

Variety Description Key

A grey box has been placed at the bottom of each table that displays the Grand Mean for both Yield (bu/acre) and Protein (%) and the corresponding LSD value ($p < 0.05$).

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 MVET plots harvested from 2000 to 2015, while protein is from 2002 to 2015. 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

"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 Breeder's Rights legislation that complies with UPOV 1978.

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

Key to 2015 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.

Data collected from Portage is not presented as an individual site but data is included in the long term yield and protein columns in the Variety Description table.

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.

Cereal Crops

It's the
**I'M GONNA
TAKE MY
BIGGER
YIELDS
AND
HIGHER
RETURNS
STRAIGHT
TO THE
BANK**
kind of canola

VICTORY[®]
HYBRID CANOLA



®The Cargill logo, ®VICTORY and ®VICTORY Hybrid Canola logo are registered trademarks of Cargill Incorporated, used under license. Genuity,® Genuity and Design,® Genuity Icons, Roundup Ready,® and Roundup® are trademarks of Monsanto Technology LLC, used under license. Always follow grain marketing and all other stewardship practices and pesticide label directions. Details of these requirements can be found in the Trait Stewardship Responsibilities Notice to Farmers printed in this publication.
©2015 Cargill, Incorporated. All rights reserved.



Cargill[®]

www.victorycanola.com
www.cargillag.ca

New for 2016

Variety	Type	Code	Breeder	Distributor	Seed Availability
CDC Bow [®]	Malting - 2 Row	TR11127	Crop Development Centre	SeCan	—

Varieties that have been supported for registration

Malting - 2 Row	TR10214	AAFC - Brandon
Malting - 2 Row	TR12135	Crop Development Centre
Food and Feed - 2 Row	TR11698	Alberta Agriculture and Forestry
Food and Feed - 2 Row	TR12733	Highland Specialty Grains
Food and Feed - 2 Row	TR12735	Highland Specialty Grains
Food and Feed - 2 Row	TR13740 [®]	Highland Specialty Grains

Comments:

Seed of the new variety **Canmore[®]** will be commercially available for seeding in Spring 2016.

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 **“Recommended Malting Barley Varieties 2016/17”**. The category of **“Malting: Other”** includes varieties not currently recommended by the CMBTC but markets may exist.

Canmore[®] is being evaluated for use in value added end use markets.

The two-row malting varieties **CDC PolarStar[®]** and **CDC PlatinumStar[®]** are available through closed loop, identity preserved programs.

The hulless varieties **CDC Clear[®]** and **Taylor[®]** are malting types.

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

Forage yields of some varieties are listed in the Forage Crops section of Seed Manitoba 2016.

High Value

Faller Wheat

Bergen Seed Farm	(204) 736-2278	MH Seeds Ltd.	(204) 746-4652
Boisvevain Select Seeds	(204) 534-6846	Miller Agritec	(204) 267-2363
Clearview Acres Ltd.	(204) 748-2666	Nickel Bros.	(204) 773-6734
Court Seeds	(204) 386-2354	Parent Bros. Inc.	(204) 737-3000
Dauphin Plains Seeds Ltd.	(204) 638-7800	Pitara Seed Service Ltd.	(204) 736-2849
Derrick Heischer	(204) 564-2117	Red River Seeds Ltd.	(204) 746-4779
Dyraud Seeds Inc.	(204) 248-2268	Redsper Enterprises Ltd.	(204) 328-5346
Ellis Farm Supplies Ltd.	(204) 824-2290	RJP Seed Ltd.	(204) 745-3304
Ens Quality Seed	(204) 325-4658	Rutherford Farms Ltd.	(204) 467-5613
Friesen Seeds Ltd.	(204) 746-8325	Seine River Seed Farm Ltd.	(204) 355-4495
Gerrard Family Seeds	(204) 365-0321	Triple "S" Seed Ltd.	(204) 546-2590
Halmé Agra Products Inc.	(204) 685-2627	Unger Seed Farm Ltd.	(204) 467-8630
J.S. Henry & Son Ltd.	(204) 566-2422	Wilson Seeds Ltd.	(204) 246-2119
Janzen Seeds	(204) 829-7749	Hodnaryk Family Farms	(306) 273-4263
Jeffries Seed Service	(204) 827-2102	Lutzer-Latrice Seed Farm	(306) 731-2843
		Welwyn Acres Inc.	(306) 643-4386

Our dealer network is your source for high quality seed.

www.seeddepot.ca

Canadian Foodgrains Bank
A Canadian Response to Hunger



2014 Registration Testing Data

- ✓ 1.4% Less Protein than Glenn
- ✓ FHB Resistance - Intermediate
- ✓ MR to Leaf & Stem Rust
- ✓ Lodging - Midrange
- ✓ Similar Maturity to Glenn
- ✓ Semi Dwarf - 1" shorter than Glenn
- ✓ Awned Variety

*Working Hard ...
to Earn Your Trust!*

BARLEY (continued)

Variety Descriptions

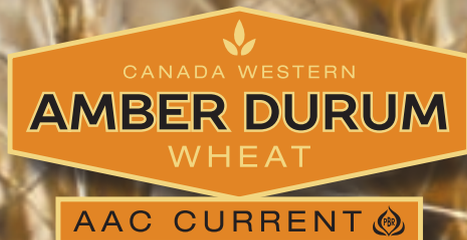
Category / Variety ¹	Site Years Tested	Yield bu/acre	Protein %	Maturity +/- 88 days	Height +/- 35 inches	Test Wt +/- 48.7 lb/bu	Rough or Smooth Awns	Resistance Level:									
								Lodging	Loose Smut	Surface -borne Smut	Root Rot	Netted Net Blotch	Spotted Net Blotch	Spot Blotch	Stem ² Rust	Fusarium ³ Head Blight	
Malting: Acceptance - Recommended																	
AAC Synergy (2)☉	31	106	12.1	0	-1	-0.4	R	G	S	I	I	MR	R	R	MR	MS	
AC Metcalfe (2)☉	153	93	12.8	0	0	0	R	F	R	I	I	S	I	I	MR	I	
Bentley (2)☉	41	99	12.4	0	2	-0.8	R	G	MS	MR	I	MS	R	I	MR	MS	
CDC Copeland (2)☉	61	94	12.5	0	2	-0.5	R	F	MS	I	I	I	I	S	MR	I	
CDC Kindersley (2)☉	34	99	12.6	-1	-1	0	R	G	S	R	I	MS	MR	I	MR	I	
CDC Meredith (2)☉	42	99	12.4	2	-1	-2.1	R	F	R	MR	I	MS	R	MS	MR	I	
CDC Polarstar (2)☉	20	94	12.7	-1	0	-0.6	R	F	S	R	MS	S	MR	MS	S	MR	
Celebration (6W)☉	35	100	13.4	-1	2	0	S	G	R	R	MS	S	MR	MR	I	MS	
LEGACY (6W)	36	101	13.0	-2	3	0	S	F	I	MR	MR	S	MR	MR	MR	MS	
Merit 57 (2)☉	39	99	12.4	3	-1	-1.9	R	F	S	I	MR	MS	R	MS	I	MS	
Newdale (2)☉	61	104	12.6	0	-1	-0.5	R	F	S	MR	MR	I	MR	I	MR	I	
Tradition (6W)	59	101	12.9	2	4	0.8	S	F	S	MR	MR	S	I	MR	MR	S	
Malting: Other																	
CDC Bow (2)☉	18	96	12.0	1	1	0.5	R	G	S	I	MS	S	MR	I	MR	MS	
CDC PlatinumStar (2)☉	17	94	12.1	0	1	-0.5	R	F	S	R	S	I	MR	S	I	MR	
Cerveza (2)☉	36	106	12.4	1	-2	-1.4	R	F	R	R	I	MS	MR	R	MR	I	
Lacey (6W)	41	100	13.1	1	2	-0.7	S	G	I	MR	MR	S	I	MR	MR	S	
Major (2)☉	35	104	12.5	0	-1	-0.7	R	G	R	MR	MS	I	MR	MR	MR	I	
Stellar-ND (6W)☉	32	96	12.7	-2	2	0	R	G	MR	R	MS	S	I	MR	I	I	
Food and Feed																	
AC Ranger (6F)	38	104	12.5	1	-3	0.1	S	G	MS	I	MR	I	MR	MR	MR	S	
Amisk (6)☉	29	110	12.6	1	0	-2.3	SS	VG	S	MS	MS	I	MR	MR	MR	S	
Brahma (2)☉	36	104	12.3	0	-2	0.5	R	G	MS	R	MR	S	I	S	MR	I	
Breton (6F)☉	30	100	12.3	0	-2	0.8	S	G	MS	MR	I	I	MR	MR	MR	S	
Canmore (2)☉	29	103	12.4	1	0	0.7	R	G	R	R	I	MS	MR	I	MS	I	
CDC Austenson (2)☉	41	110	12.1	1	0	0.5	R	G	S	R	I	MS	R	MR	I	I	
CDC Coalition (2)☉	39	101	12.3	1	2	0.8	R	VG	R	MR	I	S	MR	I	MR	I	
CDC Cowboy (2F)☉	50	92	13.1	1	6	1.3	R	G	MS	MR	I	I	MR	I	MR	MR	
CDC Helgason (2)☉	33	99	12.3	-1	0	0.8	R	G	R	MR	I	MR	MR	I	I	MS	
CDC Maverick (2F)☉	29	90	13.4	1	4	5.4	S	F	S	R	I	I	MR	I	MR	MR	
CDC Mindon (2)☉	56	92	12.8	1	-1	0.3	R	G	R	R	—	S	MR	I	I	MR	
CDC YORKTON (6W)	22	105	12.7	0	5	-3	S	G	MS	MR	MR	I	MR	MR	MR	S	
Champion (2)☉	44	107	12.3	0	0	0.8	R	G	S	R	—	S	I	MS	I	I	
Chigwell (6)☉	41	98	12.3	0	0	-1.6	S	G	MS	R	S	I	MR	MR	S	S	
CONLON (2)☉	87	90	12.7	-1	-1	0.8	S	G	I	I	I	I	MR	S	MR	MR	
Desperado (6F)☉	44	102	12.6	1	2	2.5	S	G	MS	R	MR	S	MR	MR	MR	S	
Gadsby (2)☉	29	96	12.9	0	3	0.1	R	F	R	R	I	MS	MR	S	MR	I	
Muskwa (6)☉	30	101	12.6	0	-5	1.3	S	G	MS	R	MS	MS	MR	I	MR	S	
Sundre (6)☉	5	89	12.6	—	—	—	S	G	MS	R	MS	MS	I	I	I	S	
Hulless																	
CDC Carter (2)☉	35	88	13.2	1	0	8	R	F	R	R	S	I	MR	I	I	I	
CDC Clear (2)☉	29	92	12.5	2	2	9	R	F	R	R	I	MS	R	I	MR	MR	
Taylor (2)☉	28	78	12.9	0	0	8	R	G	R	I	MS	MS	MR	I	MR	MR	
Varieties that have been supported for registration																	
Malting: Other																	
TR10214 (2)	29	102	12.5	1	1	-0.4	R	F	S	I	S	I	R	I	MR	MR	
TR12135 (2)	6	99	12.2	1	0	-0.7	R	G	R	MR	MS	MR	MR	MR	MR	I	
Food and Feed																	
TR13740 (2)☉	6	101	12.4	0	-2	0.7	—	G	MR	MR	MR	S	I	MS	MR	I	
TR11698 (2)	16	98	12.5	1	0	-0.3	R	F	R	MR	I	MS	R	I	S	MS	
TR12733 (2)	18	108	12.1	0	0	-0.2	R	G	S	R	I	S	I	I	MR	I	
TR12735 (2)	18	105	11.9	2	-5	0.2	R	G	S	R	I	S	MR	I	I	S	
GRAND MEAN		100	12.7														
LSD (0.05)		4	0.3														

1 Values in brackets indicate row and type: 2 = two-row; 6 = six-row; B = blue aleurone; W = white aleurone (all others yellow); F = fodder.
 2 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.
 3 Fusarium head blight (FHB) infection is highly influenced by environment and heading date. Under high levels of the disease all varieties will sustain damage. Hulless barley typically has reduced levels of DON when compared to regular barley with similar levels of disease.

**STRONG.
VIGOROUS.
DEPENDABLE.**



A HIGH YIELDING, STRONG STRAWED
CWRS WITH BROAD DISEASE RESISTANCE.
CONSISTENT PERFORMANCE
IN ALL ENVIRONMENTS.
HITS THE MARK ON ALL
AGRONOMIC FACTORS.
WARBURTONS APPROVED VARIETY.



A HIGH GRADING, HIGH PROTEIN VARIETY
WITH LEADING ROOT ROT RESISTANCE.
A STEP FORWARD IN YIELD.
HIGHER HVK, PROTEIN AND TEST WEIGHT.

ALLIANCESEED.COM 1-877-270-2890

BARLEY (continued)

Yield Comparisons

Variety	2015 Yield (bu/acre)											
	Arborg	Beausejour	Boissevain	Dauphin	Hamiota	Melita	Roblin	Rosebank	Souris	St. Adolphe	Stonewall	Thornhill
Malting												
AC Metcalfe☼	109	52	119	127	92	114	76	93	151	89	86	151
CDC Bow☼	107	42	123	125	110	125	78	97	180	91	92	151
CDC PlatinumStar☼	99	34	118	—	98	124	81	103	145	116	89	147
Food and Feed												
Amisk☼	120	73	147	158	114	127	87	122	176	112	105	172
Canmore☼	117	64	117	126	104	124	82	112	161	112	94	158
CDC Maverick☼	95	47	105	95	81	111	85	74	165	84	84	134
Varieties that have been supported for registration												
Malting												
TR10214	116	56	124	136	92	128	90	94	172	100	89	153
TR12135	102	—	120	131	116	—	83	—	—	—	—	157
Food and Feed												
TR11698	112	47	125	—	102	121	—	96	170	94	96	152
TR12733	135	51	144	140	110	137	89	105	178	112	104	150
TR12735	126	50	129	119	111	127	91	103	178	98	97	160
TR13740☼	114	—	132	121	124	—	83	—	—	—	—	144
SITE GRAND MEAN (bu/acre)	113	52	125	128	104	124	84	100	167	101	95	152
CV %	6.3	11.6	6.8	6.9	8.0	3.9	6.4	9.4	6.6	5.6	4.5	7.1
LSD (bu/acre)	12	10	14	20	14	8	9	16	19	10	7	—
Sign Diff	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Seeding Date	13-May	27-May	05-May	10-May	08-May	01-May	14-May	05-May	15-May	30-Apr	25-Apr	12-May
Harvest Date	20-Aug	23-Sep	27-Aug	28-Aug	02-Sep	04-Aug	01-Sep	12-Aug	28-Aug	20-Aug	19-Aug	18-Aug

Protein Comparisons

Variety	2015 Protein (%)											
	Arborg	Beausejour	Boissevain	Dauphin	Hamiota	Melita	Roblin	Rosebank	Souris	St. Adolphe	Stonewall	Thornhill
Malting												
AC Metcalfe☼	12.6	15.0	13.1	13.2	14.2	12.6	13.5	14.2	—	13.3	12.6	13.0
CDC Bow☼	11.7	13.9	12.3	12.2	12.8	12.1	12.2	13.1	—	12.3	12.4	12.0
CDC PlatinumStar☼	12.4	14.4	12.6	—	13.9	11.3	12.4	12.7	—	11.9	12.5	12.9
Food and Feed												
Amisk☼	13.3	14.5	12.5	12.4	13.1	11.9	14.6	12.8	—	13.2	12.5	13.2
Canmore☼	13.0	15.3	12.7	12.1	13.4	11.6	12.7	13.2	—	12.6	11.9	13.0
CDC Maverick☼	13.3	15.9	13.8	13.7	14.6	13.9	14.0	15.1	—	14.0	13.7	14.6
Varieties that have been supported for registration												
Malting												
TR10214	12.2	14.9	13.0	12.6	14.0	12.2	13.1	13.9	—	12.7	12.6	13.8
TR12135	12.4	—	12.0	12.0	13.1	—	12.6	—	—	—	—	13.1
Food and Feed												
TR11698	12.2	15.7	12.4	—	13.4	11.3	—	14.6	—	13.1	12.3	13.6
TR12733	11.7	14.8	11.5	12.1	12.7	11.9	12.7	13.8	—	12.1	12.3	13.1
TR12735	12.0	13.6	11.2	12.6	12.6	12.1	13.2	11.6	—	12.4	12.1	12.3
TR13740☼	12.3	—	12.1	12.2	13.2	—	13.4	—	—	—	—	13.4
SITE GRAND MEAN (%)	12.4	14.8	12.4	12.5	13.4	12.1	13.1	13.5	—	12.8	12.5	13.2

2016-17 Canadian Malting Barley Technical Centre Recommendations

The following varieties of two-row and six-row malting barley are registered with the Canadian Food Inspection Agency based on good agronomic and industry malting quality evaluations. Since registration these varieties have been pilot scale tested by the CMBTC and all exhibit good malting and brewing properties. In addition to market opportunities, seeding decisions should be based on agronomic considerations and feedback from your grain company representative, local elevator operators or malting companies. The CMBTC and its members recommend that you talk with your local malting barley buyer about opportunities in your area to grow and market two-row and six-row malting barley varieties. Visit CMBTC's website for detailed pilot malting and brewing data. <http://www.cmbtc.com>

Two-Row Varieties

VARIETY	SOURCE ¹	MARKET COMMENTS
CDC Copeland ☼	1	Established Demand
AC Metcalfe ☼	1	Established Demand
Merit 57 ☼	2	Limited Demand
Bentley ☼	2	Limited Demand
CDC Meredith ☼	1	Limited Demand
CDC PolarStar ☼	2	Limited Demand
Newdale ☼	4	Limited Demand
AAC Synergy ☼	5	Under Commercial Market Development – Growing Demand
CDC Kindersley ☼	1	Under Commercial Market Development – Growing Demand

Some two-row varieties are exclusively or primarily handled by one company and as a result it is recommended that producers consult with their grain company representative, local elevator operators or malting companies regarding commercial opportunities for specific varieties. For Bentley contracting opportunities contact Canada Malting Company. For CDC PolarStar contracting opportunities contact Prairie Malt-Cargill. For Merit 57 contracting opportunities contact BARI-Canada. For Newdale contracting opportunities, contact Canada Malting Company or North American Food Ingredients.

