

Sultan

Introducing Sultan Miticide.

An innovative new miticide that's hard on spider mites and soft on beneficials. Sultan delivers a unique mode of action for rotation and integrated pest management programs:

- Contact efficacy against all life stages of Tetranychid mites: eggs, immatures and adults
- Rapid, targeted knock-down and long residual activity
- · Compatible with beneficial release programs
- Excellent plant safety with no observed phytotoxicity

Partial list of mites controlled:*

Common name

Spruce spider mite
McDaniel spider mite
Pacific spider mite
Twospotted spider mite
Strawberry spider mite
Willamette spider mite
Yuma spider mite
European red mite

Scientific name

Oligonychus ununguis Tetranychus mcdanieli Tetranychus pacificus Tetranychus urticae Tetranychus turkestani Eotetranychus willamettei Eotetranychus yumensis Panonychus ulmi

Key Benefits to Growers:

Stops the Damage Now. As a fast-acting contact miticide, Sultan gives growers the stopping power to gain immediate control of the infestation.

Confident Crop Protection. Active on all life stages, Sultan's long residual activity ensures effective control across the full spectrum of the mite population.

More Effective Rotation. With its unique MOA, Sultan is the new miticide rotation option to optimize integrated pest management programs.

Sustains Beneficials in IPM Programs. Because Sultan has not shown any adverse effects on beneficial insects or predaceous mites, it helps growers build and sustain the effectiveness of their IPM programs.

Delivers rapid and effective control of all life stages:











Label Restrictions:

Do not make sequential applications of Sultan miticide on intervals shorter than 14 days.

Do not make more than one application before rotating to a product of a different mode of action group.

Do not make more than two applications per crop per year; do not exceed 27.4 fl oz per crop per year.

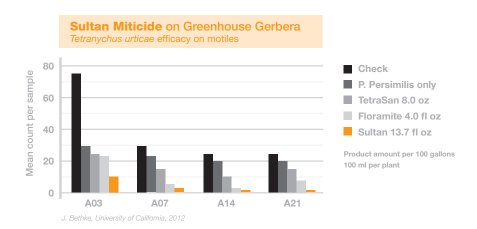
Do not combine in tank with carbamates, organophosphates, pyrethroids, insect growth regulators or plant growth regulators. Do not apply to vegetable transplants.

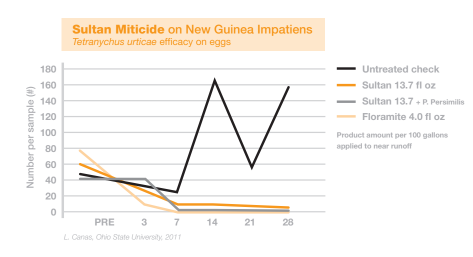
Do not apply to plants exhibiting symptoms of stress or injury, such as stunting, wilting, leaf burn or drop, or abnormal growth.

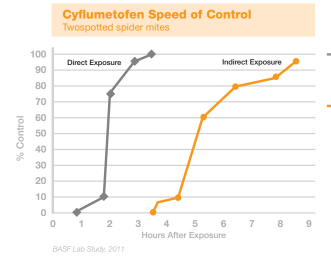
^{*}See product label for complete list



Efficacy on All Life Stages:







 Speed of Control at 100% within 3 hours after exposure

 Speed of Control at 95% within 9 hours after indirect exposure

Direct Exposure: Mite mortality following exposure to direct wet spray evaluated over hours. Indirect Exposure: Mite mortality following exposure to dried spray residue on leaf surface, evaluated over hours.



Use Sites:

Production ornamentals in greenhouses, lathhouses, container and field nurseries, landscapes, and interiorscapes

Formulation:

1.67 lb per gal SC (suspension concentrate)

Packaging:

4 x 1 pints per case

Active Ingredient:

Cyflumetofen

Chemical Family:

Benzoylacetonitrile, IRAC Group 25

Mode of Action:

This contact miticide inhibits electron transport stopping mitochondrial respiration in complex II of the mitochrondria (METI II); this activity blocks energy metabolism and kills targeted mites.

Application Rates:

13.7 fl oz /100 gal with two applications of Sultan miticide per crop per year

Signal Word:

Caution

REI

12 hours

PPE:

Long-sleeved shirt and long pants; chemical-resistant gloves of waterproof material; shoes plus socks