

NEW

### CS Baker

#### Canada Western Red Spring

High-yielding, short-stature wheat with excellent milling quality and upcoming inclusion in the Warburtons program.

**YIELD 112%** vs: AAC Brandon

2025 LCRC COMC Trial, avg. MB locs



NEW

### CS Breadwinner

#### Canada Western Red Spring

Broadly adapted, high-yield spring wheat with good disease resistance and protein improvements.

**YIELD 114%** vs: AAC Brandon

2025 LCRC COMC Trial, avg. MB locs



### CDC Envy

#### Canada Western Red Spring

CDC Envy is an exciting new CWRS that is early maturing, high yielding semi-dwarf with good standability.

**MATURITY 3 DAYS EARLIER** vs: AAC Brandon

Data compiled from 2024 MCVET program

### AAC LeRoy VB

#### Canada Western Red Spring

AAC LeRoy VB CWRS has the amazing combination of high yields, disease resistance and midge tolerance, as well as consistent harvest quality that makes AAC LeRoy VB a go-to variety for farmers across Western Canada.

**YIELD 103%** vs: AAC Brandon

Data compiled from 2024 MCVET program



Connect with your local Seed Grower or call us at 877-270-2890 to speak to a Territory Manager.

NEW

### CS4100 LL

#### LibertyLink® Canola

Featuring 7+ PodProtect™ shatter rating and high yield potential. Excellent disease resistance with multigenic blackleg and 1<sup>st</sup> and 2<sup>nd</sup> generation clubroot resistance.

**YIELD 106%** vs: InVigor L340PC  
N=23, 2025 Strip Trials

Canola shatter ratings, Canola Council of Canada. Shatter ratings are subject to change. Performance may vary depending on environmental conditions and farming practices. LibertyLink® and the Water Droplet Design are registered trademarks of BASF. Used under license.

# for Seed Excellence.

## CANTERRA SEEDS and Alliance Seed are growing together.

Rooted in the Prairies, our two Canadian seed brands share a common goal — to deliver pedigreed seed and canola hybrids that perform for Western Canadian farmers. Together, we bring you one of the broadest field seed portfolios in the region, backed by proven results and support from people who understand your farm.

This is Canadian Certified Seed | ChooseCertifiedSeed.ca  It's your responsibility to know <https://seeds-canada.ca/en/seed-resources/plant-breeders-rights>

### CS Camden



#### White Milling Oat

Grower and miller approved with exceptional yields and improved quality.

**YIELD 106%** vs: Summit

Data compiled from 2024 MCVET program

### AAC Connect



#### 2-Row Malting Barley

A top-performing variety with growing demand on the Recommended Malting Barley Varieties List by the Canadian Malting Barley Technical Centre (CMBTC).

**YIELD 107%** vs: CDC Copeland



Data compiled from 2024 MCVET program

### CDC Endure



#### White Milling Oat

CDC Endure sets the benchmark for yield and quality in oats across Western Canada and is the variety that growers will choose for many years.

**YIELD 109%** vs: Summit

Data compiled from 2024 MCVET program

### AAC Carver



#### Yellow Pea

Farmer's all-time favourite pea for its large seed size, high yields and early maturity.

**YIELD 110%** vs: CDC Meadow

Seed Guides are used as sources for performance

Proudly  
A Farmer-Owned  
Company

# DISTRIBUTOR CONTACTS FOR LISTED VARIETIES IN SEED MANITOBA 2026

Look up variety within the correct CROP KIND to find the company, then look for company phone number in the box at bottom of section.

## BARLEY

### Malting

AAC Connect (2) ☎	CANTERRA SEEDS
AAC Goldman (2) ☎	Sollio Agriculture
AAC Prairie (2) ☎	CANTERRA SEEDS
AAC Synergy (2) ☎	FP Genetics
AB Brewnet (2) ☎	SeedNet
AB Dram (2) ☎	SeedNet
AB Foothills (2) ☎	CANTERRA SEEDS
AC Metcalfe (2)	SeCan
CDC Bow (2) ☎	SeCan
CDC Churchill (2) ☎	SeCan
CDC Copeland (2)	SeCan
CDC Copper (2) ☎	FP Genetics
CDC Fraser (2) ☎	SeCan
CDC Kindersley (2) ☎	SeCan
CDC PlatinumStar (2) ☎	CANTERRA SEEDS
Celebration (6W) ☎	CANTERRA SEEDS
Newdale (2)	FP Genetics
Sirish (2) ☎	FP Genetics
SY Stanza (2) ☎	FP Genetics
Torbellino (2)	FP Genetics
Tradition (6W)	Nutrien Ag Solutions   Proven Seed / FP Genetics

### Food and Feed

AAC Lariat (2) ☎	CANTERRA SEEDS
AAC Stockton (2) ☎	SeCan
AB Advantage (6F) ☎	SeCan
AB Cattlélac (6) ☎	Alliance Seed
AB Hague (2) ☎	FP Genetics
AB Maximizer (2) ☎	CANTERRA SEEDS
AB Prime (2) ☎	SeedNet
AB Standswell (6) ☎	Mastin Seeds
AB Tofield (6) ☎	SeCan
AB Wrangler (2) ☎	CANTERRA SEEDS
Altorado ☎	Nutrien Ag Solutions   Proven Seed
AS Lafleur (2) ☎	Alliance Seed
Bighorn (2) ☎	Nutrien Ag Solutions   Proven Seed

Canmore (2) ☎	CANTERRA SEEDS
Cantu (2) ☎	Nutrien Ag Solutions   Proven Seed
Carleton (2) ☎	Nutrien Ag Solutions   Proven Seed
CDC Austenson (2) ☎	SeCan
CDC Cowboy (2F) ☎	SeCan
CDC Durango (2) ☎	SeCan
CDC Harness (2) ☎	FP Genetics
CDC Maverick (2F) ☎	SeCan
CDC Renegade (2F) ☎	SeCan
Claymore (2) ☎	Nutrien Ag Solutions   Proven Seed
CONLON (2)	Seed Depot
Desperado (6F)	Alliance Seed
Esma (2) ☎ VUA	SeCan
Ferguson (2) ☎	Nutrien Ag Solutions   Proven Seed
Ibex (2) ☎	Nutrien Ag Solutions   Proven Seed
KWS Kellie (2) ☎ VUA	SeCan
Oreana (2) ☎	Nutrien Ag Solutions   Proven Seed
RGT Planet (2) ☎ VUA	SeCan
Richer (6) ☎	Seed Depot
WCI Fortify (6F)	SeedNet

### Hulless

CDC Armstrong (2) ☎	SeCan
CDC Pristine (2) ☎	SeCan

### Varieties being tested for adaptability in Western Canada

AS Manon (2) ☎	Alliance Seed
Waterloo (6)	Seed Depot

## OATS

AAC Anthony ☎	SeCan
AAC Douglas ☎	SeCan
AAC Fedak ☎	SeCan
AAC Fetch ☎	Alliance Seed
AAC Neville ☎	SeCan
AAC Wesley ☎	FP Genetics
AC Morgan	SeCan
CDC Anson ☎	FP Genetics
CDC Arborg ☎	FP Genetics

CDC Byer ☺	FP Genetics
CDC Baler (F)	FP Genetics
CDC Endure ☺	Alliance Seed
CDC Hank ☺	FP Genetics
CDC Haymaker (F) ☺	SeCan
CDC Morrison 🌾	CANTERRA SEEDS
CDC Westgate (F) ☺	FP Genetics
CS Camden ☺	CANTERRA SEEDS
Furlong	CANTERRA SEEDS
Leggett	FP Genetics
ORe3541M ☺	SeCan
ORe3542M ☺	SeCan
Ore BOOST (F) ☺ <b>VUA</b>	SeCan
Ore Level48 ☺	Seed Depot
Ore Level50 ☺	Seed Depot
ORe RUMINATOR (F) ☺ <b>VUA</b>	Alliance Seed
Pinnacle	FP Genetics
Souris 🌾	Seed Depot
Stride	SeCan
Summit 🌾	FP Genetics
Triactor 🌾	CANTERRA SEEDS

#### Varieties being tested for adaptability in Western Canada

AAC Basil ☺	SeCan
Kalio ☺	CANTERRA SEEDS
Kyron ☺	CANTERRA SEEDS

## SPRING WHEAT

### Canada Western Red Spring

AAC Ahead VB ☺	Alliance Seed
AAC Alida VB ☺	SeCan
AAC Brandon 🌾	SeCan
AAC Broadacres VB ☺	Nutrien Ag Solutions   Proven Seed
AAC Cameron VB ☺	CANTERRA SEEDS
AAC Craven VB ☺	Nutrien Ag Solutions   Proven Seed
AAC Darby VB ☺	FP Genetics
AAC Elie 🌾	Alliance Seed
AAC Hockley ☺	FP Genetics
AAC Hodge VB ☺	FP Genetics
AAC LeRoy VB ☺	Alliance Seed
AAC Magnet ☺	FP Genetics
AAC Oakman VB ☺	SeCan
AAC Redberry ☺	Alliance Seed
AAC Redstar ☺	SeCan

AAC Rivers VB ☺	SeCan
AAC Russell VB ☺	FP Genetics / Nutrien Ag Solutions   Proven Seed
AAC Spike ☺	SeCan
AAC Starbuck VB ☺	SeCan
AAC Stoughton VB ☺	SeCan
AAC Tisdale ☺	SeCan
AAC Viewfield ☺	FP Genetics
AAC Walker VB ☺	FP Genetics
AAC Walsh ☺	FP Genetics
AAC Warman VB ☺	SeCan
AAC Westking ☺	SeCan
AAC Wheatland VB ☺	SeCan
Baker ☺ <b>VUA</b>	CANTERRA SEEDS
Bolles ☺	Seed Depot
Breadwinner ☺ <b>VUA</b>	CANTERRA SEEDS
Carberry 🌾	SeCan
Cardale 🌾	Seed Depot
CDC Envy ☺	Alliance Seed
CDC Hughes VB ☺	Nutrien Ag Solutions   Proven Seed
CDC Landmark VB ☺	FP Genetics
CDC Ortona ☺	Nutrien Ag Solutions   Proven Seed
CDC Pilar CLPlus ☺	Nutrien Ag Solutions   Proven Seed
CDC Plentiful 🌾	FP Genetics
CDC Power CL Plus ☺	Nutrien Ag Solutions   Proven Seed
CDC SKRush ☺	SeCan
CDC Succession CLPlus VB ☺	Nutrien Ag Solutions   Proven Seed
Daybreak ☺ <b>VUA</b>	CANTERRA SEEDS
Ellerslie ☺	SeCan
Flame ☺ <b>VUA</b>	Alliance Seed
Garde ☺ <b>VUA</b>	CANTERRA SEEDS
Glenn 🌾	CANTERRA SEEDS
Palisade ☺ <b>VUA</b>	CANTERRA SEEDS
Parata ☺	SeCan
SY Cast ☺	Nutrien Ag Solutions   Proven Seed
SY Gabbro ☺	Richardson Pioneer
SY Manness ☺	FP Genetics
SY Torach ☺	Alliance Seed

### Canada Prairie Spring Red

AAC Camrose VB ☺	Nutrien Ag Solutions   Proven Seed
AAC Penhold ☺	SeCan
AAC Perform ☺	Alliance Seed
AAC Rimbey VB ☺	SeCan

AAC Westlock 	SeCan
Accelerate  <b>VUA</b>	CANTERRA SEEDS
CDC Warburg	SeCan
Fierce VB  <b>VUA</b>	Alliance Seed
Recoil  <b>VUA</b>	CANTERRA SEEDS
SY Rorke 	Nutrien Ag Solutions   Proven Seed
SY Rowyn 	Alliance Seed

**Canada Northern Hard Red**

AAC Redwater	SeCan
Faller	Seed Depot
Prosper 	Seed Depot
Shelly 	Seed Depot

**Canada Western Special Purpose**

AAC Awesome VB 	SeCan
Alotta 	SeCan
WPB Banff VB 	SeCan
WPB Canmore  <b>VUA</b>	SeCan
WPB Whistler  <b>VUA</b>	SeCan

**Canadian Western Hard White Spring**

AAC Tomkins 	FP Genetics
AAC Whitehead VB 	FP Genetics

**Canada Western Soft White Spring**

AAC Galore 	SeedNet
--	---------

**Canada Western Extra Strong**

CDN Bison	Faurschou Farms Ltd. III
-----------	--------------------------

**Canada Western Amber Durum**

AAC Brigham VB 	FP Genetics
AAC Cabri 	SeCan
AAC Congress 	CANTERRA SEEDS
AAC Current 	Alliance Seed
AAC Frontier 	SeCan
AAC Grainland 	SeCan
AAC Marchwell VB	SeCan
AAC Raymore	SeCan
AAC Schrader 	FP Genetics
AAC Spitfire 	SeCan
AAC Stronghold 	SeCan
AAC Succeed VB 	FP Genetics
AAC Weyburn VB 	Alliance Seed
CDC Alloy 	FP Genetics
CDC Credence 	CANTERRA SEEDS
CDC Defy 	SeCan
CDC Desire 	Syngenta Canada Inc.
CDC Dynamic 	Proven Seeds
CDC Evident 	Alliance Seed
CDC Precision 	Alliance Seed
CDC Vantta 	SeCan
CDC Verona 	Alliance Seed
CDC Wiseton 	SeCan
Strongfield	SeCan
Transcend 	FP Genetics

**WINTER WHEAT****Canada Western Red Winter**

AAC Coldfront 	SeCan
AAC Elevate 	SeCan
AAC Gateway 	Seed Depot
AAC Goldrush 	FP Genetics
AAC Network 	SeedNet
AAC Overdrive 	SeCan
AAC Vortex 	Alliance Seed
AAC Wildfire 	SeCan
CDC Buteo	SeCan
Emerson 	CANTERRA SEEDS

**Canada Western Special Purpose**

AAC Icefield 	FP Genetics
Broadview	CANTERRA SEEDS
CDC Falcon	SeCan

## FALL RYE

### Open Pollinated

Danko	FP Genetics
Hazlet	SeCan
Prima	SeCan
SU Bebop © <b>VUA</b>	FP Genetics

### Hybrid

Brasetto	KWS Seeds Canada Ltd.
KWS Bono	KWS Seeds Canada Ltd.
KWS Daniello	SeedNet
KWS Gatano	KWS Seeds Canada Ltd.
KWS Receptor ©	KWS Seeds Canada Ltd.
KWS Sandor ©	KWS Seeds Canada Ltd.
KWS Serafino ©	SeedNet
KWS Trebiano ©	KWS Seeds Canada Ltd.
SU Cossani	FP Genetics
SU Performer	FP Genetics

## DISTRIBUTOR PHONE NUMBER

Alliance Seed	1-877-270-2890
CANTERRA SEEDS	1-877-439-7333
Faurschou Farms Ltd. III	
FP Genetics	1-877-791-1045
KWS Seeds Canada Ltd.	1-403-926-8861
Sollio Agriculture	1-514-384-6450
Mastin Seeds	1-403-556-2609
Nutrien Ag Solutions   Proven Seed	1-855-569-9444
Richardson Pioneer	1-204-934-5166
SeCan	1-800-665-7333
Seed Depot	1-204-825-2000
SeedNet Inc.	1-403-715-9771
Syngenta Canada Inc.	1-877-964-3682



## AJ ARMSTRONG

Boissevain, MB

204-534-2566

Cell: 204-534-8599

armstrongseeds@gmail.com

**Wheat:** AAC Westking, AAC Wheatland VB, AAC Starbuck VB, SY Manness, and AAC Hockley

**Oats:** CDC Endure, CDC Anson, AAC Douglas

**Barley:** AAC Connect

**Flax:** CDC Rowland

**Peas:** AAC Carver and Boost

**Soybeans:** Several high performing varieties available.

**Pinto Beans:** SV6139GR

**Grain and silage corn and forages available.**

**PEDIGREED GROWERS  
AND PROCESSORS**

# GROWERS LIST

## BARLEY

	S	F	R	C
<b>AAC CONNECT</b> ☺				
Boissevain; Armstrong Seeds Ltd. 204-534-2566				C
Brandon; Wheat City Seeds Ltd. 204-727-3337				C
Decker; Murray Farms Inc. 204-764-0366				C
Pilot Mound; Wallace, Joe 204-825-4543				C
Virden; Clearview Acres Ltd. 204-748-7666			R	
<b>AAC LARIAT</b> ☺				
Darlingford; Morrow, Graham 204-362-8986		F		
Virden; Clearview Acres Ltd. 204-748-7666				C
<b>AAC PRAIRIE</b> ☺				
Reston; Greig, Fred L. & Cameron & Roper, Jordan 204-877-3813			R	
<b>AAC STOCKTON</b> ☺				
Plumas; Court Seeds Ltd. 204-386-2354			R	
<b>AB ADVANTAGE</b> ☺				
Cromer; Bartel Seeds 204-851-1755		F		C
Crystal City; Buchanan, Kenneth S., Jayden, & Dean K. 204-825-7151				C
Ste. Rose du Lac; Gamache, Ryan 204-447-2118				C
Warren; Riddell Seed Co. 204-227-5679		F		
<b>AB CATTLELAC</b> ☺				
Plumas; Tonn, Todd & Darren & Nolan 204-386-2206	S	F		
Ste. Anne; Seine River Seed Farm 204-371-7700				C
<b>ALTORADO</b> ☺				
Reston; Greig, Fred L. & Cameron & Roper, Jordan 204-877-3813				C
<b>AS LAFLEUR</b> ☺				
Holland; Kubinec, Anastasia 204-526-2776		F		
Swan River; Oberlin Farms & Seed Services 204-734-2292			R	
<b>CANMORE</b> ☺				
Darlingford; Morrow, Graham 204-362-8986			R	
<b>CARLETON</b>				
Reston; Greig, Fred L. & Cameron & Roper, Jordan 204-877-3813			R	
<b>CDC AUSTENSON</b> ☺				
Arborg; Harreg Farms 204-642-2570	S	F		R
Holland; Kubinec, Anastasia 204-526-2776				R
MacGregor; Hulme Agra Products Inc. 204-871-4666				C
Newdale; Warehamdale Seeds Ltd. 204-867-0268				C
Oakville; Miller, Andrea & Graham & Hofer, Don & Tyler 204-871-6704				C
Plumas; Court Seeds Ltd. 204-386-2354				C
Ste. Anne; Seine River Seed Farm 204-371-7700				C
Virden; Hutchison, Barry 204-851-6157				C
<b>CDC CHURCHILL</b> ☺				
Boissevain; Boissevain Select Seeds 204-534-0752				C
Carberry; Calvert Ag Inc. 204-573-1278			R	
Mather; McLennan Farms Ltd. 204-529-2372				C
<b>CDC DURANGO</b> ☺				
Cromer; Bartel Seeds 204-851-1390				C

Crystal City; Buchanan, Kenneth S., Jayden, & Dean K. 204-825-7151		F		
Inglis; Beischer Family Farm Seeds Ltd. 204-564-2676				C
Miniota; Walker, Alan Glen 204-567-3647				R
Plumas; Tonn, Todd & Darren & Nolan 204-386-2206				C
Reinland; Ens Farms Ltd. 204-325-4658	S			R
Stonewall; Unger Seed Farm Ltd. 204-467-8630				R
<b>CDC FRASER</b> ☺				
Baldur, Scott Pantel 204-245-0860				C
<b>CDC HARNESS</b>				
Plumas; Court Seeds Ltd. 204-386-2354	S			
<b>CDC RENEGADE</b> ☺				
Inglis; Beischer Family Farm Seeds Ltd. 204-564-2676				C
<b>CONLON</b> ☺				
Portage La Prairie; Pugh Seeds Ltd. 204-871-1467				C
Somerset; Sierens Seed Service 204-744-2883				C
<b>ESMA</b> ☺ <b>VUA</b>				
Carberry; Calvert Ag Inc. 204-573-1278				C
Navin; James Farms Ltd. 204-222-8785				C
Oakville; Miller, Andrea & Graham & Hofer, Don & Tyler 204-871-6704				C
Oakbank; Willowdale Seeds 204-801-0659				R
Plumas; Court Seeds Ltd. 204-386-2354				R
Reinland; Ens Farms Ltd. 204-325-4658			F	
Warren; Jones, Gavin R. 204-322-5604	S			R
Warren; Riddell Seed Co. 204-227-5679			F	
<b>RICHER</b> ☺				
Arborg; Timchishen Seeds Farms 204-641-1288				C
MacGregor; Hulme Agra Products Inc. 204-871-4666				C
<b>SY STANZA</b>				
Souris; Kohut, David Anton & Richard & Gregory & Katherine 204-483-3063				R
<b>TRADITION</b>				
Minto; Southern Seed 204-534-0988				C
<b>AAC SYNERGY</b> ☺				
Pilot Mound; Wallace, Joe 204-825-4543				C
Russell; Keating Seed Farms Inc. 204-773-3854				C

## OATS

	S	F	R	C
<b>AAC DOUGLAS</b> ☺				
Altona; LD Seeds 204-304-0048				C
Altona; Sawatzky, John 204-324-4018				C
Altona; Wiebe, Lloyd 204-324-7999				C
Arborg; Timchishen Seeds Farms 204-641-1288		F		C
Boissevain; Boissevain Select Seeds 204-534-0752			R	
Boissevain; Latimer, Kevin B. & Duane E. 204-534-8318				C
Brandon; Wheat City Seeds Ltd. 204-727-3337				C
Carman; RJP Seed Ltd. 204-745-3304				C
Dufrost; R & R Catellier Farms 204-746-4175				C

CEREAL CROPS

**Trent VanHumbeck**  
Manager

Tel: 204-447-2916  
Fax: 204-447-2937  
Cell: 204-647-3314



**LAUREX SEEDS LTD.**

**PEDIGREED SEED • CHEMICAL  
SEED TREATING • EXPORTS**

Box 55  
Laurier, MB. R0J 1A0  
E-mail: laurex@goinet.ca



**BEISCHER  
FAMILY  
SEEDS**

- Growers and processors of pedigreed seed
- Colour sorter equipped

Derrick Beischer / Owner  
204.564.2676 Plant | 204.773.6398 Cell  
Inglis, MB | [beischerfamilyseeds@gmail.com](mailto:beischerfamilyseeds@gmail.com)



# A New Role — Offering Farmer Support with a Genetic Advantage

OPEN LISTENING, TRANSPARENCY AND COLLABORATION DEFINE EVERETT'S WORK WITH GROWERS, INDEPENDENT AGRONOMISTS AND THE RETAIL NETWORK.

By Chad Yanchyki, Sales Manager, FP Genetics

For decades, FP Genetics has played a quiet but vital role in Canadian agriculture — delivering seed genetics that farmers rely on to build their success. Now, with the introduction of the Western Product Specialist role, the company is strengthening that bridge between research, retail, and the realities of seed selection. Introducing Everett Boots, who's at the heart of this effort.

Growing up spending summers on his grandfather's farm east of Saskatoon, Sask., Everett developed an early love for agriculture. Enjoying being outside, working with crops and cattle, this connection guided him through a degree in agriculture at the University of Saskatchewan and over a decade with the Crop Development Centre, where he experienced firsthand the journey seed makes from breeding to field.

At the Crop Development Centre, he really came to understand the whole development process — from the initial variety breeding in the greenhouse to field trials and nurseries to the farmer's bin, and now, at FP Genetics, he aligns those dots in the real world.

Everett's role at FP Genetics is uncharted territory, with the opportunity to continually evolve as the future unfolds. "I came from research, and now I'm working with retailers — the hub for so many farmers." His role will be working directly with growers and independent agronomists on top of the retail network, educating them on the genetically advanced varieties available, bridging the gap for meeting their customers' needs. Offering solutions, with the traits that matter most.

His territory is carefully mapped out into sub-regions, which will allow him to visit as many retailers as possible, and more importantly, maintain an invaluable face-to-face connection. His goal for year one is simple, yet clear: "Be in front of as many people as I can, create those connections, nurture them. Then, moving forward, be that trusted source and reference point for our partners and the farm's decision makers."

The response has been welcoming and beyond encouraging. "Farmers have made mention they'd like to walk into any retailer and comfortably obtain advice about varieties and agronomics. That's the support and stewardship I will deliver."

His day can typically range from phone calls with growers, to on-site visits and work at trial locations, often joking that the most important thing about his role is



when the phone rings, he immediately jumps on it. "With the role being so new and specialized, you never know where that conversation will lead."

Everett takes this role both passionately and personally. In the end it's all about helping farmers confidently reach their full potential — FARMING must WIN. "Weather, interest rates, and commodity prices are all unpredictable, but your seed choice doesn't have to be. I want to help farmers make the most of what they can control and be ready to face the future and its challenges"

He's a natural fit for the role and for the company. Product knowledge can be learned, but qualities like open listening, transparency, and problem solving are deeply rooted in his personality. Everett's approachable nature is already making a positive difference in the field, and his collaborative mindset aligns well with the team's vision.

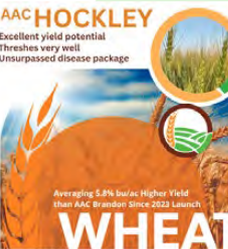
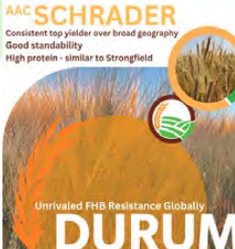
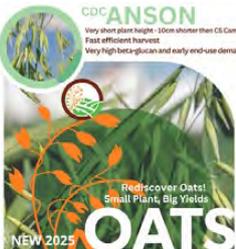
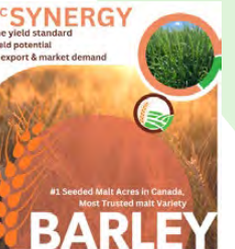
Everett's work is driven by identifying the challenges farmers face and offering them detailed and accurate solutions. "The door is always open," he says. "Farmers, retailers, agronomists — I'm just a phone call away. Let's develop custom strategies, build best practices, and tailor decisions to your individual needs."

FP Genetics isn't here to just sell seed — it's about the future unfolding, one gene, one variety at a time. It's about coming together to Farm on Purpose, with Purpose! ■



# Farm on Purpose!

WHEAT DURUM BARLEY OATS FLAX PULSES HYBRID FALL RYE  
**Gain a genetic advantage.**

<p><b>AAC HOCKLEY</b>                  Excellent yield potential                  Thresholds very well                  Unsurpassed disease package</p>  <p>Averaging 5.8% bu/ac Higher Yield than AAC Brandon since 2023 launch</p> <p><b>WHEAT</b></p>	<p><b>AAC SCHRADER</b>                  Consistent top yielder over broad geography                  Good standability                  High protein - similar to Strongfield</p>  <p>Unrivaled FHB Resistance Globally</p> <p><b>DURUM</b></p>	<p><b>CDC ANSON</b>                  Very short plant height - 10cm shorter than US Canadian                  Fast efficient harvest                  Very high beta-glucan and early end-use demand</p>  <p>Recover Oats! Small Plant, Big Yields</p> <p><b>OATS</b></p>	<p><b>AAC JULIUS</b>                  Very high yield                  Rated 0 for Seed coat breakage                  High protein - similar to Profit                  Small seed size - 210 TKW</p>  <p><b>PULSES</b></p> <p>NEW 2025                  Proven Early Maturing                  Small Yellow Pea with Strong Yield</p>	<p><b>AAC SYNERGY</b>                  Sets the yield standard                  High yield potential                  Strong export &amp; market demand</p>  <p>#1 Seeded Mall Acres in Canada. Most Traded malt Variety</p> <p><b>BARLEY</b></p>	<p><b>SU PERFORMER</b>                  High consistent grain yields                  High forage yields                  Excellent winter hardiness</p>  <p>FP TruCover (Liable)</p> <p>The True Performer</p> <p><b>HYBRID FALL RYE</b></p>
--	--	--	---	--	--

Join thousands of Canadian growers who trust us to deliver innovative, reliable seed genetics season after season.



# FARMING WINS.

Visit [fpgenetics.ca](http://fpgenetics.ca) to connect and learn how.  
 Call **877 791 1045** to speak with a  
**Territory Manager or Product Specialist.**



## FALL RYE

	S	F	R	C
<b>DANKO</b>				
Souris; Kohut, David Anton & Richard & Gregory & Katherine 204-483-3063		F		
<b>HAZLET</b>				
Brandon; Wheat City Seeds Ltd. 204-727-3337			R	
Brunkild; Kletke Enterprises Ltd. 204-736-3334			R	
Carman; RJP Seed Ltd. 204-745-3304			R	C
Glenboro; Jefferies Seeds 204-720-7282				C
Holland; Kubinec, Anastasia 204-526-2776				C
Holland; Patenaude, Donald & Robert 204-526-5087		F		C
Reinland; Ens Farms Ltd. 204-325-4658			R	C

## TRITICALE

	S	F	R	C
<b>AB SNOWCAT</b>				
Reinland; Ens Farms Ltd. 204-325-4658				C

## DURUM

	S	F	R	C
<b>AAC SCHRADER</b> ☺				
Cromer; Bartel Seeds 204-851-1390				R

## SPRING WHEAT - MIDGE TOLERANT

	S	F	R	C
<b>AAC BROADACRES</b> ☺ - AAC BRANDON ☺				
Reston; Greig, Fred L. & Cameron & Roper, Jordan 204-877-3813				C
<b>AAC CAMERON</b> ☺ - CARBERRY ☺				
Reston; Greig, Fred L. & Cameron & Roper, Jordan				C
<b>AAC AHEAD</b> - AAC ELIE ☺				
Russell; Keating Seed Farms Inc. 204-773-3854	S	F		
<b>AAC LEROY</b> ☺ - AAC REDBERRY ☺				
Boissevain; Boissevain Select Seeds 204-534-0752				C
Minto; Fraser Seeds Ltd. 204-534-7458				R
<b>AAC STARBUCK</b> ☺ - AAC BRANDON ☺				
Altona; Fuchsmeier, Joni 204-324-3859				C
Altona; Wiebe, Lloyd 204-324-7999				R
Baldur; Scott Pantel 204-245-0860				R
Binscarth; Inland Seed Corp. 204-683-2316				R
Boissevain; Boissevain Select Seeds 204-534-0752				C
Boissevain; Latimer, Kevin B. & Duane E. 204-534-8318				R
Brandon; Wheat City Seeds Ltd. 204-727-3337				C
Brandon; Whetter, Rodney & Darren & Evan 204-729-7059	S	F		
Carman; Menold, Ulrich, Tyler & Lucas 204-750-2675		F		
Cromer; Bartel Seeds 204-851-1390				R
Crystal City; Fallis, J. Allan & Mark A. 204-825-4525				C
Dauphin; Dauphin Plains Seeds Ltd. 204-638-7800				C
Dauphin; Fisher Seeds Ltd. 204-622-8800				C
Dufrost; Frosty Pine Farms Ltd. 204-746-4175				C
Domain; Pitura Seeds 204-736-2849	F		R	
Dufrost; R & R Catellier Farms 204-746-4175				C
Fisher Branch; Gulay Family Farm 204-739-8184				C
Gilbert Plains; Tokar Pedigreed Seed Corp. 204-648-7070				C
Holland; Kubinec, Anastasia 204-526-2776				C
Holland; Patenaude, Donald & Robert 204-526-5087				C
Killarney; Bar H Agri Seeds 204-523-7464				C
MacGregor; Hulme Agra Products Inc. 204-871-4666				R
Miniota; Walker, Alan Glen 204-567-3647				C
Newdale; Warehamdale Seeds Ltd. 204-867-0268				C
Morden; Wilson, James M. 204-362-2449				C
Notre Dame De Lourdes; Durand Seeds Inc. 204-745-7577	F			
Oak Bluff; Gousseau, Marcel E. & Robert 204-981-6953				C
Oak River; J.S. Henry & Son Ltd. 204-566-2422	S	F	R	
Oakville; Miller, Andrea & Graham & Hofer, Don & Tyler 204-871-6704				C
Plumas; Court Seeds Ltd. 204-386-2354				C
Plumas; Tonn, Todd & Darren & Nolan 204-386-2206	S	F	R	
Plum Coulee; Janzen, Ken, Jayme & Ernie A. 204-362-1789				C
Portage La Prairie; Sanderson, Garry 204-857-8406				R
Reinland; Ens Farms Ltd. 204-325-4658				F
Reston; Greig, Fred L. & Cameron & Roper, Jordan 204-877-3813				R
Rivers; Redsper Ent. Ltd. 204-328-5346				R
Sanford; Bergen Seed Farm 204-793-3752	F			

Somerset; Sierens Seed Service 204-744-2883					C
St. Leon; Labossiere, Luc N. & Rejean F. 204-245-0191					C
Ste. Rose du Lac; Gamache, Ryan 204-447-2118					C
Virden; Clearview Acres Ltd. 204-748-7666					C
Virden; Hutchison, Barry 204-851-6157					C
Warren; Riddell Seed Co. 204-227-5679					R
<b>AAC STOUGHTON</b> ☺ - AAC WESTKING ☺					
Binscarth; Inland Seed Corp. 204-683-2316					R
Grandview; Triple S Seeds Ltd. 204-638-2004					R
Notre Dame De Lourdes; Durand Seeds Inc. 204-745-7577					R
Russell; Keating Seed Farms Inc. 204-773-3854					R
Solsgrith; Nickel, James D. & John H. & Kevin J. & J. Gordon 204-773-6734					R
St. Leon; Labossiere, Luc N. & Rejean F. 204-245-0191					R
<b>AAC WALKER</b> - AAC HOCKLEY ☺					
Binscarth; Inland Seed Corp. 204-683-2316	S	F			
Boissevain; Boissevain Select Seeds 204-534-0752	S	F			
Domain; Pitura Seeds 204-736-2849	S				
Oak River; J.S. Henry & Son Ltd. 204-566-2422					F
Plumas; Court Seeds Ltd. 204-386-2354					F
Russell; Keating Seed Farms Inc. 204-773-3854					F
<b>AAC WHEATLAND</b> ☺ - AAC BRANDON ☺					
Binscarth; Inland Seed Corp. 204-683-2316					C
Boissevain; Armstrong Seeds Ltd. 204-534-2566					C
Brandon; Wheat City Seeds Ltd. 204-727-3337					R
Brandon; Whetter, Rodney & Darren & Evan 204-729-7059					R
Boissevain; Boissevain Select Seeds 204-534-0752					R
Dauphin; Dauphin Plains Seeds Ltd. 204-638-7800					C
Darlingford; Morrow, Graham 204-362-8986					C
Decker; Murray Farms Inc. 204-764-0366					R
Fisher Branch; Gulay Family Farm 204-739-8184					R
Gilbert Plains; Tokar Pedigreed Seed Corp. 204-648-7070					C
Grandview; Triple S Seeds Ltd. 204-638-2004					C
Inglis; Beischer Family Farm Seeds Ltd. 204-564-2676					C
Holland; Patenaude, Donald & Robert 204-526-5087					C
Kenton; Robert H. Stevenson Ltd. 204-851-0493					R
Kenton; Stevenson, Richard D.O. & Douglas 204-838-2696					C
Kenville; Carmichael, John A. 204-734-8683					C
Killarney; Chatham Seeds Ltd. 204-523-2050					C
Manitou; Sanders Seed Farm 204-242-4200					C
Mather; McLennan Farms Ltd. 204-529-2372					C
Miniota; Walker, Alan Glen 204-567-3647					C
Minto; Fraser Seeds Ltd. 204-534-7458					C
Oak River; J.S. Henry & Son Ltd. 204-566-2422					S
Pilot Mound; Wallace, Joe 204-825-4543					F
Rivers; Redsper Ent. Ltd. 204-328-5346					R
Russell; Keating Seed Farms Inc. 204-773-3854					C
Solsgrith; Nickel, James D. & John H. & Kevin J. & J. Gordon 204-773-6734					C
Treherne; Stinson Seeds 204-526-5351					C
Wawanesa; Ellis Seeds 204-824-2290					C

