InVigor



INVIGOR HYBRID CANOLA

InVigor L355PC



Blackleg resistance? Strong verticillium stripe ratings? Lodging resistance? ✓

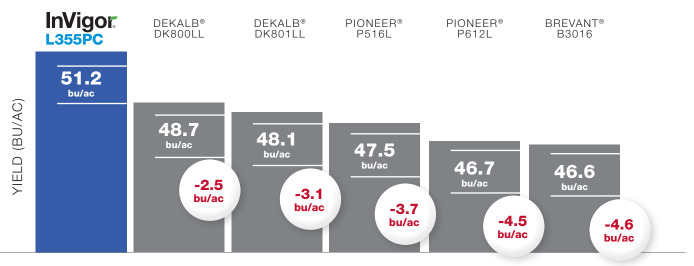
New for 2026, the InVigor® hybrid canola lineup expands with InVigor L355PC. This new hybrid ticks more boxes for more growers with the most robust disease package of any InVigor hybrid to date. Plus:

- First-generation clubroot resistance
- Patented Pod Shatter Reduction technology
- High yield potential

Yield	104% of the checks ¹ , BASF internal trials, 2024, n=46	Growing zones	Mid to long
	107.9% of PIONEER® P516L, Agronomic Excellence Trials², 2024, n=28	Standability	Strong
	109.8% of BREVANT® B3016, Agronomic Excellence Trials², 2024, n=28	Blackleg	R – Blackleg resistant
Traits	Patented Pod Shatter Reduction technology First-generation clubroot resistance ³	Verticillium	Strong verticillium stripe performance ranking

Please note: Maturity and standability are based on performance ratings and data compiled from several InVigor internal trials over multiple years. Results may vary on your farm due to environmental factors and preferred management practices.

³ To predominant clubroot pathotypes identified in Canada at the time of their registration.



n=28

Source: Agronomic Excellence Trials, 2024, n=number of balanced trials. Number of trials vary by comparison. All trials were straight cut. For harvest ratings or more information, please visit **InVigorResults.ca.**

Results may vary on your farm due to environmental factors and preferred management practices. Results were replicated and adjusted for moisture but not dockage. Notes: Corteva recommends that all hybrids with a shatter score rating of 6 or less be managed according to guidelines for swathing (60%-80% seed color change).

Always read and follow label directions.

¹ InVigor L255PC and PIONEER® 45H33.

² Agronomic Excellence Trials, 2024, n=number of balanced trials. Number of trials vary by comparison. All trials were straight cut.