Comments:

Fababeans data from 2016.

2017 data was not approved for publication.

The fababean variety trial was tested by MCVET and partially sponsored by the Manitoba Pulse & Soybean Growers

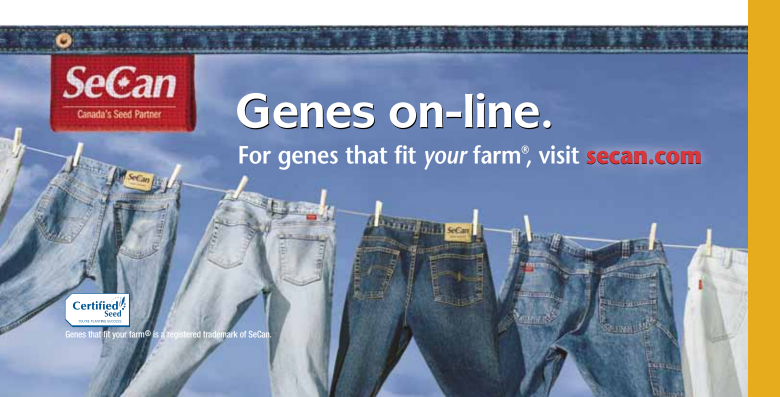
Traditionally tannin fababean with tan coloured seed coats and coloured flowers contain tannins and can't be fed directly to livestock.

Zero tannin fababeans have white seed coats and flowers and can be fed directly to livestock.

Variety Descriptions

Class/Variety	Yield % Check	Site Years Tested	Maturity* (days)	TKW (g)	2016 Yield: <u>% Check</u> Arborg
Colored Flower (Tannins)		One reare recieu	matarity (aayo)	(9)	711201g
CDC Fatima	100	34	105	520	100
CDC SSNS-1	96	11	105	335	_
Florent	103	8	107	660	_
Taboar @	96	13	107	480	_
Fabelle	107	1	105	533	107
CHECK CHARACTERISTI	cs				
CDC Fatima (tannin)	4032	34		CDC Fatima (lb/ac)	4779
, ,	lbs/ac	Site Years		CV%	6
				LSD (%)	10
				Sign Diff	Yes
White Flower (Zero Tannii	n)				
CDC Snowdrop	96	10	104	335	81
Snowbird®	100	13	104	495	100
Tabasco 🕲	99	8	106	530	_
CHECK CHARACTERISTI	ics				
Snowbird (zero tannin)	5246	10		Snowbird (lb/ac)	4033
	lbs/ac	Site Years		CV%	9
				LSD (%)	15
				Sign Diff	Yes
				Seeding Date	10-May
				Harvest Date	16-Sep

 $^{^{\}star}$ Maturity ratings are based on days until swathing, but will vary depending on seeding date



P U L

C R O E

FIELD BEANS — Manitoba Narrow Row Adaptation Trials

Comments:

Long term yield data and days to maturity are from Manitoba Pulse & Soybeans Growers (MPSG) Trials grown in 10 to 12 inch row spacing. More detailed measurements from the trials available to MPSG member in the December Special Edition of the Pulse Beat magazine. Days to maturity is critical. Select a variety that will mature under normal growing conditions. Early fall frost severely affects yield and quality.

