Variety Description Key

For the pulse crop types of Fababeans, Field Beans and Lentils, a "CHECK CHARACTERISTICS" box has been placed at the bottom of each table, to display the long term yield, number of site years, maturity and any other check attributes.

For the Field Pea table, a grey box has been placed at the bottom of the table and displays the Grand Mean for Yield (bu/acre) and the corresponding LSD value (p <0.05).

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

"Resistance to" ratings: VG = Very Good; G = Good; F = Fair; P = Poor; VP = Very Poor; "n/a" = not available

In the Fababean, Field Bean and Lentil tables, Site Years Tested is the cumulative number of locations over the years that a variety has been tested either against the check variety. In the Field Pea table, 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 or a variety where protection has been applied for but not yet granted at time of printing.

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

Key to 2012 Yield Tables

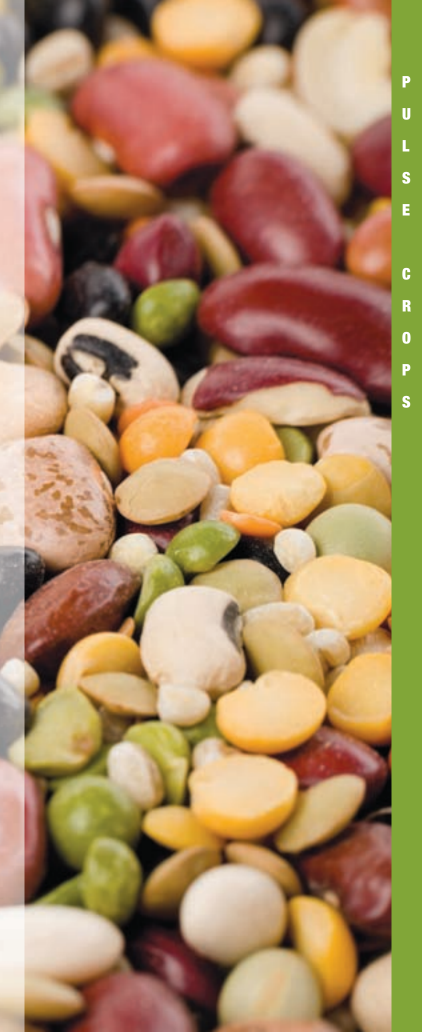
Yields derived over 2 or more growing seasons are the best indicator of variety performance. For new varieties, the average yield over all sites is more reliable than data from a single location. Use single site year data with caution.

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

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

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

Pulse Crops





New variety releases every year make your choices more complicated. Your local seed grower and retailer has the knowledge and experience to help you.



Manitoba Seed Growers' Association Box 121, RR#3, Carman, MB 204-745-6274

www.seedmanitoba.ca

Comments:

The fababean variety trials were tested by MCVET and partially sponsored by the Manitoba Pulse Growers Association.

In 2012, trials were located at Arborg, Melita and Roblin. However, Arborg and Melita trials were lost due to disease and the Roblin trials had excess moisture damage. Data is reprinted from 2011.

Variety Descriptions

Variety	Yield % Check	Site Years Tested	Type ¹	Seed Size TKW (g)	Tan 2011 % of CD Arborg	Yield	Zero Ta 2011 % of Sn Arborg	Yield
CDC Fatima	100	30	Tannin	523	100	100	_	_
Florent®	103	8	Tannin	523	105	117	_	_
Taboar ®	95	10	Tannin	471	103	114	_	_
Snowbird@	100	8	Zero Tannin	502	_	_	100	100
Varieties that are I	being tested or p	proposed for reg	gistration					
FB34-2	93	5	Zero Tannin	347	_	_	93	89
Divine	102	11	Tannin	551	109	111	_	_
Melodie	108	11	Tannin	516	122	128	_	_
CHECK CHARACT	TERISTICS			CDC Fatima (lb/acre)	5345	4545		
CDC Fatima	3628 lb/ac	30 site years		CV %	7.1	6.9		
				LSD %	12	11		
				Sign Diff	Yes	Yes		
				Snowbird (lb/acre)			5439	4909
CDC Snowbird	4927 lb/ac	8 site years		CV %			11.8	4.8
				LSD %			20	8
				Sign Diff			Yes	Yes

¹ Traditionally tannin fababean tan coloured seed coats contain tannins and can't be fed directly to livestock. Zero tannin fababeans have white seed coatsand can be fed directly to livestock.