## SPRING WHEAT

	S	F	R	C
<b>AAC BRANDON</b> ☺				
Altona; Fuchsmeier, Joni 204-324-3859				C
Arborg; Harreg Farms 204-642-2570				C
Baldur; Scott Pantel 204-245-0860				C
Boissevain; Boissevain Select Seeds 204-534-0752				C
Carberry; Calvert Ag Inc. 204-573-1278				C
Carman; Menold, Ulrich, Tyler & Lucas 204-750-2675				F
Crystal City; Fallis, J. Allan & Mark A. 204-825-4525				C
Darlingford; Morrow, Graham 204-362-8986				C
Deloraine; Bolduc & Bell Farms 204-747-2913				F
Domain; Pitura Seeds 204-736-2849				C
Killarney; Bar H Agri Seeds 204-523-7464				C
Lowe Farm; MB Seeds Ltd. 204-746-4652				C
MacGregor; Hulme Agra Products Inc. 204-871-4666				F
Minto; Southern Seed 204-534-0988				R
Morris; Red River Seeds Ltd. 204-746-3059				C
Newdale; Warehamdale Seeds Ltd. 204-867-0268				C
Notre Dame De Lourdes; Durand Seeds Inc. 204-745-7577				C
Oak River; J.S. Henry & Son Ltd. 204-566-2422				F
Oakbank; Willowdale Seeds 204-801-0659				C



<b>ALOTTA</b> ☺					
Carman; Menold, Thomas 204-750-2682				R	
Rivers; Redsper Ent. Ltd. 204-328-5346					C
Ste. Anne; Seine River Seed Farm 204-371-7700				R	C
Swan River; Badowski Farms Ltd. 204-281-0668				R	
Warren; Riddell Seed Co. 204-227-5679				R	
<b>BAKER</b> ☺ VUA					
Dauphin; Dauphin Plains Seeds Ltd. 204-638-7800		F			C
Glenboro; Jefferies Seeds 204-720-7282				R	
Killarney; Chatham Seeds Ltd. 204-523-2050					C
Morris; Mueller, Malte 204-209-0024		S	F		
Pilot Mound; Wallace, Joe 204-825-4543			F		C
Stonewall; Unger Seed Farm Ltd. 204-467-8630		S	F		C
Virден; Clearview Acres Ltd. 204-748-7666					C
<b>BOLLES</b> ☺					
Portage La Prairie; Pugh Seeds Ltd. 204-871-1467				R	C
Solsgrith; Nickel, James D. & John H. & Kevin J. & J. Gordon 204-773-6734					C
<b>BREADWINNER</b> ☺ VUA					
Morden; Wilson, James M. 204-362-2449		F		R	
Reston; Greig, Fred L. & Cameron & Roper, Jordan 204-877-3813				R	
<b>CDC ENVY</b> ☺					
Russell; Keating Seed Farms Inc. 204-773-3854					C
Swan River; Oberlin Farms & Seed Services 204-734-2292					C
<b>CDN BISON</b>					
Portage La Prairie; Faurouchou, David & Glenn D. 204-327-5725					C
<b>FALLER</b>					
MacGregor; Hulme Agra Products Inc. 204-871-4666					C
Oakbank; Willowdale Seeds 204-801-0659					C
Oakville; Miller, Andrea & Graham & Hofer, Don & Tyler 204-871-6704					C
Plum Coulee; Janzen, Ken, Jayme & Ernie A. 204-362-1789					C
Rosenort; Friesen Seeds Ltd. 204-746-8325					C
Ste. Anne; Seine River Seed Farm 204-371-7700					C
<b>PROSPER</b> ☺					
Altona; Wiebe, Lloyd 204-324-7999					C
Morris; Red River Seeds Ltd. 204-746-3059					C
Rosenort; Friesen Seeds Ltd. 204-746-8325					C
<b>RECOIL VUA</b>					
Morris; Mueller, Malte 204-209-0024		S		R	
<b>SY MANNESS</b> ☺					
Altona; Wiebe, Lloyd 204-324-7999					C
Arborg; Timchishen Seeds Farms 204-641-1288		S	F	R	
Baldur; Desrochers, David Oscar 204-825-7400					C
Boissevain; Armstrong Seeds Ltd. 204-534-2566					C
Boissevain; Boissevain Select Seeds 204-534-0752					C
Carman; RJP Seed Ltd. 204-745-3304					C
Cromer; Bartel Seeds 204-851-1755				R	
Dauphin; Dauphin Plains Seeds Ltd. 204-638-7800					C
Dauphin; Fisher Seeds Ltd. 204-622-8800					C
Domain; Manness Seed 204-736-2622		S	F		C
Domain; Pitura Seeds 204-736-2849					C

<b>Elphinstone; Gerrard Family Seeds 204-365-0321</b>					C
<b>Fannystelle; Nadeau Seeds Inc. 204-436-2469</b>					C
<b>Glenboro; Jefferies Seeds 204-720-7282</b>					C
<b>Grandview; Triple S Seeds Ltd. 204-638-2004</b>					C
<b>Homewood; Agassiz Seed Farm 204-745-6655</b>					C
<b>Killarney; Bar H Agri Seeds 204-523-7464</b>					C
<b>Manitou; Sanders Seed Farm 204-242-4200</b>					C
<b>Morris; Red River Seeds Ltd. 204-746-3059</b>					C
<b>Navin; James Farms Ltd. 204-222-8785</b>					C
<b>Newdale; Warehamdale Seeds Ltd. 204-867-0268</b>					C
<b>Oakville; Miller, Andrea &amp; Graham &amp; Hofer, Don &amp; Tyler 204-871-6704</b>				R	
<b>Rosenort; Friesen Seed 204-746-5751</b>					C
<b>Reston; Greig, Fred L. &amp; Cameron &amp; Roper, Jordan 204-877-3813</b>					C
<b>Russell; Keating Seed Farms Inc. 204-773-3854</b>					C
<b>Sanford; Bergen Seed Farm 204-793-3752</b>		S	F	R	C
<b>Souris; Kohut, David Anton &amp; Richard &amp; Gregory &amp; Katherine 204-483-3063</b>					C
<b>Ste. Anne; Seine River Seed Farm 204-371-7700</b>					R
<b>Swan River; Alford, Wayne G. 204-734-8196</b>					R
<b>Wawanesa; Ellis Seeds 204-824-2290</b>					C
<b>SY TORACH</b> ☺					
<b>Elphinstone; Gerrard Family Seeds 204-365-0321</b>					C

**WINTER WHEAT** S F R C

<b>AAC OVERDRIVE</b> ☺					
Dauphin; Dauphin Plains Seeds Ltd. 204-638-7800		S	F	R	
Domain; Manness Seed 204-736-2622		S	F	R	
Domain; Pitura Seeds 204-736-2849				R	
Gilbert Plains; Tokar Pedigreed Seed Corp. 204-648-7070				R	
Reston; Greig, Fred L. & Cameron & Roper, Jordan 204-877-3813				R	
Ste. Anne; Seine River Seed Farm 204-371-7700				R	
<b>AAC WILDFIRE</b> ☺					
Baldur; Scott Pantel 204-245-0860					C
Plumas; Court Seeds Ltd. 204-386-2354					C
<b>AAC COLDFRONT</b> ☺					
Domain; Pitura Seeds 204-736-2849					C
Minto; Southern Seed 204-534-0988		S			C
Rosenort; Friesen Seeds Ltd. 204-746-8325					C



**Ian Froese**

**Boissevain Select Seeds**

Cell: (204) 534-0752 Box 957  
 Ph: (204) 534-6846 Boissevain, MB  
 Email: [ian@boissevainselectseeds.ca](mailto:ian@boissevainselectseeds.ca) R0K 0E0

Pedigree Seed Growers

Virden, Mb.

[clearviewacresltd.com](http://clearviewacresltd.com)



WHEAT BARLEY OATS  PEAS FLAX CANOLA

Doug Heaman 204.748.7666 Brittany Vinck 204.851.2049



# Oilseeds

## Variety Description Key

A “CHECK CHARACTERISTICS” is at the bottom of each table for soybean and sunflower to display the long-term yield, number of site years, maturity and any other check attributes.

The grey box has been placed at the bottom of each table for canola and flax displaying the “GRAND MEAN” for Yield (bu/acre) and the corresponding LSD value ( $p < 0.05$ ).

Except for the long-term average yield, variety description information was obtained from the Co-operative Registration Trials. For Relative Maturity, actual number of days will depend on local climactic conditions and to some extent on management practices.

“Resistance Level” ratings: HS = highly susceptible; S = susceptible; MS = moderately susceptible; MR = moderately resistant; R = resistant; ‘-’ = not available.

Site Years Tested is the cumulative number of locations over the years that a variety has been tested against the check variety.

Ⓒ Indicates a variety that is protected by Plant Breeders’ Rights legislation that complies with UPOV 1978.

Ⓓ Indicates a variety that is protected by, or has been applied for and is pending, Plant Breeders’ Rights legislation that complies with UPOV 1991.

## Key to 2025 Yield Tables

CV % = Coefficient of Variation. A measure of random variation in a trial. A low CV is desirable.

LSD = Least Significant Difference. Varieties must differ by the LSD to be considered significantly different from one another.

Sign Diff = Significant Difference. Indicates if a real difference exists between varieties at an individual site.

## Canola & Soybean Comments

For specific notes regarding the canola tables, refer to the CANOLA COMMENTS at the top of those respective pages.

For specific notes regarding the soybean tables, refer to the SOYBEAN COMMENTS at the top of page 64.



**SANDERS SEED FARM**  
**PEDIGREED GROWERS & PROCESSORS**

 Daniel Sanders  
204-242-4200

 Dylan Sanders  
204-242-4331

 Box 700  
Manitou, MB

# Canola Variety Evaluation Trials Data:

All variety yields compared as a percentage of the check specific to that trial. Check variety was chosen based on % of acres grown in MASC 2024 Variety Marketshare Report. LibertyLink trial was run as separate from Roundup-Ready. All canola yield trials are straight-cut. Yields derived over two or more growing seasons are the best indicator of variety performance. Use single site year data with caution.

### Comments:

Variety descriptions summarize the performance of varieties tested in the 2025 Canola Variety Evaluation Trials. Data donated by the Manitoba Canola Growers Association. For more information visit [canolagrowers.com](http://canolagrowers.com). Lodging is rated on a 1 to 5 scale, where 5 is a completely lodged plant at harvest.

### Blackleg Resistance

Varieties in the table below have a resistant (R) rating for Blackleg (<30% infection of Westar check) based on Western Canada Canola/Rapeseed Recommending Committee (WCC/RRC) rating. Lesions and yield loss can still occur, based on the level of inoculum and blackleg pathotype in the field, in combination with environmental conditions conducive for disease development. Some seed distributors have chosen to provide blackleg resistance grouping based on major-gene (qualitative) resistance within that variety in addition to the traditional rating. Labels identifying major resistance genes present will use the letters: A, B, C, D, E1, E2, F, G, H, and X. Adult-plant (quantitative) resistance remains an important factor. Visit [blackleg.ca](http://blackleg.ca) for details on how resistance groups work.

### Clubroot Resistance

Clubroot is a long-lived soil-borne disease that can impact canola performance. Using clubroot resistant varieties in rural municipalities where clubroot has been found is highly recommended as a risk mitigation tool. To know for sure if your own fields have clubroot, soil testing is the only way to find out prior to finding galls in the field. See page 64 for the map indicating clubroot distribution in Manitoba.

Clubroot resistance is generally termed 1st or 2nd Generation based on genetic source. First-generation clubroot resistance confers resistance to clubroot pathotypes 2F 3H, 5I, 6M, and 8N, on the Canadian Clubroot Differential Set (Strelkov et al., 2018).

Second-generation sources contain resistance to a varying set of pathotypes outside the original five first-generation pathotypes, but may also have resistance to the original five. For further information on clubroot resistance labels, please visit [clubroot.ca](http://clubroot.ca), refer to the company website, or speak with your seed representative.

### Pod Shatter Resistance

The pod shatter rating scale was developed by the Canola Council of Canada in 2021 and uses a scale of 1-9, with 5-9 meaning lower shatter risk, and 1-4 having higher risk and being more suitable for swathing. Numeric pod shatter ratings are provided by their respective companies, or may not yet be identified on the new rating system.



## BrettYoung™ TruFlex® Canola

- > Outstanding yield potential
- > Double-layered DefendR® protection against blackleg and clubroot
- > Pod DefendR shatter tolerance

**TALK TO YOUR RETAILER TODAY**

TruFlex  
CANOLA

BY 6223<sup>TF</sup>

BY 6217<sup>TF</sup>

BY 6216<sup>TF</sup>

BY 6214<sup>TF</sup>

BY 6211<sup>TF</sup>

BrettYoung  
DISTINCT BY DESIGN

Always read and follow insect resistance management requirements (where applicable), grain marketing and all other stewardship practices and pesticide label directions. Visit [cropscience.bayer.ca/product-legal](http://cropscience.bayer.ca/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® and TruFlex® are trademarks of Bayer Group. Used under license. ©2025 Bayer Group. All rights reserved.

# Stand out in a whole new way

# Raxil<sup>®</sup> Rise<sup>+</sup>



## Western Canada's #1 cereal seed treatment brand\* just got better.



Raxil<sup>®</sup> Rise. Better looking. Harder working. Just as easy as ever. With enhanced control of seed- and soil-borne diseases including true loose smut (thanks to penflufen), it's your new go-to. If you're looking to stand out in a crowded field, stick with the brand seed treaters have trusted for 25 years.



RaxilRise.ca | 1 888-283-6847 | @Bayer4CropsCA

\*Source: 2025 AGDATA West Cereal Seed Treatment Report – Cereal Seed Treatments

**ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.** Bayer, Bayer Cross and Raxil<sup>®</sup> are registered trademarks of Bayer Group. Used under license. Bayer CropScience Inc. is a member of CropLife Canada. ©2025 Bayer Group. All rights reserved.

## LIBERTYLINK CANOLA

### Variety Description

Name	Herbicide Tolerance <sup>1</sup>	Manitoba CVET Data <sup>1</sup>					WCC/RRC Data <sup>2</sup>		
		No of Sites	Yield (% of check)	Yield (bu/acre)	Maturity (Days)	Lodging (1-5)	Blackleg Resistance <sup>4</sup> (Group) <sup>4a</sup>	Clubroot Resistance <sup>4</sup> (Generation) <sup>4b</sup>	Pod Shatter Rating <sup>5</sup> (1-9)
<b>LibertyLink - Straight Cut</b>									
BY 7204LL	LL	8	95%	59.0	97.1	1.2	R (E2)	R (1+2)	Y (7.5)
BY 7206LL	LL	8	99%	61.1	99.6	1.5	R (A, E2, G)	R (1+2)	Y (7.3)
CP24L3C (CROPLAN)	LL	7	96%	59.4	97.3	1.4	R	R (1+2)	Y (7.0)
CP25L3C (CROPLAN)	LL	7	97%	60.1	98.2	1.5	R	R (1+2)	Y (7.2)
CS4100 LL	LL	8	95%	58.7	97.8	1.5	R (E2, G)	R (1+2)	Y (7.0)
L330PC (InVigor)	LL	8	101%	63.0	96.1	1.4	R	R (1)	Y
L333PC (InVigor)	LL	8	100%	62.0	98.0	1.4	R	R (1)	Y
L340PC (InVigor)	LL	8	100%	62.0	96.2	1.4	R	R (1)	Y
L350PC (InVigor)	LL	8	103%	64.1	99.9	1.5	R	R (1)	Y
L356PC (InVigor)	LL	8	100%	62.0	97.2	1.5	R	R (1)	Y
MC 5126LL	LL	8	88%	54.5	96.5	1.5	R	R (1+ 3A, 3D, 5X, 8E)	Y (6.0)
<b>LSD</b>			<b>3.6</b>	<b>2.2</b>					

<sup>1</sup> Data from independent canola hybrid testing in the Manitoba Canola Variety Evaluation Trials.

<sup>2</sup> Data from canola hybrid registration testing at Western Canadian Canola/Rapeseed Recommending Committee Trials.

<sup>3</sup> Herbicide tolerance is indicated as LL - LibertyLink, TF - TruFlex, RR - Roundup Ready, CL - Clearfield

<sup>4</sup> Genetic disease resistance is indicated with an "R" resistant rating to Blackleg, Clubroot, based on variety descriptions submitted to CFIA.

<sup>4a,b</sup> Additional details of blackleg group and clubroot generation labels provided by respective companies.

<sup>5</sup> The Canola Council of Canada rating system indicates that 1 = poor, 9 = excellent pod shatter resistance.

## ROUNDUP READY CANOLA

### Variety Description

Name	Herbicide Tolerance <sup>3</sup>	Manitoba CVET Data <sup>1</sup>					WCC/RRC Data <sup>2</sup>		
		No of Sites	Yield (% of check)	Yield (bu/acre)	Maturity (Days)	Lodging (1-5)	Blackleg Resistance <sup>4</sup> (Group) <sup>4a</sup>	Clubroot Resistance <sup>4</sup> (Generation) <sup>4b</sup>	Pod Shatter Rating <sup>4</sup> (1-9)
<b>Roundup Ready - Straight Cut</b>									
CP25T2C (CROPLAN)	TF	8	94%	57.8	97.2	1.6	R (E1, G)	R (1+2)	Y (7.3)
CS3200 TF	TF	8	91%	55.9	98.6	1.5	R (C)	R (1+2)	Y (7.0)
CS3300 TF	TF	8	100%	61.5	94.6	1.9	R (A, E2)	R (1)	Y (7.0)
MC 5230TF	TF	8	99%	60.7	97.2	2.1	R (Rlm7, RlmS)	R (1)	Y (7.6)
<b>LSD</b>			<b>3.6</b>	<b>2.2</b>					

<sup>1</sup> Data from independent canola hybrid testing in the Manitoba Canola Variety Evaluation Trials.

<sup>2</sup> Data from canola hybrid registration testing at Western Canadian Canola/Rapeseed Recommending Committee Trials.

<sup>3</sup> Herbicide tolerance is indicated as LL - LibertyLink, TF - TruFlex, RR - Roundup Ready, CL - Clearfield

<sup>4</sup> Genetic disease resistance is indicated with an "R" resistant rating to Blackleg, Clubroot, based on variety descriptions submitted to CFIA. NT - not tested through WCC/RRC to date.

<sup>4a,b</sup> Additional details of blackleg group and clubroot generation labels provided by respective companies.

<sup>5</sup> The Canola Council of Canada rating system indicates that 1 = poor, 9 = excellent pod shatter resistance.

Name	LONG SEASON ZONE					MID SEASON ZONE		
	Carman	Holland	Melita	Morden	Morris	Arborg	Hamiota	Swan River
<b>Liberty Link - Straight Cut (bu/acre)</b>								
BY 7204LL	38.6	53.7	61.3	77.1	59.0	45.8	74.6	62.1
BY 7206LL	38.6	55.6	61.7	78.8	54.5	56.2	75.8	67.9
CP24L3C (CROPLAN)	40.8	52.1	60.3	74.2	56.2	---	75.4	62.7
CP25L3C (CROPLAN)	37.4	52.7	60.4	74.8	56.1	---	74.6	65.9
CS4100 LL	42.4	55.2	56.9	75.8	56.8	40.8	74.3	64.3
L330PC (InVigor)	44.9	54.2	63.9	82.7	61.8	32.9	76.8	69.0
L333PC (InVigor)	52.9	60.6	58.4	72.1	62.9	43.8	79.5	71.1
L340PC (InVigor)	47.4	56.8	63.2	83.5	63.3	44.8	77.1	72.9
L350PC (InVigor)	45.9	60.1	62.3	75.5	60.0	41.2	81.4	67.1
L356PC (InVigor)	51.6	55.6	63.3	76.1	60.1	47.3	78.8	69.7
MC 5126LL	40.3	49.7	60.5	76.2	51.4	47.0	76.0	66.1
Mean	43.7	55.1	61.1	77.0	58.4	44.4	76.8	67.2
LSD (bu/acre)	3.5	4.4	7.9	5.5	5.2	8.1	4.8	8.7
CV	5.6	5.5	8.9	4.9	6.2	12.5	4.3	9.0
Seeding Date	13-May	27-May	26-May	1-Jun	25-May	23-May	26-May	21-May
Harvest Date	29-Aug	17-Sep	23-Sep	4-Oct	17-Sep	16-Sep	22-Sep	9-Sep



# ROMAFA

## STAINLESS AIR SEEDER PARTS



100%  
**PREMIUM**  
QUALITY

**Values at**



- Positive relationships
- Good old-fashioned friendly customer service
- Quality Products

### Section Control

Now available for CNH and John Deere — precise seeding control, stainless durability.



**CNH 50**  
series carts  
Flexi-coil, Case IH,  
New Holland



**John Deere**  
1900 & 1910 carts

**Offering quality products for:**



JOHN DEERE



CNH  
INDUSTRIAL



flexi coil



NEW HOLLAND



CASE IH

### Tube Conveyors



HORSCH



MORRIS



BOURGAULT



ROMAFA



6700ST

204-364-2244 | sales@romafa.com | www.romafa.com

for many makes & models

Name	LONG SEASON ZONE					MID SEASON ZONE		
	Carman	Holland	Melita	Morden	Morris	Arborg	Hamiota	Swan River
<b>Roundup Ready - Straight Cut (bu/acre)</b>								
CP25T2C (CROPLAN)	41.8	52.2	59.6	67.9	57.9	---	85.1	70.2
CS3200 TF	34.1	54.0	67.0	63.1	48.2	29.3	76.7	75.0
CS3300 TF	44.3	52.2	61.7	79.5	63.0	37.9	83.0	70.6
MC 5230TF	42.5	55.2	69.5	76.5	61.1	28.7	81.2	71.2
Mean	40.7	53.4	64.5	71.8	57.6	32.0	81.5	71.7
LSD (bu/acre)	4.7	4.1	13.5	2.6	4.6	6.9	2.8	9.1
CV	7.2	4.8	13.0	2.3	4.9	12.5	2.2	7.9
Seeding Date	13-May	27-May	26-May	1-Jun	25-May	23-May	26-May	21-May
Harvest Date	29-Aug	17-Sep	23-Sep	4-Oct	17-Sep	16-Sep	22-Sep	9-Sep

## Something missing from your financial toolkit?

### Add a cash advance from CCGA.

A cash advance offers farm financing to help you manage seasonal expenses. Cover bills, pay for maintenance, or take advantage of early-purchase discounts on next year's inputs.

Interest rates below prime and up to \$500,000 interest-free in 2025 and 2026.

**Our experienced team makes it easier to apply.**  
Call 1.866.745.2256 or visit [ccga.ca](https://ccga.ca)



Agriculture and  
Agri-Food Canada

Advance Payments  
Program

Agriculture et  
Agroalimentaire Canada

Programme de  
paiements anticipés

Discover  
cash advance





BrettYoung™ SOYBEANS

MANITOBA-MADE

FOR

HIGHER  
YIELDS

Elevate your yield with soybeans specifically suited to Manitoba growing conditions.

## BRETTYOUNG EARLY-MATURITY SOYBEANS

Proudly local and here to stay, BrettYoung's portfolio offers a wide range of maturities and herbicide systems, giving you the option you need to deliver high yields for your region.

**TALK TO YOUR RETAILER TODAY**

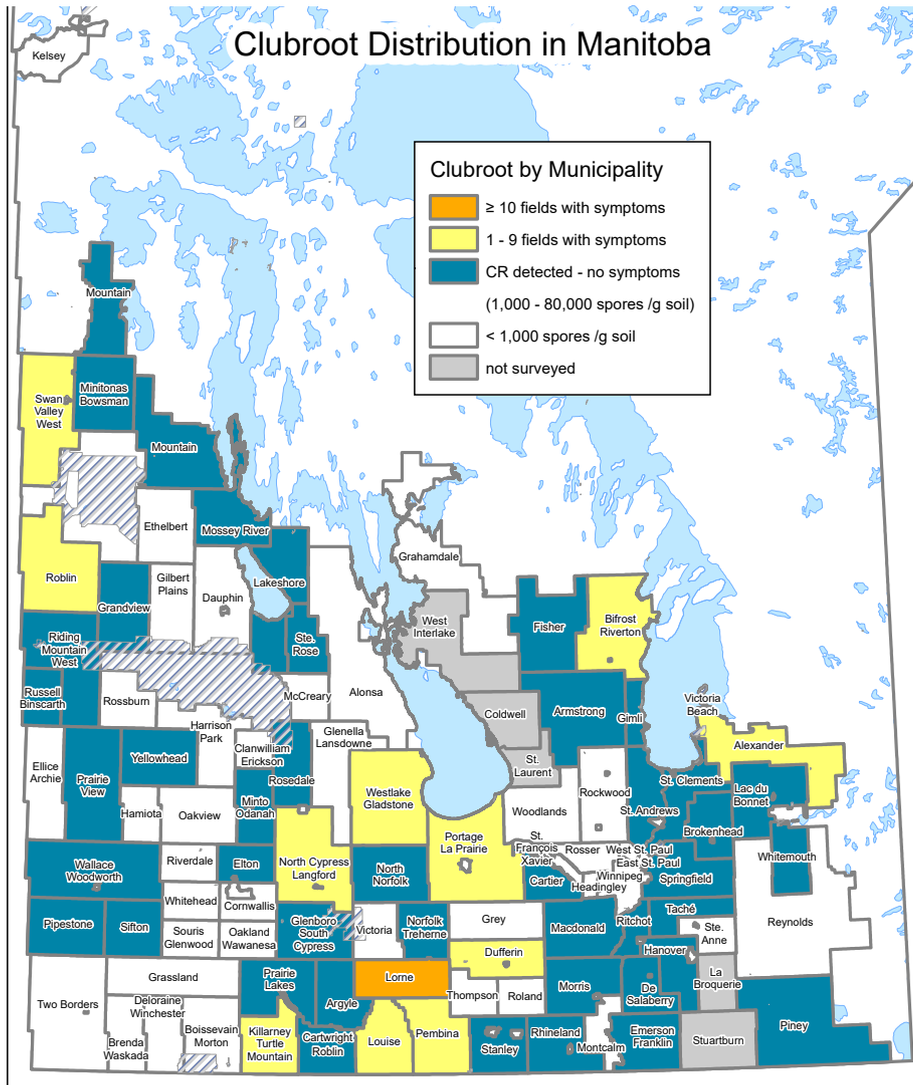
Name	Relative Maturity
BY NEBO XT	000.5 RM
BY MERU E3	00.2 RM
BY DENO XT	00.3 RM
BY ROBSON XT	00.6 RM



**Prairie-Harmonized Clubroot Distribution Map**  
 (September 2024, no updates for September 2025)

The map shows symptomatic clubroot findings by rural municipality (RM), discovered through visual field symptoms and presence of clubroot spores in soil through laboratory testing for DNA.

This map is also useful for farmers and/or those who advise growers on either side of the Manitoba-Saskatchewan border. The Ministry of Agriculture in Saskatchewan also shares out this style of map.



Author: Manitoba Agriculture  
 Source: MB Ag Analysis  
 Date: September 23, 2024

1:2,300,000  
 0 25 50 100 Kilometres

OILSEED CROPS

Ron  
 Phone: 204.782.2173  
 Email: ron@manness.ca

Monique  
 Phone: 204.299.2162  
 Email: monique@manness.ca

**MANNESSEED**  
*Grow with us!*

Domain, MB

Pedigreed seed growers, processors and retailer of top quality seed.  
 Wheat. Oats. Barley. Flax. Peas. Soybeans. Canola. Corn. Forage. Lawn

Box 59, R.R.1  
 Morris, Manitoba R0G 1K0

**HORIZON AGRO**

**PEDIGREED SEED GROWER / SEED SALES**

Buyer, processor and exporter of special crops

PHONE 204.746.2026 FAX 204.746.2323  
 EMAIL sales@horizonagro.com WEBSITE www.horizonagro.com

SeCan CANTERRA SEEDS Program PRIDE SEEDS

# YIELDS WORTH CELEBRATING

BrettYoung™  
LibertyLink® Canola

Choose the canola hybrid that will help you achieve a successful season.

- > Pod DefendR® shatter tolerance technology
- > Industry-leading double layered DefendR protection against blackleg and clubroot
- > Strong early season vigour and excellent standability

TALK TO YOUR RETAILER TODAY

LIBERTY  
LINK® 

BY 7206<sup>LL</sup> BY 7204<sup>LL</sup> BY 7202<sup>LL</sup>

BrettYoung™  
DISTINCT BY DESIGN

LibertyLink®, Liberty®, the LibertyLink logo and the Water Droplet Design are registered trademarks of BASF, used under license by BASF Canada Inc. © BASF Canada Inc. (2025).



# FLAX

## Comments:

All variety descriptions other than yield are based on data from the Linseed Cooperative Trials in the Prairie provinces.

MCVET flax testing was done in partnership with the University of Saskatchewan Crop Development Centre across all three Prairie provinces in 2025.

All varieties are immune to rust.

All varieties are susceptible to pasmo.

## Variety Descriptions

Variety	Site Years Tested	Yield bu/acre	Maturity +/- 102 days	Height +/- 68 cm	Seed Colour	Seed Size TSW	Oil Content	Oil Quality <sup>1</sup> :		Resistance Level:	
								Iodine Number	ALA Content	Lodging <sup>2</sup>	Fusarium Wilt
AAC Bravo	30	34	1	0	brown	6.4	44.6	194.0	60.2	G	MR
AAC Bright	25	35	2	0	yellow	5.6	48.8	192.1	56.2	G	MR
AAC Marvelous	19	37	2	0	brown	5.8	47.1	192.1	55.8	G	MR
CDC Bethune	84	35	0	0	brown	5.8	45.6	188.6	54.7	G	MR
CDC Dorado	19	33	-1	-5	yellow	5.9	46.6	206.6	65.8	FG	MR
CDC Esmé	21	37	2	-2	brown	6.3	44.5	192.0	57.1	G	MR
CDC Glas	53	36	1	3	brown	5.2	45.8	192.0	56.6	G	MR
CDC Kernen	29	37	1	0	brown	6.5	45.4	191.6	57.3	VG	MR
CDC Neela	24	35	1	3	brown	5.7	45.5	194.4	59.1	G	MR
CDC Plava	21	35	-2	-3	brown	5.7	46.5	195.5	57.2	G	MR
CDC Rowland	28	39	4	0	brown	6.8	45.2	195.1	59.2	G	MR
CDC Sorrel	56	35	1	3	brown	6.4	45.1	192.7	57.8	F	MR
FP2608	7	36	3	-6	brown	5.9	44	190.0	56.7	VG	VG
Hanley	30	32	-2	-5	brown	5.7	44.7	197.7	58.6	VG	R
Topaz	12	34	0	0	brown	5.8	45.9	188.2	54.4	G	MR
VT50 (NuLin50)	28	34	4	-5	yellow	5.1	47.1	209.4	67.6	VG	MR
WestLin 70	12	34	2	5	brown	6.4	45.8	194.5	61.9	G	MR
WestLin 71	15	35	2	-5	brown	5.6	47.5	198.1	61.2	G	MR
WestLin 72	29	34	3	-3	brown	5.4	47.0	192.8	57.0	VG	MR
<b>GRAND MEAN (bu/acre)</b>		35									
<b>LSD (p&lt;0.05)</b>		2.3									

<sup>1</sup> Oil quality of flax is based on the amount of linolenic acid measured in the seed or as measured by iodine value which is calculated from the fatty acid composition of the seed. A higher iodine value and/or higher ALA content indicates a higher overall oil quality in the seed.

<sup>2</sup> E = Excellent; VG = Very Good; G = Good; FG = Fair to Good; F = Fair; PF = Poor to Fair; P = Poor.

OILSEED CROPS



**Ens Quality Seed**

(Situated in the village of Reinland)  
Sellers of Pedigreed Seeds Since 1942

- Wheat
- Soybeans
- Oats
- Corn
- Edible Beans
- Forage Seeds

194 Reinland Avenue, Reinland MB R6P 0G5  
Phone 204-325-4658 • E-mail: info@ensfarmsltd.com

Visit our website at [ensqualityseed.com](http://ensqualityseed.com)



BOX 25, DUFROST, MB  
Bus: 204-347-5588  
Fax: 204-347-5890  
E-mail: info@catellierseeds.com

**SCOTT**  
204-921-0074

**RICHARD**  
204-746-4175

**PATRICK**  
204-746-4546

**ROGER**  
204-746-4642

PEDIGREED SEED GROWER/PROCESSOR

### Flax Yield Comparisons

VARIETY	2025 Yield (bu/acre)							
	Arborg	Carberry	Hamiota	Melita	Roblin	Rosenort	St. Rose du Lac	
AAC Bright ☺	15	26	27	57	41	25	--	
CDC Esme ☺	14	30	37	57	44	37	31	
CDC Glas ☺	14	29	28	60	43	29	31	
CDC Kernen ☺	16	26	37	63	35	33	32	
FP2608	18	30	38	65	38	31	34	
<b>SITE GRAND MEAN (bu/acre)</b>	15	29	27	60	42	32	32	
<b>CV %</b>	11	4.0	8.0	5.0	6.0	13.0	9	
<b>LSD (bu/acre)</b>	-	2	5	6	4	7	-	
<b>Sign Diff</b>	No	Yes	Yes	Yes	Yes	Yes	No	
<b>Seeding Date</b>	22-May	13-May	26-May	12-May	13-May	3-May	30-May	
<b>Harvest Date</b>	10-Oct	24-Sep	22-Sep	23-Sep	8-Oct	19-Sep	15-Oct	



**SMITH**  
FAMILY SEEDS

**Pilot Mound, MB**  
**Walt—204-825-7810**

#### Seed in stock:

**Wheat: AAC Wheat King,  
AAC Brandon, SY Manness,  
AAC Starbuck,  
AAC Wheatland, Faller, Prosper  
Barley—Conlon  
Oats—AC Summit, CDC Anson  
Peas—AAC Chrome**

#### Services we offer:

**Cleaning  
Seed Production  
Delivery  
Bulk Bagging  
Authorized Importer  
Contract Production  
Warehousing  
Seed Treating**

# SOYBEANS

## NOTES FOR ALL SOYBEAN TABLES

### Maturity Notes:

Soybean varieties have been organized into 4 maturity zones - very early, early, mid and long season areas.

Relative days to maturity (dam) is the number of days from seeding to plant maturity (95% of the pods on the plant are mature with seeds rattling in the pods when plant is shaken) and is expressed as + or - days from the check. Growers need to be cautious when using only one year data when evaluating maturity and yield. Using multiple year maturity data when available will give you a better indication on how a variety will mature with different growing seasons. Actual days to maturity for the check is found in the grey check box at the bottom of the table.