Variety Descriptions

Sean Class Variety 2017 2016 2015 % Check Tested 4-f- Check Small Seeded Types % Envoy 4-f- Envox 119 3 4 4 4 4 4 4 4 4 4								Site	Maturity1
Small Seeded Types							Yield	Years	(days)
Navy	Bean Class	Variety	2017	2016	2015		% Check	Tested	+/- Check
Navy Bolt x x x x x y 4 Navy DS105W0 x x x 100 49 0 Navy Envoy x x x 1100 49 0 Navy Eathorm x x x 1114 2 6 Navy Lightning x x x 106 12 2 Navy Nautica x x x 118 2 9 Navy OAC SPARK x x x 1109 16 2 Navy Portage x x x 100 16 2 Navy T9903 x x x 108 9 3 Black CDC Jet x x x 118 19 1 Black CDC Super,let x x x 118 19 1 Varieties that are registered in the US or being tested or proposed for registration in Canada 12 4 -3 <	Small Seeded Types						% Envoy		+/- Envoy
Navy Envoy x x x x 100 49 0 Navy Fathom x 114 2 6 Navy Lightning x x 106 12 2 Navy Nautica x 118 2 9 Navy OAC SPARK x x 1112 10 -1 Navy Portage x x x x 1100 16 2 Navy T9905 x x x 100 16 2 Navy T9905 x x x 100 16 2 Navy T9903 x x 100 16 2 Navy T9903 x x 100 16 2 Navy T9903 x x x 100 16 2 Navy T9903 x x x 100 16 2 Navy T9903 x x x 100 16 40 2 Navy T9903 x x x 106 40 2 Navy T9903 x x x x 106 40 2 Navy T9903 x x x x 106 40 2 Navy T9903 x x x x 100 40 10 10 10 10 10 10 10 10 10 10 10 10 10	Navy	AAC Shock	Х				119	3	4
Navy Envoy x x x 100 49 0 Navy Fathom x x 114 2 6 Navy Lightning x x x 106 12 2 Navy Nautica x x x 118 2 9 Navy OAC SPARK x x x 1112 10 -1 Navy Portage x x x 100 16 2 Navy T9905 x x x 100 16 2 Navy T9903 x x x 108 9 3 Black CDC Jet x x x x 106 40 2 Black CDC SuperJet x x x x 118 19 1 Black CDC SuperJet x x x x x 118 1	Navy	Bolt	Х	х	Х		105	7	4
Navy Fathom x 114 2 6 Navy Lightning x x 106 12 2 Navy Nautica x x 118 2 9 Navy OAC SPARK x x x 1112 10 -1 Navy Portage x x x 100 16 2 Navy T9905 x x x 109 5 6 Navy T9903 x x x 106 40 2 Black CDC Jet x x x 106 40 2 Black CDC SuperJet x x x 118 19 1 Black CDC SuperJet x x x x 124 16 1 Varieties that are registered in the US or being tested or proposed for registration in Canada x x x x 107 13 -3	Navy	DS105W0		X			98	2	7
Navý Lightning x x 106 12 2 Navy Nautica x 118 2 9 Navy OAC SPARK x x x 1100 -1 Navy Portage x x x x 100 16 2 Navy T9905 x x x 109 5 6 6 Navy T9903 x x x 108 9 3 3 18 9 3 3 18 108 9 3 3 18 18 19 1 3 3 1	Navy	Envoy	Х	х	Х		100	49	0
Navý Nautica x 118 2 9 Navy OAC SPARK x x x 112 10 -1 Navy Portage x x x 100 16 2 Navy T9905 x x x 108 9 3 Black CDC Jet x x x 106 40 2 Black CDC Jet x x x 118 19 1 Black CDC Jet x x x 118 19 1 Black CDC Blackstrapů x x x 124 16 1 Varieties that are registered in the US or being tested or proposed for registration in Canada Navy 2918-25 x x x 107 13 -3 Large Seeded Types Pinto CDC Pintium x x x 100 49 0 Pinto CDC Marmot<	Navy	Fathom		х			114	2	6
Navý OAC SPARK x x x x 112 10 -1 Navy Portage x x x 100 16 2 Navy T9905 x x 108 9 3 Black CDC Jet x x x 106 40 2 Black CDC SuperJet x x x 118 19 1 Black CDC Blackstrap@ x x x 118 19 1 Varieties that are registered in the US or being tested or proposed for registration in Canada Navy 3458-7 x x x 107 13 -3 Navy 2918-25 x x x 107 13 -3 Large Seeded Types **** **** 100 49 0 Pinto CDC Marmot x x x 100 49 0 Pinto CDC Win-2 x<	Navy	Lightning		X	Х		106	12	2
Navý Portage x <th< td=""><td>Navy</td><td>Nautica</td><td></td><td>х</td><td></td><td></td><td>118</td><td>2</td><td>9</td></th<>	Navy	Nautica		х			118	2	9
Navy T9905 x x x 109 5 6 Navy T9903 x 108 9 3 Black CDC Jet x x x 106 40 2 Black CDC SuperJet x x x 118 19 1 Black CDC Blackstrap® x x x 124 16 1 Varieties that are registered in the US or being tested or proposed for registration in Canada Navy 3458-7 x x x 107 13 -3 Navy 2918-25 x x x 125 14 -3 Large Seeded Types *** CDC Pintium ** x x x 100 49 0 Pinto CDC Pintium x x x x 1100 49 0 Pinto CDC Marmot x x x x 1100 49 0 <t< td=""><td>Navy</td><td>OAC SPARK</td><td>Х</td><td></td><td>Х</td><td></td><td>112</td><td>10</td><td>-1</td></t<>	Navy	OAC SPARK	Х		Х		112	10	-1