SEED MANITOBA - 2013 DECEMBER 2012

FIELD BEANS — Western Manitoba Adaptation Trials (formerly called Narrow Row trials)

Comments:

U

E

Long term yield data and days to maturity are from Manitoba Pulse Growers Association Trials grown in 10 to 12 inch row spacing.

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

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

Consult your local MASC agent for information on insurability of edible beans in your area.

Variety Descriptions

			Yea	ars Tes	ted		Yield %	Site Years	Days to ¹	Plant ²
Bean Class	Variety	2012	2011	2010	2008	2007	Check	Tested	Maturity	Type
Small Seeded	d Types							% of Envoy		+/- Envoy
Navy	Envoy	Х	Х	Х	Х	Х	100	33	0	
Navy	Skyline®	Х	Х	х			80	5	3	
Navy	Lightning	Х	Х	Х			117	5	2	II
Navy	OAC Spark	Х	Х				111	5	-4	
Navy	1190m-13	Χ	Х				128	5	-4	III
Black	Carman Black	Х	х				146	5	1	II
Black	CDC Jet	Х	Х	Х	Х	Х	110	24	2	II
Black	CDC Superjet	Х	Х				86	3	2	II
Black	CDC Blackcomb	o х	Х	Х	Х		132	5	-2	II
Large Seeded	d Types						%	of CDC Pintium		+/- CDC Pintium
Pinto	AC Ole		Х	х	Х		122	11	8	II
Pinto	CDC Pintium	Х	х	х	Х	Х	100	33	0	
Pinto	Winchester	Х					105	4	5	II
Pinto	Island	Х	Х	х	Х		118	10	3	II
Pinto	Mariah@	Х	Х	Х			110	5	4	II
Pinto	Winmor	Х	х	х	Х		122	7	5	II
Pinto	2537-12	Х					87	3	-2	1
Pinto	CDC WM-2®	Х	Х	Х			110	5	4	III
Pink	2171-2		Х				113	2	1	
Yellow	CDC Sol⊛		х				110	2	19	
CHECK CHAI	RACTERISTICS						Yield	Site	Days to	
	Bean Grouping	1	Che	eck Va	rieties		(lbs/acre)	Years	Maturity	
	Small seeded			Envoy	,		1778	33	101	
	Large seeded		CE	C Pint			2008	33	98	

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

FIELD BEANS — Wide Row Trials

Varieties or Lines Tested for the First Time in 2012

Navy: ISB 1815-2, ISB 1816, Pinto: Max, Sequoia, CDC WM-2

Black: CDC Blackcomb Small Red: SR47-3-3

Great Northern: GN13-10-1, 99118 **Light Red Kidney:** 9350, 9351

Comments:

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

Long term yield data and days to maturity are from Manitoba Pulse Growers Association Trials conducted by Agriculture and Agri-Food Canada. Results are from row crop trials located at Morden, Portage, Carman/Graysville, and Winkler/Plum Coulee sites.

Days to maturity is critical. Do not select a variety that will not mature in time, under normal growing conditions. Early fall frost severely affects yield and quality. Consult your local MASC agent for information on insurability of edible beans in your area.

² Growth Habit: I - determinate bush, II - indeterminate bush, III - indeterminate vine

