

**HEALTHIER YIELDS. HEALTHIER OIL.
HEALTHIER PROFITS.**

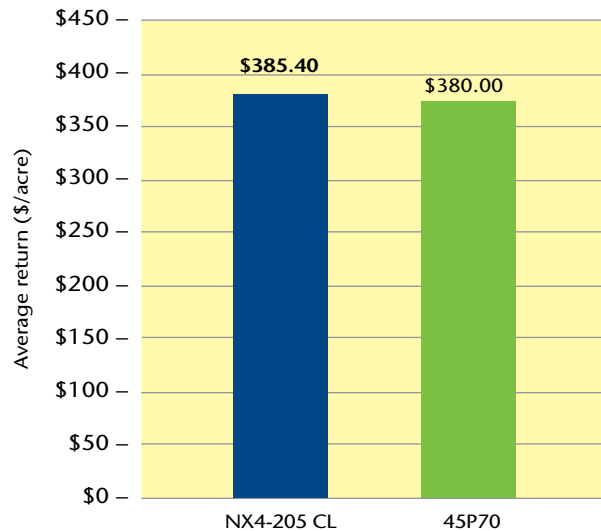
NX4 205 CL

For canola growers in all growing zones of western Canada looking for higher profits and Blackleg resistance, NX4-205 CL offers high yield potential and higher profit potential than competitive canola varieties, the advantages of the Clearfield® system, very good lodging resistance for easier swathing, very good harvestability and an R rating for Blackleg and Fusarium Wilt.

VARIETY CHARACTERISTICS*

Herbicide system	Clearfield
Yield	95% of 45P70
Maturity	Mid – 2 days later than 45P70
Zones of adaptation	LSZ, MSZ & SSZ
Seed size	Large
Seed color	Brown/black/red
Early season vigor	Good
Days to Flower	1 day later than 45P70
Lodging resistance	Very good
Green seed count	Low
Blackleg rating	R ¹
Fusarium wilt	R ²
Seeding rate	5.5 lbs/acre

NX4-205 CL VS. COMMODITY CANOLA



* Variety characteristics and revenue/acre results based on 13 Nexera canola AOA sites in Western Canada in 2010. Variety returns calculated based on a 40 bushel/acre crop of generic canola at a price of \$419.00 per tonne (\$9.50/bu.), and an IP contract value of \$33 per tonne (\$0.75/bu.). Variety returns do not take into account seed prices, inputs, discounts or other offers. Actual results may vary.

¹ Blackleg rating is based on the official WCCRRRC procedures for variety registration.

² Fusarium wilt rating is based on data collected from the Alberta Research Council Indoor Screening Protocol and is recognized by WCCRRRC for variety registration.



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