Navy T9903 x 108 9 3 Black CDC Jet x x x 106 40 2 Black CDC SuperJet x x x 118 19 1 Black CDC SuperJet x x x x 124 16 1 Varieties that are registered in the US or being tested or proposed for registration in Canada Navy 3458-7 x x x 107 13 -3 Navy 2918-25 x x x 125 14 -3 Large Seeded Types Pinto CDC Pintium x x x 100 49 0 Pinto CDC Marmot x x x 110 19 0 Pinto CDC MM-2 x x x 116 21 3 Pinto Medicine Hatel x x x 1112 13 3 P	Navy	Portage	Х	х	Х		100	16	2
Black CDC Jet x <	Navy	T9905	Х	х			109	5	6
Black CDC SuperJet x x x x x x x x x	Navy	T9903		х			108	9	3
Black CDC Blackstrap⊕ x	Black	CDC Jet	Х	х	Х		106	40	2
Varieties that are registered in the US or being tested or proposed for registration in Canada Navy 3458-7 x x x x 107 13 -3 Navy 2918-25 x x x x 125 14 -3 Large Seeded Types "CDC Pintium x x x x x 100 49 0 Pinto CDC Marmot x x x x 110 19 0 Pinto CDC WM-2 x x x 116 21 3 Pinto Medicine Hat (a) x x x 112 13 3 Pinto AC Island x x x 118 10 2 Pinto AC Island x x x 118 10 2 Pinto SV6139GR (b) x x 159 2 0 Pinto Windbreaker x x 128 <td>Black</td> <td>CDC SuperJet</td> <td>х</td> <td>х</td> <td>Х</td> <td></td> <td>118</td> <td>19</td> <td>1</td>	Black	CDC SuperJet	х	х	Х		118	19	1
Navy 3458-7 x	Black	CDC Blackstrap®	х	х	Х		124	16	1
Navy 3458-7 x	Varieties that are register	red in the US or being tes	sted or pr	oposed	for regis	tration in Canada			
Navy 2918-25 x			-	-	_		107	13	-3
Pinto		2918-25	х	х	х		125	14	-3
Pinto	Large Seeded Types						% CDC Pintiu	ım	+/- CDC Pintium
Pinto	• .	CDC Pintium	х	x	x				
Pinto								_	
Pinto Medicine Hat	Pinto	CDC WM-2	х	x	X		116	21	
Pinto AC Island x	Pinto	Medicine Hat⊛	х	x	х		112	13	
Pinto SV6139GR∅ x x 140 5 1 Pinto SV6533GR∅ x 159 2 0 Pinto Windbreaker x 128 8 3 Yellow CDC Sol x 96 5 4 Varieties that are registered in the US or being tested or proposed for registration in Canada FDJ 3620-3 x 106 3 5 Cran 7ab-3bola-3 x 84 3 4 Yellow 3850-1 x 98 3 1 CHECK CHARACTERISTICS Yield Site Days to								_	
Pinto SV6533GR∅ x 159 2 0 Pinto Windbreaker x 128 8 3 Yellow CDC Sol x 96 5 4 Varieties that are registered in the US or being tested or proposed for registration in Canada FDJ 3620-3 x 106 3 5 Cran 7ab-3bola-3 x 84 3 4 Yellow 3850-1 x 98 3 1 CHECK CHARACTERISTICS Yield Site Days to	Pinto	SV6139GR®	х	х			140	5	
Pinto Windbreaker x 128 8 3 Yellow CDC Sol x 96 5 4 Varieties that are registered in the US or being tested or proposed for registration in Canada FDJ 3620-3 x 106 3 5 Cran 7ab-3bola-3 x 84 3 4 Yellow 3850-1 x 98 3 1 CHECK CHARACTERISTICS Yield Site Days to									
Yellow CDC Sol x 96 5 4 Varieties that are registered in the US or being tested or proposed for registration in Canada FDJ 3620-3 x 106 3 5 Cran 7ab-3bola-3 x 84 3 4 Yellow 3850-1 x 98 3 1 CHECK CHARACTERISTICS Yield Site Days to			х						
FDJ 3620-3 x 106 3 5 Cran 7ab-3bola-3 x 84 3 4 Yellow 3850-1 x 98 3 1 CHECK CHARACTERISTICS Yield Site Days to	Yellow	CDC Sol	х				96	5	
FDJ 3620-3 x 106 3 5 Cran 7ab-3bola-3 x 84 3 4 Yellow 3850-1 x 98 3 1 CHECK CHARACTERISTICS Yield Site Days to	Varieties that are register	red in the US or being tes	sted or pr	onosed	for regis	tration in Canada			
Cran 7ab-3bola-3 x 84 3 4 Yellow 3850-1 x 98 3 1 CHECK CHARACTERISTICS Yield Site Days to			-	оросси	ioi rogio	aration in Ganada	106	3	5
Yellow 3850-1 x 98 3 1 CHECK CHARACTERISTICS Yield Site Days to									
CHECK CHARACTERISTICS Yield Site Days to									
									Days to
	J. LOR GIANAGIENIGH					Check Varieties			Maturity
Small seeded Envoy 1980 49 101							` ,		•
Large seeded CDC Pintium 2125 49 97						•			

