

Flax Variety Descriptions

Variety ¹	Origin	Year Released	Relative Maturity ²	Seed Color	Height ³	Wilt ⁴
AC Carnduff	Can	1998	mid/late	brown	med/tall	MR
CDC Bethume	Can	1999	mid/late	brown	med/tall	MR
CDC Mons	Can	2003	mid/late	brown	med	MR
Taurus	Can	2003	mid/late	brown	med	MR
Hanley	Can	2002	mid/early	brown	med	R
AC-Emerson	Can	1994	mid	brown	med	VR
Carter	ND	2004	mid	yellow	med	R
Cathay	ND	1998	mid	brown	med	MR
CDC Arras	Can	1999	mid	brown	med	MR
CDC-Normandy	Can	1995	mid	brown	short	MR
Neche	ND	1988	mid	brown	med	R
Omega	ND	1989	mid	yellow	med	MS
Pembina	ND	1998	mid	brown	med	MR
Rahab 94	SD	1994	mid	brown	med	MR
AC Linora	Can	1993	late	brown	tall	R
Flanders	Can	1989	late	brown	med	MS
Lightning	Can	2002	late	brown	med/tall	R
McDuff	Can	1993	late	brown	med/tall	MR
Nekoma	ND	2002	late	brown	med	MR
Selby	SD	2000	late	brown	tall	MR
Webster	SD	1998	late	brown	tall	MR
York	ND	2002	late	brown	med	R
AC-Watson	Can	1996	early	brown	short	MR
CDC-Valour	Can	1996	early	brown	short	MR
Linton	ND	1985	early	brown	med	R
NorLin	Can	1982	early	brown	med	MS
Prompt	SD	1988	early	brown	med	MR

¹ Varieties listed in order of maturity

² Maturity: E=early, ME=medium early, M=medium, ML=medium late, L=late

³ Height: S=short, M=medium, MT=medium tall, T=tall

⁴ All varieties have resistance to prevalent races of rust. All have good oil yield and oil quality

Hot and dry weather conditions contributed to flax yields which were low and inconsistent. No flax data is available for 2006, please check data from other REC's.