InVigor

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 hybrid canola gives you the confidence to grow more.

BASE

We create chemistry

INVIGOR

HYBRID CANOLA

InVigor L343PC

InVigor L343PC

InVigor L343PC is a go-to choice when you need a high-yielding second-generation clubroot-resistant hybrid.¹ With patented Pod Shatter Reduction, this hybrid offers improved standability and yield potential over InVigor L234PC.

We recommend growing InVigor L343PC with second-generation clubroot resistance in clubroot-affected areas after two cycles of growing first-generation clubroot-resistant hybrids or when clubroot symptoms appear in first-generation clubroot-resistant hybrids.

InVigor L343PC	Yield	111.3% of the checks (InVigor L233P and Pioneer [®] 45H33) in 2019 & 2020 WCC/RRC ² trials 106% of InVigor L233P (n=43, 2019 & 2020)
	Traits	Patented Pod Shatter Reduction technology Second-generation clubroot resistance
	Growing Zones	All growing areas in the U.S. spring canola market
	Standability	Strong
	Maturity	3 1/2 days later than InVigor L233P
	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.

¹ To predominant clubroot pathotypes found in Canada at the time of registration. InVigor L350PC, InVigor Choice LR354PC, InVigor L340PC, InVigor Choice LR344PC and InVigor L345PC share the same first-generation clubroot resistance profile. InVigor L343PC has this resistance profile plus it contains second-generation multigenic clubroot resistance to additional clubroot pathotypes to help combat evolving clubroot pathotypes.

² Western Canadian Canola/Rapeseed Recommending Committee.



InVigor hybrid canola helps manage clubroot resistance.

Clubroot can cause major yield loss in canola. Implementing an integrated pest management system by including a hybrid with built-in resistance is an excellent way to help manage the disease and maximize and protect yield potential. InVigor L343PC is engineered to help prevent clubroot development.



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. © 2023 BASF Corporation. All rights reserved. Pioneer brand canola products are trademarks of Corteva Agriscience and its affiliated companies. All other trademarks are the property of their respective owners.