

## Variety Description Key

A grey "CHECK CHARACTERISTICS" box has been placed at the bottom of each table to display the long term yield, # of site years, % protein and any other check attributes.

Except for the long term average yield and protein data, variety description information was obtained from the Co-operative Registration Trials.

Protein data is from MCVER plots harvested from 2002 to 2011. 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 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 against the check. The more site years the more dependable the data.

⌚ Indicates a variety that is protected by Plant Breeder's Rights or a variety where protection has been applied for but not yet granted at time of printing.

## Key to 2011 Yield and Protein Tables

Yields derived over 2 or more growing seasons are the best indicator of variety performance. For new varieties, "2011 Average Yield" over all sites is more reliable than data from a single location. Use single site year data with caution.

Data collected from Portage is not presented as an individual site but data is included in the 2011 Average Yield and Protein columns in the Yield and Protein Comparisons tables and 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% = Least Significant Difference. Varieties must differ by the LSD% to be considered significantly different from one another.

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

# Cereal Crops



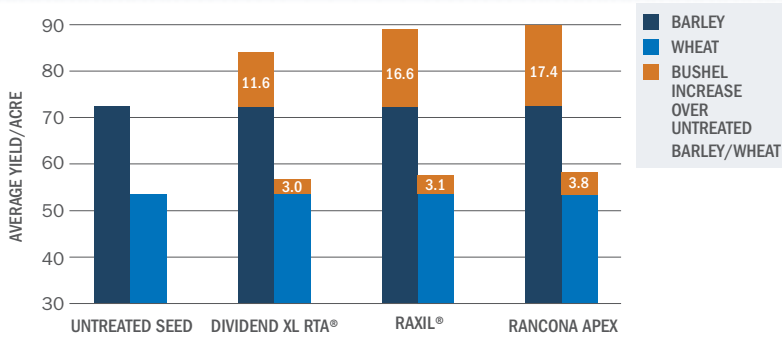
# RANCONA APEX

WHERE POTENTIAL MEETS ACTUAL YIELD

Yield begins beneath the soil surface, which means seed and soil-borne disease can strike before your crop even emerges from the ground. Help your crop achieve the highest yield possible by using Rancona® Apex, the broadest-spectrum seed-applied fungicide available. Offering a higher level of disease control on wheat, durum, barley, oats, rye and triticale. Rancona Apex provides faster emergence, increased stands and healthier, more vigorous plants—all of which adds up to higher yields<sup>1</sup> and greater profits.

Rancona Apex. Isn't it time your yield lived up to its greatest potential?

## YIELD BUSHELS/ACRE ON BARLEY<sup>2</sup> AND WHEAT<sup>3</sup>



<sup>1</sup> Independent research and university trials 2005-09.

<sup>2</sup> Tests conducted in Alberta (N=4), Montana (N=1), Manitoba (N=2) and North Dakota (N=2). Average of 9 trials. Raxil T was formulation of Raxil used in trials.

<sup>3</sup> Tests conducted in Alberta (N=5), Montana (N=5), Manitoba (N=2) and North Dakota (N=3). Average of 15 trials. Raxil MD was formulation of Raxil used in trials.

**Rancona®**  
Apex

SEED TREATMENT

1-800-423-8569

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



© 2011 Chemtura Corporation. All rights reserved. Chemtura AgroSolutions, the logo and Rancona are the property of Chemtura Corporation. Dividend XL RTA is a registered trademark of Syngenta Participations AG. Raxil is a registered trademark of Bayer Aktiengesellschaft. CASRAN10116460



# Manitoba Agriculture, Food and Rural Initiatives Variety Guide

**BARLEY**

## New for 2012

Variety	Type	Code	Breeder	Distributor	Seed Availability
CDC Anderson	Malting	SR425	Crop Development Centre	SeCan	2012, Limited
CDC Kindersley	Malting	TR07114	Crop Development Centre	SeCan	2012
CDC Polarstar	Malting	TR06918	Crop Development Centre	CANTERRA SEEDS	2011
Gadsby	Feed	TR08684	Alberta Agriculture & Rural Development	SeCan	2012, Limited
Muskwa	Feed	BT584	Alberta Agriculture & Rural Development	SeedNet Inc.	—

## Varieties that have been supported for registration

Feed	TR07728	WestBred LLC
Hulless	HB08304	Crop Development Centre

## Comments:

The Canadian Food Inspection Agency has provided notification in their Proposed List of Variety Registration Cancellations the two-row spring barley variety **Rivers** will be cancelled (deregistered) effective August 1, 2013.

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](http://www.inspection.gc.ca)) and the Canadian Grains Commission's Variety Designation Lists ([www.grainscanada.gc.ca](http://www.grainscanada.gc.ca)) to determine the registration and grade eligibility status of varieties.

**CDC Polarstar** is available for contract identity preserved production offered through Prairie Malt Limited, Sapporo Breweries and CANTERRA SEEDS.

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

## Variety Descriptions

Variety <sup>1</sup>	Yield % Check	Site Years Tested	Protein +/ - Check	Days to Maturity +/ - Check	Height +/ - Check	Test Weight +/ - Check	Resistance Level:									
							Lodging	Loose Smut	Surface-borne Smut	Net Root Rot	Net Blotch	Spotted Blotch	Net Blotch	Spot Rust	Stem <sup>2</sup>	Fusarium Head Blight
<b>Malting or Feed (% of AC Metcalfe)</b>																
AC Metcalfe (2)	100	135	0	0	0	0	F	R	I	I	S	I	I	MR	I	
Bentley (2)	108	37	-0.5	0	2	-0.8	G	MS	MR	I	MS	R	I	MR	MS	
CDC Anderson (6)	102	10	-0.4	-1	-2	0	G	MR	R	I	MS	MR	R	MR	I	
CDC Battleford (6W)	104	38	-0.1	1	-1	1.6	G	MS	MR	MR	MS	R	R	MR	S	
CDC Copeland (2)	100	38	-0.3	0	2	-0.5	F	MS	I	I	I	I	I	S	MR	I
CDC Kamsack (6)	104	24	-0.2	0	2	-1	VG	I	R	MS	S	I	MR	MR	S	
CDC Kendall (2)	102	1	-0.6	2	0	0.2	F	MS	MS	MR	I	MR	S	MS	I	
CDC Kindersley (2)	106	14	-0.3	-1	-1	0	G	S	R	I	MS	MR	I	MR	I	
CDC Mayfair (6)	110	37	-0.1	-1	3	-1.5	G	S	R	MS	MS	MR	I	MR	MS	
CDC Meredith (2)	107	37	-0.5	2	-1	-2.1	F	R	MR	I	MS	R	MS	MR	I	
CDC Polarstar (2)	99	10	0.0	-1	0	-0.6	F	S	R	MS	S	MR	MS	S	MR	
CDC Reserve (2)	108	35	-0.6	0	-1	0	F	S	MS	I	S	R	I	MR	I	
CDC YORKTON (6W)	105	2	0.1	0	5	-3	G	MS	MR	MR	I	MR	MR	MR	S	
Celebration (6W)	108	31	0.5	-1	2	0	G	R	R	MS	S	MR	MR	I	MS	
Cerveza (2)	113	27	-0.5	1	-2	-1.4	F	R	R	I	MS	MR	R	I	I	
Excel (6W)	108	26	-0.2	-1	4	-1.7	F	MS	I	MR	S	I	MR	MR	S	
Lacey (6W)	108	16	0.4	1	2	-0.7	G	I	MR	MR	S	I	MR	MR	S	
LEGACY (6W)	107	13	0.4	-2	3	0	F	I	MR	MR	S	MR	MR	MR	MS	
Major (2)	112	26	-0.4	0	-1	-0.7	G	R	MR	MS	I	MR	MR	MR	I	
Merit 57 (2)	108	35	-0.4	3	-1	-1.9	F	S	I	MR	MS	R	MS	I	MS	
Newdale (2)	111	25	-0.3	0	-1	-0.5	F	S	MR	MR	I	MR	I	MR	I	
Norman (2)	103	25	0.1	-1	-1	-0.5	F	S	S	MS	MS	R	S	S	MR	
Robust (6W)	97	78	0.4	1	4	-0.7	G	I	I	S	MS	MR	MR	MR	S	
Stellar-ND (6W)	103	30	-0.1	-2	2	0	G	MR	R	MS	S	I	MR	I	I	
Tradition (6W)	108	33	0.2	2	4	0.8	F	S	MR	MR	S	I	MR	MR	S	
<b>Feed (% of AC Metcalfe)</b>																
AC Lacombe (6)	115	11	—	0	-1	0.3	G	MS	MR	MS	MS	MR	I	MR	S	
AC Ranger (6F)	106	4	0.1	1	-3	0.1	G	MS	I	MR	I	MR	MR	MR	S	
AC Rosser (6)	119	21	—	3	-2	-1.7	F	MS	MR	MR	I	MR	MR	MR	S	
Bedford (6)	102	23	—	1	-1	1	G	MS	I	MR	S	I	I	MR	I	
CDC Austenson (2)	120	33	-0.8	1	0	0.5	G	S	R	I	MS	R	MR	I	I	
CDC Coalition (2)	106	37	-0.5	1	2	0.8	VG	R	MR	I	S	MR	I	MR	I	
CDC Cowboy (2F)	97	47	0.3	1	6	1.3	G	MS	MR	I	I	MR	I	MR	MR	

## BARLEY (continued)

C  
E  
R  
E  
A  
  
C  
R  
O  
P  
S

Variety <sup>1</sup>	Yield % Check	Site Years Tested	Protein +/- Check	Days to Maturity +/- Check	Height +/- Check	Test Weight +/- Check	Resistance Level:									
							Lodging	Loose Smut	-borne Smut	Root Rot	Net Blotch	Spotted Net Blotch	Spot Blotch	Stem <sup>2</sup> Rust	Fusarium <sup>3</sup> Head Blight	
CDC Helgason (2)	104	1	-0.2	-1	0	0.8	G	R	MR	I	MR	MR	I	I	MS	
CDC Mindon (2)	100	49	0.0	1	-1	0.3	G	R	R	—	S	MR	I	I	MR	
CDC Trey (2)	108	48	-0.3	0	2	0.3	G	MS	R	MR	I	R	I	MR	I	
Champion (2)	117	39	-0.5	0	0	0.8	G	S	R	—	S	I	MS	I	I	
Chigwell (6)	106	37	-0.5	0	0	-1.6	G	MS	R	S	I	MR	MR	S	S	
CONLON (2)	95	57	-0.1	-1	-1	0.8	G	I	I	I	I	MR	MS	MR	MR	
Desperado (6F)	111	39	-0.2	1	2	2.5	G	MS	R	MR	S	MR	MR	MR	S	
Gadsby (2)	93	10	0.2	0	3	0.1	F	R	R	I	MS	MR	S	MR	I	
Muskwa (6)	107	10	-0.1	0	-5	1.3	G	MS	R	MS	MS	MR	MR	MR	S	
Stander (6W)	107	22	—	1	0	-1.3	G	MS	MS	I	S	MR	MR	MR	S	
Sundre (6)	87	4	-0.3	—	—	—	G	MS	R	MS	MS	I	I	I	S	
Virden (6F)	122	1	—	2	1	-2.5	VG	MS	I	MR	MS	MR	MR	MR	S	
Vivar (6)	108	3	-0.1	0	-4	1.3	VG	I	R	MR	R	MR	I	MR	S	
XENA (2)	113	1	—	0	0	0.3	G	MS	MS	MR	S	I	S	MR	MR	
<b>Hulless (% of AC Metcalfe)</b>																
CDC Carter (2)	95	32	0.4	1	0	8	F	R	R	S	I	MR	I	I	I	
CDC ExPlus (2)	88	21	-0.1	0	-1	9	G	MS	MS	S	I	I	I	I	MR	
CDC Lophy-I (2)	83	11	0.2	-1	0	8	G	R	MR	MS	I	I	I	I	MR	
CDC McGwire (2)	88	4	-0.2	1	0	9	F	MS	MR	MR	I	MR	I	I	MR	
Taylor (2)	84	26	0.1	0	0	8	G	R	I	MS	MS	MR	I	MR	MR	
<b>Varieties that have been supported for registration</b>																
<b>Feed</b>		TR07728 (2)	115	27	-0.5	0	-2	0.5	G	MS	R	MR	S	I	S	MS
<b>Hulless</b>		HB08304 (2)	96	10	-0.7	2	2	9	F	R	R	I	MS	R	I	MR
<b>CHECK CHARACTERISTICS</b>																
AC Metcalfe	93	135	12.6% bu/acre	site years	protein	88 days	35 inches	48.7 lb/bu								

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.

