

You can further improve the performance and consistency of your InVigor® hybrid canola by implementing the following practices:

1 Manage volunteer canola

- Volunteers make it more difficult to achieve the desired target plant population, lower crop yield and increase the incidence of disease
- Control volunteer canola and other weeds prior to seeding with **Certitude®** herbicide

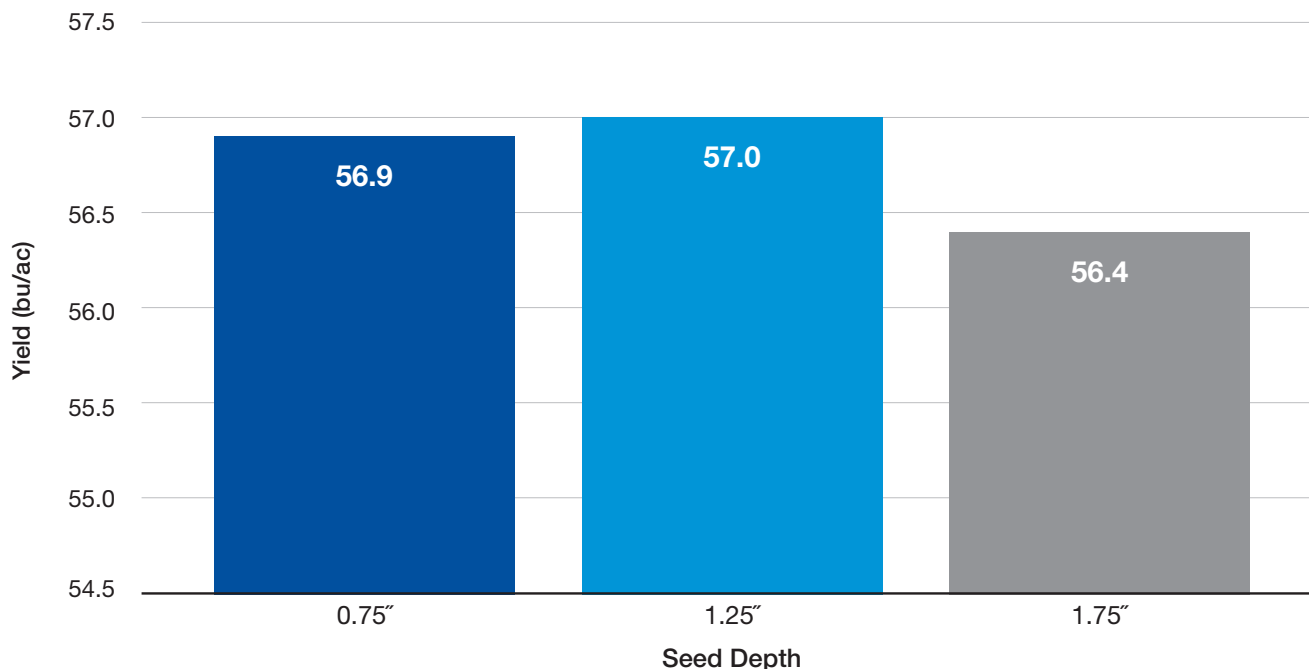
2 Target an optimal plant population of 5 to 7 plants/ft² using InVigor RATE

- Optimize yield with a target plant population of 5 to 7 plants/ft²
- InVigor hybrids perform at the same level across all bag ranges
- Each bag contains a similar number of seeds with seeding rate recommendations clearly labelled

3 Target a seeding depth of 0.75" to 1.25"

- Ensures seedlings have adequate moisture to establish under moderate conditions
- Improves establishment consistency, plant density and yield

