

# NEW B4970N



Nexera®

The first Brevant® seeds Nexera® canola hybrid with the Optimum® GLY herbicide-tolerant trait.



Brevant® seeds B4970N is the first Nexera® canola hybrid with the Optimum® GLY trait featuring improved pod shatter tolerance, yield potential and disease protection. Take control of your tough-to-manage Group 1 resistant wild oats without sacrificing performance or crop safety with Optimum® GLY herbicide tolerance.

## 2024 Corteva Agriscience IMPACT Trials

**B4970N** 106%

**1028RR** 100%

63% wins; 19 Corteva Small Plot Data

**B4970N** 103%

**DEKALB® DK902TF** 100%

67% wins; 30 IMPACT locations

2024 Combined Yield summary from IMPACT™ trial locations or Corteva Small Plot Data across Western Canada as of Nov. 7<sup>th</sup>, 2024

## Product Attributes

<b>Maturity</b>	Mid Maturity – 1.8 days earlier than B4015
<b>Clubroot</b>	CR12 2F, 3H, 5I, 6M, 8N, 3A, 3D, 2B, 8E, 9E (11A & 9C Reaction TBD)
<b>Blackleg</b>	R- Seedling and Adult Resistance
<b>Verticillium Stripe</b>	5
<b>Early Growth</b>	Good
<b>Lodging</b>	Very Good
<b>Plant Height</b>	Medium – Tall

## Pod Shatter Premium Technology / PSP

Shatter Tolerance Spectrum



Protected by Lumiderm™ insecticide seed treatment and Lumiscend™ fungicide seed treatment, as part of the LumiGEN seed treatment package.



Visit [Brevant.ca](https://Brevant.ca) or scan the QR code to learn more.

Scan the QR code to access more information on yield trials

