

			Days to	Relative.	Maturity Blackle	Resistance Gr	NIII O	Clubron O		Straight.	Drought role	Oi Co	CONNESS DONSE	Nitrogen (Riv.)	16 3
Roundup Ready® Canola															
CP930RR	Roundup Ready	90-120,000	1	45	90	R	С	S	S	1	3	1	1	M	L
TruFlex™ Canola															
CP9221TF	TruFlex	90-120,000	1	43	88	R	MULTI	R - SOURCE A/B	M-S	1	2	1	2	Н	M
CP9978TF	TruFlex	100-115,000	1	46	92	R	A, G	S	M-S	1	1	2	2	Н	M
LibertyLink® Canola															
CP7130LL	LibertyLink	90-120,000	1	48	91	R	MULTI	R - 2, 3, 5, 6, 8	M	2	3	2	3	M	L
CP7250LL	LibertyLink	90-120,000	1	50	94	R	MULTI	R - 2, 3, 5, 6, 8	M	2	2	3	2	M	L

**KEY** 

Scale

1 = Excellent

2 = Strong

3 = Acceptable

4 = Manage

5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

Height

T = Tall

M = Medium

S = Short

2 Blackleg Field Resistance

R = Resistant

MR = Moderately Resistant

MS = Moderately Susceptible

S = Susceptible

Blackleg Resistance Group

C D E1 E2 F G Н

Multi

 $\mathbf{R} = \text{Resistant};$  clubroot genes are effective against pathotypes 2, 2B, 3, 3A, 5, 5X, 6, 8 and Source A/B S = Susceptible

Clubroot

**6** RTP/RTF/RTN Ratings

L = Low Response

M = Moderate Response

**H** = High Response

