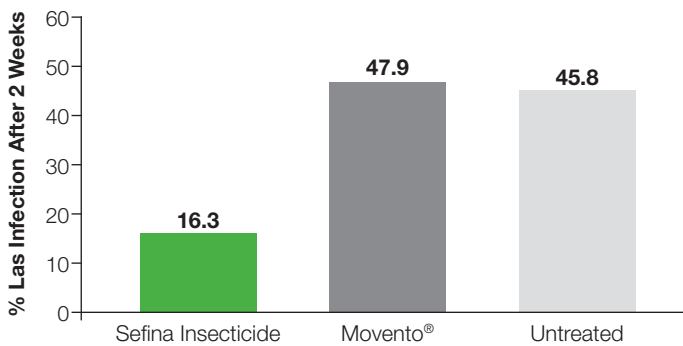


Asian Citrus Psyllid Control That is Soft on Pollinators and Beneficials

Sefina™ Insecticide Provides:

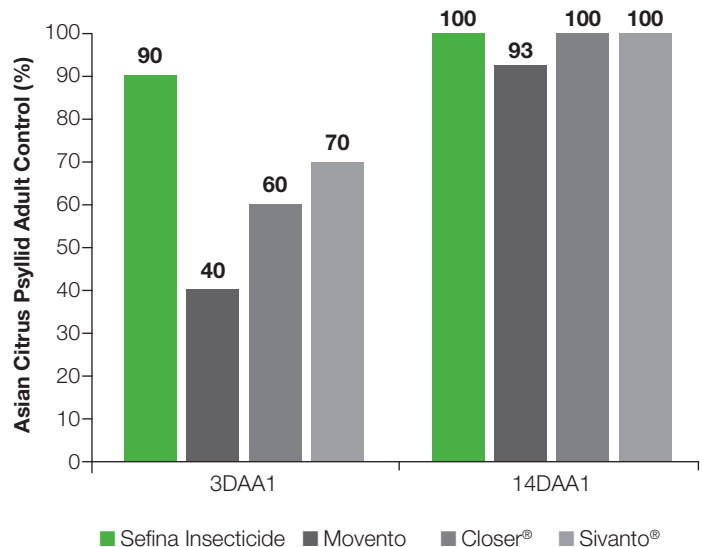
- Fast onset of action that quickly stops insect feeding to limit damage and pathogen transmission
- No pollinator restrictions allow unrestricted bloom time applications
- Compatibility with beneficial insects *Tamaraxia* and ladybugs for Integrated Pest Management
- Unique (IRAC 9D) classification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

Proven to Reduce Acquisition of Huanglongbing (HLB)



2017 BASF funded research conducted by Dr. Kirsten Stelinski, University of Florida. Movento and Sefina insecticide were applied at 1/10 field use rate due to increased insect mortality in laboratory conditions.

Sefina Insecticide ACP Control in Citrus



2016 John Curtis – Better Crops Research – Ashland St. Lucie West, FL. Variety = Ruby Red. Use rates: Sefina insecticide 14 fl oz, Movento 16 fl oz, Closer 5.7 fl oz, Sivanto 10.5 fl oz. Application made: Aug 23 and Sep 20, 2016. 435 Crop Oil 1.0% with all treatments.



Sefina insecticide quickly stops Asian Citrus Psyllid feeding and acquisition of HLB.

