

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
 - 102% of 74-44BL¹
 - 104% of L130²
- Very Good Lodging Resistance
- 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
- Solid R to Blackleg

1. 2015 Demo Trial Results – 36 sites
 2. 2015 Demo Trial Results – 11 sites



2016 TRIALS TO DATE – WESTERN CANADA

	Variety	Yield (bu/ac)	% Competitor	Sites	Clubroot
CANTERRA SEEDS vs Invigor	CS2000	55.1	102.2	16	R w/I to 5x
	L252	53.9			Susceptible
	CS2000	62.1	100.0	6	R w/I to 5x
	L135C	62.1			Resistant
	CS2000	60.5	100.3	6	R w/I to 5x
L241C	60.3	Resistant			
CANTERRA SEEDS vs Pioneer Hi-Bred	CS2000	57.3	105.3	16	R w/I to 5x
	45H33	54.4			Resistant
CANTERRA SEEDS vs. Dekalb	CS2000	52.4	100.2	16	R w/I to 5x
	74-44 BL	52.3			Susceptible
	CS2000	54.3	99.1	17	R w/I to 5x
	75-65	54.8			Susceptible
CANTERRA SEEDS vs Syngenta	CS2000	57.8	103.2	8	R w/I to 5x
	SY4157	56.0			Susceptible
	CS2000	56.5	107.9	9	R w/I to 5x
	SY4187	52.3			Susceptible
CANTERRA SEEDS vs Brett Young	CS2000	55.7	98.2	10	R w/I to 5x
	6074	56.7			Susceptible

