NEW

Danisaraba

Miticide

The new first choice for web-spinning mite control

Danisaraba® introduces a highly effective new mode of action that's ideal for first-line control of two-spotted spider mites and other web-spinning species. Early application takes full advantage of Danisaraba's all-round control of all life stages and optimal compatibility with beneficial predators.

Insecticide MOA group

Group 25 A (Beta-ketonitriles)

Application methods

Dilute or concentrate spraying in sufficient water volumes to achieve thorough coverage

WHPs

None	Nursery stock
1 day	Fruiting vegetables, strawberries, protected tomatoes
7 days	Almonds, citrus, pome fruit
14 days	Table and wine grapes

- Versatile and ready to use for crack and crevice treatments
- Rapid, targeted control of Tetranychid (web spinning mites) at all life stages
- Improved yields and crop quality, providing greater return on investment
- A novel site and mode of action to reduce resistance pressure on other miticides
- Minimal impact on beneficial predators
- Up to 21 days residual control
- Rainfast after one hour

For more information on Danisaraba®, visit crop-solutions.basf.com.au or contact your local BASF representative on 1800 558 399





Danisaraba[®]

Miticide

Crop and mite registrations

	Two-spotted spider mites	Oriental spider mites	Bryobia mites	European red mites	Citrus red mites
Almonds	✓		✓	✓	
Citrus	✓	✓			✓
Fruiting vegetables	✓			✓	
Grapes	✓				
Nursery stock	✓		✓	✓	
Pome fruit	✓		✓	✓	
Strawberries	✓			✓	
Protected tomatoes	✓			✓	
Protected strawberries	✓			✓	

How and when to use Danisaraba

Rates

100 mL/100 L: (min of 1L/ha when using less than 1000L water)	Almonds Citrus Table and wine grapes Nursery stock (including chrysanthemums, cyclamens, fuchsias, gerbera daisies, roses and African violets) Pome fruit
1 L/ha:	Fruiting vegetables (including protected tomato crops) Strawberries (field and protected crops)

Timing

Use Danisaraba for your first miticide application of the season, as mite populations begin to build and before mite damage is observed, to take full advantage of its control of all life stages.

Continue to monitor the crop and make a second application after 14 days if necessary, with a different mode of action.

Method

Danisaraba is a contact miticide with no translaminar movement within the plant, so thorough spray coverage is essential.

Adjust the water volume according to the crop growth stage to ensure thorough coverage up to the point of run-off.

Adding a non-ionic surfactant may enhance the speed of knockdown, coverage and overall control.

Resistance management

Danisaraba is a Group 25A insecticide. Follow the CropLife resistance management guidelines, when using Danisaraba, and apply no more than 2 applications per season (alternating with another mode of action miticide).

CropLife resistance management guidelines are available from your local BASF representative and at www.croplife.com.au

For more information on Danisaraba®, visit **crop-solutions.basf.com.au** or contact your local BASF representative on **1800 558 399**

ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

This fact sheet is intended as general advice. The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed.