



CONTAINS MEFENOXAM, THE ACTIVE INGREDIENT USED IN RIDOMIL GOLD® SL.

POWERFUL SYSTEMIC CONTROL OF OOMYCETE DISEASES

ReCon™ Bold SL systemic fungicide provides proven control of damaging oomycete diseases in citrus, edible beans, peanuts, potatoes, tobacco, tree fruits and nuts, and vegetables. Most effective when applied during the early season, active ingredient mefenoxam targets soil-borne diseases, including brown and collar rot, downy mildew, Phytophthora, Pythium, red stele, seedling blight, and white rust.

With root to leaf protection, ReCon Bold SL improves both root and overall crop health. ReCon Bold SL is a highly compatible tank-mix partner, and the convenient formula can be applied by ground, chemigation, or aerial application. Protect your quality and yields for a better return on investment with ReCon Bold SL.

KEY BENEFITS

- · Highly effective against oomycete diseases
- · Contains systemic and translocation properties
- Flexible application options
- Easy-to-use formulation
- 4 pounds of mefenoxam per gallon
- Tank-mix compatible with other fungicides

KEY USES

- Almonds
- Carrots
- Peppers
- Potatoes
- Tobacco
- Tomatoes

PRODUCT NOTES

EPA REGISTRATION NUMBER 91234-219

ACTIVE INGREDIENT
Mefenoxam 45.3%

FORMULATION
Soluble Liquid

FRAC NUMBER

SIGNAL WORD
Caution

PACKAGE SIZE
24 x 1 pt
4 x 1 gal
265 gal

RESTRICTED USE







PORTFOLIO



Bootstrapped and ready to serve, we deliver battle-tested chemistries and an experience like no other. Proud to be 100% American-owned, our mission is to help you every step of the way.





APPLICATION INFORMATION

ReCon Bold SL is a systemic fungicide for use on selected crops to control certain diseases caused by members of the Oomycete class of fungi.

Apply ReCon Bold SL by ground or air in sufficient water or liquid fertilizer to provide uniform coverage of the soil surface. Apply in a minimum of 20 gal per acre for ground applications and 3 gal per acre by air. Refer to the product label for specific crop application directions and band and in-furrow calculations.

RESISTANCE MANAGEMENT

For resistance management, ReCon Bold SL contains a Group 4 fungicide. Any fungal population may contain individuals naturally resistant to ReCon Bold SL and other Group 4 fungicides. A gradual or total loss of pest control may occur over time if these fungicides are used repeatedly in the same fields. Appropriate resistance-management strategies should be followed.

To delay fungicide resistance, take one or more of the following steps:

- Rotate the use of ReCon Bold SL or other Group 4 fungicides within a growing season sequence with different groups that control the same pathogens.
- Use tank mixtures with fungicide from a different group that are equally effective on the target pest when such use is permitted. Use at least the minimum application rate as labeled by the manufacturer.
- Adopt an integrated disease management program for fungicide use that includes scouting, uses historical information related to pesticide use, and crop rotation, and which considers host plant resistance, impact of environmental conditions on disease development, disease thresholds, as well as cultural, biological and other chemical control practices.
- Where possible, make use of predictive disease models to effectively time fungicide applications. Note that using predictive models alone is not sufficient to manage resistance.
- Monitor treated fungal populations for resistance development.
- Contact your local extension specialist or certified crop advisor for any additional pesticide resistance-management and/or IPM recommendations for specific crops and pathogens.

KEY DISEASES

Basal stem rot Black; shank, pod rot Blue mold Brown rot Cavity spot Citrus foot rot Collar rot Crown rot Damping off Dieback root Downy mildew Fruit rot Gummosis Heart rot disease Leather rot Phytophthora; blight, crown rot, root rot, stem rot Pink rot Pod rot Pythium; crown rot, damping-off, leak, root rot, seedling disease Red stele Root; dieback, rot Seed rot Seedling; blight, disease

(Refer to product label for complete list)

Spear rot Storage rot

Trunk canker

White rust

Vascular collapse



