Food Crop Supplemental Label

GC-Mite

Broad Spectrum Miticide/Insecticide Controls Mites and Insects



JH Biotech, Inc. Ventura, Ca TEL: (800) 428-3493 www.jhbiotech.com

This product is exempt from registration with the Federal EPA under section 25(b) of FIFRA. GC-Mite has not been registered with the Environmental Protection Agency. JH Biotech, Inc. represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act.

U.S. Patented and Pantent Pending

GC-MITE APPLICATION & USE TABLE

GC-Mite is exempt from tolerances on most food crops. GC-Mite is a contact miticide/insecticide for use on food crops.

PESTS	RATE PER	ACRE
Most Spider Mites Two-spotted Mite European Red Mite Texas Six-spotted Spider Mite Pacific Mite Willamette Mite Persea Mite Rust Mite Silver Mite Avocado Thrips Citrus Thrips Greenhouse Thrips Cabbage Aphid Green Peach Aphid Black Aphid Brown Aphid	concentrate gallons of spi Apply 100-200 solution per enough to cove surface of infect Mix Volume 1 Gallon 5 Gallon 10 Gallons 25 Gallons 100 Gallons Apply no more in a 7 day peric application as Coverage is e establish contr The use of a sp sticker may ince	per 100 ray water. I gallons of acre, or r the entire ted tissues. FL. OZ. 1.5 7 14 32 128 e than once od. Repeat necessary. ssential to ol. oreader/crease
	Most Spider Mites Two-spotted Mite European Red Mite Texas Six-spotted Spider Mite Pacific Mite Willamette Mite Persea Mite Rust Mite Silver Mite Avocado Thrips Citrus Thrips Greenhouse Thrips Cabbage Aphid Green Peach Aphid Black Aphid	Most Spider Mites Two-spotted Mite European Red Mite Texas Six-spotted Spider Mite Pacific Mite Willamette Mite Persea Mite Persea Mite Persea Mite Silver Mite Persea Mite Persea Mite Persea Mite Texas Six-spotted Spider Mite Presea Mite Persea Mite Persea Mite Persea Mite Persea Mite Texas Gallon To Gallons To Gallons To Gallons Thrips Thrips Thrips Thrips Thrips Thrips Taylor Gallons Thrips Thrips Thrips Thrips Thrips Toverage is e establish contract and efficients The use of a sport of a

MIXING INSTRUCTIONS

GC-Mite may be applied using conventional ground application equipment. Aerial application equipment is not recommended. Use quantities of water sufficient to provide thorough coverage of infested plants. Add enough water to spray tank to allow maximum agitation. With agitator running, slowly add the appropriate amount of GC-Mite. Continue agitation. Add remainder of water and agitate until thoroughly mixed. Maintain suspension while loading and spraying. Do not mix more GC-Mite than can be used in a 12 hour period. Rinse and flush spray equipment thoroughly following each use. Do not contaminate water when disposing of equipment washwaters.

In order to make proper decisions on application rates to be used, follow the recommendations in the **AP-PLICATION RATE TABLE.**

NOTE: All applications should be proceeded by a phytotoxicity check to ensure that the material is safe for that particular plant variety. We recommend that prior to treatment of a large number of plants, new species, or varieties, treat a few plants with GC-Mite and observe if there is any phytotoxicity. It is best to treat plants after they've adjusted to environmental changes, i.e. temperature, water, light intensity, new containers, new area, transplanting, wind, etc.

TANKMIXING

GC-Mite has not been tested for use in a tank mix with many commonly used insecticides, fungicides, or spray tank adjuvants. We recommend testing all tank mix combinations for physical compatibility and plant safety. Consult your dealer or manufacturer for specific recommendations. This product cannot be mixed with any product containing a label prohibition against such mixing. No label dosage rate should be exceeded. Application must be made in accordance with the more restrictive of label limitations and precautions. Read and follow label instructions.