Variety Descriptions¹

			Years	Tested			Yield %	Site Years	Days to ² Maturity
MARKET CLASS/Variety	2012	2011	2010	2009	2008	2007	Check	Tested	+/- Check
NAVY							% of Envoy		+/- Envoy
AC Cruiser	х	Х	х	х	х	Х	122	41	5
Cargo	Х	Х	Х	Х	X	X	104	37	-1
Envoy	X	Х	Х	Х	Х	Х	100	57	0
Galley		Х	Х	Х	Х	Х	113	22	3
Aspen	Х						120	16	3
HY4181		Х	Х	Х			123	9	2
_ightning	х	Х	Х	Х	Χ		125	17	1
Portage	Х	х	х	х			130	13	1
OAC Spark	X	X	X				101	17	-4
T9903	X	X	X	х	х	х	119	33	1
					^	^			
T9905	Х	Х	Х	Х			139	13	5
Varieties that are registered	d in the US	S or bei	ing test	ed or pro	posed	for registra	ition in Canada		
07073		Х					100	4	4
SB 1815-2	х						130	4	1
ISB 1816	Х						128	4	4
Indi	X		х				135	5	4
NA06-002	^	V	^				80	4	5
		Х						4	
PINTO							% of Windbreaker		+/- Windbreaker
AC Ole	Х	Х	Х	Х	Х	Х	91	23	-1
AC Pintoba	Х	х	Х	х		Х	94	30	3
CDC WM-2®	X	,	Α	,		~	89	4	0
	^								
Island			Х	Х	Х		83	11	-4
Mariah⊛	Х	Х	Х	Х	Х		93	17	-1
Maverick	X	Х	X	Х	Χ	Х	90	26	1
Medicine Hat⊛	X			Х	X		90	16	-4
Winchester		Х					86	4	-2
Windbreaker	х	Х	х	х	х	Х	100	34	0
Max Sequoia	X						91 84	4 4	4 5
	X								
Stampede.	Х			Х			92	7	2
06185		Х					90	4	3
06189		Х					92	7	2
cob 2824-99	х	Х	Х				97	10	-1
GTS 907	x	Х	Х				100	10	0
La Paz		х	х	х			96	14	2
Sinaloa		X	Α	Α			95	7	2
PIN DJ09-1012		Х					103	4	0
ND 307⊛	Х			Х			102	7	4
C6V-1237	Х						93	4	-1
BLACK							% of Eclipse		+/- Eclipse
Black Violet	х	х	х	х	х		96	18	2
Carman Black	X				^		96	13	1
		X	X	X					
CDC Jet	Х	Х	Х	Х	Х	Х	92	22	1
Eclipse®	Х	Х	Х	Х	Х		100	22	0
CDC Superjet	Х	Х	Х				89	10	1
CDC Blackcomb	Х						87	4	1
Varieties that are registered	d in the H	S or boi	na toet	ad or pre	nneed	for registra	tion in Canada		
	a iii tiile Ut		ing lest	ou or pro	poseu	.or registra		4	4
04352		Х					84	4	4
06252		Х	Х	Х			84	9	3
06253		Х					79	4	1
Bandit		х	Х				75	6	dfm 3
Black Velvet			Х				103	6	3
PINK							% of ROG 922	•	+/- ROG 922
		_							+/- NUG 922
/arieties that are registered	d in the US	S or bei	ng test	ed or pro	posed	for registra			
Starte Electric				Х	Х	x	109	8	0
Pink Floya									
		X		X	Χ		100	12	0
ROG 922		Х		Х	Х		100	12	
Pink Floyd ROG 922 SMALL RED AC Earlired	x	X X		x x	X	X	100 % of AC Earlired 100	12 44	0 +/- AC Earlired 0

SEED MANITOBA - 2013 DECEMBER 2012

U

			Years	Tested			Yield %	Site Years	Days to ² Maturity
MARKET CLASS/Variety	2012	2011	2010	2009	2008	2007	Check	Tested	+/- Check
Varieties that are registe	red in the US	S or be	ing test	ed or pro	posed	for registr	ation in Canada		
SR47-3-3	x			•	•	, i	113	4	5
09304		Х					122	4	7
CRANBERRY							% of Cran 09		+/- Cran 09
Cran 09	х	Х	Х	Х	Х	Х	100	44	0
Etna	X	Χ	х	Х	Х	Х	99	36	2
Red Rider		Х	Х				87	7	dfm ³
GREAT NORTHERN							% of Beryl		+/- Beryl
Beryl R	Х			х	Х	х	100	45	0
Varieties that are registe	red in the US	S or be	ing test	ed or pro	posed	for registr	ation in Canada		
GN13-10-1	х						85	3	1
99118	х						94	7	1
DARK RED KIDNEY							% of ROG802		+/- ROG802
ROG802		Х	Х	Х	Х		100	31	0
OAC Redstar		Х	Х				105	7	dfm ³
Varieties that are registe	red in the US	S or be	ing test	ed or pro	posed	for registr	ation in Canada		
Red Rover			Х				67	3	1
LIGHT RED KIDNEY							% of Pink Panther		+/-Pink Panther
Foxfire		Χ	Х	Х	Х		94	31	-3
Pink Panther	Х	Х	Х	Х	Х		100	34	0
Varieties that are registe	red in the US	S or be	ing test	ed or pro	posed	for registr	ation in Canada		
Clouseau	х		Х		х		104	6	2
9350	x						109	3	-1
9351	Х						91	3	-2
WHITE KIDNEY							% of Pink Panther		+/- Pink Panther
GTS 402	х	Χ					87	14	-2
YELLOW							% of Windbreaker		+/- Windbreaker
CDC Sol⊗	Х	Х	Х				81	10	6
Varieties that are registe	red in the US	S or be	ing test	ed or pro	oposed	for registr			0
8560863		Х					57	4	dfm ³
					First			Site	
					Year		Yield	Years	Days to
Check Varieties E	Bean Type				Tested		lbs/acre	Tested	Maturity
Envoy N	Navy				1994		2021	57	100
	Pinto/Yellow				2002		2691	34	97
•	Black				2005		2307	22	100
	Pink				2005		1964	12	100
	Small Red				1999		2262	44	94
	Cranberry				2000		1875	44	99
,	Great Norther				2002		2483	45	100
	Dark Red Kidi	,	ito Kish	,	1997		1728	31	101
Pink Panther L	_ight Red Kidı	ney/vvh	ite Klane	y	2001		2016	34	100

¹ Long term Average Yield is the best indicator of variety performance. Use single site-year data with caution.

² Due to different weather conditions each year, the actual number of days it takes a variety to fully mature varies from year to year. Choosing a variety that needs a longer growing season than your farm increases your risk of frost damage and lower returns.

³ Indicates variety did not mature in one or more sites.



INTRODUCING ABOVE GROUND PROTECTION IN A SINGLE-BAG REFUGE SOLUTION.

- ✓ No more separate, structured refuge.
- Simple and convenient. Fence row to fence row planting, thanks to single-bag solution.
- 95/5 blend plant the most insect protected acres.
- Roundup Ready Corn 2 Technology for broad-spectrum weed control.



EVERY KERNEL MATTERS TO US, BECAUSE EVERY BUSHEL MATTERS TO YOU.

E

The lentil variety trial is coordinated with the Saskatchewan Regional Variety testing program; therefore the seed source is the same as used in the Saskatchewan trials.

The lentil variety trial was tested by MCVET and partially sponsored by the Manitoba Pulse Growers Association.

Clearfield lentils are tolerant to the herbicide Odyssey. These varieties are easily identified by the "CL" designation at the end of the name.

Variety Descriptions

		Yield	Site		Resis	stance to			2012 Yield:
		%	Years	Maturity ¹	Asochyta	Anthracnose ¹	Seed Wt	Cotyledon	% of CDC Redberry
Market Class	Variety	Check	Tested	Rating	Blight	Race	(TKW)	Colour	Hamiota
Small green	CDC Imvincible CL	78	9	Early	G	G	35	Yellow	90
	CDC Milestone	89	17	Early	G	VP	37	Yellow	_
	Eston	88	14	Early	VP	VP	33	Yellow	
Medium green	CDC Imigreen CL	65	9	Medium	G	F	63	Yellow	71
	CDC Impress CL	71	11	Medium	G	P	52	Yellow	81
	CDC Richlea	91	14	Medium	VP	VP	51	Yellow	_
Large green	CDC Greenland	74	14	Med/Late	G	VP	64	Yellow	_
	CDC Impower CL	68 77	5 14	Medium Medium	G F	P VP	74 67	Yellow Yellow	— 67
	CDC Improve CL CDC Plato	77 77	18	Med/Late	G	VP P	67 62	Yellow	67 79
	Laird	69	14	Very Late	_	VP	67	Yellow	7 9
French green	CDC Peridot CL	81	9	Early	G	P	40	Yellow	78
Extra small red	CDC Robin	84	17	Early	G	G .	30	Red	_
Extra Small red	CDC Impala CL	84	11	Early	G	G	31	Red	84
	CDC Imperial CL	83	15	Early	G	G	30	Red	83
	CDC Redbow	88	8	Early/Med	G	G	42	Red	_
	CDC Rosebud	90	8	Early	G	G	29	Red	_
	CDC Rosetown	94	15	Early	G	G	31	Red	104
Small red	CDC Imax CL	85	9	Medium	G	G	50	Red	95
	CDC Impact CL	82	14	Early	G	Р	34	Red	_
	CDC Maxim CL	103	11	Early/Med		G	40	Red	112
	CDC Red Rider	92	5	Early/Med		F	45	Red	_
	CDC Redberry CDC Redcoat	100 82	18 8	Early/Med Early	G G	G G	42 40	Red Red	100
Lorgo rod	CDC KR-1	79	8	Medium	G	G	56	Red	_
Large red		79	<u> </u>	wealum	<u> </u>	G			
CHECK CHARA	CTERISTICS	2000	18				CDC Redb	erry (lb/ac)	3222
CDC Redberry		3022 lb/ac	site years					CV% LSD%	4.1 7
		ID/aC	site years	•				Sign Diff	Yes
								Seeding Date	
								Harvest Date	•

¹ Ratings determined in Saskatchewan and may not be accurate under wetter growing conditions present in Manitoba.

DO YOUR VARIETIES MEASURE UP?





SEE FOR YOURSELF



New for 2013

Variety Code Type Distributor Seed Availability

CDC Saffron CDC 2093-22 Yellow Saskatchewan Pulse Growers 2014

Comments:

The field pea variety trial is coordinated with the Saskatchewan Regional Variety testing program; therefore the seed source is the same as used in the Saskatchewan trials.

Variety Descriptions

									Resista	nce to:			
	Site			Relative ¹	Seed	Green ²			Mycos-			Seed	Seed ⁴
	Years	Yield	Relative ¹	Vine	Size	seed		Powdery	phaerella	Fusarium ³	3	Coat	Coat
Variety	Tested	bu/acre	Maturity	Length	(TSW)	coats	Lodging	Mildew	blight	Wilt	Bleaching	Breakage	Dimpling
Yellow													
Agassiz®	34	72	E-M	М	230	n/a	G	VG	F	F	n/a	G	n/a
Argus 🕲	14	67	M	М	230	n/a	G	VG	F	F	n/a	F	n/a
Canstar	20	69	Е	М	240	n/a	G	VG	Р	G	n/a	G	n/a
CDC Bronco	31	59	M	М	230	G	G	VG	F	F	n/a	G	G
CDC Centennial	20	69	Е	М	270	F	F	VG	F	F	n/a	G	G
CDC Golden	39	64	М	М	230	G	G	VG	F	F	n/a	G	G
CDC Hornet	27	67	М	М	220	G	G	VG	F	F	n/a	F	G
CDC Meadow	47	70	Е	М	220	G	G	VG	F	F	n/a	G	G
CDC Minuet	22	67	М	М	190	F	F	VG	F	F	n/a	F	G
CDC Mozart	38	67	М	S	220	F	F	VG	F	F	n/a	G	G
CDC Prosper	29	62	Е	M	150	G	G	VG	F	G	n/a	G	F
CDC Saffron	5	66	М	М	250	G	G	VG	F	Р	n/a	G	G
CDC Treasure	34	67	Е	М	210	G	G	VG	F	G	n/a	F	F
Cutlass	62	65	M	М	220	G	G	VG	F	F	n/a	F	F
DS-Admiral®	20	65	Е	М	240	G	G	VG	F	F	n/a	G	G
Eclipse@	66	68	M	М	250	G	G	VG	F	F	n/a	G	F
FUSION	21	66	M	M	245	n/a	G	VG	Р	Р	n/a	F	n/a
Hugo 🕲	14	67	M	М	220	n/a	G	VG	F	G	n/a	G	n/a
Polstead@	35	67	М	S	280	n/a	G	VG	Р	Р	n/a	F	n/a
Reward@	20	68	M	М	240	n/a	G	VG	F	F	n/a	G	n/a
SW MIDAS®	29	66	Е	M	220	G	G	VG	F	F	n/a	G	G
SW SALUTE	23	66	M	M	220	F	F	VG	F	Р	n/a	F	F
Sorento@	28	67	M	M	260	n/a	F	VG	F	F	n/a	G	n/a
Thunderbird®	26	69	M	M	220	n/a	G	VG	F	F	n/a	G	n/a
Tudor	19	65	M	M	270	F	G	VG	Р	F	n/a	F	G
Green													
CDC Montero	24	63	L	M	230	n/a	F	VG	F	F	F	G	F
CDC Patrick	33	65	M	M	190	n/a	G	VG	F	G	G	G	F
CDC Pluto	9	66	M	M	160	n/a	F	VG	F	F	G	G	n/a
CDC Sage	19	57	M	M	220	n/a	G	VG	F	G	G	G	F
CDC Striker	55	62	M	M	230	n/a	G	Р	F	G	G	VG	G
CDC Tetris	20	66	L	M	210	n/a	G	VG	F	G	G	G	G
COOPER®	47	66	L	M	270	n/a	G	VG	F	F	G	F	G
Nitouche	12	63	M	M	250	n/a	G	Р	Р	Р	G	F	F
Other Pea types													
CDC Rocket (Maple	e) 19	61	M	M	210	G	F	VG	F	n/a	n/a	n/a	G
CDC Dakota (Dun)	14	72	M-L	М	205	n/a	G	VG	F	n/a	n/a	n/a	G
CDC Mosaic (Maple	e) 14	58	M-L	М	180	n/a	G	VG	F	n/a	n/a	n/a	G
CDC Horizon (Silag	je)14	60	M	M	170	F	G	VG	F	n/a	n/a	n/a	G
CDC Leroy (Silage)		58	M	М	150	F	G	VG	F	n/a	n/a	n/a	G
CDC Tucker (Silage) 21	62	M	М	170	F	G	VG	F	n/a	n/a	n/a	G
Stella (Silage) 🕲	13	57	L	М	220	n/a	G	VG	F	F	n/a	G	n/a
GRAND MEAN (bu	(aara)	62											
LSD (bu/acre) (0.0	,	5											

