

CDC GLAS

FLAX

Height





Characteristics

Yield	High
Straw Strength	Strong
Maturity	Long

Tall

CDC GLAS

Adaption: All flax growing areas of western Canada, especially the longer growing season areas.

Pedigree: CDC Bethune/CDC Mons

Re-constituted

All certified seed of CDC Glas originates from the re-constituted Breeder seed crop certificate: #110000041504 and can be traced to this lot from every generation of production. The Breeder seed was carefully screened, and tested at every stage of production to be free of Triffid.

In addition all seed lots of re-constituted CDC Glas are produced in accordance with the additional certification requirements outlined by the breeder. These additional steps include:

- 1. Extended cropping history (5 years out of flax in 2012, 3 years out of flax in 2013).
- 2. Equipment use restrictions (in the year of production only equipment handling pedigreed flax could be used).

Strengths

- 103% grain yield of CDC Bethune across all zones in the western coops
- 105% of CDC Bethune in the black soil zone
- Resistant to flax rust and moderately resistant to fusarium wilt
- 1.9% higher linolenic acid content than CDC Bethune
- * Weakness: Seed and meal protein less than the check
- * Flanders in western coop trials

2009-2010 Western Cooperative Flax Registration Trials

VARIETY	YIELD (% FLANDERS)	MATURITY (DAYS)	LODGING 1 = ERECT 9 = FLAT	HEIGHT (CM)	1000 SEED WEIGHT (CM)	OIL CONTENT (%)	IODINE NUMBER	LINOLENIC ACID CONTENT (%)	PROTEIN CONTENT (%)
Flanders	100	110.2	2.8	54.6	5.8	47.0	196.4	59.4	39.1
CDC Bethune	111	110.5	2.	58.8	6.3	47.2	192.6	56.5	39.5
CDC Glas	114	111.2	2.2	60.3	5.7	47.4	196.0	58.4	37.9

NEUTRAL TRAITS

- Slightly taller than CDC Bethune
- 0.5 days later maturing than CDC Bethune



Breeder

Dr. Gordon Rowland Crop Development Centre University of Saskatchewan Saskatoon, SK

2019 Seed Manitoba Flax Comparison

							OIL QUALITY		RESIST	ANCE TO:
VARIETY	SITE YEARS TESTED	YIELD BU/AC	RELATIVE MATURITY +/- 102 DAYS	HEIGHT +/- 27 IN	SEED SIZE TKW	OIL CONTENT (%)	IODINE NUMBER	ALA CONTENT	LODGING	FUSARIUM WILT
AAC Bright	2	33	1	0	5.6	48.8	192.1	56.2	G	MR
AAC Prairie Sunshine	9	34	3	1	5.3	47.7	192.5	56.5	VG	MR
CDC Bethune	125	34	0	0	5.8	45.6	188.6	54.7	G	MR
CDC Buryu	14	33	1	1	5.9	45.3	189.9	54.6	G	MR
CDC Plava	17	34	-2	-1	5.7	46.5	195.5	57.5	G	MR
CDC Sanctuary	27	35	3	1	5.8	45.6	190.7	57.2	G	MR
CDC Sorrel	56	34	1	1	6.4	45.1	192.7	57.8	F	MR
AC® Prairie Grande	40	33	-2	-4	5.8	45.6	192.9	57.5	G	MR
CDC Glas	24	35	1	1	5.2	45.8	192.0	58.6	G	MR

M = Medium, ME = Medium Early, ML = Medium Late; MR = Moderately Resistant; VG = Very Good Fg = Fair to Good, P = Poor; *AAC BRIGHT IS YELLOW SEEDED

2019 Saskatchewan Varieties of Grain Flax Comparison

		YIE	LD AS % OF CD	C BETHUNE				RESISTANCE TO:			
VARIETY	YEARS TESTED	AREA 2	AREA 3 SOUTH	AREA 4	IFFIGATION	MATURITY	SEED SIZE	LODGING	POWDERY MILDEW	FUSARIUM WILT	
CDC Bethune	11	100	100	100	100	L	М	G	MR	MR	
CDC Buryu	4	102	103	102	79	L	М	G		MR	
CDC Plava	5	94	104	97	85	М	M	G		MR	
CDC Sanctuary	5	104	97	90	89	L	M	F	MR	MR	
CDC Sorrel	4	99	102	92	92	L	L	G	MR	MR	
AC® Prairie Grande	3	93	88	91	91	M	М	VG	MR	MR	
CDC Glas	7	108	105	106	97	L	М	VG	MR	MR	

M = Medium, L = Late, S = Small, M = Medium, L= Large; F = Fair, G = Good, VG = Very Good, P = Poor, VP = Very Poor

2019 Alberta Seed Guide Flax Comparison

				YIELD CATE	GORY (% CDC B	ETHUNE)	А	GRONOMIC	CHARACTERI	STICS
VARIETY	OVERALL YIELD	YEARS TESTED	LOW <20 BU/AC	MED. 20-30 BU/AC	HIGH 30-37 BU/AC	VERY HIGH > 37 (BU/AC)	MATURITY RATING	SEED SIZE	HEIGHT (CM)	RESISTANCE TO LODGING
CDC Bethune (bu/ac)	32		14	26	33	47				
CDC Bethune	100	128	100	100	100	100	L	М	58	G
AAC Prairie Sunshine	99	16	XX	XX	100	97	L	М	65	VG
CDC Buryu	100	26	97	104	99	97	L	L	57	G
CDC Plava	101	34	98	109	101	93	М	M	53	G
CDC Sanctuary	106	27	112	99	XX	104	VL	M	64	G
CDC Sorrel	104	32	112	104	100	99	L	L	61	F
CDC Glas	107	32	XX	XX	105	107	L	М	64	G
CDC Glas	107	32	XX	XX	105	107	L	М	64	G

M = Medium, L = Late, S = Small, M = Medium, L= Large; F = Fair, G = Good, VG = Very Good, P = Poor, VP = Very Poor