



ProBlad[®] Verde

Attack Powdery Mildew and Botrytis with a New Mode of Action Fast Acting – Multi-site Control

HOPS

A Powerful New Fungicide

- ✓ Preventative
- ✓ Curative
- ✓ Translaminar

Labeled Diseases

- Powdery Mildew
- Botrytis

Key Features

- Stops disease in 4-8 hours with translaminar activity
- Controls all disease life stages, including spores
- Multi-site mode of action
- Curative/reach back activity for up to 7 days
- Provides 10-14 day spray interval
- Breaks disease resistance
- Minimal toxicity to adult bees, bee larvae, and beneficial predators

ProBlad[®] Verde fungicide delivers a completely new mode of action to disease management, providing decisive, multi-site disruption in a way no other fungicide can claim. ProBlad quickly targets all active disease life stages, stopping disease within 4-8 hours with translaminar activity. When you need to prevent, stop, or cure disease ProBlad can handle the toughest problems.

In this way, ProBlad fungicide separates itself from all other fungicides and has no known cross-resistance to any fungicide class, making it the optimum resistance management partner.

ProBlad fungicide works on contact by binding to the fungal cell wall and deforming the chitin structures within, ultimately tearing the fungal cell apart. This action then starts a chain of events that disrupt nutrient absorption, end cellular reproduction and destroy the fungal cell. All this occurs within eight hours of contact. The result is quick, reliable disease control that meets or exceeds established standards.

Bottom line, ProBlad fungicide is driven by a novel, multiple-site mode of action, has proven results and protects crops today with a new mode of action that extends the useful life of existing chemistries.

Application Guidelines

Preharvest Interval: One day

Re-Entry Interval: Four hours

Maximum Amount of ProBlad[®] Fungicide

Per Season: No more than five foliar applications per crop season or more than two sequential applications

Label

Use Rates: 18 –45 fl. oz./A

Active Ingredient: Banda de Lupinus albus doce (BLAD)

Mode of Action: Inhibition of cell wall synthesis and nutrient uptake by binding to chitin structures and rupturing fungal cell

FRAC Group: BM01

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Sym Agro
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PROB-TS-HOP-DIS-4-2022

MRL Exempt
4 Hour REI
1 Day PHI