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

84 SEED MANITOBA 2018 SEEDMB.CA

S

E

FIELD BEANS — Wide Row Trials

Comments:

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

More detailed measurements from the trials available to MPSG members in the December Special Edition of the Pulse Beat magazine.

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

Variety Descriptions

	Υ	ears teste	ed .	Yield	Site Years	Maturity 1 (days)
MARKET CLASS/Variety	2017	2016	2015	% Check	Tested	+/- Check
NAVY				% of T9905		+/- T9905
AAC Argosy	X			98	4	-1
Bolt	x		X	90	11	-2
Cargo			X	79	20	-3
DS105W0	x	Х	X	101	9	2
Envoy	X	Х	X	72	26	-4
Fathom		Х	X	100	5	-1
Indi	x	Х	X	99	18	-3
Lightning	X	Х	Х	90	26	-3
Nautica	X	Х	X	91	10	0
OAC Spark			X	74	20	-7
Portage	x	Х	X	90	26	-4
SV1893GH@		Х	X	93	9	0
T9903		Х	Х	93	22	-3
T9905	x	Х	x	100	26	0
Varieties that are registered i	n the US or	being tes	ted or propos	ed for registration in Canada		
96-3156			х	74	3	-7
Alpena	х			84	4	-3
GNS 2884-4		Х	X	85	5	4
NA196	x	Х		94	6	-2
OB-1406-09			X	73	3	4
OB-4179-03			x	88	3	2
PINTO				% of Windbreake	er	+/- Windbreaker
CDC WM-2®	x	Х	X	79	19	-4
Windbreaker	x	х	x	100	49	0
Monterrey	x	х	x	106	14	2
SV6139GR®	x	х	Х	103	19	-3
SV6533GR®		х	Х	95	7	-1
VIBRANT	Х	х	x	103	10	-2



