

Honouring Veterans: Crop Variety Naming Project

The management, staff and shareholders of FP Genetics wish to offer our sincere thanks to all veterans, past and present, for their service to country and community.

In 2021, FP Genetics and The Royal Canadian Legion, Saskatchewan Command entered into a collaboration that seeks to recognize veterans and the sacrifices made on our behalf by launching our variety naming project. This program affords the public an opportunity to name new crop varieties after deserving veterans in their communities. Variety names are unique globally, unaltered by time, and allow us to keep veterans and the stories of their contributions to our society front and center year round.

Since its inception, this program has named over 20 new crop varieties after deserving veterans. Their stories can be found within the pages of this guide, and by visiting The Royal Canadian Legion, Saskatchewan Command website.

If there is a veteran in your family or community who you would like to nominate and recognize through this program, please visit **sasklegion.ca/fp-genetics** to find out more information and submit an application or scan the QR code shown.





CONTENTS

WHEAT ALSO AVAILABLE	2
Semi-dwarf CWRS AAC Hockley	4 5
Midge-tolerant CWRS AAC Darby VB AAC Hodge VB AAC Walker VB (new 2027)	7
CPS Red	9
DURUM ALSO AVAILABLE	9
AAC Schrader	11 7) 11
BARLEY ALSO AVAILABLE	12
2-Row Malt AAC Synergy	13
sy Stanza (new 2026) 2-Row General Purpose	14
^{AB} Hague	
OATS ALSO AVAILABLE	16
Milling Oat CDC Anson	18

cDC Westgate (new 2027)	. 21
FLAX ALSO AVAILABLE	22
Brown Flax AAC Marvelous	
PULSES ALSO AVAILABLE	24
Yellow Pea AAC Julius	. 26 . 26
Green Pea cpc Rider (new 2026)	. 28
RYE ALSO AVAILABLE	29
Hybrid Fall Rye SU Cossani SU Performer Premium Rye	. 31
su Bebop	. 32
ABOUT FP GENETICS	33
Coming Soon	
Alberta Saskatchewan Manitoba Quebec Dealer Locations Connect with us	. 35 . 37 . 37 . 38



















SEMI-DWARF CWRS

AAC Hockley

SY Manness

AAC Walsh

AAC Viewfield

MIDGE TOLERANT CWRS

AAC Darby VB

AAC Hodge VB

AAC Walker VB

CPSR

CDC Reign

See website for additional varieties:

CWRS

CDC Adamant VB

AAC Magnet

AAC Russell VB

CDC Silas

CDC Landmark VB

CDC Utmost VB

CWHWS

AAC Whitehead VB

AAC Cirrus

CWSP WINTER

AAC Icefield

CWHRW

AAC Goldrush



AAC Hockley

Canada Western Red Spring

- Consistently high yield performance
- Good protein
- Threshes very well
- Unsurpassed disease package. Rated 'MR' or better for all Priority 1 diseases
- Great standability
- Top Yielding +4.5% Brandon in MB, +11.4 %in SK and +1.7% AB (Crop Insurance Data)

Commercial Varieties in Parentage: Alsen, Amidon, CDC Plentiful, Grandin, Infinity







Variety	Yield (% Check)	Protein (%)	Maturity (days)	Height (cm)	Resistance to Lodging	Sprouting	Bunt	Stem Rust	Leaf Rust	Stripe Rust	FHB	Test Wt. (lb/bu)	TKW (g)
AAC Hockl	ey 103	14.4	101	81	G	F	R	MR	R	R	MR	65.4	33.9
AAC Brando	on 100	14.3	101	81	F	Р	S	R	R	MR	MR	64.8	35.7
AAC Viewfie	eld 101	14.0	101	78	G	G	MR	R	MR	R	1	65.3	33.5

Source: 2025 Saskatchewan Seed Guide, Area 3&4



fpgenetics.ca

John "Jack" Hockley

Jack Hockley was born in the Yellow Grass, SK area in 1926. Jack joined the Canadian Army during World War II. He served with Pacific Command, and was honourably discharged in Regina in April 1946. Jack has been a member of the Maple Creek Legion Branch #75 for thirty years.

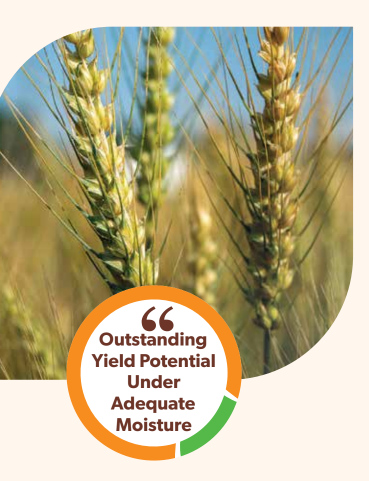


Scan for more information on **AAC Hockley**



FPGenetics





SY Manness

Canada Western Red Spring

- Very high yield potential in MB and under irrigation
- Early maturity
- · Very strong standing, short semi-dwarf
- Averaging 18% higher yield than AAC Brandon (MASC 2022-24)
- Great harvestability

Commercial Varieties in Parentage: Faller





Variety	Yield (% Check)	Protein (%)	Maturity (days)	Height (cm)	Resistance to Lodging	Sprouting	Bunt	Stem Rust	Leaf Rust	Stripe Rust	FHB	Test Wt. Ib/bu*	TKW (g)*
SY Manness	107	14.0	100	76	VG	G	s	R	R	1	1	62.0	33.0
AAC Brandon	100	14.4	101	81	VG	Р	S	R	R	MR	MR	63.0	39.0
AAC Viewfield	101	14.5	102	76	VG	G	MR	R	MR	R	1	63.0	37.0

Source: 2025 Manitoba Seed Guide (insert) *seed weights from 2025 AB Seed Guide



Sidney Manness

Sid enlisted in the R.C.A.F. in the fall of 1941 and was trained to be an aero-engine mechanic servicing Anson II Planes. He was discharged in 1945 and returned to the family farm near Domain, MB. Sid has always been a strong supporter of the Legion, and in 1947 was a founding member of the Domain Legion Branch #208.



Legion



Scan for more

information on

AAC Walsh Canada Western Red Spring

- Good protein equal to AAC Hockley, improved over AAC Westking
- · Consistent high yield across all Western Canada
- Excellent resistance to lodging Improved to AAC Hockley and equal to AAC Westking
- Short strawed, semi dwarf 1cm shorter AAC Brandon
- Large kernel size

Commercial Varieties in Parentage: AAC Brandon, AAC Goodwin, Carberry



Agriculture et



NEW 2027



Variety	Yield (% Check)	Protein (%)	Maturity (days)	Height (cm)	Lodging (1-9)	Sprouting *	Bunt *	Stem Rust *	Leaf Rust *	Stripe Rust *	FHB *	Test Wt. lb/bu	TKW (g)
AAC Walsh	105	14.8	92.9	78	1.6	G	MR	MR	R	I	MR	64.8	35.9
AAC Brandon	100	14.9	93.4	79	2.7	Р	S	R	R	MR	MR	65.1	33.2
AAC Viewfield	105	14.4	93.1	77	2.6	G	MR	R	MR	R	1	65.5	31.4
AAC Westking	105	14.6	93.1	77	1.6	F	R	MR	R	l	MR	64.8	35.9

Source: 2023 Requests for Support for Recommendation *sprouting and disease ratings from 2025 AB Seed Guide



fpgenetics.ca

Jeffrey Scott Walsh

Master Corporal Jeffrey Scott Walsh was a member of The 2nd Battalion, Princess Patricia's Canadian Light Infantry, based at CFB Shilo, MB. Walsh served in Afghanistan, and during his life worked to continually help others, to improve himself, to grow in his career and to follow his sense of duty to his community and globally.



