TRUFLEX® CANOLA	Naturity 1300	Resister	rce pating	Ref.	sistence Gru	Major Genu	Resistance Railing	Resistant Rate	to pathoty,	145 - LE	Standal.	od statter	<u></u>
						Blackleg	1			Clubroot			
CP25T2C NEW	HYBRID	E-M	M-T	R	1	E1G	Rlm4, RlmS	R	1	3A, 3D, 3H, 8E, 8N, 8A, 9E, 5L, 8P, 8D, 5G, 5C, 5X, 5I	1	1	7.3
CP22T1C	HYBRID	E	S	R	3	-	-	R	1	2B, 2F, 3A, 3D, 3H, 3O, 5C, 5G, 5I, 5K, 5L, 6M, 8A, 8D, 8E, 8J, 8N, 8P, 9E, 5X	1	1	7.4
CP21T3P	HYBRID	М	М	R	1	AG	LepR3, RlmS	S	NG	-	1	2	7.8



				Blackleg				Clubroot					
CP25L3C NEW	HYBRID	М	M-T	R	2	-	-	R	1	3A, 3D, 3H, 9E*	1	1	7.2
CP24L3C	HYBRID	М	M-T	R	2	-	-	R	1	2F, 3H, 5I, 6M, 8N, 3A, 3D, 5X, 2B, 8E, 11A, 9E	1	1	7
CP21L3C	HYBRID	М	M-T	R	2	-	-	R	2	2F, 3H, 5I, 5L, 6M, 8N	1	1	5.4

*Additional characterization pending.

- **KEY**
- Scale
- $\mathbf{1} = \mathsf{Excellent}$
- $\boldsymbol{2} = \text{Above average}$
- $\boldsymbol{3} = \text{Average}$ 4 = Below average
- ${\bm 5}={\sf Fair}$
- Product descriptions and ratings are generated from Answer Plot trials and/or from the genetics supplier and may change as additional data is gathered.

NG = No Gene

- $\mathbf{L} = Long$ $\boldsymbol{\mathsf{M}}=\mathsf{Mid}$ E = Early
 - 2 Height T = Tall M = Medium $\bm{S}=Short$

Maturity

8 Blackleg Resistance Rating

R = Resistant **MR** = Moderately resistant MS = Moderately susceptible S = Susceptible

4 Clubroot Resistance Rating $\mathbf{R} = \operatorname{Resistant}$

- $\mathbf{I} = \mathsf{Intermediate}$
- S = Susceptible
- 6 Canola Shatter Rating
- Based on 1-9 CCC shatter scale

