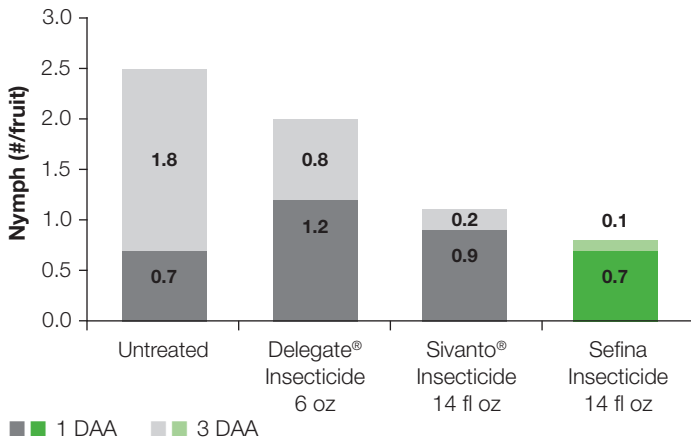


Discover the Benefits of Sefina[®] Insecticide for Citrus Thrips Management

Sefina Insecticide Provides:

- First and ONLY IRAC 9D insecticide available for citrus thrips management
 - New tool to manage resistant citrus thrips; takes pressure off older chemistries
- No pollinator restrictions allow unrestricted bloom applications
 - Apply Sefina insecticide on your schedule
- Fast onset of action quickly stops citrus thrips feeding to limit damage and pathogen transmission
 - Reduces scarring for higher quality fruit
- Sefina insecticide preserves beneficial insects like parasitic wasps, lacewings and ladybird beetles
 - Complements parasitic and predatory control

Superior Knockdown of Citrus Thrips



2023 BASF sponsored Citrus Thrips field research trial. Host Crop: Var Fukumoto Naval Orange. Three applications (5/15, 5/25, 6/5) applied at 100 GPA with NIS 6.4 fl oz. Woodlake, CA.



Adult citrus thrips. Photo Credit: Jack Kelly Clark, UC Statewide IPM Project, Regents, University of California. <https://ipm.ucanr.edu/agriculture/citrus/citrus-thrips/>

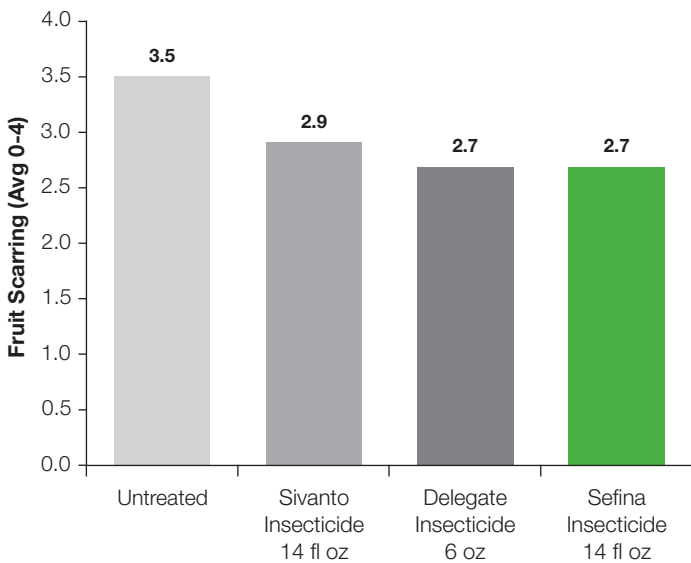


BASF

We create chemistry

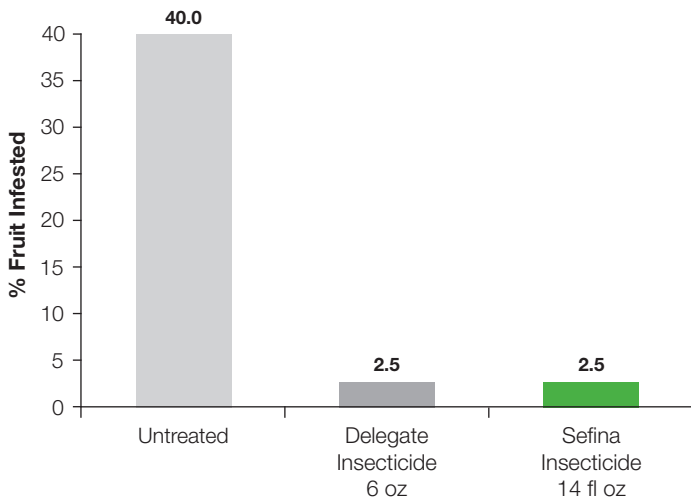
Technical Information Bulletin

Sefina® Insecticide Reduces Fruit Scarring



2023 BASF sponsored Citrus Thrips field research trial. Host Crop: Var Fukumoto Naval Orange. Three applications (5/15, 5/25, 6/5) applied at 100 GPA with NIS 6.4 fl oz. Woodlake, CA.

Significantly Reduces Citrus Thrips Infestations



2022 BASF sponsored university Citrus Thrips field research trial. Host Crop: Lemon. Two applications (5/10/22, 6/22/22, 6/5) applied at 100 GPA with NIS 0.5% v/v. Trial was conducted in Yuma, AZ.



Incorporate Sefina insecticide for an effective and pollinator compatible program to control citrus thrips.

Best Use Recommendations

- Accurate identification of thrips species is crucial
 - Sefina insecticide is NOT labeled for western flower thrips
 - For comprehensive thrips control, consider blending Sefina insecticide with another broad-spectrum insecticide
-
- Use Rate: 14 fl oz/A
 - Citrus Thrips Suppression: 14 fl oz/A
 - REI: 12 hours
 - PHI: 0 days
 - Rainfast: 1 hour
 - Minimum Application Interval: 7 days
 - Maximum Total Rate/Season: 28 fl oz/A
 - Minimum Spray Volumes/Acre:
 - Aerial: 10 GPA
 - Ground: 50 GPA



BASF
We create chemistry



To learn more about crop protection products from BASF, visit AgProducts.BASF.us

Sefina®
Inscalis® Insecticide