Scan for more information on **AAC** Walsh



FPGenetics



AAC Viewfield

Canada Western Red Spring



Agriculture and Agri-Food Cana Agriculture et

- Excellent standability
- Short semi-dwarf
- High yielding across all of Western Canada
- Exceptional performance in dry conditions
- Good sprouting resistance

Commercial Varieties in Parentage: Glenn, Stettler



Scan for more information on AAC Viewfield

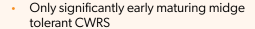
Variety	Yield (% Check)	Protein (%)	Maturity (days)	Height (cm)	Resistance to Lodging	Sprouting	Bunt	Stem Rust	Leaf Rust	Stripe Rust	FHB	Test Wt. (lb/bu)	TKW (g)
AAC Viewfield	104	14.0	101	78	G	G	MR	R	MR	R	1	65.3	33.5
AAC Brandon	100	14.3	101	81	F	Р	S	R	R	MR	MR	64.8	35.7

Source: 2025 Saskatchewan Seed Guide, Area 1&2



AAC Darby VB

Canada Western Red Spring



- Very good protein similar to Carberry
- Good yielding
- I for FHB, MR or better for all rusts

Commercial Varieties in Parentage: CDC Titanium, Peace



Agriculture and

Agriculture et Agroalimentaire Cana







Scan for more information on AAC Darby VB



Variety	Yield (% Check)	Protein (%)	Maturity (days)	Height (cm)	Resistance to Lodging	Sprouting	Bunt	Stem Rust	Leaf Rust	Stripe Rust	FHB	Test Wt. (lb/bu)*	TKW (g)*
AAC Darby VB	97	14.9	97	94	G	VG	MS	MR	R	R	1	62.0	36.0
AAC Brandon	100	14.4	101	81	VG	Р	S	R	R	MR	MR	63.0	39.0
Parata	96	14.8	97	94	G	F	S	R	MR	MR	1	63.0	39.0

Source: 2025 Manitoba Seed Guide (insert) *seed weights from 2025 AB Seed Guide

AAC Hodge VB

Canada Western Red Spring

- Very high yielding
- Conventional height, complimentary to livestock operations
- Wheat midge tolerant
- Superior disease package Rated 'MR' for FHB and 'R' to all other priority 1 diseases

Commercial Varieties in Parentage: Alsen, Howell, Prodigy



Agriculture and Agri-Food Canada Agriculture et Agroalimentaire Canada





Variety	Yield (% Check)	Protein (%)	Maturity (days)	Height (cm)	Resistance to Lodging	Sprouting	Bunt	Stem Rust *	Leaf Rust *	Stripe Rust	FHB	Test Wt. (lb/bu)	TKW (g)
AAC Hodge VB	105	13.7	103	91	F	P	R	R	R	R	MR	63.0	37.0
AAC Brandon	100	14.0	104	84	F	Р	S	R	R	MR	MR	63.0	39.0
AAC Starbuck VB	102	13.8	104	87	G	F	S	I	MR	MR	MR	63.0	39.0

Source: 2025 Alberta Seed Guide, High ≥77 bu/ac *stem and leaf rust ratings from 2025 Saskatchewan Seed Guide



fpgenetics.ca

Frederick E. Hodge

Frederick Edward Hodge was born May 17, 1919 in Winnipeg, Manitoba. Hodge joined the Royal Winnipeg Rifles in 1938 and went overseas in 1941. A Major with the 7th Infantry Brigade, Hodge was part of the initial assault on Juno Beach, D-Day June 6, 1944. Hodge was taken as a prisoner of war and later executed.



Scan for more information on AAC Hodge VB









NEW 2027

AAC Walker VB

Canada Western Red Spring

- Excellent disease package R to all rusts, MR to FHB and Bunt
- Short strong straw, great standability
- High yielding
- Wheat midge tolerant
- Excellent pre-harvest sprouting tolerance

-Commercial Varieties in Parentage: AAC Viewfield, Alsen, Prodigy



Agroalimentaire Canada



Variety	Yield (% Check)	Protein (%)	Maturity (days)	Height (cm)	Resistance to Lodging	Sprouting	Bunt	Stem Rust	Leaf Rust	Stripe Rust	FHB	Test Wt. Ib/bu	TKW (g)
AAC Walker VB	109	14.0	101	82	G	VG	MR	R	R	R	MR	64.9	34.2
AAC Brandon	100	14.3	101	81	F	Р	S	R	R	MR	MR	64.8	35.7
AAC Starbuck VB	108	14.1	101	83	F	F	S	1	MR	MR	MR	65.0	35.5
AAC Wheatland VB	106	14.1	101	82	G	G	MR	R	R	Ţ	1	64.8	35.0

Source: 2025 Saskatchewan Seed Guide, Area 3&4



Cliff Walker

Legion

Brigadier-General Cliff Walker has volunteered his time to preserving military heritage and aiding Indigenous youth in Saskatchewan for more than 30 years. He served on the executive board that researched 10,000 names for the Saskatchewan War Memorial, and is a co-founder of the Bold Eagle Program, one of the most successful Indigenous youth programs in Canada.

Scan for more information on







CDC Reign

Canada Prairie Spring Red

- · Very good standability
- Excellent milling properties
- Good protein for CPSR
- High yielding
- Rated 'I' for FHB
- Resistant to leaf rust







Scan for more information on **CDC Reign**

Commercial Varieties in Parentage: Alsen Developed at the Crop Development Centre, University of Saskatchewan.

Variety	Yield (% Check)	Protein (%)	Maturity (days)	Height (cm)	Resistance to Lodging	Sprouting	Bunt	Stem Rust*	Leaf Rust*	Stripe Rust	FHB	Test Wt. (lb/bu)	TKW (g)
CDC Reign	105	13.1	106	86	VG	VG	s	MR	R	1	1	63.0	38.0
AAC Brandon	100	14.0	104	84	F	Р	S	R	R	MR	MR	63.0	39.0
AAC Penhold	104	13.3	104	77	VG	VG	R	MR	R	I	MR	64.0	43.0

Source: 2025 Alberta Seed Guide, High ≥77 bu/ac *stem and leaf rust ratings from Manitoba Seed Guide



CWAD

AAC Schrader

AAC Succeed VB

AAC Brigham VB

See website for additional varieties:

CWAD

AC® Transcend CDC Alloy









AAC Schrader

Canada Western Amber Durum

- First 'l' rated FHB globally for Durum
- High protein similar to Strongfield
- Consistent top yielder over broad geography
- Good standability

Commercial Varieties in Parentage: AAC Congress, Transcend



Agriculture et



Variety	Yield (% Check)	Protein (%)	Maturity (days)	Height (cm)	Resistance to Lodging	Sprouting	Bunt *	Stem Rust *	Leaf Rust *	Stripe Rust *	FHB *	Test Wt. (lb/bu)	TKW (g)
AAC Schrader	109	14.5	100	88	F	F	MR	R	R	R	- 1	65.0	40.0
Strongfield	100	14.5	99	83	Р	F	MR	R	R	MR	S	64.0	42.0
CDC Alloy	98	14.6	100	85	F	F	R	MR	R	R	MS	65.0	40.0
AC® Transcend	100	14.8	100	90	F	G	R	R	R	R	MS	65.0	40.0

Source: 2025 Alberta Seed Guide *disease ratings from 2025 SK Seed Guide



Robert James Schrader

In October 1970, 40 year old Sgt. Bob Schrader, and 30 year old Constable Doug Anson, were shot and killed, while investigating a domestic dispute. Sgt. Schrader had served in the RCMP for 22 years. He left behind a wife and five children. The officers are buried side-by-side with full honours at the RCMP Cemetery in Regina.





Scan for more



Strong Disease

Resistance, High in

Protein

AAC Succeed VB

Canada Western Amber Durum

Performs well in dry conditions Maturity equal to Strongfield

Wheat Midge Tolerant

Caldwell, Commander, Kyle, Strongfield

Large kernel size

High protein – similar to Strongfield

Commercial Varieties in Parentage: AC® Napoleon, AC Navigator,



Agriculture and Agri-Food Canada

Agriculture et









Scan for more information on AAC Succeed VB

Variety	Yield (% Check)	Protein (%)									FHB	Test Wt. (lb/bu)	TKW (g)
AAC Succeed VB	109	14.1	101	90	F	F	R	MR	R	1	MS	64.5	44.2
AAC Weyburn VB	108	13.2	103	88	F	F	R	MR	R	R	MS	63.9	42.8
Strongfield	100	14.3	101	88	Р	F	MR	R	R	MR	S	63.9	42.6

Source: 2025 Saskatchewan Seed Guide, Area 1&2 (insert)



Wheat midge tolerant

Strong disease package

Good quality and colour

High grain yield

Short plant height, strong straw

AAC Brigham VB

Canada Western Amber Durum







Scan for more information on **AAC Brigham VB**



fpgenetics.ca

Commercial Varieties in Parentage: AC Avonlea, AC® Napoleon, AC Navigator, Kyle, AC® Strongfield

	Yield (% Check)	Protein (%)	Maturity (days)		Lodging (1-9)	Sprouting *	Bunt *	Stem Rust *	Leaf Rust *	Stripe Rust *	FHB *	Test Wt. (lb/bu)	TKW (g)
AAC Brigham VB	106	14.0	98	83	1.5	-	R	R	R	R	MS	64.1	40.8
AC Navigator	93	13.6	98	74	2.5	G	R	R	R	R	S	64.9	45.4
Strongfield	100	14.3	97	83	2.5	F	MR	R	R	MR	S	64.4	42.0
Brigade	104	13.7	99	91	1.7	F	R	R	R	MR	MS	64.3	43.0

Source: 2022 Request for Support for Recommendation *sprouting and disease ratings from 2022 to 2025 Saskatchewan Seed Guides





2-ROW MALT

AAC Synergy

2-ROW DUAL PURPOSE

SY Stanza

2-ROW GENERAL PURPOSE

^{AB} Hague Sirish

Thrive.