Six-Row Varieties

VARIETY	SOURCE ¹	MARKET COMMENTS
Legacy	3,4	Limited Demand
Tradition	4	Limited Demand
Celebration ☼	2	Limited Demand

Demand for six-row malting barley has been declining and it is recommended that producers consult with their grain company representative, local elevator operators or malting companies regarding commercial opportunities for specific varieties.

1 The following companies have pedigreed seed distribution rights for those varieties that are footnoted:

1-SeCan; 2 - CANTERRA SEEDS; 3 - Crop Production Services; 4 - FP Genetics; 5 - Syngenta

CMBTC Members: Prairie Malt-Cargill, Public Barley Breeders, Richardson International, Viterra, Canadian Grain Commission, ADM-Benson Quinn, Manitoba Liquor & Lotteries, Molson Coors, SeCan, Syngenta, Tsingtao Brewery, Alberta Barley Commission, CANTERRA SEEDS, Farmery Estate Brewery, Hailar MDL Beer Material, Alberta Agriculture and Rural Development, Manitoba Agriculture, Food and Rural Development, New Glarus Brewing, North American Food Ingredients, Saskatchewan Ministry of Agriculture, FP Genetics, Integrated Grain, Saskatchewan Barley Development Commission and G3 Canada Limited.

Other organizations providing input to this list: The Brewing & Malting Barley Research Institute and BARI-Canada.”

In the heart of Manitoba

Make your foresight 20/20, and let our analysts see what you can't see that's lurking on your seed. In the case of seed, you cannot afford to let the unknown go unattended.

Find out more at: 2020seedlabs.ca/the2020difference

Contact us: 204-261-3755 or Toll-Free at 1-877-420-2099



ISO 9001:2008 certified

Offering more seed testing and crop inspection services to meet your business needs.

We have expanded and moved our accredited laboratory to

3487 Pembina Hwy.

Winnipeg

Join the conversation #the2020difference

OATS

New for 2016

Variety	Code	Breeder	Distributor	Seed Availability
AAC Nicolas☺	OA1331-5	AAFC - Ottawa	SeCan	2017
Akina☺	CFA1112	Lantmännen SW Seed AB	La Coop Federee	—
CDC Norseman☺	OT3066	Crop Development Centre	SeCan	2018
Kara☺	CFA1102	Lantmännen SW Seed AB	La Coop Federee	—

Comments:

Seed of the new variety **CS Camden**☺ will be commercially available for seeding in Spring 2016.

There have been recent changes within the crown rust pathogen populations in Manitoba that has seen virulence developed on a number of oat varieties. Varieties that contain the *Pc91* gene, including **AAC Justice**☺, **CDC Morrison**☺, **HiFi**☺, **Souris**☺ and **Stainless**☺, have been redefined for crown rust resistance.

The variety **Summit**☺, which is postulated to carry different resistance genes, is also losing its resistance to virulent races in the Eastern Prairies; therefore, it has been redefined for crown rust resistance.

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.

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

The variety **Stride**☺ appears to have improved resistance to Fusarium Head Blight, based on lower DON accumulation, in comparison with other recently registered varieties.

The variety **CDC Haymaker**☺ is a forage oat variety. Forage yields of some oat varieties are listed in the Forage Crops section.

Variety Descriptions

Variety ¹	Site Years Tested	Yield bu/acre	Maturity +/- 96 days	Height +/- 33 inches	Test Wt +/- 39.3 lb/bu	Hull %	Hull Colour	Resistance Level:				
								Lodging	Smut	Crown Rust	Stem ² Rust	BYD ³
AAC Justice☺	29	145	0	2	0.5	22.8	White	G	R	I	I	I
AAC Nicolas☺	5	137	-3	6	0.5	24.2	White	G	R	MR	S	—
AC Morgan	36	137	-1	6	-1.0	25.2	White	G	I	S	S	MS
Akina☺	5	148	-4	0	0.8	25.6	Tan	G	R	R	—	—
Bia☺	17	142	-4	4	-0.2	25.8	White	G	—	S	—	—
Bradley☺	30	134	2	3	—	—	White	G	R	MS	MS	MS
CDC Big Brown☺	42	136	-1	1	0	20.4	Tan	G	R	R	MS	MS
CDC Dancer☺	62	129	-3	5	0.5	19.6	White	G	R	I	I	MS
CDC Haymaker (F)☺	29	118	2	10	-1.0	22.0	White	G	MR	S	S	—
CDC Minstrel☺	40	138	0	3	-0.2	22.3	White	VG	R	MS	I	MS
CDC Morrison☺	5	129	-2	-1	-1.0	24.4	White	VG	R	MS	I	I
CDC Norseman☺	14	144	-3	2	-1.0	20.5	White	G	MS	MR	S	I
CDC ProFi	39	123	-3	1	-1.0	20.0	White	G	MS	S	I	MS
CDC Ruffian☺	31	146	0	0	-0.8	20.5	White	G	R	I	S	S
CDC Seabiscuit☺	34	136	0	6	-0.5	20.1	White	G	MR	S	I	S
CS Camden☺	16	153	2	0	-1.5	21.1	White	VG	I	MS	S	S
Furlong☺	95	129	-1	8	0.5	20.3	Tan	G	R	S	I	MR
HiFi☺	64	138	-3	6	0	24.7	White	G	MS	I	I	MR
Jordan☺	52	139	2	3	-2.0	23.6	White	VG	R	I	I	MR
Kara☺	5	150	-3	-1	1.6	26.3	White	G	MR	MR	—	—
Leggett☺	127	136	0	0	0	23.0	White	G	R	R	I	MS
Nice	17	139	-3	4	1	25.4	White	G	—	MS	—	—
Pinnacle☺	68	146	3	4	-1.2	23.7	White	G	R	S	I	MS
Ronald☺	84	128	0	1	0	22.1	White	VG	R	S	I	MR
Souris☺	60	135	-4	0	0.5	20.9	White	G	R	MS	MR	MS
Stainless	25	131	-3	5	-0.5	22.4	Light Grey	G	R	I	MR	MR
Stride☺	38	135	-2	5	0.6	23.7	White	VG	R	R	I	I
Summit☺	42	141	0	-1	0.5	20.8	White	G	R	I	I	I
Triactor☺	43	154	-1	3	-1.5	22.1	White	VG	I	MR	S	MS
GRAND MEAN (bu/acre)		139										
LSD (bu/acre) (0.05)		9										

1 The letter 'F' indicates a forage type.

2 All varieties are susceptible to new 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.

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

Yield Comparisons

Variety	2015 Yield (bu/acre)								
	Arborg	Beausejour	Boissevain	Hamiota	Melita	Roblin	St. Adolphe	Stonewall	Thornhill
AAC Justice [Ⓞ]	125	117	201	200	154	136	203	105	190
AAC Nicolas [Ⓞ]	170	—	172	145	—	140	—	—	193
Akina [Ⓞ]	186	—	199	173	—	141	—	—	202
Bia [Ⓞ]	151	129	170	190	158	142	174	113	200
CDC Haymaker [Ⓞ]	118	103	174	174	105	112	138	98	134
CDC Norseman [Ⓞ]	159	145	179	153	171	129	201	102	207
CS Camden [Ⓞ]	181	139	199	172	168	143	213	113	207
Kara [Ⓞ]	174	—	192	188	—	149	—	—	205
Leggett [Ⓞ]	152	108	158	178	149	120	174	117	177
Nice	170	134	174	159	152	133	188	107	198
SITE GRAND MEAN (bu/acre)	159	125	182	173	151	133	184	108	191
CV %	9.6	7.6	6.3	5.1	6.2	3.8	3.6	5.2	9.5
LSD (bu/acre)	26	17	20	15	17	8	12	10	31
Sign Diff	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Seeding Date	13-May	27-May	05-May	08-May	01-May	15-May	30-Apr	25-Apr	04-Jun
Harvest Date	11-Sep	14-Sep	10-Sep	10-Sep	10-Aug	10-Sep	20-Aug	19-Aug	27-Aug

HULLESS OATS

Comments:

Hulless oats were last tested in 2008.

GEHL [Ⓞ] is the first bald hulless oat variety as it does not have surface-borne hairs (trichomes). **GEHL** [Ⓞ] also has improved hulless expression. The yield of hulless oats is less than that of common oats in which the hull is part of the yield. Hulless oats should be stored at <12% moisture. Hulless oats are a specialty product for which a market should be ensured prior to planting.

Variety Descriptions

Variety	Yield % Check	Site Years Tested	Days to Maturity +/- Check	Height +/- Check	Test Weight +/- Check	Resistance Level:				
						Lodging	Smut	Crown Rust	Stem ¹ Rust	BYD ²
AC Belmont	80	3	0	-5	1.1	G	R	S	I	MS
AC Gwen	82	3	2	-2	5.2	VG	R	S	I	I
Furlong [Ⓞ]	100	3	0	0	0	G	R	S	I	MR
GEHL	62	3	-2	-3	9.8	G	R	S	MS	S
Navan	70	3	-3	-3	5.0	G	—	S	—	I
CHECK CHARACTERISTICS										
Furlong [Ⓞ]	4780	3	95	41	39.8					
	lbs/acre	site years	days	inches	lb/bu					

1 All varieties are susceptible to new 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.

2 BYD = Barley Yellow Dwarf - a viral disease carried and spread by aphids - early seeding will generally reduce the likelihood of severe infection.

SPRING WHEAT

New for 2016

Variety	Class	Code	Breeder	Distributor	Seed Availability
CDC Bradwell ^⓪	CWRS	BW472	Crop Development Centre	SeCan	2017
AAC Jatharia VB ^⓪	CWRS	BW483	AAFC - Brandon	SeCan	2017
AAC Cameron VB ^⓪	CWRS	BW485	AAFC - Brandon	CANTERRA SEEDS	2017
AAC Connery ^⓪	CWRS	PT245	AAFC - Swift Current	CANTERRA SEEDS	2016 (Limited Supply)
AAC Crusader ^⓪	CPSR	HY1603	AAFC - Brandon	CANTERRA SEEDS	2017
AAC Foray VB ^⓪	CPSR	HY1610	AAFC - Brandon	SeCan	2016
AAC Indus ^⓪	CWSWS	SWS427	AAFC - Lethbridge	SeCan	2018
Elgin ND ^⓪	CWIW	2014-11; SD 13-1	North Dakota State University	FP Genetics	2016
Faller	CWIW	HY2015	North Dakota State University	Seed Depot	2016
Prosper ^⓪	CWIW	HY2016	North Dakota State University	Seed Depot	2016

Varieties that have been supported for registration with class to be determined by the Canadian Grain Commission

AAC Tradition	—	BW487	AAFC - Brandon	SeCan	—
		BW479	Syngenta Canada Inc.		
		BW496 ^⓪	Syngenta Canada Inc.		
		BW963 ^⓪	AAFC - Swift Current		
		BW965 ^⓪	AAFC - Swift Current		
		BW966 ^⓪	AAFC - Swift Current		
		PT472	AAFC - Brandon		
		PT474	AAFC - Brandon		
		PT637	Syngenta Canada Inc.		
		HY537	Crop Development Centre		
		HW037	AAFC - Brandon		
		GP131	Crop Development Centre		

Comments:

Seed of the new Canada Western Red Spring (CWRS) varieties **AAC Connery^⓪**, **CDC Titanium VB^⓪** and **5605HR CL^⓪**, Canada Prairie Spring Red (CPSR) varieties **AAC Foray VB^⓪** and **AAC Penhold^⓪**, and Canada Western Interim Wheat (CWIW) variety **Elgin ND^⓪** will be commercially available for seeding in Spring 2016.

The variety **AAC Tradition** was selected for performance under organic growing conditions. The Canadian Grain Commission has yet to designate **AAC Tradition** to a wheat class.

Midge tolerant varieties are designated by the letters 'VB', which stands for Varietal Blend. The varieties contain the *Sm1* 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 www.midgetolerantwheat.ca.

Most varieties have been rated for their relative resistance to pre-harvest sprouting. Under wet postmaturity 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).

As of August 1, 2015, an interim wheat class named the Canada Western Interim Wheat (CWIW) is in effect for the varieties **Faller**, **Prosper** and **Elgin ND^⓪**. The three varieties have been granted interim regional registrations from the Canadian Food Inspection Agency (CFIA), expiring in 2018.

At Seed Manitoba 2016 publication deadlines, the Canadian Grain Commission (CGC) has stated effective August 1, 2018, twenty-five (25) spring wheat varieties from the Canada Western Red Spring (CWRS) and four (4) varieties from the Canada Prairie Spring Red (CPSR) class will be designated to another yet-undetermined class. Varieties published in Seed Manitoba 2016 that will be impacted include the CWRS varieties **5603HR^⓪**, **Alvena^⓪**, **Harvest^⓪**, **KANE^⓪**, **Unity VB^⓪** and the CPSR variety **Conquer VB^⓪**.

Producers are strongly encouraged to use the Canadian Grain Commission's **Variety Designation Lists** (www.grainscanada.gc.ca) that indicate the varieties belonging to each class of wheat in Canada, and the complete list of varieties being designated to another class effective August 1, 2017.

For complete and up-to-date information on the Canadian Wheat Class Modernization initiative, visit CGC's website at <https://www.grainscanada.gc.ca/consultations/2015/classes-en.htm>.

