

## Rescue Treatment for Powdery Mildew

#### **GRAPES**

FUJIMITE® SC Miticide/Insecticide provides strong suppression of powdery mildew in grapevines. It effectively desiccates active sporulation on leaves and berries.

### **Key Benefits**

- Provides unique mode of action as a rescue treatment against active mildew sporulation
- Strong suppression observed as early as 24 hours after application, providing ~7 days of activity
- Broad spectrum activity on key grapevine pests, controlling multiple mite species and leafhoppers as well as mealybug
- Low odor formulation, VOC compliant, no respirator required

#### **Use Information**

- Application Rate: 2 pints per acre by ground application only
- Water Volume: 200-300 gallons of water per acre, or a volume that obtains complete coverage
- FUJIMITE suppresses powdery mildew by contact activity. Proper application and coverage is critical for maximizing performance.
  - Spreader: Use a high quality spreader that is safe for use on grapevines
  - Tractor Speed: For best results, tractor speed should be between 2 – 3 MPH
  - To extend residual activity, tank mix with a systemic/translaminar fungicide

#### **Product Information**

- FUJIMITE SC provides contact, knockdown activity only. A follow up fungicide application may be necessary after 7 days.
- Group 21A Insecticide Rotate with a different mode of action.
- Reentry Interval (REI): 12 hours
- Preharvest Interval (PHI): 14 days



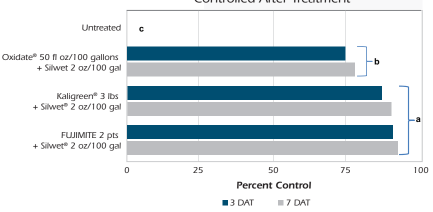
**Untreated Grape Berry** 



Treated with FUJIMITE - 3 DAT

# Efficacy of FUJIMITE on Powdery Mildew in Grape - Gonzales, CA

Percentage of Powdery Mildew Controlled After Treatment



FUJIMITE at 2 pts/A was applied at the time of high powdery mildew sporulation. A water volume of 200 gal/A was used with a silicone spreader at 2 oz/gal.