86 SEED MANITOBA 2018 SEEDMB.CA

		ears teste		Yield	Site Years	Maturity 1 (days)
MARKET CLASS/Variety	2017	2016	2015	% Check	Tested	+/- Check
Varieties that are registered i	in the US or I	peing test	ed or propos			
11278		Х	X	104	6	-1
GNS 1259-60		Х	X	67	6	-3
DCL-2016		Х		98	3	1
El-Diablo	Х	Х	Х	94	9	-1
Eldorado			X	102	3	5
GNS 1173-1		Х	Х	79	6	0
GNS 12-11		Х		62	3	-8
GNS 12-441		Х		80	6	1
GTS 907		Х	X	100	15	0
PT234-2-4			X	78	3	-1
PT284-10	Х			75	4	0
Radiant 12324	Х	Х		104	7	-2
Torreon		Х	X	96	6	0
BLACK				% of Eclipse		+/- Eclipse
CDC Blackstrap®	x	Х	x	83	9	-5
CDC Jet	х	х	X	88	35	-2
CDC Superjet	X	X	X	86	23	- 1
Eclipse ®	x	х	X	100	35	0
SV6894GB®			X	92	7	2
	in the US or I	neina test		ed for registration in Canada		
13505		Jenig test	ca or propos	99	4	0
13489	X X	x		108	6	1
GTS1103	X	^		97	8	2
H76BK6	×			92	4	1
	*			·-	4	•
PINK				% of FLOYD		+/-FLOYD
FLOYD	Х	Х		100	24	0
Varieties that are registered i	in the US or I	peing test	ed or propos	ed for registration in Canada		
Rosetta	X	X		118	7	6
GNS 13-796		Х	X	107	3	3
CRANBERRY				% of Cran 09		+/- Cran 09
Cran 09	x	Х		100	57	0
Etna	X	X		98	49	2
			ad ar prapas	ed for registration in Canada	10	_
CR312-8		_	eu or propos		1	2
	X	X	.,	105	4 8	
CR318-6	X	X	X	113	_	4
Krimson SV3709GC	х	Х	X	96	12	3
			X	116	4	1
GREAT NORTHERN				% of Pink Panthe	r	+/-Pink Panthe
Varieties that are registered i	in the US or	peing test	ed or propos	ed for registration in Canada		
Beryl R			Х	110	29	0
Aries		Х	X	139	8	1
Powderhorn	х			156	2	-1
LIGHT RED KIDNEY				% of Pink Panthe	r	+/-Pink Panthe
BIG RED	x	х	x	104	15	-1
Pink Panther	X	X	x	100	47	Ö
					-11	
	in the US or	_		ed for registration in Canada	0	,
09357		X	Х	100	9	-4
09363	х	X	v	101	4	-3
09378 Clausson		X	X	95	9	-3
Clouseau		Х	X	98	14	0
Small Red				% of Windbreake	r	+/-Windbreake
Varieties that are registered i	in the US or I	eing test	ed or propos	ed for registration in Canada		
Viper			X	103	3	2
YELLOW				% of Windbreake		+/- Windbreake
CDC Sol®	х	x	х	78	25	3
	^	^	^		23	
				First	.,	Site
				Year	Yield	Years Maturity
Check Varieties				Tested	lbs/ac	Tested (days)
Cran 09				Cranberry 2000	1870	57 99
Eclipse				Black 2005	2497	35 100
Г9905				Navy 2009	2406	26 104
FLOYD				Pink 2005	2463	24 93
Pink Panther				Light Red Kidney 2001	1970	47 100
Windbreaker				Pinto 2002	2687	49 97

¹ Annual weather variations will impact 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 has, increases your risk of frost damage and lower returns.