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

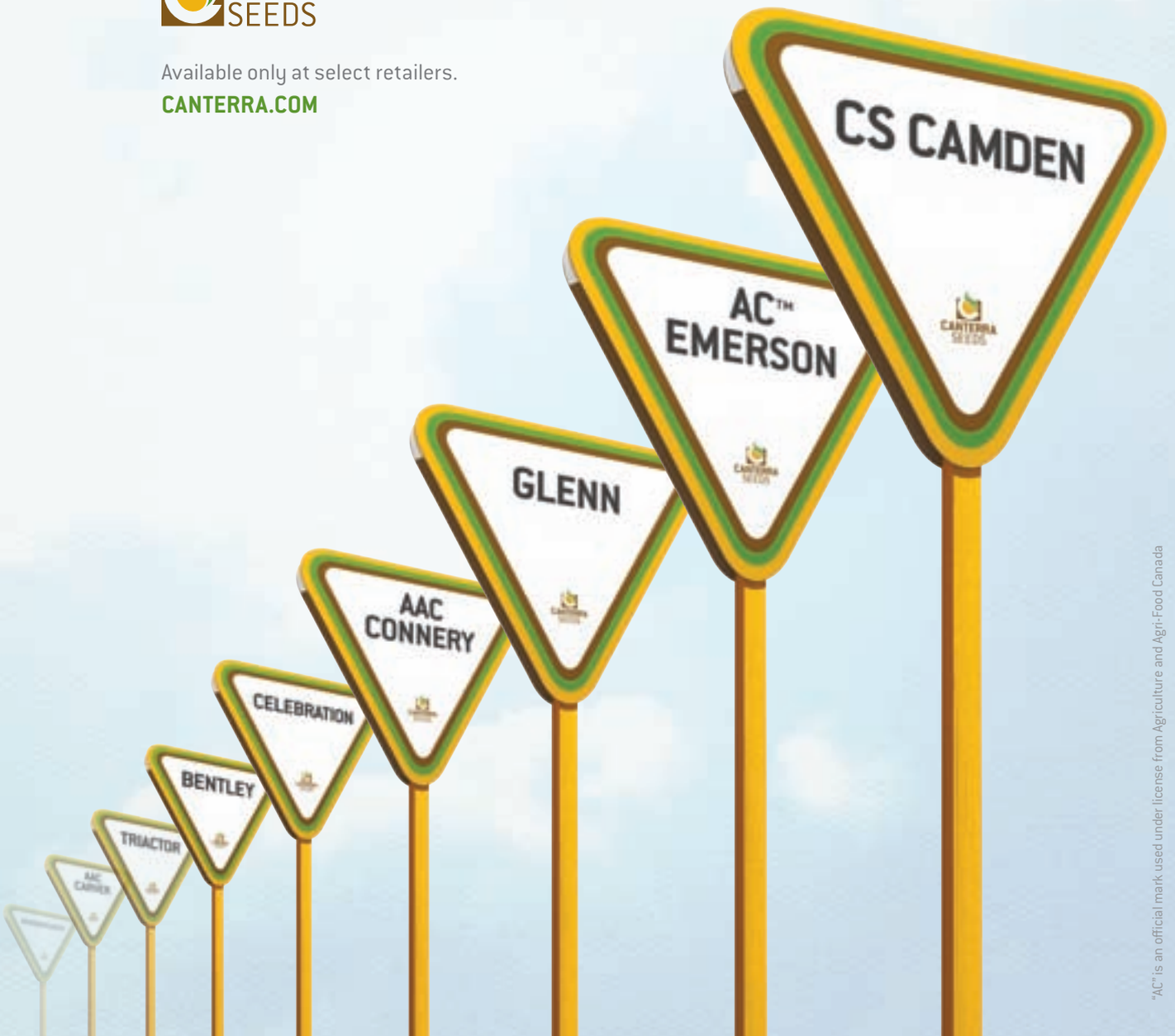
STRENGTH IN NUMBERS.

The cutting-edge quality of CANTERRA SEEDS pedigreed seed is rivalled by only one thing – our vast selection. Our portfolio strengthens each year as new varieties are added from our deep product pipeline. This is quality in quantity, catered specifically to you.



Available only at select retailers.

CANTERRA.COM



"AC" is an official mark used under license from Agriculture and Agri-Food Canada

SPRING WHEAT (continued)

Variety Descriptions

Class/Variety	Site Years Tested	Yield bu/acre	Protein %	Maturity +/- 99 days	Height +/- 32 inches	Spike Awned	Resistance Level:									
							Lodging	Sprouting	Loose Smut	Common Bunt	Leaf ¹ Spots	Stem Rust	Leaf Rust	Stripe Rust	Fusarium ² Head Blight	
Canada Western Red Spring																
5602HR	90	64	14.9	1	5	Y	F	F	R	MR	I	R	R	I	MR	
5603HR	41	63	14.4	2	5	Y	G	VG	MS	I	MR	MR	R	MS	I	
5604HR CL	40	62	14.5	-1	4	Y	G	G	MS	I	MS	R	R	—	I	
5605HR CL	31	62	14.7	1	4	Y	VG	—	R	MR	MS	MS	R	MR	MR	
AAC Bailey	28	50	14.9	-1	5	N	G	G	MS	MR	I	R	R	—	I	
AAC Brandon	42	65	14.2	2	0	Y	VG	P	MR	S	I	R	R	MR	MR	
AAC Cameron VB	20	69	14.0	1	5	Y	G	VG	S	R	I	MR	MR	S	I	
AAC Connery	17	57	15.0	1	4	N	VG	—	MR	I	I	R	MR	R	MR	
AAC Elie	42	64	14.4	2	-1	Y	VG	F	I	I	I	R	R	MR	I	
AAC Jatharia VB	20	69	14.3	1	5	Y	G	VG	S	MS	I	I	R	I	I	
AAC Prevail VB	31	61	14.2	1	7	N	G	G	S	S	MS	MR	R	R	I	
AAC Redwater	42	60	14.6	-2	3	Y	G	VG	MS	I	MS	R	R	MR	I	
AAC W1876	19	59	15.0	3	1	Y	VG	G	I	I	MS	MR	R	I	I	
AC Barrie	165	58	14.5	0	5	N	G	G	MR	I	MS	MR	MS	S	I	
AC Domain	22	56	15.2	-2	4	N	VG	VG	R	I	S	R	I	MR	MS	
Alvena	30	60	14.8	-2	5	N	G	P	MR	I	—	MR	I	I	MS	
Carberry	70	62	14.5	2	0	Y	VG	F	MR	R	MS	MR	R	MR	MR	
Cardale	28	63	14.5	2	1	Y	VG	G	I	MR	MS	R	R	S	MR	
CDC Abound	43	59	14.4	2	1	Y	G	F	I	I	MS	R	MS	MS	S	
CDC Bradwell	20	60	14.4	3	2	Y	VG	—	MR	R	MS	MR	R	MS	I	
CDC Go	24	62	14.2	-1	3	Y	G	P	MS	I	S	R	I	MR	MS	
CDC Kernen	39	60	14.7	1	6	Y	G	P	R	I	MS	MR	MR	I	I	
CDC Plentiful	42	60	14.6	-3	3	N	VG	P	R	I	I	R	R	MR	MR	
CDC Stanley	34	62	14.5	0	4	N	G	G	MR	S	I	R	MR	I	MS	
CDC Thrive	37	57	14.6	-1	5	N	G	F	MR	I	I	MR	I	I	MS	
CDC Titanium VB	31	60	15.0	2	5	Y	G	P	MS	I	MS	I	R	R	MR	
CDC Utmost VB	38	63	14.6	-1	4	N	G	G	MS	S	I	MR	R	I	MS	
CDC VR Morris	42	63	14.7	0	5	N	G	P	I	I	I	MR	R	—	MR	
Coleman	31	57	14.3	2	7	Y	G	P	S	S	MS	MR	R	MR	MR	
Fieldstar VB	43	64	14.6	0	6	Y	F	VG	I	I	I	MR	R	MS	I	
Glenn	121	63	14.4	2	3	Y	VG	F	I	I	I	R	R	MR	I	
Goodeve VB	53	61	14.8	-2	4	N	VG	G	MR	S	MS	MR	MR	I	S	
Harvest	61	60	14.3	-1	3	N	VG	VG	MR	S	MS	R	MR	MR	S	
Infinity	37	60	15.1	-2	5	N	G	G	MR	MR	MS	MR	MR	MS	S	
KANE	92	61	14.5	1	3	Y	G	VG	MS	I	I	R	R	MR	I	
Muchmore	40	63	14.2	2	-1	Y	VG	G	MR	R	MS	R	R	MR	MS	
Shaw VB	40	63	14.2	0	7	N	G	G	S	MR	MS	R	MR	I	MS	
Stettler	40	59	14.8	1	3	Y	G	G	R	MR	MS	MR	MS	MR	MS	
Superb	83	60	14.4	2	2	Y	VG	F	I	MR	MS	R	S	MS	MS	
SY433	38	57	14.6	2	6	Y	G	VG	I	S	I	R	R	—	MR	
Thorsby	17	57	14.8	-2	5	N	VG	F	I	S	MS	MR	R	R	I	
Unity VB	53	66	14.2	0	5	Y	F	VG	MS	R	I	MR	R	MS	I	
Vesper VB	40	65	14.5	0	4	Y	G	F	I	S	I	MR	R	S	I	
Waskada	43	62	14.6	1	7	Y	F	VG	MR	R	MS	R	I	MS	MR	
WR859 CL	42	62	14.5	0	2	Y	G	G	R	R	MS	MR	R	I	MR	
Canada Prairie Spring Red																
5700PR	33	64	12.8	3	-1	Y	VG	F	MS	R	MS	R	I	MS	MS	
5702PR	30	66	12.8	1	1	Y	VG	P	MS	I	I	I	MR	MS	MS	
AAC Crusader	15	69	13.4	0	-1	Y	G	—	MR	I	MS	R	R	MR	I	
AAC Foray VB	30	72	13.3	1	2	Y	VG	—	MS	I	MS	MR	R	I	I	
AAC Penhold	30	70	13.8	1	-4	Y	VG	VG	I	R	I	MR	R	MR	MR	
AAC Ryley	29	67	13.0	1	1	Y	G	G	I	R	MS	R	R	S	MS	
AAC Tenacious VB	30	59	13.0	1	8	Y	G	G	R	MR	MS	MR	R	R	R	
Conquer VB	40	65	13.0	2	4	Y	G	P	MS	R	I	R	MR	MR	MS	
Enchant VB	29	68	13.3	1	3	Y	G	G	MR	R	MS	MR	R	S	S	
SY985	44	66	13.4	2	-1	Y	G	P	R	MR	I	R	R	—	I	
SY995	30	67	13.1	2	0	Y	VG	P	S	MR	MS	MR	R	MR	MS	
Canada Western Extra Strong																
Burnside	52	59	14.4	-1	7	N	G	G	R	I	MS	R	R	R	S	
CDN Bison	38	65	13.7	1	3	Y	G	F	R	I	I	R	MR	—	I	
Glencross VB	41	62	14.1	0	8	N	G	F	R	I	MS	R	MR	MR	S	

Class/Variety	Site Years Tested	Yield bu/acre	Protein %	Maturity +/- 99 days	Height +/- 37 inches	Spike Awned	Resistance Level:								Fusarium ²	
							Lodging	Sprouting	Loose Smut	Common Bunt	Leaf ¹ Spots	Stem Rust	Leaf Rust	Stripe Rust	Head Blight	
Canada Western Hard White Spring																
AAC Iceberg ^⓪	41	58	13.9	0	1	Y	G	P	MS	MR	MS	R	R	I	I	
AAC Whitefox ^⓪	31	61	13.9	-2	3	N	G	F	MS	MS	MS	MR	MR	MS	I	
CDC Whitewood	31	54	14.2	0	1	Y	VG	G	S	S	MS	MR	MR	I	I	
Snowbird ^⓪	93	59	13.8	0	5	N	G	G	MR	MS	MS	MR	I	MS	I	
Snowstar ^⓪	37	63	13.4	-1	1	N	VG	G	MS	S	MS	R	MR	MS	MS	
Whitehawk ^⓪	33	55	13.7	-2	5	N	VG	G	I	MS	MS	I	R	MS	MS	
Canada Western Soft White Spring																
AAC Chiffon ^⓪	29	77	11.6	4	4	Y	F	P	S	S	—	S	I	MR	S	
AAC Indus ^⓪	6	74	11.6	6	2	Y	VG	—	S	MS	MS	S	I	R	MS	
AC Andrew	30	72	10.9	4	1	Y	VG	P	S	S	—	MR	MS	I	I	
Sadash ^⓪	35	72	10.7	4	3	Y	VG	P	I	S	—	MR	I	R	S	
Canada Western General Purpose																
AAC Innova ^⓪	29	73	11.8	4	2	Y	F	VP	S	S	I	MR	R	R	S	
AAC NRG097 ^⓪	30	68	12.4	5	1	y	VG	F	I	R	I	MR	R	S	I	
AAC Proclaim ^⓪	29	68	12.5	3	4	Y	F	F	MR	S	I	MR	R	MS	MR	
CDC NRG003 ^⓪	40	69	13.0	1	1	Y	G	G	MS	R	MS	R	MS	—	S	
Minnedosa	40	67	12.9	-1	1	Y	G	G	I	R	MS	MR	R	—	MS	
NRG010 ^⓪	40	71	12.6	4	2	Y	VG	F	MS	R	I	R	R	R	MS	
Pasteur	40	74	12.9	7	2	N	VG	G	MS	S	I	MR	R	MR	I	
SY087 ^⓪	30	70	13.8	2	2	Y	VG	F	MS	MR	I	MR	MR	MR	MR	
WFT603	19	70	12.6	5	4	Y	G	P	I	R	I	I	I	MR	MR	
Canada Western Interim Wheat																
Elgin ND ^⓪	14	74	14.1	2	4	Y	G	—	—	—	—	I	—	—	—	
Faller	18	78	13.2	1	1	Y	G	—	—	MS	MS	I	I	S	I	
Prosper ^⓪	17	77	13.2	1	1	Y	G	—	—	S	I	I	MR	S	I	
Varieties that have been supported for registration with class to be determined by the Canadian Grain Commission																
AAC Tradition	20	64	14.2	4	2	Y	G	G	MS	MR	I	R	MR	S	I	
BW479	20	59	15.2	1	5	Y	VG	—	MS	R	MS	I	R	S	I	
BW496 ^⓪	6	65	15.1	1	4	Y	G	—	MS	S	MS	MR	R	MR	I	
BW963 ^⓪	6	60	14.8	2	6	Y	G	—	I	MR	I	R	R	R	MS	
BW965 ^⓪	6	65	14.4	3	-2	Y	VG	—	S	MR	I	R	MR	R	I	
BW966 ^⓪	6	62	14.3	0	3	Y	G	—	R	I	MS	R	R	R	I	
PT472	6	63	14.6	0	10	Y	G	—	I	I	MS	R	R	MR	S	
PT474	6	56	14.8	1	7	Y	G	—	S	I	MS	MR	R	R	MS	
PT637	20	56	14.9	3	7	Y	VG	—	MS	MR	I	MR	R	MR	MR	
HY537	6	68	13.7	0	4	Y	VG	—	MR	MR	I	MR	R	R	MS	
HW037	6	57	13.8	-1	3	Y	VG	—	MS	MS	I	MR	I	I	MR	
GP131	6	77	13.2	2	2	Y	VG	—	MR	I	S	MR	MR	I	I	
GRAND MEAN		67	14.1													
LSD (0.05)		3	0.3													

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

2 Fusarium head blight (FHB) infection is highly influenced by environment and heading date. Under high levels of the disease all varieties will sustain damage.

SPRING WHEAT (continued)

