Technical Bulletin

Genes that fit your farm.



CDC Forest Green Field Pea



Description:

CDC Forest is a very high yielding green cotyledon, semileafless field pea with good lodging tolerance, improved mycosphaerella blight resistance and powdery mildew resistance.

Parentage: CDC Bronco/Nitouche//Argus

Strengths:

- Improved yield (117%) compared to the mean of the green check varieties (CDC Striker and Cooper)
- Fair mycosphaerella resistance, better than the checks
- Powdery mildew resistance

Neutral:

- · Good lodging resistance; similar to checks
- Medium vine length, slightly taller than the checks

- Medium maturity, 1 day later than Cooper, and 3 days later than CDC Striker
- Medium seed size, slightly smaller than the checks
- Round seed shape, blockier than CDC Striker but rounder than Cooper
- Low seed coat breakage percent, similar to Cooper and less than CDC Striker
- Good bleaching resistance
- Moderate green colour intensity, similar to checks
- Fair Fusarium wilt resistance; similar to checks

Breeder: Funded by:



UNIVERSITY OF SASKATCHEWAN

Crop Development Centre College of Agriculture and Bioresources

pulse Growers

AGBIO.USASK.CA

Table 1: Agronomic performance of CDC Forest compared to the checks (Pea Co-op Test A, 2013-2014)

Variety	Yield (kg/ha)	Yield (% mean of checks)	Days to maturity	Vine length (cm)	Lodging (pre- harvest)	Seed wt (mg)	Seed shape	Seed coat breakage (%)	Bleaching	GCI	Crude protein (%)
CDC Striker	4181	98	97	80	3.9	242	2.5	0.3	3.0	3.5	25.1
Cooper	4310	102	99	82	3.8	257	3.1	5.5	3.2	3.9	23.7
CDC Forest	4948	117	100	86	3.8	230	2.9	2.1	3.2	3.7	23.7
CV	10										
LSD 05	332		0.9	6.9	0.5	9.3	0.2	1.9	0.2	0.2	0.9
# locations	22		20	17	23	19	20	4	19	20	9

Lodging score: 1=upright; 9=completely lodged

Shape: 1=round; 5=cubic

Table 2: Disease resistance data of CDC Spectrum compared to the checks (Pea Co-op Test B, 2012-2013)

Variety	Myco (MB)	Myco (SK)	AUDPC- SK	Fusarium wilt (%)	Powdery mildew
CDC Striker (check)	4.5	3.8	15.7	25	7.4
Cooper (check)	4.0	3.8	12.9	32	0
CDC Forest	4.3	3.0	15.5	29	0
LSD 05	1.3	.7	2.8	21.8	1.0
# locations	2	2	2	2	2

Myco (MB)= Mycosphaerella blight assessed at Morden, MB (1=no disease, 9=completely blighted)

Myco (SK)= Mycosphaerella blight assessed at Saskatoon, SK.

AUDPC= Mycosphaerella blight area under the disease progress curve

Powdery mildew (0=no disease, 9=completely mildewed

2022 Seed Manitoba

	Yield			Relative		Resistance to:											
	`	Site Years		Vine	Seed Size		Powdery		Fusarium		Seed Coat	Seed Coat	Bleaching				
Variety	Amarillo)	Tested	Maturity	Length	(TKW)	Lodging	Mildew	MB ¹	Wilt ²	Coat ³	Breakage	Dimpling ⁴					
CDC Amarillo (C)	100	44	Long	M	230	VG	VG	F	G	G	F	F	N/A				
CDC Greenwater	98	34	Mid	M	220	G	VG	F	G	N/A	VG	G	G				
CDC Spruce	99	19	Long	L	240	G	VG	F	F	N/A	F	F	G				
CDC Forest	103	28	Long	L	230	G	VG	F	F	N/A	G	G	G				

- 1. Mycosphaerella Blight
- 2. Varieties which show good disease tolerance to one strain of Fusarium wilt may be susceptible to other strains
- 3. Green seed coats: G= 0-10%, F= 11-25%
- 4. Seed coat dimpling rating: VG= 0-5%, G= 6-20%, F= 21-50%

2022 Saskatchewan Seed Guide

		Yield (% of CDC Amarillo)											Resistance	to:		
Variety	Years	1, 2 &	North 3		Dretein	Relative		Vine Length	_			Seed Coat Breakage		Seed Coat		Seed Weight
	Tested	South 3	& 4	Irrigation		Maturity	Lodging ¹	(cm)	MB ²	willdew		Breakage		יוחשווחg	Greenness⁴	(g/1000)
CDC Amarillo (C)	13	100	100	100	23.0	M	3.5	85	4.5	R	MR	F	N/A	F	G	230
CDC Greenwater	11	99	93	89	-0.9	M	3.5	90	4.0	R	MR	F	G	F	N/A	230
CDC Spruce	11	96	98		+0.3	M	4.0	85	4.5	R	I	F	G	F	N/A	240
CDC Forest	9	101	102		0.0	M	4.0	85	4.5	R	ı	G	G	G	N/A	230

- 1 Lodging: 1= completely upright, 9= completely lodged
- 2 Mycosphaerella Blight score (1-9) 1= no disease, 9= completely blighted
- 3 Seed coat dimpling: VG= 0-5%, G= 6-20%, F= 21-50%
- 4 Green seed coats: G= 0-15%, F= 16-40%

2022 Alberta Seed Guide

		Overall Station	Area 1		Area 2		Area 3		Area 4		Area 5			Vine	Cood						
Varietv	Overall Yield	Years of Testing	Yield (%)	Site Years	Yield (%)		Yield (%)	Site Years	Yield (%)		Yield (%)	Site Years	Maturity Rating		Seed Size (TKW)	Lodging ¹	MB ²	Fusarium	Bleaching	Seed Coat Breakage ³	Seed Coat
CDC Limerick (C)	100	143	100	22	100	45	100	22	100	38	100	17	M	78	211	3.0	ı		G	VG	G
CDC Spruce	105	55	101	10	108	15	109	7	103	12	107	11	М	81	254	2.3	ı	I	G	G	F
CDC Forest	107	68	113	10	112	19	102	10	105	15	105	14	M	81	236	2.2	-	ı	G	G	G

- 1. Lodging: 1= completely upright 9= completely lodging
- 2. Mycosphaerella Blight
- 3. Seed Coat Dimpling: VG= 0-5%, G= 6-20%, F= 21-50%
- 4. Green Seed Coat: G= 0-10%, F= 11-25%

Resistance: P= Poor, F= Fair, G= good, VG= Very Good R= Resistant

Maturity: E= Early, M= Medium, L= Late