

## Verticillium stripe performance ranking

InVigor<sup>®</sup>  
L345PC

InVigor<sup>choice</sup><sup>®</sup>  
LR354PC

InVigor<sup>®</sup>  
L343PC

InVigor<sup>®</sup>  
L330PC

InVigor<sup>®</sup>  
L333PC

InVigor<sup>®</sup>  
L341PC

InVigor<sup>®</sup>  
L350PC

InVigor<sup>®</sup>  
L340PC

**NEW**  
InVigor<sup>®</sup>  
L355PC

InVigor<sup>®</sup>  
L356PC

InVigor<sup>health</sup><sup>®</sup>  
L358HPC

MODERATE

BETTER

**Please note:** Information displayed on this chart is 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. There are currently no industry-wide management recommendations to control the disease.

BASF recommends following good agronomic practices to minimize the impact. If you suspect verticillium stripe in your canola crop, submit a sample to an accredited laboratory for analytical verification.