A selective miticide for the control of plant eating mites. Acramite provides quick knockdown through contact activity with good residual control.

Active ingredient: 480 g/L bifenazate
Class: Group UN insecticide

Controls: Two-Spotted Mite (Tetranychus urticae) European Red Mite (Panonychus ulmi) Bryobia Mite (Bryobia rubrioculus)

Always refer to the label for complete details.

BENEFITS
- Provides quick knockdown
- Excellent residual control
- Unique chemistry, mode of action and selectivity make it gentle on beneficial insects and predatory mites
- Ideal for IPM and resistance management programs
- One easy application rate of 65ml per 100L water for all crop situations
- Short withholding period

NOTHING PROTECTS LIKE ACRAMITE

Mode of Action
Acramite is a contact acaracide active on all motile mite stages. Nymphs are controlled once eggs hatch after application. Mites treated with Acramite will become hyperactive after approximately 3 hours and will cease feeding. Subsequently, their movements gradually decrease (paralysis) and mortality occurs after 3 to 7 days.

Registrations & Permits
Registered for use in apples, pears, apricots, nectarines, peaches, tomatoes, capsicums, peppers, cucurbits, eggplant, almonds, plums, papaya and strawberries.
Permits for Acramite in several crops are also available. Please refer to the APVMA website for details.

Compatibility
It is recommended that Acramite be applied alone.

Resistance Management
It is important that there be only one application of Acramite per season. For any miticide it is essential to rotate with miticides from different chemical groups to prevent risk of resistance developing.
For strawberry crops two sprays per season are permitted, but a different chemistry should be used between the Acramite applications.

Compatible with IPM Systems
Acramite’s unique mode of action gives laser like accuracy, controlling pest mites without affecting beneficial insects and predatory mites.
Predatory mites such as Phytoseiulus persimilis, Typhlodromus pyri and Typhlodromus occidentalis remain active and viable when Acramite is used as directed.

FOR BEST RESULTS
- Apply Acramite at first sign of mites
- Apply to point of run-off at a rate of 65mL/100L water
- Thorough coverage of all plant parts is essential for effective control

Mean number of two spotted mite nymphs per leaf
Trial on Peaches, Bunbartha VIC, 2014

© Acramite is a registered trademark of MacDermid Agricultural Solutions Inc.
ArystaLifeScience Pty Ltd shall not be liable in any manner whatsoever for errors, omissions, results, loss or damage whether consequential or otherwise resulting from the use of and/or access to information in this Tech Topic.