E

88

LENTILS

Comments:

The lentil variety trial is coordinated with the Saskatchewan Regional Variety testing program. Seed source is same as used in Saskatchewan trials. The lentil variety trial was tested by MCVET and partially sponsored by the Manitoba Pulse & Soybean Growers

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

Market Class	Variety	Maturity ¹ Rating	Yield %Check	Site Years Tested	Cotyledon Colour	Seed Wt (TKW) Grams		tance Level Anthracnose Race 1	2017 Yield: <u>% CDC Maxim</u> Melita
Small green	CDC Asterix	Early	91	7	Yellow	26	G	F	92
3	CDC Imvincible CL	Early	81	16	Yellow	35	G	G	93
Medium green	CDC Imigreen CL	Medium	63	11	Yellow	63	G	F	_
Large green	CDC Greenland	Med/Late	63	10	Yellow	64	G	VP	_
	CDC Greenstar	Med/Late	91	5	Yellow	73	G	F	100
	CDC Impower CL	Medium	67	10	Yellow	74	G	Р	76
French green	CDC Peridot CL	Early	78	11	Yellow	40	G	Р	_
	CDC Marble	Early/Med	105	7	Yellow	32	F	G	103
	CDC QG-2	Early/Med	82	5	Yellow	33	F	G	90
Extra small red	CDC Rosebud	Early	87	10	Red	29	G	G	_
	CDC Rosie	Early/Med	87	6	Red	30	G	G	_
	CDC Ruby	Early	92	2	Red	29	G	G	_
Small red	CDC Dazil	Early/Med	97	8	Red	35	G	F	106
	CDC Imax CL	Medium	82	16	Red	50	G	G	87
	CDC Maxim CL	Early/Med	100	18	Red	40	G	G	100
	CDC Proclaim CL®	Early/Med	98	2	Red	40	G	G	110
	CDC Redmoon®	Early/Med	112	2	Red	41	G	G	111
	CDC Scarlet	Early/Med	104	7	Red	36	G	F	105
Medium Red	CDC Impulse CL®	Earl/med	114	1	Red	44	G	G	114
	CDC KR2⊛	Medium	100	1	Red	55	G	G	100
Large red	CDC-KR I	Medium	79	12	Red	56	G	G	
CHECK CHARA	CTERISTICS							C Maxim (lb:	s/ac) 3453
CDC Maxim			3192	18			CV		9
			lbs/ac	site years				D (%)	15
							Sig	ın Diff	Yes
								eding Date rvest Date	05-May 21-Aug

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

SEED MANITOBA 2018 SEEDMB.CA

P

U

E

C

R

0

The Field Pea variety trial is coordinated with the Saskatchewan Regional Variety testing program. Seed source is same as used in Saskatchewan trials.