Yield Comparisons

Class/Variety	2015 Yield (bu/acre)													
	Arborg	Beausejour	Boissevain	Brandon	Dauphin	Hamiota	Melita	Neepawa	Roblin	Rosebank	Souris	St. Adolphe	Stonewall	Thornhill
Canada Western Red Spring														
5605HR CL☉	57	41	51	85	73	64	67	82	65	73	95	59	57	108
AAC Brandon☉	52	41	67	79	58	66	67	85	58	81	101	63	57	102
AAC Cameron VB☉	58	42	68	83	74	77	69	92	66	70	97	69	59	115
AAC Connery☉	46	35	—	79	60	59	58	—	53	74	—	44	44	84
AAC Elie☉	47	41	58	73	58	64	72	82	56	76	97	55	60	102
AAC Jatharia VB☉	57	41	73	89	76	81	69	86	61	80	102	73	60	114
AAC Prevail VB☉	53	36	58	82	74	67	60	80	55	71	96	57	49	93
AAC Redwater☉	55	37	61	80	67	70	64	71	49	74	88	73	54	103
AAC W1876☉	47	32	53	77	61	59	62	76	51	68	90	65	52	95
Carberry☉	49	42	69	75	57	66	72	77	52	77	93	68	60	105
CDC Bradwell☉	57	37	61	79	73	65	60	75	53	69	91	65	51	97
CDC Plentiful☉	56	34	53	78	65	65	60	65	51	73	83	55	53	90
CDC Titanium VB☉	50	33	62	79	69	71	62	79	50	69	86	61	53	105
CDC VR Morris☉	59	36	54	80	83	69	68	83	65	79	92	65	56	107
Coleman	47	34	47	70	65	59	67	63	50	71	79	56	50	98
Glenn☉	46	38	61	77	72	69	69	82	55	83	93	70	53	109
Thorsby☉	45	31	—	72	67	61	58	—	51	72	—	52	47	96
Canada Western Hard White Spring														
AAC Iceberg☉	46	33	51	78	61	60	60	78	53	79	86	65	50	88
AAC Whitefox☉	51	42	58	73	70	61	65	73	57	81	83	59	50	100
CDC Whitewood	41	33	48	73	65	54	56	65	47	66	84	60	48	90
Varieties that have been supported for registration with class to be determined by the Canadian Grain Commission														
AAC Tradition	53	36	60	83	62	65	76	88	65	74	94	73	56	90
BW479	56	32	63	68	71	70	61	74	61	67	87	54	44	96
BW496☉	51	—	68	—	71	75	—	—	59	—	—	—	—	107
BW963☉	52	—	51	—	81	59	—	—	54	—	—	—	—	87
BW965☉	51	—	69	—	57	69	—	—	58	—	—	—	—	113
BW966☉	46	—	64	—	64	66	—	—	56	—	—	—	—	104
PT472	56	—	62	—	71	73	—	—	50	—	—	—	—	111
PT474	49	—	45	—	61	68	—	—	47	—	—	—	—	82
PT637	51	31	48	68	69	57	68	68	54	59	83	50	43	88
HW037	48	—	49	—	65	65	—	—	52	—	—	—	—	92
SITE GRAND MEAN (bu/acre)	51	36	58	77	67	66	65	77	54	73	90	61	53	99
CV%	8.3	8.5	6.8	4.5	5.2	4.8	5.9	8.5	3.7	4.7	5.1	5.1	3.7	5.7
LSD (bu/acre)	7	5	6	6	6	5	6	11	3	6	8	5	3	9
Sign Diff	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Seeding Date	13-May	27-May	05-May	15-May	22-May	08-May	29-Apr	12-May	25-May	05-May	15-May	30-Apr	25-Apr	12-May
Harvest Date	28-Aug	14-Sep	10-Sep	02-Sep	11-Sep	02-Sep	13-Aug	02-Sep	21-Sep	15-Aug	28-Aug	20-Aug	19-Aug	27-Aug
Canada Western Red Spring														
Glenn☉	65	49	67	71	64	65	74	79	55	82	98	69	56	123
Canada Prairie Spring Red														
AAC Foray VB☉	59	48	69	73	81	88	74	81	61	85	101	74	63	103
AAC Penhold☉	69	55	71	76	74	66	69	93	59	85	103	78	70	99
AAC Tenacious VB☉	68	30	66	70	66	72	67	72	53	63	89	59	51	104
SY995☉	82	43	59	69	81	74	72	71	59	81	92	70	65	83
Canada Western Soft White Spring														
AAC Chiffon☉	78	53	76	83	92	90	92	75	69	79	105	85	69	112
AAC Indus☉	66	—	71	—	82	82	—	—	71	—	—	—	—	109
Canada Western General Purpose														
AAC Innova☉	63	48	71	73	76	87	82	86	69	87	102	82	67	113
AAC NRG097☉	72	42	62	78	77	69	79	65	60	83	104	69	62	99
SY087☉	73	49	79	81	74	82	76	74	58	88	113	66	69	106
WFT603	76	53	69	74	77	80	81	81	61	73	104	78	65	95
Canada Western Interim Wheat														
Elgin ND☉	78	60	72	86	78	78	85	86	60	85	110	75	69	105
Faller	73	66	79	95	91	88	79	82	63	91	118	90	70	129
Prosper☉	75	58	87	88	86	86	81	76	60	95	114	89	69	122
Varieties that have been supported for registration with class to be determined by the Canadian Grain Commission														
HY537	68	—	69	—	77	79	—	—	59	—	—	—	—	91
GP131	74	—	72	—	84	92	—	—	74	—	—	—	—	114
SITE GRAND MEAN (bu/acre)	71	50	71	78	79	80	78	78	61	83	104	76	65	107
CV%	9.5	8.3	8.3	4.5	4.9	4.4	6.0	8.7	2.8	4.3	4.8	4.5	3.0	5.0
LSD (bu/acre)	11	7	10	6	6	6	8	12	3	6	8	6	3	9
Sign Diff	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Seeding Date	13-May	27-May	05-May	15-May	10-May	08-May	29-Apr	12-May	12-May	05-May	15-May	30-Apr	25-Apr	12-May
Harvest Date	02-Sep	14-Sep	09-Sep	02-Sep	11-Sep	10-Sep	13-Aug	02-Sep	14-Sep	15-Aug	28-Aug	20-Aug	19-Aug	27-Aug

Protein Comparisons

Class/Variety	2015 Protein (%)													
	Arborg	Beausejour	Boissevain	Brandon	Dauphin	Hamiota	Melita	Neepawa	Roblin	Rosebank	Souris	St. Adolphe	Stonewall	Thornhill
Canada Western Red Spring														
5605HR CL☉	14.4	15.7	15.1	—	14.9	15.9	15.2	—	15.4	16.0	—	15.7	14.3	14.8
AAC Brandon☉	14.7	15.6	13.3	—	14.5	15.6	14.4	—	14.9	15.2	—	15.0	14.4	14.5
AAC Cameron VB☉	14.0	14.8	13.4	—	14.0	14.6	14.0	—	14.9	15.1	—	14.8	14.4	14.9
AAC Connery☉	15.5	16.2	14.4	—	15.4	16.5	13.2	—	15.2	15.5	—	15.5	15.0	15.6
AAC Elie☉	15.0	15.5	—	—	14.6	15.7	14.2	—	15.3	15.5	—	15.6	14.2	14.7
AAC Jatharia VB☉	14.8	15.3	14.3	—	14.4	15.0	12.7	—	14.9	16.1	—	15.6	14.6	14.7
AAC Prevail VB☉	14.6	15.2	13.7	—	14.6	15.0	14.0	—	14.7	15.4	—	15.0	14.5	15.1
AAC Redwater☉	15.4	16.1	13.7	—	15.1	15.6	14.6	—	15.4	15.4	—	15.7	14.7	14.7
AAC W1876☉	15.9	16.7	15.4	—	15.1	15.9	13.1	—	16.5	16.7	—	15.7	14.7	15.2
Carberry☉	14.6	15.5	13.3	—	15.0	15.5	14.0	—	14.9	15.6	—	15.1	14.7	14.4
CDC Bradwell☉	15.3	15.4	13.5	—	15.1	15.2	12.8	—	15.2	15.7	—	15.0	14.6	15.1
CDC Plentiful☉	14.9	16.1	14.1	—	15.1	16.2	15.1	—	15.4	15.2	—	15.6	14.7	14.7
CDC Titanium VB☉	15.4	15.2	14.8	—	14.4	16.9	16.4	—	16.2	16.8	—	16.3	15.0	15.3
CDC VR Morris☉	15.6	16.1	14.8	—	14.9	16.0	14.7	—	15.6	—	—	15.5	14.7	15.3
Coleman	14.7	15.1	14.2	—	14.3	15.3	14.6	—	14.8	15.6	—	14.6	14.4	13.8
Glenn☉	14.8	15.2	13.5	—	14.2	14.9	15.0	—	15.3	15.2	—	15.1	14.5	15.0
Thorsby☉	15.0	16.1	—	—	15.6	15.7	13.9	—	15.3	15.7	—	15.7	14.9	15.6
Canada Western Hard White Spring														
AAC Iceberg☉	14.5	15.2	14.2	—	14.5	15.1	14.0	—	14.6	14.6	—	15.0	14.5	14.0
AAC Whitefox☉	14.1	14.9	13.0	—	14.3	14.9	14.3	—	14.6	14.9	—	14.7	14.1	14.4
CDC Whitewood	14.6	15.2	13.8	—	14.5	15.1	14.6	—	14.8	14.8	—	15.2	14.7	14.4
Varieties that have been supported for registration with class to be determined by the Canadian Grain Commission														
AAC Tradition	14.5	15.3	13.2	—	14.1	15.0	15.0	—	14.9	15.2	—	15.7	14.2	14.2
BW479	15.5	16.2	14.9	—	15.2	15.6	13.4	—	16.2	16.5	—	16.8	15.8	16.0
BW496☉	16.0	—	15.3	—	15.3	16.2	—	—	16.0	—	—	—	—	15.2
BW963☉	14.6	—	14.9	—	14.9	16.5	—	—	15.4	—	—	—	—	15.3
BW965☉	15.3	—	13.5	—	15.1	15.5	—	—	15.3	—	—	—	—	14.7
BW966☉	15.2	—	14.1	—	14.3	15.4	—	—	15.4	—	—	—	—	14.4
PT472	15.6	—	14.0	—	15.2	15.4	—	—	15.9	—	—	—	—	14.8
PT474	15.6	—	13.5	—	15.3	15.8	—	—	15.9	—	—	—	—	15.5
PT637	15.6	16.4	14.7	—	15.1	15.8	12.6	—	16.1	17.0	—	16.8	15.7	15.8
HW037	15.4	—	14.3	—	13.8	14.2	—	—	14.8	—	—	—	—	13.9
SITE GRAND MEAN (%)	15.0	15.6	14.1	—	14.8	15.5	14.2	—	15.3	15.6	—	15.5	14.7	14.9
Canada Western Red Spring														
Glenn☉	14.9	15.2	13.5	—	14.3	14.3	15.0	—	13.5	15.4	—	15.0	14.6	14.8
Canada Prairie Spring Red														
AAC Foray VB☉	14.7	14.7	13.3	—	13.9	13.4	12.5	—	15.0	13.8	—	13.9	13.2	14.0
AAC Penhold☉	14.9	14.4	13.9	—	14.8	15.4	13.2	—	15.9	14.8	—	14.2	13.4	14.1
AAC Tenacious VB☉	13.3	13.5	13.0	—	13.8	13.3	12.8	—	15.9	14.0	—	13.1	12.7	13.4
SY995☉	13.8	14.2	13.5	—	13.4	13.9	13.3	—	14.5	13.8	—	13.6	13.1	13.4
Canada Western Soft White Spring														
AAC Chiffon☉	12.8	12.9	11.8	—	11.6	11.8	11.7	—	12.6	12.0	—	11.7	11.4	11.8
AAC Indus☉	13.7	—	11.7	—	11.9	11.4	—	—	11.5	—	—	—	—	11.3
Canada Western General Purpose														
AAC Innova☉	13.0	12.7	12.0	—	12.4	12.2	11.8	—	12.7	12.4	—	12.2	11.7	12.1
AAC NRG097☉	12.9	13.5	13.1	—	12.5	12.7	12.1	—	13.3	12.6	—	12.6	11.9	12.7
SY087☉	14.7	15.1	13.6	—	14.3	13.9	14.1	—	15.2	15.1	—	15.1	13.2	14.7
WFT603	13.0	13.3	12.7	—	12.9	13.2	12.2	—	14.0	13.9	—	13.3	12.2	13.1
Canada Western Interim Wheat														
Elgin ND☉	14.5	15.1	14.1	—	14.5	14.2	13.7	—	15.3	15.5	—	14.7	14.1	14.7
Faller	13.8	14.1	13.7	—	13.2	13.5	13.2	—	14.5	14.3	—	13.3	13.1	13.6
Prosper☉	13.7	14.0	13.2	—	13.0	13.4	12.5	—	14.3	14.6	—	13.7	13.0	13.6
Varieties that have been supported for registration with class to be determined by the Canadian Grain Commission														
HY537	14.2	—	13.8	—	14.0	14.5	—	—	14.7	—	—	—	—	13.9
GP131	13.6	—	13.1	—	13.6	13.1	—	—	14.5	—	—	—	—	13.6
SITE GRAND MEAN (%)	13.8	14.1	13.1	—	13.4	13.4	12.9	—	14.2	14.0	—	13.6	12.9	13.4

DURUM WHEAT

New for 2016

Variety	Code	Breeder	Distributor	Seed Availability
AAC Congress [Ⓞ]	DT856	AAFC - Swift Current	CANTERRA SEEDS	2018
CDC Alloy [Ⓞ]	DT579	Crop Development Centre	FP Genetics	2018
CDC Dynamic [Ⓞ]	DT578	Crop Development Centre	CPS Canada Inc.	—
CDC Precision [Ⓞ]	DT577	Crop Development Centre	Alliance Seed	—

Comments:

Seed of the new varieties **CDC Fortitude**[Ⓞ], **AAC Marchwell VB**[Ⓞ] and **CDC Vivid**[Ⓞ] will be commercially available for seeding in Spring 2016.

The varieties **AAC Raymore**[Ⓞ], **CDC Fortitude**[Ⓞ] and **AAC Cabri**[Ⓞ] have solid stem 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 *Sm1* 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 www.midgetolerantwheat.ca

Variety Descriptions

Variety	Site Years Tested	Yield bu/acre	Protein %	Maturity +/- 101 days	Height +/- 35 inches	Spike Awned	Resistance Level:								
							Lodging	Sprouting	Loose Smut	Common Bunt	Leaf ¹ Spots	Stem Rust	Leaf Rust	Stripe Rust	Fusarium ² Head Blight
AAC Cabri [Ⓞ]	5	63	14.7	1	1	Y	G	—	MR	R	I	MR	R	R	MS
AAC Congress [Ⓞ]	3	66	14.2	0	1	Y	G	—	MR	R	MS	MR	R	R	MS
AAC Current [Ⓞ]	8	58	14.6	1	1	Y	G	F	MS	MR	I	R	R	MR	MS
AAC Durafield [Ⓞ]	6	68	14.5	0	0	Y	G	G	S	R	I	R	R	MR	S
AAC Marchwell VB [Ⓞ]	8	63	14.6	0	0	Y	G	F	MR	R	MS	R	R	R	MS
AAC Raymore [Ⓞ]	8	62	14.5	0	0	Y	G	F	MS	MR	I	R	R	MR	S
AAC Spitfire [Ⓞ]	5	64	14.4	0	-1	Y	VG	—	MS	R	MS	R	R	R	S
Brigade [Ⓞ]	23	71	13.6	2	2	Y	G	F	S	R	I	R	R	MR	MS
CDC Alloy [Ⓞ]	3	65	14.2	0	1	Y	G	—	I	R	MS	MR	R	R	MS
CDC Carbide VB [Ⓞ]	5	62	14.5	0	0	Y	G	—	MS	R	MS	R	R	R	MS
CDC Desire [Ⓞ]	6	58	14.3	-2	0	Y	G	G	MS	R	I	R	R	MR	S
CDC Dynamic [Ⓞ]	3	63	14.6	0	1	Y	G	—	I	R	I	MR	R	MR	MS
CDC Fortitude [Ⓞ]	8	65	14.4	1	0	Y	VG	F	MS	R	MS	MR	R	R	MS
CDC Precision [Ⓞ]	3	67	14.0	0	1	Y	G	—	MS	R	MS	MR	R	R	MS
CDC Verona [Ⓞ]	21	64	14.4	2	0	Y	G	F	MS	R	MS	R	R	R	MS
CDC Vivid [Ⓞ]	8	59	14.7	0	0	Y	VG	F	I	R	I	R	R	MR	S
Enterprise [Ⓞ]	12	65	14.4	0	1	Y	F	G	MS	MR	I	R	R	R	MS
Eurostar [Ⓞ]	23	66	14.1	2	2	Y	F	F	S	R	I	R	R	R	MS
Strongfield [Ⓞ]	55	62	14.7	0	0	Y	G	F	S	MR	I	R	R	MR	S
Transcend [Ⓞ]	14	65	14.3	2	3	Y	G	G	S	R	I	R	R	R	MS
GRAND MEAN		64	14.0												
LSD (0.05)		5	0.5												

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

2 Fusarium head blight (FHB) infection is highly influenced by environment and heading date. Under high levels of the disease all varieties will sustain damage.

Yield Comparisons

Variety	2015 Yield (bu/acre)		
	Boissevain	Melita	Souris
AAC Cabri [®]	52	80	62
AAC Congress [®]	58	73	89
AAC Current [®]	53	80	80
AAC Durafield [®]	58	74	81
AAC Marchwell VB [®]	40	76	70
AAC Raymore [®]	47	77	72
AAC Spitfire [®]	57	82	84
CDC Alloy [®]	56	75	86
CDC Carbide VB [®]	52	75	77
CDC Desire [®]	50	69	72
CDC Dynamic [®]	52	76	78
CDC Fortitude [®]	65	79	82
CDC Precision [®]	64	79	82
CDC Vivid [®]	53	72	70
Strongfield [®]	52	75	76
Transcend [®]	50	79	75
SITE GRAND MEAN (bu/acre)	54	76	77
CV %	9.2	4.1	6.9
LSD	8	5	9
Sign Diff	Yes	Yes	Yes
Seeding Date	05-May	01-May	15-May
Harvest Date	10-Sep	13-Aug	28-Aug

Protein Comparisons

Variety	2015 Protein (%)		
	Boissevain	Melita	Souris
AAC Cabri [®]	16.3	12.3	—
AAC Congress [®]	14.5	11.6	—
AAC Current [®]	15.3	12.0	—
AAC Durafield [®]	15.2	12.6	—
AAC Marchwell VB [®]	15.7	12.6	—
AAC Raymore [®]	15.9	12.1	—
AAC Spitfire [®]	14.1	11.7	—
CDC Alloy [®]	14.4	11.6	—
CDC Carbide VB [®]	15.1	12.5	—
CDC Desire [®]	14.7	11.8	—
CDC Dynamic [®]	15.3	12.4	—
CDC Fortitude [®]	14.2	12.1	—
CDC Precision [®]	13.8	11.7	—
CDC Vivid [®]	14.4	11.8	—
Strongfield [®]	15.1	12.3	—
Transcend [®]	14.9	11.6	—
SITE GRAND MEAN (%)	14.9	12.0	—

WINTER WHEAT

New for 2016

Variety	Class	Code	Breeder	Distributor	Seed Availability
AAC Elevate [®]	CWRW	W495	AAFC - Lethbridge	SeCan	2017

Varieties that have been supported for registration with class to be determined by the Canadian Grain Commission

1303-132-1 Department of Plant Sciences, U of M

Comments:

Accipiter[®], **Broadview**[®], **CDC Falcon**, **CDC Harrier**, **CDC Raptor**, **Peregrine**[®] and **Swainson** are hard red kernel types, **Sunrise** is a soft red kernel type, and **CDC Ptarmigan** is a soft white kernel type.