Optimized yield with target seed depths



4 Grow multiple InVigor canola hybrids to get the full benefits of our robust genetics

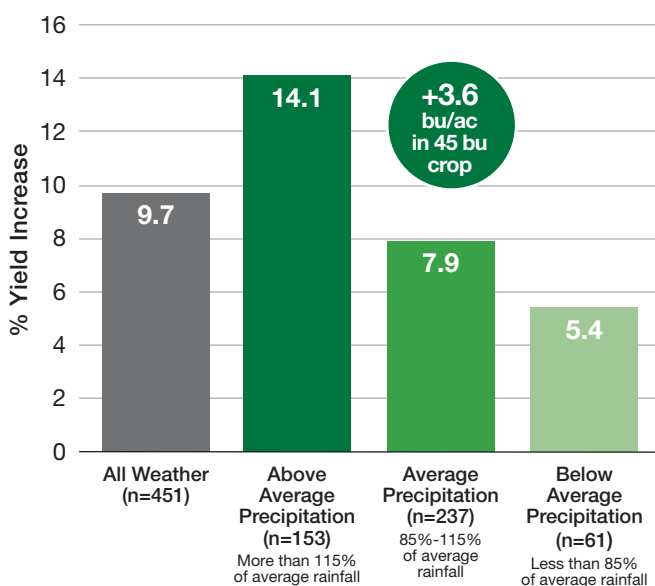
- Growing hybrids with different maturity ratings helps to spread out harvest
 - Choosing early-maturing hybrids can help you beat the heat and get combines rolling
- Increased flexibility to help manage environmental risks
- Rotating InVigor hybrids helps reduce risk of disease pressure

5 Protect your investment to maximize yield potential

- Grow hybrids with the disease resistance packages that suit your needs (i.e., 1st or 2nd generation clubroot*)
- Scout fields to better understand disease presence and pressures
- Protect high potential InVigor canola fields from sclerotinia with **Cotegra®** fungicide

Cotegra® Fungicide

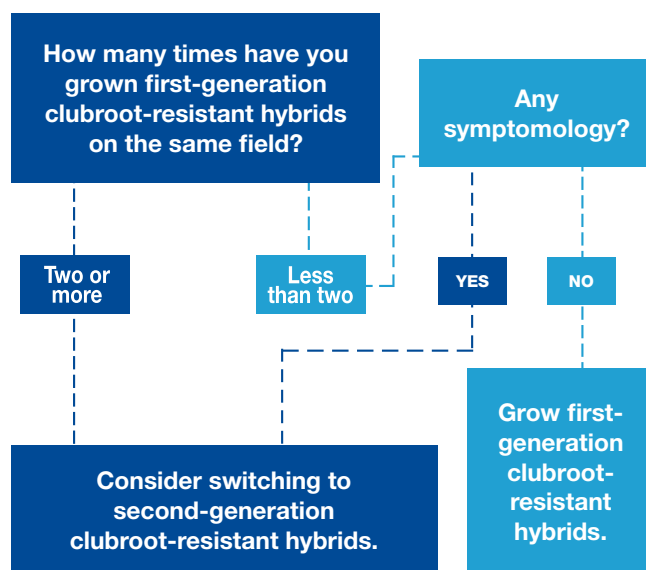
Sclerotinia fungicide return in canola across varying weather conditions



Under average precipitation, a sclerotinia fungicide provides a 7.9% yield increase. In a 45-bushel canola crop, this is 3.6+ bu/ac. At \$15/bushel, this is \$54+ per acre. Source: BASF Small Plot Trials, 2007-2017, n=451. Results may vary on your farm due to environmental factors and preferred management practices.

Selecting a second clubroot-resistant option

Check out our easy-to-follow decision tree



All agronomic recommendations include thorough scouting and implementing a strong integrated pest management strategy.

*To predominant clubroot pathotypes found in Canada at the time of their registration.

InVigor®

BASF
We create chemistry

For information on choosing InVigor hybrids and how you can set your season up for success, visit agsolutions.ca/InVigor

Always read and follow label directions.

CERTITUDE, COTEGRA and INVIGOR are registered trademarks of BASF; all used under license by BASF Agricultural Solutions Canada Inc. COTEGRA fungicide should be used in a preventative disease control program. © 2025 BASF Agricultural Solutions Canada Inc. All rights reserved.