

A Unique Mode of Action in Cotton for Whitefly and Aphid Control

Benefits of Sefina® Insecticide

New for 2020: 2ee Recommendation available for fleahopper for Alabama, Arizona, Kansas, New Mexico, Oklahoma, Tennessee and Texas.

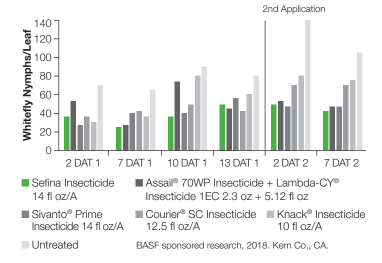
- Rapid onset of action to stop feeding and protect yield potential
- Unique Mode of Action classification (IRAC 9D) in cotton for resistance management
- Strong residual activity
- Gentle on beneficials for complete Integrated Pest Management

Sefina insecticide is an excellent resistance management tool, controlling labeled insect pests that are resistant to other insecticides, including neonicotinoids, pyrethroids, organophosphates and carbamates. There is no known cross resistance to these or other classes of commercial insecticides.

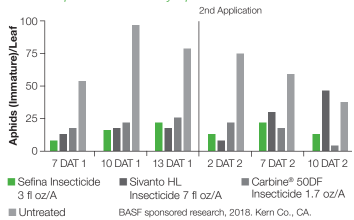


Sefina insecticide delivers high efficacy with residual control of adult and immature stages of whitefly, aphids and fleahoppers.

Sefina Insecticide Helps Manage Resistance *Whitefly Control – Nymphs*



Cotton Aphid Control – Nymphs





Best Use Recommendations

■ Use Rate:

-3.0 fl oz/A for aphids

- 14.0 fl oz/A for whiteflies

REI: 12 hoursPHI: 7 daysRainfast: 1 hour

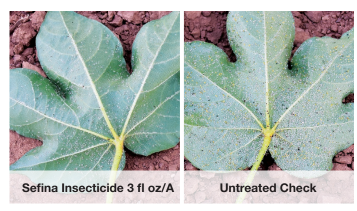
Minimum Application Interval: 7 days

Maximum Cumulative Rate/Season: 28 fl oz/A

Minimum Spray Volumes/Acre:
Aerial: 3 GPA recommended

- Ground: 10 GPA

Seeing Is Believing: Commercial Cotton Aphid Control



5 DAT. Commercial field. Lubbock TX. White flecks on the treated leaf are caste skins the aphid population left behind after being treated with Sefina insecticide. The untreated leaf has a very high aphid infestation that includes both winged and wingless adults.

Sefina Insecticide Has a Favorable Environmental Profile