The variety **Emerson**[®] is rated Resistant (R) to Fusarium Head Blight. Depending on the level of disease pressure, varieties that are rated as Resistant will be infected to some degree. If disease pressure is high, yield and/or quality loss due to FHB can still occur in R-rated varieties.

The variety AAC Elevate[®] has resistance to the wheat curl mite, the vector that transmits wheat streak mosaic virus.

Variety Descriptions

Class/Variety	Site Years Tested	Yield bu/acre	Protein %	Height +/- 26 inches	Relative ¹ Maturity	Resistance Level:						Relative ³ Winter Hardiness
						Lodging	Common Bunt	Stem Rust	Leaf Rust	Stripe Rust	Fusarium ² Head Blight	
Canada Western Red Winter												
AAC Elevate [®]	7	81	11.4	2	M	VG	MR	MR	I	MS	I	G
AAC Gateway [®]	17	80	12.0	1	M	VG	S	MR	I	MR	I	F
CDC Buteo	101	79	11.3	4	M	G	S	I	I	S	MR	VG
CDC Chase	12	83	11.5	7	M	G	S	R	R	MR	MS	F
Emerson [®]	17	82	12.2	4	M	VG	S	R	I	MR	R	G
Flourish [®]	35	81	11.7	2	E	VG	MR	I	I	I	S	F
McClintock [®]	78	76	11.6	7	L	VG	S	R	MR	—	S	F
Moats [®]	35	82	11.7	6	E	G	MS	R	R	MR	S	G
Canada Western General Purpose												
Accipiter [®]	36	83	11.1	3	M	VG	S	R	MR	S	MS	G
Broadview [®]	38	81	11.1	2	E	VG	S	R	R	S	S	G
CDC Falcon	107	78	11.5	0	E	VG	S	MR	MR	S	S	F
CDC Ptarmigan	42	81	9.8	8	M	F	S	S	S	S	I	G
Peregrine [®]	36	84	11.0	10	M	G	S	I	MR	MR	I	VG
Sunrise	38	85	10.5	6	M	G	S	MR	MR	MR	—	G
Swainson	20	87	10.9	8	M	F	S	R	R	MR	—	F
Varieties that have been supported for registration with class to be determined by the Canadian Grain Commission												
1303-132-2	17	89	10.8	6	M	G	S	R	R	—	MS	F
GRAND MEAN (bu/acre)		81	11.3									
LSD (bu/acre) (0.05)		4	0.2									

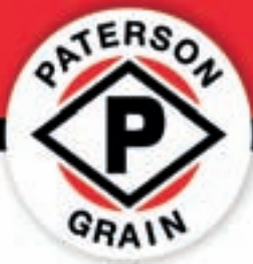
1 Maturity ratings: E = Early, M = Medium and L = Late. CDC Falcon is considered an Early (E) maturing variety. Varieties plus 2 to 4 days compared to CDC Falcon would be Medium (M) maturing. Varieties greater than 4 days compared to CDC Falcon would be rated as Late (L) maturing.

2 Winter wheat varieties generally have poor genetic resistance to fusarium head blight. Earlier flowering of winter wheat relative to spring wheat may allow winter wheat to escape infection. The ratings provided are based on data from the Co-operative Registration Trials and/or performance in commercial fields.

3 All registered varieties have similar (good) winter hardiness if seeded at the optimum date into standing stubble where good snow cover can be assured. For the newer varieties, there is limited information currently available. As these varieties are grown on more acres, a better understanding of relative winter hardiness will follow.

Yield Comparisons

Class/Variety	2015 Yield (bu/acre)					
	Boissevain	Carman	Hamiota	Melita	Roblin	Winnipeg
Canada Western Red Winter						
AAC Elevate [®]	59	91	83	95	66	92
AAC Gateway [®]	63	90	85	96	65	79
CDC Buteo	54	93	88	96	58	90
CDC Chase	70	99	106	118	66	84
Emerson [®]	64	94	95	100	57	88
Flourish [®]	63	92	90	104	74	83
Moats [®]	61	101	93	119	64	87
Canada Western General Purpose						
CDC Falcon	56	82	81	92	69	84
Varieties that have been supported for registration with class to be determined by the Canadian Grain Commission						
1303-132-2	80	110	101	122	62	103
SITE GRAND MEAN (bu/acre)	63	95	92	105	64	88
CV%	5.6	3.8	4.7	5.0	7.4	9.9
LSD (bu/acre)	6	5	7	9	8	13
Sign Diff	Yes	Yes	Yes	Yes	Yes	Yes
Seeding Date	17-Sep	24-Sep	23-Sep	15-Sep	15-Sep	16-Sep
Harvest Date	14-Aug	11-Aug	28-Aug	04-Aug	18-Aug	10-Aug



Earning your trust since 1908.

www.patersongrain.com

Use the Paterson Planning Advantage for your 2016 Crop and ensure your:

- ✓ Crop marketing plan fits
- ✓ Crop varieties are best for you
- ✓ Agronomy meets production goals
- ✓ Financing is in place



Ask About our seed check up!



WINTER WHEAT (continued)

Protein Comparisons

Class/Variety	2015 Protein (%)					
	Boissevain	Carman	Hamiota	Melita	Roblin	Winnipeg
Canada Western Red Winter						
AAC Elevate [®]	12.1	11.7	13.1	12.3	12.4	11.4
AAC Gateway [®]	13.0	11.9	13.7	13.0	13.1	11.1
CDC Buteo	11.2	11.0	12.9	12.0	12.7	11.7
CDC Chase	12.1	11.7	12.7	12.3	12.1	11.5
Emerson [®]	12.2	12.3	13.7	11.2	13.7	13.3
Flourish [®]	12.7	11.8	13.0	12.8	13.1	12.2
Moats [®]	12.7	12.2	13.1	12.8	12.7	11.2
Canada Western General Purpose						
CDC Falcon	12.9	11.8	13.1	13.0	12.2	11.8
Varieties that have been supported for registration with class to be determined by the Canadian Grain Commission						
1303-132-2	11.3	11.3	11.8	11.0	11.9	10.6
SITE GRAND MEAN (%)	12.2	11.7	13.0	12.3	12.7	11.6

FALL RYE

New for 2016

Variety	Code	Breeder	Distributor	Seed Availability
Brasetto	RT209	KWS Lochow GMBH	FP Genetics	2015
Guttino	RT210	KWS Lochow GMBH	SeedNet	2015

Comments:

Prior to 2015, fall rye was last tested by MCVET in 2009.

The varieties **Brasetto** and **Guttino** are hybrid varieties.

Variety Descriptions

Variety	Site Years Tested	Yield (bu/ac)	Height +/- 43 inches	Relative ¹ Maturity	Falling Number (Seconds)	Resistance Level:		Relative Winter Hardiness
						Lodging	Ergot	
Danko	7	86	—	—	—	—	—	F
Hazlet	28	100	0	0	183	VG	MS	VG
Prima	20	91	4	-3	214	F	MS	VG
Hybrid Fall Rye								
Brasetto	8	119	-4	0	288	G	MS	VG
Guttino	8	119	-5	0	321	G	MS	VG
GRAND MEAN (bu/acre)		100						
LSD (bu/acre) (0.05)		4						

¹ Maturity ratings: Hazlet reaches maturity in approximately 222 days.

Yield Comparisons

Class/Variety	2015 Yield (bu/acre)						
	Boissevain	Carman	Hamiota	Melita	Roblin	Rosebank	Winnipeg
Danko	—	87	89	124	50	118	67
Hazlet	60	101	100	118	70	123	81
Hybrid Fall Rye							
Brasetto	77	131	119	137	91	151	97
Guttino	75	124	116	128	93	161	99
SITE GRAND MEAN (bu/acre)	71	111	106	127	76	138	86
CV%	10.1	8.8	2.4	6.1	4.6	5.7	7.3
LSD (bu/acre)	—	16	5	—	7	16	11
Sign Diff	No	Yes	Yes	No	Yes	Yes	Yes
Seeding Date	17-Sep	24-Sep	23-Sep	15-Sep	15-Sep	26-Aug	16-Sep
Harvest Date	14-Aug	11-Aug	28-Aug	04-Aug	18-Aug	11-Aug	10-Aug

Distributor Contacts for Varieties in Seed Manitoba 2016

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: Acceptance - Recommended

AAC Synergy (2) ☎	Syngenta Seeds Canada Inc.
AC Metcalfe (2) ☎	SeCan
Bentley (2) ☎	CANTERRA SEEDS
CDC Copeland (2) ☎	SeCan
CDC Kindersley (2) ☎	SeCan
CDC Meredith (2) ☎	SeCan
CDC Polarstar (2) ☎	CANTERRA SEEDS
Celebration (6W) ☎	CANTERRA SEEDS
LEGACY (6W)	CPS Canada Inc./FP Genetics
Merit 57 (2) ☎	CANTERRA SEEDS
Newdale (2) ☎	FP Genetics
Tradition (6W)	CPS Canada Inc./FP Genetics

Malting: Other

CDC Bow (2) ☎	SeCan
CDC PlatinumStar (2) ☎	CANTERRA SEEDS
Cerveza (2) ☎	Mastin Seeds
Lacey (6W)	Alliance Seed
Major (2) ☎	CPS Canada Inc.
Stellar-ND (6W) ☎	CANTERRA SEEDS
Food and Feed	
AC Ranger (6F)	FP Genetics
Amisk (6) ☎	SeCan
Brahma (2) ☎	CPS Canada Inc.
Breton (6F) ☎	Alberta Agriculture and Forestry
Canmore (2) ☎	CANTERRA SEEDS
CDC Austenson (2) ☎	SeCan
CDC Coalition (2) ☎	CANTERRA SEEDS
CDC Cowboy (2F) ☎	SeCan
CDC Helgason (2) ☎	SeCan
CDC Maverick (2F) ☎	SeCan
CDC Mindon (2) ☎	SeCan
CDC YORKTON (6W)	CANTERRA SEEDS
Champion (2) ☎	CPS Canada Inc.
Chigwell (6) ☎	SeCan
CONLON (2) ☎	Seed Depot
Desperado (6F) ☎	Alliance Seed
Gadsby (2) ☎	SeCan
Muskwa (6) ☎	SeedNet
Sundre (6) ☎	Mastin Seeds

Hulless

CDC Carter (2) ☎	SeCan
CDC Clear (2) ☎	Crop Development Centre
Taylor (2) ☎	Alliance Seed

OATS

AAC Justice ☎	FP Genetics
AAC Nicolas ☎	SeCan
AC Morgan	SeCan
Akina ☎	La Coop Federee
Bia ☎	La Coop Federee
Bradley ☎	SeCan
CDC Big Brown ☎	SeCan
CDC Dancer ☎	FP Genetics
CDC Haymaker (F) ☎	SeCan
CDC Minstrel ☎	FP Genetics
CDC Morrison ☎	CANTERRA SEEDS
CDC Norseman ☎	SeCan
CDC ProFi	Crop Development Centre
CDC Ruffian ☎	FP Genetics
CDC Seabiscuit ☎	CANTERRA SEEDS
CS Camden ☎	CANTERRA SEEDS
Furlong ☎	CANTERRA SEEDS
HiFi ☎	Seed Depot
Jordan ☎	SeCan
Kara ☎	La Coop Federee
Leggett ☎	FP Genetics
Nice	La Coop Federee
Pinnacle ☎	FP Genetics
Ronald ☎	SeCan
Souris ☎	Seed Depot
Stainless	AAFC - Cereal Research Centre
Stride ☎	SeCan
Summit ☎	FP Genetics
Triactor ☎	CANTERRA SEEDS

HULLESS OATS

AC Belmont	SeCan
AC Gwen	SeCan
GEHL ☎	Wedge Farms
Navan	Eastern Cereal Research Centre

SPRING WHEAT

Canada Western Red Spring	
5602HR ☎	CPS Canada Inc.
5603HR ☎	CPS Canada Inc.
5604HR CL ☎	CPS Canada Inc.
5605HR CL ☎	CPS Canada Inc.
AAC Bailey ☎	CANTERRA SEEDS
AAC Brandon ☎	SeCan

Trusted **Souris** Oats

HEAVIER • SHORTER • EARLIER

- ✓ **Top Yielding Variety**
- ✓ **Excellent Disease package**
- ✓ **Earliest – 3-4 days earlier than Summit or Furlong**
- ✓ **Heaviest oat on the market with smaller seed**

ACCEPTED BY ALL OAT MILLERS



www.seeddepot.ca



SPRING WHEAT

AAC Cameron VB🌀	CANTERRA SEEDS
AAC Connery🌀	CANTERRA SEEDS
AAC Elie🌀	Alliance Seed
AAC Jatharia VB🌀	SeCan
AAC Prevail VB🌀	Alliance Seed
AAC Redwater🌀	SeCan
AAC W1876🌀	CANTERRA SEEDS
AC Barrie	SeCan
AC Domain	SeCan
Alvena🌀	SeCan
Carberry🌀	SeCan
Cardale🌀	Seed Depot
CDC Abound🌀	CPS Canada Inc.
CDC Bradwell🌀	SeCan
CDC Go	Crop Development Centre
CDC Kernen🌀	CANTERRA SEEDS
CDC Plentiful🌀	FP Genetics
CDC Stanley🌀	CPS Canada Inc.
CDC Thrive🌀	Cargill Ltd.
CDC Titanium VB🌀	CPS Canada Inc.
CDC Utmost VB🌀	FP Genetics
CDC VR Morris🌀	CPS Canada Inc.
Coleman	Lefsrud Seed
Fieldstar VB🌀	SeCan
Glenn🌀	CANTERRA SEEDS
Goodeve VB🌀	Alliance Seed
Harvest🌀	FP Genetics
Infinity🌀	CANTERRA SEEDS
KANE🌀	SeCan
Muchmore🌀	FP Genetics
Shaw VB🌀	SeCan
Stettler🌀	SeCan
Superb🌀	SeCan
SY433🌀	Syngenta Canada Inc.
Thorsby🌀	CANTERRA SEEDS
Unity VB🌀	SeCan
Vesper VB🌀	SeCan
Waskada🌀	SeCan
WR859 CL🌀	Richardson Pioneer
Canada Prairie Spring Red	
5700PR🌀	CPS Canada Inc.
5702PR🌀	CPS Canada Inc.
AAC Crusader🌀	CANTERRA SEEDS
AAC Foray VB🌀	SeCan
AAC Penhold🌀	SeCan
AAC Ryley🌀	SeCan
AAC Tenacious VB🌀	Alliance Seed
Conquer VB🌀	CANTERRA SEEDS
Enchant VB🌀	FP Genetics
SY985🌀	CPS Canada Inc. & Richardson Pioneer
SY995🌀	Syngenta Canada Inc.
Canada Western Extra Strong	
Burnside	Faurschou Farms Ltd. III
CDN Bison	Faurschou Farms Ltd. III
Glencross VB	Faurschou Farms Ltd. III
Canadian Western Hard White Spring	
AAC Iceberg🌀	Alliance Seed
AAC Whitefox🌀	SeCan
CDC Whitewood	SeCan
Snowbird🌀	FP Genetics
Snowstar🌀	SeCan
Whitehawk🌀	SeCan
Canada Western Soft White Spring	
AAC Chiffon🌀	SeedNet
AAC Indus🌀	SeCan
AC Andrew	SeCan
Sadash🌀	SeCan
Canada Western General Purpose	
AAC Innova🌀	Alliance Seed
AAC NRG097🌀	CANTERRA SEEDS
AAC Proclaim🌀	FP Genetics
CDC NRG003🌀	CANTERRA SEEDS
Minnedosa	SeCan
NRG010🌀	CANTERRA SEEDS
Pasteur	SeCan
SY087🌀	Syngenta Canada Inc.
WFT603	Western Feed Grains Development Co-op Ltd.