### Yield Comparisons

Variety	2011 Average Yield	Site Years Tested	2011 Yield: % of AC Metcalfe									
			Arborg	Bossevain	Dauphin	Hamiota	Neepawa	Rosebank	Souris	St. Adolphe	Stonewall	Thornhill
<b>Malt or Feed</b>												
AC Metcalfe	100	11	100	100	100	100	100	100	100	100	100	100
Bentley	104	11	116	76	123	103	97	112	88	97	104	98
CDC Anderson	102	10	109	101	107	103	91	120	112	87	114	92
CDC Copeland	114	1	—	—	—	—	—	—	—	—	114	—
CDC Kindersley	106	10	112	124	117	116	99	100	105	94	99	97
CDC Mayfair	105	11	107	103	113	103	94	124	120	89	111	84
CDC Meredith	106	11	118	115	117	104	99	115	88	108	99	103
CDC Polarstar	99	10	100	97	105	109	93	105	94	105	101	80
CDC Reserve	106	10	118	83	116	108	98	115	112	108	98	92
Celebration	105	11	89	118	110	111	94	112	113	91	106	89
Cerveza	105	11	110	96	107	116	103	88	138	94	97	96
Major	107	10	114	103	111	109	109	111	104	92	124	94
Stellar-ND	102	11	99	96	110	115	94	112	102	80	92	96
<b>Feed</b>												
CDC Austenson	117	11	114	110	123	129	127	116	125	113	112	113
CDC Mindon	97	1	—	—	—	—	—	—	—	—	97	—
Chigwell	98	11	116	106	95	107	88	97	90	89	106	81

Variety	2011 Average Yield	Site Years Tested	2011 Yield: % of AC Metcalfe									
			Arborg	Boisbavin	Dauphin	Hamiota	Neepawa	Rosebank	Souris	St. Adolphe	Stonewall	
Gadsby	93	10	102	81	98	95	87	83	98	105	94	84
Muskwa	107	10	113	97	107	123	99	106	127	101	109	94
<b>Hulless</b>												
CDC Carter	93	10	87	80	96	100	89	96	102	99	89	88
CDC ExPlus	89	10	75	101	79	98	108	80	108	84	92	77
Taylor	72	10	75	72	71	76	84	59	98	67	69	58
<b>Varieties that have been supported for registration</b>												
<b>Feed</b>												
TR07728	120	11	122	127	138	129	105	129	115	109	119	106
<b>Hulless</b>												
HB08304	96	10	101	90	110	97	94	87	118	88	92	85
<b>CHECK YIELD</b>	<b>AC Metcalfe (bu/ac)</b>		104	46	96	93	101	70	54	93	71	110
	CV %		5.2	6.3	6.3	6.5	7.1	7.6	11.1	7.5	5.7	7.6
	LSD %		9	10	11	11	12	13	20	12	9	11
	Sign Diff		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

**Protein Comparisons**

Variety	2011 Average % Protein	Site Years Tested	2011 % Protein									
			Arborg	Boisbavin	Dauphin	Hamiota	Neepawa	Rosebank	Souris	St. Adolphe	Stonewall	
<b>Malt or Feed</b>												
AC Metcalfe	13.5	11	12.7	16.5	13.5	13.5	13.7	12.5	13.4	11.7	12.1	14.2
Bentley	12.8	11	11.8	15.4	12.6	13.2	12.6	12.4	12.8	11.4	11.5	13.3
CDC Anderson	13.0	10	12.2	16.0	12.3	12.8	13.5	12.6	13.5	11.3	11.5	14.1
CDC Copeland	11.4	1	—	—	—	—	—	—	—	—	11.4	—
CDC Kindersley	13.1	10	12.5	15.9	12.7	12.9	13.3	12.9	13.1	11.7	12.0	13.6
CDC Mayfair	13.3	11	12.3	15.8	12.7	12.6	13.9	13.1	13.9	12.1	11.8	13.7
CDC Meredith	13.0	11	11.7	15.9	12.8	13.0	13.3	12.5	12.8	11.1	11.3	13.8
CDC Polarstar	13.4	10	12.5	16.6	13.8	13.3	13.9	12.9	13.2	11.6	11.7	14.0
CDC Reserve	12.9	9	11.2	15.7	12.6	12.7	13.0	12.3	12.6	11.6	—	14.0
Celebration	14.1	11	13.1	16.0	13.6	13.8	15.0	13.3	14.7	13.0	12.7	14.6
Cerveza	12.9	10	12.1	12.4	12.6	—	13.2	13.2	13.1	12.0	11.7	14.0
Major	12.9	10	12.1	15.6	12.7	13.2	13.6	11.6	13.0	11.4	11.6	13.9
Stellar-ND	13.2	11	12.7	14.1	12.8	12.3	13.9	13.6	13.6	12.0	12.2	13.9
<b>Feed</b>												
CDC Austenson	12.6	11	11.8	15.5	12.6	12.5	12.8	11.6	12.7	10.8	11.7	13.3
CDC Mindon	12.1	1	—	—	—	—	—	—	—	—	12.1	—
Chigwell	13.0	11	11.8	14.9	11.5	13.1	13.3	13.2	13.5	11.8	11.7	14.3
Gadsby	13.6	10	12.3	15.8	12.9	14.5	14.6	14.1	13.9	11.5	11.8	14.9
Muskwa	13.2	10	11.9	16.1	12.8	13.1	13.7	12.5	13.6	12.5	11.9	14.3
<b>Hulless</b>												
CDC Carter	13.5	9	11.8	—	14.1	14.4	14.7	13.3	14.9	11.5	11.7	15.4
CDC ExPlus	13.4	10	12.5	16.9	12.8	12.9	13.2	13.9	13.2	11.9	12.3	14.5
Taylor	14.3	9	12.5	18.3	14.8	—	13.5	14.6	14.2	12.6	13.0	15.0
<b>Varieties that have been supported for registration</b>												
<b>Feed</b>												
TR07728	13.0	11	11.7	16.2	13.2	12.5	13.3	12.2	13.1	11.8	11.6	13.5
<b>Hulless</b>												
HB08304	12.7	10	11.5	17.0	12.7	12.8	12.3	13.3	12.5	10.2	10.9	14.0

# 2012-13 Canadian Malting Barley Technical Centre Recommendations

These recommendations are based on the varieties expected to be selected by grain and malting companies for both domestic and export markets from the 2012 harvest. Seeding decisions should be based on agronomic considerations and feedback from your grain company representative, local elevator operators and malting companies. This list is published on behalf of the members of the CMBTC, and other companies that have provided their input. Varieties not listed are not recommended. The varieties are listed in descending order to the amount selected in 2011.

## Recommended Two-Row Barley Varieties

VARIETY	SOURCE	DOMESTIC	EXPORT	MARKET DEMAND
AC Metcalfe	4	Established	Established	Stable Demand
CDC Copeland	4	Established	Established	Stable Demand
CDC Polarstar †	5	Limited	Limited	Stable Demand
Newdale	3	Established	Limited	Increasing Demand
CDC Meredith	4	Limited	Limited	Increasing Demand

Bentley, Major, Merit 57, Norman, Cerveza, CDC Kindersley and CDC Reserve are not yet being grown for the commercial market. Production is limited to quantities required for testing and market development. †CDC Polarstar is available only through a closed loop Identity Preserved program offered by Prairie Malt Limited/Sapporo Breweries and their agents.

## Recommended Six-Row Barley Varieties

VARIETY	SOURCE	DOMESTIC	EXPORT	MARKET DEMAND
Legacy	1,2,3	Established	Established	Stable Demand
Stellar-ND	5	Limited	Limited	Stable Demand
Tradition	1,2,3	Established	Established	Declining Demand

Celebration, Innovation, CDC Mayfair and CDC Anderson are not yet being grown for the commercial market. Production is limited to quantities required for testing and market development. Please talk to your local malting company selector in regards to demand for CDC Battleford, Lacey and Robust.

The CMBTC recommends the use of Certified seed to ensure varietal purity and to increase opportunity for selection.

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

1-Viterra; 2- BARI-Canada; 3-FP Genetics; 4-SeCan; 5-CANTERRA SEEDS

Domestic as used in this publication, means barley selected for domestic processing into malt to supply domestic brewers as well as for malt destined for export. Export is that malting barley designated for markets outside of Canada including the U.S., shipped as unmalted grain

## OATS

### New for 2012

Variety	Code	Breeder	Distributor	Seed Availability
CDC Big Brown	OT3037	Crop Development Centre	SeCan	2014
CDC Morrison	OT3044	Crop Development Centre	CANTERRA SEEDS	2014
CDC Seabiscuit	OT3036	Crop Development Centre	CANTERRA SEEDS	2013

### Varieties that are being tested or proposed for registration

OT2069  AAFC (Winnipeg)

### Comments:

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

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

The supported line OT2069  appears to have improved resistance to Fusarium Head Blight, based on lower DON accumulation, in comparison with other recently registered varieties.

### Variety Descriptions

Variety	Yield % Check	Site Years Tested	Days to Maturity						Hull Colour	Resistance Level:			
			% Protein +/- Check	Maturity +/- Check	Height +/- Check	Test Weight +/- Check	% Hull	Lodging		Smut	Crown Rust	Stem <sup>1</sup> Rust	BYD <sup>2</sup>
AC Morgan	94	24	-1.6	-1	6	-1.0	25.2	White	G	I	S	S	MS
Bradley	98	30	-0.7	2	3	—	—	White	G	R	MS	MS	MS
CDC Big Brown	98	18	-0.8	-1	1	0	20.4	Tan	G	R	R	MS	MS
CDC Dancer	90	24	-0.7	-3	5	0.5	19.6	White	G	R	I	I	MS
CDC Minstrel	103	40	-2.1	0	3	-0.2	22.3	White	VG	R	MS	I	MS

Variety	Yield	Site	Days to Maturity						Hull Colour	Resistance Level:			
	% Check	Years Tested	% Protein +/- Check	Maturity +/- Check	Height +/- Check	Test Weight +/- Check	% Hull	Lodging	Smut	Crown Rust	Stem <sup>1</sup> Rust	BYD <sup>2</sup>	
CDC Morrison	92	5	-0.4	-2	-1	-1.0	24.4	White	VG	R	R	I	I
CDC ProFi	92	38	-0.2	-3	1	-1.0	20.0	White	G	MS	S	I	MS
CDC Seabiscuit	105	12	-1.1	0	6	-0.5	20.1	White	G	MR	S	I	S
CDC Weaver	92	35	-0.9	-1	5	-1.0	19.0	White	F	R	S	I	MS
Furlong	91	54	-1.0	-1	8	0.5	20.3	Tan	G	R	S	I	MR
HiFi	101	50	-0.4	-3	6	0	24.7	White	G	MS	R	I	MR
Jordan	100	50	-2.1	2	3	-2.0	23.6	White	VG	R	I	I	MR
Leggett	100	86	0	0	0	0	23.0	White	G	R	R	I	MS
Pinnacle	107	35	-1.8	3	4	-1.2	23.7	White	G	R	S	I	MS
Ronald	87	29	-1.1	0	1	0	22.1	White	VG	R	S	I	MR
Souris	99	40	-0.6	-4	0	0.5	20.9	White	G	R	R	MR	MS
Stainless	96	25	-0.3	-3	5	-0.5	22.4	Light Grey	G	R	R	MR	MR
Summit	106	40	-0.8	0	-1	0.5	20.8	White	G	R	R	I	I
Triactor	112	41	-1.1	-1	3	-1.5	22.1	White	VG	I	MR	S	MS
<b>Varieties that have been supported for registration</b>													
OT2069	104	12	0.2	-2	5	0.6	23.7	White	VG	R	R	MS	I
<b>CHECK CHARACTERISTICS</b>													
Leggett	136	86	13.3%	96	33	39.3							
	bu/acre	site years	protein	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.

## Yield Comparisons

Variety	2011 Average Yield	Site Years Tested	2011 Yield: % of Leggett											
			Arborg	Beausejour	Boissevain	Dauphin	Hamniota	Neepawa	Rosebank	Souris	St. Adolphe	Stonewall	Thornhill	Winnipeg
Bradley	105	13	89	118	124	101	106	98	126	101	92	104	118	98
CDC Big Brown	99	13	90	117	89	108	93	84	104	83	111	93	112	107
CDC Minstrel	111	13	111	127	123	108	95	95	111	97	109	108	136	109
CDC ProFi	97	11	88	116	119	95	89	80	98	81	83	101	120	—
CDC Seabiscuit	105	12	85	112	110	100	111	109	97	109	107	111	111	109
Furlong	100	2	—	—	—	—	—	—	—	—	—	107	—	—
Leggett	100	13	100	100	100	100	100	100	100	100	100	100	100	100
Summit	111	13	108	97	147	97	118	104	116	100	102	102	165	101
Triactor	104	2	—	—	—	—	—	—	—	—	—	117	—	—
<b>Varieties that have been supported for registration</b>														
OT2069	104	12	97	107	98	112	100	104	93	112	112	108	103	106
<b>CHECK YIELD</b>	<b>Leggett (bu/ac)</b>		137	100	96	145	160	90	131	108	130	72	134	119
	CV %		4.1	4.6	4.7	5.4	4.9	4.1	5.0	3.4	4.2	4.9	9.1	5.7
	LSD %		7	9	13	—	9	7	9	6	8	9	20	10
	Sign Diff		Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

## Protein Comparisons

Variety	2011 Average % Protein	Site Years Tested	2011 % Protein											
			Arborg	Beausejour	Boissevain	Dauphin	Hamniota	Neepawa	Rosebank	Souris	St. Adolphe	Stonewall	Thornhill	Winnipeg
Bradley	14.7	11	—	16.4	15.5	13.7	14.6	16.3	14.0	14.8	14.0	13.8	13.4	—
CDC Big Brown	14.9	11	—	15.8	15.6	13.7	14.6	16.9	14.0	15.7	14.2	13.4	13.2	—
CDC Minstrel	13.0	11	—	14.9	12.4	12.3	12.0	14.4	12.7	12.1	13.1	12.5	12.9	—
CDC ProFi	15.4	10	—	17.8	16.0	14.3	15.3	17.5	15.6	15.1	14.1	14.3	14.2	—
CDC Seabiscuit	14.5	10	—	16.8	15.2	13.7	13.5	16.3	14.5	14.0	14.1	13.3	13.5	—
Furlong	14.9	2	—	—	—	—	—	—	—	—	—	14.2	—	—
Leggett	15.7	11	—	17.6	16.3	14.5	16.0	17.1	15.3	15.8	15.3	14.3	13.8	—
Summit	14.6	11	—	17.0	14.9	13.7	14.4	15.5	14.2	14.0	13.6	13.9	13.6	—
Triactor	14.9	2	—	—	—	—	—	—	—	—	—	13.7	—	—
<b>Varieties that have been supported for registration</b>														
OT2069	15.8	10	—	18.3	16.6	15.1	15.9	17.4	16.3	15.4	14.7	14.2	13.7	—

# 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.

Crown rust races capable of attacking varieties with the *Pc68* gene are now prevalent in Manitoba. This has resulted in varieties being redefined as Susceptible (S) for Crown Rust resistance. Early seeding may reduce the likelihood of severe infection.

## Variety Descriptions

Variety	Yield % Check	Site Years Tested	Days to Maturity +/- Check	Height +/- Check	Test Weight +/- Check	Resistance Level:				
						Lodging	Smut	Crown Rust	Stem <sup>1</sup> Rust	
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
<b>CHECK CHARACTERISTICS</b>										
Furlong®	4780 lbs/acre	3 site years	95 days	41 inches	39.8 lb/bu					

<sup>1</sup> 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.

