MACROMITE

MITICIDE

480 g/L BIFENAZATE





MACROMITE

MITICIDE

SureFire MACROMITE Miticide is a selective miticide for the control of plant-eating mite pests on apples, pears, apricots, nectarines, peaches and plums, cucumber, peppers, zucchini, eggplant, bitter melon, sin qua, tomatoes, snake beans, hops, and numerous varieties of berries**.

When used as directed and applied to the foliage, it provides quick knockdown through contact activity, and good residual control.

Due to its unique chemistry, mode of action and selective nature, SureFire Macromite Miticide is relatively inactive against beneficial and/or predatory mites and insects and therefore is compatible with IPM and resistance management programs.

**as per APVMA Permit №s: PER82341, PER14425 & PER13265. Refer to these permits for specific application rates, withholding periods & constraints.

Crop	Pest	Rate	WHP	Critical Comments
Apples & Pears	Two-spotted mite (Tetranychus urticae) European red	Dilute spraying 65 mL/100 L	Harvest 7 days Grazing 28 days	Surefire Macromite Miticide should be applied to the point of run-off as soon as mites appear.
Apricots, nectarines, peaches & plums	mite (Panonychus ulmi) Bryobia mite (Bryobia rubrioculus)			Equipment should be calibrated so that no less than 1000 L of water is applied per hectare.

Container sizes:

litre

5 litre

Note: Only one application of SureFire Macromite should be applied per season for effective insect resistance management. Refer to the label for specific information.

Carton quantity: 5



APVMA Approval No: 81158/102445



© PCT International

www.pctrural.com.au