1 The relative maturity of the variety Cutlass is 99 days (Medium). Please add 3 - 4 days for each rating beyond Medium. The relative vine length for Cutlass is 34 inches (Medium)

² Green seed coats: G = 0-10%; F = 11-25%

³ Varieties which show good disease tolerance to one strain of Fusarium wilt may be susceptible to other strains.

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

Yield Comparisons

	2012 Average Yield		20	12 Yield (bu/ad	cre)	
Variety	(bu/acre)	Arborg	Boissevain	Hamiota	Melita	Thornhill
Yellow						
Agassiz®	67	52	82	85	47	67
Argus@	67	51	86	80	54	65
CDC Hornet	70	54	84	92	52	68
CDC Meadow	69	58	81	92	53	62
CDC Saffron	68	59	84	79	47	70
CDC Treasure	63	54	86	91	54	32
Cutlass	67	54	86	81	59	55
Hugo®	68	60	82	76	56	65
Sorento®	71	57	85	93	59	60
Green						
CDC Patrick	64	51	85	76	48	62
CDC Tetris	64	54	85	71	42	68
Other						
CDC Dakota	74	52	91	97	51	77
CDC Mosaic	64	52	76	71	51	69
CDC Horizon	63	52	79	72	48	66
Stella®	53	38	69	60	49	52
SITE G	RAND MEAN (bu/acre)	53	83	81	51	62
	CV %	5.5	5.8	4.8	9.0	14.0
	LSD (bu/ac)	5	8	7	8	15
	Sign Diff	Yes	Yes	Yes	Yes	Yes
	Seeding Date	10-May	09-May	15-May	25-Apr	04-May
	Harvest Date	13-Aug	27-Aug	10-Sep	31-Jul	23-Aug

Some things have changed,





some haven't.

Manitoba farmers are still producing some of the world's finest crops and livestock, and we're bringing them the information to help them do it even better.

SERVING MANITOBA FARMERS SINCE 1927

www.manitobacooperator.ca



SEED MANITOBA - 2013 DECEMBER 2012

Distributor Contacts for Varieties in Seed Manitoba 2013

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

FABABEANS	
CDC Fatima Florent®	Legumex Walker Canada Inc. Legumex Walker Canada Inc.
Snowbird®	Bob Park
Taboar®	Terramax Holding Corp.
FIELD BEANS	
NAVY (WHITE)	

•		_	PLAI	J
N	AVY	(W	HITE)	
Α	C Cr	uis	er	

P

U

E

C

R

0

S

Aspen Cargo Envoy Galley HY4181 Lightning OAC Spark Portage Skyline® T9903 T9905 **PINTO**

AC Ole AC Pintoba CDC Pintium CDC WM-2® Island Maverick Mariah @ Medicine Hat @ Winchester

Windbreaker

Winmor

BLACK Black Violet Carman Black CDC Blackcomb CDC Jet **Eclipse** CDC SuperJet **SMALL RED**

AC Earlired **CRANBERRY** Cran 09 Ftna

Red Rider **GREAT NORTHERN** Beryl R

DARK RED KIDNEY OAC Redstar LIGHT RED KIDNEY Foxfire

Pink Panther WHITE KIDNEY GTS 402 **YELLOW**

LENTILS

Hensall District Coop Saskcan Pulse Trading Various Bean Dealers Various Bean Dealers AAFC - Harrow Hyland Seeds - Beans Hensall District Coop University of Guelph CANTERRA SEEDS Terramax Holding Corp. Hyland Seeds - Beans Hyland Seeds - Beans

