

Effective Management of Important Insect Pests in Citrus That Is Gentle on Pollinators and Beneficials

Sefina[®] Insecticide Provides:

- Fast onset of action that quickly stops insect feeding to limit damage and pathogen transmission
- No pollinator restrictions allow unrestricted bloom time applications
- Compatibility with beneficial insects Tamarixia and ladybugs for Integrated Pest Management
- Unique (IRAC 9D) classification effectively controls Asian Citrus Psyllid (ACP) and takes resistance development pressure off other products
- Tank mix flexible

Citrus Pests Managed by Sefina Insecticide		
	Aphids	3 fl oz/A
	Asian Citrus Psyllid	
	Citrus Snow Scale	
	Scale Species*	14 fl oz/A
Cert.	Citrus Mealybug	
	Citrus Thrips*	

*Labeled for Suppression



Application Timing for Citrus Pests







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 Dye-Amic[®] 6.4 fl oz. Woodlake, CA.

California Red Scale Suppression*



2019 BASF sponsored Citrus CA Red Scale research trial. 2019. All treatments with 0.5% 415 oil. Airblast application 500 GPA (7/2), targeted at 2nd generation of CA red scale. Ivanhoe, CA. *Sefina insecticide label claim is for suppression for CA Red Scale.

Sefina Insecticide Provides Control of Citrus Mealybug

Best Use Recommendations

- Active Ingredient: Afidopyropen
- Mode of Action: Group 9D Pyropenes
 - Chordotonal organ TRPV channel modulators
- Crop Group: Citrus (10-10)
 - Orange/Mandarin (10A), Lemon/Lime (10B), Grapefruit (10C)

Application Tips

- Use Rate: 14.0 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
- Optimum Scale Activity:
 - -Spray Timing: Crawler stage scale
 - Use with horticultural oil or other spreading adjuvant
 - Proper sprayer calibration using spray cards
 - Ensure complete plant surface coverage



2022 BASF sponsored University Citrus Mealybug insecticide research trial conducted in Exeter, CA. Products applied in June.





Scan here to learn more about Sefina insecticide and to find your local BASF Representative.



Always read and follow label directions. Sefina and Inscalis are registered trademarks of BASF. All other trademarks are the property of their respective owners and use of any such trademark does not imply any affiliation with or endorsement by its owner. ©2024 BASF Corporation. All Rights Reserved. APN# 20240209LDG-Sefina-Citrus-March2024