

PISTACHIOS

FujiMite[®] SC Miticide/Insecticide provides fast knockdown of Gill's Mealybug in pistachios. The active ingredient, *fenpyroximate*, provides an alternative mode of action (IRAC Group 21A) to manage mealybug resistance in spray programs for pistachios.

Key Benefits

- Effectively controls all developmental stages of Gill's Mealybug (adults and nymphs)
- Broad spectrum activity to include citrus flat mite, frosted scale nymphs, and spider mites
- IPM compatible – soft on beneficial insects; compatible with lacewing and *Cryptolaemus* releases
- Low odor formulation, VOC compliant, no respirator required

Use Information

- Application Rate: 2 to 3 pints per acre by ground application only
- Water Volume: 200 gallons of water per acre
- Adjuvant: Silicone surfactant is recommended. NIS and oil-based surfactants may be used.
- Tractor Speed: For best results, tractor speed should be 2 mph maximum.

Timing Information

- First Generation or Second Generation at peak crawler emergence.
- Apply when the majority of crawlers have hatched and are exposed on the foliage and clusters.
 - First Generation: typically 1st to 2nd week of June
 - Second Generation: typically late July to early August
- Under moderate to heavy infestations, FujiMite should be part of a two application spray program:

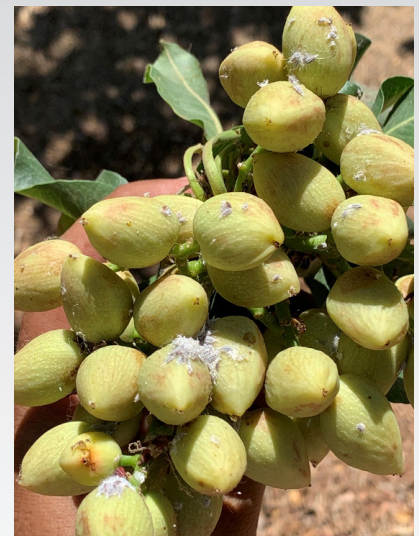
Two-Application Spray Program Recommendations for FujiMite

Centaur [®] /FujiMite	Centaur in March followed by FujiMite 1 st to 2 nd week of June
Movento [®] /FujiMite	Movento in May followed by FujiMite 1 st to 2 nd week of June
Assail [®] /FujiMite	Assail in early June followed by FujiMite late July to early August
FujiMite/Assail	FujiMite early June followed by Assail mid-June OR FujiMite 1 st to 2 nd week of June followed by Assail late July to early August

Product Information

- Mealybug mortality should be checked 5 to 7 days after treatment.
- FujiMite is a contact and short residual insecticide. Proper application and coverage are critical for maximizing pest control.
- Reentry Interval (REI): 12 hours
- Preharvest Interval (PHI): 14 days