Various Bean Dealers CANTERRA SEEDS Various Bean Dealers University of Saskatchewan AAFC - Harrow Various Bean Dealers CANTERRA SEEDS CANTERRA SEEDS Various Bean Dealers CANTERRA SEEDS Viterra - BSC

Viterra - BSC Agriculture and Agri-Food Canada University of Saskatchewan Ben Martens Charlois & Seed **Duncan Seeds** Ben Martens Charlois & Seed

Saskcan Pulse Trading

Various Bean Dealers Seminis Vegetable Seeds SeCan

Various Bean Dealers

SeCan

Various Bean Dealers Various Bean Dealers

Various Bean Dealers

Legumex Walker Canada Inc.

CDC Sol®

CDC Greenland Saskatchewan Pulse Growers CDC Imax CL Saskatchewan Pulse Growers CDC Imigreen CL Saskatchewan Pulse Growers CDC Impact CL Saskatchewan Pulse Growers CDC Impala CL Saskatchewan Pulse Growers CDC Imperial CL Saskatchewan Pulse Growers CDC Impower CL Saskatchewan Pulse Growers Saskatchewan Pulse Growers CDC Impress CL CDC Improve CL Saskatchewan Pulse Growers CDC Imvincible CL Saskatchewan Pulse Growers CDC KR-1 Saskcan Pulse Trading CDC Maxim CL Saskatchewan Pulse Growers **CDC** Milestone Saskatchewan Pulse Growers Saskatchewan Pulse Growers CDC Peridot CL CDC Plato Saskatchewan Pulse Growers

LENTILS

CDC Red Rider Saskatchewan Pulse Growers **CDC Redberry** Saskatchewan Pulse Growers CDC Redbow Saskatchewan Pulse Growers CDC Redcoat Saskatchewan Pulse Growers CDC Richlea Saskatchewan Pulse Growers CDC Robin Saskatchewan Pulse Growers CDC Rosebud Saskatchewan Pulse Growers CDC Rosetown Saskatchewan Pulse Growers

FIELD PEAS

Agassiz@ **CANTERRA SEEDS** Argus 🕲 SeCan Canstar Canseed (Canada) Ltd. CDC Bronco Saskatchewan Pulse Growers **CDC** Centennial Saskatchewan Pulse Growers Saskatchewan Pulse Growers CDC Dakota CDC Golden Saskatchewan Pulse Growers **CDC** Hornet Saskatchewan Pulse Growers **CDC** Horizon Saskatchewan Pulse Growers CDC Leroy Saskatchewan Pulse Growers **CDC Meadow** Saskatchewan Pulse Growers **CDC** Minuet Saskatchewan Pulse Growers **CDC** Montero Saskatchewan Pulse Growers CDC Mosaic Saskatchewan Pulse Growers **CDC** Mozart Saskatchewan Pulse Growers CDC Patrick Saskatchewan Pulse Growers CDC Pluto Saskatchewan Pulse Growers CDC Prosper Saskatchewan Pulse Growers **CDC Rocket** Saskatchewan Pulse Growers CDC Saffron Saskatchewan Pulse Growers CDC Sage Saskatchewan Pulse Growers CDC Striker Saskatchewan Pulse Growers **CDC Tetris** Saskatchewan Pulse Growers Saskatchewan Pulse Growers **CDC Tucker CDC** Treasure Saskatchewan Pulse Growers COOPER@ **CANTERRA SEEDS** Cutlass Saskatchewan Pulse Growers DS-Admiral® **FP Genetics** Eclipse@ **FP Genetics FUSION CANTERRA SEEDS** Alliance Seed Corporation Hugo@ Nitouche **FP Genetics** Polstead@ **FP Genetics** Reward@ SeCan Sorento@ **FP Genetics** Stella@ Alliance Seed Corporation SW MIDAS® FP Genetics SW SALUTE **FP Genetics** CANTERRA SEEDS Thunderbird.