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

To our valued customers,

Thank you for choosing CONLON and Souris this year.

It has been a difficult year for Manitobans.. We started out with one of the wettest springs yet... followed by a hot, dry summer.

I find encouragement in a rainbow, the promise for a brighter future. Let's put 2011 behind us and plan for a better year in 2012. Let's remember the important things in life –refreshing our faith and enjoying time with family and friends.

On behalf of all our dealers and myself, we appreciate you!

Thank you for your business!

May you and your family experience God's richest blessings this Christmas and throughout 2012!

John M. Smith

## New Souris Oats

• Shorter • Heavier • Earlier

*"Working Hard To Earn Your Trust"*



✓ Highest Yielding Oat in Yield MB 2009  
(MB Crop Ins. Real Farm Yields)

✓ Shorter Oat on the Market!

✓ Heaviest test weight with smaller seed

✓ Earliest – 3-4 days earlier than Ronald or Leggett

✓ Best crown rust resistance

✓ resistant to stem rust  
✓ resistant to loose and covered smut

✓ Accepted by all Oat millers,  
...Recommended by Quaker

Please consider booking early to insure supply



## New for 2012

Variety	Class	Code	Breeder	Distributor	Seed Availability
5604HR CL◎	CWRS	BW878	Syngenta	Viterra	2011, Limited
CDC Stanley◎	CWRS	BW880	Crop Development Centre	Viterra	2011, Limited
CDC Utmost VB◎	CWRS	BW883	Crop Development Centre	FP Genetics	2012
Vesper VB◎	CWRS	BW415	AAFC (Winnipeg)	SeCan	2013
SY985◎	CPSR	HY985	Syngenta	Viterra & Richardson Pioneer	2013
Pasteur	CWGP	GP032	Wiersum Plant Breeding	SeCan	2012

## Varieties that have been supported for registration

CWRS	BW433◎	Syngenta
CWHWS	HW024◎	AAFC (Winnipeg)

## Comments:

The Canadian Grain Commission advises that the following wheat varieties belonging to the Canada Prairie Spring White (CPSW) class were deregistered effective April 28, 2011: **Snowwhite 475** and **Snowwhite 476**. Effective August 1, 2011, these varieties will only be eligible for the grade Wheat, Canada Western Feed.

The Canadian Grain Commission advises that the following wheat variety belonging to the Canada Western Red Spring (CWRS) class will be deregistered effective August 1, 2013: **Garnet**. After August 1, 2013, this variety will only be eligible for the grade Wheat, Canada Western Feed.

Producers are strongly encouraged to use a combination of the Canadian Food Inspection Agency's List of Registered Varieties ([www.inspection.gc.ca](http://www.inspection.gc.ca)) and the Canadian Grains Commision's Variety Designation Lists ([www.grainscanada.gc.ca](http://www.grainscanada.gc.ca)) to determine the registration and grade eligibility status of varieties.

## Variety Descriptions

Variety	Yield % Check	Site Years Tested	Protein +/- Check	Days to Maturity +/- Check	Height +/- Check	Spike Awned	Lodging	Resistance Level:					
								Loose Smut	Common Bunt	Leaf <sup>1</sup> Spots	Stem Rust	Leaf Rust	Fusarium <sup>2</sup> Head Blight
<b>Canada Western Red Spring (% of AC Barrie)</b>													
5602HR◎	111	89	0.3	1	0	Y	F	R	MR	I	R	R	MR
5603HR◎	111	28	-0.2	2	0	Y	G	MS	I	MR	MR	R	I
5604HR CL◎	108	27	0.1	-1	-1	Y	G	MS	I	MS	R	R	I
AC Barrie◎	100	217	0	0	0	N	G	MR	I	MS	MR	MS	I
AC Cadillac	105	41	—	-1	3	N	F	R	R	I	R	MR	I
AC Cora	99	37	—	-2	2	N	F	MR	R	MR	R	R	I
AC Domain	97	59	0.8	-2	-1	N	VG	R	I	S	R	I	MS
AC Intrepid◎	105	34	—	-4	-1	N	G	I	R	I	MR	MR	MS
AC Splendor	88	33	—	-5	0	N	F	I	I	I	R	MR	MS
Alvena◎	104	30	0.2	-2	0	N	G	MR	I	—	MR	I	MS
Carberry◎	105	27	0.2	2	-5	Y	VG	MR	R	MS	MR	R	MR
CDC Abound◎	101	42	-0.2	2	-4	Y	G	I	I	MS	R	MS	S
CDC Go	116	24	-0.3	-1	-2	Y	G	MS	I	S	R	I	MS
CDC Imagine◎	103	39	0.5	0	-1	N	G	MR	MR	MS	I	I	MS
CDC Kernen◎	105	15	0.5	1	1	Y	G	R	I	MS	MR	MR	I
CDC Stanley◎	99	11	0.4	0	-1	N	G	MR	S	I	R	MR	MS
CDC Teal	98	32	—	-3	0	N	G	MR	I	MS	MR	MR	S
CDC Thrive◎	99	15	0.3	-1	0	N	G	MR	I	I	MR	I	MS
CDC Utmost VB◎	111	11	0.2	-1	-1	N	G	MS	S	I	MR	R	MS
Fieldstar VB ◎	109	42	-0.1	0	1	Y	F	I	I	I	MR	R	I
Glenn◎	106	42	0.0	2	-2	Y	VG	I	I	I	R	R	I
Goodeve VB◎	106	52	0.2	-2	-1	N	VG	MR	S	MS	MR	MR	S
Harvest◎	108	60	-0.1	-1	-2	N	VG	MR	S	MS	R	MR	S
Infinity◎	105	37	0.4	-2	0	N	G	MR	MR	MS	MR	MR	S
KANE◎	107	66	0.0	1	-2	Y	G	MS	I	I	R	R	I
Lovitt◎	101	50	0.7	-1	0	N	G	R	MS	—	R	MR	S
McKenzie	110	36	—	-1	0	Y	F	S	R	I	R	R	I
Muchmore◎	107	27	-0.1	2	-6	Y	VG	MR	R	MS	R	R	MS
Shaw VB◎	111	27	-0.2	0	2	N	G	S	MR	MS	R	MR	MS
Somerset◎	104	38	0.6	-1	3	N	G	R	MS	MS	R	MR	MS
Stettler◎	102	39	0.2	1	-2	Y	G	R	MR	MS	MR	MS	MS
Superb◎	105	87	-0.1	2	-3	Y	VG	I	MR	MS	R	S	MS

## SPRING WHEAT (continued)

Variety	Yield % Check	Site Years Tested	Protein +/- Check	Days to Maturity +/- Check	Height +/- Check	Spike Awned	Resistance Level:							
							Lodging	Loose Smut	Common Bunt	Leaf <sup>1</sup> Spots	Stem Rust	Leaf Rust	Fusarium Head Blight	
Unity VB	113	52	-0.3	0	0	Y	F	MS	R	I	MR	R	I	
Vesper VB	119	15	0.1	0	-1	Y	G	I	S	I	MR	R	I	
Waskada	107	42	0.0	1	2	Y	F	MR	R	MS	R	I	MR	
WR859 CL	106	39	0.0	0	-3	Y	G	R	R	MS	MR	R	MR	
<b>Canada Prairie Spring Red</b>														
5700PR	113	36	-1.1	3	-6	Y	VG	MS	R	MS	R	MR	S	
5702PR	112	30	-1.9	1	-4	Y	VG	MS	I	I	I	MR	MS	
AC Crystal	104	25	—	4	-4	Y	VG	I	R	S	R	MS	S	
AC Taber	113	26	—	5	-4	Y	VG	MS	R	MS	R	I	S	
Conquer VB	111	27	-1.6	2	-1	Y	G	MS	R	I	R	MR	MS	
SY985	112	15	-0.8	2	-6	Y	G	R	MR	I	R	R	I	
<b>Canada Prairie Spring White</b>														
AC Vista	120	31	—	2	-4	Y	VG	S	R	MS	R	MS	S	
<b>Canada Western Extra Strong</b>														
Burnside	101	50	0.0	-1	2	N	G	R	I	MS	R	R	S	
CDC Rama	107	45	-0.1	0	3	Y	G	R	R	MR	R	MR	I	
CDN Bison	111	37	-0.9	1	-2	Y	G	R	I	I	R	MR	I	
Glencross VB	107	41	-0.5	0	3	N	G	R	I	MS	R	MR	S	
Glenlea	106	36	—	0	4	N	G	R	I	MR	R	I	MS	
<b>Canada Western Hard White Spring</b>														
Snowbird	104	96	-0.7	0	0	N	G	MR	MS	MS	MR	I	I	
Snowstar	110	36	-1.1	-1	-4	N	VG	MS	S	MS	R	MR	MS	
<b>Canada Western Soft White Spring</b>														
AC Andrew	121	30	-3.8	4	-4	Y	VG	S	S	—	MR	S	I	
Sadash	124	35	-3.8	4	-2	Y	VG	MS	S	—	R	S	S	
<b>Canada Western General Purpose</b>														
CDC NRG003	119	15	-1.4	1	-4	Y	G	MS	R	MS	R	MS	S	
Minnedosa	117	39	-1.7	-1	-4	Y	G	I	R	MS	MR	R	MS	
NRG010	127	27	-2.0	4	-3	Y	VG	MS	R	I	R	R	MS	
Pasteur	134	11	-1.9	7	-3	N	VG	MS	S	I	MR	R	I	
<b>Varieties that have been supported for registration</b>														
<b>Canada Western Red Spring</b>														
BW433	100	10	0.5	2	1	Y	G	I	S	I	R	R	MR	
<b>Canada Western Hard White Spring</b>														
HW024	92	9	-0.4	-2	0	N	VG	I	MS	MS	I	R	MS	
<b>CHECK CHARACTERISTICS</b>														
AC Barrie	54	217	14.5%	99	37									
	bu/acre	site years	protein	days	inches									

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	2011 Average Yield	Site Years Tested	2011 Yield: % of AC Barrie									
			Arborg	Beausejour	Boisbriand	Dauphin	Hamietta	Rosebank	Souris	St. Adolphe	Stonewall	Thornhill
<b>Canada Western Red Spring</b>												
5604HR CL	103	11	81	103	145	109	92	104	107	87	90	118
AC Barrie	100	11	100	100	100	100	100	100	100	100	100	100
Carberry	103	11	101	127	154	105	79	99	84	106	92	104
CDC Kernen	101	11	91	104	123	90	101	97	127	109	92	107
CDC Stanley	99	11	85	104	103	98	92	101	109	101	98	110
CDC Thrive	101	11	91	104	123	90	101	97	127	109	92	107
CDC Utmost VB	111	11	85	111	184	108	121	106	130	106	104	107
Glenn	115	2	—	—	—	—	—	—	—	99	—	—
Goodeve VB	106	11	115	107	175	91	98	94	108	87	89	125
KANE	101	11	83	111	133	107	90	94	108	91	86	117
Muchmore	106	11	93	126	121	112	82	102	80	104	99	131
Shaw VB	109	11	102	110	165	103	110	103	113	109	99	118
Stettler	99	11	100	111	103	105	95	86	87	102	94	114
Unity VB	112	11	103	105	186	109	106	108	136	103	101	117
Vesper VB	119	11	106	117	195	109	116	128	130	112	102	116
WR859 CL	103	11	88	114	157	103	83	104	91	106	94	109
<b>Canada Prairie Spring Red</b>												
Conquer VB	121	11	134	132	176	104	132	90	121	126	99	126
SY985	111	11	125	129	110	109	98	98	106	115	87	129
<b>Canada Western Soft White Spring</b>												
Sadash	131	11	152	147	210	139	139	102	107	134	113	96
<b>Canada Western General Purpose</b>												
CDC NRG003	117	11	133	118	130	120	112	104	124	106	101	114
Minnedosa	112	11	114	116	131	105	110	100	104	106	97	128
NRG010	126	11	119	133	175	117	129	111	135	129	106	142
Pasteur	134	11	156	146	200	121	144	120	143	150	120	107
<b>Varieties that have been supported for registration</b>												
<b>Canada Western Red Spring</b>												
BW433	100	10	80	116	117	107	89	100	107	97	86	113
<b>Canada Western Hard White Spring</b>												
HW024	92	9	88	93	146	93	79	92	95	—	84	95
<b>CHECK YIELD</b>	<b>AC Barrie (bu/ac)</b>		61	60	22	71	57	49	38	44	61	60
	CV%		10.1	3.0	8.2	3.7	7.8	5.4	7.9	6.6	3.9	8.6
	LSD%		17	6	20	7	13	9	14	12	6	16
	Sign Diff		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

