Control two-spotted spider mite with FujiMite SC miticide/insecticide

HOPS

FujiMite[®] SC miticide/insecticide provides fast knockdown and lasting control of two-spotted mites in hops.

Key Benefits

- Active on all developmental stages of mites larvae, nymphs, and adults
- Fast knockdown reduces duration of mite feeding
- Provides topical ovicidal activity on eggs contacted by spray solution
- Residual activity against immature mites

FUTIMITE

- Flexible application timings and options
- IPM compatible soft on most beneficial insects

Recommended Use Rates

- 2 to 3 pints per acre
- Spray concentrations above 100 ppm are recommended with full coverage high volume spray equipment

Use Information

- Apply FujiMite SC before mite populations exceed 5 mites per leaf.
- FujiMite SC is a contact miticide. Proper application coverage is important for maximizing control of mites.
- Leaf yellowing may occur if FujiMite SC is combined with spray oil in excess of 1% of the spray volume.
- Group 21A Insecticide
- Reentry Interval 12 hours
- Preharvest Interval 15 days



Mite Fact:

Individual females can lay up to 20 eggs per day. Development from egg to adult takes 7 to 10 days. Normally, about nine generations of mites develop on hops during the summer months.





©2019 Nichino America, Inc. All rights reserved. FujiMite and Nichino America logo are registered trademarks of Nichino America, Inc. Always read and follow all label directions. | 888-740-7700 | www.nichino.net FUJ-HOP-1901

Follow us on Twitter Second Second