SPRING WHEAT

Canada Western Interim Wheat	
Elgin ND🌀	FP Genetics
Faller	Seed Depot
Prosper🌀	Seed Depot
Canada Western Amber Durum	
AAC Cabri🌀	SeCan
AAC Congress🌀	CANTERRA SEEDS
AAC Current🌀	Alliance Seed
AAC Durafield🌀	SeCan
AAC Marchwell VB🌀	SeCan
AAC Raymore🌀	SeCan
AAC Spitfire🌀	SeCan
Brigade🌀	CPS Canada Inc.
CDC Alloy	FP Genetics
CDC Carbide VB🌀	CPS Canada Inc.
CDC Desire🌀	Syngenta Canada Inc.
CDC Dynamic🌀	CPS Canada Inc.
CDC Fortitude🌀	CPS Canada Inc.
CDC Precision🌀	Alliance Seed
CDC Verona🌀	Alliance Seed
CDC Vivid🌀	CPS Canada Inc.
Enterprise🌀	CANTERRA SEEDS
Eurostar🌀	SeCan
Strongfield🌀	SeCan
Transcend🌀	FP Genetics

WINTER WHEAT

Canada Western Red Winter	
AAC Elevate🌀	SeCan
AAC Gateway🌀	Seed Depot
CDC Buteo	SeCan
CDC Chase	CANTERRA SEEDS
Emerson🌀	CANTERRA SEEDS
Flourish🌀	SeCan
McClintock🌀	CANTERRA SEEDS
Moats🌀	SeCan
Canada Western General Purpose	
Accipiter🌀	SeCan
Broadview🌀	CANTERRA SEEDS
CDC Falcon	SeCan
CDC Ptarmigan	Western Ag
Peregrine🌀	SeCan
Sunrise	Western Ag
Swainson	Department of Plant Sciences, U of S

FALL RYE

Danko	FP Genetics
Hazlet	SeCan
Prima	SeCan
Hybrid Fall Rye	
Brasetto	FP Genetics
Guttino	SeedNet

DISTRIBUTOR	PHONE NUMBER
AAFC - Cereal Research Centre	1-204-578-6601
Alliance Seed	1-877-270-2890
CANTERRA SEEDS	1-877-439-7333
Cargill Ltd.	1-888-855-8558
CPS Canada Inc.	1-306-569-5027
Crop Development Centre	1-306-966-8195
Department of Plant Sciences, U of S	1-306-931-9299
Faurschou Farms Ltd. III	1-204-857-7109
FP Genetics	1-877-791-1045
La Coop Federee	1-450-670-2231
Richardson Pioneer	1-204-934-5166
SeCan	1-800-665-7333
Seed Depot	1-204-825-2000
SeedNet	1-403-952-0913
Syngenta Canada Inc.	1-877-964-3682
Western Ag	1-306-978-0373
Western Feed Grains Development Co-op Ltd.	1-877-250-1552

Growers List



BARLEY

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

AC METCALFE ☼

Boissevain; Froese, Wesley A.J. & Ian204-534-6846 C
St.Leon; Pembina Co-Op.....204-535-2598 C

BENTLEY ☼

Boissevain; Froese, Wesley A.J. & Ian204-534-6846 C
Pilot Mound; Wallace, Brad & Joe204-825-2628 R
Winnipeg; Canterra Seeds Ltd.204-988-9750 C

CANMORE ☽

Warren; Riddell, Craig Thomas204-227-5679 F

CDC AUSTENSON ☼

Darlingford; Dudgeon, Gilbert Arthur.....204-246-2357 C
Dauphin; Durston, Scott L., Dean D. & James A.204-638-5569 F
Decker; Murray, Donald H. & Ryan204-764-2733 C
Hamiota; Knight, Ronald M. & Jeff204-764-2450 R C
Inglis; Jackson, Glenn & Carman204-564-2293 C
Killarney; Brinkschulte, Hermann204-523-7464 C
Miniota; Walker, Alan Glen204-567-3647 C
Miniota; Walker, Lawrence William204-567-3647 F
Newdale; Wareham, Bruce E. & Shayne204-849-2112 R
Oakville; Miller, Darcy Charles204-267-2363 C
Plumas; Court, Randolph A. & Tracy L.204-386-2354 R
Plumas; Tonn, Todd204-386-2206 S F
Reston; Greig, Fred L. & Fotheringham, John A. (Jack) .204-877-3813 C
Stonewall; Unger, Ronald K. & Darcy.....204-467-8630 R
Swan River; Alford, Wayne G.204-734-2526 R
Warren; Jones, Gavin R.....204-322-5604 S
Winkler; Ens, Abram E. & Chris & Friesen, Jake204-325-4658 C

CDC COPELAND ☼

Oak Lake; Smith, Gerald R. & Leigh E.....204-855-3128 C
Reston; Greig, Fred L. & Fotheringham, John A. (Jack) .204-877-3813 C
Virden; Heaman, Douglas J., Walter, Robert, Kenneth, Brett & Brittany204-748-2666 C

BARLEY

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

CDC COWBOY ☼

Solsgirth; Nickel, James D. & John H. & Kevin J. & J.Gordon204-842-3757 C

CDC KINDERSLEY ☼

Mather; Mc Lennan, Donald D.....204-529-2372 C
Swan River; Oberlin, Walter John & George.....204-734-2292 C
Warren; Jones, Gavin R.....204-322-5604 F R

CDC MAVERICK ☼

Crystal City; Buchanan, Kenneth S. & Dean K.....204-873-2661 R
Ste. Rose; Gagnon, Arthur Donald.....204-447-2118 F

CDC MEREDITH ☼

Miami; Elias, Isaac.....204-745-3301 C

CELEBRATION ☼

Boissevain; Armstrong, Duncan T. & A.J.204-534-2566 R
Boissevain; Froese, Wesley A.J. & Ian204-534-6846 C
Decker; Murray, Donald H. & Ryan.....204-764-2733 C
Mac Gregor; Hulme, Lorne.....204-685-2627 R
Reston; Greig, Fred L. & Fotheringham, John A. (Jack) .204-877-3813 R C
Ste. Rose; Gagnon, Arthur Donald.....204-447-2118 C

CONLON ☼

Crystal City; Smith, R. Wally204-873-2352 C
Glenboro; Jefferies, Ron.....204-827-2102 C
Grosse Isle; Rutherford, Rick204-467-5613 C
Pilot Mound; Seed Depot Corporation204-825-2000 C
Plumas; Court, Randolph A. & Tracy L.204-386-2354 C
Portage; Pugh, William G. & B.M.....204-274-2179 C
Somerset; Sierens, Joseph & Chris204-744-2883 C
St Anne; Dueck, Jacob Eldon, Brian J. & Ken G.....204-355-4495 C
Ste. Rose; Gagnon, Arthur Donald.....204-447-2118 C
Wawanesa; Ellis, Warren P. & Simon.....204-824-2290 C



Genes on-line.

For genes that fit your farm®, visit www.secan.com



Genes that fit your farm® is a registered trademark of SeCan.

BARLEY

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

DESPERADO ☼

Plumas; Tonn, Todd 204-386-2206 R

LACEY

Mac Gregor; Hulme, Lorne..... 204-685-2627 C

NEWDALE ☼

Binscarth; Pizzey, J. David..... 403-609-3588 R

Boissevain; Armstrong, Duncan T. & A.J. 204-534-2566 R

Domain; Manness, Ronald & Patricia & Graeme 204-736-2622 C

Domain; Pitura, Carl & Calvin C. & Connor J. & Greaves, Tom 204-736-2849 C

Hamiota; Knight, Ronald M. & Jeff 204-764-2450 C

Oak River; Henry, Cameron & Mc Lean, Eric 204-566-2422 R

Russell; Woroneski, Frank M. 204-773-3262 S C

Souris; Kohut, Anton..... 204-483-2004 R

Souris; Kohut, David Anton 204-483-3063 F

St Anne; Dueck, Jacob Eldon, Brian J. & Ken G. 204-355-4495 C

TRADITION

Letellier; Barnabe, Roger 204-737-2000 C

Winnipeg; James, David G. 204-222-8785 C

OATS

AAC JUSTICE ☽

Binscarth; Pizzey, Tim V..... 204-683-2316 R

Domain; Pitura, Carl & Calvin C. & Connor J. & Greaves, Tom 204-736-2849 R C

Mac Gregor; Hulme, Lorne..... 204-685-2627 R

Oakville; Miller, Darcy Charles 204-267-2363 R

CDC BALER

Gilbert Plains; Tokar, Bob & Stoughton, Murray 204-548-2805 R C

CDC BIG BROWN ☼

Oakville; Miller, Darcy Charles 204-267-2363 C

CDC DANCER ☼

Hamiota; Knight, Ronald M. & Jeff 204-764-2450 R C

OATS

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

CDC HAYMAKER ☼

Dauphin; Durston, Scott L., Dean D. & James A. 204-638-5569 R

Warren; Riddell, Craig Thomas 204-227-5679 S R

Winnipeg; James, David G. 204-222-8785 C

CDC MORRISON ☼

Morris; Hamblin, Donald & Bradley 204-209-0506 R

CS CAMDEN ☽

Carman; Krahn, Myron 204-745-1938 R

Dufrost; Catellier, Patrick Raymond..... 204-347-5503 R

Fannystelle; Nadeau, Brian 204-436-2469 C

Homewood; Froebe, Bruce D. & Murray 204-745-6655 R

Manitou; Sanders, Andre O. & Daniel 204-242-2576 F

Miniota; Walker, Alan Glen 204-567-3647 R

Morris; Dueck, Arthur 204-746-2026 R

Morris; Hamblin, David & Lorraine 204-746-4779 C

Pilot Mound; Wallace, Brad & Joe 204-825-2628 C

Reston; Greig, Fred L. & Fotheringham, John A. (Jack) . 204-877-3813 C

Sanford; Bergen, Edward Harry & Tim 204-736-2278 F R

St. Claude; Rouire, Roland & Guy 204-379-2582 C

Stonewall; Unger, Ronald K. & Darcy 204-467-8630 S F R

Winkler; Ens, Abram E. & Chris & Friesen, Jake 204-325-4658 R

FURLONG ☼

Mac Gregor; Hulme, Lorne..... 204-685-2627 S F

GEHL ☼

Fisher Branch; Danelak, George & Harvey G. 204-372-6236 F

Landmark; Gehrler, Uli 204-326-8439 R

PINNACLE ☼

Boissevain; Froese, Wesley A.J. & Ian 204-534-6846 R C

Mac Gregor; Hulme, Lorne..... 204-685-2627 R

Rosser; Krym, Lynden 204-467-5143 R

RONALD ☼

Rosenort; Friesen, Lloyd 204-746-8198 C

SOURIS ☼

Arborg; Timchishen, Donald Victor & Darcy 204-376-5116 C

Boissevain; Froese, Wesley A.J. & Ian 204-534-6846 C

Brandon; Wheat City Seeds Ltd. 204-727-3337 C

Brandon; Whetter, Rodney & Darren 204-727-0045 C

Carman; Menold, Ulrich & Lucas 204-745-2822 C



The Manitoba seed industry lost a great friend and innovator this fall with the passing of John Mclean Smith. John had a deep love for farming and the seed business and was always nudging us forward with his gentle, persuasive manner. Front and center was John's desire to create opportunity for his fellow seed growers and farmers through the introduction of top performing cereal seed varieties.

John will also be remembered for his love of family, community and those less fortunate. His warmth and laughter, his wisdom and his deep abiding strength of character will be sorely missed by all who knew him.

John Smith (left), Walt Smith (middle) and Thomas Thiessen (right).

Submitted by a colleague

OATS

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

Domain; Wiens, Robert Frank	204-736-2951	C
Elm Creek; Runne, James Armin	204-436-3321	C
Glenboro; Jefferies, Ron	204-827-2102	C
Homewood; Froebe, Bruce D. & Murray	204-745-6655	C
Mac Gregor; Hulme, Lorne	204-685-2627	C
Notre Dame; Durand, Gabriel A. & Marc	204-248-2268	C
Pilot Mound; Seed Depot Corporation	204-825-2000	C
Pilot Mound; Smith, John M. & Walter George	204-825-2715	C
Rivers; Redsper Ent. Ltd.	204-328-5346	C
Rosenort; Friesen, Rick	204-746-8325	C
Sanford; Bergen, Edward Harry & Tim	204-736-2278	C
St Anne; Dueck, Jacob Eldon, Brian J. & Ken G.	204-355-4495	C
Ste. Rose; Gagnon, Arthur Donald	204-447-2118	C
Virden; Heaman, Douglas J., Walter, Robert, Kenneth, Brett & Brittany	204-748-2666	C
Wawanesa; Ellis, Warren P. & Simon	204-824-2290	C
Winnipeg; James, David G.	204-222-8785	C

STRIDE ☼

Carman; Menold, Thomas	204-745-3377	R
Portage; Sanderson, Garry	204-857-8406	C
Swan River; Oberlin, Walter John & George	204-734-2292	C
Warren; Riddell, Craig Thomas	204-227-5679	S F

SUMMIT ☼

Dauphin; Kaleta, James & Debra	204-638-7800	C
Decker; Murray, Donald H & Ryan	204-764-2733	C
Domain; Manness, Ronald & Patricia & Graeme	204-736-2622	S F C
Domain; Pitura, Carl & Calvin C. & Connor J. & Greaves, Tom	204-736-2849	S F R C

OATS

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

Fannystelle; Nadeau, Brian	204-436-2469	C
Gladstone; Milne, Wilmot George	204-385-2486	R C
Grosse Isle; Rutherford, Rick	204-467-5613	C
Hamiota; Knight, Ronald M. & Jeff	204-764-2450	R C
Killarney; Chatham, Don & Linda	204-523-8412	C
Minto; Ayre, Andrew	204-776-2333	C
Morris; Hamblin, David & Lorraine	204-746-4779	R
Newdale; Wareham, Bruce E. & Shayne	204-849-2112	C
Oak River; Henry, Cameron & Mc Lean, Eric	204-566-2422	F
Plumas; Court, Randolph A. & Tracy L.	204-386-2354	S C
Rosenort; Friesen, Lloyd	204-746-8198	C
Rosenort; Friesen, Rick	204-746-8325	S R C
Somerset; Sierens, Joseph & Chris	204-744-2883	S C
Souris; Kohut, Anton	204-483-2004	C
St Anne; Dueck, Jacob Eldon, Brian J. & Ken G.	204-355-4495	C
Swan River; Alford, Wayne G.	204-734-2526	C
Winnipeg; James, David G.	204-222-8785	C

TRIACTOR ☼

Morris; Dueck, Arthur	204-746-2026	C
-----------------------------	--------------	---

DURUM WHEAT

AAC CURRENT ☼

Winnipeg; Alliance Seed Corporation	204-272-2890	C
---	--------------	---

Cardale Performance on our Farm

- Our top yielding wheat last two years
- Cardale 79.5 Bus/A on 494 Acres in 2014
- Outyielded our Brandon and CDC Go

"We left our Cardale to harvest last...still Cardale did not sprout or shatter and kept its colour!"

