

InVigor®

BASF
We create chemistry

2022 InVigor Hybrid Canola Support Programs

At BASF, we understand farming conditions can be unpredictable and want to help you protect your investment in InVigor® hybrid canola by offering the following support programs for 2022.

Vercoras® Seed Treatment

NEW for 2022 Vercoras Commitment Program

Vercoras® seed treatment¹ is an exciting new offering on InVigor hybrid canola for the 2022 season. It uses a front-line insecticide to provide base protection against flea beetles. If you have any concerns with flea beetle or cutworm damage, you may be eligible for support. Please see further details on page two.

2022 BASF InVigor Ag Product Assurance

- We stand behind our brands – if you have any issues using a product, we want to know so we can work together to resolve it
- Depending on the nature of the inquiry, **AgSolutions®** Customer Care may be able to resolve your inquiry over the phone

2022 InVigor Hybrid Canola Reseed Program

If your InVigor hybrid canola crop fails to establish due to early-season crop establishment issues and you reseed using InVigor again, you may be eligible for a \$400 rebate per reseeded bag. In order to qualify for the claim, you must register your claim prior to June 20th, 2022, or within 7 days of reseeding. The minimum claim is four bags. Retailers cannot submit a claim on behalf of the grower.²

To register a claim for all programs, a grower will be required to:

- Call **AgSolutions** Customer Care at 1-877-371-BASF (2273)
- Have a Liberty® and Trait Agreement Number (LTA), and have a valid BASF Privacy Consent (PIPEDA)
- Have planted InVigor hybrid canola
- Submit your own claim – Retailers cannot submit on your behalf
- **Reseed and Vercoras Commitment claims must be registered within 7 days of reseeding or spraying - or June 20, 2022 - whichever is sooner. InVigor Ag Product Assurance claims must be registered by July 7, 2022**

Payment Process for Support Programs

Once a claim has been determined to qualify for the program, BASF will provide payment alongside the 2022 Ag Rewards Program.

¹ Vercoras seed treatment is an on-seed application of Vercoras F3 seed treatment, Poncho® 600 FS seed treatment insecticide and Vercoras XC seed treatment.

² All claims are subject to the full terms and conditions

For details on the 2022 InVigor Hybrid Canola Reseed Program, visit agsolutions.ca/InVigorSupportPrograms



Call AgSolutions at 1-877-371-BASF (2273)

General information regarding 2022 InVigor Canola Hybrid Support Programs

NEW for 2022 Vercoras Commitment Program

Flea Beetle Support

- If you observe flea beetle feeding damage of $\geq 25\%$ on your InVigor hybrid canola at or prior to the four-leaf stage, you may qualify for support with your **first foliar insecticide application**
- For InVigor hybrid canola acres treated with Vercoras or Prosper® EverGol®, you may qualify for \$3.00 per acre payment to support the cost of approved insecticide products that can be utilized on InVigor hybrid canola
- For InVigor hybrid canola acres treated with Vercoras plus LUMIDERM™ insecticide seed treatment OR Prosper EverGol plus LUMIDERM insecticide seed treatment, you may qualify for \$6.00 per acre payment to support the cost of approved insecticide products that can be utilized on InVigor hybrid canola

Cutworm Support

- If you observe cutworm damage at or prior to 35 days after seeding at levels that exceed 4 cutworms per square meter, or in excess of 25% damage on the canola plants you may qualify for support with your first foliar insecticide application
- For InVigor hybrid canola acres treated with Vercoras plus LUMIDERM insecticide seed treatment OR Prosper EverGol plus LUMIDERM insecticide seed treatment, you may qualify for \$8.00 per acre payment to support the cost of approved insecticide products that can be utilized on InVigor hybrid canola

Approved Foliar Insecticides

- Growers can make use of the following foliar insecticide products outlined in the table below that are approved for use as part of the Vercoras Commitment Program
- Product payments are only based on the approved application rates outlined below
- BASF will only support ONE application of either Cutworm Support or Flea Beetle Support with a foliar insecticide

MANUFACTURER	PRODUCT	FLEA BEETLE APPLICATION RATE	CUTWORM APPLICATION RATE
BAYER	DECIS® 100EC DECIS 5EC	40 acres per 1.2 L jug 40 acres per 2.4 L jug	30 acres per 1.2 L jug 30 acres per 2.4 L jug
SYNGENTA	MATADOR® 120EC	113 acres per 3.78 L jug	113 acres per 3.78 L jug
FMC	POUNCE® 384EC	160 acres per 10 L jug	80 acres per 10 L jug

Registering Your Claim for Support Programs

- The claim will not be created until the program product has been applied
- Once you've contacted BASF, we'll confirm a couple of key pieces of information to ensure you're registered
- Please review the full terms and conditions of the program prior to registering your claim
- Once your claim has been registered and we've addressed any final questions with respect to your claim, we'll contact you to confirm if you qualify in addition to securing your agreement to participate within the terms and conditions outlined
- All claims are subject to the full terms and conditions for the 2022 Vercoras Commitment Program and the 2022 InVigor Hybrid Canola Reseed Program

For more information, visit agsolutions.ca or talk to your BASF AgSolutions Grower or Retail Representative or call AgSolutions Customer Care at 1-877-371-BASF (2273).

Always read and follow label directions.

AgSolutions, INVIGOR, LIBERTY, PONCHO and VERCORAS are registered trade-marks of BASF; all used under license by BASF Canada Inc. VERCORAS XC, and/or VERCORAS F3 seed treatments should be used in a preventative disease control program. © 2022 BASF Canada Inc.

Decis®, EverGol® and Prosper® are registered trademarks of Bayer Group. © 2022 Bayer Group.

FMC and Pounce are trademarks of FMC Corporation or an affiliate. © 2022 FMC Corporation.

LUMIDERM™ is a registered trademark of Corteva Agriscience and its affiliated companies. © 2022 CORTEVA.

Matador® is a trademark of a Syngenta Group Company. © 2022 Syngenta.