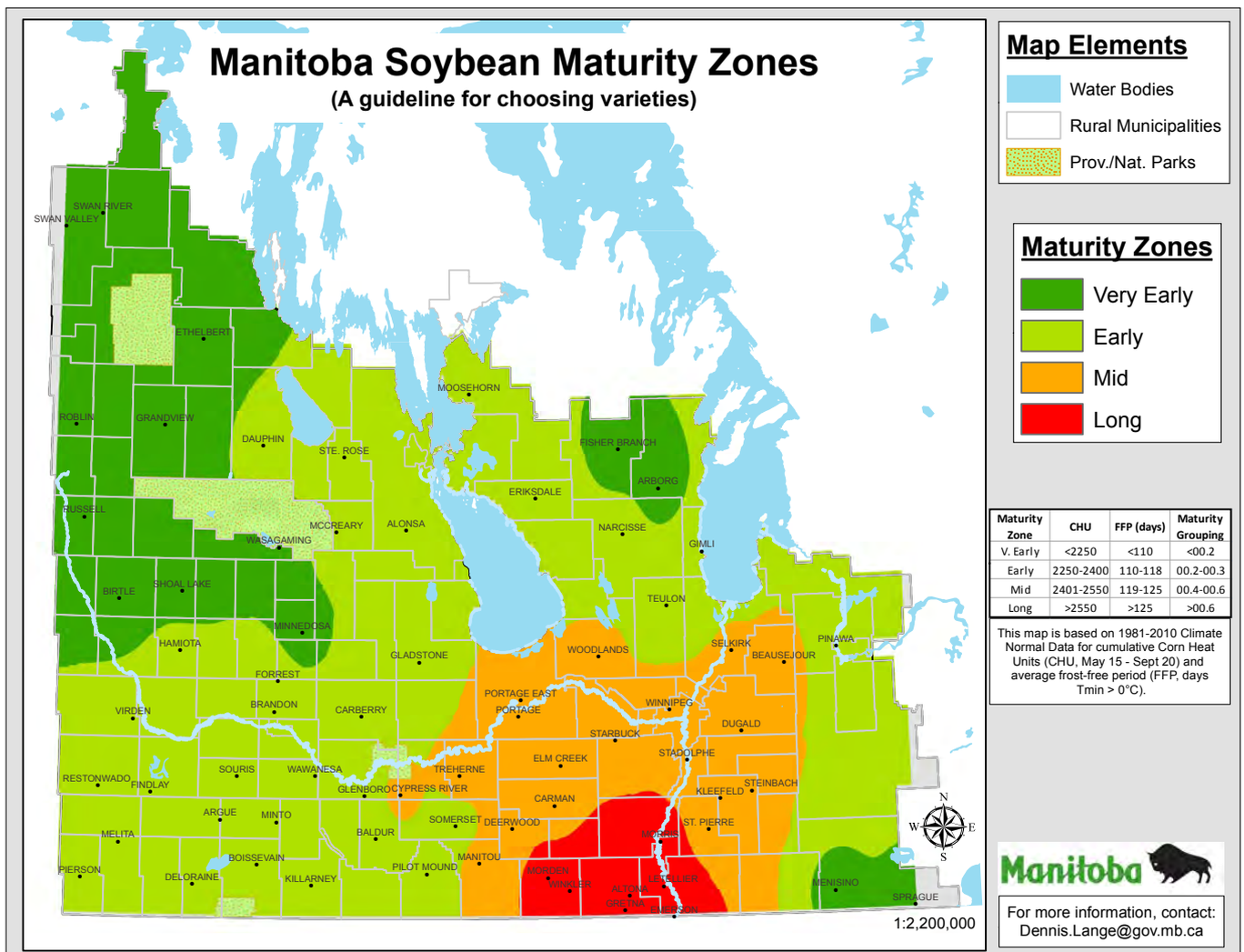
### General Notes:

Herbicide Tolerant and Conventional soybean varieties are evaluated separately, meaning direct comparison of varieties between different tables is not possible. All trials are solid seeded at 210,000 seeds/acre.

Hilum colour can range from Yellow (Y), Imperfect Yellow (IY), Grey (G), Brown (BR), Buff (BF), Tan(TN), Clear (CL), Imperfect Black (IB) or Black (BL) and is solely a marketing issue. The hilum is the point on the soybean seed where it attaches to the pod.

Iron Deficiency Chlorosis (IDC) rating scores 1=green leaves, 2=yellowish leaves, 3=green veins with yellow leaves, 4=brown dead tissue between green veins, 5=severe chlorosis and a stunted growing point. Ratings were taken from sites prone to iron chlorosis over the last 3 years. IDC tolerant varieties are varieties with lower IDC Scores and perform better on soils prone to iron deficiency.

Iron Deficiency Chlorosis (IDC) grouping is used because varieties will have different visual rating scores from year to year. Numerical ratings which are close but are in different groupings will show similar symptoms. Both numerical and groupings should be considered together when judging IDC. Tolerant=leaves stayed green, Semi Tolerant=leaves when yellow then turned green, Susceptible= leaves went chlorotic and had dead patches on their leaves and were often stunted.



# WESTERN MANITOBA HERBICIDE TOLERANT SOYBEANS

## Comments:

The Western Manitoba soybean variety trial was sponsored by the Manitoba Pulse & Soybean Growers.

Maturity Zone	Variety	Type <sup>1</sup>	Yield % Check	Site Years Tested	Maturity (days) +/- check <sup>2</sup>	IDC <sup>3</sup> Rating/Group	Resistance			2025 Yield % of S003-R5X				
							SCN <sup>4</sup>	PRR <sup>5</sup>	Dauphin	Hamiota	Holland	Melita	Souris	Swan River
Very Early Season Zone	BY Nebo XT	R2X	90	12	-4	2.1/ST	Yes	1c	83	88	87	89	88	85
	S0009-J5X	R2X	94	16	-3	2.0/ST	-	1c,3a	87	88	101	93	93	84
Early Season Zone	S001-D8X	R2X	91	28	-2	2.0/ST	-	1c	83	82	117	96	91	88
	PV S0009X84	R2X	100	16	-1	1.8/ST	Yes	-	100	90	116	100	94	97
	Wolf R2X ☉	R2X	88	22	-1	1.8/ST	Yes	3a	88	83	90	91	86	83
	SI Mizuki XTN	R2X	100	6	-1	2.0/ST	Yes	1c	103	102	112	98	92	97
	Alouette R2X	R2X	90	12	0	1.8/ST	-	1c	87	94	93	98	87	79
	S003-B8XF	R2XF	90	6	0	2.2/ST	-	1c	93	78	97	93	90	92
	Gecko R2X	R2X	94	16	0	2.0/ST	-	1c	87	89	90	89	84	92
	NSC Newdale RR2X	R2X	90	6	0	1.9/ST	Yes	1c	96	92	85	97	88	84
	S003-R5X	R2X	100	28	0	2.1/ST	-	1c	100	100	100	100	100	100
	B0024EE	E3	93	12	0	1.9/ST	-	1k,6	86	78	86	95	92	89
	BY Meru E3	E3	95	12	1	2.0/ST	-	1c	89	91	102	101	94	90
	TH85003XF	R2XF	97	12	1	1.9/ST	Yes	1c,3a	96	91	93	103	97	88
	NSC Enforce E3	E3	99	11	1	1.7/T	-	1k	90	94	97	97	88	93
	NSC Arden RR2X	R2X	96	21	1	1.8/ST	-	1c	94	85	101	101	91	89
	Briggs R2X	R2X	92	22	1	1.9/ST	Yes	1c	91	91	92	85	82	86
	P003Z08E	E3	96	12	2	2.1/ST	-	1c	97	101	104	100	91	95
	Young R2X	R2X	98	28	2	1.7/T	Yes	1c	91	94	105	99	90	86
	NSC Holland RR2X	R2X	95	18	2	1.9/ST	-	1c	93	91	113	98	91	-
	BY Deno XT	R2X	98	16	3	1.9/ST	Yes	1c	104	94	118	102	93	99
	Hart R2X	R2X	98	24	3	1.9/ST	-	1c	103	93	112	102	91	-
	TH84002X	R2X	100	16	3	1.8/ST	Yes	1c	98	97	100	99	95	90
	DKB001-07	R2X	99	15	3	1.8/ST	Yes	1k	100	87	95	91	95	92
	<b>Experimental lines that are being tested / proposed for registration in Canada</b>													
	PR180640-05	R2X	93	11	-2	2.0/ST			91	87	106	84	85	83
	BY25X002002BCX	R2X	94	6	0	1.9/ST	Yes	1c	91	89	105	99	91	91
	BY25X003001MSX	R2X	85	6	4	1.8/ST	-	1k	85	79	95	87	90	78

## Western Herbicide Tolerant Soybean Variety Descriptions

Maturity Zone	Variety	Type <sup>1</sup>	Yield % Check	Site Years Tested	Maturity (days) +/- check <sup>2</sup>	IDC <sup>3</sup> Rating/ Group	Resistance		2025 Yield % of S003-R5X					
							SCN <sup>4</sup>	PRR <sup>5</sup>	Dauphin	Hamiota	Holland	Melita	Souris	Swan River
Mid Season Zone	Merino R2X	R2X	97	18	4	1.7 / T	Yes	1k	98	88	109	93	90	-
	P004Z87E	E3	97	12	4	2.0 / ST	-	1c	98	94	106	103	91	99
	Oslo XF	R2XF	98	10	4	1.9 / ST	-	1c	91	100	105	100	91	-
	Bourke R2X	R2X	96	23	4	1.8 / ST	-	1k	93	90	105	91	89	-
	Ryno R2X	R2X	98	12	4	2.0 / ST	-	1c	94	86	99	105	92	86
	DKB002-32	R2X	102	21	4	1.8 / ST	Yes	1k	102	98	104	94	94	94
	S005-Z5XF	R2XF	95	6	4	1.9 / ST	Yes	1c,3a	91	86	108	98	91	97
	SI 00323XT	R2X	103	16	5	2.0 / ST	-	1c	100	100	96	107	87	104
	B0045EE	E3	92	6	5	2.0 / ST	Yes	1k	92	101	86	95	91	88
	NSC OakBank RR2X	R2X	101	5	5	1.8 / ST	-	1c	100	99	110	105	96	-
	DKB004-04	R2X	99	11	5	1.7 / T	Yes	1c	106	99	117	98	92	89
	PV 22s002 R2X	R2X	96	28	5	2.0 / ST	Yes	1k	94	88	112	88	86	91
	B0065EE	E3	96	6	6	2.0 / ST	Yes	1c	101	95	102	103	84	96
	P007A68E	E3	103	15	6	1.9 / ST	-	1c	108	103	115	105	91	106
	SI Avita E3	E3	100	6	7	1.7 / T	-	1c	105	81	116	108	93	100
	Melo XF	R2XF	99	10	7	1.7/T	Yes	1c,3a	103	86	115	99	96	-
	TH82005 R2X	R2X	102	23	7	1.9 / ST	-	1k	108	90	107	99	102	-
	P007Z82E	E3	99	6	7	1.8 / ST	Yes	1c	94	94	116	101	93	99
<b>CHECK CHARACTERISTICS S003-R5X</b>							<b>S003-R5X (bu/ acre)</b>		70	56	44	60	76	69
							<b>CV%</b>		5.9	4.9	8.2	5.0	5.5	6.7
							<b>LSD%</b>		9	7	14	8	8	10
							<b>Sign Diff.</b>		Yes	Yes	Yes	Yes	Yes	Yes
							<b>Seeding Date</b>		19-May	26-May	27-May	27-May	27-May	22-May
							<b>Harvest Date</b>		6-Oct	8-Oct	8-Oct	1-Oct	2-Oct	9-Oct

<sup>1</sup> R2X -Xtend technology (dicamba and glyphosate), R2Y-Roundup-Ready 2 technology (glyphosate only), RRI - Roundup Ready 1 technology (glyphosate), E3 Enlist ( glyphosate,2,4-D,glufosinate) WPX-Blended Variety Extend Tolerant (glyphosate, dicamba), R2XF Extend Flex Technology (Glyphosate,Dicamba,glufosinate)

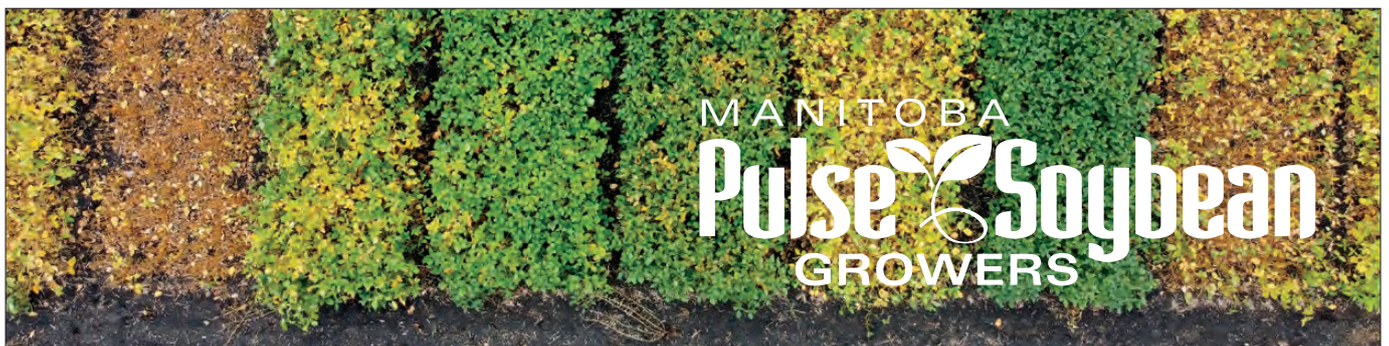
<sup>2</sup> Relative days to maturity based on multiple year average.

<sup>3</sup> Iron Deficiency Chlorosis (IDC) Groupings -These ratings determined at a separate trial near Winnipeg that is prone to IDC

T-Tolerant, ST-Semi-Tolerant, S-Susceptible

<sup>4</sup> SCN -Soybean Cyst Nematode Resistance

<sup>5</sup> PRR-Phytophthora Race Specific Resistant Genes



## Working for farmers

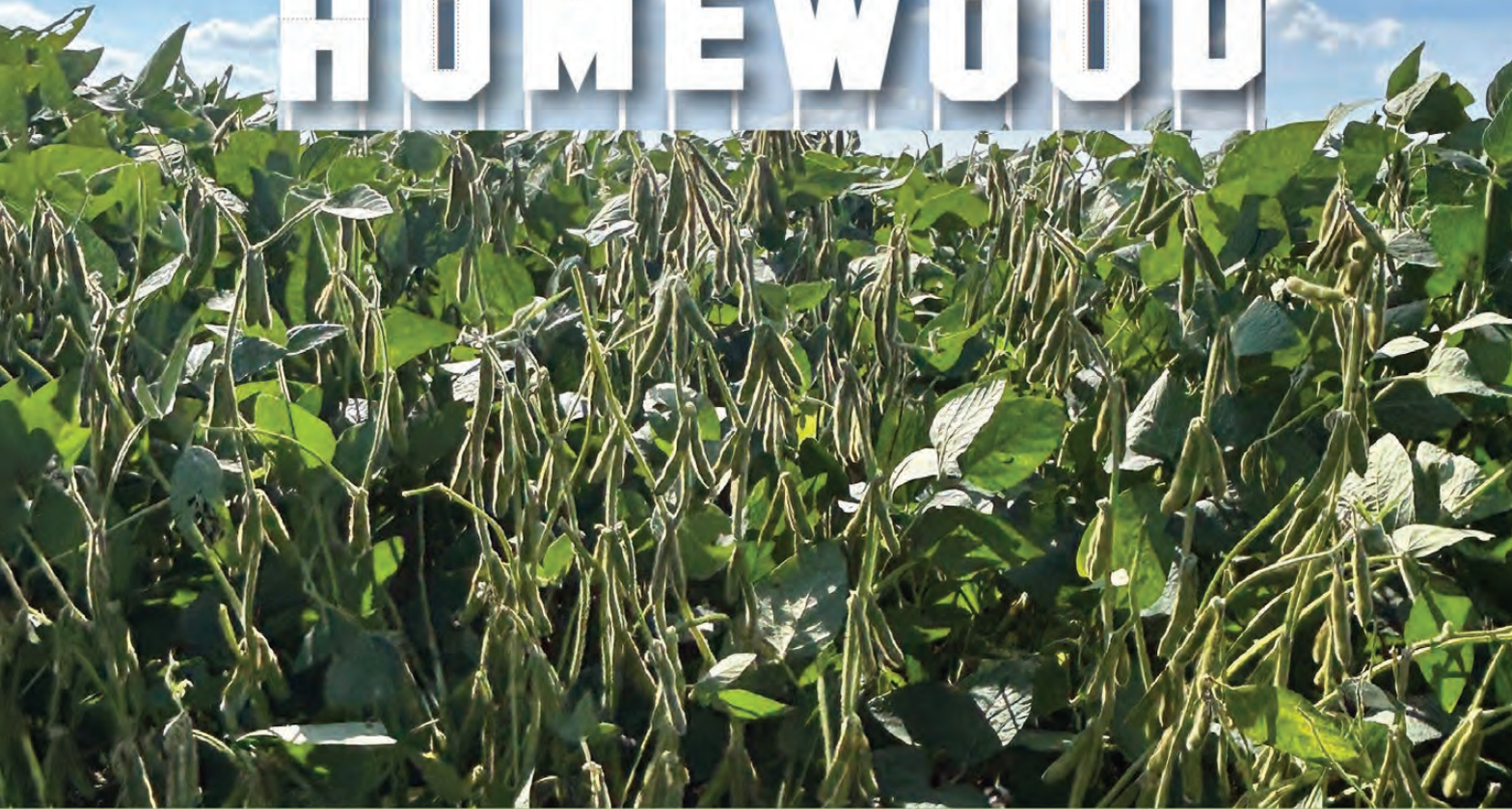


MPSG is proud to collaborate with MCVET and the seed industry to conduct regional variety trials. These trials deliver unbiased, third-party data on agronomics, disease resistance, and quality, empowering farmers to make informed decisions when selecting varieties for their farm.

For more information, visit [manitobapulse.ca](http://manitobapulse.ca) or follow us on social media [@MBPulseGrowers](https://twitter.com/MBPulseGrowers).



# HOMEWOOD



## MEET THE RISING STAR NSC HOMEWOOD

High Yielding 00.6 that Shines in the field  
Semi-Bushy Plant with Excellent Standability  
Very Strong IDC

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. 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 local crop protection dealer 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® is a registered trademark of Bayer Group. Used under license



[www.northstargenetics.ca](http://www.northstargenetics.ca)

# EASTERN MANITOBA CONVENTIONAL SOYBEANS

## Comments:

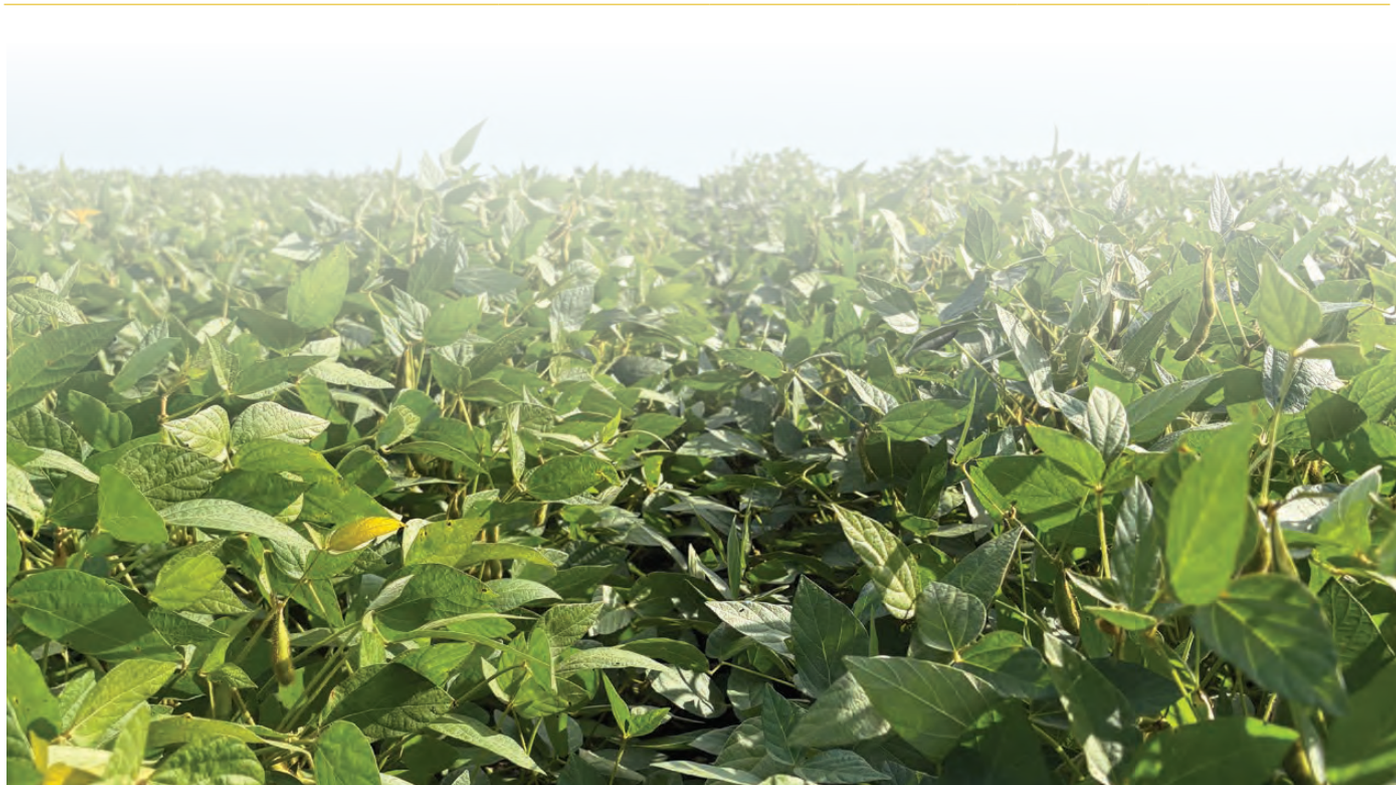
The Eastern Manitoba conventional soybean variety trial was sponsored by Manitoba Pulse & Soybean Growers.

## Variety Descriptions

Maturity Zone	Variety	Yield % Check	Site Years Tested	Maturity (days) <sup>1</sup> + / - of Check	Hilum Colour	IDC <sup>2</sup> Rating/Grouping	
Very Early Season Zone	CDC Cedar ☺	94	5	-9	IY	1.9 / ST	
	Pamela	95	5	-5	IY	1.7 / T	
Early Season Zone	Rosser	97	29	-4	IY	1.9 / ST	
	Reynolds	94	31	-1	IY	2.1 / ST	
	Abaca ☺	114	27	0	IY	1.8 / ST	
	Liska ☺	100	32	0	IY	2.3 / S	
	Arietta	106	13	0	IY	2.1 / ST	
	<b>Experimental lines that are being tested / proposed for registration in Canada</b>						
	OT22-04	102	17	-3	Y	2.1 / ST	
	PRI93653C-08	103	5	-1	IY	2.0 / ST	
PRI93657-03	102	5	0	IY	1.8 / ST		
Mid Season Zone	Nala ☺	101	8	2	Y	1.9 / ST	
	Koa ☺	101	10	2	IY	1.8 / ST	
	Aurelina ☺	105	26	2	IY	1.9 / ST	
	Dufferin	100	14	3	IY	2.0 / ST	
	<b>Experimental lines that are being tested / proposed for registration in Canada</b>						
	CM248-015	106	3	2		1.8 / ST	
Long Season Zone	Hana	99	12	5	Y	2.0 / ST	
<b>CHECK CHARACTERISTICS</b>							
<b>Liska</b>		52 bu/acre	32 site years	123 days			

<sup>1</sup> Maturity Ratings are averaged across the Carman, Morris, Portage, St. Adolphe sites.

<sup>2</sup> Iron Deficiency Chlorosis (IDC) Groupings - These long-term ratings are determined at a separate trial near Winnipeg that is prone to IDC.  
T-Tolerant, ST-Semi-Tolerant, S-Susceptible



# EASTERN MANITOBA CONVENTIONAL SOYBEANS

## Yield Comparisons

Maturity Zone	Variety	Maturity (days) <sup>1</sup> + / - of Check	2025 Yield: % of Liska					
			Early Sites		Core Sites			
			Beausejour	Stonewall	Carman	Morris	St. Adolphe	
Very Early Season Zone	CDC Cedar ☺	-9	109	81	94	97	84	
	Pamela	-5	101	86	91	99	92	
Early Season Zone	Rosser	-4	110	92	87	97	91	
	Reynolds	-1	109	93	89	103	91	
	Abaca ☺	0	128	110	105	118	113	
	Liska ☺	0	100	100	100	100	100	
	Arietta	0	117	108	84	107	103	
	<b>Experimental lines that are being tested / proposed for registration in Canada</b>							
	OT22-04	-3	110	99	95	98	105	
PR193653C-08	-1	105	116	80	109	106		
PR193657-03	0	97	107	89	108	112		
Mid Season Zone	Nala ☺	2	-	-	101	107	116	
	Koa ☺	2	-	-	92	104	110	
	Aurelina ☺	2	117	114	90	106	111	
	Dufferin	3	-	-	98	103	97	
	<b>Experimental lines that are being tested / proposed for registration in Canada</b>							
CM248-015	2	-	-	88	118	111		
Long Season Zone	Hana	5	-	-	89	104	106	
Check Characteristics	Liska	123 days	Liska (bu/acre)	60	45	50	51	50
			CV %	5.4	4.9	6.3	5.8	5.8
			LSD%	10	8	10	10	10
			Sign Diff	Yes	Yes	Yes	Yes	Yes
			Seeding Date	8-May	20-May	26-May	22-May	12-May
			Harvest Date	3-Oct	2-Oct	3-Oct	2-Oct	29-Sep

<sup>1</sup> Data based on long-term maturity across all core sites.

**Blye Sissons**  
 Portage la Prairie, MB  
 sissonsfarms@gmail.com  
 204-856-9908  
 Wheat and Pinto Beans

*Rooted in the land since 1871*

**SISSONS FARMS**  
 EST 1871  
 PEDIGREED SEED GROWERS

FPGenetics SeCan CANERRA SEEDS

**AG-QUEST**  
 Research You Can Trust

**Resistance Testing Services**

Ag-Quest conducts resistance tests to help producers identify herbicide-resistant populations in weed seed samples.

*Samples must be received by December 31st.*

For more info: 204-776-2087 or [www.agquest.com](http://www.agquest.com)

OILSEED CROPS

# WESTERN MANITOBA CONVENTIONAL SOYBEANS

## Comments:

The Western Manitoba conventional soybean variety trial was sponsored by Manitoba Pulse & Soybean Growers.

### Variety Descriptions

Soybean Maturity Zone	Variety	Yield % of Check	Site Years Tested	Hilum Colour	Maturity (days) <sup>1</sup> + / - of Check	IDC <sup>2</sup> Rating/Grouping	2025 Yield % Liska		
							Melita	Souris	Swan River
Very Early Season Zone	Ambella ☺	86	13	BR	-12	1.9 / ST	82	90	94
Early Season Zone	CDC Cedar ☺	95	5	IY	-5	1.9 / ST	92	94	100
Mid Season Zone	Abaca ☺	112	7	IY	0	1.8 / ST	121	116	111
	Liska ☺	100	13	IY	0	2.3 / S	100	100	100
	Rosser	101	9	IY	0	1.9 / ST	97	102	119
	Koa ☺	103	3	IY	2	1.8 / ST	100	105	125
<b>Experimental lines that are being tested / proposed for registration in Canada</b>									
	X6405-8	97	3	IY	-4	1.8 / ST	98	96	109
	PR193657-02-11	93	3	IY	0	2.0 / ST	89	97	101
<b>CHECK CHARACTERISTICS</b>	<b>Liska</b>					<b>Liska (bu/acre)</b>	53	64	52
		50 bu/acre	13 site years		123 days	CV%	6.5	3.9	10.3
						LSD%	11	-	20
						Sign Diff	Yes	No	Yes
						Seeding Date	27-May	27-May	22-May
						Harvest Date	1-Oct	2-Oct	8-Oct

# It Starts with the Seed.

**New High Yielding Varieties Available.**

Soybeans • Peas • Corn • Canola • Wheat • Oats • Barley • Rye

Contact our sales team for details: (204) 736-2849



75 years of Quality Seed Service

[www.pituraseeds.ca](http://www.pituraseeds.ca)

# EASTERN MANITOBA HERBICIDE TOLERANT SOYBEANS

## Comments:

The Eastern Manitoba herbicide tolerant soybean trial was sponsored by Manitoba Pulse & Soybean Growers.

## Variety Descriptions

Maturity Zone	Variety	Type <sup>1</sup>	Yield % Check	Site Years Tested	Relative Days to Maturity <sup>2</sup> + or - of Check	IDC <sup>3</sup>	Resistance	
						Rating/Group	SCN <sup>4</sup>	PRR <sup>5</sup>
Very Early Season Zone	SI Mizuki XTN	R2X	97	5	-5	2.0 / ST	Yes	1c
	PV S0009X84	R2X	100	17	-4	1.8 / ST	Yes	-
	NSC Newdale RR2X	R2X	95	5	-3	1.9 / ST	Yes	1c
Early Season Zone	S003-R5X	R2X	93	7	-2	2.1 / ST	-	1c
	B0024EE	E3	94	12	-2	1.9 / ST	-	1k,6
	Young R2X	R2X	97	27	-1	1.7 / T	Yes	1c
	Alouette R2X	R2X	94	12	-1	1.8 / ST	-	1c
	TH84002X	R2X	98	17	-1	1.8 / ST	Yes	1c
Mid Season Zone	NSC Arden RR2X	R2X	97	21	0	1.8 / ST	-	1c
	NSC Enforce E3	E3	102	12	0	1.7 / T	-	1k
	NSC Holland RR2X	R2X	100	27	0	1.9 / ST	-	1c
	Briggs R2X	R2X	91	10	0	1.9 / ST	Yes	1c
	S003-B8XF	R2XF	92	5	0	2.2 / ST	Yes	1c
	Hart R2X	R2X	100	24	1	1.9 / ST	-	1c
	Merino R2X	R2X	98	18	1	1.7 / T	Yes	1k
	TH85003XF	R2XF	99	12	1	1.9 / ST	Yes	1c,3a
	P003Z08E	E3	99	12	2	2.1 / ST	-	1c
	B0045EE	E3	98	5	2	2.0 / ST	Yes	1k
	NSC Homewood RR2X	R2X	108	10	2	1.8 / T	-	1c
	Ryno R2X	R2X	104	12	2	2.0 / ST	-	1c
	Bourke R2X	R2X	100	24	2	1.8 / ST	-	1k
	DKB002-32	R2X	102	24	2	1.8 / ST	Yes	1k
	Oslo XF	R2XF	103	12	3	1.9 / ST	-	1c
	PV 22s002 R2X	R2X	97	27	3	2.0 / ST	Yes	1k
	NSC OakBank RR2X	R2X	107	12	3	1.8 / ST	-	1c
	BY Robson XT	R2X	114	9	3	2.0 / ST	-	1c
	P004Z87E	E3	101	12	3	2.0 / ST	-	1c
	<b>Experimental lines that are being tested / proposed for registration in Canada</b>							
	BY25X002002BCX	R2X	95	5	0	1.9 / ST	Yes	1c
	BY25X003001MSX	R2X	93	5	3	1.8 / ST	-	1k
	BY25X005003BCX	R2X	105	5	3	1.9 / ST	-	1c,3a

**Eastern Herbicide Tolerant Soybean Variety Descriptions**

Maturity Zone	Variety	Type <sup>1</sup>	Yield % Check	Site Years Tested	Relative Days to Maturity <sup>2</sup> + or - of Check	IDC <sup>3</sup>	Resistance	
						Rating/Group	SCN <sup>4</sup>	PRR <sup>5</sup>
Long Season Zone	SI 00323XT	R2X	107	17	4	2.0 / ST	-	1c
	Melo XF	R2XF	108	7	4	1.7 / T	Yes	1c,3a
	S005-25XF	R2XF	101	5	4	1.9 / ST	Yes	1c, 3a
	DKB004-04	R2X	99	10	5	1.7 / T	Yes	1c
	Mao R2X	R2X	109	14	5	1.7 / T	Yes	1c
	Badger R2X	R2X	108	13	5	1.7 / T	-	1k
	P007A68E	E3	107	17	5	1.9 / ST	-	1c
	TH82005 R2X	R2X	105	27	5	1.9 / ST	-	1k
	SI 00623XT	R2X	110	17	5	2.0 / ST	-	1c
	S007-A2XS	R2X	105	21	6	1.9 / ST	-	-
	P009Z94E	E3	108	7	6	1.8 / ST	Yes	1k,6
	DKB007-91XF	R2XF	103	7	6	1.9 / ST	-	1c
	P008Z25E	E3	109	7	7	1.9 / ST	-	1c
	Triquet R2X	R2X	110	9	7	1.7 / T	Yes	1k
	DKB006-80	R2X	111	13	7	1.7 / T	Yes	1c
	SI Avita E3	E3	102	5	8	1.7/T	-	1c
	S007-C2E3	E3	103	5	8	1.7 / T	-	1c,3a
	DKB009-96	R2X	107	7	8	1.9 / ST	Yes	1c,1k
	DKB008-48	R2X	108	12	8	1.8 / ST	Yes	1c,1k
	P007Z82E	E3	106	5	8	1.8 / ST	Yes	1c
	PV S007XF55	R2XF	109	7	8	1.7 / T	Yes	-
	B0065EE	E3	102	5	8	2.0 / ST	Yes	1c
	TH81007 R2XN	R2X	108	14	9	1.7 / T	Yes	1c
	SI 00723XFN	R2XF	106	17	9	1.8 / ST	Yes	1c
TH74007E	E3	108	7	11	1.9 / ST	Yes	3a	
<b>CHECK CHARACTERISTICS</b>	<b>NSC Holland RR2X</b>		<b>54</b>	<b>27</b>	<b>117</b>			
			<b>bu/acre</b>	<b>site years</b>	<b>days</b>			

<sup>1</sup> R2X -Xtend technology (dicamba and glyphosate), R2Y-Roundup-Ready 2 technology (glyphosate only), RRI - Roundup Ready 1 technology (glyphosate), E3 Enlist ( glyphosate,2,4-D,glufosinate) WPX-Blended Variety Extend Tolerant (glyphosate, dicamba), R2XF Extend Flex Technology (Glyphosate, Dicamba, glufosinate)

<sup>2</sup> Maturity Ratings are averaged across Carman, Morris, Portage, St. Adolphe sites over multiple years.

<sup>3</sup> Iron Deficiency Chlorosis (IDC) Groupings -These ratings are determined at a separate trial near Winnipeg that is prone to IDC.

T=Tolerant, ST=Semi-Tolerant, S=Susceptible

<sup>4</sup> SCN -Soybean Cyst Nematode Resistance

<sup>5</sup> PRR-Phytophthora Race Specific Resistant Genes



# RAISE YOUR YIELD EXPECTATIONS.

## 100 SERIES

MEANINGFULLY DIFFERENT CANOLA HYBRIDS.

Built on over 100 years of seed innovation and an unwavering commitment to farmers, Pioneer® 100 Series canola hybrids deliver a step-change in yield performance and agronomic traits. With local experts who know your land like it's their own, we're here to help you unlock the full potential of every acre.

Contact your local Pioneer Sales Representative or visit [Pioneer.com/100Series](https://Pioneer.com/100Series)



™ © Trademarks of Corteva Agriscience and its affiliated companies. © 2025 Corteva.