Lucas and Ulrich Menold



"Straight Cut"
Cardale
*"More Wheat...
 Less Shatter"*

- ✓ **Consistent Yields & Protein**
- ✓ **Less Sprouting - Weathering**
- ✓ **Best Fusarium Performance**
- ✓ **Semi dwarf**
- ✓ **Faster Harvest Speeds**

"Working Hard To Earn Your Trust"

SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

5605HR CL ☼		
Boissevain; Armstrong, Duncan T. & A.J.	204-534-2566	C
Foxwarren; Falloon, Larry	204-683-2247	R
Gilbert Plains; Tokar, Bob & Stoughton, Murray	204-548-2805	C
AAC BRANDON ☼		
Altona; Sawatzky, John	204-324-4018	C
Altona; Wiebe, Henry D. & Lloyd	204-324-8036	C
Arborg; Burak, John & Roger	204-364-2480	C
Arborg; Timchishen, Donald Victor & Darcy	204-376-5116	R C
Baldur; Desrochers, David Oscar	204-534-6846	R
Binscarth; Cook, Gerry	204-532-2268	C
Binscarth; Pizzey, J. David	403-609-3588	C
Binscarth; Pizzey, Tim V.	204-683-2316	S R C
Boissevain; Froese, Wesley A.J. & Ian	204-534-6846	R C
Boissevain; Latimer, Kevin B. & Duane E.	204-534-6631	C
Boissevain; Martens, Ben F. & John J. & Ryan	204-534-6952	C
Brandon; Martens, David	204-728-5510	C
Brandon; Wheat City Seeds Ltd.	204-727-3337	C
Brandon; Whetter, Rodney & Darren	204-727-0045	C
Carman; Dyck, Ron A.	204-745-3415	C
Carman; Krahn, Myron	204-745-1938	R
Carman; Menold, Thomas	204-745-3377	R
Carman; Menold, Ulrich & Lucas	204-745-2822	S F
Carman; Park, Robert J.	204-745-3304	C
Crandall; Doupe, Neil D.	204-562-3632	C
Cromer; Bartel, Bob	204-662-4580	C
Crystal City; Buchanan, Kenneth S. & Dean K.	204-873-2661	R
Crystal City; Fallis, J. Allan & Mark A.	204-873-2305	F C
Darlingford; Dudgeon, Gilbert Arthur	204-246-2357	C
Darlingford; Wilson, James M.	204-246-2388	R

SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

Dauphin; Fisher, Roderick Allan & Douglas James.	204-622-8800	C
Dauphin; Kaleta, James & Debra	204-638-7800	C
Dauphin; Ritchie, Raymond	204-638-7543	C
Decker; Murray, Donald H. & Ryan	204-764-2733	C
Deloraine; Bolduc, Ronald And Bell, A.J. & J.C.	204-747-2913	C
Domain; Pitura, Carl & Calvin C. & Connor J. &		
Greaves, Tom	204-736-2849	S F R
Dufrost; Catellier, Patrick Raymond	204-347-5503	R
Dufrost; Catellier, Roger & Richard	204-347-5588	R
Elie; Lachance, J.B. Adrien & Paul M. & Lionel	204-353-2694	C
Elphinstone; Gerrard, Jody	204-759-2213	C
Fannystelle; Nadeau, Brian	204-436-2469	C
Foxwarren; Falloon, Larry	204-683-2247	C
Foxwarren; Graham, George Arthur	204-683-2367	R C
Gilbert Plains; Tokar, Bob & Stoughton, Murray	204-548-2805	R
Glenboro; Jefferies, Ron	204-827-2102	R
Grandview; Storey, R. Kip & Troy K.	204-546-2590	C
Grosse Isle; Rutherford, Rick	204-467-5613	R
Hazelridge; Saramaga, Robert P. & Andrew	204-755-2817	R C
Holland; Patenaude, Donald & Robert	204-526-2391	R
Holland; Vigar, Murray & Gary	204-526-2108	R
Homewood; Froebe, Bruce D. & Murray	204-745-6655	C
Inglis; Beischer, Derrick	204-564-2117	C
Kenton; Stevenson, Robert H. & Sidney H.	204-838-2012	R
Low Farm; Sawatzky, Matt	204-746-2187	C
Mac Gregor; Hulme, Lorne	204-685-2627	S R C
Manitou; Sanders, Andre O. & Daniel	204-242-2576	R
Mather; Mc Lennan, Donald D.	204-529-2372	R
Miami; Elias, Isaac	204-745-3301	R
Miniota; Walker, Alan Glen	204-567-3647	R
Minto; Fraser, A. Jay C.	204-776-7722	C
Minto; Fraser, Rick G.	204-776-2047	R C
Morris; Dueck, Arthur	204-746-2026	C
Morris; Hamblin, David & Lorraine	204-746-4779	R
Newdale; Wareham, Bruce E. & Shayne	204-849-2112	C
Notre Dame; Durand, Gabriel A. & Marc	204-248-2268	F R
Notre Dame; Durand, Leo	204-248-2372	S
Oak Bluff; Gousseau, Marcel E.	204-895-1357	R
Oak River; Henry, Cameron & Mc Lean, Eric	204-566-2422	F C
Pilot Mound; Cavers, Landon	204-825-2012	R
Pilot Mound; Wallace, Brad & Joe	204-825-2628	S R C
Plum Coulee; Janzen, Ken & Ernie A.	204-829-7749	S F R
Plumas; Court, Randolph A. & Tracy L.	204-386-2354	R
Plumas; Tonn, Todd	204-386-2206	S C
Portage; Askin, Raymond T. & Jeffrey S.	204-274-2417	S F R
Portage; Sanderson, Garry	204-857-8406	S F R
Portage; Sissons, Grant G., Donald Angus & Blye	204-857-7341	S F R
Reston; Greig, Fred L. & Fotheringham, John A. (Jack)	204-877-3813	C
Rivers; Redspen Ent. Ltd.	204-328-5346	C
Rosenort; Friesen, Rick	204-746-8325	F R C
Rosburn; Mitchell, John	204-859-2431	R
Russell; Keating, Mark	204-773-3854	C
Sanford; Bergen, Edward Harry & Tim	204-736-2278	S F R
Sanford; Schlichting, Martin	204-736-4068	C
Solsgrith; Nickel, James D. & John H. & Kevin J. &		
J.Gordon	204-842-3757	C
Somerset; Sierens, Joseph & Chris	204-744-2883	R
St Anne; Dueck, Jacob Eldon, Brian J. & Ken G.	204-355-4495	R
St. Claude; Rouire, Roland & Guy	204-379-2582	R
St. Joseph; Parent, Renald & Paul	204-737-2625	R
St. Joseph; Remillard, Aime J.	204-737-2230	C
St. Leon; Labossiere, Luc N. & Rejean F.	204-744-2208	F R
St. Leon; Pembina Co-Op.	204-535-2598	C
Ste. Rose; Gagnon, Arthur Donald	204-447-2118	C
Stonewall; Unger, Ronald K. & Darcy	204-467-8630	R
Swan River; Oberlin, Walter John & George	204-734-2292	C
Teulon; Willis, Kyle	204-886-2948	C
Teulon; Willis, Lyle	204-886-2948	C
Treherne; Stinson, Gary Donald	204-723-2319	R
Virden; Hutchison, Barry	204-851-6157	C
Warren; Jones, Gavin R.	204-322-5604	R
Warren; Riddell, Craig Thomas	204-227-5679	S R
Wawanesa; Ellis, Warren P. & Simon	204-824-2290	R C
Winkler; Ens, Abram E. & Chris & Friesen, Jake	204-325-4658	R
Winnipeg; James, David G.	204-222-8785	C

FRASER SEEDS LTD.

Minto, Manitoba

1/2 mile South of Minto on #10 Hwy, 3 miles West, and 1/2 mile North

Plant: 204-776-2047

Rick: 204-534-7458

Jay: 204-534-7722

RED SPRING WHEAT

SPRING VARIETIES AVAILABLE – RED SPRING

AAC Brandon

A cross between Superb & CDC Osler, highest yield-er on our farm good protein, short strong straw, resistance to leaf, stem & stripe rust, and smut. (MR rating to FHB). * Highest yielder on our farm

CDC GO

Short Strong Straw, Very High Yielder, Good Protein

AC Carberry

Short, High Yielder

OATS

AC Stride

High test weight & yield, high protein, resistance to smut, and most races of crown rust.

WINTER WHEAT

AC Flourish

Short Strong Straw, Eligible for Select Class Higher protein than Falcon

Moats

Out yields Buteo Height and Lodging similar to Buteo

SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

AAC CONNERY☽

Morris; Dueck, Arthur	204-746-2026	R
Somerset; Sierens, Joseph & Chris	204-744-2883	F R
Winkler; Ens, Abram E. & Chris & Friesen, Jake	204-325-4658	F

AAC ELIE☼

Baldur; Desrochers, David Oscar	204-535-2090	R C
Binscarth; Pizzey, Tim V.	204-683-2316	R
Boissevain; Armstrong, Duncan T. & A.J.	204-534-2566	R
Boissevain; Froese, Wesley A.J. & Ian	204-534-6846	C
Crandall; Doupe, Neil D.	204-562-3632	R
Crystal City; Fallis, J. Allan & Mark A.	204-873-2305	C
Domain; Manness, Ronald & Patricia & Graeme	204-736-2622	R C
Elphinstone; Gerrard, Jody	204-759-2213	R C
Grosse Isle; Rutherford, Rick	204-467-5613	R
Holland; Kubinec, Anastasia	204-526-2776	C
Mather; Mc Lennan, Donald D.	204-529-2372	C
Plumas; Tonn, Todd	204-386-2206	R
Rosenort; Friesen, Rick	204-746-8325	C
Virden; Heaman, Douglas J., Walter, Robert, Kenneth, Brett & Brittany	204-748-2666	C

AAC NRG097☽

Miniota; Walker, Lawrence William	204-567-3647	S F
---	--------------	-----

AAC PENHOLD☽

Arborg; Timchishen, Donald Victor & Darcy	204-376-5116	R
Boissevain; Froese, Wesley A.J. & Ian	204-534-6846	R
Brandon; Wheat City Seeds Ltd.	204-727-3337	R
Carman; Menold, Ulrich & Lucas	204-745-2822	R
Domain; Pitura, Carl & Calvin C. & Connor J. & Greaves, Tom	204-736-2849	S F
Dufrost; Catellier, Roger & Richard	204-347-5588	C
Fannystelle; Nadeau, Brian	204-436-2469	R
Lowe Farm; Sawatsky, Matt	204-746-2187	R
Minto; Fraser, Rick G.	204-776-2047	C
Morris; Dueck, Arthur	204-746-2026	S R
Oak Bluff; Gousseau, Marcel E.	204-895-1357	R
Oak River; Henry, Cameron & Mc Lean, Eric	204-566-2422	F R
Pilot Mound; Wallace, Brad & Joe	204-825-2628	C
Portage; Askin, Raymond T. & Jeffrey S.	204-274-2417	R
Rosenort; Friesen, Lloyd	204-746-8198	C
Sanford; Bergen, Edward Harry & Tim	204-736-2278	S R
St Anne; Dueck, Jacob Eldon, Brian J. & Ken G.	204-355-4495	C
St. Leon; Labossiere, Luc N. & Rejean F.	204-744-2208	C
Teulon; Willis, Kyle	204-886-2948	C
Warren; Riddell, Craig Thomas	204-227-5679	S F
Winkler; Ens, Abram E. & Chris & Friesen, Jake	204-325-4658	S F C

AAC REDWATER☽

Inglis; Jackson, Glenn & Carman	204-564-2293	R
---------------------------------------	--------------	---

SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

AAC W1876☽

Boissevain; Armstrong, Duncan T. & A.J.	204-534-2566	C
Dauphin; Kaleta, James & Debra	204-638-7800	S F C
Morris; Dueck, Arthur	204-746-2026	F

AC DOMAIN

Dauphin; Ritchie, John Ross & Raymond	204-638-7543	C
Gilbert Plains; Tokar, Bob & Stoughton, Murray	204-548-2805	C
Kenville; Carmichael, John A.	204-734-3913	R C
Russell; Woroneski, Frank M.	204-773-3262	R
Swan River; Oberlin, Walter John & George	204-734-2292	C

AC SPLENDOR

Kenville; Carmichael, John A.	204-734-3913	F
------------------------------------	--------------	---

CARBERRY☼

Binscarth; Cook, Gerry	204-532-2268	C
Binscarth; Pizzey, Tim V.	204-683-2316	R
Boissevain; Froese, Wesley A.J. & Ian	204-534-6846	C
Brandon; Wheat City Seeds Ltd.	204-727-3337	C
Brandon; Whetter, Rodney & Darren	204-727-0045	C
Clearwater; Bere, Craig R.	204-529-2558	C
Darlingford; Dudgeon, Gilbert Arthur	204-246-2357	C
Dauphin; Kaleta, James & Debra	204-638-7800	C
Dauphin; Ritchie, John Ross & Raymond	204-638-7543	C
Dauphin; Ritchie, Raymond	204-638-7543	C
Decker; Murray, Donald H. & Ryan	204-764-2733	C
Deloraine; Bolduc, Ronald And Bell, A.J. & J.C.	204-747-2913	C
Elphinstone; Gerrard, Jody	204-759-2213	C
Gilbert Plains; Tokar, Bob & Stoughton, Murray	204-548-2805	R
Grandview; Storey, R. Kip & Troy K.	204-546-2590	C
Inglis; Jackson, Glenn & Carman	204-564-2293	C
Kenton; Stevenson, Robert H. & Sidney H.	204-838-2012	C
Killarney; Chatham, Don & Linda	204-523-8412	C
Miniota; Walker, Alan Glen	204-567-3647	C
Minto; Ayre, Andrew	204-776-2333	C
Minto; Fraser, Rick G.	204-776-2047	R
Newdale; Wareham, Bruce E. & Shayne	204-849-2112	C
Oak River; Henry, Cameron & Mc Lean, Eric	204-566-2422	R
Oakville; Miller, Darcy Charles	204-267-2363	R
Plumas; Court, Randolph A. & Tracy L.	204-386-2354	F
Plumas; Tonn, Todd	204-386-2206	F R
Portage; Sissons, Grant G., Donald Angus & Blye	204-857-7341	F R
Rivers; Krahn, Abe M., Ronald J. & Robert A.	204-328-7189	R
Rivers; Redsper Ent. Ltd.	204-328-5346	C
Rosburn; Mitchell, John	204-859-2431	C
St. Claude; Rouire, Roland & Guy	204-379-2582	R
Swan River; Oberlin, Walter John & George	204-734-2292	C

Trust "Straight Cut"
CARDALE
"More Wheat...Less Shatter"



www.seeddepot.ca



We would like to provide complimentary cardale seed to CFCB growing projects



SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

CARDALE ☼

Altona; Wiebe, Henry D. & Lloyd	204-324-8036	C
Arborg; Timchishen, Donald Victor & Darcy	204-376-5116	C
Boissevain; Froese, Wesley A.J. & Ian	204-534-6846	C
Brandon; Wheat City Seeds Ltd.	204-727-3337	C
Carman; Menold, Ulrich & Lucas	204-745-2822	S F
Carman; Park, Robert J.	204-745-3304	R
Crystal City; Fallis, J. Allan & Mark A.	204-873-2305	R
Dauphin; Kaleta, James & Debra	204-638-7800	C
Domain; Pitura, Carl & Calvin C. & Connor J. &		
Greaves, Tom	204-736-2849	C
Domain; Wiens, Robert Frank	204-736-2951	C
Dufrost; Catellier, Patrick Raymond	204-347-5503	C
Elphinstone; Gerrard, Jody	204-759-2213	C
Gilbert Plains; Tokar, Bob & Stoughton, Murray	204-548-2805	R C
Glenboro; Jefferies, Ron	204-827-2102	C
Grosse Isle; Rutherford, Rick	204-467-5613	C
Holland; Zeghers, Shawn M.	204-526-2366	C
Homewood; Froebe, Bruce D. & Murray	204-745-6655	F C
Killarney; Brinkschulte, Hermann	204-523-7464	C
Mac Gregor; Hulme, Lorne	204-685-2627	R C
Minto; Ayre, Andrew	204-776-2333	C
Morris; Hamblin, David & Lorraine	204-746-4779	R
Notre Dame; Durand, Gabriel A. & Marc	204-248-2268	C
Oak River; Henry, Cameron & Mc Lean, Eric	204-566-2422	C
Pilot Mound; Seed Depot Corporation	204-825-2000	S F R C
Pilot Mound; Smith, John M. & Walter George	204-825-2715	S R
Plum Coulee; Janzen, Ken & Ernie A.	204-829-7749	C
Plumas; Court, Randolph A. & Tracy L.	204-386-2354	R
Portage; Pugh, William G. & B.M.	204-274-2179	R C

SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

Rosenort; Friesen, Lloyd	204-746-8198	R
Rosenort; Friesen, Rick	204-746-8325	R
Sanford; Bergen, Edward Harry & Tim	204-736-2278	R C
Solsgirth; Nickel, James D. & John H. & Kevin J. &		
J.Gordon	204-842-3757	C
Somerset; Sierens, Joseph & Chris	204-744-2883	R
St Anne; Dueck, Jacob Eldon, Brian J. & Ken G.	204-355-4495	C
St. Claude; Rouire, Roland & Guy	204-379-2582	C
St. Joseph; Parent, Renald & Paul	204-737-2625	C
Ste. Rose; Gagnon, Arthur Donald	204-447-2118	C
Stonewall; Unger, Ronald K. & Darcy	204-467-8630	R C
Swan River; Alford, Wayne G.	204-734-2526	R
Teulon; Willis, Kyle	204-886-2948	C
Virden; Heaman, Douglas J., Walter, Robert, Kenneth,		
Brett & Brittany	204-748-2666	C
Wawanesa; Ellis, Warren P. & Simon	204-824-2290	R C
Winkler; Ens, Abram E. & Chris & Friesen, Jake	204-325-4658	S F C
Winnipeg; James, David G.	204-222-8785	C

CDC BRADWELL ☽

Carman; Mc Cutcheon, Shawn Milton	204-745-3245	F R
Dauphin; Kaleta, James & Debra	204-638-7800	F
Warren; Jones, Gavin R.	204-322-5604	S F

CDC GO

Boissevain; Froese, Wesley A.J. & Ian	204-534-6846	C
Brandon; Martens, David	204-728-5510	R
Minto; Fraser, Rick G.	204-776-2047	C

There is NO Plan B



MIDGE TOLERANT WHEAT
Plant • Protect • Preserve

Midge tolerant wheat protects your crop against devastating pest damage, but it's up to you to protect the technology. The Stewardship Agreement limits the use of farm-saved seed to one generation past Certified seed. It's a simple step that keeps the interspersed refuge system at the proper level, preventing build-up of resistant midge. Without the refuge, we risk losing the one and only tolerant gene. There is no plan B.

