

# **Technical Bulletin**

CS2000

# CS2000

## Genuity<sup>®</sup> Roundup Ready<sup>®</sup> Hybrid Canola

Excellent Yield Potential with Unique Source of Clubroot Resistance

- Excellent Yield Potential
- Additional clubroot protection unique to other brands on the market
- Multigenic Blackleg Resistance

## PERFORMANCE

cc2000		- 0/
CS2000		
InVigor L241C	100%	

2017 Dealer Trial Results (n=10)

## **OVERALL CHARACTERISTICS**

Maturity	Mid				
Height	Medium-Tall				
Growing Zone	All				
Lodging Resistance	Good				
Blackleg Rating	R-CE1				
Clubroot Rating <sup>1</sup>	Resistant to pathotypes 2,3,5,5G, 6,8 and intermediate				
	Resistance to 5X, 30, 5K				

1. Pathotypes 2,3,5,6,8 are based on the Williams differential set and are equivalent to pathotypes 2F, 3H, 5I, 6M and 8N of the Canadian Clubroot Differential (CCD) set.





### CS2000: EXCELLENT YIELD POTENTIAL, SUPERIOR DISEASE RESISTANCE

#### MULTI-YEAR TRIAL SUMMARY – WESTERN CANADA

	Variety	Yield (bu/ac)	% Competitor	Sites	Clubroot	Blackleg
CANTERRA SEEDS vs	CS2000	56.5	99.8	20	R+	R-CE1
InVigor	L255PC <sup>1</sup>	56.6			R	R
	CS2000	58.2	100.0	20	R+	R-CE1
	L241C <sup>2</sup>	58.2	100.0	20	R	R
	CS2000	56.1	103.8	36	R+	R-CE1
CANTERRA SEEDS vs	45H33	54.1			R	R
Pioneer Hi-Bred	CS2000	56.0	101.7	2	R+	R-CE1
	45CM39	55.0			R+	R
	CS2000	56.2	100.2	40	R+	R-CE1
CANTERRA SEEDS vs.	75-42CR	56.1			R	R-AC
Dekalb	CS2000	56.3	101.6	21	R+	R-CE1
	75-65	55.4			S	R-C
CANTERRA SEEDS vs	CS2000	46.0	108.3	11	R+	R-CE1
Brett Young	BY6090	42.5			R	R-CE1

Results from 2015, 2016, 2017, 2018

1. Dealer, CPT and YieldWorks Systems trial means. Combined straight-cut and swathed trials. Swathed trials at 80% SCC

2. Dealer, CPT and YieldWorks Systems trial means.