Efficacy of FujiMite on Gill's Mealybug



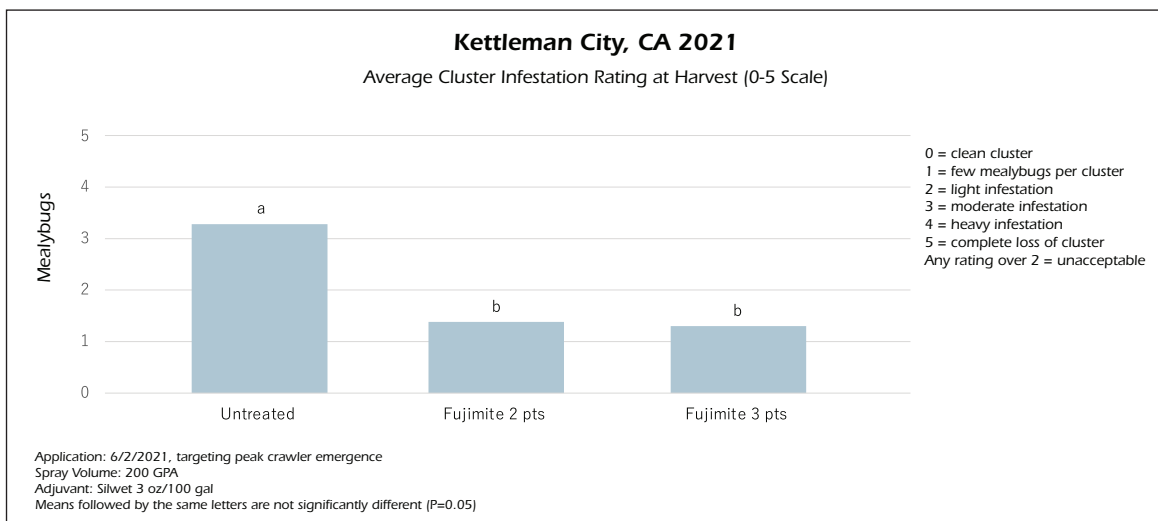
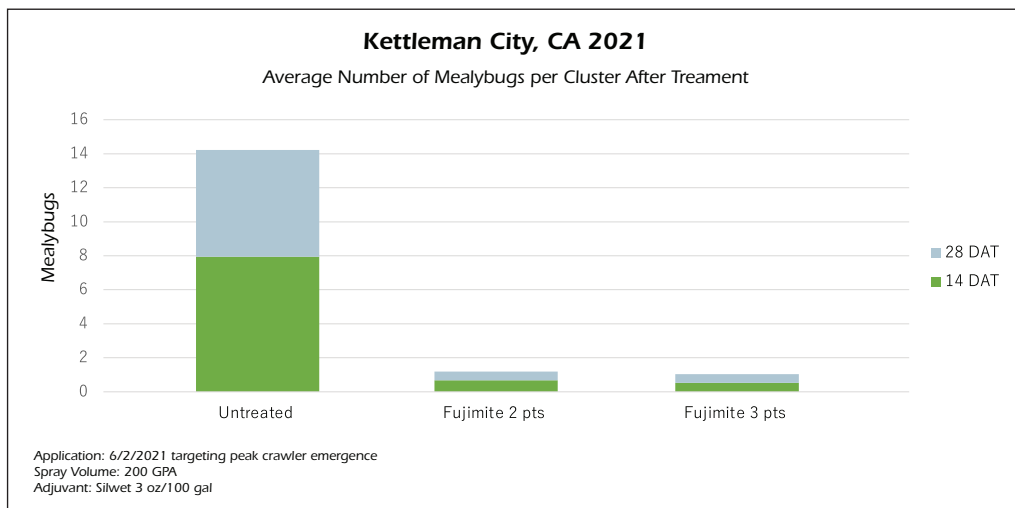
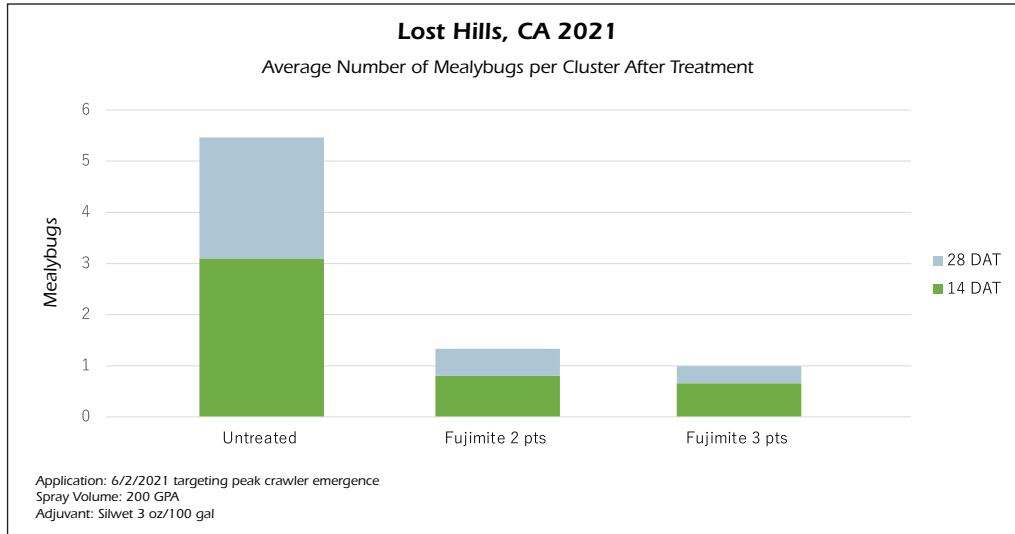
Untreated



FujiMite @ 3 pts/A
23 DAT

See reverse for additional information >

Efficacy of FujiMite on Gill's Mealybug



Refer to the global MRL database for current established tolerances www.globalmrl.com/db#query