BASF

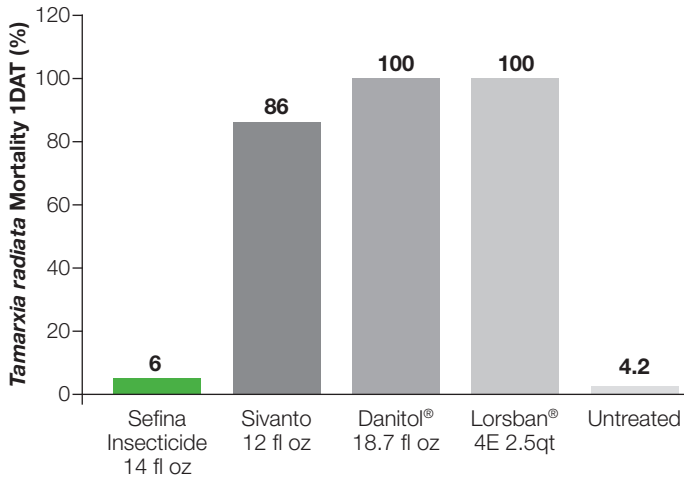
We create chemistry

Technical Information Bulletin

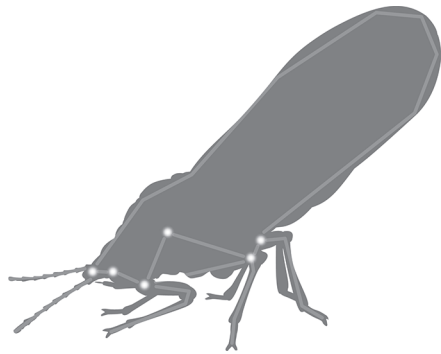


Incorporate Sefina™ insecticide for an effective and pollinator compatible program to control Asian Citrus Psyllid.

Sefina Insecticide Compatibility with ACP Parasitoid, *Tamarix radiata*



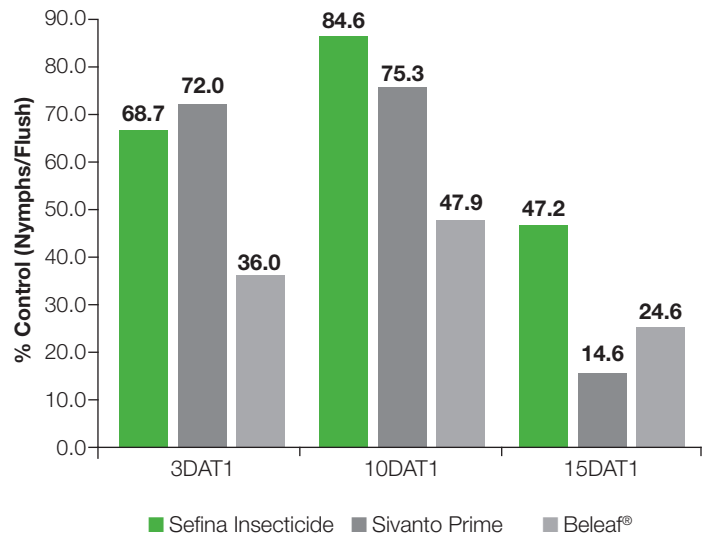
2019 BASF Lab Study. Variety = Lima Bean. Applications made May 7, 2019 to adult *Tamarix radiata*. Mortality counts done May 8, 2019.



Best Use Recommendations

- Use Rate: 14 fl oz/A
- REI: 12 hours
- PHI: 0 days
- Rainfast: 1 hour
- Minimum Application Interval: 7 days
- Maximum Cumulative Rate/Season: 28 fl oz/A
- Minimum Spray Volumes/Acre:
 - Aerial: 10 GPA
 - Ground: 50 GPA

Sefina Insecticide ACP Control in Citrus



2018 Phil Stansly, University of Florida. Variety: Hamlin. Applications May 22, 2018 with airblast speed sprayer. Use rates: Sefina insecticide 14 fl oz, Sivanto Prime 10.5 fl oz, Beleaf 5.7 fl oz. An O-Si/MSO blended adjuvant at 0.25% (v/v) used with all treatments. ACP nymph counts on May 25 (3DAT1), Jun 1 (10DAT1), Jun 5 (15DAT1).

BASF

We create chemistry

Sefina™
Inscalis® Insecticide

Always read and follow label directions.

This product is not registered for use in all states and counties. Contact your local extension office for additional information. Sefina is a trademark and Inscalis is a registered trademark of BASF. Sivanto and Movento are registered trademarks of Bayer CropScience. Closer and Lorsban are registered trademarks of Dow Agrosciences LLC. Danitol is a registered trademark of Sumitomo Chemical Company. Beleaf is a registered trademark of Ishihara Sangyo Kaisha, Ltd. ©2019 BASF. All Rights Reserved. APN# 1910006 Sefina-ACP-Citrus-2019