

# Strong On Whiteflies. Gentle On Pollinators and Beneficials.

## Sefina® Insecticide Provides:

- Fast onset of action that quickly stops insect feeding to limit damage and pathogen transmission
  - Starvation and dehydration of insects may take several days depending on environmental conditions
- Unique (IRAC 9D) classification effectively controls whitefly and takes resistance development pressure off other products
- No pollinator or aerial application restrictions for flexibility in application timing
- Compatibility with beneficial insects for Integrated Pest Management

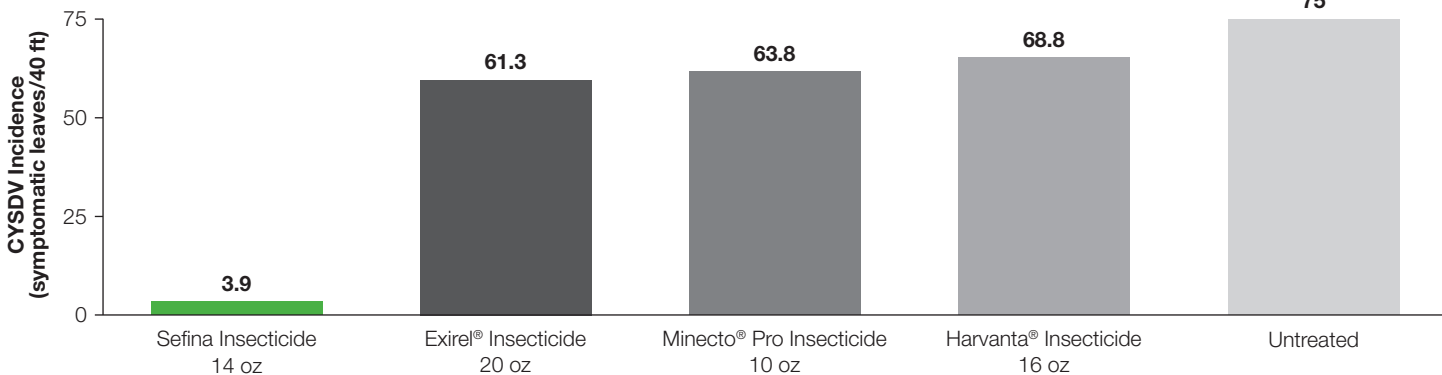
## Best Use Recommendations

- **Use Rate:** 14 fl oz/A
- **PHI:** 0 days
- **REI:** 12 hours
- **Rainfast:** 1 hour
- **Minimum Application Interval:** 7 days
- **Maximum Cumulative Rate/Season:** 28 fl oz/A
- **Minimum Spray Volumes/Acre:**
  - **Aerial:** 2 GPA
  - **Ground:** 10 GPA



**Sefina insecticide quickly stops whitefly damage and transmission of viral diseases with a favorable environmental profile**

## Sefina Insecticide Whitefly Control and Reduced Virus Expression in Cantaloupe



2018 John Palumbo – U of AZ. Cantaloupe cv. Olympic Gold Applications Aug 31, Sep 10 and Sep 18, 2018. O-Si/MSO adjuvant at 0.25% (v/v) in all treatments. CYSVDV (Chlorotic Yellow Stunt Disease Virus) evaluation at harvest on Oct, 12, 2018. BASF sponsored trial.

**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. ©2022 BASF Corporation. All Rights Reserved. APN# 2005012 Sefina-Cucurbits-AZ-CA-2022

