

Prescription Treatment

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WHITMIRE MICRO-G

CAUTION

Prescription Treatment® brand **1300 Orthene® TR** Micro Total Release Insecticide is a ready-to-use, ultra low-volume insecticide fogger that controls a wide variety of greenhouse insect pests, including thrips and aphids. The active ingredient, acephate, is an organophosphate class insecticide, one of today's most effective and widely used ornamental insecticides.

1300 Orthene TR Provides:

- The effectiveness and convenience of a total release fogger
- Reduced risk of phytotoxicity on greenhouse crops, even those in bloom
- Proven performance on a broad range of greenhouse insect pests, including mites
- A propellant system that covers up to 4,500 square feet from a 6 oz. fogger

Pests Controlled

- Aphids
- Cankerworms
- Fungus Gnats
- Lacebugs
- Leafrollers
- Mealybugs
- Scale
- Spider Mites
- Thrips
- Whiteflies

(See label for additional insects controlled.)



PPE: Long-sleeved shirt and long pants; chemical-resistant gloves; shoes plus socks; respirator with an organic vapor cartridge or canister with any N, R, P or HE prefilter

Use Sites: Commercial greenhouses on

bedding plants, cut flowers, flowering hanging

baskets, foliage, potted flowering plants and

Prescription Treatment® brand

1300 Orthene* TR

Micro Total Release Insecticide

Operational Benefits

Use **1300 Orthene TR** Micro Total Release Insecticide for quick, easy application, thorough coverage, excellent plant safety and low worker exposure. Micro foggers reduce operating expenses; there's no expensive fogging equipment to maintain or repair and no chemical mixing or clean-up. The dry pesticide application system provides enhanced plant safety, even on open blooms.

Total Release Foggers

A unique precision pesticide application system efficiently delivers billions of 10-20 micron-sized particles of pure active ingredient per unit in a matter of minutes. These micro total release insecticides insure uniform coverage with multiple delivery points throughout the greenhouse, with deposition occurring on the top and bottom of the leaf surface.



