



# X122CL

Growing Brassica napus canola in the brown and dark brown soil zones of the Prairies comes with challenges other soil zones do not traditionally have. Higher average temperatures and drier conditions can lead to lower yields and seed quality issues. XCEED® X122 CL is canola quality Brassica juncea bred by Proven® Seed specifically for the brown and dark brown soil zones to better tolerate heat and drought for consistent performance, reduced green seed, improved seed quality and higher yield potential. X122 CL has improved pod shatter resistance for better straight-cut performance.

## HIGHLIGHTS

- Improved heat and drought tolerance for brown and dark brown soil zones
- Excellent standability
- Pod shatter resistance for straight cutting option
- Eligible for non GMO contract incentives

**XCEED®**

**Clearfield®**  
Production System for Canola

<b>YIELD</b>	114% of X121 CL
<b>DISEASE PACKAGE</b>	R rating for blackleg; R rating for fusarium wilt
<b>STANDABILITY</b>	Excellent rating of 1.4
<b>DAYS TO MATURITY</b>	97 days; earlier than X121 CL (98 days)
<b>HEIGHT</b>	113 cm; shorter than X121 CL (116 cm)

Source: 2013-2015 Nutrien Ag Solutions Local Performance Checks - 18 trials across Western Canada  
Standability rating: 1 – 5, 5 = flat

## PRODUCT INFORMATION

- Enhancement options include:
  - › Helix® Vibrance® seed treatment
- Contact your local Nutrien Ag Solutions retail for pricing and programming

[provenseed.ca](http://provenseed.ca)

**Proven®**  
SEED

**Nutrien**  
Ag Solutions™