# Technical Bulletin

Genes that fit your farm.



## CDC Lewochko Yellow Field Pea



### **Description:**

CDC Lewochko is a mid-maturing yellow cotyledon, semi-leafless field pea with medium vine length, great lodging resistance and powdery mildew resistance.

#### Parentage:

#### Strengths:

- Good yield; similar to CDC Spectrum
- Good lodging resistance; similar to CDC Spectrum and CDC Amarillo, better than CDC Inca or CDC Meadow
- Medium-long vine length, taller than CDC Amarillo
- Powdery mildew resistance
- Improved seed characteristic package- rated good for:
  - Resistance to seed coat breakage
  - Resistance to dimpling (better than CDC Amarillo)

- Greenness (less green coloration; better than CDC Inca or CDC Spectrum
- Shape (round)

#### **Neutral Traits:**

- Medium maturity
- Medium seed size (similar to CDC Amarillo)
- Moderate protein concentration
- Fair Mycosphaerella blight resistance (similar to CDC Amarillo, CDC Inca or CDC Spectrum)
- Fair Fusarium wilt resistance (similar to Agassiz)

Breeder: Funded by:





Table 1: Performance of CDC 4061-4 compared to the checks (Pea Co-op Test A, 2014-2015)

Variety	Yield (kg/ha)	Yield (% mean of checks)	Days to maturity	Vine length (cm)	Lodging (pre- harvest)	Seed wt (mg)	Shape	Crude protein (%)
CDC Golden (check)	3144	98	93	68	4.1	213	2.5	21.2
Agassiz (check)	3282	102	94	72	3.9	229	2.9	20.8
CDC 4061-4	3728	116	97	78	3.0	231	2.5	21.0
# of locations	22		20	19	24	19	18	5

Lodging score: 1=upright; 9=completely lodged

Shape: 1=round; 5=cubic

Table 2: Disease resistance data of CDC 4061-4 compared to the checks (Pea Co-op Test A, 2014-2015)

Variety	Myco (MB)	Myco (SK)	AUDPC- SK	Fusarium wilt (%)	Powdery mildew
CDC Golden (check)	3.5	4.0	11.3	29	0
Agassiz (check)	3.2	3.3	10.3	19	0
CDC 4061-4	3.5	2.5	10.3	18	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

#### 2021 Seed Manitoba

	Yield					Resistance to:										
Variety	(% of CDC Amarillo)	Site Years Tested	Relative Maturity	Relative Vine Length	Seed Size (TKW)	Lodging	Powdery Mildew	MB <sup>1</sup>	Fusarium Wilt <sup>2</sup>	Green Seed Coat <sup>3</sup>	Seed Coat Breakage	Seed Coat Dimpling <sup>4</sup>				
CDC Amarillo (C)	/	35	Long	M	230	VG	VG	F	G	G	F	F				
CDC Athabasca	96	19	L	L	300	VG	VG	F	G	G	F	F				
CDC Spectrum	95	19	L	L	240	VG	G	F	F	G	G	G				
CDC Canary	98	19	E	L	230	VG	VG	F	F	F	G	F				
CDC Lewochko	103	19	Mid	L	230	VG	VG	F	F	G	G	G				

- 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%

#### 2021 SaskSeed Guide

		Yield (%	of CDC	Amarillo)					Resistance to:							
Variety	Years Tested	1, 2 & South 3	North 3 & 4	Irrigation	Protein	Relative Maturity	Lodging <sup>1</sup>	Vine Length (cm)	MB <sup>2</sup>	Powdery Mildew	Fusarium Wilt	Seed Coat Breakage	Seed Coat Dimpling <sup>3</sup>	Greenness <sup>4</sup>	Seed Weight (g/1000)	
_																
CDC Amarillo (C)	12	100	100	100	23.0	M	3.5	85	4.5	R	MR	F	F	G	230	
CDC Spectrum	9	104	101		+0.7	M	3.5	85	4.5	R	I	G	G	F	240	
CDC Athabasca	7	93	97		+0.5	M	3.0	85	4.5	R	I	F	F	G	300	
CDC Canary	8	98	98		+0.1	Е	3.5	85	4.5	R	I	G	F	F	230	
CDC Lewochko	7	102	103		+0.9	М	3.5	90	4.5	R	I	G	G	G	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%

#### 2021 Alberta Seed Guide

			Ar	ea 1	A	Area 2 A		Area 3		Area 4		ea 5							Re	sistance to:		
Variety	Overall Yield	Overall Station Years of Testing	Yield (%)	Site Years	Yield (%)	Site Years	Yield (%)			Site Years		Site Years		Vine Length (cm)	Seed Size (TKW)	Lodging <sup>1</sup>	MB <sup>2</sup>	Fusarium Wilt	Powdery Mildew	Seed Coat Breakage		
CDC Amarillo (C)	100	119	100	20	100	35	100	18	100	27	100	19	М	81	227	2.4	F	G	R	F	F	G
CDC Spectrum	104	51	104	10	100	15	106	8	103	8	108	10	М	78	242	2.1	F	F	R	G	G	F
CDC Canary	104	51	103	10	105	15	103	8	103	8	106	10	Е	80	241	2.6	F	F	R	G	F	G
CDC Athabasca	95	42	93	8	94	13	99	6	96	7	92	8	М	80	284	2	F	F	R	F	F	G
CDC Lewochko	102	37	106	7	100	11	102	6	103	5	103	8	M	89	233	1.6	F	F	R	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