

Leading the fight against clubroot.

You can be confident in choosing clubroot-resistant¹ InVigor hybrids to give your fields exceptional yield potential.

3H, 3A,3D are the most commercially important pathotypes found in Western Canada².

InVigor clubroot resistance	InVigor hybrid(s)	Predominant clubroot pathotype resistance test results														
		2F	3H	5I	6M	8N	3A	3D	5X	2B	8E	8P	5G	9C	9E	11A
First generation	InVigor L330PC InVigor L333PC InVigor L340PC InVigor L345PC InVigor L350PC InVigor L356PC InVigor L355PC InVigor Health L358HPC InVigor Choice LR354PC	R	R	R	R	R	S	S	S	S	S	S	S	T	S	S
Second generation*	InVigor L341PC InVigor L343PC	R	R	R	R	R	R	R	R	R	R	R	R	T	R	T

¹ All clubroot-resistant InVigor hybrids have been developed to be resistant to the most predominant clubroot pathotypes found in Canada at the time of their registration.

² Source – Hollman et al. 2023. Characterization of *P. brassicae* pathotypes from western Canada 2019-2020

*The genetic mechanism of resistance can differ between 2nd generation hybrids.

S Susceptible **R** Resistant **T** Testing

Always read and follow label directions.

INVIGOR is a registered trademark of BASF, used under license by BASF Agricultural Solutions Canada Inc. © 2025 BASF Agricultural Solutions Canada Inc. All rights reserved.

BASF
We create chemistry

InVigor[®]