

INSECTICIDE

CONTAINS ABAMECTIN, THE ACTIVE INGREDIENT USED IN AGRI-MEK® SC MITICIDE/INSECTICIDE

QUICK MITE AND INSECT KNOCKDOWN WITH LASTING PROTECTION

Enterik™ 0.7 SC contains abamectin, an active ingredient known for its effectiveness against mites and insects and its extended residual properties. Enterik 0.7 SC provides quick mite knockdown, including difficult to control two-spotted mites, in many crops such as selected tree nuts, citrus, soybeans, tomatoes, and potatoes.

The translaminar action provided by Enterik 0.7 SC treats both the leaf surface and underside where mites feed. It does not travel to other parts of the plant, providing a long-lasting reservoir of protection. Enterik 0.7 SC provides low volatile organic compound emissions and is formulated in a concentrated, water-based formulation that is tank-mix compatible with many common crop protection products. Defeat mites and insects fast with the exceptional power of Enterik 0.7 SC.

KEY BENEFITS

- On-contact control of damaging pests on the leaf surface and underside
- Translaminar movement creates a reservoir of long-lasting protection
- · Becomes rainfast once dry
- Excellent tank-mix partner for broad-spectrum control
- IPM program compatible without causing secondary pest flare-ups

KEY USES

- Almonds
- Hops
- Oranges
- Pome fruit
- Potatoes
- Soybeans
- Tomatoes
- Walnuts

PRODUCT NOTES

EPA REGISTRATION NUMBER 91234-252

ACTIVE INGREDIENTAbamectin 8.0%

FORMULATIONSuspension Concentrate

IRAC NUMBER

SIGNAL WORD
Warning

PACKAGE SIZE 4 x 1 qt

RESTRICTED USE

4 x 1 gal

Yes







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Bootstrapped and ready to serve, we deliver battle-tested chemistries and an experience like no other. Proud to be 100% American-owned, our mission is to help you every step of the way.





SPRAY ADDITIVES

To avoid illegal crop residues, Enterik 0.7 SC must always be mixed with a non-phytotoxic, non-ionic activator type wetting, spreading and/or penetrating spray adjuvant or horticultural oil (not a dormant oil) unless otherwise indicated in Crop Use Directions in the product label.

- Non-ionic activator type wetting, spreading and/or penetrating spray adjuvants include:
 - Non-ionic surfactants (NIS) with at least 75% surface active agent
 - Crop oil concentrates (COC)
 - Vegetable oil concentrates (VOC)
 - Methylated seed/vegetable oils (MSO)
 - Organosilicones (OS) with at least 15% emulsifiers/surfactants
 - · Blends of these non-ionic activator type spray adjuvants
- Spray adjuvants must be compatible with Enterik 0.7 SC and must be used at
 concentrations specified on the spray adjuvant product label directions for use
 for the targeted crop unless more specific directions are provided in the Crop
 Use Directions for individual crops on the product label.
- Do not use binder or sticker-type adjuvants because these type adjuvants may reduce translaminar movement of the active ingredient into the plant which could result in reduced performance.
- Atticus recommends the use of a Chemical Producers and Distributors Association (CPDA) certified spray adjuvant.

TANK-MIX COMPATIBILITY

- Conduct a jar test using a 1 pt to 1 qt container with lid by adding water or other intended carrier such as a liquid fertilizer to the jar.
- Next, add the appropriate amount of pesticides(s) or tank mix partner(s) in their relative proportions based on recommended label rates. Add tank mix components separately in the order described in the tank-mixing section. After each addition, shake or stir gently to thoroughly mix.
- After all ingredients have been added, put the lid on the jar, tighten and invert the jar 10 times to mix.
- After mixing, let the mixture stand 15 30 minutes and then examine for signs
 of incompatibility such as obvious separation, large flakes, precipitates, gels or
 heavy oily film on the jar.
- If the mixture remains mixed or can be remixed readily, it is physically compatible and can be used.
- If the mixture is incompatible, repeat the test using a compatibility agent at the recommended rate. Or, if applicable, slurry dry formulations in water before adding to the jar. If incompatibility is still observed after following these procedures, do not use the mixture.
- After compatibility testing is complete, dispose of any pesticide wastes in accordance with the Storage and Disposal section of the product label.

KEY INSECTS

Asian citrus psyllid Avocado thrips

Banks grass mite

Broad mite Carmine mite Citrus; bud mite, leafminer, rust mite, thrips Colorado potato beetle Cyclamen mite European; red mite, spider mite Leafminer Liriomyza leafminer Pacific; mite, spider mite Pear; pyslla, rust mite Persea mite Potato psyllid Spider mite; McDaniel, two-spotted Strawberry mite Tentiform leafminer Thrips palmi Tomato; pinworm, psyllid, russet mite Variegated leafhopper Western grapeleaf; hopper, skeletonizer White apple leafhopper

(Refer to product label for complete list)

Willamette spider mite

Yellow mite