Tudor **FP Genetics**

DISTRIBUTOR	PHONE NUMBER
AAFC - Harrow	
Agriculture and Agri-Food Canada	1 077 070 0000
Alliance Seed Corporation Ben Martens Charolais & Seed	
Bob Park	
Canseed (Canada) Ltd	
University of Saskatchewan	
Duncan Seeds	
FP Genetics	
Hensall District Coop	
Hyland Seeds - beans	1-204-745-7179
Legumex Walker Canada Inc	
Saskatchewan Pulse Growers	
Saskcan Pulse Trading	
SeCan	
Seminis Vegetable Seeds	
Terramax Holding Corp	
University of Guelph	
Viterra - BSC	1-204-745-6711



FABABEANS

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

Dauphin; Fisher Seed Farms Ltd	204-622-8800	С
Dauphin; Ritchie, John Ross & Raymond	204-638-7543	R
Dauphin; Ritchie, Raymond	204-638-7543	R

TABASCO

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

FIELD BEANS

С

С

С

R

A	\sim	\sim 1	

Winkler; Ens, Abram E.& Christopher & Friesen, Jake 204-325-4658	F
CARGO	
Mac Donald: Adrain, Glen & Gillespie, Gerald G 204-274-2251	C

CDC PINTIUM	
Boissevain; Martens, Ben F. & John J. & Ryan 204-534-6952	

CDC SOL®			
High Bluff; Lytle, Robert	204-857-9950	F	
Treherne; Huggart, Ray & Walker, Legumet	204-723-2125		
Treherne; Pritchard, Ian & Harvey	204-749-2284		-

CDC SUPERJET

	020 00: 2::02:	
Boissevain; Martens	, Ben F. & John J. & Ryan	204-534-6952

ENVOY

Hensall; Hensall District Co-Operative Inc.	. 519-262-3002
Mac Donald; Adrain, Glen & Gillespie, Gerald G	. 204-274-2251

LICHTNING

Liaitiilia	
Hensall; Hensall District Co-Operative Inc	519-262-3002
Winkler; Ens, Abram E.& Christopher & Friesen, Jake	204-325-4658

PORTAGE

1 0111/10=		
Mac Gregor; Hulme, Lorne	SF	
Portage; Munro, Clarke Allan & Jared Cory & Trevor Clarke. 204-857-8272		С

WINDBREAKER

Altona; Wiebe, Henry D. & Lloyd	204-324-8036
Portage; Sissons, Grant G., Donald Angus & Blye	204-857-7341
St. Joseph; Parent, Renald & Paul	204-737-2625

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

ABARTH®

Domain; Manness,	Ronald & Patricia	& Graeme	204-736-2622	S
Hamiota: Knight, R	Ronald M. & Jeff		204-764-2450	S

AGASSIZ®

С
R
С
R C
С

ARGUS

Domain: Manness	Clayton & Scott & Alan	204-736-2922
Domain, Maniess,	Clayton & Scott & Alan	

CDC MEADOW

Boissevain; Peters, Scott	204-534-6692	C
Brandon; Wheat City Seeds Ltd	204-727-3337	С
Brandon; Whetter, Rodney & Darren	204-727-0045	R
Foxwarren; Graham, George Arthur	204-683-2367	С
Hamiota; Knight, Ronald M. & Jeff	204-764-2450	R C
Holland; Kubinec, Anastasia	204-526-2776	С
Holland; Patenaude, Donald & Robert	204-526-2391	С
Kenton; Stevenson, Robert H. & Sidney H	204-838-2012	С
Miniota; Walker, Alan Glen	204-567-3647	R C
Oak Lake; Smith, Gerald R.& Leigh E	204-855-2808	С
Oak River; Henry, Cameron & Mc Lean, Eric	204-566-2422	С
Reston; Greig, Fred L. & Fotheringham, John A. (Jack)	204-877-3813	С
Rivers; Redsper Ent. Ltd	204-328-5346	С

CDC PATRICK

Marquette; Friesen, Paul	R
Medora; Vandaele, Vernon L	С

CDC STRIKER

Boissevain; Martens, Ben F. & John	J. & Ryan	204-534-6952
------------------------------------	-----------	--------------

SW MIDAS®

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

Join the conversation

Are you dealing with issues in managing disease, insects, harvesting or storage? Join Crop Chatter.

If you are looking for advice, look no further than CropChatter.com. You can ask questions, post photos or just share your crop-management problems - and solutions - with other farmers.

Visit CropChatter.com today and be part of the conversation.



Unbiased crop management advice www.cropchatter.com

- > Receive updates when new information is posted.
- > See something you can't identify? Post a photo and Crop Chatter's team of experts can help. The answer will be shared with others.
- > Add your thoughts and share your solutions with fellow farmers.

SEED MANITOBA - 2013 DECEMBER 2012

U

R

R

С

С

С

004 504 0000