Variety Descriptions

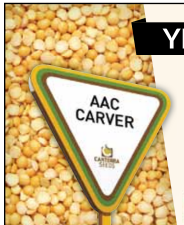
									Resistance	Level to) :		
		Site		Relative	Seed			Mycos-					
	Yield	Years	Relative	Vine	Size		Powdery	phaerella	Fusarium ¹		Seed	Coat	
Variety	% Check	Tested	Maturity	Length	(TKW)	Lodging	Mildew	blight	Wilt	Green ²	Breakage	Dimpling ³	Bleaching
Yellow													
AAC Ardill	100	16	M	М	240	G	VG	F	G	n/a	G	n/a	n/a
AAC Carver®	110	10	M	L	240	G	VG	F	F	n/a	G	n/a	n/a
AAC Lacombe ⊛	104	14	M	L	270	G	VG	F	F	F	G	G	n/a
Abarth®	101	10	E	M	280	VG	VG	F	F	G	F	G	n/a
AC Earlystar	100	6	E	M	210	G	VG	F	F	G	F	G	n/a
Agassiz 🕲	101	53	M	M	230	G	VG	F	F	G	G	F	n/a
CDC Amarillo	103	16	M	M	230	VG	VG	F	G	G	F	F	n/a
CDC Golden	93	58	M	M	230	G	VG	F	F	G	G	G	n/a
CDC Inca®	107	14	M	L	230	G	VG	F	F	F	G	G	n/a
CDC Meadow	100	66	E	М	220	G	VG	F	F	G	G	G	n/a
CDC Saffron	101	30	M	М	250	G	VG	F	F	G	G	F	n/a
Cutlass	93	65	M	М	220	G	VG	F	F	G	F	F	n/a
Varieties supporte	d for regis	tration	by the PF	RCPSC									
P0520-116	109	6	M	М	240	G	VG	F	F	n/a	n/a	n/a	n/a
Green													
AAC Radius	86	15	М	М	230	G	VG	F	G	n/a	VG	G	VG
AAC Royce	97	13	М	М	250	F	VG	F	F	n/a	G	n/a	G
CDC Greenwater	99	15	L	М	220	G	VG	F	G	n/a	VG	G	G
CDC Limerick	99	15	L	М	210	VG	VG	F	F	n/a	VG	G	G
CDC Patrick	93	51	M	М	190	G	VG	F	G	n/a	G	G	G
AAC Comfort®	93	5	M	М	260	G	VG	F	F	n/a	n/a	n/a	G
CDC Striker	90	70	M	М	230	VG	Р	F	G	n/a	VG	G	G
COOPER®	95	47	L	М	270	G	VG	F	F	n/a	F	G	G
Maple													
AAC Liscard	92	5	М	М	180	G	VG	F	n/a	n/a	n/a	n/a	n/a
LSD (.05)	6												
CHECK CHARACT	ERISTICS												
CDC Meadow	73		95	34									
	bu/ac		days	inches									

¹ Varieties which show good disease tolerance to one strain of Fusarium wilt may be susceptible to other strains.

90 SEED MANITOBA 2018 SEEDMB.CA

² Green seed coats: G = 0-10%; F = 11-25% 3 Seed coat dimpling rating : VG = 0-5%; G = 6-20%; F = 21-50%

			2017 Yield %	of CDC Meadov									
Variety	Boissevain	Carberry	Melita	Hamiota	Roblin	Portage							
Yellow													
AAC Ardill	113	97	100	103	95	119							
AAC Carver®	135	117	118	99	120	130							
AAC Lacombe 🕸	116	103	112	108	109	111							
Agassiz.	112	97	95	86	105	116							
CDC Amarillo	111	115	108	93	112	111							
CDC Golden	94	89	97	93	96	99							
CDC Inca	114	110	114	94	104	113							
CDC Meadow	100	100	100	100	100	100							
CDC Saffron	105	97	100	98	101	108							
Varieties supported for reg	istration by the PRCPS	SC											
P0520-116	110	114	114	108	98	131							
Green													
AAC Comfort®	98	100	98	94	78	_							
AAC Radius	96	89	91	88	92	_							
AAC Royce	103	102	95	85	97	_							
CDC Greenwater	105	100	101	94	101	_							
CDC Limerick	103	102	100	101	107	_							
CDC Patrick	98	101	97	87	90	_							
CDC Striker	99	86	94	73	88	_							
Maple													
AAC Liscard	91	94	94	99	99	_							
CDC Meadow (bu/ac)	82	95	82	96	90	85							
CV %	6	6	6	6	10	8							
LSD (%)	11	10	10	9	16	14							
Sign Diff	Yes	Yes	Yes	Yes	Yes	Yes							
Seeding Date	05-May	13-May	05-May	09-May	11-May	27-May							
Harvest Date	24-Aug	28-Aug	14-Aug	29-Aug	30-Aug	04-Sep							



YELLOW PEAS

Why AAC™ Carver?

- AAC Carver is yellow pea that offers the perfect package - high yields and early maturity
- Significant yield improvement -109% of AC™ Agassiz
- Earlier than AC[™] Agassiz
- Very Good Lodging Resistance



Contact us for all your certified seed needs!



Glenboro, MB 204-827-2102 Jefferiesseeds.com

Twitter: @JefferiesSeeds