

Regime™ Fungicide

is the Biological Choice With No Known Resistance.



WHAT IS REGIME™ FUNGICIDE?

Regime™ Fungicide delivers decisive, multi-site control in a way no other fungicide can. Its novel active ingredient BLAD, or *Banda de Lupinus albus doce*, comes from the lupine plant. Regime Fungicide's multisite mode of action delivers preventative disease management with no known resistance, while exhibiting a favorable mammalian toxicological profile and a low impact on pollinators. Add Regime Fungicide to your rotation program to experience its control firsthand.

HOW DOES REGIME FUNGICIDE WORK?

Regime Fungicide's novel active ingredient completely envelops the fungal membrane, binding to, suffocating and rupturing the cell wall. It starts working within an hour after exposure. Within four hours, the fungal cell is unable to reproduce and is dead within eight hours. Because Regime Fungicide acts through physical action rather than chemical action, the likelihood of disease resistance development is low.



KEY BENEFITS OF REGIME FUNGICIDE

- One-day PHI.
- Four-hour REI.
- MoA Class: BM01.
- Excellent resistance management tool.
- Minimal toxicity to adult bees, bee larvae, beneficial parasitic wasps and predatory mites.
- Can be applied up to five times per season.
- Helps reduce labor and material costs.

DISEASES CONTROLLED

- Powdery mildew
- Botrytis gray mold

LABELED ORNAMENTALS

- Rose
- Azalea (deciduous)
- Begonia (tuberous)
- Calendula
- California poppy
- China aster (*Callistephus*)
- Chrysanthemum
- Clarkia
- Columbine
- Coral bells (*Heuchera*)
- Corn flower
- Cosmos
- Dahlia
- Zinnia

MODE OF ACTION

Regime™ Fungicide's novel, patented mode of action provides decisive, multi-process disruption in a way no other fungicide can claim. It's so new that a new FRAC Group was created just for its active ingredient. It has no known cross resistance to any fungicide class, making it your ultimate resistance management partner.

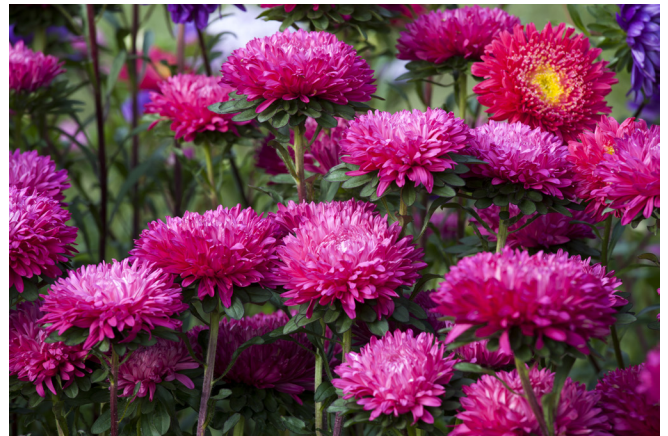
Regime Fungicide is formulated with ProBLAD® technology, a polypeptide derived from germinating sweet lupine plants. Its multiple site mode of action controls fungal disease by literally fracturing the entire cell wall within four to eight hours of application.

APPLICATION TIMING

- Coverage and timing are key when it comes to Regime Fungicide.
- Regime Fungicide can be applied up to five times per season with no adjuvant required.
- Lead with it early in your rotation and maintain a 14-21 day rotation program with an alternating MOA.
- Apply it to keep powdery mildew in check and get an early start against botrytis gray mold.
- Use it from flowering to finish, every seven to 10 days for extended botrytis protection.

USE RATE

- 20.5-45.7 fl. oz./A.



To learn more about Regime Fungicide, contact your FMC market specialist or visit fmcprosolutions.com.