See website for additional varieties:

2-ROW MALT

^{CDC} Copper

2-ROW GP

Torbellino

6-ROW MALT

Legacy Tradition

6-ROW GP

^{AC} Ranger

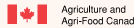


AAC Synergy

2-Row Malt Barley

- Most trusted malt variety
- High yield potential
- Strong export and domestic market demand
- Unique quality profile that suits both the adjunct and craft brewing markets

Commercial Varieties in Parentage: AC Metcalfe, Newdale



Agriculture and Agriculture et
Agri-Food Canada Agroalimentaire Canada







Variety	Yield (% Check)	Maturity (days)	Height (cm)	Resistance to Lodging	Loose Smut	Other Smuts	Scald	Net Blotch- Spot Form	Net Blotch- Net Form	Spot Blotch	FHB	Awn Type	Test Wt. (lb/bu)	TKW (g)
AAC Synergy	103	93	81	F	s	1	s	R	MR	R	1	R	53	49
AAC Connect	100	93	82	G	S	R	S	MR	I	MR	MR	R	53	50
CDC Copeland	98	93	86	F	MS	I	S	I	I	S	ı	R	52	48

Source: 2025 Alberta Seed Guide



Scan for more information on **AAC Synergy**





NEW 2026

SY Stanza

2-Row Dual Purpose Barley

- 10% higher yielding than CDC Copeland (2024 Request for Support for Recommendation)
- Short plant height
- Superior standability
- Non GN
- Rated 'MR' to scald and surface smuts

Commercial Varieties in Parentage: none (European varieties)





Malt Variety	Yield (% Check)	Maturity (days)	Height (cm)	Resistance to Lodging	Loose Smut	Other Smuts	Scald	Net Blotch- Spot Form	Net Blotch- Net Form	Spot Blotch	FHB	Awn Type	Test Wt. (lb/bu)	TKW (g)
SY Stanza	107	95	70	VG	s	MR	MR	MS	1	MS	MS	R	51	50
AAC Synergy	100	93	81	F	S	I	S	R	MR	R	ı	R	53	49
AAC Connect	96	93	82	G	S	R	S	MR	1	MR	MR	R	53	50
CDC Churchill	104	95	77	G	MS	MR	S	MR	MR	1	MS	R	53	46

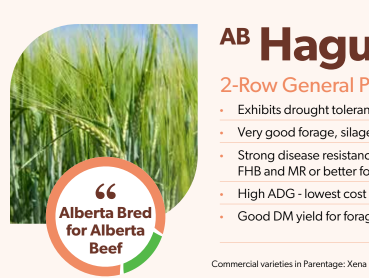
Source: 2025 Alberta Seed Guide, High ≥113 bu/ac

Feed Variety	Yield (% Check)	Maturity (days)	Height (cm)	Resistance to Lodging	Loose Smut	Other Smuts	Scald	Net Blotch- Spot Form	Net Blotch- Net Form	Spot Blotch	FHB	Awn Type	Test Wt. (lb/bu)	TKW (g)
SY Stanza	104	95	70	VG	s	MR	MR	MS	1	MS	MS	R	51	50
CDC Austenson	100	95	81	G	S	R	S	R	MS	MR	I	R	54	49
Oreana	102	96	64	VG	S	R	S	MR	S	1	S	R	54	48
Sirish	103	95	72	VG	S	R	MR	MS	MS	MS	MS	R	53	46

Source: 2025 Alberta Seed Guide, High ≥113 bu/ac



Scan for more information on SY Stanza



AB Hague

2-Row General Purpose Barley

- Exhibits drought tolerance
- Very good forage, silage and grain yields
- Strong disease resistance package MR to FHB and MR or better for smuts
- High ADG lowest cost of gain
- Good DM yield for forage







information on **AB Hague**



Variety	Silage Yield (% Check)	CP (% DM)	ADF (% DM)	NDF (% DM)	TDN (% DM)	True InVitro Digest (% DM)	Heading (days)	Height (cm)	Resistance to Lodging	Loose Smut	Other Smuts	Scald	Net Blotch- Spot Form	Net Blotch- Net Form	Spot Blotch	FHB
AB Hague	105	10.5	33.0	49.0	63.3	71.3	52.3	86	VG	MR	R	-1	I	I	ı	MR
CDC Austenson	100	10.4	32.4	47.4	63.4	72.2	54.6	81	G	S	R	S	R	MS	MR	I
CDC Cowboy	99	9.1	-	-	61.5	-	52.3	105	F	MS	MR	MS	MR	1	1	MR

Source: 2025 Alberta Seed Guide



Sirish

2-Row General Purpose Barley





- Short straw
- Excellent standability rated 'VG'
- Great harvestability and straw management
- Excellent plump and test weights
- Exceptional yield potential

Commercial varieties in Parentage: none (European breeding lines)



Scan for more information on Sirish

Variety	Yield (% Check)	Maturity (days)	Height (cm)	Resistance to Lodging	Loose Smut	Other Smuts	Scald	Net Blotch- Spot Form	Net Blotch- Net Form	Spot Blotch	FHB	Awn Type	Test Wt. (lb/bu)	TKW (g)
Sirish	105	95	72	VG	S	R	MR	MS	MS	MS	MS	R	53	46
CDC Austenson	100	95	81	G	S	R	S	R	MS	MR	I	R	54	49

Source: 2025 Alberta Seed Guide

fpgenetics.ca









MILLING OAT

CDC Anson

CDC Arborg

CDC Byer

AAC Wesley

FORAGE OAT

CDC Westgate

See website for additional varieties:

MILLING OAT

AC® Summit

CDC Ruffian

CDC Dancer **CDC** Minstrel **FEED OAT**

CDC Baler



CDC Anson

Milling Oat

- · Very short plant height Fast efficient harvest
- Very high beta-glucan
- · Excellent yield potential
- Rated 'VG' for standability
- Excellent milling characteristics

Commercial Varieties in Parentage: CS Camden

Developed at the Crop Development Centre, University of Saskatchewan.







Variety	Yield (% Check)	Maturity (days)	Height (cm)	Resistance to Lodging	Crown Rust	Stem Rust	Smut	BYDV	Test Wt. (lb/bu)	Plump (%) *	Hull (%)
CDC Anson	108	96	79	VG	MR	S	R	MS	37.8	90	19.5
CS Camden	100	98	84	VG	MS	S	I	S	37.8	82	21.1
AC Morgan	90	97	99	G	S	S	I	MS	38.3	82	25.2

Source: 2025 Manitoba Seed Guide *plump from 2025 Saskatchewan Seed Guide



fpgenetics.ca

Douglas Bernard Anson

In October 1970, 30 year old Constable Doug Anson and 40 year old Sgt. Bob Schrader, were shot and killed, while investigating a domestic dispute. Cst. Anson had eleven years of service and had been married for only two months. The officers were buried with full honours at the RCMP Cemetery at Depot Division Regina.



Legion



Scan for more

information on

CDC Anson

FPGenetics.

FPGenetics.



CDC Arborg

Milling Oat

- · Proven high yielder
- 3 days earlier maturing than AC Morgan (2025 Alberta and Manitoba Seed Guides)
- Accepted by all millers
- Strong straw / excellent standability
- Excellent choice for livestock operations.
 Duel use grain and forage

Commercial Varieties in Parentage: CDC Baler

Developed at the Crop Development Centre, University of Saskatchewan.