**PIONEER**®  
HUNDRED YEARS

PLANT THE 100TH SEASON OF PIONEER

# EASTERN MANITOBA HERBICIDE TOLERANT SOYBEANS

## Yield Comparisons

Maturity Zone	Variety	Relative Days to Maturity <sup>1</sup>	2025 Yield: % of NSC Holland RR2X				
			Early Sites		Core Sites		
			Beausejour	Stonewall	Carman	Morris	St. Adolphe
Very Early Season Zone	SI Mizuki XTN	-5	90	99	105	98	97
	PV S0009X84	-4	94	100	102	97	113
	NSC Newdale RR2X	-3	86	104	98	94	98
Early Season Zone	S003-R5X	-2	95	96	103	91	107
	B0024EE	-2	94	91	108	79	95
	Young R2X	-1	81	104	102	96	106
	Alouette R2X	-1	89	91	105	102	101
	TH84002X	-1	91	110	104	103	114
Mid Season Zone	NSC Arden RR2X	0	88	92	100	96	96
	NSC Enforce E3	0	100	100	97	88	107
	NSC Holland RR2X	0	100	100	100	100	100
	Briggs R2X	0	77	110	90	83	102
	S003-B8XF	0	89	86	97	92	98
	Hart R2X	1	95	107	93	102	124
	Merino R2X	1	90	108	99	101	119
	TH85003XF	1	88	101	101	95	112
	P003Z08E	2	97	111	88	83	111
	B0045EE	2	95	100	92	91	115
	NSC Homewood RR2X	2	-	-	115	107	123
	Ryno R2X	2	95	92	102	103	105
	Bourke R2X	2	88	110	107	98	118
	DKB002-32	2	84	113	107	101	108
	Oslo XF	3	95	99	106	102	113
	PV 22s002 R2X	3	88	111	101	98	119
	NSC OakBank RR2X	3	100	116	110	107	124
	BY Robson XT	3	-	-	114	105	132
	P004Z87E	3	110	108	98	92	118
	<b>Experimental lines that are being tested / proposed for registration in Canada</b>						
	BY25X002002BCX	0	85	95	101	100	99
	BY25X003001MSX	3	84	105	90	90	102
	BY25X005003BCX	3	88	110	114	109	119



**Unger Seed Farm Ltd.**

**Ron Unger**  
CEL: 204-461-0051

**Darcy Unger**  
CEL: 204-794-6446

PHONE: 204-467-8630 FAX: 204-467-9560  
EMAIL: [admin@ungerseed.ca](mailto:admin@ungerseed.ca)

BOX 471, STONEWALL, MANITOBA R0C 2Z0

**GROWER - PROCESSOR - PEDIGREED SEED**

### Eastern Herbicide Tolerant Soybean Yield Comparisons

Maturity Zone	Variety	Relative Days to Maturity <sup>1</sup>	Early Sites		Core Sites			
			Beausejour	Stonewall	Carman	Morris	St. Adolphe	
Long Season Zone	SI 00323XT	4	104	120	112	107	123	
	Melo XF	4	-	-	89	106	118	
	S005-Z5XF	4	91	112	102	99	108	
	DKB004-04	5	-	-	103	99	115	
	Mao R2X	5	-	-	98	107	129	
	Badger R2X	5	-	-	107	103	123	
	P007A68E	5	106	119	110	106	120	
	TH82005 R2X	5	87	129	104	106	116	
	SI 00623XT	5	104	121	112	115	126	
	S007-A2XS	6	94	127	99	102	128	
	P009Z94E	6	-	-	109	83	120	
	DKB007-91XF	6	-	-	108	105	120	
	P008Z25E	7	-	-	100	100	124	
	Triquet R2X	7	-	-	101	110	115	
	DKB006-80	7	-	-	110	104	127	
	SI Avita E3	8	105	97	100	100	108	
	S007-C2E3	8	92	110	104	91	126	
	DKB009-96	8	-	-	104	114	136	
	DKB008-48	8	-	-	102	108	120	
	P007Z82E	8	103	120	106	90	114	
	PV S007XF55	8	-	-	110	99	122	
	B0065EE	8	94	107	108	97	110	
	TH81007 R2XN	9	-	-	101	108	120	
	SI 00723XFN	9	87	138	98	107	133	
	TH74007E	11	-	-	107	93	112	
	<b>Check Characteristics</b>	117	<b>NSC Holland RR2X (bu/acre)</b>	81	43	49	57	49
	<b>NSC Holland RR2X</b>	days	<b>CV %</b>	4.4	4.7	7.1	5.7	5.4
		<b>LSD%</b>	7	8	12	9	10	
		<b>Sign Diff</b>	Yes	Yes	Yes	Yes	Yes	
		<b>Seeding Date</b>	8-May	21-May	26-May	22-May	12-May	
		<b>Harvest Date</b>	3-Oct	2-Oct	3-Oct	2-Oct	29-Sep	

<sup>1</sup> Data based on long term maturity across all core sites.



# Pitura SEEDS

Domain, MB ROG OMO PH: (204) 736-2849 @Pituraseeds

[www.pituraseeds.ca](http://www.pituraseeds.ca)

**It Starts with the Seed.**

# SUNFLOWERS - CONFECTIONARY TYPE

## Comments:

These varieties were tested and data donated by the Manitoba Crop Alliance (MCA).

All sunflowers varieties listed are susceptible to sclerotinia and sunflower rust strains present in Manitoba.

Genetic resistance to verticillium wilt is rated as moderately susceptible to moderately resistant for all sunflower varieties presented.

Plant population and environment will contribute greatly to the final product.

## Variety Descriptions

Company	Hybrid	Genetic Traits <sup>1</sup>	Site Years	Yield % Check	Maturity <sup>2</sup> (+/- check)	Height (inches)	2025 Seed Sizing (%) <sup>3</sup>		
							>22/64	>20/64	<20/64
Nufarm	N6L377CL	CL	11	100%	0	0	69	18	14
MCA	MCA359	ExSun	15	102%	-1	3	84	9	7
CHS	RH1121	---	6	109%	0	6	84	11	5
<b>Experimental lines being tested/proposed for registration in Canada</b>									
MCA	EX30359	ExSun	3	103%	-2	2	92	4	4
MCA	EX46359	ExSun	3	108%	-1	0	92	5	3
MCA	EX55359	ExSun	3	106%	-2	-2	91	5	4
<b>CHECK CHARACTERISTICS</b>									
<b>N6L377CL</b>			11 site years	2164 lb/ac	138 days	58 inches			

<sup>1</sup>Genetic traits include CL = Clearfield tolerance; ExSun = Express tolerance; DM = Downy Mildew Resistance.

<sup>2</sup>Physiological maturity for sunflowers is R9, where the bracts on the head are almost completely brown.

<sup>3</sup>Totals may not add to 100% due to rounding.

Refer to the MCA website at [mbcropalliance.ca](http://mbcropalliance.ca) for more details.

## Site Comparisons

## St. Agathe

Hybrid	Yield (lbs/acre)	Moisture (%)	Maturity <sup>1</sup> (days to R9)	Height (inches)	2025 Seed Sizing (%) <sup>2</sup>			Test Wt <sup>3</sup> (lb/bu)
					>22/64	>20/64	<20/64	
N6L377CL	2284	17	---	59	85	12	3	19
MCA359	2017	18	---	60	99	1	0	22
RH1121	2972	17	---	68	90	7	3	21
<b>Experimental lines being tested/proposed for registration in Canada</b>								
EX30359	2533	14	---	58	96	3	1	21
EX46359	2656	16	---	58	91	7	2	19
EX55359	2547	14	---	52	91	5	3	22
<b>Site Grand Mean</b>	2502	12	---	59	---	---	---	21
<b>CV%</b>	9.8	11.5	---	5.1	---	---	---	5.6
<b>Sign Diff</b>	Yes	Yes	---	Yes	---	---	---	Yes
<b>LSD (0.05)</b>	445	2.4	---	5.5	---	---	---	2.1
<b>Planting Date</b>	29-May							
<b>Desiccation Date</b>	3-Oct							
<b>Harvest Date</b>	10-Oct							

<sup>1</sup>Physiological maturity for sunflowers is R9, where the bracts on the head are almost completely brown.

<sup>2</sup>Totals may not add to 100% due to rounding.

<sup>3</sup>Test weights are reported in lbs per Avery (Canadian) bushel.

Refer to the MCA website at [mbcropalliance.ca](http://mbcropalliance.ca) for more details.

# Your First Line Of Defense Against Soybean Disease

- ✓ Sudden Death Syndrome
- ✓ Rhizoctonia Root Rot
- ✓ White Mold



**HeadsUpST.com**  
Call Nolan 218-689-6367

## Beausejour

Hybrid	Yield (lbs/acre)	Moisture (%)	Maturity <sup>1</sup> (days to R9)	Height (inches)	2025 Seed Sizing (%) <sup>2</sup>			Test Wt <sup>3</sup> (lb/bu)
					>22/64	>20/64	<20/64	
N6L377CL	2034	19	142	53	93	4	3	20
MCA359	2025	18	142	56	96	2	3	20
RH1121	2179	19	142	56	95	3	2	21
<b>Experimental lines being tested/proposed for registration in Canada</b>								
EX30359	2034	20	142	57	90	5	5	20
EX46359	2361	20	143	54	96	2	2	19
EX55359	2204	18	142	56	91	5	4	21
<b>Site Grand Mean</b>	2139	19	142	55	---	---	---	20
<b>CV%</b>	11.2	11.3	0.8	2.5	---	---	---	3.5
<b>Sign Diff</b>	Yes	Yes	Yes	Yes	---	---	---	Yes
<b>LSD (0.05)</b>	434	3.9	2.1	2.5	---	---	---	1.3
<b>Planting Date</b>	13-May							
<b>Desiccation Date</b>	3-Oct							
<b>Harvest Date</b>	10-Oct							

## Melita

Yield (lbs/acre)	Moisture (%)	Maturity <sup>1</sup> (days to R9)	Height (inches)	2025 Seed Sizing (%) <sup>2</sup>			Test Wt <sup>3</sup> (lb/bu)
				>22/64	>20/64	<20/64	
3389	17	133	68	85	10	6	22.3
3498	18	131	68	95	2	3	24.4
3219	17	133	73	89	5	6	24.2
3342	14	130	70	90	4	6	24.6
3282	16	130	69	90	5	6	23.7
3392	14	130	67	90	5	6	23.9
3354	16	131	69	---	---	---	23.9
4.5	11.0	2.97	3.3	---	---	---	4.9
Yes	Yes	Yes	Yes	---	---	---	Yes
277	3.1	7.1	4.1	---	---	---	2.1
26-May							
3-Oct							
14-Oct							

# SUNFLOWERS - OIL TYPE

## Comments:

These varieties were tested and data donated by the Manitoba Crop Alliance (MCA).

Oil sunflower markets include bird food, oil crush and de-hull. Variety selection becomes more important when trying to capture de-hull markets. Choose varieties with better de-hull ratio, larger size and higher test weight. Environment will contribute greatly to final product.

Plant population and environment will contribute greatly to the final product.

Per cent (%) oil content was unavailable at press time, visit [mbcropalliance.ca](http://mbcropalliance.ca) for more detail.

## Variety Descriptions

Company	Variety	Herbicide/Disease Tolerance <sup>1</sup>	Site Years	Yield (% check)	Maturity <sup>2</sup> (+/- check)	Height (+/- check, inches)	Oil Type <sup>3</sup>	Test Weight <sup>4</sup>
WinField United   CROPLAN	CP432E	ExSun	20	105	-1	-2	NS	29.3
WinField United   CROPLAN	CP455E	ExSun	20	114	3	0	HO	28.4
Nufarm	N4H161 CL	CL/ExSun	18	95	-9	-13	HO	29.8
Nufarm	N4H205 E	ExSun	7	108	-3	-5	HO	27.5
Nufarm	N4H493 CL	CL	3	99	-2	-2	CO	24.3
Nufarm	N4HM354	CL	29	112	0	-4	NS	30.0
Pioneer Hi-Bred	P63HE501	ExSun	20	106	0	0	HO	30.3
Pioneer Hi-Bred	P63HE920	ExSun	14	108	4	0	HO	30.8
Pioneer Hi-Bred	P63ME80	ExSun/DM	33	100	0	0	NS	29.8

## CHECK CHARACTERISTICS

P63ME80	33 site years	2667 lb/ac	125 days	62 inches
---------	---------------	------------	----------	-----------

<sup>1</sup> Genetic traits include CL = Clearfield herbicide tolerance; ExSun = Express SG herbicide tolerance; DM = Downy Mildew Resistance.

<sup>2</sup> Physiological maturity for sunflowers is R9, where the bracts on the head are almost completely brown.

<sup>3</sup> Oil Type include NS=NuSun; HO=High Oleic; CO = ConOil

<sup>4</sup> Test weights reported in lbs per Avery (Canadian) bushel.

## Site Comparisons

Hybrid	St. Agathe					Beausejour					Melita				
	Yield (lbs/acre)	Moisture (%)	Maturity (days to R9)	Height (inches)	Test Wt <sup>2</sup> (lb/bu)	Yield (lbs/acre)	Moisture (%)	Maturity <sup>1</sup> (days to R9)	Height (inches)	Test Wt <sup>2</sup> (lb/bu)	Yield (lbs/acre)	Moisture (%)	Maturity <sup>1</sup> (days to R9)	Height (inches)	Test Wt <sup>2</sup> (lb/bu)
CP432E	2078	10	---	52	29	2291	10	137	45	23	2907	12	131	67	30
CP455E	2179	12	---	54	27	2549	11	144	54	23	3096	14	131	76	29
N4H161 CL	2110	11	---	39	31	1827	13	114	33	24	2795	14	130	58	29
N4H205 E	2887	12	---	51	27	1578	11	138	46	21	3220	12	127	72	26
N4H493 CL	2388	11	---	53	25	2191	11	138	52	21	3577	14	129	76	27
N4HM354	2631	13	---	50	30	2107	11	133	43	24	3022	13	130	69	30
P63HE501	2465	10	---	58	29	2388	11	139	50	25	3178	12	130	74	29
P63HE920	2786	11	---	60	29	2027	12	140	49	24	3481	15	133	77	33
P63ME80	2779	10	---	63	26	2319	13	140	50	22	3101	12	133	74	30
<b>Site Grand Mean</b>	2478	11.0	---	53.3	28	2142	11	136	47	23	3153	13	29.1	71.3	29.1
<b>CV%</b>	10.1	15.8	---	8.5	4.0	14.5	13.9	1.4	8.7	3.2	5.2	9.2	2.5	4.1	2.5
<b>Sign Diff</b>	Yes	Yes	---	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
<b>LSD (0.05)</b>	432	3.0	---	8	2.0	539	3	3	7.0	1	282	2	1	5	1
<b>Planting Date</b>	28-May					23-May					16-May				
<b>Desiccation Date</b>	3-Oct					3-Oct					3-Oct				
<b>Harvest Date</b>	10-Oct					10-Oct					14-Oct				

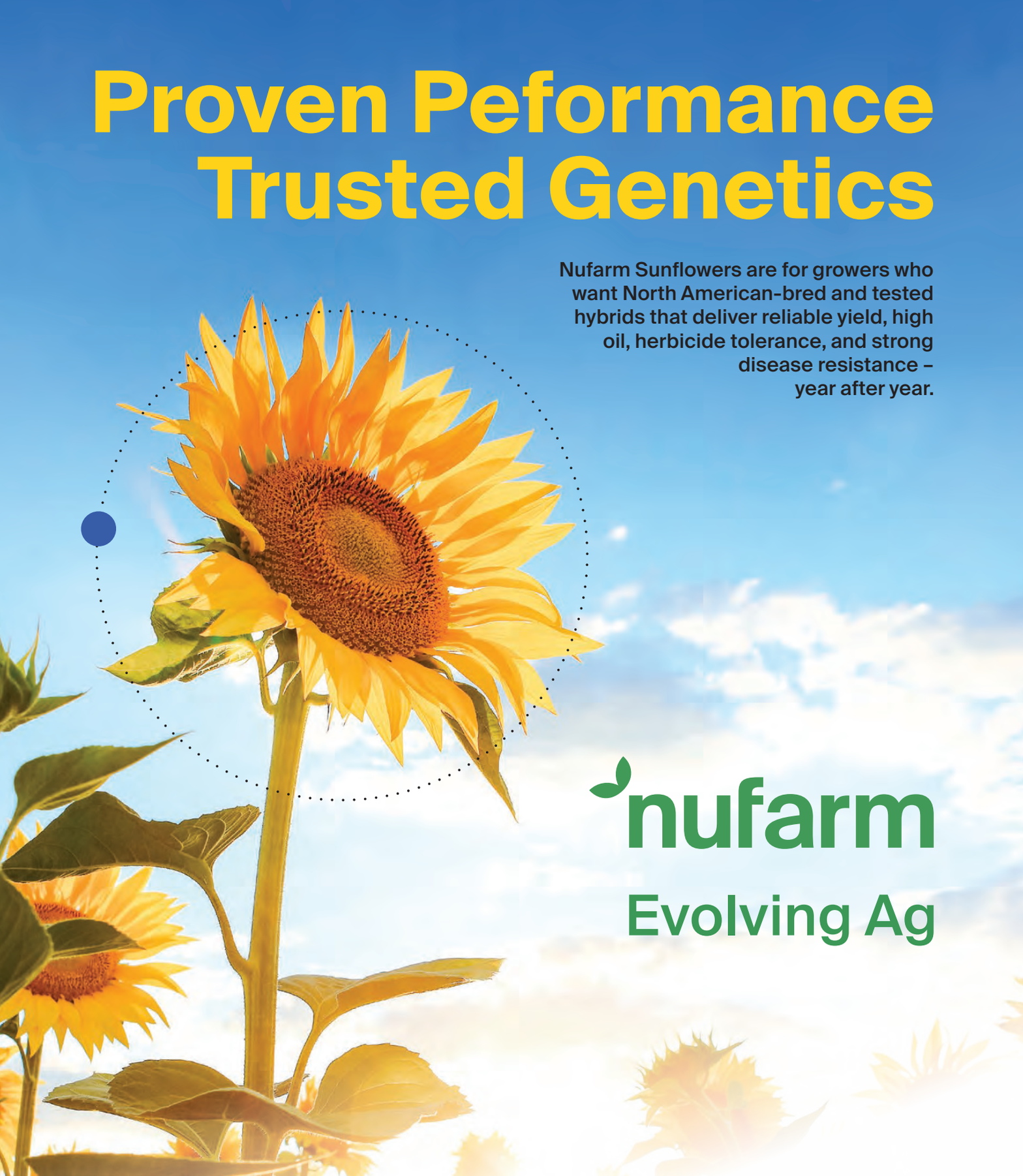
<sup>1</sup> Physiological maturity for sunflowers is R9, where the bracts on the head are almost completely brown. <sup>2</sup> Test weights are reported in lbs per Avery (Canadian) bushel.

<sup>3</sup> Totals may not add to 100% due to rounding.

Refer to the MCA website at [mbcropalliance.ca](http://mbcropalliance.ca) for more details.

# Proven Performance Trusted Genetics

Nufarm Sunflowers are for growers who want North American-bred and tested hybrids that deliver reliable yield, high oil, herbicide tolerance, and strong disease resistance – year after year.



**nufarm**  
Evolving Ag



Contact your local Nufarm distributor to learn about our newest high-oleic hybrids and to reserve your seed today!

Nufarm® is a registered trademark of Nufarm Limited and an exclusive distributor of the brands and traits referenced through its seeds platform (formerly represented as Nuseed). NuSun® is a registered trademark of the National Sunflower Association.

# DISTRIBUTOR CONTACTS FOR LISTED VARIETIES IN SEED MANITOBA 2026

Look up variety within the correct CROP KIND to find the company, then look for company phone number in the box at end of this section.

## CANOLA

BY 7204LL	BrettYoung
BY 7206LL	BrettYoung
CP24L3C	WinField United Canada   CROPLAN
CP25L3C	WinField United Canada   CROPLAN
CP25T2C	WinField United Canada   CROPLAN
CS3200 TF	CANTERRA SEEDS
CS3300 TF	CANTERRA SEEDS
CS4100 LL	CANTERRA SEEDS
L330PC	BASF   InVigor
L333PC	BASF   InVigor
L340PC	BASF   InVigor
L343PC	BASF   InVigor
L350PC	BASF   InVigor
L356PC	BASF   InVigor
MC 5126LL	Maizex Seeds
MC 5230TF	Maizex Seeds

## FLAX

AAC Bravo	FP Genetics
AAC Bright	SeCan
AAC Marvelous	FP Genetics
AAC Prairie Sunshine	SeCan
AC Emerson	SeCan
AC® Prairie Blue	SeCan
AC™ Prairie Thunder	CANTERRA SEEDS
CDC Bethune	SeCan
CDC Buryu	SeCan
CDC Dorado	SeedNet
CDC Esme	SeCan
CDC Glas	SeCan
CDC Kernen	SeCan
CDC Neela	CANTERRA SEEDS
CDC Plava	SeCan
CDC Rowland	SeCan
CDC Sanctuary	SeCan
CDC Sorrel	SeCan
FP2608	SeCan
Hanley	SeCan
Lightning	CANTERRA SEEDS

VT50 (NuLin50)	Nutrien   Proven Seed
Topaz	Alliance Seed
WestLin 60	Nutrien   Proven Seed
WestLin 70	Nutrien   Proven Seed
WestLin 71	Nutrien   Proven Seed
WestLin 72	NNutrien   Proven Seed

## CONVENTIONAL SOYBEANS

AAC Halli	Interlake.org Inc.
Abaca	SAATBAU LINZ eGen
Ambella	SAATBAU LINZ eGen
Amistar	Semican Inc.
Arietta	Semences Saatbau Canada Inc.
Aurelina	SAATBAU LINZ eGen
Baffin	SG CERESCO
CDC Cedar	Secan
Dufferin	Sevita International
Fjord	SG CERESCO
Hana	Prograin Inc
Jador	Semican Inc.
Jago	SG CERESCO
Kebek	SG CERESCO
Koa	Prograin Inc
Liska	Prograin Inc
Maya	Prograin Inc
Mozart	Semican Inc.
Nala	Prograin Inc
Pamela	Semences Saatbau Canada Inc.
Prostar	Semican Inc.
Reynolds	Sevita International
Rosser	Sevita International
Siberia	Prograin Inc
Stanley	Sevita International

## ROUNDUP READY SOYBEANS

Alouette R2X	SeCan
B0024EE	BREVANT seeds
B0044EE	BREVANT seeds
B0045EE	BREVANT seeds
B0065EE	BREVANT seeds

B0074EE	BREVANT seeds
Badger R2X	Maizex seeds
Bourke R2X	SeCan
Briggs R2X	SeCan
BY Deno XT	BrettYoung
BY Meru E3	BrettYoung
BY Nebo XT	BrettYoung
BY Robson XT	BrettYoung
DKB0008-87	DEKALB
DKB001-07	DEKALB
DKB002-32	DEKALB
DKB004-04	DEKALB
DKB006-80	DEKALB
DKB007-91XF	DEKALB
DKB008-48	DEKALB
DKB009-96	DEKALB
Elmo E3	Prograin Inc
Gecko R2X	Prograin Inc
Hart R2X	SeCan
Major R2X	Secan
Mao R2X	Prograin Inc

Melo XF	Prograin Inc
Merino R2X	Prograin Inc
NSC Arden RR2X	Northstar Genetics Canada
NSC Dauphin RR2X	Northstar Genetics Canada
NSC Enforce E3	Northstar Genetics Canada
NSC EXP0008CX	Northstar Genetics Canada
NSC Holland RR2X	Northstar Genetics Canada
NSC Homewood RR2X	Northstar Genetics Canada
NSC OakBank RR2	Northstar Genetics Canada
NSC Winkler RR2X	Northstar Genetics Canada
Oslo XF	Prograin Inc
P002A4ZE	Pioneer Hi-Bred
P003Z08E	Pioneer Hi-Bred
P004Z87E	Pioneer Hi-Bred
P007A68E	Pioneer Hi-Bred
P007Z82E	Pioneer Hi-Bred
P008Z25E	Pioneer Hi-Bred
P009Z94E	Pioneer Hi-Bred
PV 16s004 R2X	Nutrien Ag Solutions
PV 22s002 R2X	Nutrien Ag Solutions
PV S0007X74	Nutrien Ag Solutions

## ***LD Seeds***

Where Purity meets performance

<p><b>WHEAT</b> AAC Brandon AAC Starbuck AAC Walsh AAC Wheatland Prosper Faller SY Manness</p> <p><b>OATS</b> AAC Douglas Summit CDC Endure CDC Anson</p>	<p><b>PEAS</b> AAC Carver CDC Lewochko</p> <p><b>EDIBLE BEANS</b> Pinto, Navy, Black, and specialty bean seed.</p> <p><b>SOYBEANS</b> A strong line up of GMO &amp; Non-GMO varieties from Thunder Seeds, Sevita International, and SeCan.</p>	<p><b>CANOLA</b> CS4100 LL CS2800 CL</p> <p><b>GRAIN &amp; SILAGE CORN</b> Thunder Seeds Pride Seeds</p> <p><b>FERTILIZER</b> Alpine starter &amp; foliar fertilizer.</p>
---	--	---

<p><b>Lloyd Wiebe</b> Phone: 204-324-7999 Email: <a href="mailto:Lloydw@mymts.net">Lloydw@mymts.net</a></p>	<p><b>Dylan Wiebe</b> Phone: 204-304-0048 Email: <a href="mailto:Ldseeds-dylan@outlook.com">Ldseeds-dylan@outlook.com</a></p>
---	---

PV S0009X84	Nutrien Ag Solutions
PV S002EN36	Nutrien Ag Solutions
PV S004XF26	Nutrien Ag Solutions
PV S007XF55	Nutrien Ag Solutions
Ryno R2X	Prograin Inc
S0009-J5X	Pitura Seeds/NK
S001-D8X	Pitura Seeds/NK
S003-B8XF	Pitura Seeds/NK
S003-R5X	Pitura Seeds/NK
S005-Z5XF	Pitura Seeds/NK
S007-A2XS	Pitura Seeds/NK
S007-C2E3	Pitura Seeds/NK
SI 001XTN	Sevita International
SI 00221XTN	Sevita International
SI 00321XT	Sevita International
SI 00323XT	Sevita International
SI 00421XT	Sevita International
SI 00623XT	Sevita International
SI 00723XFN	Sevita International
SI 007XTN	Sevita International
TH 87003 R2X	Thunder Seeds Canada
TH74007E	Thunder Seeds Canada
TH81007 R2XN	Thunder Seeds Canada
TH82005 R2X	Thunder Seeds Canada
TH84002X	Thunder Seeds Canada
TH84005XF	Thunder Seeds Canada
TH85003XF	Thunder Seeds Canada
Triquet R2X	SeCan
Young R2X	SeCan

## SUNFLOWERS

- see Sunflower table to determine which companies market specific varieties -

DISTRIBUTOR	PHONE NUMBER
Alliance Seed	1-877-270-2890
BASF	1-877-371-2273
Bayer CropScience Canada Ltd. (DEKALB)	1-888-283-6847
BrettYoung	1-800-665-5015
BREVANT seeds	1-800-667-3852
CANTERRA SEEDS	1-877-439-7333
FP Genetics	1-877-791-1045
Interlake.org Inc.	1-204-641-0230
Maizex Seeds	1-519-682-1720
Northstar Genetics Canada	1-204-262-2425
Nufarm Americas Inc	1-877-841-7447
Nutrien   Proven Seed	1-204-435-2063
Pioneer Hi-Bred	1-306-385-3001
Pitura Seeds/NK	1-204-736-2849
Prograin Inc.	1-800-817-3732
SAATBAU LINZ eGen	1-514-609-0881
SeCan	1-800-665-7333
SeedNet	1-403-715-9771
Semican Inc.	1-819-362-8823
Sevita International	1-613-989-3000
SG CERESCO	1-450-454-2727
Thunder Seeds Canada	1-306 213 8888
WinField United   CROPLAN	1-306-249-5112

Ph: 204-825-4543  
wallacej.seeds@gmail.com

**WALLACE SEEDS**

SeCan CANTERRA SEEDS

**JOE WALLACE**  
RR#3 PILOT MOUND, MB  
R0G 1P0

Growing • Processing • Wholesale • Retail

**Triple S Seeds Ltd.**  
Specializing in Pedigreed  
Seed Production, Seed  
Processing and Treating

Troy 204-638-2004 | Branden 204-572-4774  
triplesseeds@gmail.com, triplesseeds.ca  
RR4 Grandview, MB R0L 0Y0

**FLAX**

	S	F	R	C
<b>AAC Bravo</b>				
Domain; Manness Seed 204-736-2622	S			
<b>CDC ESME</b>				
Arborg; S.S Johnson Seeds 204-376-5228				C
Carman; Menold, Thomas 204-750-2682				C
Crystal City; Buchanan, Kenneth S., Jayden, & Dean K. 204-825-7151				C
Holland; Patenaude, Donald & Robert 204-526-5087		F		C
Oak Lake; Gerlyn Acres Ltd. 204-851-2241				C
Stonewall; Unger Seed Farm Ltd. 204-467-8630				C
Wawanesa; Ellis Seeds 204-824-2290				C
<b>CDC GLAS</b>				
Notre Dame De Lourdes; Durand Seeds Inc. 204-745-7577		F		
<b>CDC ROWLAND</b>				
Boissevain; Armstrong Seeds Ltd. 204-534-2566				C
Holland; Kubinec, Anastasia 204-526-2776				R
Notre Dame de Lourdes; Durand Seeds Inc. 204-745-7577	S	F		
Reston; Greig, Fred L. & Cameron & Roper, Jordan 204-877-3813				C

**SOYBEANS**

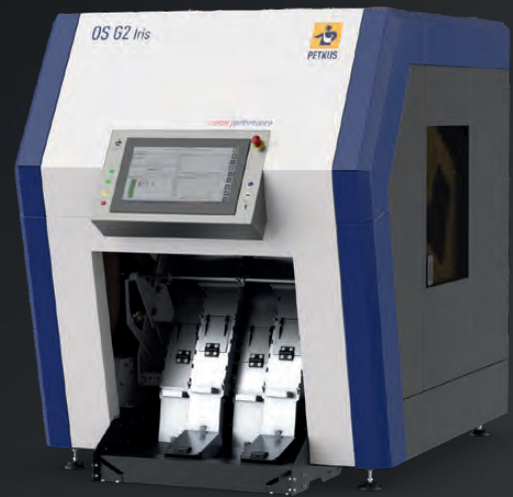
	S	F	R	C
<b>ABACA</b>				
Morris; Red River Seeds Ltd. 204-746-3059				R
<b>ALOUETTE RZX</b>				
Arborg; Timchishen Seeds Farms 204-641-1288				R
Carman; RJP Seed Ltd. 204-745-3304				C
Darlingford; Morrow, Graham 204-362-8986				C
Kenton; Stevenson, Richard D.O. & Douglas 204-838-2696				C
Miniota; Walker, Alan Glen 204-567-3647				C
Oakbank; Willowdale Seeds 204-801-0659				R
<b>ARIETTA</b>				
Morris; Red River Seeds Ltd. 204-746-3059	S			R
<b>BOURKE RZX</b>				
Brandon; Wheat City Seeds Ltd. 204-727-3337				R
Carman; RJP Seed Ltd. 204-745-3304		F		R
Oakbank; Willowdale Seeds 204-801-0659				C
Portage la Prairie; Askin, Raymond T. & Jeffrey S. 204-856-6475				C
<b>BRIGGS RZX</b>				
Dauphin; Dauphin Plains Seeds Ltd. 204-638-7800				R
Ste. Rose du Lac; Gamache, Ryan 204-447-2118				C
<b>EHLERS RZX</b>				
Arborg; Timchishen Seeds Farms 204-641-1288		F		
Carman; RJP Seed Ltd. 204-745-3304	S	F		
Dufrost; Frosty Pine Farms Ltd. 204-746-4175		F		
Oakbank; Willowdale Seeds 204-801-0659		F		
Stonewall; Unger Seed Farm Ltd. 204-467-8630		F		
Warren; Riddell Seed Co. 204-227-5679	S	F		
<b>HART RZX</b>				
Darlingford; Morrow, Graham 204-362-8986				C
Holland; Patenaude, Donald & Robert 204-526-5087				C
Portage la Prairie; Askin, Raymond T. & Jeffrey S. 204-856-6475				R
Oakbank; Willowdale Seeds 204-801-0659				C
Oakville; Miller, Andrea & Graham & Hofer, Don & Tyson 204-871-6704				C
Ste. Anne; Seine River Seed Farm 204-371-7700				C
Stonewall; Unger Seed Farm Ltd. 204-467-8630				R
Warren; Riddell Seed Co. 204-227-5679	S	F		
Wawanesa; Ellis Seeds 204-824-2290				R
<b>NS EXPO08PX</b>				
Domain; Pitura Seeds 204-736-2849	S	F		
Rosenort; Friesen Seeds Ltd. 204-746-8325	S	F		
<b>NSC ARDEN RRZX</b>				
Darlingford; Morrow, Graham 204-362-8986				C
Domain; Pitura Seeds 204-736-2849				C
Oak River; J.S. Henry & Son Ltd. 204-566-2422	S			
Plumas; Court Seeds Ltd. 204-386-2354				C
Reston; Greig, Fred L. & Cameron & Roper, Jordan 204-877-3813				C
St. Claude; R-Way Ag. Ltd. 204-379-2582				C

**NSC DAUPHIN RRZX**

Oak River; J.S. Henry & Son Ltd. 204-566-2422	S				
Russell; Keating Seed Farms Inc. 204-773-3854					C
<b>NSC ENFORCE E3</b>					
Domain; Manness Seed 204-736-2622	S	F			R
Rosenort; Friesen Seeds Ltd. 204-746-8325					R
<b>NSC HOLLAND RRZX</b>					
Domain; Manness Seed 204-736-2622					C
Domain; Pitura Seeds 204-736-2849	S	F			C
Homewood; Agassiz Seed Farm 204-745-6655					C
Morden; Wilson, James M. 204-362-2449					C
Reston; Greig, Fred L. & Cameron & Roper, Jordan 204-877-3813					C
Rosenort; Friesen Seeds Ltd. 204-746-8325	S	F			R
St. Claude; R-Way Ag. Ltd. 204-379-2582					C
<b>NSC HOMEWOOD RRZX</b>					
Darlingford; Morrow, Graham 204-362-8986					C
Domain; Manness Seed 204-736-2622					C
Domain; Pitura Seeds 204-736-2849	S	F			R
Homewood; Agassiz Seed Farm 204-745-6655					C
Rosenort; Friesen Seeds Ltd. 204-746-8325	S	F			R
<b>NSC NEWDALE RRZX</b>					
Oak River; J.S. Henry & Son Ltd. 204-566-2422	S	F			
Russell; Keating Seed Farms Inc. 204-773-3854					F
<b>NSC OAKBANK RRZX</b>					
Domain; Manness Seed 204-736-2622	S	F			R
Domain; Pitura Seeds 204-736-2849					R
Rosenort; Northview Farms 204-712-5917					R
<b>NSC WINKLER RRZX</b>					
Domain; Manness Seed 204-736-2622					C
Domain; Pitura Seeds 204-736-2849	S				C
Rosenort; Friesen Seeds Ltd. 204-746-8325					C
<b>WHEELER RZX</b>					
Arborg; Timchishen Seeds Farms 204-641-1288	S	F			
Darlingford; Morrow, Graham 204-362-8986		F			
Holland; Patenaude, Donald & Robert 204-526-5087		F			
Reston; Greig, Fred L. & Cameron & Roper, Jordan 204-877-3813		F			
Warren; Riddell Seed Co. 204-227-5679	S	F			
<b>YOUNG RZX</b>					
Arborg; Timchishen Seeds Farms 204-641-1288					R
Brandon; Wheat City Seeds Ltd. 204-727-3337					C
Dauphin; Fisher Seeds Ltd. 204-622-8800					R
Kenton; Stevenson, Richard D.O. & Douglas 204-838-2696					R
MacGregor; Hulme Agra Products Inc. 204-871-4666					R
Miniota; Walker, Alan Glen 204-567-3647					R
Ste. Rose du Lac; Gamache, Ryan 204-447-2118					R
Holland; Patenaude, Donald & Robert 204-526-5087					C
Oakbank; Willowdale Seeds 204-801-0659					C
Rivers; Redsper Ent. Ltd. 204-328-5346					R
Warren; Riddell Seed Co. 204-227-5679					R
Wawanesa; Ellis Seeds 204-824-2290					R



Exclusive Canadian supplier of  **PETKUS** seed cleaning equipment



The future of seed cleaning.