Protect this important tool. Plan for high yields and quality grades for years to come. Contact your retailer or visit www.midgetolerantwheat.ca.

SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

CDC PLENTIFUL ☼

Baldur; Desrochers, David Oscar.....	204-535-2090	S	R	C
Binscarth; Pizzey, Tim V.....	204-683-2316			C
Boissevain; Armstrong, Duncan T. & A.J.	204-534-2566			C
Boissevain; Froese, Wesley A.J. & Ian	204-534-6846			C
Cromer; Bartel, Patrick	204-662-4466			C
Dauphin; Kaleta, James & Debra	204-638-7800			R
Domain; Manness, Ronald & Patricia & Graeme	204-736-2622	S	F	R
Fannystelle; Nadeau, Brian	204-436-2469			R
Gilbert Plains; Tokar, Bob & Stoughton, Murray.....	204-548-2805			R
Gladstone; Milne, Wilmot George.....	204-385-2486			C
Grandview; Storey, R. Kip & Troy K.	204-546-2590			R
Hamiota; Knight, Ronald M. & Jeff	204-764-2450			R
Inglis; Beischer, Derrick.....	204-564-2117			C
Inglis; Jackson, Glenn & Carman.....	204-564-2293			C
Kenton; Stevenson, Robert H. & Sidney H.....	204-838-2012			C
Killarney; Brinkschulte, Hermann	204-523-7464			C
Killarney; Chatham, Don & Linda	204-523-8412			C
Manitou; Sanders, Andre O. & Daniel	204-242-2576			R
Minto; Ayre, Andrew	204-776-2333			C
Newdale; Wareham, Bruce E. & Shayne	204-849-2112			C
Plumas; Court, Randolph A. & Tracy L.....	204-386-2354			C
Reston; Greig, Fred L. & Fotheringham, John A. (Jack)	204-877-3813			C
Rivers; Redsper Ent. Ltd.....	204-328-5346			C
Rosenort; Friesen, Lloyd	204-746-8198			C
Russell; Woroneski, Frank M.....	204-773-3262	S	R	
Somerset; Sierens, Joseph & Chris	204-744-2883	S	F	R
Souris; Kohut, David Anton	204-483-3063			C
St. Claude; Rouire, Roland & Guy.....	204-379-2582			C
Swan River; Alford, Wayne G.....	204-734-2526	S	F	R

CDC STANLEY ☼

Plum Coulee; Janzen, Ken & Ernie A.....	204-829-7749			C
---	--------------	--	--	---

CDC TITANIUM VB ☽

Regina; Proven Seed/ Crop Production Services (Canada) Inc.	306-569-5027			C *
--	--------------	--	--	-----

CDC UTMOST VB ☼

Binscarth; Pizzey, Tim V.....	204-683-2316			C *
Inglis; Jackson, Glenn & Carman	204-564-2293			C *
Russell; Keating, Mark.....	204-773-3854			C *

CDC VR MORRIS ☼

Boissevain; Armstrong, Duncan T. & A.J.	204-534-2566			C
--	--------------	--	--	---

GLENN ☼

Brandon; Wheat City Seeds Ltd.....	204-727-3337			C
Crandall; Doupe, Neil D.....	204-562-3632			C
Dauphin; Kaleta, James & Debra	204-638-7800			C
Decker; Murray, Donald H. & Ryan.....	204-764-2733			C
Glenboro; Jefferies, Ron.....	204-827-2102			C
Kenton; Stevenson, Robert H. & Sidney H.....	204-838-2012			C
Killarney; Brinkschulte, Hermann	204-523-7464			C
Mac Gregor; Hulme, Lorne.....	204-685-2627			C
Miniota; Walker, Alan Glen	204-567-3647			C
Oak River; Henry, Cameron & Mc Lean, Eric	204-566-2422			C
Portage; Sissons, Grant G., Donald Angus & Blye	204-857-7341			C
Rivers; Redsper Ent. Ltd.....	204-328-5346			C
Russell; Keating, Mark.....	204-773-3854			C

HARVEST ☼

Baldur; Desrochers, David Oscar.....	204-535-2090			C
Binscarth; Pizzey, J. David.....	403-609-3588			C
Boissevain; Froese, Wesley A.J. & Ian	204-534-6846			C
Brandon; Wheat City Seeds Ltd.....	204-727-3337			C
Grandview; Storey, R. Kip & Troy K.	204-546-2590			R
Hamiota; Knight, Ronald M. & Jeff	204-764-2450			C
Inglis; Beischer, Derrick.....	204-564-2117			C
Inglis; Jackson, Glenn & Carman.....	204-564-2293			C
Kenton; Stevenson, Robert H. & Sidney H.....	204-838-2012			C
Killarney; Chatham, Don & Linda	204-523-8412			C

DEAL DIRECTLY WITH THE SEED GROWER

- » Grown and Cleaned to our Standards
- » High, Consistent Quality
- » Extensive Hands-on Knowledge
- » Service Only Owners Can Provide



ELLIS SEEDS

WAWANESA, MB

To receive our Seed Guide
Call 1-800-463-9209
OR
visit ellisseeds.com

SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

Oak River; Henry, Cameron & Mc Lean, Eric	204-566-2422	R
Pilot Mound; Smith, John M. & Walter George	204-825-2715	C
Russell; Keating, Mark	204-773-3854	C
Somerset; Sierens, Joseph & Chris	204-744-2883	R C
Souris; Kohut, Anton	204-483-2004	C
Souris; Kohut, David Anton	204-483-3063	F

MUCHMORE ☼

Gilbert Plains; Tokar, Bob & Stoughton, Murray	204-548-2805	C
Hamiota; Knight, Ronald M. & Jeff	204-764-2450	F R
Killarney; Chatham, Don & Linda	204-523-8412	C
Newdale; Wareham, Bruce E. & Shayne	204-849-2112	C
Plumas; Court, Randolph A. & Tracy L.	204-386-2354	C
Souris; Kohut, Anton	204-483-2004	R
Souris; Kohut, David Anton	204-483-3063	R

PASTEUR

Carman; Park, Robert J.	204-745-3304	C
Crandall; Doupe, Neil D.	204-562-3632	C
Domain; Manness, Ronald & Patricia & Graeme	204-736-2622	S F R
Elm Creek; Runne, James Armin	204-436-3321	C
Mac Gregor; Hulme, Lorne	204-685-2627	R C
Morris; Dueck, Arthur	204-746-2026	C
Oakville; Miller, Darcy Charles	204-267-2363	R
Rivers; Redspen Ent. Ltd.	204-328-5346	C
Sanford; Bergen, Edward Harry & Tim	204-736-2278	R
St. Claude; Rouire, Roland & Guy	204-379-2582	C
Stonewall; Unger, Ronald K. & Darcy	204-467-8630	R
Virden; Hutchison, Barry	204-851-6157	C
Warren; Riddell, Craig Thomas	204-227-5679	C

SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

SNOWSTAR ☼

Killarney; Chatham, Don & Linda	204-523-8412	C
---------------------------------------	--------------	---

SY433 ☼

Deloraine; Bolduc, Ronald And Bell, A.J. & J.C.	204-747-2913	R
--	--------------	---

THORSBY ☽

Manitou; Sanders, Andre O. & Daniel	204-242-2576	F
---	--------------	---

WFT603

Minnedosa; Galbraith, Neil	204-874-2206	C
Minto; Rourke, David	204-776-5557	R

WR859 CL ☼

Mather; Mc Lennan, Donald D.	204-529-2372	C
Winnipeg; Richardson International Ltd.	204-934-5994	R C
Winnipeg; Richardson International Ltd.	204-934-5994	R C

WINTER WHEAT

AAC GATEWAY ☼

Altona; Wiebe, Henry D. & Lloyd	204-324-8036	R
Brandon; Wheat City Seeds Ltd.	204-727-3337	R
Crystal City; Smith, R. Wally	204-873-2352	R
Domain; Manness, Ronald & Patricia & Graeme	204-736-2622	R
Domain; Pitura, Carl & Calvin C. & Connor J. &		
Greaves, Tom	204-736-2849	R
Dufrost; Catellier, Patrick Raymond	204-347-5503	R
Elphinstone; Gerrard, Jody	204-759-2213	R
Lowe Farm; Sawatsky, Matt	204-746-2187	R
Mac Gregor; Hulme, Lorne	204-685-2627	C
Morris; Hamblin, David & Lorraine	204-746-4779	R
Notre Dame; Durand, Gabriel A. & Marc	204-248-2268	R
Pilot Mound; Seed Depot Corporation	204-825-2000	R
Plumas; Court, Randolph A. & Tracy L.	204-386-2354	R
Portage; Askin, Raymond T. & Jeffrey S.	204-274-2417	C
Reston; Greig, Fred L. & Fotheringham, John A. (Jack)	204-877-3813	R
Rosenort; Friesen, Lloyd	204-746-8198	R
Sanford; Bergen, Edward Harry & Tim	204-736-2278	S F R
St Anne; Dueck, Jacob Eldon, Brian J. & Ken G.	204-355-4495	R
St. Claude; Rouire, Roland & Guy	204-379-2582	C
Stonewall; Unger, Ronald K. & Darcy	204-467-8630	R
Virden; Heaman, Douglas J., Walter, Robert, Kenneth,		
Brett & Brittany	204-748-2666	R C
Warren; Riddell, Craig Thomas	204-227-5679	F R
Winnipeg; Grenkow, Bruce & Daniel	204-632-4390	R

CDC CHASE

Winnipeg; Canterra Seeds Ltd.	204-988-9750	S
------------------------------------	--------------	---

EMERSON ☼

Altona; Wiebe, Henry D. & Lloyd	204-324-8036	R
Boissevain; Armstrong, Duncan T. & A.J.	204-534-2566	C
Boissevain; Froese, Wesley A.J. & Ian	204-534-6846	C
Crandall; Doupe, Neil D.	204-562-3632	C
Darlingford; Wilson, James M.	204-246-2388	F C
Dauphin; Kaleta, James & Debra	204-638-7800	C
Domain; Johnson, David & Don	204-746-0275	C
Domain; Manness, Ronald & Patricia & Graeme	204-736-2622	S F R
Domain; Pitura, Carl & Calvin C. & Connor J. &		
Greaves, Tom	204-736-2849	S F R
Dufrost; Catellier, Guy R.	204-347-5534	C
Dufrost; Catellier, Patrick Raymond	204-347-5503	C
Fannystelle; Nadeau, Brian	204-436-2469	R
Grosse Isle; Rutherford, Rick	204-467-5613	C
Hazelridge; Saramaga, Robert P. & Andrew	204-755-2817	S C
Holland; Zeghers, Shawn M.	204-526-2366	C
Kenton; Stevenson, Robert H. & Sidney H.	204-838-2012	R

INTEGRITY SEED LAB LTD

1038 Arlington Street
Winnipeg, MB R3E 2G1

- Now offering Vomitoxin Testing for Cereals
- Accelerated Aging for Soybeans
- Herbicide Tolerance Testing for Canola and Soybeans
- We can Test your Seed for Germination, Purity Export Testing etc.
- Contact us for your Seed Testing Needs

Phone 774-1882 Fax 774-1881

www.integrityseedlab.com

Let our service exceed your expectations

WINTER WHEAT

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

Killarney; Brinkschulte, Hermann	204-523-7464	C
Lowe Farm; Sawatsky, Matt	204-746-2187	C
Miniota; Walker, Alan Glen	204-567-3647	C
Morris; Dueck , Arthur	204-746-2026	S F C
Morris; Hamblin, David & Lorraine	204-746-4779	R
Oak River; Henry, Cameron & Mc Lean, Eric	204-566-2422	C
Plumas; Court, Randolph A. & Tracy L	204-386-2354	C
Portage; Munro, Clarke Allan & Jared Cory & Trevor Clarke	204-857-8272	C
Reston; Greig, Fred L. & Fotheringham, John A. (Jack)	204-877-3813	C
Rivers; Redsper Ent. Ltd	204-328-5346	C
Rosenort; Friesen, Lloyd	204-746-8198	C
Sanford; Bergen, Edward Harry & Tim	204-736-2278	C
Somerset; Sierens, Joseph & Chris	204-744-2883	C
St Anne; Dueck, Jacob Eldon, Brian J. & Ken G.	204-355-4495	C
St. Claude; Rouire, Roland & Guy	204-379-2582	C
St. Joseph; Parent, Renald & Paul	204-737-2625	R
Stonewall; Unger, Ronald K. & Darcy	204-467-8630	S F C
Swan River; Alford, Wayne G.	204-734-2526	R
Thornhill; Rothenburger, Kelvin W.	204-822-1444	R
Virden; Heaman, Douglas J., Walter, Robert, Kenneth, Brett & Brittany	204-748-2666	C
Warren; Riddell, Craig Thomas	204-227-5679	S F R

FLOURISH ☼

Altona; Wiebe, Henry D. & Lloyd	204-324-8036	C
Elie; Lachance, J.B. Adrien & Paul M. & Lionel	204-353-2694	C
Rosenort; Friesen, Rick	204-746-8325	R C

FALL RYE

S=Select; F=Foundation; R=Registered; C=Certified; ☼ Indicates Plant Breeders Rights (PBR) protection under UPOV 1978 and ☽ protected or pending under UPOV 1991; ** listed varieties are eligible for seed class, but undergoing post-harvest seed testing for Additional Certification Requirements, at time of publication.

DANKO		
Boissevain; Froese, Wesley A.J. & Ian	204-534-6846	R C
Hamiota; Knight, Ronald M. & Jeff	204-764-2450	R C
Souris; Kohut, Anton	204-483-2004	R
HAZLET		
Binscarth; Pizzey, Tim V.	204-683-2316	C
Boissevain; Froese, Wesley A.J. & Ian	204-534-6846	C
Brandon; Wheat City Seeds Ltd	204-727-3337	C
Carman; Krahn, Myron	204-745-1938	C
Carman; Menold, Ulrich & Lucas	204-745-2822	S C
Carman; Park, Robert J.	204-745-3304	C
Dauphin; Durston, Scott L., Dean D. & James A.	204-638-5569	S R C
Holland; Patenaude, Donald & Robert	204-526-2391	C
Winkler; Ens, Abram E. & Chris & Friesen, Jake	204-325-4658	F C
PRIMA		
Hamiota; Knight, Ronald M. & Jeff	204-764-2450	C

TRITICALE

ELEVATOR		
Elm Creek; Runne, James Armin	204-436-3321	R



New *Gamechanger* 

AAC GATEWAY

- ☑ Consistent Yields
- ☑ Best Lodging
- ☑ Less Fus.
- ☑ High Protein
- ☑ Shorter
- ☑ Med. Maturity

"Working Hard To Earn Your Trust"

Avondale Seed Farm Ltd.	204-877-3813
Bergen Seed Farm	204-736-2278
Boissevain Select Seeds	204-534-6846
Catellier Seed Service	204-347-5588
Clearview Acres Ltd.	204-748-2666
Court Seeds	204-386-2354
Durand Seeds Inc.	204-248-2268
Friesen Seeds Ltd.	204-746-8325
Gerrard Family Seeds	204-365-0321
Hulme Agra Products Inc.	204-685-2627
James Farms Ltd.	204-222-8785
Jeffries Seed Service	204-827-2102
L&L Farms	204-324-5798
M B Seeds Ltd.	204-746-2187
Manness Seeds	204-736-2622
Miller Agritec	204-267-2363
New Gen Seed Services Ltd.	204-274-2417
Pitura Seed Service Ltd.	204-736-2849
Red River Seeds Ltd.	204-746-4779
Riddell Seed Co.	204-227-5679
RJP Seed Ltd.	204-745-3304
Rutherford Farms	204-467-5613
R-Way Ag Ltd.	866-398-9643
Seine River Seed Farm Ltd.	204-355-4495
Smith Family Seeds	204-825-7810
Southern Seed Ltd.	204-776-2333
Timchishen Seeds	204-376-5116
Unger Seed Farm Ltd.	204-467-8630
Wheat City Seeds	204-727-3337
Wilson Seeds Ltd.	204-246-2119

Manitoba Farmers: Up until now we've had to choose ... between a short winter wheat with fusarium or a tall variety without fusarium. Now we have Gateway... short and strong without the fus!

Thank you for considering Gateway for a portion of your 2016 winter wheat acres.

Walt Smith



AAC Gateway The New Gold Standard in Quality and Agronomics for Winter Wheat