Variety	Yield (% Check)	Rel. Maturity	Height (cm)	Resistance to Lodging	Crown Rust	Stem Rust	Smut	BYDV*	Test Wt. (lb/bu)	Plump (%)	Hull (%)
CDC Arborg	106	М	108	VG	1	s	R	S	43.3	85	20.1
CS Camden	100	L	94	VG	MS	S	I	S	42.0	82	24.3
AAC Douglas	100	М	98	G	MR	1	R	I	42.5	81	20.7
AC Morgan	102	L	101	VG	S	S	1	MS	41.0	82	25.1

Source: 2025 Saskatchewan Seed Guide, Area 3&4 *BYDV from 2025 Manitoba Seed Guide



Scan for more information on CDC Arborg

NEW 2026

CDC Byer

Milling Oat

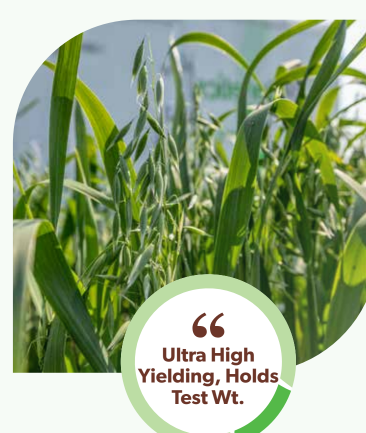
- High yielding 105-110% of CS Camden
- Excellent standability Very short height,
 +2cm of AC® Summit
- Excellent milling quality
- Good test weight, holds up under adverse conditions
- Very high groat percentage

Commercial Varieties in Parentage: Triactor

Developed at the Crop Development Centre, University of Saskatchewan.







Variety	Yield (% Check) AB*	Yield (% Check) SK Area 3-4*	Yield (% Check) MB	Maturity (days)	Height (cm)	Resistance to Lodging	Crown Rust	Stem Rust	Smut	Test Wt. (lb/bu)	Plump (%)*	Hull (%)
CDC Byer	105	106	110	96	83	VG	MR	S	R	38.1	86	22.3
CS Camden	100	100	100	98	84	VG	MS	S	I	37.8	82	21.1
AC Morgan	105	102	90	97	99	G	S	S	1	38.3	82	25.2
AC® Summit	-	95	94	96	81	G	1	1	R	39.8	-	20.8

Source: 2025 Manitoba Seed Guide *plump from Saskatchewan Seed Guide, yields from 2025 Alberta and Saskatchewan Seed Guides



John and Lawrence Byer

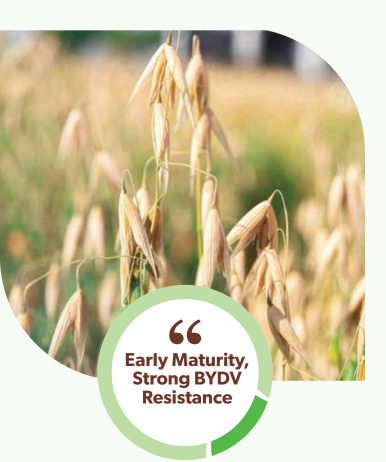
Both were born and raised on a farm northwest of Edmonton, Alberta near the communities of Morinville and Mearns. Lawrence was a sergeant with the Tank Corps, 3rd Division, landing with them on D-Day, and John was a corporal with the Supply Corps, 4th Division, involved in the liberation of Holland.



Scan for more information on CDC Byer



18 FPGeneti



AAC Wesley

Milling Oat

- Potential double crop option with early harvested fall rye
- Resistance to BYDV
- Good yield combined with early heading and early maturity
- Shortened height with good lodging resistance
- Very high groat percentage

Commercial varieties in Parentage: AC Morgan, Riel, HiFi, Triactor Developed at the Crop Development Centre, University of Saskatchewan.





Variety	Silage Yield (% Check)	CP (% DM)	ADF (% DM)	NDF (% DM)	TDN (% DM)	True InVitro Digest (% DM)	Heading (days) *	Height (cm)	Resistance to Lodging	Crown Rust *	Stem Rust *	Smut	BYDV *
AAC Wesley	101	9.8	34.2	53.5	62.1	69.9	52	93	G	MS	1	R	R
CS Camden	103	12.1	34.1	52.6	61.3	69.3	54	99	VG	MS	S	I	S
CDC Baler	100	11.6	36.1	59.0	60.1	67.6	-	110	-	-	-	S	-
CDC Haymaker	98	11.7	-	-	58.6	-	-	111	F	S	S	MR	-

Source: 2025 Alberta Seed Guide. Some disease ratings from 2025 Manitoba Seed Guide, heading from 2021 Request for Support for Recommendation



Wesley Robert McKeith

Wes volunteered for the Army in 1941 and went overseas in 1943. Assigned to the 6th Armoured Regiment, his unit was deployed to Western Europe. On April 13, 1945, near Apeldoorn, Holland, his tank was hit by an armour-piercing shell, killing Wes and one of his crew. He is buried at the Holten Canadian War Cemetery in Holland.



Scan for more information on **AAC Wesley**





CDC Westgate

Forage Oat

- High forage yield 106% of CDC Haymaker
- Low lignin
- Large robust plant high forage output
- Improved standability
- Improved disease package

Commercial Varieties in Parentage: CDC Haymaker Developed at the Crop Development Centre, University of Saskatchewan.





66 Tonnes to be "Seen"	

Variety	Silage Yield (% Check)	Maturity (days)	Height (cm)	Resistance to Lodging	Crown Rust*	Stem Rust*	Smut*	BYDV*	Test Wt. (lb/bu)	Plump (%)*	Lignin %*	TDN (%)
CDC Westgate	106	102	110	G	MS	MS	R	1	38.2	72.3	2.4	64.1
CDC Haymaker	100	98	109	G	S	S	MR	-	38.3	78.6	5.9	64.0
CDC Arborg	102	94	103	VG	I	S	R	S	39.5	65.0	6.4	64.5

Source: 2025 Manitoba Seed Guide *disease ratings and plump data from 2024 request for certification data package



Marion Westgate

Marion served with the Royal Canadian Air Force (Sic Itur Ad Astra) attached to No. 15 Elementary Flying Training School as a Flying Officer (Nursing Sister) during the Second World War. On October 27, 1943, Flying Officer Marion Westgate died following the crash of a Cornell aircraft near Regina due to heavy fog.





Scan for more information on **CDC** Westgate

fpgenetics.ca **FPGenetics**



BROWN FLAX

AAC Marvelous AAC Bravo

See website for more information:



Communities prosper.



AAC Marvelous

Brown Flax



Agriculture and Agriculture et
Agri-Food Canada Agroalimentaire Canada



- High yielding 107% of CDC Bethune (2025 Alberta Seed Guide, >37bu/ac)
- Good lodging resistance
- Rated 'MR' for Powdery Mildew and Fusarium Wilt
- Rated 'G' for standability

Commercial Varieties in Parentage: Prairie Thunder



Scan for more information on **AAC Marvelous**

Variety	Yield (% Check)	Maturity (days)	Height (cm)*	Resistance to Lodging	Oil Content (%)*	lodine Number*	Linolenic Acid Content (%)*	Fusarium Wilt	Powdery Mildew	Seed Size
AAC Marvelous	102	102	68	G	47.1	192.1	55.8	MR	MR	М
CDC Glas	100	101	71	VG	45.8	192.0	56.6	MR	MR	М
AAC Bravo	98	102	68	G	44.6	194.0	60.2	MR	MR	L

Source: 2025 Saskatchewan Seed Guide, Area 1&2 *seed quality and height data from 2025 Manitoba Seed Guide



fpgenetics.ca

AAC Bravo

Brown Flax

Large seed size

Consistently strong yields

Rated 'MR' for Powdery Mildew and Fusarium Wilt

Rated 'G' for standability

Commercial Varieties in Parentage: Flanders



Agriculture and

Agriculture et





Scan for more information on **AAC Bravo**





YELLOW PEA

AAC Julius

AAC Chrome

AAC Profit

AAC McMurphy

GREEN PEA

CDC Rider

See website for additional varieties:

YELLOW PEA

Abarth

FORAGE PEA

Delicious VUA

40-10

LENTIL

CDC Nimble CL®

LENTILS

PEAS



AAC Julius

Yellow Pea

- Strong yielding
- Rated 'G' for seed coat breakage and dimpling
- High protein similar to AAC Profit
- Small seed size 210 TKW
- Early maturing

Commercial varieties in Parentage: Agassiz, Eclipse, Miami



Agri-Food Canada

Agroalimentaire Canada





Variety	Yield (% Check)	Protein (%)	Rel. Maturity	Vine Length (cm)	Lodging (1-9)	Ascochyta (Mycosphaerella) Blight (1-9)	Powdery Mildew	Fusarium Root Rot	Seed Coat Breakage	Seed Coat Dimpling	Greeness	TKW (g)
AAC Julius	108	24.2	E	85	3.3	4.2	R	MR	G	G	G	210
CDC Amarillo	100	23.8	М	85	2.9	3.9	R	MR	F	F	G	230
AAC Carver	102	22.3	Е	85	3.5	4.4	R	I	G	F	G	240
CDC Lewochko	103	24.5	М	90	2.8	3.8	R	1	G	G	G	230

Source: 2025 Saskatchewan Seed Guide, Area 1&2 and South 3



fpgenetics.ca

Julius Brown

Julius Brown was born in South Carolina, and served in the U.S. Air Force. Julius is the director for OSI-CAN which is a program that started in Saskatchewan and provides mental health support services to Canadian Veterans and First Responders dealing with Operational Stress Injuries.







Scan for more information on

AAC Julius







AAC Chrome

Yellow Pea



Agriculture and Agri-Food Canada

- Highest yielding yellow pea in today's market
- Semi-short vine length 10 cm less than CDC Meadow (2025 Saskatchewan Seed Guide)
- Fast, efficient harvest
- Medium seed size rated 'G' for seed coat integrity
- Semi-leafless

Scan for more information on AAC Chrome

Commercial varieties in Parentage: Polstead

Variety	Yield (% Check)	Protein (%)*	Rel. Maturity	Rel. Vine Length	Resistance to Lodging	Ascochyta (Mycosphaerella) Blight	Powdery Mildew	Fusarium Root Rot	Seed Coat Breakage	Seed Coat Dimpling	Greeness	TKW (g)
AAC Chrome	105	22.6	L	М	G	F	VG	1	G	G	G	240
CDC Amarillo	98	23.8	L	М	VG	F	VG	MR	F	F	G	230
AAC Carver	100	22.3	Е	L	G	F	VG	I	G	G	G	240
CDC Lewochko	100	24.5	L	L	VG	F	VG	I	G	G	G	230

Source: 2025 Manitoba Seed Guide *protein from 2025 Saskatchewan Seed Guide



AAC Profit

Yellow Pea

- High protein content
- Semi-leafless
- Medium seed size
- High yields especially in black soil zone
- "Preferred" variety of fractionators
- Rated 'R' for Powdery Mildew and 'I' for Fusarium Root Rot



Agriculture and

Agriculture et





Scan for more information on **AAC Profit**

Commercial varieties in Parentage: AC Tamor, Montana

Variety	Yield (% Check)	Protein (%)	Rel. Maturity	Vine Length (cm)	Lodging (1-9)	Ascochyta (Mycosphaerella) Blight (1-9)	Powdery Mildew	Fusarium Root Rot	Seed Coat Breakage	Seed Coat Dimpling	Greeness	TKW (g)
AAC Profit	103	24.1	M	90	4.0	3.8	R	1	F	G	G	230
CDC Amarillo	100	23.8	М	85	2.9	3.9	R	MR	F	F	G	230
AAC Carver	102	22.3	E	85	3.5	4.4	R	1	G	F	G	240
CDC Lewochko	103	24.5	M	90	2.8	3.8	R	1	G	G	G	230

Source: 2025 Saskatchewan Seed Guide, Area 1&2 and South 3

NEW 2027

AAC McMurphy

Yellow Pea

- Rated "G" for seed coat breakage
- Great tendril development with strong vine interlocking and standability
- High protein content
- Good yield
- 1 day earlier maturity than CDC Amarillo and AAC Lacombe (2022 Request for Support for Recommendation)

Commercial varieties in Parentage: none (Canadian breeding lines)



Agriculture and Agri-Food Canada

Agriculture et Agroalimentaire Canada





Variety	Yield (% Check)	Yield (% Check) Black mid	Protein (%)	Rel. Maturity	Vine Length (cm)	Lodging (1-9)	Ascochyta (Mycosphaerella) Blight (1-9)	Powdery Mildew	Fusarium Root Rot	Seed Coat Breakage	Seed Coat Dimpling	Greeness	TKW (g)
AAC McMurphy	101	105	24.7	М	85	3.0	4.5	R	MR	G	F	G	250
CDC Amarillo	100	100	23.8	М	85	2.9	3.9	R	MR	F	F	G	230
AAC Lacombe	101	101	23.1	М	85	2.7	4.4	R	I	F	F	F	250
CDC Lewochko	103	104	24.5	М	90	2.8	3.8	R	I	G	G	G	230

Source: 2025 Alberta Seed Guide

fpgenetics.ca



John Dougal [Jack] McMurphy

Jack participated in Normandy. Driving trucks with petrol, rations, ammo and the mail as well as driving Bren gun carriers. With the 7th Medium Regiment he made his way across France, Belgium, Holland and Germany.



Scan for more information on AAC McMurphy









NEW 2026

CDC Rider

Green Pea

- High yielding
- Larger seed with good seed coat breakage rating
- Good protein
- Round seed with medium green colour intensity
- Improved resistance to Ascochyta

Commercial Varieties in Parentage: CDC Golden, CDC Greenwater, CDC Striker Developed at the Crop Development Centre, University of Saskatchewan.





Variety	Yield (% Check)	Protein (%)	Rel. Maturity	Vine Length (cm)	Lodging (1-9)	Ascochyta (Mycosphaerella) Blight (1-9)	Powdery Mildew	Fusarium Root Rot	Seed Coat Breakage	Seed Coat Dimpling	Bleaching	TKW (g)	
CDC Rider	108	23.5	M	85	2.7	3.7	R	MR	G	G	G	230	
CDC Limerick	100	25.6	М	85	3.3	3.9	R	I	G	G	G	210	
CDC Forest	108	23.8	М	85	3.2	3.9	R	I	G	G	F	230	
Source: 2025	Alberta Seed	Guide											





HYBRID FALL RYE

SU Cossani

^{SU} Performer

PREMIUM RYE

^{SU} Bebop

FARMING

See website for additional varieties:

PREMIUM RYE

Danko





su Cossani

Hybrid Fall Rye

- True to hybrid promised yields
- Strong in dry conditions
- Good in stress conditions
- Suitable for feed, milling or distilling
- Aggressive early season vigor
- Short to medium height, good standability

Commercial varieties in Parentage: none (European breeding lines) TruCover eligable





Variety	Yield (% Check)	Winter Survival %	Fall Vigour (1-9)	Heading (days from Jan. 1)	Maturity (days from Jan. 1)	Height (cm)	Lodging (1-9)	Test weight (lb/bu)	TKW (g)	Silage Yield (% Check)	TDN (% DM)
SU Cossani	120	97.7	8.1	158	208	97	1.6	59.6	35.6	101	65.4
AC® Hazlet	100	97.9	8.1	159	209	106	1.9	60.5	38.6	100	65.9
KWS Trebiano	118	95.2	7.7	158	209	96	1.5	59.2	37.5	-	-
Source: FPG Wes	tern Canadiar	n Head to Head	Trials 2022-20)23							

su Performer

Hybrid Fall Rye

- High consistent grain yields
- High forage yields
- Excellent winter hardiness
- Suitable for forage, silage or grain
- Mid height

Commercial varieties in Parentage: none (European breeding lines) TruCover eligable







Variety	Yield (% Check)	Winter Survival %	Fall Vigour (1-9)	Heading (days from Jan. 1)	Maturity (days from Jan. 1)	Height (cm)	Lodging (1-9)	Test weight (lb/bu)	TKW (g)	Silage Yield (% Check)	TDN (% DM)
SU Performer	123	99.1	8.3	159	208	94	2.0	59.5	35.6	108	68.1
AC® Hazlet	100	97.9	8.1	159	209	106	1.9	60.5	38.6	100	64.4
KWS Trebiano	118	95.2	7.7	158	209	96	1.5	59.2	37.5	-	-
Source: FPG West	ern Canadiar	n Head to Head	Trials 2022-20	23							





