Avaunt® eVo Insect Control



Product Information

Avaunt® eVo insect control provides rapid activity with residual control of Lepidoptera as well as several species of weevils, beetles and leafhoppers in a wide range of specialty crops. Its unique mode of action has a low impact on certain beneficial insects with no cross-resistance to other insecticides, making it an excellent rotational tool with products like Altacor® eVo insect control powered by Rynaxypyr® active, Exirel® insect control powered by Cyazypyr® active, Coragen® insect control powered by Rynaxypyr active and Verimark® insect control powered by Cyazypyr active. An expanded label, enhanced mixability and improved packaging make Avaunt eVo insect control the right choice in your crop protection IPM program.

Key Benefits of Avaunt eVo insect control

- A proven solution: Avaunt eVo insect control offers a unique spectrum of control, including both larvae and adults, to protect your crop yields.
- **Unique mode of action:** Avaunt eVo insect control is the only Group 22A insecticide available on the market for labeled crops/pests.
- Improved formulation: The eVo formulation delivers better mixability in a 30 oz. bottle.
- Performs under all conditions: Avaunt eVo insect control has
 reliable residual control with excellent rainfastness and is effective
 under a wide range of water pH, UV light intensity
 and temperatures.

Ouick Facts

- Expanded label: Broader rate range on fruiting vegetables, leafy petioles subgroup; key pests in grapes, small fruit vine climbing and leafy vegetables; and other crop additions including beans, low-growing berries and small fruit vine climbing sub-groups. Pests on 2(ee) labels are now included on the Avaunt eVo insect control container label for added convenience.
- **Ideal for IPM programs:** Moderate to no impact on parasitoids and predators, making it an excellent fit in IPM programs.
- Smart resistance management tool: Used in rotation with different modes of action, Avaunt eVo insect control can reduce selection pressure placed on other chemistries.
- Rapid protection, resilient to weathering: Binds to
 the leaf cuticle for lasting residual activity of five to 14
 days against key pests. It remains stable under a range of
 environmental conditions and offers faster protection for
 your crops compared to IGRs, Bts and spinosyns.
- No mite flares: Avaunt eVo insect control won't flare mites, aphids or scales when used in accordance with the label.



Label Information

Active ingredient - Indoxacarb

Chemistry Class - IRAC Group 22A, oxadiazine

Signal Word - Caution

Formulation - Water dispersible granules (WDG)

REI - 12 hours

PHI - Three to seven days for most crops; 14 days for pome and stone fruits; 28 days for pears, 30 days for

low-growing berry subgroup (cranberry)

LABELED CROPS	USE IN ROTATION WITH:
Beans, dried and succulent (except soy)	Coragen® insect control Prevathon® insect control powered by Rynaxypyr® active Exirel® insect control
Brassica (cole)	Coragen insect control Verimark® insect control Exirel insect control
Bushberries	Altacor® eVo insect control Exirel insect control
Sweet corn (for application through tassel push only)	Coragen insect control
Low-growing berry subgroup (except strawberries)	Altacor eVo insect control
Cucurbit vegetables	Coragen insect control Verimark insect control Exirel insect control
Fruiting vegetables and okra	Coragen insect control Verimark insect control Exirel insect control
Grapes	Altacor eVo insect control
Small fruit vining subgroup (except fuzzy kiwi)	Altacor eVo insect control
Leafy green vegetables e.g., spinach	Coragen insect control Verimark insect control Exirel insect control
Leafy petioles	Coragen insect control Verimark insect control Exirel insect control
Mint (peppermint and spearmint)	Coragen insect control
Pome fruit	Altacor eVo insect control Exirel insect control*
Stone fruit	Altacor eVo insect control Exirel insect control
Tree nuts	Altacor eVo insect control
Tuberous and corm vegetables e.g., garden beets	Exirel insect control Coragen insect control

^{*}Use of Exirel insect control may result in adverse crop response.

The EPA label for Avaunt eVo, Exirel and Verimark insect controls contains the following statements: This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are foraging the treatment area.

Always read and follow all directions, precautions and restrictions for use. Some products may not be registered for sale or use in all states. FMC, the FMC logo, Altacor, Avaunt, Coragen, Cyazypyr, Exirel, Prevathon, Rynaxypyr and Verimark are trademarks of FMC Corporation or an affiliate. Beleaf is a trademark of Ishihara Sangyo Kaisha, Ltd. ©2023 FMC Corporation. All rights reserved. 23-FMC-1504 07/23

FMC Premier Insect Control

The power of proven, targeted solutions: Maximize crop potential, improve productivity and decrease risk.

STRONG START

ONG RESIDUAL L. CONTROL:

CROSS-SPECTRUM CONTROL:

Coragen insect control

Verimark insect contro

. . .

FMC DIAMIDE BENEFITS

- Industry-leading performance, targeted solutions.
- · Dependable, flexible control.
- Great IPM fit.
- Low to minimal impact on beneficial insects

(Group 28

RIGHT ROTATIONAL TOOL FOR RESISTANCE MGMT:



AVAUNT EVO INSECTICIDE BENEFITS:

- · Tough on key pests.
- Rapid control + residual activity.
- Resistance management.
- Minimal impact to beneficial insects.
- Resilient: Stable under range of environmental conditions.
- · Improved mixability.
- · Expanded label.
- Pack size.

(Group 22A)

CONFIDENT PROTECTION THROUGH TO HARVEST

Altacor eVo insect control

zoragen insect contr

(Group 28)

ENHANCE WITH OTHER TARGETED IPM-FRIENDLY SOLUTIONS:

Beleaf® 50SG insecticide

(Group 29)

CLEAN-UP/ SPECIAL-PURPOSE PRODUCT WHEN NEEDED

To learn more about Avaunt eVo insect control, contact your FMC retailer or visit Ag.FMC.com.



