

CDC Rowland



Description:

CDC Rowland is a large seeded, high yielding brown seeded flax variety with very good lodging resistance and late maturity.

Adaptation:

 All flax growing areas of western Canada, with especially good performance in the long season areas of the black and brown soil zones.

Pedigree:

CDC Sorrel/F03279//CDC Sorrel/F03279

Strengths:

- 112% grain yield of CDC Bethune across all zones in the registration trials
- Very large seed size 6.8g for CDC Rowland vs 5.8g for CDC Bethune in registration trials
- Good resistance to lodging, better than CDC Bethune
- Resistant to flax rust and moderately resistant to fusarium wilt and powdery mildew

Neutral Traits:

- Meal protein similar to the checks
- Oil content similar to the checks
- Height similar to CDC Bethune

Weaknesses:

4 day later maturing than CDC Bethune

Breeder:

Dr. Helen Booker Crop Development Centre University of Saskatchewan Saskatoon, SK

PBR 91 Protected PVP Granted

2015 and 2016 Western Cooperative Flax Registration Trials

Variety	Yield as % CDC Bethune	Maturity (days)	Lodging 1 = erect 9 = flat	Height (cm)	1000 Seed Weight (g)	Oil Content (%)	lodine Number	Linolenic Acid Content (%)	Seed Protein Content (%)	Meal Protein Content (%)
CDC Bethune	100	102	2.4	64.2	5.8	45.0	188.0	54.8	24.2	43.9
Flanders	93	103	3.5	63.6	5.3	45.1	192.0	57.9	23.9	43.5
Prairie Thunder	95	102	2.2	59.1	6.1	44.2	194.2	58.3	24.7	44.3
CDC Rowland	112	106	2.0	63.5	6.8	44.6	194.5	59.3	24.2	43.6

2025 Seed Manitoba Flax Comparison

								Oil Quality		Resistance to:	
Variety	Site Years	Yield bu/ac	Maturity +/- 102 days	Height +/- 68 cm	Seed Colour	Seed Size TKW	Oil Content (%)	lodine Number	ALA Content	Lodging	Fusarium Wilt
AAC Bright	16	36	+2	0	Yellow	5.6	48.8	192.1	56.2	G	MR
CDC Bethune	84	35	0	0	Brown	5.8	45.6	188.6	54.7	G	MR
CDC Esme	14	37	+2	-2	Brown	6.3	44.5	192.0	57.1	G	MR
CDC Glas	46	37	+1	+3	Brown	5.2	45.8	192.0	56.6	G	MR
CDC Kernen	22	37	+1	0	Brown	6.5	45.4	191.6	57.3	VG	MR
CDC Plava	21	35	-2	-3	Brown	5.7	46.5	195.5	57.2	G	MR
CDC Sorrel	56	35	+1	+3	Brown	6.4	45.1	192.7	57.8	F	MR
CDC Rowland	28	39	+4	0	Brown	6.8	45.2	195.1	59.2	G	MR

M=Medium; ME=Medium Early; ML=Medium Late; MR=Moderately Resistant; VG=Very Good; FG=Fair to Good; P=Poor

2025 Saskatchewan Varieties of Grain Flax Comparison

			Yield as %	of CDC Glas		Relative		Resistance to:		
Variety	Years Tested	Area Area 3 1 & 2 South		Area 3 North &4 Irrigation		Maturity +/- 101 days	Seed Size	Lodging	Powdery Mildew	Fusarium Wilt
CDC Glas	13	100	100	100	100	0	M	VĞ	MR	MR
AAC Bright (yellow seed)	7	92	95	95	96	+1	М	G	MR	MR
CDC Bethune	15	96	93	100	103	-1	М	G	MR	MR
CDC Esme	6	102	103	99	105	+3	L	G		MR
CDC Kernen	7	99	104	102	102	+1	L	G	MR	MR
CDC Plava	5	93	97	97	94	-3	M	G		MR
CDC Sorrel	4	91	87	95	99	0	L	G	MR	MR
CDC Rowland	7	102	106	103	103	+3	L	G	MR	MR

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

R=Resistant; MR=Moderately resistant, I=Intermediate; MS=Moderately susceptible; S=Susceptible

2025 Alberta Seed Guide Flax Comparison

		nt Station of Years of	Station Years of						ategory C Glas)		Agronon	nic Char	acteristics	3	Disease Tolerance		Quality	
Variety	Recent Stat Year of Year			Overall Yield	Low <37 (bu/ac)	High >37 (bu/ac)	Maturity Rating (Days +/- CDC Glas)	Seed Colour	Seed Size	Height (cm)	Resistance to Lodging	Powdery Mildew	Oil Content (%)	ALA Content (%)	lodine Value			
CDC Glas (bu/ac)			44	26	57													
CDC Glas	2024	73	100	100	100	108	Brown	М	62	G	MR	46	57	192				
CDC Bethune	2022	47	96	95	96	-1	Brown	М	61	G	MR	46	55	189				
CDC Esme	2024	30	105	108	103	+4	Brown	L	61	G	NT	46	59	195				
CDC Kernen	2024	39	101	106	99	+2	Brown	М	64	G	MR	45	57	191				
CDC Plava	2016	26	96	101	87	-3	Brown	М	51	G	NT	47	57	196				
CDC Sorrel	2008	14	104	110	99	0	Brown	L	61	F	MR	45	58	193				
CDC Rowland	2023	24	104	104	104	+4	Brown	L	61	G	MR	45	59	195				

S=Small, M=Medium, L=Large: VG=Very Good; G=Good; F=Fair; P=Poor; VP=Very; R=Resistant; MR=Moderately resistant, I=Intermediate; MS=Moderately susceptible; S=Susceptible; NT = Not tested