FPGenetics



NEW 2025

su Bebop

Premium Rye

- Very high yielding 118% of OP checks
- Very good winter hardiness
- Short to medium height
- Good lodging resistance

Commercial varieties in Parentage: none (European breeding lines)





Variety	Yield (% check)	Winter Survival %	Fall Vigour (1-9)	Heading (days from Jan. 1)	Maturity (days from Jan. 1)	Height (cm)	Lodging (1-9)	Test weight (lb/bu)	TKW (g)	Silage Yield (% Check)*	TDN (% DM)*
SU Bebop	114	90	8.1	156	210	97	2.7	59.7	34.3	101	60.8
AC® Hazlet	100	89	7.8	157	211	98	2.7	59.8	37.2	100	60.8
Prima	94	87	-	157	209	106	3.3	59.2	33.1	-	-
Source: 2025 F	RCWRT Reque	est for support	for recommend	dation *forage	e data from 202	23/24 Interr	nal Replicated Tria	als			
See Talling		3.3/01/03/20			The same			0.50000000			
E POSSON IN			TANK	DESCRIPTION OF THE PARTY OF THE	AND THE	12	State of the	014.00	WHI AND	S11 - 4	1000
										W CHE	





WHEAT AND DURUM

AAC Walsh AAC Walker VB UA Brynn

DT2046



BARLEY CDC Harness FB23618



OATS CDC Westgate

CDC Hank OT3125

AAC Gladys



PEAS

^{AAC}Trakalo

AAC Harrison

AAC Hagen

TRITICALE T301

GREAT NORTHERN BEAN

AAC Alberta North



Commitment to the Future of Canadian Agriculture – Strategic Selection.

By Nathan Penner

FP Genetics connects innovative genetic research to Canadian agriculture, with a role of being a conduit between seed breeders and farmers, all coming with its own set of complexities. We identify, commercialize, and distribute crop varieties that address real-world challenges faced by Canadian farmers. This process involves several steps, including acquiring the right germplasm, testing in Canadian conditions, navigating regulatory requirements, and multiplying seed - well before we can market these varieties.

Seed plays an important role in ensuring Canadian farmers remain competitive on a global scale. FP Genetics is a strong supporter of Canadian breeding organizations, and most of our genetics come from these domestic institutions. However, when local sources don't address the challenges our farmers face, my role as Director of Commercialization requires me to expand that search to northern regions of the United States and Europe, which have similar climates as farmers in Canada. We might be looking for traits that can solve a specific issue such as a new disease, or to fulfill a market demand, like protein fractionation.

It's not just about identifying current gaps. We must plan for potential problems and market shifts. This proactive approach has us looking ahead to anticipate the needs of farmers eight to ten years in the future. We base our priorities on direct feedback from farmers, agronomists, and researchers - regularly assessing and realigning our focus on developing crop varieties that will benefit Canadian agriculture for years to come.



A large part of my position involves building international relationships with organizations that have materials potentially suited for Canadian agriculture, as well as championing Canadian developed varieties that may be well suited in their markets. This involves frequent meetings, often remotely, but face-to-face interactions are crucial for fostering collaboration, especially with institutions unfamiliar with Canada's unique agricultural landscape. For many, the concept of selling high quality bulk certified seeds is foreign. Some are more accustomed to selling by the bag than by the truckload, which



is standard in Canada. We also educate them on the intricacies of our country's seed registration system and highlight our commitment to intellectual property [IP] management in Canada.

Once a potential partnership is established, we work closely with these organizations to identify germplasm with the potential to thrive in Canadian conditions. We outline our specific needs - whether it's disease resistance, quality traits and/or improved agronomics - and they provide options based on those criteria. From there, our Research & Development team, lead by Michelle Beaith, rigorously tests candidate varieties to determine which should advance through the commercialization process.

Not all candidates make it through to market. We maintain very high standards for inclusion in our portfolio. A new variety must offer improvement over what is currently available. Those that don't meet our criteria are rejected, but those that do make the cut, represent significant victories for Canadian agriculture. These varieties are designed to help farmers maintain their competitive edge in an ever-evolving global marketplace.

Our commitment is to the future of Canadian agriculture. With our vast productive land base, adoption of technology, and a robust foundation in agricultural expertise, Canada is a well-positioned leader. But we cannot be complacent. The global agricultural landscape is constantly evolving, with new market demands and challenges on the horizon. My job is to ensure that we are prepared—not just for today but for the decade ahead.

By continually seeking and developing superior varieties, FP Genetics is ensuring that Canadian farmers remain at the forefront of global agriculture, ready to face the future and its challenges with confidence. Communities will prosper and FARMING WINS.

Gain a genetic advantage and experience the NEXT WAVE!



LOCAL SEED PROFESSIONALS

ALBERTA

Acme

Assure Seeds Ltd. 403-510-9260

Andrew

GLD Ag Ventures 780-365-2134

Bow Island

Crooymans Family Seed Farms 403-580-7264

Bow Island

Quattro Seeds Ltd. 403-545-2222

Bowden

Wood Seed Farm Ltd. 403-588-3548

Brooks

Airth Farms Ltd. 403-362-4372

Busby

Meinczinger Seed Farms Ltd. 780-307-5049

Carstairs

Triple H Farms Ltd. 403-874-9434

Clive

Wildeman Seed Farms 403-470-8528

Dapp

Colin Felsted 780-349-9505

Didsbury

Didsbury Seeds 403-994-0534

Enchant

Stamp Seeds Ltd. 403-739-2233

Fort Saskatchewan

Galloway Seeds Ltd. 780-998-3036

Girouxville

Boisvert Farms Ltd. 780-618-4724

Gleichen

Livingspring Farms Ltd. 403-901-7273

Grassy Lake

Willms Seeds 403-655-2434

Halkirk

Solick Seeds Ltd. 403-884-2358

Iron Springs

Witdouck Farms Ltd. 403-635-0099

La Crete

Accu Seeds 780-928-2871

Lethbridge

Mercer Seeds Ltd. 403-308-2297

Lomond

Wheatcrest Farms 403-792-3696

Mannville

Konieczny Farms Ltd. 780-581-5693

McLaughlin

Sand's Seed Farm Ltd. 780-745-2251

McLennan

Limoges Seed Farms Ltd. 780-837-6992

Milk River

Sleepy Hollow Seeds Ltd. 403-647-2228

Barrhead County

Forward Seed Farm 780-674-3822

New Norway

Lindholm Seed Farm 780-352-3240

Olds

G.D. Ellis Farms Ltd. 403-556-2890

Picture Butte

K3 Seeds 403-738-4517

Ponoka

Simco Seeds 780-372-2111

Redwater

True Seeds Ltd. 780-777-5885

Rivercourse

Di-Al Seed Co. Inc. 780-745-2578

Rivercourse

Harbin Seed Farm Ltd. 780-745-2268

Rycroft

Prestville Farms Ltd. 780-814-2849

Stettler

Echo Ridge Farm Inc. 403-741-5641

Strathmore

Strathmore Seed Plant 403-934-3421

Sturgeon County

Victoor Seed Farm Inc. 780-459-3253

Taber

Chin Ridge Seeds Ltd. 403-223-3900

Thorsby

Sendziak Seed Farm 780-434-1322

Three Hills

King's Seed Farm Ltd. 403-443-3333

Three Hills

Penwest Seeds 403-443-2577

Vulcan

Markert Seeds Ltd. 403-485-6708

Westlock

Cross Seed Farm 780-349-1453

Wrentham

Eliason Farms Ltd. 403-222-3755

SASKATCHEWAN

Archerwill

Seed Source Inc. 306-323-4402

Avonlea

Petruic Seeds 306-868-2240

Balcarres

Biggar

Hyndman Seed Farms Ltd. 306-331-8168

Wylie Farms Ltd. 306-948-6045

Birch Hills

Tomtene Seed Farm 306-749-3230

Blaine Lake

Shewchuk Seeds 306-290-7816





Canora

Ostafie's Seed Farm Ltd. 306-563-6244

Corning

McCarthy Seed Farm Ltd. 306-224-4848

Cut Knife

Veikle Seeds Ltd. 306-398-4714

Delmas

Sayers Seed Cleaning 306-481-7686

Govan

Hanmer Seeds Ltd. 306-484-1000

Govan Sundwall Seed Service 306-725-7908

Govan

Yauck Seed Farm 306-725-7429

Gravelbourg **Printz Family Seeds**

306-380-7769 Guernsey

Toman Ag Ventures Inc. 306-365-8386

Hepburn Foundation Seeds 306-222-0666

Herschel Wiens Seed Farm Ltd.