## SPRING WHEAT (continued)

### Protein Comparisons

Variety	2011 Average % Protein	Site Years Tested	2011 % Protein									
			Arborg	Beausejour	Boisbriand	Dauphin	Hamniota	Rosebank	Souris	St. Adolphe	Stonewall	Thornhill
<b>Canada Western Red Spring</b>												
5604HR CL	14.9	11	13.0	14.9	15.6	14.5	16.1	13.9	16.3	13.2	14.5	15.6
AC Barrie	14.6	11	12.7	14.7	16.2	14.7	15.3	13.7	15.8	13.5	12.6	15.4
Carberry	15.1	11	12.9	14.9	15.3	16.0	16.4	14.5	16.8	14.9	13.5	15.6
CDC Kernen	15.0	11	13.1	15.0	16.0	15.4	16.3	14.6	15.5	14.3	13.5	15.3
CDC Stanley	15.0	11	12.5	14.7	15.7	15.6	16.4	14.2	16.0	14.1	13.8	15.4
CDC Thrive	14.8	11	12.7	14.8	16.3	15.1	15.8	14.0	16.1	13.9	12.4	15.5
CDC Utmost VB	14.8	11	12.4	14.6	15.1	15.5	15.4	14.4	15.4	14.5	13.7	15.5
Glenn	14.8	2	—	—	—	—	—	—	—	—	13.7	—
Goodeve VB	15.1	11	12.1	15.3	15.6	16.1	15.8	14.2	16.2	14.1	13.9	16.3
KANE	14.9	11	13.2	14.6	15.5	15.2	16.3	14.4	15.4	14.5	13.5	15.4
Muchmore	14.5	11	12.4	14.3	15.4	14.6	15.9	13.5	16.6	14.3	12.6	14.9
Shaw VB	14.5	10	12.1	14.2	15.3	15.3	15.6	14.0	15.5	14.1	12.9	15.7
Stettler	15.1	11	12.6	15.1	16.2	15.0	16.2	14.4	16.4	13.7	13.8	15.5
Unity VB	14.5	11	12.2	14.2	15.4	15.4	15.1	14.1	15.3	14.2	12.5	15.2
Vesper VB	14.7	11	12.5	14.7	15.2	15.9	14.9	14.3	15.6	14.1	13.1	15.5
WR859 CL	14.7	11	12.4	14.8	15.4	15.1	16.1	14.8	16.1	13.6	12.9	15.5
<b>Canada Prairie Spring Red</b>												
Conquer VB	13.0	11	11.8	13.6	14.5	12.7	12.8	13.8	12.6	12.3	12.5	12.8
SY985	14.0	11	12.8	13.8	15.2	14.1	14.8	14.3	14.8	12.6	12.8	13.9
<b>Canada Western Soft White Spring</b>												
Sadash	11.5	10	—	11.8	11.6	11.3	11.0	11.3	10.7	12.6	11.7	10.9
<b>Canada Western General Purpose</b>												
CDC NRG003	13.1	11	11.3	13.4	14.1	13.5	14.0	12.2	14.2	13.0	11.3	13.6
Minnedosa	13.2	11	11.5	13.5	14.1	13.4	14.0	12.4	14.2	12.7	11.9	13.7
NRG010	12.4	11	10.8	12.3	13.6	12.6	13.3	11.9	13.2	11.8	10.9	12.6
Pasteur	12.7	11	10.9	12.9	13.6	13.0	13.3	12.7	12.6	12.0	11.7	12.9
<b>Varieties that have been supported for registration</b>												
<b>Canada Western Red Spring</b>												
BW433	14.9	10	12.6	15.7	16.2	15.2	16.2	13.7	16.1	13.9	13.5	16.1
<b>Canada Western Hard White Spring</b>												
HW024	14.1	9	12.1	13.8	14.8	15.3	15.5	13.2	15.5	—	11.4	15.1

## DURUM WHEAT

### Comments:

Durum wheat was last tested in 2010.

### Variety Descriptions

Variety	Yield % Check	Site Years Tested	% Protein +/- Check	Days to Maturity +/- Check			Spike Awned	Lodging	Resistance Level:				Fusarium <sup>2</sup> Head Blight
				Check	+/ - Check	+/ - Check			Loose Smut	Bunt	Leaf <sup>1</sup> Spot	Stem Rust	
Brigade	118	18	-1.2	2	2	Y	G	S	R	I	R	R	MS
CDC Verona	105	18	-0.3	2	0	Y	G	MS	R	MS	R	R	MS
Enterprise	107	12	-0.4	0	1	Y	F	MS	MR	I	R	R	MS
Eurostar	107	18	-0.5	2	2	Y	F	S	R	I	R	R	MS
Kyle	90	28	-0.3	2	5	Y	F	MS	R	MR	R	R	S
Strongfield	100	46	0	0	0	Y	G	S	MR	I	R	R	S
Transcend	111	6	-0.4	2	3	Y	G	S	R	I	R	R	MS
<b>CHECK CHARACTERISTICS</b>													
Strongfield	61	46	14.5% protein	101 days	35 inches								

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

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

# Sclerotinia the hard way.

Sclerotinia is a costly disease for canola growers. Provincial disease surveys\* indicate that **82%** of prairie acres are affected by it. Losses can easily top **\$30** per acre... almost **\$5000** per quarter section. Spraying to control sclerotinia is expensive and uncertain because it depends on critical timing.



# Or the easy way.

There's a simple, certain and effective way to limit these losses. Plant canola seed with the Pioneer Protector® Sclerotinia trait. It puts your first line of defense against this costly disease right into the seed, to help protect your yield potential through to harvest. Control sclerotinia the easy way: **Pioneer Protector.**



**PIONEER**  
BRAND • CANOLA SEED

Science with Service  
Delivering Success™

[www.pioneer.com](http://www.pioneer.com)

\*Average number based on 88% affected in Manitoba, 91% in Saskatchewan and 64% in Alberta. Results from the Provincial Disease Surveys, 2010.

Field results show that Pioneer Protector® Sclerotinia resistance can reduce the incidence of sclerotinia in a canola crop by over 50%. Individual results may vary. Depending on environmental and agronomic conditions, growers planting Pioneer Protector Sclerotinia resistant hybrids may still require a fungicide application to manage sclerotinia in their crop.

All purchases are subject to the terms of labelling and purchase documents. ®, TM, SM Trademarks and service marks licensed to Pioneer Hi-Bred Limited. © 2011 PHL. PR2045\_PRscl\_SMan\_A\_E

# WINTER WHEAT

New for 2012

Variety	Class	Code	Breeder	Distributor	Seed Availability
Flourish®	CWRW	W434	AAFC (Lethbridge)	SeCan	2014
Moats®	CWRW	S01-285-7*R	Department of Plant Sciences, U of S	SeCan	2014

## Varieties that have been supported for registration

CWRW	DH00W31N*34	Department of Plant Sciences, U of M
CWGP	DH99W18I*45	Department of Plant Sciences, U of M
CWGP	DH99W19H*16	Department of Plant Sciences, U of M

## Comments:

The Canadian Grain Commission has announced the varieties **CDC Kestrel**, **CDC Clair**, **CDC Harrier** and **CDC Raptor** will be moved from the Canada Western Red Winter class to the Canada Western General Purpose class August 1, 2013.

The Canadian Grain Commission plans to move **CDC Falcon** from the Canada Western Red Winter class to the Canada Western General Purpose class as of August 1, 2014, a year later than originally scheduled. The transition period of **CDC Falcon** may be extended beyond August 1, 2014 if insufficient supplies of a new replacement variety with similar agronomic factors are commercially available.

**Accipiter®**, **Peregrine®** and **Broadview®** are hard red kernel types, **Sunrise** is a soft red kernel type, and **CDC Ptarmigan** is a soft white kernel type.

The new variety **Flourish®** has improved resistance to Common Bunt over the currently available varieties.

## Variety Descriptions

Variety	Yield % Check	Site Years Tested	% Protein + / - Check	Days to Maturity + / - Check	Height + / - Check	Resistance Level:						
						Lodging	Common Bunt	Stem rust	Leaf rust	Fusarium <sup>1</sup> Head Blight	Relative <sup>2</sup> Winter Hardiness	
<b>Canada Western Red Winter</b>												
CDC Buteo	100	63	-0.1	4	4	G	MS	I	I	I	VG	
CDC Falcon	100	75	0	0	0	VG	MS	MR	MR	S	F	
CDC Harrier	102	44	-1.0	4	8	G	MS	MR	MS	S	G	
CDC Raptor	98	64	-0.2	4	3	VG	S	R	I	S	G	
Flourish®	99	6	0.2	0	2	VG	MR	I	I	—	F	
McClintock®	98	69	0.2	5	7	VG	MS	R	MR	S	F	
Moats®	102	6	0.4	0	6	G	MS	R	R	—	—	
<b>Canada Western General Purpose</b>												
Accipiter®	104	21	-0.4	3	3	VG	S	R	MR	—	G	
Broadview®	105	15	-0.4	1	2	VG	S	R	R	—	G	
CDC Ptarmigan	104	36	-1.7	3	8	F	S	S	S	—	G	
Peregrine®	107	21	-0.5	2	10	G	S	I	MR	—	VG	
Sunrise	110	15	-1.0	4	6	G	S	MR	MR	—	G	
<b>Varieties that have been supported for registration</b>												
<b>Canada Western Red Winter</b>												
DH00W31N*34	106	15	-0.1	2	7	G	S	R	R	MS	F	
<b>Canada Western General Purpose</b>												
DH99W18I*45	108	21	-0.1	2	6	VG	S	MR	R	—	F	
DH99W19H*16	103	15	0.1	1	1	VG	S	R	R	MS	VG	
<b>CHECK CHARACTERISTICS</b>												
CDC Falcon	81	75	11.1%				26					
	bu/acre	site years	protein				inches					

1 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 limited testing or performance in commercial fields.

2 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 of Flourish and Moats, 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

Variety	2011 Average Yield	Site Years Tested	2011 Yield: % of CDC Falcon					
			Arborg	Boissevain	Carman	Roblin	Stonewall	Winnipeg
<b>Canada Western Red Winter</b>								
CDC Buteo	95	6	102	101	82	93	97	98
CDC Falcon	100	6	100	100	100	100	100	100
Flourish	99	6	96	103	100	98	97	102
McClintock	98	6	102	99	89	125	83	94
Moats	102	6	104	97	92	124	94	104
<b>Canada Western General Purpose</b>								
Accipiter	103	6	107	100	96	114	92	108
Broadview	106	6	107	111	107	102	99	110
CDC Ptarmigan	94	6	104	115	78	101	92	82
Peregrine	105	6	106	104	101	123	87	108
Sunrise	101	6	99	111	92	105	93	110
<b>Varieties that have been supported for registration</b>								
<b>Canada Western Red Winter</b>								
DH00W31N*34	106	6	106	87	106	131	93	106
<b>Canada Western General Purpose</b>								
DH99W18I*45	110	6	100	90	102	143	112	111
DH99W19H*16	102	6	110	109	98	105	81	110
<b>CHECK YIELD</b>	<b>CDC Falcon (bu/ac)</b>		68	61	92	76	73	85
	CV %		6.1	4.8	4.3	6.4	4.7	8.7
	LSD %		—	12	8	8	15	7
	Sign Diff		No	Yes	Yes	Yes	Yes	Yes

## Protein Comparisons

Variety	2011 Average % Protein	Site Years Tested	2011 % Protein					
			Arborg	Boissevain	Carman	Roblin	Stonewall	Winnipeg
<b>Canada Western Red Winter</b>								
CDC Buteo	10.9	6	10.0	12.0	12.4	11.4	11.1	8.4
CDC Falcon	11.1	6	10.1	11.9	12.4	11.8	11.4	8.9
Flourish	11.3	6	10.1	12.4	12.6	11.8	11.5	9.3
McClintock	11.5	6	9.8	13.1	13.2	11.6	11.6	9.9
Moats	11.5	6	9.8	12.5	13.1	12.0	12.1	9.7
<b>Canada Western General Purpose</b>								
Accipiter	10.8	6	9.3	11.8	12.3	11.4	11.4	8.7
Broadview	10.6	6	9.6	11.7	11.9	11.3	10.7	8.3
CDC Ptarmigan	9.3	6	7.7	10.8	10.1	9.8	9.5	7.6
Peregrine	10.8	6	9.9	12.3	12.3	10.9	11.1	8.5
Sunrise	10.2	6	8.6	11.7	10.7	11.3	10.8	8.1
<b>Varieties that have been supported for registration</b>								
<b>Canada Western Red Winter</b>								
DH00W31N*34	11.2	6	9.7	12.2	13.0	11.8	11.7	8.8
<b>Canada Western General Purpose</b>								
DH99W18I*45	11.1	6	10.3	11.8	12.2	11.9	11.5	9.1
DH99W19H*16	11.2	6	9.8	12.7	12.2	12.3	11.6	8.3

# FALL RYE

## Comments:

Fall Rye was last tested in 2009.

All fall rye varieties have good winter survival.

## Variety Descriptions

Variety	Yield % Check	Site Years Tested	Height + / - Check	Resistance Level:		
				Lodging	Shattering	Ergot
AC Remington	93	26	-10	VG	VG	MS
AC Rifle	86	26	-11	VG	VG	MS
Hazlet	110	26	-4	G	G	MS
Prima	100	26	0	F	F	MS
<b>CHECK CHARACTERISTICS</b>						
Prima	97 bu/acre	26 site years	45 inches			

# TRITICALE

## Comments:

Triticale was last tested in 2000.

Triticale is used in Canada both as a food and livestock feed. Seed yield is generally higher than Glenlea wheat but protein content is slightly lower.

The newer available varieties, although susceptible, have reduced incidence of ergot compared to nonregistered varieties and rye.

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

## Variety Descriptions

Variety	Yield % Check	Site Years Tested	Days to Maturity +/- Check	Height +/- Check	Resistance Level:				
					Lodging	Stem Rust	Leaf Rust	Fusarium <sup>1</sup> Head Blight	
AC Alta	102	22	-1	-7	G	R	R	—	
AC Certa	101	22	-3	-2	G	R	R	I	
AC Copia	92	18	-2	-3	G	R	R	—	
AC Ultima	104	5	-4	-4	G	R	R	I	
Banjo	100	32	0	0	G	R	R	—	
Pronghorn	97	17	-4	-2	G	R	R	MR	
SANDRO	105	20	-3	-6	G	R	R	—	
<b>CHECK CHARACTERISTICS</b>									
Banjo	62 bu/acre	32 site years	100 days	42 inches					

<sup>1</sup> Fusarium head blight (FHB) infection is highly influenced by environment and heading date. Data on varietal reaction to FHB is limited and should be used with caution. Under high levels of the disease all varieties will sustain damage.