306-900-2045

behstco.com

Warehouse in Warman, SK





# Pulse Crops

## Variety Description Key

A “CHECK CHARACTERISTICS” box has been placed at the bottom of each table to display the long-term yield, site years, maturity and any other check attributes.

Except for the long-term average yield, variety description information is obtained from the Co-operative Registration Trials. For relative maturity, please keep in mind the actual number of days to reach maturity will depend on local climatic conditions and to some extent on management practices.

“Resistance Level” ratings: VG = Very Good; G = Good; F = Fair; P = Poor; VP = Very Poor; “n/a” = not available

Site Years Tested is the cumulative number of locations over the years that a variety has been tested against the check variety. The more site years, the more dependable the data.

Ⓒ Indicates a variety that is protected by Plant Breeders’ Rights legislation that complies with UPOV 1978

Ⓓ Indicates a variety that is protected by or has been applied for and is pending, Plant Breeders’ Rights legislation that complies with UPOV 1991

**VUA** Variety Use Agreement in effect

TKW (Thousand Kernel Weight) is the weight in grams of 1000 seeds.

## Key to 2025 Yield Tables

Yields derived over two or more growing seasons are the best indicator of variety performance. For new varieties, the average yield over all sites is more reliable than data from a single location. Use single site year data with caution.

CV % = Coefficient of Variation. A measure of random variation in a trial. A low CV is desirable.

LSD = Least Significant Difference. Varieties must differ by the LSD to be considered significantly different from one another.

Sign Diff = Significant Difference. Indicates if a real difference exists between varieties at an individual site.

# FABABEANS

## Comments:

The fababeen variety trial was tested by MCVET and partially sponsored by the Manitoba Pulse & Soybean Growers. Traditionally tannin fababeen with tan coloured seed coats and coloured flowers contain tannins and can't be fed directly to livestock. Low tannin fababeans have white seed coats and flowers and can be fed directly to livestock.

## Variety Descriptions

Class/Variety	Yield % of Check	Site Years Tested	Days to Maturity *	TKW (g)	2025 % Check Variety			
					Dauphin	Morden	Souris	Swan River
<b>Colored Flower (Tannin)</b>								
Dosis ☺	90	9	103	480	86	90	95	97
Fabelle ☺	100	14	111	492	100	100	100	100
Futura ☺	102	9	112	489	95	105	105	114
Victus ☺	104	14	111	401	107	106	109	138
Hammer ☺	105	6	100	444	94	103	106	111
<b>Varieties supported for registration by the PRCPSC</b>								
Ketu	110	4	106	416	100	107	117	115
<b>CHECK CHARACTERISTICS</b>								
Fabelle (tannin)	87 bu/acre	14 Site Years	111 days	Fabelle (bu/acre)	92	127	83	44
				CV%	6.0	11.1	4.9	8.5
				LSD (%)	9	17	8	15
				Sign Diff	Yes	Yes	Yes	Yes
<b>White Flower (Low Tannin)</b>								
CDC 1089 ☺	101	9	110	386	98	98	105	110
CDC 1142 ☺	92	9	114	358	88	81	91	107
CDC 1310 ☺	101	6	108	333	106	90	101	117
DL Nevado ☺	100	13	107	421	100	100	100	100
Juno ☺	109	9	106	403	101	99	103	140
Navi ☺	109	14	129	401	99	89	114	146
<b>CHECK CHARACTERISTICS</b>								
DL Nevado (Low Tannin)	74 bu/acre	13 Site Years	107 days	DL Nevado (bu/acre)	73	112	76	33
				CV%	6.0	11.1	4.9	8.5
				LSD (%)	11	20	9	19
				Sign Diff	Yes	Yes	Yes	Yes
				Seeding Date	25-May	9-May	8-May	6-May
				Harvest Date	23-Sep	9-Oct	16-Sep	22-Sep

\* Maturity ratings are based on days until swathing, but will vary depending on seeding date.

# FIELD BEANS - MANITOBA NARROW ROW TRIALS

## Comments:

Long-term yield data and days to maturity are Manitoba Pulse & Soybeans Growers (MPSG) Trials grown in 10 to 12 inch row spacing.

More detailed measurements from the trials are available to MPSG members and will be distributed in the December Special Edition of the Pulse Beat magazine.

Days to maturity is critical. Do not select a variety that will not mature in time, under normal growing conditions. Early fall frost severely affects yield and quality.

## Variety Descriptions

Bean Class	Variety	Years Tested			Yield %Check	Site Years Tested	Maturity <sup>1</sup> (days) +/- Check
		2025	2024	2023			
<b>Small Seeded Types</b>						<b>% CDC Blackstrap</b>	<b>+/- CDC Blackstrap</b>
Black	CDC Blackstrap ☺	x	x	x	100	40	0
Black	CDC SuperJet		x		95	33	4
Black	CDC Turtle Mountain ☺	x	x		107	9	1
Black	Eclipse ☺	x	x	x	106	28	4
Black	Umbra ☺	x	x		117	9	8
Navy	AAC Argosy	x	x	x	95	22	10
Navy	AAC Shock	x	x	x	88	27	8
Navy	Blast ☺	x	x		109	9	6
Navy	CDC Whitetrack ☺	x	x		84	9	11
Navy	Indi	x	x	x	92	24	6
Navy	OAC Charm	x	x	x	105	11	9
Navy	OAC Seal ☺	x	x	x	100	11	8
Navy	Steam ☺	x	x		111	9	7
Navy	T9905	x	x	x	94	29	9
<b>Varieties that are registered in the US or being tested or proposed for registration in Canada</b>							
Black	B3033350		x	x	104	9	6
Black	B3036381		x	x	102	9	8
Black	Butte	x			107	5	8
Black	ND Galaxy	x			96	5	6
Black	Slate	x			112	5	7
Navy	AuSable	x			96	5	12
Navy	ND Polar	x	x		92	9	11
<b>Large Seeded Types</b>						<b>% Windbreaker</b>	<b>+/- Windbreaker</b>
Pinto	Bronco	x	x	x	89	14	5
Pinto	Eternal ☺	x	x		108	9	12
Pinto	OAC Toast	x			106	7	5
Pinto	Vibrant	x	x	x	111	17	2
Pinto	Windbreaker	x	x	x	100	32	0
<b>Varieties that are registered in the US or being tested or proposed for registration in Canada</b>							
Pinto	Charro	x	x	x	101	14	7
Pinto	USDA Diamondback	x		x	99	10	6
Pinto	USDA Rattler	x		x	118	10	5
<b>CHECK CHARACTERISTICS</b>							
<b>Bean Grouping</b>		<b>Check Varieties</b>			<b>Yield (lbs/ac)</b>	<b>Site Years</b>	<b>Days to Maturity</b>
Small seeded		CDC Blackstrap			2699	40	98
Large seeded		Windbreaker			2560	32	103

<sup>1</sup> Maturity data provided to compare relative differences among varieties - actual maturity will vary depending on seasonal growing conditions.

# FIELD BEANS - WIDE ROW TRIALS

## Comments:

Long-term yield data and days to maturity are from Manitoba Pulse & Soybean Growers (MPSG) trials.

Individual site and more detailed measurements from these trials are available to MPSG members and distributed free in the Winter Edition of the Manitoba Pulse Beat to all MPSG members in good standing.

Results are from row crop trials located at Morden, Portage, Carman, and Winkler sites.

## Variety Descriptions

MARKET CLASS / Variety	2025	2024	2023	Yield % of Check	Site Years Tested	Maturity <sup>1</sup> (days) +/- Check
<b>NAVY</b>				<b>% of T9905</b>		<b>+/- T9905</b>
AAC Argosy	x	x	x	100	27	3
AAC Shock	x	x	x	93	23	0
Armada	x	x	x	104	19	-1
Blast ☺	x	x		104	8	-1
Blizzard	x	x	x	101	14	-1
CDC Whitetrack ☺	x			90	8	2
HMS Victory	x	x	x	102	21	-2
Indi	x	x	x	99	43	-1
Liberty	x	x	x	105	14	2
OAC Charm	x	x	x	97	6	1
OAC Seal ☺	x	x	x	98	10	2
Steam ☺	x	x		113	8	1
T9905	x	x	x	100	51	0
Valiant	x	x	x	96	15	-3
<b>Varieties that are registered in the U.S. or being tested or proposed for registration in Canada</b>						
AuSable	x			89	4	2
ND Polar	x	x		95	8	3
<b>PINTO</b>				<b>% of Vibrant</b>		<b>+/- Vibrant</b>
Bronco	x	x	x	81	14	3
Cowboy ☺	x	x	x	96	21	-1
Eternal ☺	x	x		94	8	9
Gleam	x	x	x	93	15	0
Mystic	x	x	x	97	15	3
ND Palomino ☺			x	94	13	7
OAC Toast	x	x		90	8	2
SV6139GR ☺			x	98	23	0
Vibrant	x	x	x	100	32	0
Windbreaker		x	x	90	28	0
<b>Varieties that are registered in the U.S. or being tested or proposed for registration in Canada</b>						
Charro	x	x	x	99	14	5
Rustler	x	x	x	89	14	-2
USDA Rattler	x		x	104	10	3
USDA Diamondback	x		x	85	10	4

**Variety Descriptions**

MARKET CLASS / Variety	2025	2024	2023	Yield % of Check	Site Years Tested	Maturity <sup>1</sup> (days) +/- Check	
<b>BLACK</b>				<b>% of Eclipse</b>		<b>+/- Eclipse</b>	
Black Tails	x	x	x	103	21	3	
CDC Blackstrap ☺	x	x	x	90	32	-6	
CDC Superjet		x		88	40	-3	
CDC Turtle Mountain ☺	x	x		93	8	-4	
Eclipse ☺	x	x	x	100	60	0	
Umbrā ☺	x	x		112	8	3	
<b>Varieties that are registered in the U.S. or being tested or proposed for registration in Canada</b>							
Ace			x	101	9	-1	
B3033350		x	x	101	10	-1	
B3036381		x	x	99	10	3	
Butte	x			108	4	2	
ND Galaxy	x			95	4	0	
Slate	x			107	4	2	
<b>CRANBERRY</b>				<b>% of Krimson</b>		<b>+/- Krimson</b>	
Krimson	x			100	32	0	
OAC Firestripe	x	x	x	140	10	3	
OAC Navabi	x	x	x	117	10	-2	
<b>GREAT NORTHERN</b>				<b>% of Pink Panther</b>		<b>+/- of Pink Panther</b>	
Virgo	x	x	x	142	14	2	
<b>Varieties that are registered in the U.S. or being tested or proposed for registration in Canada</b>							
Eiger	x	x	x	147	10	3	
ND Pegasus	x			113	3	4	
<b>DARK RED KIDNEY</b>				<b>% of Pink Panther</b>		<b>+/- of Pink Panther</b>	
Dynasty	x	x	x	112	17	5	
Gallantry	x	x	x	127	11	4	
Rampart	x	x		110	10	5	
<b>Varieties that are registered in the U.S. or being tested or proposed for registration in Canada</b>							
161156	x	x	x	79	10	0	
181021	x	x	x	96	10	1	
<b>LIGHT RED KIDNEY</b>				<b>% of Pink Panther</b>		<b>+/-Pink Panther</b>	
Big Red	x	x	x	99	34	-3	
Clouseau			x	97	17	-2	
Pink Panther	x	x	x	100	67	0	
Red Dawn			x	97	13	-6	
<b>Check Varieties</b>				<b>First Year Tested</b>	<b>Yield lbs/ac</b>	<b>Site Years Tested</b>	<b>Maturity (days)</b>
Eclipse				2005	2494	60	100
Krimson				2013	1790	32	101
Pink Panther				2001	1960	67	103
T9905				2009	2461	51	104
Vibrant				2015	2728	32	100

<sup>1</sup> Annual weather variations will impact the actual number of days it takes a variety to fully mature, so will vary from year to year. Choosing a variety that needs a longer growing season than your farm has increases your risk of frost damage and lower returns.

# FIELD PEAS

## Variety Descriptions

Variety	Yield % Check	Site Years Tested	Relative Maturity <sup>1</sup>	Relative Vine Length	Seed Size (TKW)	Resistance Level to:							
						Lodging	Powdery Mildew	Mycosphaerella blight	Fusarium Root Rot <sup>2</sup>	Seed Coat Green <sup>3</sup>	Breakage	Dimpling <sup>4</sup>	Bleaching
<b>Yellow</b>													
AAC Aberdeen ☺	101	31	Long	M	250	VG	VG	F	I	G	F	F	n/a
AAC Beyond ☺	96	37	Early	M	210	G	VG	F	MR	G	F	F	n/a
AAC Carver ☺	100	67	Early	L	240	G	VG	F	I	G	G	G	n/a
AAC Chrome ☺	106	40	Long	M	240	G	VG	F	I	G	G	G	n/a
AAC Delhi ☺	100	28	Mid	M	290	G	VG	F	MR	G	F	G	n/a
AAC Harrison ☺	94	15	Mid	L	223	VG	VG	F	MR	G	G	G	n/a
AAC Julius ☺	97	23	Mid	M	210	G	VG	F	MR	G	G	G	n/a
AAC McMurphy ☺	98	23	Mid	L	270	VG	VG	F	MR	G	G	G	n/a
AAC Profit ☺	100	27	Mid	M	230	G	VG	F	I	G	F	G	n/a
Boost ☺	97	29	Early	M	230	G	VG	F	MR	G	VG	G	n/a
Caphorn ☺	95	29	Mid	M	260	G	VG	F	MR	G	G	G	n/a
CDC 5791 ☺ <b>VUA</b>	99	23	Long	L	246	G	VG	F	MR	G	VG	G	n/a
CDC 5845 ☺ <b>VUA</b>	99	17	Long	L	236	VG	VG	F	MR	G	G	G	n/a
CDC Amarillo	98	50	Long	M	230	VG	VG	F	MR	G	F	F	n/a
CDC Boundless ☺	98	15	Long	L	230	VG	VG	F	MR	G	G	G	n/a
CDC Canuck ☺	102	6	Long	L	240	VG	VG	F	MR	G	VG	G	n/a
CDC Citrine ☺	103	23	Mid	L	230	G	VG	F	MR	G	G	G	n/a
CDC Hickie ☺	98	29	Mid	M	230	VG	VG	F	MR	G	G	G	n/a
CDC Lewochko ☺	100	48	Long	L	230	VG	VG	F	I	G	G	G	n/a
CDC Tollefson ☺	103	29	Long	L	240	VG	VG	F	MR	G	G	G	n/a
ProStar ☺	98	29	Early	M	240	G	VG	F	MR	G	VG	G	n/a
<b>Varieties supported for registration by the PRCPC</b>													
DL995-96	100	6	Early	L	195	VG	VG	F	MR	G	G	G	n/a
LAP23-0014	99	6	Early	L	250	G	VG	F	I	G	G	G	n/a
LAP23-0017	92	6	Long	L	235	G	VG	F	I	G	G	G	n/a
<b>Green</b>													
CDC Forest ☺	100	34	Long	L	230	G	VG	F	I	n/a	G	G	G
CDC Limerick	95	43	Long	M	210	VG	VG	F	I	n/a	VG	G	G
CDC Huskie ☺	100	23	Long	M	220	G	VG	F	MR	n/a	G	G	G
CDC Spruce ☺	96	19	Long	L	240	G	VG	F	I	n/a	F	F	G
<b>Varieties supported for registration by the PRCPC</b>													
LAP23-0004	100	6	Long	L	230	VG	VG	F	I	n/a	G	G	G
<b>LSD (.05)</b>	4												
<b>CHECK CHARACTERISTICS</b>													
<b>AAC Carver ☺</b>	<b>76 bu/acre</b>		<b>89 Days</b>										

<sup>1</sup> Relative maturity ratings compared to check AAC Carver determined at Manitoba trial sites, Maturity equal or up to 2 days later consider early, 5 days plus considered long

<sup>2</sup> Fusarium Root Rot- MR -Moderate Restance, I=Indeterminate

<sup>3</sup> Green seed coats: G = 0-10%; F = 11-25%

<sup>4</sup> Seed coat dimpling rating : VG = 0-5%; G = 6-20%; F = 21-50%

For Protein data on Peas please go to seedmb.ca

A number of new varieties are participating in a Variety Use Agreement **VUA**. If producers purchase a VUA variety and divert some of that grain at harvest for seed use, they will be invoiced a Variety Use Fee for use of the seed. Ask your retailer about your obligations to the VUA when purchasing seed.

The Prairie Recommending Committee for Pulse and Special Crops (PRCPC) is responsible for the testing and evaluation of pulse and special crop candidate cultivars for registration in Western Canada.

## Yield Comparisons

Variety	Carberry	Holland	Melita	Roblin	Souris	Swan River
<b>Yellow</b>						
AAC Beyond ☺	104	95	110	115	88	93
AAC Carver ☺	100	100	100	100	100	100
AAC Harrison ☺	103	90	103	97	90	92
AAC McMurphy ☺	108	95	104	116	106	102
Boost ☺	105	94	107	112	103	98
Caphorn ☺	113	92	101	109	98	95
CDC 5791 ☺ <b>VUA</b>	105	100	116	117	105	106
CDC Boundless ☺	101	98	112	121	98	89
CDC Canuck' ☺	107	98	120	121	103	113
CDC Hickie ☺	105	94	107	110	94	97
CDC Lewochko ☺	101	99	116	125	97	102
CDC Tollefson ☺	103	95	113	115	102	91
ProStar ☺	99	93	107	108	112	99
<b>Varieties supported for registration by the PRCPSC</b>						
DL995-96	106	98	113	114	109	101
LAP23-0014	107	96	109	102	107	104
LAP23-0017	103	88	96	112	98	92
<b>Green</b>						
CDC Huskie ☺	108	97	115	118	103	106
<b>Varieties supported for registration by the PRCPSC</b>						
LAP23-0004	102	96	113	132	104	99
<b>AAC Carver (bu/acre)</b>	70	76	76	64	85	68
<b>CV %</b>	7.6	6.0	3.8	8.2	6.1	6.8
<b>LSD (%)</b>	13	10	7	15	10	11
<b>Sign Diff</b>	No	Yes	Yes	Yes	Yes	Yes
<b>Seeding Date</b>	8-May	27-May	6-May	7-May	8-May	6-May
<b>Harvest Date</b>	25-Aug	8-Sep	19-Aug	25-Aug	25-Aug	21-Aug



**SEINE RIVER SEED FARM**

PEDIGREED SEED GROWERS  
SELLING QUALITY SEED SINCE 1964

**BRIAN DUECK**

R.R. 1, BOX 6-A  
STE. ANNE, MB R5H 1R1  
CELL (204) 371-7700  
EMAIL: srsfarm@live.com  
www.seineriverseedfarm.ca



**SOYBEANS CEREALS FORAGES**



A division of Murray Farms inc.  
Reputable Seed Service Since 1969

**For more info contact:**  
Ryan 204.764.0366  
Dale 204.764.0361  
mfiseed@gmail.com  
Decker, MB

**Wheat**

AAC Westking  
AAC Wheatland  
SY Manness

**Oats**

CDC Anson  
CS Camden

**Barley**

2 Row - AAC Connect  
(Feed or Malt)

**Peas**

Yellow  
CDC Hickie

# DISTRIBUTOR CONTACTS FOR LISTED VARIETIES IN SEED MANITOBA 2026

Look up variety within the correct CROP KIND to find the company, then look for company phone number in the box at bottom of section.

## FABABEANS

219-16 ☎	SeCan
Allison ☎	Prairie Fava
CDC 1089 ☎	Saskatchewan Pulse Growers
CDC 1142 ☎	Harvest Genetics
CDC 1310' ☎	Saskatchewan Pulse Growers
DL Nevado ☎	Stamp Seeds
Dosis ☎	SeedNet
Fabelle ☎	SeedNet
Futura ☎	SeedNet
Juno ☎	Prairie Fava
Navi ☎	Harvest Genetics
Victus ☎	Valesco Genetics, LLC

## FIELD BEANS

### NAVY

AAC Argosy	Various Bean Dealers
AAC Shock	Various Bean Dealers
Armada	ADM- Seed West
Blast	Hensall District Coop
Blast ☎	Hensall District Coop
Blizzard	Various Bean Dealers
Bolt	Hensall District Coop
CDC Whitetrack ☎	McDougall Acres Farming Corporation
Fathom	University of Guelph
HMS Medalist	ADM- Seed West
HMS Victory	Various Bean Dealers
Indi	ADM- Seed West
Liberty	ADM- Seed West
Nautica	Hensall District Coop
OAC Charm	Treasure Valley Seed CO
OAC Fusion	Various Bean Dealers
OAC Seal	Jefferies Seeds Ltd
OAC Spark	University of Guelph
Rogue	Hensall District Coop
Steam ☎	Hensall District Coop
SV1893GH ☎	CANTERRA SEEDS
T9905	Treasure Valley Seed Company
Valiant	ADM- Seed West

### PINTO

Bronco	Various Bean Dealers
CDC Pintium	Various Bean Dealers
Cowboy ☎	University of Saskatchewan
Eternal	Hensall District Coop
Gleam	ADM- Seed West
Mystic	Various Bean Dealers
OAC Toast	Hensall District Coop
SV6139GR ☎	CANTERRA SEEDS
SV6533GR ☎	CANTERRA SEEDS
Vibrant	ADM- Seed West
Windbreaker	CANTERRA SEEDS

### BLACK

Black Tails	Various Bean Dealers
CDC Blackstrap ☎	Ben Martens Charlois & Seed
CDC Jet	Ben Martens Charlois & Seed
CDC SuperJet	Ben Martens Charlois & Seed
CDC Turtle Mountain	Ben Martens Charlois & Seed
Eclipse ☎	Western Harvest Bean
Umbra	Hensall District Coop

### CRANBERRY

Krimson	Various Bean Dealers
OAC Candycane	Various Bean Dealers
OAC Firestripe	Various Bean Dealers
OAC Navabi	Various Bean Dealers
OAC Racer	Various Bean Dealers

### DARK RED KIDNEY

Cabernet	Various Bean Dealers
Dynasty	Hensall District Coop
Gallantry	Hensall District Coop
Rampart	Various Bean Dealers

### LIGHT RED KIDNEY

Big Red	Various Bean Dealers
Clouseau	Various Bean Dealers
Pink Panther	Various Bean Dealers
Red Dawn	Various Bean Dealers

## WHITE KIDNEY

OAC Snowshoe	Various Bean Dealers
Yeti	Various Bean Dealers

## GREAT NORTHERN

Aries	Various Bean Dealers
Virgo	Various Bean Dealers

## FIELD PEAS

AAC Aberdeen	Alliance Seed
AAC Beyond	CANTERRA SEEDS
AAC Carver	CANTERRA SEEDS
AAC Chrome	FP Genetics
AAC Comfort	CANTERRA SEEDS
AAC Harrison	FP Genetics
AAC Julius	FP Genetics
AAC Lacombe	SeedNet Inc
AAC Lorlie	Wagon Wheel Seed Corp.
AAC McMurphy	FP Genetics
AAC Planet	SeedNet Inc
AAC Profit	FP Genetics
Boost	Pitura Seeds
Caphorn	Valesco Genetics, LLC
CDC 5791 <b>VUA</b>	CANTERRA SEEDS
CDC 5845 <b>VUA</b>	Alliance Seed
CDC Amarillo	Saskatchewan Pulse Growers
CDC Boundless	SeCan
CDC Canuck	SeCan
CDC Citrine	Saskatchewan Pulse Growers
CDC Engage	Alliance Seed
CDC Forest	SeCan
CDC Hickie	SeCan
CDC Huskie	SeCan
CDC Lewochko	SeCan
CDC Limerick	Saskatchewan Pulse Growers
CDC Meadow	Saskatchewan Pulse Growers
CDC Rider	FP Genetics
CDC Spruce	SeCan
CDC Tollefson	Saskatchewan Pulse Growers
ProStar	CANTERRA SEEDS

## DISTRIBUTOR PHONE NUMBER

ADM-Seed West	1-800-637-5843
Agriculture and Agri-Food Canada	1-613-773-1000
Alliance Seed	1-877-270-2890
Ben Martens Charolais & Seed	1-204-534-6952
CANTERRA SEEDS	1-877-439-7333
Columbia Seeds	1-403-654-2158
Cyre Seed Farms	1-780-349-4775
Harvest Genetics	1-306-715-2733
Hensall District Coop	1-204-295-3938
Jefferies Seeds Ltd	1-204-720-7282
McDougall Acres Farming Corporation	1-306-693-3649
Pitura Seeds	1-204-736-2849
Prairie Fava	1-204-720-7282
Riddell Seed Co.	1-204-227-5679
Rudy Agro	1-306-873-8670
Saskatchewan Pulse Growers	1-306-668-5556
SeCan	1-800-665-7333
SeedNet Inc	1-403-715-9771
FP Genetics	1-403-739-2233
Treasure Valley Seed Company	1-218-791-6159
University of Saskatchewan	1-306-966-5855
Valesco Genetics, LLC	1-701-898-0647



**CEREALS • FORAGE • CANOLA  
SOYBEANS • PULSES  
SEED TREATING**

**WHEAT CITY  
SEEDS LTD**

Allan Martin  
Cell: 204-761-2259  
Office: 204-727-3337  
Email: wheatcityseeds@gmail.com  
Box 74, Site 30, RR2, Brandon MB, R7A 5Y2

# GROWERS LIST

## FIELD BEAN

	S	F	R	C
<b>CDC BLACKSTRAP</b> ☺				
Swan River; Badowski Farms Ltd. 204-281-0668			R	C
<b>OAC SEAL</b>				
Glenboro; Jefferies Seeds 204-720-7282				C
<b>SV6139GR</b> ☺				
Boissevain; Armstrong Seeds 204-534-2566				C
Glenboro; Jefferies Seeds 204-720-7282				C
Portage La Prairie; Sissons Farms Ltd. 204-856-9908				C
Swan River; Badowski Farms Ltd. 204-281-0668				C
<b>WINDBREAKER</b>				
Altona; Wiebe, Lloyd 204-324-7999				C
Portage la Prairie; Sissons Farms Ltd. 204-856-9908				C

## FABABEAN

	S	F	R	C
<b>CDC T142</b> ☺				
Plumas; Court Seeds Ltd. 204-386-2354				C
Souris; Kohut, David Anton & Richard & Gregory & Katherine 204-483-3063	S	F	R	
<b>FABELLE</b> ☺				
Warren; Riddell Seed Co. 204-227-5679		F		
<b>JUNO</b> ☺				
Cromer; Bartel Seeds 204-851-1390			R	
Glenboro; Jefferies Seeds 204-720-7282			R	

## LENTIL

	S	F	R	C
<b>CDC JIMINI</b>				
Binscarth; Inland Seed Corp. 204-683-2316				C

## FIELD PEAS

	S	F	R	C
<b>AAC CARVER</b> ☺				
Boissevain; Armstrong Seeds 204-534-2566				C
Dauphin; Fisher Seeds Ltd. 204-622-8800			R	C
Glenboro; Jefferies Seeds 204-720-7282	S		R	
Pilot Mound; Wallace, Joe 204-825-4543			R	
Russell; Keating Seed Farms Inc. 204-773-3854				C
Stonewall; Unger Seed Farm Ltd. 204-467-8630		F		
Virten; Clearview Acres Ltd. 204-748-7666			R	
<b>AAC CHROME</b> ☺				
Arborg; Timchishen Seeds Farms 204-641-1288	S	F	R	
Baldur; Desrochers, David Oscar 204-825-7400			R	
Boissevain; Boissevain Select Seeds 204-534-0752			R	
Carman; RJP Seed Ltd. 204-745-3304				C
Elphinstone; Gerrard Family Seeds 204-365-0321				C
Grandview; Triple S Seeds Ltd. 204-638-2004				C
Killarney; Bar H Agri Seeds 204-523-7464				C

Oak River; JS Henry & Son 204-566-2422				R
Plumas; Court Seeds Ltd. 204-386-2354				R
Rivers; Redesper Ent. Ltd. 204-328-5346				C
Russell; Keating Seed Farms Inc. 204-773-3854				C
Ste. Anne; Seine River Seed Farm 204-371-7700				C
Somerset; Sierens Seed Service 204-744-2883				C
Wawanesa; Ellis Seeds 204-824-2290				C

<b>AAC JULIUS</b> ☺				
Boissevain; Boissevain Select Seeds 204-534-0752				C
Carman; RJP Seed Ltd. 204-745-3304				C
Cromer; Bartel Seeds 204-851-1755				C
Grandview; Triple S Seeds Ltd. 204-638-2004	S	F	R	
Rivers; Redesper Ent. Ltd. 204-328-5346				C
Russell; Keating Seed Farms Inc. 204-773-3854				C

<b>AAC MCMURPHY</b>				
Inglis; Beischer Family Farm Seeds Ltd. 204-564-2676				F

<b>AAC PROFIT</b> ☺				
Boissevain; Boissevain Select Seeds 204-534-0752				R

<b>ABARTH</b> ☺				
Inglis; Beischer Family Farm Seeds Ltd. 204-564-2676				C

<b>CDC BOUNDLESS</b> ☺				
Crystal City; Buchanan, Kenneth S., Jayden, & Dean K. 204-825-7151				R
St. Leon; Labossiere, Luc N. & Rejean F. 204-245-0191				R
Stonewall; Unger Seed Farm Ltd. 204-467-8630				R

<b>CDC CANUCK</b>				
Arborg; Timchishen Seeds Farms 204-641-1288				S
Crystal City; Buchanan, Kenneth S., Jayden, & Dean K. 204-825-7151				S
Reston; Greig, Fred L. & Cameron & Roper, Jordan 204-877-3813				S
Stonewall; Unger Seed Farm Ltd. 204-467-8630				S
Warren; Riddell Seed Co. 204-227-5679				S

<b>CDC CITRINE</b> ☺				
Domain; Pitura Seeds 204-736-2849				C

<b>CDC ENGAGE</b>				
Elphinstone; Gerrard Family Seeds 204-365-0321				R
Holland; Kubinec, Anastasia 204-526-2776				R

<b>CDC HICKIE</b> ☺				
Decker; Murray Farms Inc. 204-764-0366				C
Holland; Patenaude, Donald & Robert 204-526-5087				C
Menold; Ulrich, Tyler & Lucas 204-750-2675				C
St. Leon; Labossiere, Luc N. & Rejean F. 204-245-0191				C
Warren; Riddell Seed Co. 204-227-5679	S	F		

<b>CDC LEWOCHKO</b> ☺				
Arborg; Timchishen Seeds Farms 204-641-1288				R
Dauphin; Dauphin Plains Seeds Ltd. 204-638-7800				C
Miniota; Walker, Alan Glen 204-567-3647				C
Reston; Greig, Fred L. & Cameron & Roper, Jordan 204-877-3813				C

<b>CDC MEADOW</b>				
Holland; Patenaude, Donald & Robert 204-526-5087				C

<b>CDC TOLLEFSON</b> ☺				
Reston; Greig, Fred L. & Cameron & Roper, Jordan 204-877-3813				C
Russell; Keating Seed Farms Inc. 204-773-3854				C

<b>PS BOOST</b> ☺				
Boissevain; Armstrong Seeds 204-534-2566				C
Domain; Pitura Seeds 204-736-2849	S	F	R	
Russell; Keating Seed Farms Inc. 204-773-3854				F

## FORAGE PEAS

	S	F	R	C
<b>LIVIOLETTA</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241		F		

### CDC BLACKSTRAP

- Early, high yielding black

### CDC TURTLE MOUNTAIN

- Taller for harvest ease



Contact Ben at  
204.534.8370  
martenscharolaisandseed.com



# Special Crops

## Key to 2025 Yield Tables

Yields derived over two or more growing seasons are the best indicator of variety performance. Use single site year data with caution.

CV% = Coefficient of Variation. A measure of random variation in a trial. A low CV is desirable.

LSD = Least Significant Difference. Varieties must differ by the LSD value to be considered significantly different from one another.

Sign Diff = Significant Difference. Indicates if a real difference exists between varieties at an individual site.



**SEED GROWERS, PROCESSORS, RETAILERS  
& CROP PROTECTION PRODUCTS**

Call: Joe or Chris Somerset, MB • Phone: 204-744-2883  
[sierensseedservice.com](http://sierensseedservice.com)



**Matt & Bertha Sawatzky**

**MB SEEDS Ltd.**  
Box 217 Lowe Farm, MB R0G 1E0  
Phone: (204) 746-2187  
Cell: (204) 746-4652  
Email: [mb@mbseeds.ca](mailto:mb@mbseeds.ca)

Seed Cleaning & Sales / Soybeans / Oilseed / Cereals & Seed Treatment

# GRAIN CORN - LONG SEASON

## Comments:

Carman bushel weight is missing due to a software issue at harvest time.

The grain corn hybrid trial was tested and the data donated by the Manitoba Corn Committee (MCC). The data presented is for one year only. Use with caution.

All hybrids were evaluated at a plant population of 32,000 plants per acre.

Yields are corrected to 15.5% moisture content.

