

Excellent Yield with Best Available Clubroot Resistance

Growing Zone	Maturity	Height	Lodging	Disease Rating
ALL	Intermediate	Medium-Tall	Very Good	R to Blackleg R to Clubroot

- Excellent yield potential
 - 105% of 45H33¹
 - 100% of L241C²
- Very Good Lodging Resistance
- Unique Multigenic Blackleg Resistance: R-CE1
- Improved clubroot resistance
 - Resistant to existing pathotypes 2,3,5,6,8
 - Intermediate resistance to the new 5x pathotype
- Broad adaptability – competitive with all top hybrids everywhere

1. 2016 Demo Trial Results – 16 sites
 2. 2016 Demo Trial Results – 6 sites



2017 TRIALS TO DATE – WESTERN CANADA

	Variety	Yield (bu/ac)	% Competitor	Sites	Clubroot	Blackleg
CANTERRA SEEDS vs Invigor	CS2000	63.4	104.8	10	R w/l to 5x	R-CE1
	L241C	60.5			R	R
	CS2000	63.8	104.1	4	R w/l to 5x	R-CE1
	L255PC	61.3			R	R
CANTERRA SEEDS vs Pioneer Hi-Bred	CS2000	58.1	102.0	12	R w/l to 5x	R-CE1
	45H33	57.0			R	R
CANTERRA SEEDS vs. Dekalb	CS2000	59.2	100.0	14	R w/l to 5x	R-CE1
	75-42CR	59.2			R	R-AC
	CS2000	55.7	102.6	15	R w/l to 5x	R-CE1
	75-65	54.2			S	R-C
	CS2000	49.5	101.6	13	R w/l to 5x	R-CE1
	75-45	48.7			S	R-CG
CANTERRA SEEDS vs Brett Young	CS2000	52.3	104.7	7	R w/l to 5x	R-CE1
	BY4157	50.0			S	R
	CS2000	57.5	109.1	4	R w/l to 5x	R-CE1
	BY4187	52.7			R	R

Updated October 27, 2017