# Distributor Contacts for Varieties in Seed Manitoba 2012

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

<b>Malting or Feed</b>	
AC Metcalfe (2)◎	SeCan
Bentley (2)◎	CANTERRA SEEDS
CDC Anderson (6)◎	SeCan
CDC Battleford (6W)◎	SeCan
CDC Copeland (2)◎	SeCan
CDC Kamsack (6)◎	CANTERRA SEEDS
CDC Kendall (2)◎	Viterra
CDC Kindersley (2)◎	SeCan
CDC Mayfair (6)◎	CANTERRA SEEDS
CDC Meredith (2)◎	SeCan
CDC Polarstar (2)◎	CANTERRA SEEDS
CDC Reserve (2)◎	SeCan
CDC YORKTON (6W)	CANTERRA SEEDS
Celebration (6W)◎	CANTERRA SEEDS
Cerveza (2)◎	Mastin Seeds
Excel (6W)	Viterra
Lacey (6W)◎	Alliance Seed Corporation
LEGACY (6W)◎	Viterra/FP Genetics
Major (2)◎	Viterra
Merit 57 (2)◎	CANTERRA SEEDS
Newdale (2)◎	FP Genetics
Norman (2)◎	FP Genetics
Robust (6W)	Crop Development Centre
Stellar-ND (6W)◎	CANTERRA SEEDS
Tradition (6W)◎	Viterra/FP Genetics
<b>Feed</b>	
AC Lacombe (6)◎	SeCan
AC Ranger (6F)	FP Genetics
AC Rosser (6)◎	SeCan
Bedford (6)	SeCan
CDC Austenson (2)◎	SeCan
CDC Coalition◎	CANTERRA SEEDS
CDC Cowboy (F)◎	SeCan
CDC Helgason (2)◎	SeCan
CDC Mindon (2)◎	SeCan
CDC Trey (2)◎	FP Genetics
Champion (2)◎	Viterra
Chigwell (6)◎	SeCan
CONLON (2)◎	Seed Depot
Desperado (6F)◎	Alliance Seed Corporation
Gadsby (2)◎	SeCan
Muskwa (6)◎	SeedNet Inc.
Stander (6W)	Viterra
Sundre (6)◎	Mastin Seeds
Virden (6F)	SeCan
Vivar (6)◎	SeCan
XENA (2)	Viterra
<b>Hulless</b>	
CDC Carter (2)◎	SeCan
CDC ExPlus (2)◎	Crop Development Centre
CDC Lophy-I (2)	Crop Development Centre
CDC McGwire (2)◎	SeCan
Taylor (2)◎	Alliance Seed Corporation

## OATS

AC Morgan	SeCan
Bradley◎	SeCan
CDC Big Brown◎	SeCan
CDC Dancer◎	FP Genetics
CDC Minstrel◎	FP Genetics
CDC Morrison◎	CANTERRA SEEDS
CDC ProFi	Crop Development Centre
CDC Seabiscuit◎	CANTERRA SEEDS
CDC Weaver◎	FP Genetics
Furlong◎	CANTERRA SEEDS
HiFi◎	Seed Depot
Jordan◎	SeCan
Leggett◎	FP Genetics
Pinnacle◎	FP Genetics
Ronald◎	SeCan
Souris◎	Seed Depot
Stainless◎	AAFC - Cereal Research Centre
Summit◎	FP Genetics
Triactor◎	CANTERRA SEEDS

## HULLESS OATS

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

## SPRING WHEAT

<b>Canada Western Red Spring</b>	
5602HR◎	Viterra
5603HR◎	Viterra
5604HR CL◎	Viterra
AC Barrie◎	SeCan
AC Cadillac◎	FP Genetics
AC Cora	SeCan
AC Domain	SeCan
AC Intrepid◎	CANTERRA SEEDS
AC Splendor	SeCan
Alvena◎	SeCan
Carberry◎	SeCan
CDC Abound◎	Viterra
CDC Go	Crop Development Centre
CDC Imagine◎	Viterra
CDC Kernen◎	CANTERRA SEEDS
CDC Stanley◎	Viterra
CDC Teal	FP Genetics
CDC Thrive◎	Cargill Ltd.
CDC Utmost VB◎	FP Genetics
Fieldstar VB◎	SeCan
Glenn◎	CANTERRA SEEDS
Goodeve VB◎	Alliance Seed Corporation
Harvest◎	FP Genetics
Infinity◎	CANTERRA SEEDS
KANE◎	SeCan
Lovitt◎	CANTERRA SEEDS
McKenzie	Viterra
Muchmore◎	FP Genetics
Shaw VB◎	SeCan
Somerset◎	SeCan
Stettler◎	SeCan
Superb◎	SeCan
Unity VB◎	SeCan
Vesper VB◎	SeCan
Waskada◎	SeCan
WR859 CL◎	Richardson Pioneer
<b>Canada Prairie Spring Red</b>	
5700PR◎	Viterra
5702PR◎	Viterra
AC Crystal◎	SeCan
AC Taber	SeCan
Conquer VB◎	CANTERRA SEEDS
SY985◎	Viterra & Richardson Pioneer
<b>Canada Prairie Spring White</b>	
AC Vista◎	FP Genetics



**MANNESSE**  
*Seed*

Carberry, Glenn, Pasteur Wheat  
Tradition, Austenson, Celebration Barley  
Souris & Summit Oats  
North Star Genetics Roundup Ready  
Soybeans

**Please Contact Ron or Graeme**  
**736-2622**

**SPRING WHEAT****Canada Western Extra Strong**

Burnside  
CDC Rama  
CDN Bison  
Glencross VB  
Glenlea

Faurschou Farms Ltd. III  
FP Genetics  
Faurschou Farms Ltd. III  
Faurschou Farms Ltd. III  
University of Manitoba

**Canadian Western Hard White Spring**

Snowbird<sup>®</sup>  
Snowstar<sup>®</sup>

FP Genetics  
SeCan

**Canada Western Soft White Spring**

AC Andrew  
Sadash<sup>®</sup>

SeCan  
SeCan

**Canada Western General Purpose**

CDC NRG003<sup>®</sup>  
Minnedosa<sup>®</sup>  
NRG010<sup>®</sup>  
Pasteur

CANTERRA SEEDS  
SeCan  
CANTERRA SEEDS  
SeCan

**Canada Western Amber Durum**

Brigade<sup>®</sup>  
CDC Verona<sup>®</sup>  
Enterprise<sup>®</sup>  
Eurostar<sup>®</sup>  
Kyle  
Strongfield<sup>®</sup>  
Transcend<sup>®</sup>

Viterra  
Alliance Seed Corporation  
CANTERRA SEEDS  
SeCan  
SeCan  
SeCan  
FP Genetics

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

CDC Buteo  
CDC Falcon  
CDC Harrier  
CDC Raptor  
Flourish<sup>®</sup>  
McClintock<sup>®</sup>  
Moats<sup>®</sup>

SeCan  
SeCan  
SeCan  
SeCan  
SeCan  
CANTERRA SEEDS  
SeCan

**Canada Western General Purpose**

Accipiter<sup>®</sup>  
Broadview<sup>®</sup>  
CDC Ptarmigan  
Peregrine<sup>®</sup>  
Sunrise

SeCan  
CANTERRA SEEDS  
Western Ag  
SeCan  
Western Ag

**FALL RYE**

AC Remington  
AC Rifle  
Hazlet  
Prima

CANTERRA SEEDS  
SeCan  
SeCan  
SeCan

**TRITICALE**

AC Alta  
AC Certa  
AC Copia  
AC Ultima  
Banjo  
Pronghorn  
Sandro

Progressive Seeds Ltd.  
Progressive Seeds Ltd.  
FP Genetics  
FP Genetics  
FP Genetics  
Progressive Seeds Ltd.  
FP Genetics

**DISTRIBUTOR**

DISTRIBUTOR	PHONE NUMBER
AAFC - Cereal Research Centre .....	1-204-983-5533
Alliance Seed Corporation .....	1-877-270-2890
Brandon Research Centre .....	1-204-726-7650
CANTERRA SEEDS .....	1-877-439-7333
Cargill Ltd. ....	1-888-855-8558
Crop Development Centre.....	1-306-966-8195
Eastern Cereal Research Centre.....	1-613-759-1816
Faurschou Farms Ltd. III .....	1-204-857-7109
FP Genetics.....	1-877-791-1045
Mastin Seeds.....	1-403-556-2609
Progressive Seeds Ltd. ....	1-403-347-4925
Richardson Pioneer....	1-204-934-5166
SeCan .....	1-800-665-7333
Seed Depot .....	1-204-825-2000
SeedNet Inc.....	1-403-485-6708
University of Manitoba.....	1-204-474-8221
Viterra.....	1-800-565-7333
Wedge Farms.....	1-877-738-2144
Western Ag.....	1-306-978-0373

**Farmers love this.**

Prairie wheat growers are turning to midge tolerant wheat for midge control and high yields. And everyone wants this to continue.

That's the point of the Stewardship Agreement. The 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 desired level, preventing a build-up of resistant midge. Protect your yields and grade, and preserve this important tool for years to come. What's not to love about that?

Contact your retailer or visit [www.midgetolerantwheat.ca](http://www.midgetolerantwheat.ca) to learn more about these new varieties and how the interspersed refuge system works.



**MIDGE  
TOLERANT  
WHEAT**  
Plant • Protect • Preserve



**Watch your crops grow faster than ever before.** The unique Vigor Trigger® effect of Cruiser Maxx® Cereals goes beyond insect and disease control, causing your plants to emerge faster, resulting in stronger plants and a higher return on your investment. Cruiser Maxx seed treatment also combines a powerful insecticide with two fungicides to protect your wheat and barley crops against early season disease and wireworm attack. It's available as a pre-mix to apply on-farm.



For further information, please contact our Customer Resource Centre at 1-87-SYNGENTA (1-877-964-3682) or visit [SyngentaFarm.ca](http://SyngentaFarm.ca)

**Always read and follow label directions.** Cruiser Maxx® Cereals, Vigor Trigger®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. © 2011 Syngenta Crop Protection Canada, Inc.

# **Farmer Funded Farmer Directed Research**

**Through the WGRF check-offs, producers have invested over \$57 million in the development and release of more than 100 new and improved wheat and barley varieties.**

**In fact, almost 70% of all wheat acres grown in Western Canada are WGRF supported varieties.**



To find out more, visit  
**[www.westerngrains.com](http://www.westerngrains.com)**

# Growers List



## BARLEY

S=Select; F=Foundation; R=Registered; C=Certified; Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

### AC METCALFE

Hamiota; Knight, Ronald M. & Jeff .....	204-764-2450	R
Oak River; Henry, Cameron & Mc Lean, Eric .....	204-566-2422	C
Solsgirth; Nickel, James D.&John H. & Kevin J.&J.Gordon	204-842-3786	C

### BENTLEY

Boissevain; Froese, Wesley A.J. & Ian .....	204-534-6846	C
Decker; Murray, Donald H. & Ryan.....	204-764-2733	R
Glenboro; Jefferies, Ron.....	204-827-2102	R
Grandview; Storey, R. Kip & Troy K. ....	204-546-2590	C
Holland; Zeghers, Donald Edmond .....	204-526-2145	C

### CDC AUSTENSON

Domain; Manness, Ronald & Patricia & Graeme .....	204-736-2622	R
Killarney; Brinkschulte, Hermann .....	204-523-7464	R
Minota; Walker, Alan Glen .....	204-567-3647	R
Minnedosa; Gugin, R. Craig .....	204-867-3411	R
Teulon; Kletke, Herbert T. & Helen Eva & Glenn H.....	204-886-2822	C
Warren; Riddell, Clifford Royden & Craig Thomas .....	204-227-5679	C

### CDC COALITION

Minnedosa; Thompson, Gordon & Scott .....	204-874-2167	C
Rivers; Redspur Ent. Ltd.....	204-328-5346	C

### CDC COPELAND

Minto; Fraser, Rick G.....	204-776-2047	R
Rossburn; Mitchell, John .....	204-859-2431	R C
Stonewall; Unger, Ronald K. & Darcy .....	204-467-8630	C

### CDC COWBOY

Crystal City; Buchanan, Kenneth S. & Dean K.....	204-873-2661	S F R
Decker; Murray, Donald H. & Ryan.....	204-764-2733	C
Gilbert Plains; Tokar, Bob & Stoughton, Murray .....	204-548-2805	C
Hilbre; Bankert, Iver .....	204-449-2182	C

### CDC MEREDITH

Domain; Manness, Clayton & Scott & Alan.....	204-736-2922	F
--	--------------	---

### CDC MINDON

Stonewall; Unger, Ronald K. & Darcy .....	204-467-8630	C
---	--------------	---

### CDC POLAR STAR

Winnipeg; Canterra Seeds Ltd. ....	204-988-9750	R C
Winnipeg; Canterra Seeds Ltd. ....	204-988-9750	R C

### CDC TREY

Newdale; Wareham, Bruce E.....	204-849-2029	C
--------------------------------	--------------	---

### CELEBRATION

Boissevain; Armstrong, Duncan T. & A.J. ....	204-534-2566	R
Domain; Manness, Ronald & Patricia & Graeme .....	204-736-2622	R
Letellier; Barnabe, Roger .....	204-737-2000	R
Mac Gregor; Hulme, Lorne.....	204-685-2627	R

### CERVEZA

Pilot Mound; Seed Depot Corporation .....	204-825-2000	S R
---	--------------	-----

## BARLEY

S=Select; F=Foundation; R=Registered; C=Certified; Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

### CHAMPION

Boissevain; Armstrong, Duncan T. & A.J. ....	204-534-2566	R
Rosser; Krym, Lynden.....	204-467-5143	R

### CONLON

Crystal City; Smith, R. Wally.....	204-873-2248	C
Darlingford; Wilson, James M.....	204-246-2388	C
Grosse Isle; Rutherford, Jack A. & Rick .....	204-467-5613	C
Killarney; Brinkschulte, Hermann .....	204-523-7464	C
Lowe Farm; Penner, Curtis.....	204-829-3556	C
Oakville; Miller, Darcy Charles .....	204-267-2283	C
Pilot Mound; Seed Depot Corporation .....	204-825-2000	C
Portage; Pugh, William G. & B.M.....	204-274-2179	C
St Anne; Dueck, Jacob Eldon, Brian J. & Ken G.....	204-355-4495	C
St Claude; Rouire, Roland & Guy.....	204-379-2582	C
Ste Rose; Gagnon, Arthur Donald .....	204-447-2118	C
Winkler; Ens, Abram E.& Christopher & Friesen, Jake .....	204-325-4658	C

### DESPERADO

Plumas; Tonn, Todd .....	204-386-2206	S
--------------------------	--------------	---

### LACEY

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



**THE EASIEST CLEANOUT EVER!**



**GRAIN, FERTILIZER, FEED**  
A premium product at competitive pricing

**INDUSTRY EXCLUSIVE V-BIN FEATURE:**



PTFE INTERIOR POWDERCOAT

Giving you smooth product flow so cleanup has never been so easy.



info@v-bins.com

**1.877.746.TUFF**

**V-BINS.COM**

## BARLEY

S=Select; F=Foundation; R=Registered; C=Certified; © Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

### LEGACY©

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

### NEWDALE©

Binscarth; Pizsey, Tim V.....	204-683-2316	C
Bossevain; Armstrong, Duncan T. & A.J. ....	204-534-2566	C
Bossevain; Froese, Wesley A.J. & Ian .....	204-534-6846	C
Bossevain; Peters, Scott .....	204-534-6692	C
Crystal City; Smith, R. Wally .....	204-873-2248	C
Inglis; Jackson, Glenn & Carman .....	204-564-2293	C
Kenton; Stevenson, Robert H. & Sidney H. ....	204-838-2012	C
Morris; Hamblin, Lorne & Christine .....	204-746-6403	C
Oak River; Henry, Cameron & Mc Lean, Eric .....	204-566-2422	C
Russell; Keating, Mark.....	204-773-3854	C
Somerset; Sierens, Joseph & Chris .....	204-744-2883	S F R
St Anne; Dueck, Jacob Eldon, Brian J. & Ken G.....	204-355-4495	C

### TRADITION©

Domain; Manness, Ronald & Patricia & Graeme .....	204-736-2622	R
Rosser; Krym, Lynden.....	204-467-5143	C
Winnipeg; James, David J.& Dorothy .....	204-222-8785	C

## OATS

### CDC BIG BROWN©

Winkler; Ens, Abram E.& Christopher & Friesen, Jake ..... 204-325-4658 F

## Got Ergot?

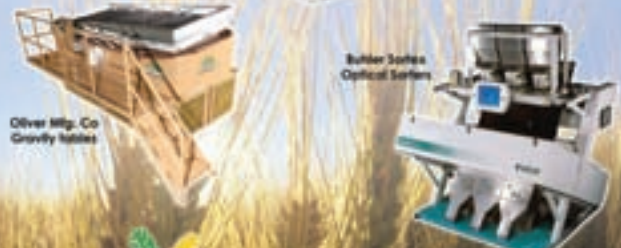
## How about Barley in your Wheat?