306-831-6352 Kamsack

Fedoruk Farms Ltd. 306-542-4235

Kinistino Cay Seeds Ltd.

306-864-3696 Kuroki

Midland Seed Farms Inc.

306-338-2021 Lafleche

Palmier Seed Farms Ltd.

306-472-3722 **Lake Lenore**

Berscheid Bros. Seeds

306-368-2602

Landis

Dr Huber Farms Ltd. 306-948-7515

Leross

Eskdale Acres Inc. 306-795-7493

Limerick

Reisner Farm Ltd. 306-642-8666

Limerick

Smith Seeds 306-263-4944

Lumsden LLSeeds

306-530-8433

Maidstone

Wakefield Seeds Ltd. 306-893-2984

Manor

Sunny K Seeds Ltd. 306-448-4813

Margo

Northland Seeds Inc. 306-338-7727

Mayfair

Buziak Seed Farm 306-441-7253

Medstead

Seidle Seed Farm 306-883-7102

Meadow Lake Wilfing Farms Ltd.

Supply Ltd. 306-452-3443

B 4 Seeds 306-921-9424 Melfort

Melfort

306-236-7797

Terre Bonne Seed Farm Ltd. 306-921-8594

Melfort

Trawin Farms Ltd. 306-752-4060

Moose Jaw McDougall Acres Ltd. 306-693-3649

Moose Jaw Simpson Seeds Inc. 306-693-9402

Naicam

Hetland Seeds 1996 Ltd. 306-874-5694

Nipawin

Tebbutt Seeds Ltd. 306-862-9730

Nokomis

Edwards Farm Co. Ltd. 306-528-2140

Norquay

Lindgren Seeds 306-594-7644

North Battleford

Charabin Seed Farm Ltd. 306-441-3781

North Battleford

Gregoire Seed Farms Ltd. 306-441-3781

Pamburn Fraser Seed Ltd.

Josuttes Ag.

306-741-0475 **Paradise Hill**

306-248-7077 **Porcupine Plain**

Seed Farm 23 Inc. 306-814-7705

Radville

Riviere Ag Seeds Ltd. 306-869-7629

Redvers

Redvers Agricultural &

Regina

Condie Seeds 306-569-7333

Richardson Etter Seed &

Processing Ltd. 306-536-0380

Rocanville

Ferndale Seed Farms Ltd. 306-435-6631

Rosetown ITK Winny AG. 306-831-6032 Rosthern

Kerber Seeds 306-212-7822

Saltcoats

Northeastern Seed Co. Ltd. 306-744-7708

Saskatoon

Sopatyk Seed Farm Ltd. 306-227-7867

Shaunavon

Girodat Seeds Ltd. 306-297-2563

Sintaluta

Whispering Pine Seeds 306-695-7987

Southey

Gellner Seeds Ltd. 306-726-7197

St. Denis M & M Seeds

306-222-9689 **Star City**

Van Burck Seeds 306-863-4377

Strasbourg Craswell Seeds Ltd. 306-725-7709

Swift Current NexGen Seeds Ltd.

306-750-6830

Tisdale

Fenton Seed Farm Ltd. 306-873-7543

Tisdale

Gaertner Seeds Ltd. 306-873-4936

Tisdale

Unity

Greenleaf Seeds Ltd. 306-873-8032

Kondratowicz Farms Ltd. 306-228-3684

Vanscoy Ardell Seeds Ltd. 306-668-4415

fpgenetics.ca

Wadena C & E Farm Ltd. 306-338-2381

Watrous

McArthur Ag Ventures 306-230-9853

Watson

Frederick Seeds 306-280-7772

Welwyn

Webster Seed Farm 306-773-4593

Wilkie

Herle Seed Farm 306-843-7696 Wvnvard

Lakeside Seeds 306-554-7868

Yarbo

Fraser Agro Ltd. 306-745-3830

Yellowgrass Super Seed Inc.

306-465-2727 **MANITOBA**

Altona

LD Seed Company Inc. 204-304-0048

Arborg

Timchishen Seed Farms 204-641-1288

Binscarth Inland Seed Corp.

204-683-2316 **Boissevain**

Armstrong Seeds Ltd. 204-534-2566

Boissevain

Boissevain Select Seeds Ltd. 204-534-6846

Carman

Cromer

fpgenetics.ca

RIP Seed Ltd. 204-745-3304

Bartel Seeds 204-851-1755 Dauphin

Dauphin Plains Seeds Ltd. 204-638-7800

Dauphin

Fisher Seeds Ltd. 204-622-8800

Decker

Murray Farms Inc. 204-764-0366 Domain

Pitura Seed Service Ltd. 204-736-2849

Domain Manness Seed 204-736-2622

Elphinstone Gerrard Family Seeds

Fannystelle Nadeau Seeds Inc.

204-436-2469 **Gilbert Plains** T & S Seeds

204-365-0321

204-648-7070 Glenboro Jefferies Seeds Ltd.

204-827-2102 Grandview Triple "S" Seeds Ltd.

204-638-2004 **Grosse Isle**

Rutherford Farms

204-467-5613 Hamiota Knight Seeds

204-764-2450 Inalis

Derrick Beischer 204-564-2676

Killarnev **Chatham Seeds** 204-523-8112

Killarney Bar H Agri Seeds 204-872-7020

MacGregor

Manitou

Hulme Agra Products Inc. 204-685-2627

Sanders Seed Farm 204-242-4200

Medora

Vandaele Seeds Ltd. 204-665-2384

Minto Southern Seed Ltd.

Red River Seeds Ltd.

J. S. Henry & Son Ltd.

Warehamdale Seeds Ltd.

204-776-2333

204-746-4779

204-867-7982

204-566-2422

Miller Agritec Inc.

Smith Family Seeds Ltd.

204-267-2363

Pilot Mound

204-825-7810

Pilot Mound

Wallace Seeds

204-825-4543

Plumas

Plumas

Tonn Seeds

Court Seeds

204-386-2354

204-476-0700

204-274-2417

204-857-7341

Reinland

Reston

Rivers

Portage La Prairie

Portage La Prairie

Sissons Farms Ltd.

Ens Quality Seed

Avondale Seed Farm Ltd.

Redsper Enterprises Ltd.

204-325-4658

204-877-3813

204-328-5346

Friesen Seed Ltd.

204-746-8325

Rosenort

New Gen Seed Service Ltd.

Newdale

Oak River

Oakville

Morris

204-773-3854 Sanford Blythefield Acres Inc.

Keating Seed Farm Inc.

Krym Farms Ltd.

204-955-5562

204-736-2278

Rosser

Russell

Somerset Sierens Seed Service 204-744-2883

Souris

David Kohut Ltd. 204-483-3063

St. Claude R-Way Ag Ltd. 204-379-2582

St. Rose du Lac

Gagnon Seed Services Ltd. 204-447-2118

Ste. Anne

Seine River Seed Farm 204-371-7700 **Swan River**

Badowski Farms Ltd.

204-281-0668 **Swan River**

204-734-2526 Wawanesa

Ellis Farm Supplies Ltd. 204-824-2290

Swan Valley Seeds Ltd.

