

NUT AND VINE CROPS

For Fast Knockdown and Long-Lasting Control of Mites

FujiMite[®] SC miticide/insecticide provides fast knockdown and long residual control of mites on a wide range of crops, including almond, grape, and walnut.

Key Benefits

- Low odor formulation, VOC compliant, no respirator required
- Active on all developmental stages of mites eggs, larvae, nymphs, and adults
- Provides topical ovicidal activity on eggs contacted by spray solution
- Long-lasting control accomplished by excellent knockdown, fast oviposition prevention, and contact ovicidal activity
- Broad spectrum activity, controlling other pests including mealybug and leafhopper
- Flexible application timings and options

Key Mites Controlled

Pacific spider mite, Two-spotted spider mite, European red mite, Willamette spider mite

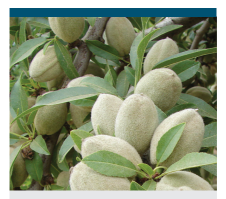
Use Recommendations

Сгор	Target Pests	Rate/Acre
Almond Walnut	Mites	2 to 4 pts
Grape	Mites, Mealybugs, Leafhoppers	2 pts

Refer to label for mites species controlled, application timings, and use directions.

Product Information

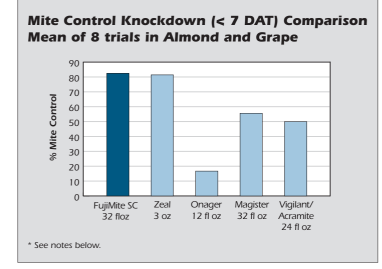
- FujiMite SC is a contact miticide/insecticide. Proper application and coverage is critical for maximizing mite control.
 - Water Volume: Apply by ground using 200 gallons or more of water per acre for full grown trees under heavy mite pressure. If webbing is present, application volume should be increased to ensure that all webbing is penetrated by the spray solution.
 - Tractor Speed: For best results, tractor ground speed should not exceed 2 MPH.
- To optimize mite control, an adjuvant/spreader is recommended:
 - Grape: Use a silicone surfactant. If a silicone surfactant is not an option, use a high quality NIS.
 - Almond: Use a 415 oil at a minimum concentration of 1% v/v.
 - Walnut: Use a 415 oil at a concentration of 0.5% to 1% v/v.
- Reentry Interval (REI): 12 hours
- Preharvest Interval (PHI): 14 days for almond, grape, and walnut
- Group 21A Insecticide

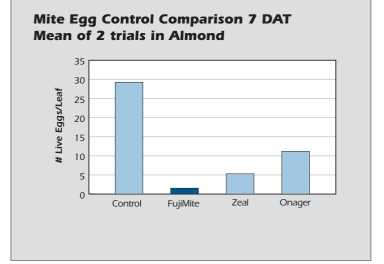


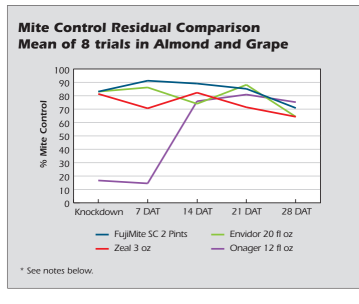




Efficacy of FujiMite SC on Mites







* Not all products were present in each of the 8 trials. FujiMite XLO was substituted for SC in 1 trial.

Evaluation dates are +/- 3 days to provide data comparison.





©2017 Nichino America, Inc. All rights reserved. FujiMite and Nichino America logo are registered trademarks of Nichino America, Inc. Acramite is a registered trademark of Bayer. Magister and Onager are registered trademarks of Gowan Company, L.L.C. Vigilant is a registered trademark of MacDermid Agricultural Solutions, Inc. Zeal is a registered trademark of Valent U.S.A. Corporation.Always read and follow all label directions. Refer to global MRL database for current established tolerances www.globalmrl.com/db#query 888-740-7700 | www.nichino.net | FUJ-NVC-1801