

Canola - Roundup Ready - 2008- Table 1

Langdon

Company	Variety	Type ¹	Blackleg Rating ²	Days to 1st Flower	Days to End Flower	Flower Duration	Days to Mature
DL Seeds	30412-B6	H,TR	MR	53.8	76.3	22.5	102.8
DL Seeds	30503-B6	H,TR	MR	53.8	76.5	22.8	104.0
DL Seeds	30416-B6	H,TR	MR	54.8	77.3	22.5	104.0
DL Seeds	30214-C7	H,TR	R	54.5	77.5	23.0	104.0
DL Seeds	30216-C7	H,TR	R	55.0	77.0	22.0	104.0
DL Seeds	30217-C7	H,TR	R	54.3	77.0	22.8	103.8
DL Seeds	30408-C7	H,TR	R	52.8	76.8	24.0	104.3
DL Seeds	30422-C7	H,TR	MR	53.3	73.8	20.5	104.5
DL Seeds	30509-C7	Syn,TR	MR	52.8	76.0	23.3	103.0
DL Seeds	H6195	H,TR	MR	54.8	76.8	22.0	103.3
DL Seeds	H7385	H,TR	MR	51.8	72.0	20.3	100.0
BrettYoung	4414 RR	H,TR	R	52.0	74.3	22.3	100.8
BrettYoung	6051 RR	H,TR	MR	53.5	77.5	24.0	104.5
BrettYoung	6235RR	H,TR	MR	53.8	76.5	22.8	104.3
Canterra	SWK5325 RR	H,TR	MR	54.3	78.8	24.5	104.5
Canterra	1818 RR	OP,TR	R	53.0	75.8	22.8	104.8
Canterra	30507-B6	H,TR	MR	54.0	75.8	21.8	102.5
Cargill	v1035	H,HO	R	53.5	72.3	18.8	102.3
Cargill	v1037	H,HO	R	55.0	75.0	20.0	104.3
Cargill	v2010	H,HO	R	56.5	76.5	20.0	103.5
Cargill	v2018	H,HO	MR	54.8	76.8	22.0	102.3
Cargill	V2030	H,HO	MR	55.0	77.0	22.0	103.0
Croplan Genetics	HYCLASS 410	Syn,TR	R	53.5	77.0	23.5	104.3
Croplan Genetics	HYCLASS 712	Syn,TR	R	55.3	78.0	22.8	104.8
Croplan Genetics	HYCLASS 906	H,TR	R	54.0	78.5	24.5	105.0
Croplan Genetics	HYCLASS 906P	H,TR	R	54.0	77.5	23.5	105.5
Croplan Genetics	HYCLASS 924	H,TR	R	51.3	77.5	26.3	101.5
Croplan Genetics	HYCLASS 940	H,TR	R	51.5	71.0	19.5	99.8
DEKALB	DKL52-41	H,TR	R	53.5	73.3	19.8	101.0
DEKALB	DKL30-42	H,TR	R	52.5	71.3	18.8	100.0
DEKALB	DKL72-55	H,TR	MR	52.5	74.5	22.0	103.0
DEKALB	IS3057	H,TR	R	50.8	70.8	20.0	100.3
DEKALB	IS7145	H,TR	MR	54.5	75.0	20.5	100.8
Integra Seed	IX08-7321R	H,TR	R	53.0	74.5	21.5	101.8
Integra Seed	IX08-7121R	H,TR	R	52.8	73.8	21.0	102.0
Integra Seed	IX08-7323R	H,TR	R	53.8	76.0	22.3	103.3
Monsanto	G72061	H,TR	R	54.8	75.5	20.8	101.8

Canola - Roundup Ready - 2008- Table 1**Langdon**

Company	Variety	Type ¹	Blackleg Rating ²	Days to 1st Flower	Days to End Flower	Flower Duration Days	Days to Mature
Monsanto	G64034	H,TR	R	54.8	76.0	21.3	104.0
Monsanto	G75011	H,TR	R	52.5	74.0	21.5	100.5
Monsanto	G75449	H,TR	R	54.0	76.5	22.5	102.0
Monsanto	G67012	H,TR	R	52.5	72.8	20.3	101.3
Monsanto	G72021	H,TR	R	52.3	72.8	20.5	101.8
Monsanto	Z4409	H,TR	R	53.3	72.0	18.8	101.0
Monsanto	G72003	H,TR	T	53.0	72.5	19.5	101.0
Monsanto	DKL52-41PLUS	Syn,TR	MR	52.5	73.8	21.3	102.8
Mycogen Seeds	G2X0022	OP, HO	R	58.8	79.5	20.8	106.5
Mycogen Seeds	G2X0023	OP, HO	R	56.3	77.3	21.0	104.5
Mycogen Seeds	G2X0024	OP, HO	R	56.5	77.3	20.8	105.5
Mycogen Seeds	G2X0039	OP, HO	R	57.3	79.5	22.3	105.0
Mycogen Seeds	G2X0043	OP, HO	R	55.8	77.0	21.3	104.0
Mycogen Seeds	G2X0044	OP, HO	R	55.3	76.5	21.3	104.8
Mycogen Seeds	G2X0054	OP, HO	R	55.0	77.3	22.3	104.3
Pioneer Brand	45H26	H,TR	R	53.0	73.5	20.5	100.8
Pioneer Brand	45H28	H,TR	R	53.0	72.5	19.5	104.5
Proseed	2066	H,TR	MR	54.5	77.5	23.0	102.5
Proseed	30 Caliber	Syn,TR	R	55.5	78.3	22.8	105.0
Proseed	50 Caliber	H,TR	R	52.3	76.3	24.0	102.8
Proseed	2030	H,TR	R	52.3	76.8	24.5	102.0
Trial Mean				53.9	75.6	21.8	102.6
C.V. %				1.3	1.5	5.3	5.9
LSD 5%				1.0	1.6	1.6	NS

Planting Date: May 8. Harvest Date: September 12.

¹OP-Open Pollinated, H-Hybrid, Syn-Synthetic. TR-Traditional Oil Type, HO-High Oleic Oil Type²Blackleg Rating: S=Susceptible, MS=Moderately Susceptible, MR=Moderately Resistant,

R=Resistant, Ratings are provided by the companies.