James Farms Ltd. 204-222-8785

Winnipeg

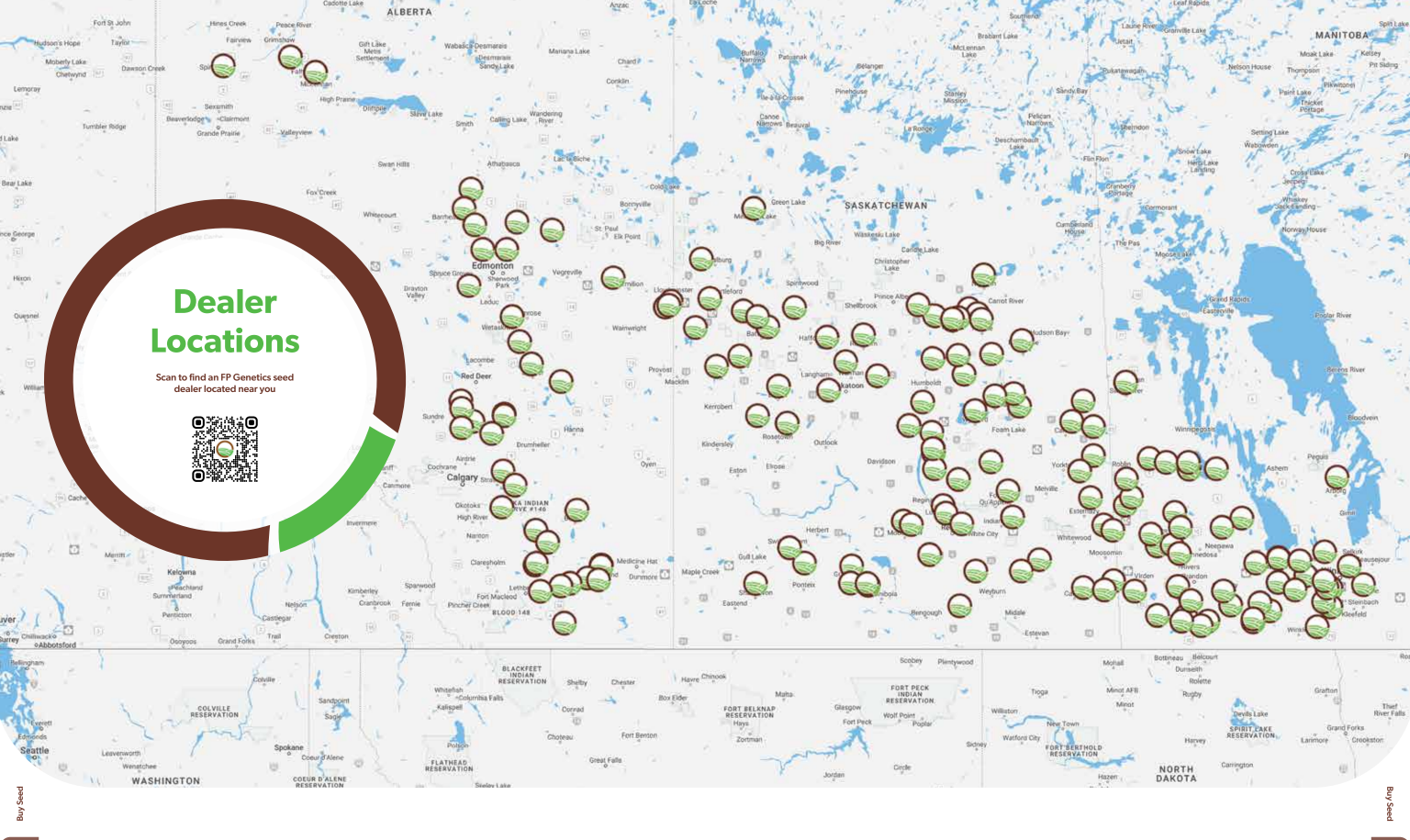
QUEBEC

Plessisville Semican Inc. 819-362-8823

FPGenetics







fpgenetics.ca

CONNECT WITH US

FP Genetics brings new seed genetics to Canadian farms, ensuring growers thrive!

One of Canada's largest privately owned seed developing and distribution companies, empowering growers to thrive in ever-changing conditions. All varieties are rigorously tested across Western Canada, ensuring delivery of higher yields, superior disease resistance, and local adaptability—qualities farmers rely on to succeed in today's competitive landscape. A passionate R&D department, accompanied with leading agricultural research partnerships, FP Genetics is committed to helping growers thrive with superior genetics, developing custom strategies to build best practices, all tailored to any Western Canadian farm's unique needs. The company's ownership consists of a strong network of over 170 licensed seed growers and farm operators.

As an industry leader with varieties grown across Canada, the USA, Europe, and Asia, we work hard to build positive business relationships and to be the preferred partner of seed growers, developers and distributors. FP Genetics collaborates with a diverse group of public, private, foreign and domestic variety developers. We are the licensee of numerous seed varieties spanning a multitude of crop types and market classes, which are grown on over 40 million acres across Canada.

Contact

CHRIS CHURKO

Chief Executive Officer
Office: 306,791,1045 Ext. 282

Mobile: 306.539.7669
Email: cchurko@fpgenetics.ca

DOUG KOSIOR

Director, Finance & Administration

Office: 306.791.1045 Ext. 281 Email: dkosior@fpgenetics.ca

NATHAN PENNER

Director, Commercialization

Mobile: 204.361.5324 Email: npenner@fpgenetics.ca

MICHELLE BEAITH

Director, Research & Development

Mobile: 639.571.9383 Email: mbeaith@fpgenetics.ca

DARRELL DENET

Controller

Phone: 306.791.1045 Ext. 227 Email: ddenet@fpgenetics.ca

BRAY HUDSON

Manager, Communications, Marketing & Brand

Office: 306.791.1045 Ext. 234 Mobile: 306.527.3970 Email: bhudson@fpgenetics.ca

IENNIFER GARTNER

Marketing & Office Coordinator

Office: 306.791.1045 Ext. 231 Email: jennifer@fpgenetics.ca

ANNE NERBAS

Research Technician

Mobile: 306.529.8862 Email: anerbas@fpgenetics.ca

Eastern Product Specialist

Mobile: 204.441.6131 Email: @fpgenetics.ca

EVERETT BOOTS

Western Product Specialist

Mobile: 306.550.7583 Email: eboots@fpgenetics.ca

CHAD YANCHYCKI

Sales Manager

Mobile: 204.871.3344 Email: cyanchycki@fpgenetics.ca

COLETTE PREFONTAINE

Territory Manager - Alberta

Mobile: 403.506.8110 Email: cprefontaine@fpgenetics.ca

MEGAN KEMP

Territory Manager – Manitoba

Mobile: 204.441.6202 Email: mkemp@fpgenetics.ca

COLIN TANNER

Territory Manager – Saskatchewan

Phone: 306.537.6040 Email: ctanner@fpgenetics.ca



HEAD OFFICE

426 McDonald Street, Regina, SK S4N 6E1Toll Free: 1.877.791.104
Fax: 1.877.791.1046

FCC FINANCING AVAILABLE

Our mission at FP Genetics is to support farmers in maximizing their yield potential and overall success. We recognize that access to high-quality seed is a critical part of this, which is why we've developed a flexible financing program with Farm Credit Canada.

The process is simple. Just ask your local seed dealer about the program while booking your FP Genetics varieties at any time of the year.





You're one click away from supporting Canadian Veterans

Join The Royal Canadian Legion and give back to those who served.





Help us help Veterans and their families

Join a community that never stops giving back. When you become a Legion member, you help improve the lives of those who served, support our communities and ensure Canada never forgets.

Plus, joining the Legion brings you countless opportunities to get involved in your community and have fun with your fellow members. And with 1,350 Branches in Canada and around the world, your local Legion Branch may be closer than you think.

Help honour Canada's Veterans by joining the Legion community today. Anyone can be a member. (membership fees average just \$50 per year).

Join today at Legion.ca/Support

Serving or retired CAF or RCMP members and their eligible family members can apply for their **first** year of membership **FREE**!

FP GENETICS HONOUR VETERANS THROUGH VARIETY NAMING

In collaboration with The Royal Canadian Legion, Saskatchewan Command, we seek to recognize and highlight, veterans for the sacrifices made in service of community and country. The legislation that applies to naming plant varieties operates on the principle of "One Variety- One Name". This affords us a unique, timeless and global opportunity to recognize veterans for their contributions to Canada by naming new crop varieties in their honour. All can participate!

The Legion's Saskatchewan Command will accept applications from all provinces, Canada wide. Since its inception, this program has named over 20 new varieties after deserving veterans.



For more information or to find a local seed professional, visit fpgenetics.ca.

FP Genetics is a trademark of FP Genetics Inc. ©2024 FP Genetics. All rights reserved. 4837-03 03.20

FP Genetics

426 McDonald Street Regina, SK S4N 6E1 Phone: 1-877-791-1045 Website: fpgenetics.ca Email: info@fpgenetics.ca