The Manitoba Corn Committee publishes the annual results along with more detailed lab analysis in their brochure. The brochure is available by calling the Manitoba Crop Alliance office at 204-745-6661 or visiting their website at [mbcropalliance.ca](http://mbcropalliance.ca)

CHU <sup>1</sup>	Hybrid	Trait(s) <sup>2</sup>	Carman				Rosebank			
			Yield (bu/acre)	Moisture (%)	Bushel Wt (lbs/bu)	50% Silk (d)	Yield (bu/acre)	Moisture (%)	Bushel Wt (lbs/bu)	50% Silk (d)
2000	P71231PCE	6	166	17.6	-	62	187	21.3	58.0	71
2025	TH6072 VT2P	6	165	20.4	-	62	202	23.3	56.7	73
2050	MZ 1231DBR	6	161	22.6	-	64	195	22.2	58.0	70
2050	CX25071A/VT2P	6	167	20.4	-	64	221	21.9	58.7	73
2050	P72068AM	19	160	19.9	-	64	202	20.5	58.8	72
2075	DKC21-36RIB	6	195	22.6	-	66	227	22.9	56.5	72
2075	DKC072-12RIB	6	151	21.3	-	68	210	21.1	59.4	70
2075	P7389AM	6	177	19.4	-	69	230	21.4	57.4	72
2075	TH6474 VT2P	19	186	22.3	-	69	195	22.3	58.1	71
2100	PV 60474RIB	6	184	22.0	-	62	223	22.8	57.4	71
2125	P74691PCE	6	144	19.4	-	62	215	22.1	57.4	70
2125	DKC074-82RIB	6	209	21.0	-	62	269	24.0	55.2	73
2150	P75303PCE	6	184	20.7	-	64	251	23.5	56.9	73
2150	EXP075-25	6	201	23.4	-	63	225	22.8	56.9	71
2150	MZ 1397DBR	6	156	21.2	-	63	199	21.8	58.4	73
2150	CP1440VT2P	6	187	24.1	-	64	230	25.1	56.4	76
2150	CX25175VC	6	189	22.8	-	64	235	23.9	56.1	74
2175	PV 61276RIB	6	182	22.8	-	65	207	23.7	57.3	73
2190	IFS1022 X IFS1023	6	189	23.0	-	70	213	24.6	57.0	71
2200	NS 275	6	190	24.2	-	62	231	23.5	56.9	75
2200	A4494G2 RIB	6	164	20.3	-	64	180	23.9	56.8	69
2225	HZ 1435	30	171	22.3	-	69	219	23.9	53.8	74
2225	TH6578 VT2P	6	172	22.0	-	67	217	23.9	56.5	70
2225	TH6278 VT2P	6	199	22.3	-	69	247	24.8	55.0	72
2250	MZ 1544DBR	6	210	22.4	-	68	250	23.4	55.1	75
2250	DKC28-25RIB	6	200	21.2	-	67	245	24.1	55.2	73
2250	P7822AM	6	183	19.7	-	71	266	22.1	57.3	73
2250	P78150PCE	6	207	23.9	-	66	266	23.9	55.3	71
2250	NS 277	19	198	22.4	-	72	236	23.1	56.0	72
2280	XFS1052 X XFS1053	6	189	24.2	-	64	166	25.9	55.5	76
2300	255	6	207	24.6	-	62	236	26.5	55.2	74
2300	A4646G2 RIB	6	186	23.1	-	63	242	25.7	55.0	76
2300	E49K32 R	6	177	24.9	-	66	250	24.4	55.7	74
2300	P80463PCE	6	198	23.9	-	67	251	25.0	56.0	72
2325	A4848G2 RIB	6	196	24.3	-	65	238	25.3	55.4	74



## Shot rock for performance



- ✓ Yield **109%** of AAC Brandon
- ✓ Short strong straw
- ✓ R to leaf, stem rust and I to stripe rust
- ✓ MR to FHB (“Good” rating)

Genes that fit *your* farm.®  
800-665-7333 [secan.com](http://secan.com)



Developed by Agriculture & Agri-Food Canada, Swift Current.  
Genes that fit *your* farm® is a registered trademark of SeCan.

Photo courtesy of Jeff Stoughton, three-time Brier Champion and two-time World Champion.

CHU <sup>1</sup>	Hybrid	Trait(s) <sup>2</sup>	Carman				Rosebank			
			Yield (bu/acre)	Moisture (%)	Bushel Wt (lbs/bu)	50% Silk (d)	Yield (bu/acre)	Moisture (%)	Bushel Wt (lbs/bu)	50% Silk (d)
2325	TH6380 VT2P	6	193	25.2	-	69	203	26.9	54.2	73
2370	XFS1054 X XFS1055	6	175	22.8	-	70	232	24.1	56.8	74
2375	CP2130VT2P	6	213	24.3	-	66	242	25.1	55.6	76
2400	P82288PCE	6	183	22.5	-	65	269	25.6	55.3	76
2400	TH6182 VT2P	6	201	21.5	-	69	282	25.4	55.0	73
2400	A5175G2 RIB	6	205	26.6	-	68	247	26.3	55.6	73
2425	DLF 2495RR	4	174	28.8	-	62	229	30.3	55.3	72
2450	CX24183VC	28	204	29.9	-	68	236	31.8	52.3	75
2450	DKC32-49RIB	6	207	25.9	-	64	226	23.7	55.6	75
2450	DKC081-18RIB	6	200	20.8	-	64	296	26.5	54.7	75
2450	NS 283	6	197	29.6	-	64	225	28.5	53.8	75
2450	CP2288VT2P	6	179	25.8	-	68	260	24.3	56.3	76
2450	HZ 2225	6	139	23.7	-	68	268	30.8	52.6	78
2475	TH8483 DV	34	171	24.3	-	65	231	26.3	53.9	75
2500	PV 62485RIB	6	186	24.7	-	62	257	29.9	53.8	77
2500	MZ 2344DBR	6	181	24.4	-	65	258	25.5	54.6	75
2500	CP2324VT2P	6	220	22.8	-	68	287	26.7	53.6	73
2500	CX25083A/VT2P	6	204	24.2	-	70	260	26.1	54.5	75
2550	P85199PCE	8	196	26.9	-	62	301	28.9	53.7	77
2550	A5292G8 RIB	6	183	29.6	-	65	250	30.1	54.7	76
2550	TH6185 VT2P	6	206	27.8	-	64	279	29.2	54.3	76
2575	DKC35-29RIB	6	206	25.4	-	67	277	28.8	54.9	77
2600	DKC36-48RIB	6	154	25.9	-	65	316	27.6	54.1	76
2625	A5424G2 RIB	6	187	28.7	-	67	268	26.9	54.5	76
2625	CP2585VT2P	6	180	30.9	-	68	282	29.2	54.7	77
<b>Mean</b>			186	23.6	-	66	240	25.1	55.7	74
<b>CV (%)</b>			10.4	7.5	-	1.3	5.5	4.7	1.2	1.9
<b>LSD (0.05)</b>			31	2.9	-	1	21	1.9	1.0	2
<b>Sign Diff</b>			Yes	Yes	-	Yes	Yes	Yes	Yes	Yes
<b>Planting Date</b>			22-May				8-May			
<b>Harvest Date</b>			10-Oct				8-Oct			

<sup>1</sup>Each company assigns a corn heat unit (CHU) rating to each of their hybrids. The CHU rating is a measure of relative maturity and is one criteria for choosing a hybrid suitable to your growing region.

<sup>2</sup>See table below for explanation of codes for special genetic traits. Although the Manitoba Corn Committee believes that information contained in this report is accurate, growers are advised to consult dealers of the respective hybrids before making purchasing or management decisions. Seeds Canada provides a database for corn hybrids available in Canada at [seeds-canada.ca/corn-hybrid-database](http://seeds-canada.ca/corn-hybrid-database). Information provided includes technology, brand name and refuge requirements.

Explanation of Codes for Special Genetic Traits	
Code	GM Traits
4	Roundup Ready Corn 2
6	VT Double PRO
8	SmartStax
19	Agrisure GT/CB/LL or Agrisure 3010
28	Agrisure Above
30	PowerCore Enlist (PCE)
34	Duracade Viptera

 Proud to be 100% Western Canadian owned and focused.

# BRED FOR YOUR COWS

Silage Specific Corn Hybrids

 **NorthStar**  
Genetics

For more information visit  
[northstargenetics.ca](http://northstargenetics.ca)

**913S**



 **floury**

2100-2200 CHU  
75 DAY RM

**924S**



 **floury LEAFY**  
CORN SILAGE

2225-2325 CHU  
83 DAY RM

**932S**



 **floury LEAFY**  
CORN SILAGE

2300-2400 CHU  
89 DAY RM

Excellent tonnage  
Tall hybrids with large, flex ears  
Very good roots and standability  
High quality silage  
Extended chopping window  
Ready to feed sooner  
Increased butterfat  
More digestible fibre  
Highly available starch  
Excellent for grazing



204.353.2885  
[contact@northstargenetics.ca](mailto:contact@northstargenetics.ca)



ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.  
Roundup Ready\* 2 Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate.  
Roundup Ready\* is a registered trademark of Bayer Group. Used under license

©NORTHSTAR GENETICS 2025

# GRAIN CORN - MID SEASON

## Comments:

The grain corn hybrid trial was tested and the data donated by the Manitoba Corn Committee (MCC). The data presented is for one year only. Use with caution.

All hybrids were evaluated at a plant population of 32,000 plants per acre.

Yields are corrected to 15.5% moisture content. MacGregor bushel weight is missing due to a software issue at harvest time.

The Manitoba Corn Committee publishes the annual results along with more detailed lab analysis in their brochure. The brochure is available by calling the Manitoba Crop Alliance office at 204-745-6661 or visiting their website at [mbcropalliance.ca](http://mbcropalliance.ca)

CHU <sup>1</sup>	Hybrid	Trait(s) <sup>2</sup>	MacGregor			
			Yield (bu/acre)	Moisture (%)	Bushel Wt (lbs/bu)	50% Silk (d)
2000	P71231PCE	6	141	15.3	-	64
2025	A3979G2 RIB	6	165	16.1	-	65
2025	TH6072 VT2P	6	166	16.7	-	65
2050	P72068AM	6	165	15.4	-	65
2050	CX25071A/VT2P	6	162	16.7	-	66
2050	MZ 1231DBR	6	178	18.1	-	64
2050	MZ 1255DBR	19	184	17.6	-	66
2075	DKC21-36RIB	6	187	17.5	-	66
2075	DKC072-12RIB	6	196	17.8	-	65
2075	P7389AM	6	161	16.6	-	65
2075	TH6474 VT2P	19	170	17.7	-	65
2100	PV 60474RIB	6	150	17.9	-	64
2125	DKC074-82RIB	6	189	17.2	-	67
2125	P74691PCE	6	163	16.0	-	65
2150	EXP075-25	6	184	18.0	-	66
2150	P75303PCE	6	163	16.5	-	67
2150	CP1440VT2P	6	192	20.4	-	69
2150	MZ 1397DBR	6	184	18.3	-	66
2150	CX25175VC	6	180	17.4	-	66
2175	PV 61276RIB	6	171	17.4	-	65
2190	IFS1022 X IFS1023	6	177	17.1	-	66
2200	NS 275	6	194	18.3	-	69
2200	A4494G2 RIB	6	195	17.7	-	65
2225	HZ 1435	30	154	16.0	-	70
2225	TH6278 VT2P	6	191	17.9	-	65
2225	TH6578 VT2P	6	176	18.8	-	66
2250	DKC28-25RIB	6	188	17.9	-	67
2250	P7822AM	6	186	17.0	-	67
2250	P78150PCE	6	181	16.8	-	66
2250	MZ 1544DBR	6	205	19.0	-	69
2250	NS 277	19	190	18.2	-	68
2280	XFS1052 X XFS1053	6	192	20.7	-	68
2300	P80463PCE	6	193	21.4	-	67
2300	E49K32 R	6	190	18.4	-	70
2300	255	6	191	21.4	-	69
2300	A4646G2 RIB	6	184	19.4	-	69
2325	A4848G2 RIB	6	195	20.1	-	67
2325	TH6380 VT2P	6	186	20.4	-	68
2370	XFS1054 X XFS1055	6	178	19.1	-	70

CHU <sup>1</sup>	Hybrid	Trait(s) <sup>2</sup>	MacGregor			
			Yield (bu/acre)	Moisture (%)	Bushel Wt (lbs/bu)	50% Silk (d)
2375	CP2130VT2P	4	185	20.9	-	70
2375	DLF 2333RR	6	138	25.1	-	66
2400	P82288PCE	6	202	19.1	-	69
2400	A5175G2 RIB	6	191	22.0	-	70
2400	TH6182 VT2P	6	198	17.7	-	66
2450	DKC081-18RIB	6	203	19.9	-	69
2450	DKC32-49RIB	6	170	19.5	-	72
2450	CP2288VT2P	6	187	22.0	-	69
2450	CX24183VC	6	177	21.9	-	71
2500	CX25083A/VT2P	6	205	21.2	-	69
2500	MZ 2344DBR	6	186	20.6	-	69
2550	P85199PCE	6	195	22.7	-	71
<b>Mean</b>			180	18.6	-	67
<b>CV (%)</b>			8.5	4.7	-	1.4
<b>LSD (0.05)</b>			25	1.4	-	2
<b>Sign Diff</b>			Yes	Yes	-	Yes
<b>Planting Date</b>			21-May			
<b>Harvest Date</b>			14-Oct			

<sup>1</sup>Each company assigns a corn heat unit (CHU) rating to each of their hybrids. The CHU rating is a measure of relative maturity and is one criteria for choosing a hybrid suitable to your growing region.

<sup>2</sup>See table below for explanation of codes for special genetic traits. Although the Manitoba Corn Committee believes that information contained in this report is accurate, growers are advised to consult dealers of the respective hybrids before making purchasing or management decisions. Seeds Canada provides a database for corn hybrids available in Canada at [seeds-canada.ca/corn-hybrid-database](http://seeds-canada.ca/corn-hybrid-database). Information provided includes technology, brand name and refuge requirements.

Explanation of Codes for Special Genetic Traits	
Code	GM Traits
4	Roundup Ready Corn 2
6	VT Double PRO
19	Agrisure GT/CB/LL or Agrisure 3010
30	PowerCore Enlist (PCE)

**Knight Seeds**  
Farmers Supplying Farmers

Ron Knight | Owner  
ron@knightseeds.com C: 204-365-7430

**CONVEY-ALL MERIDIAN**

204-764-2450 | Hamiota, MB | [www.knightseeds.com](http://www.knightseeds.com)

**CourtSeeds**

- Bulk Pedigree Cereals, Pulses, and Oilseeds
- Bagged Canola, Soybean, and Corn Seed
- Automated Seed Processing
- Seed Treating and Inoculants

204.386.2354 | [courtseeds@gmail.com](mailto:courtseeds@gmail.com) | [www.courtseeds.ca](http://www.courtseeds.ca)

# GRAIN CORN - SHORT SEASON WEST

## Comments:

The grain corn hybrid trial was tested and the data donated by the Manitoba Corn Committee (MCC). The data presented is for one year only. Use with caution.

All hybrids were evaluated at a plant population of 32,000 plants per acre.

Yields are corrected to 15.5% moisture content.

The Manitoba Corn Committee publishes the annual results along with more detailed lab analysis in their brochure. The brochure is available by calling the Manitoba Crop Alliance office at 204-745-6661 or visiting their website at [mbcropalliance.ca](http://mbcropalliance.ca)

CHU <sup>1</sup>	Hybrid	Trait(s) <sup>2</sup>	Melita			
			Yield (bu/acre)	Moisture (%)	Bushel Wt (lbs/bu)	50% Silk (d)
1925	TH6370 VT2P	6	157	23.8	60.8	73
1950	P69155PCE	6	177	19.9	59.0	74
2000	NS EXP69	6	177	18.9	58.5	73
2000	PV 60570RIB	6	165	22.3	59.3	75
2000	P71231PCE	6	179	22.7	59.1	75
2025	PV 60371RIB	6	192	23.4	60.6	77
2025	A3979G2 RIB	6	182	25.0	60.6	76
2025	TH6072 VT2P	6	183	21.8	59.2	74
2050	MZ 1231DBR	6	179	23.8	59.9	74
2050	MZ 1255DBR	6	192	24.2	61.3	76
2050	CX25071A/VT2P	6	186	24.3	61.5	75
2050	P72068AM	19	172	27.3	64.4	78
2075	DKC21-36RIB	6	195	23.6	59.5	76
2075	DKC072-12RIB	6	183	22.8	60.6	73
2075	NS 271	6	173	20.7	59.6	72
2075	TH6474 VT2P	6	181	28.5	63.4	77
2075	P7389AM	19	183	26.4	60.4	76
2100	PV 60474RIB	6	190	27.6	62.2	77
2125	DKC074-82RIB	6	197	27.9	61.8	77
2125	P74691PCE	6	183	23.3	58.8	77
2150	EXP075-25	6	194	28.9	62.7	80
2150	MZ 1397DBR	6	188	23.3	60.5	75
2150	CX25175VC	6	175	32.1	66.6	76
2150	CP1440VT2P	6	179	30.6	65.1	79
2150	P75303PCE	6	196	28.8	62.8	76
2175	DLF 2158VT2P RIB	6	186	34.3	68.4	78
2190	IFS1022 X IFS1023	6	176	28.1	63.6	76
2200	NS 275	6	176	30.5	64.8	78
2200	A4494G2 RIB	6	178	26.2	61.4	75
2225	HZ 1435	30	174	32.9	64.3	78
2225	TH6278 VT2P	6	189	29.0	62.7	78
2225	TH6578 VT2P	6	185	29.5	63.1	76
2250	BY Brava RR2	4	175	37.8	73.7	76
2250	BYM2527002TR	4	163	33.6	71.0	80
2250	DKC28-25RIB	6	200	25.5	59.8	78
2250	BY Guernsey V2TP	6	184	37.5	73.9	76
2250	MZ 1544DBR	6	203	25.9	60.7	76
2250	P78150PCE	6	209	31.1	63.7	76
2250	P7822AM	19	190	31.9	66.7	81

CHU <sup>1</sup>	Hybrid	Trait(s) <sup>2</sup>	Melita			
			Yield (bu/acre)	Moisture (%)	Bushel Wt (lbs/bu)	50% Silk (d)
2300	A4646G2 RIB	6	184	35.6	68.8	78
2300	P80463PCE	6	193	33.1	66.5	81
2325	A4848G2 RIB	6	184	33.6	66.5	82
2325	TH6380 VT2P	6	161	33.0	65.3	78
2375	CP2130VT2P	6	194	33.3	66.3	78
2400	P82288PCE	6	202	37.8	70.3	83
Mean			184	28.0	63.3	77
CV (%)			7.5	13.1	4.6	2.8
LSD (0.05)			22	5.9	4.6	4
Sign Diff			Yes	Yes	Yes	Yes
Planting Date			13-May			
Harvest Date			9-Oct			

<sup>1</sup> Each company assigns a corn heat unit (CHU) rating to each of their hybrids. The CHU rating is a measure of relative maturity and is one criteria for choosing a hybrid suitable to your growing region.

<sup>2</sup> See table below for explanation of codes for special genetic traits. Although the Manitoba Corn Committee believes that information contained in this report is accurate, growers are advised to consult dealers of the respective hybrids before making purchasing or management decisions. Seeds Canada provides a database for corn hybrids available in Canada at [seeds-canada.ca/corn-hybrid-database](http://seeds-canada.ca/corn-hybrid-database). Information provided includes technology, brand name and refuge requirements.

Explanation of Codes for Special Genetic Traits	
Code	GM Traits
4	Roundup Ready Corn 2
6	VT Double PRO
19	Agrisure GT/CB/LL or Agrisure 3010
30	PowerCore Enlist (PCE)

# YOUR BEST CROP STARTS HERE



- Spring Wheat
- Oats
- Hybrid Fall Rye
- Barley
- Black Beans
- Seed Treatments
- Soybeans
- Yellow Peas
- Inoculants

*Growing, Processing and Supplying Certified Seed since 1953!*

**204-773-3854**

**Russell MB**

**[www.keatingseed.ca](http://www.keatingseed.ca)**

# DISTRIBUTOR CONTACTS FOR LISTED VARIETIES IN SEED MANITOBA 2026

Look up variety within the correct CROP KIND to find the company, then look for company phone number in the box at end of this section.

## GRAIN CORN

Z55	NorthStar Genetics
A3979G2 RIB	PRIDE Seeds
A4226G2	PRIDE Seeds
A4494G2 RIB	PRIDE Seeds
A4646G2 RIB	PRIDE Seeds
A4848G2 RIB	PRIDE Seeds
A5175G2 RIB	PRIDE Seeds
A5292G8 RIB	PRIDE Seeds
A5424G2 RIB	PRIDE Seeds
BY Brava RR2	BrettYoung
BY Guernsey V2TP	BrettYoung
BYM2527002TR	BrettYoung
CP1440VT2P	CROPLAN
CP2130VT2P	CROPLAN
CP2288VT2P	CROPLAN
CP2324VT2P	CROPLAN
CP2585VT2P	CROPLAN
CX24183VC	Proven Seed
CX25071A/VT2P	CROPLAN
CX25083A/VT2P	CROPLAN
CX25175VC	Proven Seed
DKC069-10RIB	DEKALB
DKC072-12RIB	DEKALB
DKC074-82RIB	DEKALB
DKC081-18RIB	DEKALB
DKC21-36RIB	DEKALB
DKC28-25RIB	DEKALB
DKC32-49RIB	DEKALB
DKC35-29RIB	DEKALB
DKC36-48RIB	DEKALB
DLF 1999VT2P RIB	DLF Canada
DLF 2158VT2P RIB	DLF Canada
DLF 2333RR	DLF Canada
DLF 2495RR	DLF Canada
E49K32 R	Maizex Seeds
EXP075-25	DEKALB
HZ 1435	Horizon Seeds
HZ 2225	Horizon Seeds

IFS1022 X IFS1023	IFS
MZ 1231DBR	Maizex Seeds
MZ 1255DBR	Maizex Seeds
MZ 1397DBR	Maizex Seeds
MZ 1544DBR	Maizex Seeds
MZ 2344DBR	Maizex Seeds
NS 271	NorthStar Genetics
NS 275	NorthStar Genetics
NS 277	NorthStar Genetics
NS 283	NorthStar Genetics
NS EXP69	NorthStar Genetics
NS EXP72D	NorthStar Genetics
P69155PCE	Corteva Agriscience (Pioneer)
P71231PCE	Corteva Agriscience (Pioneer)
P72068AM	Corteva Agriscience (Pioneer)
P7389AM	Corteva Agriscience (Pioneer)
P74691PCE	Corteva Agriscience (Pioneer)
P75303PCE	Corteva Agriscience (Pioneer)
P78150PCE	Corteva Agriscience (Pioneer)
P7822AM	Corteva Agriscience (Pioneer)
P80463PCE	Corteva Agriscience (Pioneer)
P82288PCE	Corteva Agriscience (Pioneer)
P85199PCE	Corteva Agriscience (Pioneer)
PV 60371RIB	Proven Seed
PV 60474RIB	Proven Seed
PV 60570RIB	Proven Seed
PV 61276RIB	Proven Seed
PV 62485RIB	Proven Seed
TH6072 VT2P	Thunder Seed
TH6182 VT2P	Thunder Seed
TH6185 VT2P	Thunder Seed
TH6278 VT2P	Thunder Seed
TH6370 VT2P	Thunder Seed
TH6380 VT2P	Thunder Seed
TH6474 VT2P	Thunder Seed
TH6578 VT2P	Thunder Seed
TH8483 DV	Thunder Seed
XFS1052 X XFS1053	IFS
XFS1054 X XFS1055	IFS



# ELITE GENES YIELD THE BEST BEANS

The exceptional reputation of our soybeans is built on the performance of our proprietary germplasm, year after year.

That genetic strength drives our newest soybeans, pushing the yield potential and agronomic bar higher, in every season and every soil.



syngenta®



Find the fit for your acres.

From the Swan River Valley to the Red River Valley, and everywhere in between, we have the right fit for your acres.

ROUNDUP READY 2  
**XTEND**  
SOYBEANS

## S0009-J5X

- 2275 CHU / 0.009
- Very good standability
- Very good white mould resistance

ROUNDUP READY 2  
**XTEND**  
SOYBEANS

## S001-D8X

- 2300 CHU / 0.01
- Very good drought tolerance
- Tall, excellent pod height

ROUNDUP READY 2  
**XTEND**  
SOYBEANS

## S003-R5X

- 2325 CHU / 0.03
- Numerous 5-bean pods
- Very good phytophthora tolerance

**XTENDFLEX**  
SOYBEANS

NEW

## S005-Z5XF

- 2350 CHU / 0.05
- Dicamba, Glufosinate and Glyphosate tolerant
- Excellent emergence

ROUNDUP READY 2  
**XTEND**  
SOYBEANS / STS™

## S007-A2XS

- 2425 CHU / 0.07
- Very good yield potential
- Sulfonylurea tolerant, great option for residue concerns

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 [cropscience.bayer.ca/product-legal](https://cropscience.bayer.ca/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. ©2025 Bayer Group. All rights reserved. | All photos are either the property of Syngenta or are used with permission. STS™ is a trademark of Corteva Agriscience LLC. NK® and the Syngenta logo are trademarks of a Syngenta Group Company. © 2025 Syngenta.





# Forages

## Key to 2025 Yield and Quality Tables

Yields derived over 2 or more growing seasons are the best indicator of variety performance. Use single site year data with caution.

CV % = Coefficient of Variation. A measure of random variation in a trial. A low CV is desirable.

LSD = Least Significant Difference. Varieties must differ by the LSD to be considered significantly different from one another.

Sig Diff = Significant Difference. Indicates if a real difference exists between varieties at an individual site.

Ⓒ Indicates a variety that is protected by Plant Breeders' Rights legislation that complies with UPOV 1978.

© Indicates a variety that is protected by, or has been applied for and is pending, Plant Breeders' Rights legislation that complies with UPOV 1991.

**VUA** Variety Use Agreement in effect.

## Forage Variety Registration Changes

Amendments to the Seeds Act Seeds Regulations are now in effect that streamline the variety registration process for forage varieties.

Forage crops are moved to Part III of Schedule III of the Seeds Regulations. Recommending Committees are no longer required for the registration of forage crop varieties, since the testing and merit requirements are removed. Registration still requires a standard application package to enable the CFIA to continue to protect health and safety, prevent fraud, and facilitate seed certification.

# FORAGE ADAPTATION & COMPARISON GUIDE

## LEGUMES

Forage	Use	Longevity	Winter Hardiness	Tolerance to:			Preferred Climate and Growing Conditions
				Drought	Flooding	Salinity	
Alfalfa	Hay & Pasture	Long	Good	Good	Low	Low to Moderate	Widely adapted to most Manitoba soils but will not tolerate areas that have periodic flooding.
Alsike Clover	Hay & Pasture	Short	Fair	Poor	Moderate	Low	Low-lying moist areas.
Birdsfoot Trefoil	Pasture	Long	Good	Moderate	High	Low to Moderate	Moist areas.
Cicer Milkvetch	Pasture	Long	Good	Moderate to High	Low	Moderate	Widely adapted but exhibits its habit best on more coarse textured soils.
Kura Clover	Pasture	Long	Good	Moderate	Moderate	Unknown	Tolerates low fertility and soil acidity, wet soils and some flooding.
Red Clover	Hay & Pasture	Short	Poor	Low	High	Low	Best suited to humid areas with moderate temperatures.
Sainfoin	Pasture	Long	Fair	High	Low	Low	Best on brown and dark brown soil areas. In very dry areas it yields poorly. Does well on thin gravelly soils.
Sweet Clover	Hay & Pasture	Short to Long	Good	Poor	Low to Moderate	Low	Prefers well drained silt loams to clay soils that have a consistent supply of moisture.
White Clover	Hay & Pasture	2-years	Fair	Moderate to High	Low	Moderate	Especially productive on fertile soils.

## TAME GRASSES

Altai Wild Ryegrass	Pasture	Long	Excellent	High	Low	Very High	Loam and clay soils best, but grows on a wide range of soils. Doesn't appear adapted to Manitoba conditions.
Annual (Italian) Ryegrass	Hay & Pasture	Short Annual 1 year	Poor	Low	High	Low	Produces best on soils of medium to high fertility and grows best with adequate moisture.
Creeping Foxtail	Pasture	Long	Good	Low	High	Moderate	Adapted to areas where reed canarygrass grows well and soil moisture is continually available.
Creeping Red Fescue	Pasture Lawn	Long	Excellent	Moderate	Moderate	Low	Does best in high rainfall areas. Will grow in wide range of soil types.
Crested Wheatgrass	Hay & Pasture	Long	Excellent	Moderate to High	Low	Low to Moderate	Adapted to dry areas with good soils but will also establish on lighter soils.
Dahurian Wild Ryegrass	Pasture	Short	Good	Moderate	Low	High	Adapted to all soil zones.
Intermediate Wheatgrass	Hay & Pasture	Short to Medium	Good	Moderate to High	Low	Low	Well drained soils with ample moisture.
Kentucky Blue Grass	Pasture Lawn	Long	Excellent	Moderate	Moderate	Low	Prefers cool and humid. Grows on most soils.
Meadow Bromegrass	Hay & Pasture	Long	Good	High	Low	Low	Grows well on most soils where Smooth Brome does well.
Meadow Fescue	Pasture	Short - Medium	Good	Moderate	High	Low to Moderate	Prefers soil with good moisture and good drainage.
Meadow Foxtail	Pasture	Long	Good	Low	High	Low	Prefers cool moist conditions. High water table.
Orchard grass	Hay & Pasture	Short	Fair	Moderate	Low to Moderate	Low	Prefers moist conditions. Sandy soils are too dry for good growth unless in high rainfall area.
Perennial Ryegrass	Hay & Pasture	Short	Poor	Low	Low	Low	Needs high precipitation and fertility for high yields. Adapted to a wide range of soils.
Pubescent Wheatgrass	Hay & Pasture	Medium	Good	Moderate to High	Low	Low to Moderate	Widely adaptable with respect to precipitation, temperature, elevation, and low fertility soil.
Russian Wild Ryegrass	Pasture	Long	Excellent	Very High	Low	Very High	Can be grown on a wide range of soils. Most productive on fertile loams.
Smooth Bromegrass	Hay & Pasture	Long	Excellent	Moderate	Moderate	Low to Moderate	Well adapted to all soils in Manitoba.
Tall Fescue	Pasture	Medium	Good	Moderate	Moderate to High	High	Variety of soils. Does well on wet, poorly drained soils.
Tall Wheatgrass	Hay & Pasture	Medium	Excellent	Low	High	High	Adapted to saline and imperfectly drained alkali soils.
Timothy	Hay & Pasture	Medium	Good	Low	High	Low	Cool moist areas with good drainage.

Native Grasses	Use	Longevity	Winter Hardiness	Tolerance to:			Preferred Climate and Growing Conditions
				Drought	Flooding	Salinity	
Awned Wheatgrass	Hay & Pasture	Medium	Good	Moderate	Moderate	Low to Moderate	Prefers moderately sandy to loam soils with good moisture and drainage. Found in moist flats, meadows and low growing bushes
Big Bluestem	Pasture	Long	Good	Low to Moderate	Moderate	Low to Moderate	Grows under a wide range of conditions.
Green Needlegrass	Pasture	Long	Good	High	Moderate	Low to Moderate	Performs best on medium to heavy textured soils. Prefers moist sites with good drainage.
Little Bluestem	Pasture	Long	Good	High	Low	Moderate	Sandy, gravelly soils with shallow water table or where snow accumulates. Common on Prairie upland.
Northern Wheatgrass	Pasture	Long	Good	Very High	Moderate	Moderate	Prefers medium to coarse textured soil.
Prairie Cord Grass	Hay & Riparian	Long	Good	Low to Moderate	High	Low to Moderate	Wide range of soils (sand to clay) - does best on seasonally dry areas, marsh edges, wet meadows, drainageways.
Reed Canarygrass	Hay & Pasture	Long	Good	Moderate	Very High	Low	Moist cool climate. Poorly drained areas subject to temporary flooding.
Side Oats Grama	Hay & Pasture	Long	Good	Moderate to High	Low	Low to Moderate	Adapted to a range of soils. Performs best on fine textured soils. Found on rocky ridges, open grasslands and hillsides.
Slender Wheatgrass	Hay & Pasture	Medium	Good	Moderate	Moderate	High	Widely adapted - prefers sandy loams.
Switch grass	Pasture	Medium	Fair	Low	Moderate	Moderate	It has potential for good summer pasture when enough moisture. Grows best on loam and sandy loams.
Western Wheatgrass	Hay & Pasture	Long	Excellent	High	Moderate to High	High	Widely adapted - prefers heavy moderately alkaline soil. Tolerates periodic flooding.

Source: Manitoba Agriculture - Forage Adaptation & Comparison Guide

**High Yielding**

# Richer Barley

- ◆ **121 bushels/acre (Seed MB 2022)**  
**108% of Austenson**
- ◆ **VG for Lodging**



Avondale Seed Farm   Reston   204-522-5528   Southern Seeds   Minto   204-776-2333  
 Court Seeds   Plumás   204-386-2354   Timchishen Seeds   Arborg   204-641-1288  
 Hulme Agra Products   Macgregor   204-871-4666

FORAGE CROPS

# SILAGE CORN

## Comments:

The silage corn hybrid trials were tested and the data released by the Manitoba Corn Committee (MCC).

The data presented here is for one year only. Use with caution.

All hybrids were evaluated at a target plant population of 32,000 plants per acre.

Yields are corrected to 65% moisture.

