ENVIDOR® CA MITICIDE: ALMONDS

ENVIDOR® CA PROVIDES LONG-LASTING RESIDUAL MITE CONTROL FOR ALMONDS

Envidor® CA is a selective miticide with a unique mode of action that is active on all mite life stages (eggs, nymphs and adults) and provides residual mite control for more complete, longer-lasting protection. It is an ideal miticide to incorporate in your mite control program for almonds.

BENEFITS
- Long-lasting residual control of damaging mite species
- Controls all stages of mites (eggs, nymphs and female adults)
- Excellent choice for use in Integrated Pest Management (IPM) programs
- Unique mode of action aids in establishing an effective resistance management program

RECOMMENDATIONS
- Envidor CA should be applied when mite populations reach early threshold
- Utilize sufficient carrier volume to ensure complete and thorough coverage (spray to wet); tractor speed ≤ 2.5 mph
- Use spray additives that promote spreading and sticking of the spray deposit
  - Do not allow Envidor CA to penetrate the leaf cuticle
- The use of 415 petroleum spray oil at 1% v/v is recommended for optimal performance
- Apply when average daytime temperatures are above 80 degrees F

Use Rate (30–34 fl. oz./A)
- Brown mite
- European red mite
- Pacific spider mite
- Two-spotted spider mite

Key Points
- REI: 12 hours
- PHI: 7 days
- Maximum number of applications: 1 per season

IMPORTANT: This bulletin is not intended to provide adequate information for use of these products. Read the label before using these products. Observe all label directions and precautions while using these products.

© 2016 Bayer CropScience LP, 2 TW Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer, the Bayer Cross, and Envidor are registered trademarks of Bayer. For additional product information, call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www.CropScience.Bayer.us.
ENVIDOR® CA MITICIDE: GRAPES

ENVIDOR® CA PROVIDES LONG-LASTING RESIDUAL MITICIDE CONTROL FOR GRAPES

Envidor® CA is a selective miticide with a unique mode of action that is active on all mite life stages (eggs, nymphs and adults) and provides residual mite control for more complete, longer-lasting protection. It is an ideal grape miticide to incorporate into your grape mite control program.

BENEFITS

- Long-lasting residual control of damaging mite species
- Controls all stages of mites (eggs, nymphs and female adults)
- Excellent choice for use in Integrated Pest Management (IPM) programs
- Unique mode of action aids in establishing an effective resistance management program

RECOMMENDATIONS

- Envidor CA should be applied when mite populations reach early threshold
- Utilize sufficient carrier volume to ensure complete and thorough coverage (spray to wet); tractor speed ≤ 2.5 mph
- Use spray additives that promote spreading and sticking of the spray deposit
  - Spreading surfactants such as NIS or OS can improve coverage
- Apply when average daytime temperatures are above 80 degrees F

Use Rate (30–34 fl. oz./A)

- European red mite
- Grape erineum mite (blister mite)
- Pacific spider mite
- Two-spotted spider mite
- Willamette spider mite

Key Points

- REI: 12 hours
- PHI: 14 days
- Maximum number of applications: 1 per season

IMPORTANT: This bulletin is not intended to provide adequate information for use of these products. Read the label before using these products. Observe all label directions and precautions while using these products.

© 2016 Bayer CropScience LP, 2 TW Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer, the Bayer Cross, and Envidor are registered trademarks of Bayer. For additional product information, call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www.CropScience.Bayer.us.