Canola seed hybrid performance comparison.

InVigor® hybrid canola from BASF continues to lead yield rankings in field trials across the country. With consistently strong yield potential and exciting new traits to help improve harvestability, InVigor gives you the confidence to grow more.

**InVigor L345PC**

As part of the new 300 series hybrids from BASF, InVigor L345PC has demonstrated exceptionally high yield potential in both internal and external trials. It features the same game-changing patented Pod Shatter Reduction technology as InVigor L233P, InVigor L234PC and InVigor L255PC, along with first-generation clubroot resistance. With InVigor L345PC, you get excellent yield protection and the flexibility to straight cut your canola.

| **InVigor L345PC** | **Yield** | 111.9% of the checks (InVigor 5440 and Pioneer® 45H29) in the 2017/2018 WCC/RRC¹ trials  
111.4% of InVigor L233P (n=28 trials, 2018) |
|-------------------|----------|------------------------------------------------------------------|
| **Traits**        |          | Patented Pod Shatter Reduction technology  
First-generation clubroot resistance  
LibertyLink® technology system |
| **Growing Zones** |          | All growing zones in the U.S. spring canola market |
| **Standability**  |          | Strong |
| **Maturity**      |          | 1 day earlier than InVigor L252 |
| **Blackleg**      |          | R – Blackleg-resistant |

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.  
n=number of balanced trials.  
¹Western Canadian Canola/Rapeseed Recommending Committee.
2020 BASF InVigor Demonstration Strip Trial Results.

BASF conducts large plot replicated canola trials across the spring canola growing area in the U.S. These are unique trials in that they are conducted with grower cooperators and are replicated large plot trials.

InVigor L345PC averaged a 12% yield advantage over Dekalb® DKTFLL 21SC and an 8% yield advantage over Dekalb DKLL 82SC over 9 large plot trials conducted in North Dakota.

Source: 2020 InVigor USA Demonstration Strip Trials. n=9
Results may vary on your farm due to environmental factors and preferred management practices.
Results November 3, 2020.

Protect your investment with outstanding weed control.

InVigor hybrids are bred with the LibertyLink trait for built-in tolerance to Liberty herbicide. This fast-acting control allows growers to rotate non-selective herbicide systems and effectively manage tough-to-control weeds.

IMPORTANT: This bulletin is not intended to provide adequate information for use of these products. Read the label before using these products. Observe all label directions and precautions while using these products.

Always read and follow label directions.

INVIGOR, LIBERTY, and LIBERTYLINK are registered trademarks of BASF. © 2021 BASF Corporation. All rights reserved.
Pioneer® brand canola products are trademarks of Corteva Agriscience and its affiliated companies.
DEKALB is a registered trademark of Bayer Group.
All other trademarks are the property of their respective owners.