### Big Problem, We Have Three Solutions

Make the best of a bad situation and make money at the same time

Call Can-Seed Equipment Ltd. today

1-800-644-8397



**Can Seed**  
**EQUIPMENT LTD.**

[www.canseedequip.com](http://www.canseedequip.com)  
(306) 244-2285

332 Packham Avenue, Saskatoon, SK. S7N 2T1

## OATS

S=Select; F=Foundation; R=Registered; C=Certified; © Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

### CDC DANCER©

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

### CDC MORRISON©

Warren; Riddell, Clifford Royden & Craig Thomas ..... 204-227-5679 S

### FURLONG©

Glenboro; Jefferies, Ron.....	204-827-2102	C
Homewood; Foebe, Earl W., Bruce D. & Murray .....	204-745-2868	C
Killarney; Brinkschulte, Hermann .....	204-523-7464	C
Somerset; Sierens, Joseph & Chris .....	204-744-2883	F
Stonewall; Unger, Ronald K. & Darcy.....	204-467-8630	C

### GEHL©

Fisher Branch; Danelak, George & Harvey G. ....	204-372-6236	S F
Lowe Farm; Penner, Curtis.....	204-829-3556	S
Niverville; Wedge Farms Nutrition .....	204-326-8439	R

### JORDAN©

Killarney; Chatham, Don & Linda .....	204-523-8412	C
Minnedosa; Gugin, R. Craig .....	204-867-3411	C

### LEGGETT©

Grosse Isle; Rutherford, Jack A. & Rick .....	204-467-5613	R
Newdale; Wareham, Bruce E. ....	204-849-2029	C
Winnipeg; James, David J. & Dorothy .....	204-222-8785	C

### PINNACLE©

Bossevain; Froese, Wesley A.J. & Ian .....	204-534-6846	R
Mac Gregor; Hulme, Lorne.....	204-685-2627	R
Minto; Ayre, Andrew .....	204-776-2333	R
Rosser; Krym, Justin .....	204-467-5143	C
Rosser; Krym, Lynden.....	204-467-5143	R C

### RONALD©

Altona; Froese, Gordon A. ....	204-324-6180	C
Altona; Sawatsky, Joni.....	204-324-6140	C
Altona; Wiebe, Henry D. & Lloyd .....	204-324-8036	C
Foxwarren; Hamilton, Frank James .....	204-683-2496	C
Morris; Friesen, Rick & Lloyd.....	204-746-8325	R C
Portage; Sanderson, Garry .....	204-857-8406	C
Sanford; Bergen, Edward Harry & Tim .....	204-736-2278	F R C
Winnipeg; James, David J. & Dorothy .....	204-222-8785	C

### SOURIS©

Arborg; Timchishen, Donald Victor .....	204-376-5116	C
Brandon; Martens, David.....	204-728-5510	C
Domain; Manness, Ronald & Patricia & Graeme .....	204-736-2622	C
Domain; Pitura, Carl & Calvin C. ....	204-736-2849	C
Domain; Wiens, Robert Frank .....	204-736-2951	C
Fannystelle; Nadeau, Brian .....	204-436-2469	C
Killarney; Brinkschulte, Hermann .....	204-523-7464	C
Lowe Farm; Penner, Curtis.....	204-829-3556	C
Morris; Friesen, Rick & Lloyd.....	204-746-8325	C
Notre Dame; Durand, Gabriel A. & Marc.....	204-248-2268	C
Oakville; Miller, Darcy Charles .....	204-267-2283	C
Pilot Mound; Seed Depot Corporation .....	204-825-2000	C
Pilot Mound; Smith, John M. & Walter George .....	204-825-2715	C
Portage; Pugh, William G. & B.M. ....	204-274-2179	C
Rivers; Redspur Ent. Ltd. ....	204-328-5346	C
Sanford; Bergen, Edward Harry & Tim .....	204-736-2278	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	C

**OATS**

S=Select; F=Foundation; R=Registered; C=Certified;  Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

**SUMMIT<sup>®</sup>**

Boissevain; Froese, Wesley A.J. & Ian	204-534-6846	C
Domain; Manness, Ronald & Patricia & Graeme	204-736-2622	R C
Domain; Pitura, Calvin C. & Barbara	204-736-2849	C
Domain; Pitura, Carl & Calvin C.	204-736-2849	C
Fannystelle; Nadeau, Brian	204-436-2469	C
Grosse Isle; Rutherford, Jack A. & Rick	204-467-5613	C
Oak River; Henry, Cameron & Mc Lean, Eric	204-566-2422	R
Portage; Askin, Raymond T. & Jeffrey S.	204-274-2417	C
Portage; New Len Seed Service		C
Regina; Fp Genetics	306-791-0500	C
Rosser; Mulligan, Kenneth	204-322-5373	C
St Anne; Dueck, Jacob Eldon, Brian J. & Ken G.	204-355-4495	R
Winnipeg; James, David J. & Dorothy	204-222-8785	C

**TRIACTOR<sup>®</sup>**

Arborg; Foster, Kyle & Ken & Keith	204-364-2358	C
Boissevain; Froese, Wesley A.J. & Ian	204-534-6846	C
Decker; Murray, Donald H. & Ryan	204-764-2733	R C
Glenboro; Jefferies, Ron	204-827-2102	C
Grandview; Storey, R. Kip & Troy K.	204-546-2590	C
Hazelridge; Saramaga, Robert P. & Andrew	204-755-2817	S
Love Farm; Penner, Curtis	204-829-3556	C
Mac Gregor; Hulme, Lorne	204-685-2627	C
Minota; Walker, Alan Glen	204-567-3647	R
Morris; Dueck, Arthur	204-746-2026	C
Morris; Friesen, Rick & Lloyd	204-746-8325	R C
Oak River; Henry, Cameron & Mc Lean, Eric	204-566-2422	C
Oakville; Miller, Darcy Charles	204-267-2283	C
Reston; Greig, Fred L. & Fotheringham, John A. (Jack)	204-877-3813	C
St Claude; Rouire, Roland & Guy	204-379-2582	C
Stonewall; Unger, Ronald K. & Darcy	204-467-8630	R C
Warren; Riddell, Clifford Royden & Craig Thomas	204-227-5679	S R

**SPRING WHEAT****5602HR<sup>®</sup>**

Morris; Hamblin, Lorne & Christine	204-746-6403	F
Regina; Viterra	306-569-5027	S R C
Rosser; Krym, Lynden	204-467-5143	C

**5603HR<sup>®</sup>**

Boissevain; Armstrong, Duncan T. & A.J.	204-534-2566	C
Dauphin; Kaleta, James & Debra	204-638-8587	C
Gilbert Plains; Tokar, Bob & Stoughton, Murray	204-548-2805	C
Oak River; Henry, Cameron & Mc Lean, Eric	204-566-2422	C
Regina; Viterra	306-569-5027	S F R C
Rosser; Krym, Lynden	204-467-5143	C
Stonewall; Unger, Ronald K. & Darcy	204-467-8630	C

**5604HR CL<sup>®</sup>**

Regina; Viterra	306-569-5027	S F R C
-----------------	--------------	---------

**AC ANDREW**

Brandon; Wheat City Seeds Ltd.	204-727-3337	C
Kenton; Stevenson, Robert H. & Sidney H.	204-838-2012	C

**AC BARRIE<sup>®</sup>**

Altona; Sawatzky, John	204-324-6364	C
Binscarth; Cook, Gerry	204-532-2268	C
Binscarth; Pizzey, Tim V.	204-683-2316	C
Dauphin; Ritchie, John Ross & Raymond	204-638-7543	C
Foxwarren; Falloon, Larry	204-683-2247	C
Foxwarren; Graham, George Arthur	204-683-2367	C
Foxwarren; Hamilton, Frank James	204-683-2496	C




# Part of your well-balanced farm business.

With the highest yield results across all three Prairie Provinces, short stature, excellent standability, and a great disease package, VR CDC Stanley redefines genetic potential.

WHAT IT TAKES  
ADVICE | OPPORTUNITIES | ACCESS

## SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified;  Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

Hazelridge; Saramaga, Robert P. & Andrew .....	204-755-2817	C
Homewood; Froebe, Earl W., Bruce D. & Murray .....	204-745-2868	C
Killarney; Chatham, Don & Linda .....	204-523-8412	C
Lowe Farm; Harder, Wilfred .....	204-746-8005	C
Lowe Farm; Penner, Curtis .....	204-829-3556	C
Mac Gregor; Hulme, Lorne .....	204-685-2627	C
Morris; Hamblin, Donald & Bradley .....	204-746-8233	R
Portage; Pugh, William G. & B.M.....	204-274-2179	R C

### AC DOMAIN

Altona; Froese, Gordon A.....	204-324-6180	C
Altona; Wiebe, Henry D. & Lloyd .....	204-324-8036	R C
Darlingford; Dudgeon, Gilbert Arthur.....	204-246-2357	C
Darlingford; Wilson, James M. ....	204-246-2388	C
Dauphin; Ritchie, John Ross & Raymond .....	204-638-7543	C
Dauphin; Ritchie, Raymond .....	204-638-7543	C
Elphinstone; Gerrard, Jody .....	204-759-2213	C
Gilbert Plains; Tokar, Bob & Stoughton, Murray .....	204-548-2805	R C
Hamiota; Knight, Ronald M. & Jeff .....	204-764-2450	R C
Kenville; Carmichael, John A. ....	204-734-3913	S C
Lowe Farm; Penner, Curtis .....	204-829-3556	C
Manitou; Sanders, Andre O. & Daniel .....	204-242-2576	F R
Oak River; Henry, Cameron & Mc Lean, Eric .....	204-566-2422	C
Pilot Mound; Sheffield, Lyn .....	204-825-2785	R
Pilot Mound; Wallace, Brad & Joe .....	204-825-2628	R
Plum Coulee; Janzen, Ken & Ernie A.....	204-829-7749	S C
Russell; Woroneski, Frank M. ....	204-773-3262	S F R
Swan River; Oberlin, Walter John & George .....	204-734-2292	R C
Winkler; Ens, Abram E. & Christopher & Friesen, Jake .....	204-325-4658	C

### AC INTREPID

Grandview; Storey, R. Kip & Troy K. ....	204-546-2590	R
Plumas; Court, Randolph A. & Jeanine.....	204-386-2354	R C

## Accredited Seed Testing Services Now Available at Winnipeg Lab

### Know more about your seed and grain than ever before...

BioVision's comprehensive analysis gives you the product knowledge to grow your business.