The Manitoba Corn Committee publishes the annual results along with more detailed lab analysis in their brochure. The brochure is available by calling the Manitoba Crop Alliance office at 204-745-6661 or visiting their website at [mbcropalliance.ca](http://mbcropalliance.ca)

CHU <sup>1</sup> Rating	Hybrid	Trait <sup>2</sup>	Elm Creek								St Pierre							
			65% Yield (Mt/ac)	Moisture <sup>3</sup> (%)	50% Silk (days)	TDN (%)	ADF (%)	NDF (%)	Milk/ Acre <sup>4</sup> (lbs/ac)	Beef/ Acre <sup>5</sup> (lbs/ ac)	65% Yield (Mt/ac)	Moisture <sup>3</sup> (%)	50% Silk (days)	TDN (%)	ADF (%)	NDF (%)	Milk/ Acre <sup>4</sup> (lbs/ac)	Beef/ Acre <sup>5</sup> (lbs/ ac)
2050	CX25071A/VT2P	6	19.3	61.3	73	80.6	16.9	36.2	19633	2541	20.4	70.8	74	74.2	22.9	44.2	21407	2804
2150	CP1440VT2P	4	21.3	67.0	74	77.4	19.9	38.0	21652	2126	20.0	65.4	77	72.7	24.3	44.4	20215	2288
2150	913S	6	19.6	69.0	74	71.8	25.1	44.4	22268	2249	20.5	67.0	74	73.1	23.9	44.0	22670	2558
2200	AS1018G2 EDF	4	19.3	65.0	76	75.2	22.0	41.2	21413	2341	23.2	72.9	73	77.3	20.0	39.4	26452	3328
2200	MS 7711R	6	24.6	64.0	74	67.9	28.8	53.0	28857	2271	23.2	70.0	73	78.1	19.2	37.1	28318	3576
2225	TH6678 VT2P	30	25.0	69.9	74	76.2	21.0	39.9	26290	2635	23.2	69.8	76	76.0	21.2	41.7	21583	2502
2225	PV 61677SRIB	30	25.2	67.0	74	74.9	22.2	42.6	29631	2620	23.1	67.8	73	79.9	17.5	35.8	26318	3578
2225	HZ 1435	4	17.1	68.5	74	64.9	31.5	59.5	21108	1652	20.7	68.5	77	75.3	21.9	42.3	26476	3223
2225	TH4678 RR	6	24.0	72.4	75	72.7	24.3	45.6	27722	2297	25.9	68.8	78	77.2	20.0	39.9	26376	3022
2225	TH6477 PC	6	24.3	68.4	76	72.7	24.3	43.7	23148	2215	21.4	70.8	77	68.4	28.3	49.5	23630	2401
2250	MS 8022R	4	22.6	68.4	72	78.9	18.5	35.5	24593	2449	24.3	73.3	73	72.2	24.7	45.3	27421	2986
2250	MS 7822DBR	4	23.6	68.3	73	78.0	19.3	37.4	26462	2654	25.8	67.9	73	81.2	16.3	34.8	27646	3683
2250	PV 61578SRR	4	24.2	67.8	75	77.8	19.5	37.9	26439	2701	25.6	68.7	76	79.4	18.1	36.5	27260	3180
2250	BYM2527002TR	4	22.7	70.0	73	70.9	25.9	46.3	21838	2015	25.3	73.3	74	75.2	22.0	41.4	26000	3068
2250	BYM2528003TV	6	24.0	69.3	75	71.7	25.2	47.5	26011	2137	24.4	66.7	76	69.5	27.3	47.9	26825	2950
2250	BY Brava RR2	4	23.5	70.1	75	73.9	23.1	42.2	19597	1898	23.3	67.5	74	77.6	19.7	38.9	26038	2956
2250	BY Guernsey V2TP	6	25.3	65.7	74	83.3	14.3	32.1	24996	3077	24.3	68.6	74	80.7	16.8	36.1	25145	3394
2275	924S	4	24.8	69.3	80	70.2	26.7	48.6	22868	2069	25.6	68.2	81	74.5	22.6	43.4	28570	3439
2300	TH6180 VT2P	6	19.8	70.8	74	74.1	22.9	43.5	20835	1753	23.7	69.7	73	72.6	24.3	45.4	25111	2889
2350	AS1028G2 EDF	19	23.5	65.3	74	77.0	20.2	37.8	25812	2605	22.6	72.7	73	76.4	20.8	41.5	25260	2983
2350	HZ 1831	6	17.9	72.7	75	74.5	22.6	42.2	17572	1723	20.0	67.1	75	70.8	26.0	47.2	22778	2505
2375	DLF 2333RR	4	19.8	68.3	73	73.9	23.2	44.2	16876	1816	21.0	69.9	73	72.8	24.2	44.2	20731	2240
2375	CP2130VT2P	6	20.7	66.1	75	76.0	21.2	38.8	22358	2263	24.1	69.8	76	72.9	24.1	45.0	26468	3141
2400	932S	4	21.7	73.9	81	71.9	25.0	44.0	17853	1659	21.9	65.8	79	68.8	27.9	50.0	25549	2738
2400	AS1058G2 EDF RIB	4	23.5	70.5	80	75.7	21.5	41.7	23179	2270	25.8	69.3	77	73.2	23.9	45.1	25815	2976
2400	G3201 VT2Pro	4	25.3	68.1	76	75.8	21.3	40.0	27343	2713	25.0	71.2	79	76.1	21.1	41.4	28850	3351
2400	AS175G2 RIB	6	19.7	66.3	74	78.9	18.5	36.1	21818	2209	20.9	71.3	74	77.5	19.8	39.4	24741	3227
2400	NS EXP89F	6	18.7	73.9	84	73.1	23.9	44.9	15253	1559	22.1	67.2	80	72.2	24.8	45.2	24452	2748
2400	AS1047RR EDF	6	22.4	72.9	75	76.0	21.2	41.1	18576	2130	23.0	70.6	75	75.9	21.3	41.4	23582	2812
2425	951S	4	18.9	73.3	89	74.7	22.4	43.5	13297	1589	24.2	70.6	86	76.2	21.0	40.8	24054	2750
2425	948S	4	20.7	75.2	88	69.3	27.5	49.3	19399	1747	24.7	66.8	86	71.9	25.0	46.2	25045	2731
2425	DLF 2495RRR	4	25.6	65.7	73	75.8	21.4	40.7	31139	2662	21.3	70.4	73	69.9	26.9	48.2	20816	2129
2450	BY Belmont RR2	4	20.9	68.8	74	74.1	23.0	45.5	25824	2180	23.4	66.7	75	72.5	24.5	44.4	26631	3004
2450	CP2288VT2P	4	22.5	68.0	76	72.6	24.4	47.8	22618	1882	23.6	64.8	76	73.1	23.9	45.0	27230	3166
2450	DKC081-18RIB	4	21.4	66.6	73	62.5	33.8	60.2	24259	1832	22.4	69.4	74	74.4	22.7	42.6	27185	3358

CHU <sup>1</sup> Rating	Hybrid	Trait <sup>2</sup>	Elm Creek								St Pierre							
			65% Yield (Mt/ac)	Moisture <sup>3</sup> (%)	50% Silk (days)	TDN (%)	ADF (%)	NDF (%)	Milk/ Acre <sup>4</sup> (lbs/ac)	Beef/ Acre <sup>5</sup> (lbs/ ac)	65% Yield (Mt/ac)	Moisture <sup>3</sup> (%)	50% Silk (days)	TDN (%)	ADF (%)	NDF (%)	Milk/ Acre <sup>4</sup> (lbs/ac)	Beef/ Acre <sup>5</sup> (lbs/ ac)
2450	HZ 2225	6	24.0	70.1	78	60.8	35.5	60.4	20250	1467	23.6	72.0	79	77.5	19.8	39.3	26959	3516
2450	MS 8270R	6	23.2	71.8	77	72.6	24.4	47.9	26200	2181	26.3	72.1	77	68.7	28.1	50.8	28127	2888
2475	PV 62683SRIB	34	25.2	67.8	77	76.9	20.4	39.2	24676	2431	26.0	69.3	73	76.6	20.6	39.8	27760	3217
2475	TH8483 DV	6	18.6	68.8	75	69.8	27.0	51.9	21406	1728	19.6	72.4	75	75.3	21.8	43.2	23403	2865
2500	CX25083A/VT2P	8	21.6	66.9	74	75.5	21.6	39.7	23483	2267	16.5	68.7	74	76.9	20.3	39.4	18656	2310
2500	CP2324VT2P	6	18.3	72.0	76	74.1	23.0	44.5	20024	1684	23.1	69.9	73	75.5	21.6	40.6	28857	3475
2500	DKC33-37RIB	6	20.7	69.2	74	77.4	19.9	37.6	22254	2205	24.9	72.0	74	70.4	26.4	46.9	28126	3231
2500	CP2585SS	6	21.0	72.5	80	75.3	21.9	43.8	21955	1859	21.9	68.0	77	77.8	19.5	38.5	23602	2817
2550	TH6185 VT2P	14	22.0	68.1	74	76.8	20.4	38.4	23026	2240	23.5	67.1	75	75.7	21.5	41.4	29165	3482
2550	HZ 2511	4	22.0	71.4	81	77.6	19.7	37.9	21848	2172	24.3	70.7	81	73.4	23.6	45.5	28159	3332
2550	MS 8632R	4	26.7	70.1	78	73.9	23.1	43.6	24025	2399	25.9	69.5	79	74.6	22.5	43.0	26274	2816
2550	DLF ExSeed LF RR	6	21.7	72.9	80	72.4	24.5	44.2	19298	1821	24.5	67.0	80	76.8	20.4	40.2	27334	3248
2600	DKC36-48RIB	6	22.9	68.6	76	78.6	18.8	36.2	22446	2229	24.5	70.2	77	80.8	16.7	34.9	29724	3930
2625	CP2585VT2P	6	22.5	69.7	79	67.8	28.8	53.5	21406	1685	23.4	69.8	78	74.3	22.8	43.8	25043	3153
2625	A5424G2 RIB	6	20.8	70.0	76	72.3	24.7	46.7	22817	1885	20.6	68.1	76	72.0	24.9	46.5	22376	2642
2625	CP2790VT2P	6	21.7	71.3	78	76.6	20.6	42.0	25779	2231	22.4	72.1	76	73.8	23.2	44.0	26172	3053
2625	X25086A/VT2P	6	19.4	71.8	77	80.7	16.8	33.3	21045	2164	24.6	69.2	79	76.7	20.5	39.3	27352	3200
2650	CX25087A/VT2P	4	24.6	68.4	75	73.3	23.8	43.4	25066	2350	22.4	69.6	79	75.2	21.9	41.8	25559	3124
2650	A5686G2 RIB	6	23.3	69.2	74	74.4	22.7	41.3	20085	1979	23.5	70.0	75	72.5	24.5	44.3	27128	3015
2650	CP2732SRR	6	24.0	71.5	79	72.3	24.7	47.3	24153	1998	22.9	71.1	78	79.3	18.1	37.3	24272	2908
2675	HZ 2910	28	24.6	71.1	82	74.2	22.9	41.7	22557	2179	24.0	68.3	78	70.0	26.8	48.2	27046	3086
2675	DKC088-04RIB	32	22.2	71.2	78	72.2	24.7	43.3	19140	1813	23.4	68.1	78	71.8	25.1	45.4	25606	2801
2700	HZ 3010	33	22.7	69.1	75	79.6	17.8	35.8	24025	2425	24.0	68.9	80	74.2	22.9	42.6	28893	3397
2725	HZ 3386	33	25.3	72.7	81	70.5	26.4	50.3	24243	1969	26.5	70.3	81	72.3	24.7	44.2	27905	3050
<b>Mean</b>			22.2	69.4	76						23.3	69.4	76					
<b>CV %</b>			9.8	3.1	1.4						11.1	4.4	1.2					
<b>LSD (0.05)</b>			3.5	3.5	2						4.2	5.0	12					
<b>Sign Diff</b>			Yes	Yes	Yes						Yes	Yes	Yes					
<b>Planting Date</b>			12-May								14-May							
<b>Harvest Date</b>			16-Sep								3-Oct							

<sup>1</sup>Each company assigns a corn heat unit (CHU) rating to each of their hybrids. The CHU rating is a measure of relative maturity and is one criteria for choosing a hybrid suitable to your growing region.

<sup>2</sup>See table below for explanation of codes for special genetic traits. Although the Manitoba Corn Committee believes that information contained in this report is accurate, growers are advised to consult dealers of the respective hybrids before making purchasing or management decisions. Seeds Canada provides a database for corn hybrids available in Canada at [seeds-canada.ca/corn-hybrid-database](http://seeds-canada.ca/corn-hybrid-database). Information provided includes technology, brand name and refuge requirements.

<sup>3</sup>Moisture content at harvest.

<sup>4</sup>Milk per Acre was calculated using MILK2006, a model developed by the University of Wisconsin Extension Service.

<sup>5</sup>Beef per Acre was calculated on the assumption that one pound of beef is produced for every six pounds of TDN.

Explanation of Codes for Special Genetic Traits			
Code	GM Traits	Code	GM Traits
4	Roundup Ready Corn 2	28	Agrisure Above
6	VT Double PRO	30	PowerCore Enlist (PCE)
8	SmartStax	32	Trecepta
14	Agrisure GT	33	Duracade
19	Agrisure GT/CB/LL or Agrisure 3010	34	Duracade Viptera

# ANNUAL FORAGES

The MCVET Annual Forage trials evaluated different crop types and varieties for forage yield and quality for livestock feed.

Annual crops are more moisture efficient than perennial forages such as alfalfa or timothy.

Both warm (sorghum, millet) and cool season crops were included in the trials. Warm season crops are more drought and heat tolerant than cool season crops.

Varieties were selected for their higher grain yield, taller growth, lodging resistance, and better disease resistance.

Quality is highly dependent on plant maturity at harvest. For optimum quality: harvest barley at early-mid dough stage; oats & triticale at milk-early dough stage; peas at full pod formation; millet and sorghum at early heading.

## Variety Descriptions

Variety descriptions for wheat, barley and oat crop types can be found in the Cereal Crops section of Seed Manitoba 2026 pages 15-39

Field pea variety information can be found on pages 90-91.

TRITICALE						
Variety	Days to Maturity (+/- Banjo)	Resistance Level:				
		Lodging	Stem Rust	Leaf Rust	Bunt	Fusarium
AC Alta	-1	G	R	R	R	-
AC Certa	-3	G	R	R	R	I
Banjo	100 days	G	R	R	R	-
Pronghorn	-4	G	R	R	R	I
SANDRO	-3	G	R	R	R	-
WCI Widdicombe (®)	-4	VG	R	R	R	I

Comments: WCI Widdicombe (®) has reduced awns.

	Seed Colour	Seed Size (seeds/lb)	Days to Head	Days to Maturity
<b>FOXTAIL MILLET</b>				
Yellow (Golden German)	Yellow	160-170,000	75-90	85-95
Red (Siberian)	Red	169-170,000	55-70	70-90
<b>PROSO MILLET</b>				
Green (Crown)	Gray/Green	70-90,000	50-60	85-90
Red (Cerise)	Red	70-90,000	50-60	85
Yellow (AC Prairie Gold)	Yellow	70-90,000	50-60	75
<b>SORGHUM</b>				
Forage Sorghum	-	-	-	85-90
Sorghum sudangrass	-	-	-	80-85
<b>COVER CROP BLEND</b>				
	-	-	-	-

Cover Crop Blend: Oats, barley, wheat, italian rye grass, triticale, peas, flax, radish, hairy vetch and turnip

Seed source for millet & sorghum: Imperial Seed

Seed source for triticale: Field Crop Development Centre

Cover Crop seed provided by Covers & Co.

# SEALS ER SIEGE

ding Early-Season  
Disease Challenges in  
Cereal Crops

Slavton  
dent

...they are  
insect pests, seedling  
and environmental  
that can reduce stand  
d crop uniformity.

l seedlings are  
from day one.  
protection to  
shed quickly,”

Horth, a fourth-  
grower near Melfort,  
van.

e years see minimal  
on loss, others  
te just how much  
acks can affect  
. Addressing these  
requires a clear  
ding of the key threats  
management tools

density losses have exceeded  
30% within the first 10 days after  
planting.”

worms hollow out kernels  
or ... causing plant  
wilt. ... Because they  
ive been ... detection  
requires ... and  
there are no ... foliar  
treatment ...

seedling  
or just be  
Prairie growers employ  
multiple species, including  
dingy, rebacked, and p  
western cutworms, each  
different feeding behavior.  
“There’s little visible w

Prairie Edge Ag. “A ... can  
go from uniform ... in  
short periods of time.”

Once insects are visible, stand loss  
has already occurred, and re-  
sulting cereals late in the spring  
typically results in reduced yield  
potential. Foliar insecticides can  
be effective if applied promptly  
when pest thresholds are met.

Establishment Advantage: Why

genetic and treatment  
and ... soil  
temp ... crusts,  
or ex ... can slow  
emer ...

... plants  
... in the  
... at  
... pens

Changing Conditions  
and Pest Interactions  
Shifting weather patterns are  
altering pest and disease risks.  
Warmer winters can increase  
overwinter survival of insects  
such as cutworms, while  
wetter springs may encourage  
pathogens like Fusarium and

combine chemical control,  
biological tools, and cultural  
practices like rotation and  
residue management.

Biological Tools: The Role of  
Microbial Inoculants  
In addition to conventional  
seed treatments, microbial  
inoculants are gaining interest  
for their ability to enhance early  
seedling growth, improve nutrient  
uptake, and in some cases,  
suppress disease organisms.



“A healthy microbial community  
can help seedlings establish  
more quickly and tolerate  
stress,” says Young.

... in Alberta and Manit  
has shown yield increas  
to 6% ... high disease ...  
years with microbio

## Built to break through.

This is what unstoppable looks like. Powered by Lumivia® CPL and Straxan®, your cereals don't just emerge—they launch. With exclusive grasshopper protection plus proven control of wireworms, cutworms, and seed- and soil-borne diseases, they get the strong, uniform start they need.

Learn more at [Corteva.ca/seed-treatments](http://Corteva.ca/seed-treatments)

## Lumivia™ CPL

INSECTICIDE SEED TREATMENT

## Straxan™

FUNGICIDE SEED TREATMENT



™ Trademarks of Corteva Agriscience and its affiliated companies. © 2025 Corteva

## 2025 Feed Quality Comparisons

Crop	Variety	Forage Quality <sup>1</sup>				
		RFV (%) <sup>2</sup>				
		Arborg	Carberry	Melita	Roblin	Average
Oats	CDC Arborg ☺	139	149	117	96	
Oats	ORe RUMINATOR ☺ VUA	127	134	97	123	
Oats	ORe BOOST ☺ VUA	147	118	99	93	
Oats	CDC Westgate ☺	132	132	95	86	
	<b>Oat Average</b>	<b>133</b>	<b>133</b>	<b>103</b>	<b>102</b>	<b>123</b>
Barley	AB Advantage ☺	175	221	147	95	
Barley	AB Tofield ☺	215	280	155	121	
Barley	CDC Harness ☺	207	216	136	144	
Barley	CDC Renegade ☺	174	235	134	106	
	<b>Barley Average</b>	<b>193</b>	<b>238</b>	<b>143</b>	<b>117</b>	<b>191</b>
Peas/Barley	CDC Lewochko ☺ - AB Advantage ☺	162	285	151	108	
Peas/Oats	DL Delicious ☺ VUA - CDC Arborg ☺	135	156	112	87	
	<b>Pea/cereal Average</b>	<b>149</b>	<b>221</b>	<b>132</b>	<b>98</b>	<b>167</b>
Spring Triticale	WCI Widdicombe ☺	148	166	121	75	<b>128</b>
Proso Millet	Crown <sup>5</sup>	137	103	104	101	
Foxtail Millet	Siberian <sup>5</sup>	105	76	85	139	
	<b>Millet Average</b>	<b>121</b>	<b>90</b>	<b>95</b>	<b>120</b>	<b>102</b>
Sorghum Sudangrass	common <sup>5</sup>	104	94	96	112	
Forage Sorghum	common <sup>5</sup>	103	114	125	114	
	<b>Sorghum Average</b>	<b>114</b>	<b>95</b>	<b>101</b>	<b>117</b>	<b>103</b>
Cover crop	blend	147	170	102	103	<b>131</b>

<sup>1</sup> Quality tests were done by wet chemistry and were a composite of the three plots/site.

<sup>2</sup> Relative feed value (RFV)

<sup>3</sup> Crude protein (CP)

<sup>4</sup> Total Digestive Nutrients (TDN)

<sup>5</sup> Due to lack of availability, common seed was used.

2025 Feed Quality Comparisons - continued

Crop	Variety	CP (%) <sup>3</sup>					TDN (%) <sup>4</sup>				
		Arborg	Carberry	Melita	Roblin	Average	Arborg	Carberry	Melita	Roblin	Average
Oats	CDC Arborg ☺	8.1	9.9	11.4	10.8		71.3	71.9	63.1	60.2	
Oats	ORe RUMINATOR ☺ <b>VUA</b>	8.7	9.8	11.2	8.3		68.9	69.8	60.6	67.4	
Oats	ORe BOOST ☺ <b>VUA</b>	8.0	9.9	12.2	11.2		71.1	66.5	61.1	60.2	
Oats	CDC Westgate ☺	8.1	8.9	10.9	9.0		71.2	67.7	59.9	58.3	
	<b>Oat Average</b>	<b>8.2</b>	<b>9.6</b>	<b>11.4</b>	<b>9.8</b>	<b>9.8</b>	<b>70.6</b>	<b>101.0</b>	<b>61.2</b>	<b>61.5</b>	<b>73.6</b>
Barley	AB Advantage ☺	7.5	10.0	13.1	12.5		76.1	79.7	70.7	60.3	
Barley	AB Tofield ☺	7.5	9.8	11.5	10.4		81.0	83.8	72.6	66.4	
Barley	CDC Harness ☺	8.8	10.5	11.0	6.1		80.0	77.7	69.8	70.3	
Barley	CDC Renegade ☺	7.2	10.2	11.6	11.4		76.0	81.0	70.5	62.7	
	<b>Barley Average</b>	<b>7.8</b>	<b>10.1</b>	<b>11.8</b>	<b>10.1</b>	<b>10.0</b>	<b>78.3</b>	<b>80.5</b>	<b>70.9</b>	<b>64.9</b>	<b>73.7</b>
Peas/Barley	CDC Lewochko ☺ - AB Advantage ☺	7.7	13.9	14.6	5.9		74.8	82.4	71.2	63.8	
Peas/Oats	DL Delicious ☺ <b>VUA</b> - CDC Arborg ☺	9.6	12.9	12.7	6.4		68.5	74.5	63.9	56.5	
	<b>Pea/cereal Average</b>	<b>8.7</b>	<b>13.4</b>	<b>13.6</b>	<b>6.2</b>	<b>10.5</b>	<b>71.6</b>	<b>78.4</b>	<b>67.5</b>	<b>60.1</b>	<b>69.4</b>
Spring Triticale	WCI Widdicombe ☺	8.7	11.2	12.9	5.3	9.5	73.8	73.4	65.7	52.3	<b>66.3</b>
Proso Millet	Crown <sup>5</sup>	8.9	8.4	10.7	11.5		72.5	62.7	62.5	63.0	
Foxtail Millet	Siberian <sup>5</sup>	10.6	9.2	10.9	10.5		65.1	53.6	56.0	68.8	
	<b>Millet Average</b>	<b>9.8</b>	<b>8.8</b>	<b>10.8</b>	<b>11.0</b>	<b>10.1</b>	<b>68.8</b>	<b>58.1</b>	<b>59.3</b>	<b>65.9</b>	<b>63.0</b>
Sorghum Sudangrass	common <sup>5</sup>	10.0	10.9	8.0	11.4		66.0	60.2	58.3	63.8	
Forage Sorghum	common <sup>5</sup>	12.0	12.1	6.9	5.3		66.3	66.5	65.3	66.2	
	<b>Sorghum Average</b>	<b>10.2</b>	<b>9.8</b>	<b>9.5</b>	<b>9.9</b>	<b>9.9</b>	<b>67.7</b>	<b>60.2</b>	<b>60.3</b>	<b>65.5</b>	<b>63.4</b>
Cover crop	blend	8.3	10.5	14.6	13.0	<b>11.6</b>	72.4	72.8	57.7	62.5	66.3

<sup>1</sup> Quality tests were done by wet chemistry and were a composite of the three plots/site.

<sup>2</sup> Relative feed value (RFV)

<sup>3</sup> Crude protein (CP)

<sup>4</sup> Total Digestive Nutrients (TDN)

<sup>5</sup> Due to lack of availability, common seed was used.

# 2025 ANNUAL FORAGE - YIELD COMPARISONS

The 2025 annual forage trial combined all crops and varieties in one trial with three replicates per site.

Quality is highly dependent on plant maturity at harvest. Barley was harvested in mid dough stage; oats & triticale at milk- early dough stage; peas at early pod wrinkle; millet and sorghum at heading.

Crop	Variety	2025 Dry Matter Yield (tonnes/acre) <sup>1</sup>				Manitoba Average
		Arborg	Carberry	Melita	Roblin	
Oats	CDC Arborg ☺	2.0	2.7	5.5	5.6	3.95
Oats	ORe RUMINATOR ☺ VUA	2.1	3.2	4.7	5.4	3.85
Oats	ORe BOOST ☺ VUA	2.0	2.6	5.5	5.1	3.80
Oats	CDC Westgate ☺	2.1	4.2	6.2	6.3	4.70
<b>Oat Average</b>						<b>4.08</b>
Barley	AB Advantage ☺	3.1	4.0	5.8	6.8	4.93
Barley	AB Tofield ☺	3.1	3.5	4.2	6.5	4.33
Barley	CDC Renegade ☺	3.3	4.3	5.2	6.7	4.88
Barley	CDC Harness ☺	3.3	4.3	5.5	6.9	5.00
<b>Barley Average</b>						<b>4.78</b>
Peas/Barley	CDC Lewochko ☺ - AB Advantage ☺	3.1	4.0	4.0	6.3	4.35
Peas/Oats	DL Delicious ☺ VUA- CDC Arborg ☺	1.4	3.5	4.3	4.8	3.50
<b>Pea/cereal Average</b>						<b>3.93</b>
Spring Triticale	WCI Widdicombe ☺	2.4	4.0	5.3	5.6	4.33
Proso Millet	Crown <sup>2</sup>	2.5	2.8	4.5	4.5	3.58
Foxtail Millet	Siberian <sup>2</sup>	1.8	3.9	4.4	4.8	3.73
<b>Millet Average</b>						<b>3.65</b>
Sorghum Sudangrass	common <sup>2</sup>	2.6	3.9	12.6	6.9	6.50
Forage Sorghum	common <sup>2</sup>		2.5	10.1	9.9	7.50
<b>Sorghum Average</b>						<b>7.00</b>
Cover crop	Cover crop blend	1.6	3.2	4.5	5.8	3.78
<b>Grand Mean (tonnes/acre)</b>		2.4	3.6	5.8	6.1	
<b>CV %</b>		18.9	3.5	9.5	18.6	
<b>LSD (0.05)</b>		0.8	0.2	1.2	1.9	
<b>Sig Diff</b>		Yes	Yes	Yes	Yes	
<b>Seeding Date</b>		May 6 & 27	May 8	June 4	May 26	
<b>Harvest Date</b>		24-Jul	Aug 7,11 & 12	Aug 12,13 & 20	Aug 12 & Sept 23	

<sup>1</sup> Dry matter yields measured under a one-cut system.

<sup>2</sup> Due to lack of availability, common seed was used.

Sorghum and millet were harvested later at most of the sites due to their later maturity.

Sorghum and millet were seeded later in Arborg.



CropConnect  
Conference 2026

# REGISTER TODAY!

## February 11 & 12

Victoria Inn Hotel and Convention Centre in Winnipeg, MB.

---

[www.cropconnectconference.ca](http://www.cropconnectconference.ca)

### Banquet Speakers



**Patti Durand and Chris Corbett**

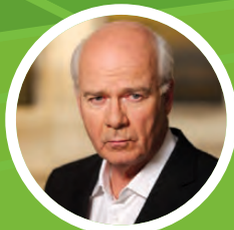
*Leadership & Management Mentors, Brightrack Consulting*

### Keynote Speakers



**Jacob Shapiro**

*Director of Research, Bespoke Group*



**Peter Mansbridge**

*Award-winning Journalist, Former Chief Correspondent for CBC News & Anchor of The National*

# DISTRIBUTOR CONTACTS FOR FORAGE VARIETIES IN SEED MANITOBA 2026

Look up variety within the correct CROP KIND to find the company, then look for company phone number in the box at bottom of section.

## FORAGE

See cereal and pulse distributor contacts and growers list for forage varieties of oat, barley, and pea. See forage growers list for perennial forage types.

### ALFALFA

Dakota	DSV NORTHSTAR LTD.
Escalade BR	DSV NORTHSTAR LTD.
Instinct	DLF CANADA INC.
Performer	DSV NORTHSTAR LTD.
Rugged ST	DSV NORTHSTAR LTD.
Sidewinder	DSV NORTHSTAR LTD.
Vision	DLF CANADA INC.

### BIRDSFOOT TREFOIL

Bull	DLF CANADA INC.
Lotanova	DLF CANADA INC.
Bromegrass	
AAC Maximus	DSV NORTHSTAR LTD.
AC Knowles	DSV NORTHSTAR LTD.

## FESCUE

Pradel	DSV NORTHSTAR LTD.
Preval	DSV NORTHSTAR LTD.
Yukon	DSV NORTHSTAR LTD.

### SAINFOIN

AAC Mountainview	DSV NORTHSTAR LTD.
------------------	--------------------

### TIMOTHY

Arlaka	DLF CANADA INC.
Aturo	DSV NORTHSTAR LTD.
Comer	DLF CANADA INC.
Comtal	DLF CANADA INC.
Express	DSV NORTHSTAR LTD.
Ovation	DSV NORTHSTAR LTD.
Radde	DSV NORTHSTAR LTD.
Richmond	DLF CANADA INC.
Sahara DT	DLF CANADA INC.
Summergraze	DLF CANADA INC.

## PLANT FOR SUCCESS

**BOOK YOUR 2026 SEED EARLY!**



### WHEAT

- › AAC Viewfield
- › AAC Brandon
- › AAC Starbuck
- › SY Manness
- › AAC Hockley
- › Faller
- › Prosper
- › AAC Westking

### FLAX

- › Rowland
- › Esme

### OATS

- › Summit
- › CDC Endure
- › AAC Douglas
- › CDC Anson

### BARLEY

- › CDC Austenson
- › AAC Synergy

### CORN

- › Northstar
- › Dekalb
- › Maizex
- \*custom planting available

### SOYBEANS

- › All the latest from Northstar, DeKalb, Maizex, Brett Young

### CANOLA

- › Liberty Link
- › Clearfield

### SEED TREATMENTS & INOCULANTS

CALL KEVIN, DEREK & RICK 204-746-8325 • WWW.FRIESESEEDS.CA

Treasure	DSV NORTHSTAR LTD.
Valor	DLF CANADA INC.

## WHEATGRASS

AAC Renegade	DSV NORTHSTAR LTD.
--------------	--------------------

## CORN

913S	NorthStar Genetics
924S	NorthStar Genetics
932S	NorthStar Genetics
948S	NorthStar Genetics
951S	NorthStar Genetics
A5175G2 RIB	PRIDE Seeds
A5424G2 RIB	PRIDE Seeds
A5686G2 RIB	PRIDE Seeds
AS1018G2 EDF	PRIDE Seeds
AS1028G2 EDF	PRIDE Seeds
AS1047RR EDF	PRIDE Seeds
AS1058G2 EDF RIB	PRIDE Seeds
BY Belmont RR2	BrettYoung
BY Brava RR2	BrettYoung
BY Guernsey V2TP	BrettYoung
BYM2527002TR	BrettYoung
BYM2528003TV	BrettYoung
CP1440VT2P	CROPLAN
CP2130VT2P	CROPLAN
CP2288VT2P	CROPLAN
CP2324VT2P	CROPLAN
CP2585SS	CROPLAN
CP2585VT2P	CROPLAN
CP2732SRR	CROPLAN
CP2790VT2P	CROPLAN
CX25071A/VT2P	CROPLAN
CX25083A/VT2P	CROPLAN
CX25087A/VT2P	CROPLAN
DKC081-18RIB	DEKALB
DKC088-04RIB	DEKALB
DKC33-37RIB	DEKALB
DKC36-48RIB	DEKALB
DLF 2333RR	DLF Canada
DLF 2495RR	DLF Canada
DLF ExSeed LF RR	DLF Canada
G3201 VT2Pro	PRIDE Seeds
HZ 1435	Horizon Seeds
HZ 1831	Horizon Seeds
HZ 2225	Horizon Seeds
HZ 2511	Horizon Seeds

HZ 2910	Horizon Seeds
HZ 3010	Horizon Seeds
HZ 3386	Horizon Seeds
MS 7711R	Maizex Seeds
MS 7822DBR	Maizex Seeds
MS 8022R	Maizex Seeds
MS 8270R	Maizex Seeds
MS 8632R	Maizex Seeds
NS EXP89F	NorthStar Genetics
PV 61578SRR	Proven Seed
PV 61677SRIB	Proven Seed
PV 62683SRIB	Proven Seed
TH4678 RR	Thunder Seed
TH6180 VT2P	Thunder Seed
TH6185 VT2P	Thunder Seed
TH6477 PC	Thunder Seed
TH6678 VT2P	Thunder Seed
TH8483 DV	Thunder Seed
X25086A/VT2P	CROPLAN

## DISTRIBUTOR CONTACTS - FORAGE SEED

DISTRIBUTOR	PHONE NUMBER
Alliance Seed	1-877-270-2890
BrettYoung	1-800-665-5015
DL Seeds	1-204-331-3611
DLF Canada	1-705-878-9240
Dyck Seeds	1-888-204-1000
FP Genetics	1-877-791-1045
Imperial Seed	1-204-786-8457
Interlake Forage Seeds	1-204-372-6920
DSV Northstar Ltd.	1-800-430-5955
Nutrien	1-800-661-3334
SeCan	1-800-667-0403

## DISTRIBUTOR CONTACTS - CORN SILAGE

DISTRIBUTOR	PHONE NUMBER
Bayer CropScience Canada Inc (DEKALB)	1-888-283-6847
BrettYoung	1-800-665-5015
DLF Canada Inc.	1-204-633-0088
Horizon Seeds Canada Inc (Horizon Seeds)	1-855-983-7255
Maizex Seeds Inc (Maizex Seeds)	1-877-682-1720
NorthStar Genetics Ltd. (NorthStar Genetics)	1-204-262-2425
Nutrien Ag Solutions (Proven Seed)	1-855-569-9444
PRIDE Seeds	1-800-265-5280
Thunder Seed Canada Inc (Thunder Seed)	1-888-684-8633
WinField United Canada (CROPLAN)	1-888-975-4769

# GROWERS LIST

## ALFALFA

	S	F	R	C
<b>ALGONQUIN</b>				
Faulkner; Olson, Brian 204-302-8322				C
Hilbre; Hickman, Wallace & Mark 204-768-0607				C
<b>DAKOTA</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C
<b>ENFORCER</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241		F		
<b>ESCALADE BR</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C
<b>JACKKNIFE</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C
<b>PERFORMER</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C
<b>RUGGED ST</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C
<b>SIDEWINDER</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C

## BROMEGRASS - MEADOW

	S	F	R	C
<b>AAC MAXIMUS</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241			F	C

## BROMEGRASS - HYBRID

	S	F	R	C
<b>AC KNOWLES</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C

## BIRDSFOOT TREFOIL

	S	F	R	C
<b>BRUCE</b>				
Fisher Branch; Interlake Forage Seeds Ltd. 204-372-6920		F		C
<b>LEO</b>				
Beausejour; Murash Farms Ltd. 204-268-0211				C
Middlebro; Ewacha, Curtis A. & Vicki 204-999-9212				C
<b>REVIVE</b>				
Middlebro; Ewacha, Curtis A. & Vicki 204-999-9212				C

## MEADOW FESCUE

	S	F	R	C
<b>PREVAL</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C
Neepawa; Tibbett Enterprises Ltd. 204-841-3060			F	
<b>TENERO</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C
<b>TETRAX</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C

## TALL FESCUE

	S	F	R	C
<b>COURTENAY</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C
<b>PALATINE</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241			F	
<b>ROSCATI</b>				
Mountain Road; Foggy Mountain Farms Ltd. 204-841-1403			F	
<b>ROTINO</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241			F	
<b>YUKON</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C

## LUPIN - SWEET WHITE

	S	F	R	C
<b>DIETA</b>				
Carman; Menold, Ulrich, Tyler & Lucas 204-750-2675				R

## SAINFOIN

	S	F	R	C
<b>AAC MOUNTAINVIEW</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C

## TIMOTHY

	S	F	R	C
<b>ATURO</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241			F	C
<b>CLIMAX</b>				
Middlebro; Ewacha, Curtis A. & Vicki 204-999-9212				C
<b>DOUBLECROP</b>				
Middlebro; Ewacha, Curtis A. & Vicki 204-999-9212				C
<b>EXPRESS</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C
<b>FJORD</b>				
Middlebro; Ewacha, Curtis A. & Vicki 204-999-9212				C
<b>OVATION</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C
<b>PRIMOR</b>				
Middlebro; Ewacha, Curtis A. & Vicki 204-999-9212				C
<b>RADDE</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241			F	C
<b>RICHMOND</b>				
Middlebro; Ewacha, Curtis A. & Vicki 204-999-9212				C
Riverton; Loewen Farms Riverside Ltd. 204-642-2820				C
<b>SAHARA DT</b>				
Middlebro; Ewacha, Curtis A. & Vicki 204-999-9212				C
<b>TREASURE</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C

## RYEGRASS - ANNUAL

	S	F	R	C
<b>FALLADINO</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				C

## WHEATGRASS - CRESTED

	S	F	R	C
<b>AAC RENEGADE</b>				
Neepawa; DSV Northstar Ltd. 204-476-5241				R C

# Additional Resources



**MANITOBA CROP VARIETY EVALUATION TEAM (MCVET)**

**Jennifer Seward (Chair)**

Manitoba Seed Growers' Association ..... 204-745-7940  
 E-MAIL.....jennifer.seward@seedmanitoba.ca

