

A specialty oil profile.

InVigor® hybrid canola is excited to announce a new era in InVigor Health with our new hybrid for 2024. InVigor Health L358HPC offers close to a 10% yield improvement over InVigor L258HPC, first-generation clubroot resistance, great standability and patented Pod Shatter Reduction technology you've come to trust with InVigor.

	Yield	<p>107.5% of the checks (InVigor L255PC and Pioneer® 45H33) in 2021 & 2022 BASF internal trials (n=42)</p> <p>109.4% of InVigor L258HPC in 2021 & 2022 BASF internal trials (n=42)</p>
	Traits	<p>Patented Pod Shatter Reduction technology</p> <p>First-generation clubroot resistance¹</p> <p>Specialty oil</p>
	Growing zones	Mid to long
	Standability	Very strong
	Maturity	1 day later than InVigor L258HPC
	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.

¹ To predominant clubroot pathotypes identified in Canada at the time of their registration.

The Pod Shatter Reduction advantage.

The patented Pod Shatter Reduction technology of InVigor continues to revolutionize the way canola growers approach their entire season. With InVigor Health L358HPC, growers have increased harvest flexibility with the option to straight cut or delay swath without sacrificing yield potential. Other advantages include:

- Helps protect your yield
- Reduces harvest loss, including from late fall harvests and overwintered canola
- Minimize the impact of late-season wind, hail and snow
- Longer pod fill resulting in larger seeds and maximizing yield
- Reduces volunteer canola

Always read and follow label directions.