#### Seed Testing

Physical Purity - Germination  
Disease - Seed Health - Varietal Purity  
CDC Trifid GMO Test



#### Grain Testing

Grain Grade - Protein - Moisture  
Falling Number - Malt Germination  
Mycotoxin

## SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified;  Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

### AC SPLENDOR

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

### ALVENA

Russell; Keating, Mark.....	204-773-3854	C
Swan River; Oberlin, Walter John & George.....	204-734-2292	R C

### CARBERRY

Altamont; Madill, Douglas .....	204-435-2734	C
Altona; Froese, Gordon A.....	204-324-6180	C
Altona; Wiebe, Henry D. & Lloyd .....	204-324-8036	S F C
Aubigny; Hamblin, David & Lorraine .....	204-746-4779	C
Baldur; Desrochers, David Oscar .....	204-535-2090	R C
Binscarth; Pizzey, Tim V. ....	204-683-2316	S F C
Boisdevain; Armstrong, Duncan T. & A.J. ....	204-534-2566	R C
Boisdevain; Froese, Wesley A.J. & Ian .....	204-534-6846	C
Boisdevain; Martens, Ben F. & John J. & Ryan .....	204-534-6952	F C
Boisdevain; Peters, Scott .....	204-534-6692	R
Brandon; Martens, David .....	204-728-5510	C
Brandon; Whetter, Rodney & Darren .....	204-727-0045	R C
Carman; Elias, Isaac .....	204-745-3301	R
Carman; Mc Cutcheon, Shawn Milton .....	204-745-3245	F C
Carman; Menold, Thomas .....	204-745-3377	R
Crandall; Doupe, Neil D. ....	204-562-3632	C
Crystal City; Buchanan, Kenneth S. & Dean K. ....	204-873-2661	S F R
Crystal City; Fallis, J. Allan & Mark A. ....	204-873-2305	C
Crystal City; Smith, R. Wally .....	204-873-2248	F R C
Darlingford; Wilson, James M. ....	204-246-2388	R
Dauphin; Fisher, Roderick Allan & Douglas James .....	204-622-8800	F C
Dauphin; Ritchie, John Ross & Raymond .....	204-638-7543	F
Dauphin; Ritchie, Raymond .....	204-638-7543	R
Domain; Manness, Clayton & Scott & Alan .....	204-736-2922	R
Domain; Manness, Ronald & Patricia & Graeme .....	204-736-2622	R
Domain; Pitura, Carl & Calvin C. ....	204-736-2849	S F R C
Domain; Wiens, Robert Frank .....	204-736-2951	S F C
Dufrost; Catellier, Patrick Raymond .....	204-347-5503	C
Elie; Lachance, J.B. Adrien & Paul M. & Lionel .....	204-353-2694	R C
Elphinstone; Gerrard, Jody .....	204-759-2213	C
Fannystelle; Nadeau, Brian .....	204-436-2469	C
Foxwarren; Falloon, Larry .....	204-683-2247	R
Glenella; Schmidt, Kenneth Frederick .....	204-352-4435	S
Glenlea; Bartmanovich, Michael & Ronald .....	204-736-4638	C
Grosse Isle; Rutherford, Jack A. & Rick .....	204-467-5613	C
Hazelridge; Saramaga, Robert P. & Andrew .....	204-755-2817	S F C
Holland; Zegers, Donald Edmond .....	204-526-2145	R
Homewood; Froebe, Earl W., Bruce D. & Murray .....	204-745-2868	C
Kenton; Stevenson, Richard D.O. & Douglas .....	204-838-2696	C
Kenville; Carmichael, John A. ....	204-734-3913	F C
Killarney; Brinkschulte, Hermann .....	204-523-7464	R
Killarney; Chatham, Don & Linda .....	204-523-8412	C
La Salle; Wiens, Edward & Ernie .....	204-736-2646	C
Lowe Farm; Penner, Curtis .....	204-829-3556	S F C
Mac Gregor; Hulme, Lorne .....	204-685-2627	C
Manitou; Sanders, Andre O. & Daniel .....	204-242-2576	S F C
Mather; Mc Lennan, Donald D. ....	204-529-2372	C
Minto; Ayre, Andrew .....	204-776-2333	C
Morden; Park, Robert J. ....	204-745-0088	R
Morris; Friesen, Rick & Lloyd .....	204-746-8325	S F C
Morris; Pauls, John W. & Anna .....	204-736-4234	C
Newdale; Wareham, Bruce E. ....	204-849-2029	R
Notre Dame; Durand, Gabriel A. & Marc .....	204-248-2268	F C
Notre Dame; Durand, Leo .....	204-248-2372	S C
Notre Dame; Vigier, Gerald R. & Marc N. ....	204-248-2384	S F
Oak Bluff; Anseeuw, Mark J. ....	204-895-8375	C
Oak River; Henry, Cameron & Mc Lean, Eric .....	204-566-2422	F C
Oakville; Miller, Darcy Charles .....	204-267-2283	R C
Pilot Mound; Cavers, Landon .....	204-825-2012	C
Pilot Mound; Wallace, Brad & Joe .....	204-825-2628	C
Plumas; Court, Randolph A. & Jeanine .....	204-386-2354	R C
Plumas; Tonn, Todd .....	204-386-2206	S
Portage; Askin, Raymond T. & Jeffrey S. ....	204-274-2417	F C
Portage; Moorhouse, James.R., Scott & Brown, Alan .....	204-857-8274	S F
Portage; Munro, Clarke Allan&Jared Cory&Trevor Clarke. 204-857-8272		C
Portage; Sanderson, Garry .....	204-857-8406	S F C
Portage; Sissons, Grant G., Donald Angus & Blye .....	204-857-7341	S F C

**NEW! WINNIPEG 1-877-721-2365**

Call us Now! We test cereals, pulses, oilseeds and forage crops!

**EDMONTON 1-800-952-5470  
GRANDE PRAIRIE 1-877-532-8899**

## SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified; © Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

Reston; Greig, Fred L. & Fotheringham, John A. (Jack)....	204-877-3813	R
Rivers; Krahn, Abe M., Ronald J. & Robert A. ....	204-328-7189	S F C
Rivers; Redspur Ent. Ltd.....	204-328-5346	C
Rosser; Krym, Lynden.....	204-467-5143	F
Russell; Keating, Mark.....	204-773-3854	C
Sanford; Bergen, Edward Harry & Tim.....	204-736-2278	S F C
Solsgirth; Nickel, James D.&John H. & Kevin J.J.Gordon	204-842-3786	C
Somerset; Sierens, Joseph & Chris .....	204-744-2883	S F R C
Somerset; Van Deynze, Marc.....	204-744-2384	C
St Anne; Dueck, Jacob Eldon, Brian J. & Ken G.....	204-355-4495	C
St Joseph; Parent, Renald & Paul.....	204-737-2625	C
St Leon; Labossiere, Luc N. & Rejean R.....	204-744-2208	S R C
Stonewall; Unger, Ronald K. & Darcy.....	204-467-8630	R C
Swan River; Alford, Wayne G.....	204-734-2526	R C
Swan River; Oberlin, Walter John & George.....	204-734-2292	C
Thornhill; Rothenburger, Kelvin W.....	204-822-1444	C
Warren; Jones, Gavin R.....	204-322-5604	C
Warren; Riddell, Clifford Royden & Craig Thomas .....	204-227-5679	F C
Wawaesa; Ellis, Warren P. & Simon.....	204-824-2290	C
Winnipeg; James, David J. & Dorothy .....	204-222-8785	C

### CARDALE©

Crystal City; Smith, R. Wally.....	204-873-2248	S
Pilot Mound; Seed Depot Corporation .....	204-825-2000	S
Pilot Mound; Seed Depot Corporation .....	204-825-2000	F
Somerset; Sierens, Joseph & Chris .....	204-744-2883	S

### CDC ABOUND©

Regina; Viterra.....	306-569-5027	S F R C
----------------------	--------------	---------

### Daily price snapshot



*Do you* like your numbers fresh and served daily?  
Or would you prefer a larger helping once a week?  
We offer both. Sign up for free e-bulletins at  
[www.cwb.ca/eneews](http://www.cwb.ca/eneews).

### Hungry for more?

Devour an entire market commentary  
once a month at [www.cwb.ca](http://www.cwb.ca).  
Or, for a different taste, view a video at  
[www.youtube.com/canadianwheatboard](http://www.youtube.com/canadianwheatboard).

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



## SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified; © Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

### CDC GO

Altona; Penner, Danny.....	204-737-2075	C
Brandon; Martens, David.....	204-728-5510	C
Brandon; Wheat City Seeds Ltd.....	204-727-3337	F
Carman; Menold, Thomas.....	204-745-3377	C
Elm Creek; Runne, James Armin.....	204-745-0145	C
Kenton; Stevenson, Robert H. & Sidney H.....	204-838-2012	F
Kenville; Carmichael, Hugh E.....	204-734-3672	R
Killarney; Brinkschulte, Hermann .....	204-523-7464	C
Morris; Friesen, Lonnie.....	204-746-6632	R
Rosenort; Hiebert, David Brian .....	204-746-6785	R
Swan River; Alford, Wayne G.....	204-734-2526	C

### CDC KERNEN©

Domain; Manness, Ronald & Patricia & Graeme .....	204-736-2622	R
Pilot Mound; Wallace, Brad & Joe .....	204-825-2628	R

### CDC THRIVE©

Swan River; Oberlin, Walter John & George.....	204-734-2292	R
--	--------------	---

### CDC UTMOST VB©

Brandon; Wheat City Seeds Ltd.....	204-727-3337
Hamiota; Knight, Ronald M. & Jeff .....	204-764-2450
Inglis; Jackson, Glenn & Carman .....	204-564-2293
Kenton; Stevenson, Robert H. & Sidney H.....	204-838-2012
Oak River; Henry, Cameron & Mc Lean, Eric .....	204-566-2422
Russell; Keating, Mark.....	204-773-3854
Somerset; Sierens, Joseph & Chris .....	204-744-2883
St Claude; Rouire, Roland & Guy.....	204-379-2582
Swan River; Alford, Wayne G.....	204-734-2526

**SPRING WHEAT**

S=Select; F=Foundation; R=Registered; C=Certified; ® Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

**CDC ZORBA**

Glenella; Schmidt, Kenneth Frederick ..... 204-352-4435 S

**CDN BISON**

Portage; Faurschou, David ..... 204-857-7109 C

**CONQUER VB®**

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

**FIELDSTAR VB®**

Binscarth; Cook, Murray ..... 204-532-2239  
Solsgirth; Nickel, James D.&John H.& Kevin J.&J.Gordon 204-842-3786

**GLENCROSS VB®**

Portage; Faurschou, Gerald W. ..... 204-252-2411

**GLENN®**

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	C
Dauphin; Fisher, Roderick Allan & Douglas James. .... 204-622-8800	C
Decker; Murray, Donald H. & Ryan. .... 204-764-2733	C
Domain; Manness, Ronald & Patricia & Graeme ..... 204-736-2622	C
Domain; Pitura, Carl & Calvin C. .... 204-736-2849	C

**SPRING WHEAT**

S=Select; F=Foundation; R=Registered; C=Certified; ® Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

Domain; Wiens, Robert Frank ..... 204-736-2951	C
Dufrost; Catellier, Guy R. .... 204-347-5534	C
Glenboro; Jefferies, Ron. .... 204-827-2102	C
Grandview; Storey, R. Kip & Troy K. .... 204-546-2590	C
Hazelridge; Saramaga, Robert P. & Andrew ..... 204-755-2817	C
Holland; Zeghers, Donald Edmond ..... 204-526-2145	C
Homewood; Froebe, Earl W., Bruce D. & Murray ..... 204-745-2868	C
Lowe Farm; Penner, Curtis. .... 204-829-3556	C
Mac Gregor; Hulme, Lorne. .... 204-685-2627	C
Medora; Vandaele, Vernon L. .... 204-665-2384	C
Minota; Walker, Alan Glen ..... 204-567-3647	C
Morden; Rampton, Denzil J. .... 204-822-3369	C
Morris; Dueck , Arthur ..... 204-746-2026	C
Morris; Friesen, Rick & Lloyd. .... 204-746-8325	C
Oak River; Henry, Cameron & Mc Lean, Eric ..... 204-566-2422	C
Pilot Mound; Wallace, Brad & Joe ..... 204-825-2628	C
Plumas; Court, Randolph A. & Jeanine. .... 204-386-2354	C
Portage; Moorhouse, James.R., Scott & Brown, Alan. .... 204-857-8274	C
Portage; Munro, Clarke Allan&Jared Cory&Trevor Clarke. 204-857-8272	C
Portage; Sissons, Grant G., Donald Angus & Bleye ..... 204-857-7341	C
Reston; Greig, Fred L. & Fotheringham, John A. (Jack).... 204-877-3813	C
Rivers; Redspur Ent. Ltd. .... 204-328-5346	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	C
Treherne; Huggart, Ray ..... 204-723-2125	C
Virden; Heaman, Douglas J., Walter, Robert & Kenneth... 204-748-2666	C
Warren; Riddell, Clifford Royden & Craig Thomas ..... 204-227-5679	C
Wawanese; Ellis, Warren P. & Simon. .... 204-824-2290	C

**Taking care of the world's  
most important farm.  
Yours**

SCU is the largest agricultural credit union in Manitoba, and no one has more respect for the industry than we do. Our qualified and experienced team understands the farming business and can help you make decisions that are right for you.



**SCU**  
STEINBACH CREDIT UNION

**scu.mb.ca 1800 728.6440**

305 Main Street  
Steinbach  
326.3495

2100 McGillivray  
Winnipeg  
222.2100

1575 Lagimodiere  
Winnipeg  
661.1575

## SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified; © Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

### GOODEVE VB©

Elphinstone; Gerrard, Jody.....	204-759-2213
Russell; Keating, Mark.....	204-773-3854
Winnipeg; Alliance Seed Corporation.....	204-272-2890

### HARVEST©

Baldur; Desrochers, David Oscar.....	204-535-2090	C
Boissovain; Froese, Wesley A.J. & Ian .....	204-534-6846	C
Brandon; Wheat City Seeds Ltd.....	204-727-3337	C
Crystal City; Smith, R. Wally.....	204-873-2248	R C
Gilbert Plains; Tokar, Bob & Stoughton, Murray .....	204-548-2805	C
Grandview; Elliott, Jeff.....	204-546-3075	C
Grandview; Storey, R. Kip & Troy K. ....	204-546-2590	F C
Hamiota; Knight, Ronald M. & Jeff .....	204-764-2450	R C
Holland; Zeghers, Donald Edmond .....	204-526-2145	C
Inglis; Jackson, Glenn & Carman .....	204-564-2293	R C
Kenton; Stevenson, Robert H. & Sidney H. ....	204-838-2012	C
Killarney; Brinkschulte, Hermann .....	204-523-7464	R
Killarney; Chatham, Don & Linda .....	204-523-8412	R
Newdale; Wareham, Bruce E.....	204-849-2029	C
Oak River; Henry, Cameron & Mc Lean, Eric .....	204-566-2422	C
Russell; Keating, Mark.....	204-773-3854	C
Russell; Woroneski, Frank M. ....	204-773-3262	S F R
Somerset; Sierens, Joseph & Chris .....	204-744-2883	F R C
Souris; Kohut, David Anton .....	204-483-3063	R
St Claude; Rouire, Roland & Guy.....	204-379-2582	C
Swan River; Alford, Wayne G. ....	204-734-2526	F R C

### KANE©

Altona; Froese, Gordon A.....	204-324-6180	C
Altona; Sawatsky, Joni.....	204-324-6140	C
Altona; Wiebe, Henry D. & Lloyd.....	204-324-8036	R C

## SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified; © Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

Boissovain; Froese, Wesley A.J. & Ian .....	204-534-6846	C
Boissovain; Martens, Ben F. & John J. & Ryan .....	204-534-6952	C
Canmore; Pizzey, J. David.....	403-609-3588	C
Carman; Bargen, John Allen .....	204-745-2335	C
Carman; Elias, Isaac .....	204-745-3301	C
Darlingford; Dudgeon, Gilbert Arthur.....	204-246-2357	C
Dauphin; Ritchie, John Ross & Raymond .....	204-638-7543	R
Domain; Wiens, Robert Frank .....	204-736-2951	R
Dufrost; Catellier, Roger & Richard .....	204-347-5503	C
East Selkirk; Kuzminski, John William .....	204-482-3813	C
Elie; Lachance, J.B. Adrien & Paul M. & Lionel.....	204-353-2694	R
Elphinstone; Gerrard, Jody.....	204-759-2213	C
Glenboro; Jefferies, Ron.....	204-827-2102	C
Grandview; Elliott, Jeff .....	204-546-3075	C
Grandview; Storey, R. Kip & Troy K. ....	204-546-2590	C
Holland; Marginet , Reginald .....	204-526-2544	R C
Holland; Patenaude, Donald & Robert .....	204-526-2391	C
Killarney; Chatham, Don & Linda .....	204-523-8412	C
La Salle; Turski, Robert .....	204-736-4130	C
La Salle; Wiens, Edward & Ernie .....	204-736-2646	R
Lowe Farm; Penner, Curtis .....	204-829-3556	C
Mac Donald; Adrain, Glen & Gillespie, Gerald G. ....	204-274-2251	C
Manitou; Hiebert, Robert J. ....	204-242-3040	C
Minnedosa; Gugin, R. Craig .....	204-867-3411	C
Morris; Hamblin, Donald & Bradley .....	204-746-8233	R
Newdale; Wareham, Bruce E.....	204-849-2029	C
Oakville; Miller, Darcy Charles .....	204-267-2283	C
Pilot Mound; Cavers, Landon .....	204-825-2012	R C
Plum Coulee; Giesbrecht, H. Edward & Raymond J. ....	204-829-3365	C
Plumas; Tonn, Todd .....	204-386-2206	S
Portage; Askin, Raymond T. & Jeffrey S.....	204-274-2417	C



VITERRA™

## Part of your well-balanced farm business.

This Clearfield® tolerant variety offers early harvest, excellent yield, and great standability. Its short stature and excellent disease package makes **VR 5604HR CL** the popular choice for western Canadian wheat growers.

WHAT IT TAKES  
ADVICE | OPPORTUNITIES | ACCESS

C  
E  
A  
L  
  
C  
R  
O  
P  
S

## SPRING WHEAT

S=Select; F=Foundation; R=Registered; C=Certified; © Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

Portage; Moorhouse, James.R., Scott & Brown, Alan.....	204-857-8274	R
Portage; Pugh, William G. & B.M.....	204-274-2179	C
Portage; Sanderson, Garry .....	204-857-8406	S F R
Portage; Sissons, Grant G., Donald Angus & Blye .....	204-857-7341	S F R
Rivers; Krahn, Abe M., Ronald J. & Robert A. ....	204-328-7189	C
Rivers; Redspur Ent. Ltd.....	204-328-5346	C
Sanford; Schlichting, Martin.....	204-736-4068	C
Solsgirth; Nickel, James D.&John H.& Kevin J.&J.Gordon	204-842-3786	C
Somerset; Van Deynze, Marc .....	204-744-2384	C
St Anne; Dueck, Jacob Eldon, Brian J. & Ken G.....	204-355-4495	C
St Joseph; Parent, Renald & Paul .....	204-737-2625	C
St Joseph; Remillard, Aime J. ....	204-737-2230	C
St Leon; Labossiere, Luc N. & Rejean R.....	204-744-2208	C
Ste Rose; Gagnon, Arthur Donald .....	204-447-2118	C
Stonewall; Unger, Ronald K. & Darcy.....	204-467-8630	C
Swan River; Oberlin, Walter John & George.....	204-734-2292	C
Treherne; Stinson, Gary Donald.....	204-723-2319	C

### MUCHMORE©

Cromer; Bartel, Patrick .....	204-662-4466	R
Kenton; Stevenson, Robert H. & Sidney H.....	204-838-2012	R
Killarney; Chatham, Don & Linda .....	204-523-8412	R
Somerset; Sierens, Joseph & Chris .....	204-744-2883	C
Souris; Kohut, David Anton .....	204-483-3063	S F
Swan River; Alford, Wayne G. ....	204-734-2526	C
		R C

### PASTEUR

Brandon; Whetter, Rodney & Darren .....	204-727-0045	C
Darlingford; Wilson, James M.....	204-246-2388	R
Domain; Manness, Ronald & Patricia & Graeme .....	204-736-2622	S R
Glenella; Schmidt, Kenneth Frederick .....	204-352-4435	S
Portage; Yuill, Kevin A.....	204-857-8708	R

## FRASER SEEDS LTD.

Minto, Manitoba

Plant: 204-776-2047 • Cell: 204-534-7458

## YOUR WINTER WHEAT CENTRE

Varieties available for 2012 Season

### Sunrise

Soft Red Winter Wheat  
Excellent for Ethanol Production  
Short Straw & Very High Yields  
Strong Disease Package

### Ptarmigan

Soft White Wheat  
Excellent for Ethanol Production  
High Yields

### CDC Falcon

Hard Red Winter Wheat  
Very Short Straw  
Strong Yields  
Available for all Grade classes till 2014

### NEW FOR FALL 2013

### 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 protected. Other varieties may have PBR protection pending.

### SNOWSTAR©

Boissevain; Peters, Scott .....	204-534-6692	R
Crystal City; Fallis, J. Allan & Mark A. ....	204-873-2305	C
Decker; Murray, Donald H. & Ryan.....	204-764-2733	C
Glenboro; Jefferies, Ron.....	204-827-2102	C
Killarney; Chatham, Don & Linda .....	204-523-8412	C
Mather; Mc Lennan, Donald D.....	204-529-2372	C

### SOMERSET©

Portage; Pugh, William G. & B.M.....	204-274-2179	C
--------------------------------------	--------------	---

### STETTLER©

Dauphin; Durston, Scott L. & James A. ....	204-638-7623	R
--	--------------	---

### UNITY VB©

Binscarth; Cook, Murray .....	204-532-2239	
Boissevain; Froese, Wesley A.J. & Ian .....	204-534-6846	
Brandon; Wheat City Seeds Ltd. ....	204-727-3337	
Foxwarren; Falloon, Larry .....	204-683-2247	
Foxwarren; Graham, George Arthur .....	204-683-2367	
Foxwarren; Hamilton, Frank James .....	204-683-2496	
Gilbert Plains; Tokar, Bob & Stoughton, Murray .....	204-548-2805	
Kenton; Stevenson, Robert H. & Sidney H. ....	204-838-2012	
Minto; Fraser, Rick G. ....	204-776-2047	
Solsgirth; Nickel, James D.&John H. & Kevin J.&J.Gordon	204-842-3786	

### VESPER VB©

Carman; Mc Cutcheon, Shawn Milton.....	204-745-3245	S
Foxwarren; Graham, George Arthur .....	204-683-2367	S
Foxwarren; Hamilton, Frank James .....	204-683-2496	
Glenboro; Jefferies, Ron.....	204-827-2102	
Mather; Mc Lennan, Donald D.....	204-529-2372	
Minto; Fraser, Rick G. ....	204-776-2047	
Oak River; Henry, Cameron & Mc Lean, Eric .....	204-566-2422	S

### WASKADA©

Binscarth; Cook, Gerry .....	204-532-2268	C
Brandon; Whetter, Rodney & Darren .....	204-727-0045	C
Carman; Elias, Isaac .....	204-745-3301	R
Newdale; Wareham, Bruce E.....	204-849-2029	C
Rossburn; Mitchell, John .....	204-859-2431	R C
Virden; Heaman, Douglas J., Walter, Robert & Kenneth...	204-748-2666	C

### WR859 CL©

Kenton; Stevenson, Richard D.O. & Douglas .....	204-838-2696	C
Mac Donald; Adrain, Glen & Gillespie, Gerald G. ....	204-274-2251	R C
Morden; Park, Robert J.....	204-745-0088	C
Saskatoon; Syngenta Seeds Canada Inc., .....	306-653-7302	S F R C
Winkler; Ens, Abram E.& Christopher & Friesen, Jake....	204-325-4658	F C

## VANDERVEEN COMMODITY SERVICE LTD.

CARMAN, MB. ROG 0J0

Phone 1-800-251-1532

### Licensed & Bonded Grain Buyers

- Heated
- Flax
- Canola
- Oats
- Sunflowers
- Corn
- Feed Barley
- Soybeans

Andy, Brett & Jesse Vanderveen

## WINTER WHEAT

S=Select; F=Foundation; R=Registered; C=Certified;  Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

### **ACCIPITER**

Glenella; Schmidt, Kenneth Frederick .....	204-352-4435	R
Killarney; Brinkschulte, Hermann .....	204-523-7464	R
Virden; Heaman, Douglas J., Walter, Robert & Kenneth... 204-748-2666		R C

### **BROADVIEW**

Hazelridge; Saramaga, Robert P. & Andrew .....	204-755-2817	F
Mac Gregor; Hulme, Lorne.....	204-685-2627	FR
Reston; Greig, Fred L. & Fotheringham, John A. (Jack).... 204-877-3813		F

### **CDC BUTEO**

Brandon; Whetter, Rodney & Darren .....	204-727-0045	S F C
Dauphin; Fisher, Roderick Allan & Douglas James.....	204-622-8800	C
Dauphin; Kaleta, James & Debra .....	204-638-8587	R
Gilbert Plains; Tokar, Bob & Stoughton, Murray .....	204-548-2805	C
Glenboro; Jefferies, Ron.....	204-827-2102	C
Glenella; Schmidt, Kenneth Frederick .....	204-352-4435	S
Minto; Ayre, Andrew .....	204-776-2333	C
Plumas; Court, Randolph A. & Jeanine.....	204-386-2354	C
Virden; Heaman, Douglas J., Walter, Robert & Kenneth... 204-748-2666		C

### **CDC FALCON**

Altona; Sawatzky, John.....	204-324-6364	C
Altona; Wiebe, Henry D. & Lloyd .....	204-324-8036	C
Boissevain; Peters, Scott .....	204-534-6692	R
Brandon; Whetter, Rodney & Darren .....	204-727-0045	S FR
Carmen; Elias, Isaac .....	204-745-3301	C
Crystal City; Smith, R. Wally.....	204-873-2248	R
Darlingford; Wilson, James M. ....	204-246-2388	C
Domain; Pitura, Carl & Calvin C. ....	204-736-2849	C
Glenboro; Jefferies, Ron.....	204-827-2102	C
Grosse Isle; Rutherford, Jack A. & Rick .....	204-467-5613	F
Hazelridge; Saramaga, Robert P. & Andrew .....	204-755-2817	C
Holland; Zeghers, Donald Edmond .....	204-526-2145	C
Lowe Farm; Penner, Curtis .....	204-829-3556	R C
Mac Gregor; Hulme, Lorne.....	204-685-2627	C
Mac Gregor; Sims, Curtis Edwin.....	204-685-2237	C
Minto; Fraser, Rick G. ....	204-776-2047	C
Notre Dame; Durand, Gabriel A. & Marc .....	204-248-2268	C
Oak River; Henry, Cameron & Mc Lean, Eric .....	204-566-2422	C
Pilot Mound; Wallace, Brad & Joe .....	204-825-2628	R
Reston; Greig, Fred L. & Fotheringham, John A. (Jack).... 204-877-3813		C
Somerset; Sierens, Joseph & Chris .....	204-744-2883	R
Somerset; Van Deynze, Marc .....	204-744-2384	C
St Joseph; Parent, Renald & Paul .....	204-737-2625	C
Stonewall; Unger, Ronald K. & Darcy .....	204-467-8630	C
Treherne; Huggart, Ray .....	204-723-2125	C
Warren; Riddell, Clifford Royden & Craig Thomas .....	204-227-5679	C

### **CDC PTARMIGAN**

Killarney; Brinkschulte, Hermann .....	204-523-7464	C
--	--------------	---

### **FLOURISH**

Kanata; Secan Association.....	613-592-8600	S F
--------------------------------	--------------	-----

### **PEREGRINE**

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

### **SUNRISE**

Minto; Fraser, Rick G. ....	204-776-2047	S F
-----------------------------	--------------	-----

## **FALL RYE**

### **DANKO**

Boissevain; Froese, Wesley A.J. & Ian .....	204-534-6846	R C
Souris; Kohut, Anton.....	204-483-2004	R
Souris; Kohut, David Anton .....	204-483-3063	S

## FALL RYE

S=Select; F=Foundation; R=Registered; C=Certified;  Indicates Plant Breeders' Rights protected. Other varieties may have PBR protection pending.

### **HAZLET**

Baldur; Desrochers, David Oscar .....	204-535-2090	C
Boissevain; Froese, Wesley A.J. & Ian .....	204-534-6846	C
Brandon; Martens, David.....	204-728-5510	F C
Dauphin; Durston, Scott L. & James A.....	204-638-7623	S C
Glenella; Schmidt, Kenneth Frederick .....	204-352-4435	S
Holland; Patenaude, Donald & Robert .....	204-526-2391	C
Holland; Zeghers, Donald Edmond .....	204-526-2145	C
Morden; Park, Robert J.....	204-745-0088	C

### **PRIMA**

Dauphin; Durston, Scott L. & James A.....	204-638-7623	S R
---	--------------	-----

## **TRITICALE (SPRING)**

### **TYNDAL**

Glenella; Schmidt, Kenneth Frederick .....	204-352-4435	S F
--	--------------	-----

## **TRITICALE (WINTER)**

### **FRIDGE**

Glenella; Schmidt, Kenneth Frederick .....	204-352-4435	F
--	--------------	---

# **INTEGRITY SEED LAB LTD**

**1038 Arlington Street Winnipeg, MB R3E 2G1**

- 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*