**Dennis Lange (Seed Manitoba Editor)**

Manitoba Agriculture..... 204-324-4383  
 E-MAIL.....dennis.lange@gov.mb.ca

**Sonia Wilson (Seed Manitoba Editor)**

Manitoba Agriculture ..... 204-750-2840  
 E-MAIL .....sonia.wilson@gov.mb.ca

**Uzzal Liton (Trials Coordinator)** Manitoba Agriculture

**Brent McCallum** Agriculture and Agri-Food Canada

**Curt McCartney** Faculty of Agricultural and Food Sciences, University of Manitoba

**Sheldon Neufeld** Manitoba Seed Growers' Association

**Brad Pinkerton** Seeds Canada

**Paul Gervais** Seeds Canada

**Terry Buss** Manitoba Pulse and Soybean Growers

**Andrew Hector** Manitoba Crop Alliance

**MANITOBA SEED GROWERS' ASSOCIATION (MSGA)**

Website: seedmanitoba.ca

X: @seedmanitoba

**Jennifer Seward, Executive Director**

Box 1910, Carman, MB R0G 0J0 ..... 204-745-7940  
 E-MAIL .....jennifer.seward@seedmanitoba.ca

**AJ Armstrong, President** Boissevain, MB

**Simon Ellis, Vice-President** Wawanese, MB

**Tom Greaves, Past President** Domain, MB

**Jody Gerrard, Provincial Director** Elphinstone, MB

**Sheldon Neufeld, Provincial Director** Winkler, MB

**Tracy Court, Provincial Director** Plumage, Manitoba

**Allison Fisher, Provincial Director** Dauphin, Manitoba

**Andrew Ayre, National Director** Minto, MB

**Ryan Murray, National Director** Decker, MB

**CROP RESEARCH ORGANIZATION PORTAGE (CROP)**

**Jill Verwey**

Portage la Prairie, MB.....204-871-0555  
 E-MAIL.....verweyfarmsltd@mymts.net

**SOUTH INTERLAKE CROP TESTING COMMITTEE (STONEWALL)**

**Lynn Gilmore**

E-MAIL .....lynn.gilmore@gov.mb.ca

**APPLIED PRODUCTION RESEARCH PARKLAND CROP DIVERSIFICATION FOUNDATION (PCDF)**

**James Frey, Manitoba Agriculture**

Box 970, 117 2nd Ave N, Roblin, MB R0L 1P0 ..... 204-247-0346  
 E-MAIL.....james.frey@gov.mb.ca

**PRAIRIES EAST SUSTAINABLE AGRICULTURE INITIATIVE (PESAI)**

**Nirmal Hari, Manitoba Agriculture**

Box 2000, 317 River Road West, Arborg, MB R0C 0A0 ..... 204-391-3623  
 E-MAIL.....nirmal.hari@gov.mb.ca

**WESTMAN AGRICULTURAL DIVERSIFICATION ORGANIZATION (WADO)**

**Scott Chalmers, Manitoba Agriculture**

Box 519, 139 Main St, Melita, MB R0M 1L0..... 204-522-5415  
 E-MAIL .....scott.chalmers@gov.mb.ca

**CANADA-MANITOBA CROP DIVERSIFICATION CENTRE (CMDC)**

**Haider Abbas, Manitoba Agriculture**

Box 160, Jct of Hwys. #1 & #5, North of #5, Carberry, MB R0K 0H0.....204-841-4712  
 E-MAIL .....haider.abbas@gov.mb.ca

**MANITOBA AGRICULTURE & MANITOBA AGRICULTURAL SERVICES CORPORATION (MASC) SERVICE CENTRES**

- Arborg** ..... 1-833-206-0451
- Brandon** ..... 1-833-206-0455
- Dauphin** ..... 1-833-206-0459
- Headingley** ..... 1-833-206-0465
- Killarney** ..... 1-833-206-0466
- Morden** ..... 1-833-206-0479
- Neepawa** ..... 1-833-206-0469
- Portage la Prairie** ..... 1-833-206-0470
- Shoal Lake**..... 1-833-206-0490
- Steinbach** ..... 1-833-206-0480
- Swan River** ..... 1-833-206-0476
- Virden**..... 1-833-206-0493
- Corporate** ..... 1-833-206-0457

**MANITOBA BUCKWHEAT GROWERS ASSOCIATION**

mbbuckwheat.ca

**Marc Durand, President**

Notre Dame de Lourdes, MB ..... 204-248-2268  
 E-MAIL.....durandseeds@gmail.com

**Cam Stockford, Vice-President** Altamont MB

**David Huyber** Langruth, MB

**Les McEwen** Altamont, MB

**Ken Giesbrecht** Winnipeg, MB

**Albert Dohan** Ethelbert, MB

**Ben Fyk** Garland, MB

**Dan DeRuyck** Treherne, MB

**Lee Anne Murphy, Industry Representative** Independent

**MANITOBA CANOLA GROWERS ASSOCIATION (MCGA)**

Address: 400-167 Lombard Ave, Winnipeg, MB R3B 0T6

Website: canolagrowers.com Email: info@canolagrowers.com

Phone: 204-982-2122; Fax: 204-942-1841

X: @CanolaGrowers

**Delaney Ross Burtneck, Executive Director** ..... 204-982-2120

Cellphone:..... 204-230-6293

E-MAIL.....delaney@canolagrowers.com

**Warren Ellis, President** Wawanese, MB

**Jackie Dudgeon-MacDonald, Vice-President** Darlingford, MB

**Nicolea Dow, Secretary** Portage la Prairie, MB

**Charles Fossay, Past-President** Starbuck, MB

**Darren Nykoliation, Director** Carman, MB

**Evan Gillis, Director** Morden, MB

**Jason Kehler, Director** Carman, MB

**Jay Derkach, Director** Russell, MB

## MANITOBA CROP ALLIANCE (MCA)

Address: Box 188, 38 4th Ave NE Carman, MB R0G 0J0  
Website: mbcropalliance.ca Email: hello@mbcropalliance  
Phone: 204-745-6661; Fax: 204-745-6122  
X: @mb\_cropalliance

**Pam de Rocquigny, Chief Executive Officer** Carman, MB  
**Robert Misko, Chair, Wheat & Barley Crop Committee** Roblin, MB  
**Jonathan Hodson, Vice-Chair - Corn Crop Committee** Lenore, MB  
**Sally Parsonage, Secretary - Sunflower Crop Committee** Baldur, MB  
**Boris Michaleski, Wheat & Barley Crop Committee** Ashville, MB  
**Leigh Smith, Flax Crop Committee** Oak Lake, MB  
**Scott Mowbray, Wheat & Barley Crop Committee** Cartwright, MB  
**Nick Matheson, Flax Crop Committee** Stonewall, MB  
**Gregg Fotheringham, Sunflower Crop Committee** Reston, MB  
**Doug Martin, Corn Crop Committee** East Selkirk, MB  
**Carl Bangert, Corn Committee** Beausejour, MB  
**Carly Chatham, Wheat & Barley Crop Committee** Killarney, MB

## MANITOBA FORAGE & GRASSLAND ASSOCIATION (MFGA)

Website: mfga.net Email: info@mfga.net  
X: @MBForages

**Duncan Morrison, MFGA Executive Director**  
c/o 145 Edstan Place Selkirk, MB R1A 2E8 ..... 204-770-3548  
duncan@mfga.net

**Mike Duguid, Chair, Manitoba Beef Producers Rep** Arnes, MB  
**Zack Koscielny, Vice-Chair, Producer Rep** Strathclair, MB  
**Sean Smith, Finance Chair, Producer Rep** Clanwilliam, MB  
**Amber McNish, Producer Rep** Lyleton, MB  
**Jacques Saquet, Manitoba Bison Association Rep** Laurier, MB  
**Ashley Nelson, Manitoba Sheep Association Rep** Austin, MB  
**Zach Grossart, Producer Rep** Brandon, MB  
**Paul Gregory, Producer Rep** Fisher Branch, MB  
**Chelsi Beernaert, Producer Rep** Hartney, MB  
**Peter Tokar, Producer Rep** Swan River, MB  
**Mark Schram, Producer Rep** Cartwright, MB  
**Robert Guimond, Dairy Farmers of Manitoba Rep** Woodmore, MB  
**Guy Bouchard, Producer Rep** Vita, MB

## MANITOBA FORAGE SEED ASSOCIATION (MFGSA)

Mailing address: Box 970, Arborg MB R0C 0A0  
Website: forageseed.net  
X: @MB\_Forage\_Seeds

**Lisa O'Neill, MFGSA Administrator**  
Arborg, MB..... 204-376-3309  
E-MAIL.....loneill@forageseed.net

**Roger Burak, MFGSA Research Manager**  
Arborg, MB..... 204-641-4115  
E-MAIL.....rburak@forageseed.net

**Jamie Packulak, Director** Fisher Branch, MB  
**Lucas Menold, Director** Carman, MB  
**Bailey Sigvaldasson, Director** Arborg, MB  
**Eric Loewen, Director** Riverton, MB  
**Rod Fulford, Director** Minitonas, MB  
**Lorne Boundy, Director** Winnipeg, MB  
**Todd Vanstone, Director** Miami, MB  
**Colin Grzenda, Director** Broad Valley, MB

## MANITOBA PULSE & SOYBEAN GROWERS (MPSG)

Address: Box 1760, 38 4th Ave NE, Carman MB R0G 0J0  
Phone: 204-745-6488; Fax: 204-745-6213  
Website: manitobapulse.ca  
X: @MbPulseGrowers

**Patti Rothenburger, Executive Director**  
Box 1760, Carman, MB R0G 0J0 ..... Cellphone: 204-750-8349  
E-MAIL ..... patti@manitobapulse.ca

**Melvin Rattai, Chair** Beausejour, MB  
**Brendan Phillips, Vice-Chair** Hartney, MB  
**Alex Burgess, Director** Minnedosa, MB  
**Ben Martens, Director** Boissevain, MB  
**Robbie Misko, Director** Roblin, MB  
**Bryce Pallister, Director** Portage la Prairie, MB  
**John Preun, Director** St. Andrews, MB  
**Frank Prince, Director** Waskada, MB  
**Ernie Sirski, Director** Dauphin

## PRAIRIE OAT GROWERS ASSOCIATION (POGA)

Address: Box 20106, Regina, SK S4P 4J7  
Phone: 306-530-8545

**Shawna Mathieson, Executive Director**  
Regina, SK ..... 306-530-8545  
E-MAIL: ..... smathieson@poga.ca

**Greg Bott, Co-President** Eckville, AB  
**Ambrely Ralph, Co-President** Arborfield, SK



102 2nd Ave - Rivers, MB

**Branden Craik - General Manager**  
**Business phone: 204-328-5346**  
**Cell: 431-351-1408**  
**bcraik@redspers.ca**

### WE SELL:

- Wheat
- Barley
- Oats
- Rye
- Peas
- Soybeans

### SERVICES PROVIDED:

- Seed cleaning
- Seed treating
- Grain storage
- AWSA Warehouse rental space
- Organic certified to clean and store organic grade product

**Visit our website for more information:**  
**www.redspers.ca**

## REGISTERED SEED MERCHANTS

<b>Alexander:</b> Thomson Forage and Grass Seeds	204-328-7149
<b>Altona:</b> GJ Chemical Co. Ltd.	204-324-8090
<b>Altona:</b> LD Seed Company	204-304-0048
<b>Altona:</b> Sawatzky Seed Farms Inc.	204-324-4018
<b>Altona:</b> Wesmar Seeds Inc.	204-324-4097
<b>Arborg:</b> Burak Seeds	204-364-2480
<b>Arborg:</b> Floyd Farms Inc.	204-364-2308
<b>Arborg:</b> Foster Ag Services	204-364-2358
<b>Arborg:</b> Nutrien Ag Solutions (Canada) Inc.	204-376-5990
<b>Arborg:</b> Paterson Grain	204-376-5353
<b>Arborg:</b> S.S. Johnson Seeds Ltd.	204-376-5228
<b>Arborg:</b> Timchishen Seeds	204-641-1288
<b>Arnaud:</b> GJ Chemical Co. Ltd.	204-427-2337
<b>Ashville:</b> Intermountain Ag Supply	204-918-7582
<b>Austin:</b> Arctic Seeds Ltd.	204-685-2376
<b>Baldur:</b> David Desrochers	204-535-2090
<b>Baldur:</b> Pembina Co-op	204-535-2598
<b>Beausejour :</b> Beausejour Consumers Cooperative Ltd.	204-266-2019
<b>Beausejour:</b> Bangert Farms Ltd.	204-268-1268
<b>Beausejour:</b> Nutrien Ag Solutions (Canada) Inc.	204-268-3497
<b>Beausejour:</b> Terraco Beausejour	204-268-9797
<b>Binscarth:</b> Inland Seed Corp.	204-683-2316
<b>Boissevain:</b> Armstrong Seeds	204-534-2566
<b>Boissevain:</b> Boissevain Select Seeds Ltd.	204-534-0752
<b>Boissevain:</b> Double Diamond Farm Supply	204-534-2427
<b>Boissevain:</b> Martens, Ben and John	204-534-6952
<b>Brandon:</b> A.E. McKenzie Co. ULC	204-571-7500
<b>Brandon:</b> Lindenberg Seed Ltd.	204-727-0575
<b>Brandon:</b> Richardson Pioneer	204-727-5353
<b>Brandon:</b> SGB Agronomics Ltd.	204-573-0455
<b>Brandon:</b> Wheat City Seeds Ltd.	204-727-3337
<b>Brunkild:</b> MK Agro Ltd.	204-736-4769
<b>Brunkild:</b> Richardson Pioneer	204-736-5000
<b>Brunkild:</b> SKT Farms Inc.	204-295-9756
<b>Carberry:</b> Calvert Ag Inc.	204-573-1278
<b>Carberry:</b> Nutrien Ag Solutions (Canada) Inc.	204-834-2180
<b>Carman:</b> Bayer CropScience Inc.	204-751-0016
<b>Carman:</b> Bud McKnight Seeds Ltd.	204-745-2310
<b>Carman:</b> RJP Seed Ltd.	204-745-0088
<b>Carman:</b> Ronlin Farms Ltd.	204-745-3415
<b>Carman:</b> Ulrich & Monika Menold Ltd.	204-745-2822
<b>Centerport:</b> Paterson Grain	204-694-4445
<b>Centreport:</b> DLF Canada Inc.	204-633-0088
<b>Clearwater:</b> Sloane AgriVentures Ltd.	204-873-2361

<b>Crandall:</b> Rolling View Farms Inc.	204-562-3632
<b>Cromer:</b> Bartel Seeds	204-851-1390
<b>Crystal City:</b> Buchanan Seeds	204-825-7151
<b>Cypress River:</b> DSAG	204-724-9922
<b>Darlingford:</b> MGM Seed & Service Ltd.	204-246-2119
<b>Darlingford:</b> Nutrien Ag Solutions (Canada) Inc.	204-246-2500
<b>Dauphin:</b> Cargill Ltd.	204-572-5485
<b>Dauphin:</b> Dauphin Consumers Co-op	204-572-0595
<b>Dauphin:</b> Dauphin Plains Seed Ltd.	204-638-7800
<b>Dauphin:</b> Fisher Seeds Ltd.	204-622-8800
<b>Dauphin:</b> Richardson Pioneer	204-622-6030
<b>Decker:</b> Murray Farms Inc.	204-764-0366
<b>Deloraine:</b> Bolduc & Bell Farms	204-747-2913
<b>Deloraine:</b> Nutrien Ag Solutions (Canada) Inc.	204-747-2877
<b>Deloraine:</b> Paterson Grain	204-747-2333
<b>Domain:</b> Manness Seed	204-612-8943
<b>Domain:</b> Pitura Seed Service	204-736-2849
<b>Douglas:</b> Heritage Co-op 1997 Ltd.	204-763-8998
<b>Dufrost:</b> Catellier Seed Service Inc.	204-347-5588
<b>Dugald:</b> Parrish & Heimbecker Ltd.	204-259-9600
<b>Dugald:</b> Shur-Gro Farm Services Ltd.	204-371-2898
<b>Elie:</b> NorthStar Genetics Manitoba Ltd	204-353-2885
<b>Elm Creek:</b> Cargill Ltd.	204-436-2010
<b>Elm Creek:</b> Grey Seed Farm Ltd.	204-436-2352
<b>Elma:</b> Autumnwood Farms	204-213-0802
<b>Elphinstone:</b> Gerrard Family Seeds	204-365-0321
<b>Fannystelle:</b> Nadeau Seeds Inc.	204-436-2469
<b>Fisher Branch:</b> Harvey Danelak	204-372-6236
<b>Fisher Branch:</b> Interlake Agri Ltd.	204-372-6720
<b>Fisher Branch:</b> Interlake Forage Seeds Ltd.	204-372-6920
<b>Fork River:</b> Nutrien Ag Solutions (Canada) Inc.	204-657-2366
<b>Gilbert Plains:</b> Gilbert Plains Consumers Co-op	204-548-2099
<b>Gilbert Plains:</b> Tokar Pedigreed Seed Corp	204-548-2805
<b>Gladstone:</b> Nu Era Seeds Ltd.	204-476-0631
<b>Gladstone:</b> Parrish & Heimbecker Ltd.	204-385-2139
<b>Gladstone:</b> Ridder Seeds Ltd.	204-856-3282
<b>Glenboro:</b> Jefferies Seeds	204-827-2102
<b>Grandview:</b> Triple "S" Seeds Ltd.	204-638-2004
<b>Grosse Isle:</b> Rutherford Farms Ltd.	204-467-5613
<b>Hamiota:</b> Cargill Ltd.	204-764-2012
<b>Hamiota:</b> Chappell Ag Solutions Inc.	204-764-2844
<b>Hamiota:</b> Knight Seeds	204-764-2450
<b>Holland:</b> Holland Seed Company Ltd.	204-526-2776
<b>Holland:</b> Nutrien Ag Solutions (Canada) Inc.	204-723-2423

## REGISTERED SEED MERCHANTS

<b>Holland:</b> Patenaude Seeds Inc.	431-432-2024
<b>Homewood:</b> Agassiz Seed Farm Ltd.	204-745-6655
<b>Inglis:</b> Beischer Family Seeds Ltd.	204-564-2676
<b>Kenton:</b> Robert & Sidney Stevenson	204-838-2012
<b>Kenville:</b> Carmichael Seed Farm	204-734-8683
<b>Killarney:</b> Bar H Agri Seeds	204-523-7464
<b>Killarney:</b> Chatham Seeds Ltd.	204-523-8112
<b>Killarney:</b> Paterson Grain	204-523-8936
<b>Killarney:</b> Richardson Pioneer	204-523-7035
<b>Killarney:</b> Shur-Gro Farm Services Ltd.	204-523-5400
<b>Landmark:</b> Richardson Pioneer	204-355-4061
<b>Laurier:</b> LaurEx Seeds Ltd.	204-447-2916
<b>Letellier:</b> Richardson Pioneer	204-737-2096
<b>Low Farm:</b> MB Seeds Ltd.	204-746-2187
<b>Low Farm:</b> Nutrien Ag Solutions (Canada) Inc.	204-343-2136
<b>Low Farm:</b> Winkler Consumers Cooperative Ltd.	204-746-2234
<b>MacGregor:</b> Hulme Agra Products Inc.	204-685-2627
<b>Manitou:</b> Keen Seeds Ltd.	204-242-4074
<b>Manitou:</b> Sanders Seed Farm	204-242-4200
<b>Marquette:</b> Ag Advantage Ltd.	204-322-5351
<b>Marquette:</b> Prairie Roots Consumers Co-operative Ltd.	204-375-6570
<b>Medora:</b> Vandaele Seeds Ltd.	204-665-2384
<b>Melita:</b> Cargill Ltd.	204-522-3221
<b>Melita:</b> Paterson Grain	204-522-3472

<b>Miami:</b> SJ Agronomy Services Inc.	204-435-2722
<b>Miniota:</b> Twin Valley Co-op - Miniota	204-567-3766
<b>Miniota:</b> Walker's Seed Service	204-567-3647
<b>Minnedosa:</b> Heritage Co-op 1997 Ltd.	204-867-2749
<b>Minto:</b> Ag-Quest Inc.	204-776-2087
<b>Minto:</b> Fraser Seeds Ltd.	204-776-2047
<b>Minto:</b> Pembina Consumers Coop (2000) Ltd.	204-776-2353
<b>Minto:</b> Southern Seed	204-776-2333
<b>Morden:</b> Winkler Co-op, Morden Agro	204-325-1658
<b>Morris:</b> Horizon Agro	204-746-2026
<b>Morris:</b> Paterson Grain	204-712-5016
<b>Morris:</b> Red River Seeds Ltd.	204-746-4779
<b>Navin:</b> James Farms Ltd.	204-222-8785
<b>Neepawa:</b> DSV Northstar Ltd.	204-476-5241
<b>Neepawa:</b> Kulbacki Seeds Ltd.	204-476-6449
<b>Neepawa:</b> Neepawa - Gladstone Co-operative Ltd.	204-476-3431
<b>Newdale:</b> Warehamdale Seeds Ltd.	204-849-2029
<b>Niverville:</b> Paterson Grain	204-388-6565
<b>Niverville:</b> Prairie Sky Crop Solutions	204-388-4303
<b>Niverville:</b> Shur-Gro Farm Services Ltd.	204-371-2898
<b>Notre Dame De Lourdes:</b> Durand Seeds Inc.	204-248-2268
<b>Notre Dame de Lourdes:</b> Pembina Co-op	204-248-2331
<b>Oak Bluff:</b> Derek Erb Seeds Inc.	204-792-6744
<b>Oak Bluff:</b> Terraco	204-261-0731

## Is the grass greener on the other side of the fence?

### Benchmark your farming practices with the Manitoba Management Plus Program

- Access unbiased and aggregated on-farm variety and yield information from Manitoba producers.
- Compare your varieties and yield performance with your neighbours to make smarter decisions and reduce your risk of losses.
- Determine the best crops to plant and find other useful agronomic information.

To learn more, go to  
[masc.mb.ca/mmpp](http://masc.mb.ca/mmpp)



## REGISTERED SEED MERCHANTS

<b>Oak Lake:</b> Gerlyn Acres Ltd.	204-855-2808
<b>Oak River:</b> J.S. Henry & Son Ltd.	204-566-2422
<b>Oakbank:</b> Ag Advantage	204-444-5052
<b>Oakbank:</b> Willowdale Seeds	204-801-0659
<b>Oakville:</b> Intel Seed Ltd.	204-267-7389
<b>Oakville:</b> Miller Agritec Seed Inc.	204-267-2363
<b>Oakville:</b> Shur-Gro Farm Services Ltd.	204-267-2701
<b>Pilot Mound:</b> Double Diamond Farm Supply	204-825-2429
<b>Pilot Mound:</b> Smith Family Seeds Ltd.	204-825-7810
<b>Pilot Mound:</b> Wallace Seeds	204-825-4543
<b>Plum Coulee:</b> Janzen Seeds Ltd.	204-829-7749
<b>Plum Coulee:</b> Western Harvest Bean	204-515-7331
<b>Plumas:</b> Court Seeds Ltd.	204-386-2354
<b>Plumas:</b> Tonn Seeds	204-386-2206
<b>Portage la Prairie:</b> Homestead Consumers Co-op Ltd.	204-637-3030
<b>Portage la Prairie:</b> Jonair (1988) Ltd.	204-857-4151
<b>Portage La Prairie:</b> New Gen Seed Service Ltd.	204-274-2417
<b>Portage la Prairie:</b> Portage Agri Sales 2022 Ltd.	204-857-7838
<b>Portage La Prairie:</b> Pugh Seeds Ltd.	204-274-2179
<b>Portage La Prairie:</b> Sanderson, Garry	204-857-8406
<b>Portage La Prairie:</b> Sissons Farms Ltd.	204-857-7341
<b>Rathwell:</b> Payette Seeds Ltd.	204-749-2243
<b>Reinland:</b> Ens Farms Ltd.	204-325-4658
<b>Reston:</b> Avondale Seed Farm Ltd.	204-877-3813
<b>Reston:</b> Nutrien Ag Solutions (Canada) Inc.	204-877-3128
<b>Rivers:</b> Providence Farms	204-761-8702
<b>Rivers:</b> Redspere Enterprises Ltd.	204-328-5346
<b>Roblin:</b> GM Seed Cleaning	204-937-2739
<b>Roland:</b> Roland Air Spray Ltd.	204-745-6111
<b>Rosenort:</b> Friesen Seeds Ltd.	204-746-8325
<b>Rosser:</b> Krym Farms Ltd.	204-955-5562
<b>Rosser:</b> Mei-West Enterprises Inc.	204-467-5922
<b>Russell:</b> Keating Seed Farms Inc.	204-773-3854
<b>Sanford:</b> Bergen Seed Farm	204-736-2278
<b>Shoal Lake:</b> Richardson Pioneer	204-759-2917
<b>Solsgrith:</b> Nickel Bros.	204-842-3834
<b>Somerset:</b> Ronceray Seeds Ltd.	204-744-2558
<b>Somerset:</b> Sierens Seed Service	204-744-2883
<b>Souris:</b> Kohut Seed Farms Ltd.	204-483-3063
<b>Souris:</b> Nutrien Ag Solutions (Canada) Inc.	204-483-1538
<b>Souris:</b> Perkin Seed and Soil Ltd.	204-741-0955
<b>Souris:</b> Synergy Seeds - Souris	204-441-8050
<b>St. Andrews:</b> Long Lake Farms Ltd.	204-485-3907

<b>St. Claude:</b> R-Way Ag Ltd.	204-379-2582
<b>St. Joseph:</b> AGT Foods Canada	204-737-2625
<b>St. Joseph:</b> Loewen Seeds Ltd.	204-324-7863
<b>St. Joseph:</b> Remillard Seed Farm	204-737-2376
<b>St. Leon:</b> Ferme Labossière Farms Inc.	204-744-2208
<b>St. Léon:</b> Pembina Co-op	204-744-2850
<b>Stanley:</b> Valleyfield Enterprises Ltd.	204-822-3853
<b>Starbuck:</b> Richardson Pioneer	204-735-2302
<b>Ste. Anne:</b> Seine River Seed Farm	204-371-7700
<b>Ste. Rose Du Lac:</b> Gagnon Seeds Ltd.	204-447-2118
<b>Steinbach:</b> Clearview Consumers Coop Ltd.	204-346-2667
<b>Steinbach:</b> Marc Hutlet Seeds Ltd.	204-422-5805
<b>Stonewall:</b> Richardson Pioneer	204-694-0825
<b>Stonewall:</b> Unger Seed Farm Ltd.	204-467-8630
<b>Strathclair:</b> Parrish & Heimbecker Ltd.	204-365-5282
<b>Swan River:</b> New Era Ag Technologies	204-734-6222
<b>Swan River:</b> Oberlin Farms & Seed Service Ltd.	204-734-2292
<b>Swan River:</b> Richardson Pioneer	204-238-4237
<b>Swan River:</b> Swan Valley Co-op Agro	204-734-4208
<b>Swan River:</b> Swan Valley Seeds	204-734-2526
<b>Teulon:</b> Kaljent Ag Services	204-886-2180
<b>Teulon:</b> Kletke Seed Farm Ltd.	204-886-2822
<b>Teulon:</b> Paterson Grain	204-886-3401
<b>Teulon:</b> Willis Agro Ltd.	204-461-0386
<b>Treherne:</b> Stinson Seeds	204-526-5351
<b>Virden:</b> Clearview Acres Ltd.	204-748-7666
<b>Virden:</b> Hutch Ag	204-851-6157
<b>Virden:</b> Nielsen Seeds Ltd.	204-851-0225
<b>Virden:</b> Redfern Farm Services Ltd.	204-748-1122
<b>Virden:</b> Valleyview Consumers Coop Ltd.	204-748-2843
<b>Warren:</b> Jones Farm Seeds	204-322-5604
<b>Warren:</b> Riddell Seed Co.	204-227-5679
<b>Waskada:</b> Shur-Gro Farm Services Ltd.	204-673-2445
<b>Wawanesa:</b> Ellis Farm Supplies Ltd.	204-824-2290
<b>Westbourne:</b> Richardson Pioneer	204-274-2301
<b>Westbourne:</b> Shur-Gro Farm Services Ltd.	204-274-3050
<b>Winnipeg:</b> Bayer CropScience Inc.	431-275-2118
<b>Winnipeg:</b> BrettYoung Seeds	204-478-2212
<b>Winnipeg:</b> C.M. Agra Ltd.	204-633-6010
<b>Winnipeg:</b> CANTERRA SEEDS	204-792-9201
<b>Winnipeg:</b> DL Seeds Inc.	204-296-7718
<b>Winnipeg:</b> Imperial Seed Ltd.	204-786-8457

Source: Seeds Canada October 30, 2025

Kip says,  
“**GUESSING IS FINE  
FOR DOG BREEDS AT  
THE PARK – NOT FOR  
SEED IN YOUR BINS.**”

Pedigreed seed is more than a bag tag. It is proven genetics that provide clean fields and confidence at harvest. Talk to your local seed grower or retailer today, and put the best new genetics to work on your farm.

Manitoba  
**Seed Growers'**  
Association

**Certified**  
**Seed**  
YOU'RE PLANTING SUCCESS

## ACCREDITED PRIVATE SEED LABS

Lab Name & Address	Contact	Scope of Accreditation		
		Purity & Germination	Disease	Other (not accredited by CFIA)
<b>Manitoba</b>				
20/20 Seed Labs (Winnipeg) 3487 Pembina Hwy. Winnipeg, MB R3V 1A4	Ioana Stroe Tel: 1-877-420-2099 ioana@2020seedlabs.ca	Purity and germination of all crop kinds in Grade Tables I to XI (except Orchardgrass) and XVI to XX	None	
Integrity Seed Lab Ltd. 8040 Park Royale Way Centreport MB Winnipeg, MB R4B 0A5	Glen Green Tel: (204) 774-1882 g.green@integrityseedlab.com	Purity and germination of all crop kinds in Grade Tables I to XI (except Orchardgrass) and XIII to XX	None	Herbicide tolerance testing in RR Canola and LL Canola and RR Soybeans Cereals: Vomitoxin
<b>Saskatchewan</b>				
Ag Seed Lab Box 998 Carrot River, SK S0E 0L0	Loretta Buhler Tel: (306) 768-3335 agseedlab@nutrien.com	Purity and germination of all crop kinds in Grade Tables I to XX	Barley for True Loose Smut	Cereals: Fusarium. Pulses: Ascochyta, Anthracnose, Botrytis, Sclerotinia Canola: Blackleg, Alternaria, Sclerotinia
Discovery Seed and Soil Labs 450 Melville St. Saskatoon, SK S7J 4M2	Reylyn Balagosa Tel: (306) 249-4484 rbalagosa@seedtesting.com	Purity and germination of all crop kinds in Grade Tables I to XI (except Orchardgrass) and XIII to XX	Barley for True Loose Smut	Flax: Triffid detection Cereals: Vomitoxin, Ochratoxin, fusarium, root rots, Wheat Midge Refuge testing, variety identification (wheat & Barley) Pulses: Ascochyta, Anthracnose, Botrytis, Sclerotinia Canola: Blackleg, Alternaria, Sclerotinia Herbicide tolerance testing in RR Canola and LL Canola and RR Soybeans, clubroot (plant & soil) Clearfield confirm
Lendon Seed Lab 147 Hodsman Road Regina, SK S4N 5W5	Tej Prasad Tel: (306) 585-7333 lendon.seeds@gmail.com	Purity and germination of all crop kinds in Grade Tables I to VII and XVIII	None	
Parkland Seed Lab 619 - 9th Avenue West Melville, SK S0A 2P0	Desiree Price Tel: (306) 508-0151 desireeprice76@gmail.com	Germination of all crop kinds in Grade Tables I to VII and XVIII	None	
Prairie Diagnostic Seed Lab Inc. 140 1st Street Weyburn, SK S4H 0T2	Bonnie Ernst Tel: (306) 842-7375 admin@pdsi.net	Purity and germination of all crop kinds in Grade Tables I to VII	Barley for True Loose Smut	
Seed Solutions Seed Labs Inc. 910 North Railway St. W. Swift Current, SK S9H 0A3	Shanna Stolhandske-Dale Tel: (306) 741-9309 admin@seedsolutionsseedlabs.com	Purity: none Germination: Crop kinds in Grade Tables I to VI	Barley for True Loose Smut	
<b>Alberta</b>				
20/20 Seed Labs Inc. (AB) 507-11th Ave. Nisku, AB T9E 7N5	Carey Matthiessen Tel: (780) 955-3435 carey@2020seedlabs.ca	Purity and germination of all crop kinds in Grade Tables I to XX	Barley for True Loose Smut	Flax: Triffid detection Pulses: Ascochyta spp.
SGS Canada Inc. (Sherwood Park) 280 Portage Close, Unit 310, Sherwood Park, AB T8H 2R6	Janek Bartel Tel: 1-800-952-5407 janek.bartel@sgs.com	Purity and germination of all crop kinds in Grade Tables I to XI (except Orchardgrass) and XIII to XX	Barley for True Loose Smut	Flax: Triffid detection Clearfield confirm in wheat & lentils Cereals: Fusarium spp., Root Rot, Fungal Scan. Pulses: Botrytis, Anthracnose, Ascochyta spp. Canola: Blackleg Varietal Identification in barley & wheat
SGS Canada Inc. (Grande Prairie) Suite C, 12803 - 100 St. Grande Prairie, AB T8V 4H3	Michelle Krawetz Tel: 1-877-532-8889 michelle.krawetz@sgs.com	Purity and germination of all crop kinds in Grade Tables I to XX	None	
Precision Seed Testing Box 210 Beaverlodge, AB T0H 0C0	Sherry Corvalan Tel: (780) 354-2259 precisionseed@xplor.net	Purity: Crop kinds in Grade Tables I to VI, VIII to XI (except orchardgrass), XII to XV. Germination: Crop kinds in Grade Tables I to XI (except orchardgrass) XIII to XV	None	Cereals: Fusarium Pulses: Ascochyta spp. Canola: Blackleg
Seed Check Technologies Inc. 101, 5906 - 50th Street Leduc, AB T9E 0R6	Morgan Webb Tel: (780) 980-8324 morgan@seedcheck.net	Purity and germination of all crop kinds in Grade Tables I to XX	Barley for True Loose Smut	Fusarium, Blackleg, Alternaria, Sclerotinia, Ascochyta, Anthracnose, Botrytis, Root rot, Dome test, Herbicide tolerance, 1000 Seed weight, Vigour, Tetrazolium, Moisture, Clearfield of Lentil.

Source: Canadian Food Inspection Agency, September 18, 2025



# ADVANCING THE UNSTOPPABLE SUPERPOWER OF PRE-SEED.™

## WEEDS EVOLVE, SO DO WE.

Start clean with the advancing power of Nufarm's pre-seed burndown portfolio in canola, cereals and pulses. Our evolving portfolio keeps the farmer in mind to deliver performance, convenience and resistance management in a single package – it's pre-seed power without the complexity.

**BlackHawk EVO**   
POWERED BY DUPLOSAN™

**CONQUER II** 

**GoldWing** 

**ThunderHawk** 

1.800.868.5444 | [nufarm.ca](http://nufarm.ca)



Always read and follow label directions.

BlackHawk®, CONQUER®, GoldWing® and ThunderHawk® are registered trademarks of Nufarm Agriculture Inc. Duplosan™ is a trademark of Nufarm Agriculture Inc.

**SeCan**

Canada's Seed Partner

SeCan  
**50**  
1976-2026

# LAST ONE STANDING

Canada's **NEW** CWRS Wheat King  
**AAC Westking**

## #1 Draft Pick for:

- ✓ straw strength
- ✓ yield
- ✓ sprouting resistance
- ✓ disease package

WESTKING

26

*Canadian*

Genes that fit *your* farm.<sup>®</sup>  
800-665-7333 [secan.com](http://secan.com)



Developed by Agriculture & Agri-Food Canada, Swift Current.  
Genes that fit *your* farm<sup>®</sup> is a registered trademark of SeCan.

