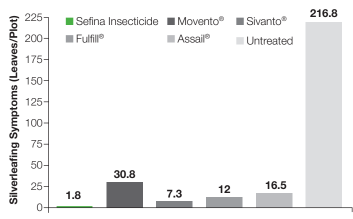


Pollinator Friendly Control of Whiteflies for Cucurbit Vegetables

Sefina[™] Insecticide Provides:

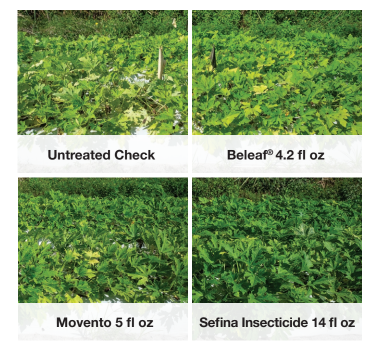
- Fast onset of action that quickly stops insect feeding to limit damage and pathogen transmission
- Unique (IRAC 9D) classification effectively controls whitefly and takes resistance development pressure off other products
- No pollinator restrictions for flexibility in application timing
- Compatibility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

Sefina Insecticide Whitefly Control in Squash



2017 John Curtis – Better Crops Research. Variety = 'Enterprise' summer squash. Use rates: Sefina insecticide 14 fl oz, Movento 5 oz, Sivanto 14 oz, Fulfill 2.75 oz, Assail 4 oz. Foliar application made: Aug 10 and Aug 18, 2017. NIS at 0.25% v/v. Evaluations Sep 1, 8, 2017 (14DAT2). BASF sponsored trial.

Control of Whitefly Induced Squash Silverleafing



2018 John Curtis - Better Crops Research. Summer squash cv. 'Enterprise'. Treatment applications on Oct 9 followed by Courier® 13.6 oz on Oct 17, 2018 all with NIS 0.25%. Photos taken Oct 18, 2018 by Steve Broscious. BASF sponsored trial.

🗆 • BASF

We create chemistry



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

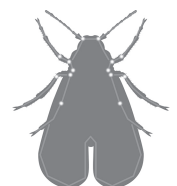
Technical Information Bulletin



Incorporate Sefina[™] insecticide for an effective and pollinator friendly program to control whiteflies.

Insecticides for Whitefly Control in Cucurbits

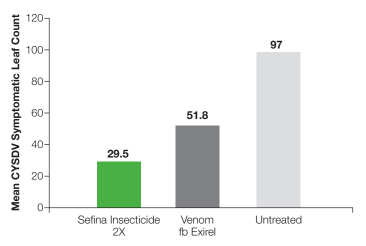
Product	IRAC MoA Class	Pollinator Friendly
Sefina Insecticide	9D	Yes
Platinum®	4A	No
Exirel®	28	No
Venom®	4A	No
Fulfill	9B	No
Assail 70 WP	4A	No



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: 2 GPA
 - -Ground: 10 GPA

Sefina Insecticide Whitefly Control in Cantaloupe



2018 John Palumbo – U of AZ. Cantaloupe cv. 'RML 7920. Applications Aug 21, Aug 28, 2018. Use rates: Sefina insecticide 14 fl oz, Venom 4 oz. Exirel 20 oz. O-Si/ MSO blend adjuvant at 0.25% (v/v) in all treatments. CYSDV – Chlorotic Yellow Stunt Disease Virus. Counts of infected leaves in 50 row feet on Sep 11, 2018 (14DAT2). BASF sponsored trial.





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. Courier is a registered trademark of Nichino America, Inc. Venom is a registered trademark of Valent. Platinum is a registered trademark of Syngenta. Fulfill is a registered trademark of Adama. Beleaf and Exirel are registered trademarks of FMC Corporation. Assail is a registered trademark of Nippon Soda Co., Ltd. ©2019 BASF. All Rights Reserved. APN# 1908001 Sefina-Whitefly-Cucurbit-East-July2019