MICROTHIOL[®] DISPERSS[®]. SULFUR MEETS SCIENCE FOR MORE **EFFECTIVE DISEASE AND MITE PROTECTION**

MICROTHIOL® DISPERSS[®]. EFFECTIVE DISEASE AND MITE PROTECTION IN A BIOSOLUTION

MICROTHIOL DISPERSS micronized sulfur offers greater protection from powdery mildew and destructive mites than other sulfur products thanks to a patented micronizing formulation process that ensures more uniform coverage and greater surface contact. Finely ground sulfur particles dissolve rapidly and stay in suspension longer than standard compounds. This unique formulation allows you to apply a tank-mixed, water-based spray directly to your grapes, eliminating the worry of drifting that can occur with dusting formulations. MICROTHIOL DISPERSS is a biosolution that protects both your grapes and the environment.

ACTIVE INGREDIENT Sulfur

FEATURES & BENEFITS

- · Excellent efficacy against targeted diseases and mites
- Patented DISPERSS technology
- · Dissolves rapidly and stays in suspension longer
- · OMRI-certified formulation
- Cost-effective resistance management partner
- Excellent tank-mix compatibility
- Low-dust formulation
- · Harmless to beneficial insects that prey on mites

KEY DISEASES/PESTS CONTROLLED

Powdery mildew Blister mite Bud mite Phomopsis Red spider mite

(See label for full list of diseases and mites controlled.)

MICROTHIOL DISPERSS



APPLICATION RECOMMENDATIONS

TIMING: Apply throughout the season at 7–14 day intervals, or as needed. Thorough coverage is required. Use with caution on Concord, Labrusca, and other sulfur-sensitive grape types to minimize the risk of injury after bloom.

RATE RANGE: 3.0-10.0 lbs/acre

REI: 24 hours

For more information about MICROTHIOL DISPERSS, talk to your consultant, local UPL representative or retailer, or visit **MicrothiolDisperss.com**.



Always read and follow label directions. MICROTHIOL, DISPERSS, UPL, the UPL logo and OpenAg are trademarks of a UPL Corporation Limited Group Company. ©2022 UPL Corporation Limited Group Company. MICRO-2216