

BIFENAMITE 4SC

UNIQUE MODE OF ACTION CONTACT MITICIDE WITH FAST KNOCKDOWN AND LONG RESIDUAL ACTIVITY ON ALL MOTILE MITE STAGES.



Bifenamite* 4SC is a selective foliar applied miticide that provides control of Tetranychid spider mite species. Control is primarily in the motile stage of development but does provide ovicidal control of spider mites (*Tetranychus* spp.) as well. Note that this product does not control broad, flat or rust mites. If mite pressure is not heavy, use the lowest specified rates listed. If mite pressure is significant or to provide extended residual control, use the highest specified rates listed. In order to maximize residual control, apply the product as soon as mites are detected.

Bifenamite 4SC is toxic to bees exposed to direct treatment. Do not apply this product while bees are foraging the treatment area.

PRODUCT FFATURES

- Contact acaricide with fast knockdown and activity on all motile mite stages once the eggs have hatched.
- Unique mode of action that is relatively inactive against beneficial and predaceous mites and insects making it compatible with IPM and resistance management programs.
- Long-lasting, residual control, with control of nymphs and late hatches when applied as directed.

ACTIVE INGREDIENT

4.0 lbs/gal bifenazate

IRAC GROUP

20D

FORMULATION

Suspension concentrate

REI

12 hours (refer to label for exceptions on grapes)

COMPARE TO

Acramite® 4SC

MODE OF ACTION

Acaricide (mitochondrial complex III inhibitor)

SIGNAL WORD

Caution

RESTRICTED USE

No

PACKAGING

2 x 2.5 gal

EPA REG NUMBER

42750-321 | AD041521

See label for complete application guidelines and restrictions.



BIFENAMITE® 4SC

FREQUENTLY ASKED QUESTIONS

What mite species does Bifenamite 4SC provide activity against?

Bifenamite 4SC provides both knockdown action as well as extended residual control of the following mites when applied directly to foliage as directed on the product label:

Avocado red spiderCloverPecan leaf scorchSpruce spider miteBanks grassEuropean red*PerseaStrawberry spiderBrown almondMcDanielSixspottedTwo-spotted spider

Citrus red Pacific spider Southern red mite Willamette

How should I use Bifenamite 4SC on almonds for best results?

- On almonds, apply Bifenamite 4SC by ground application at 12.0-24.0 fl oz/A in a minimum of 50 gallons of water per acre.
- Make no more than one application per year. Do not apply within seven days of harvest.



See label for complete application guidelines and restrictions.

©2023 Albaugh, LLC. All rights reserved. Albaugh, the Albaugh logo, and Bifenamite are registered trademarks of Albaugh, LLC. Acramite is a registered trademark of MacDermid Agricultural Solutions. Always read and follow label directions, precautions and restrictions for use. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.



^{*} Using maximum rate specified for the crop or crop group.