

Prescription Treatment® brand **Preclude® TR** Micro Total Release Insecticide is a ready-to-use, ultra low-volume insect growth regulator (IGR) fogger that controls a wide variety of greenhouse insects. The active ingredient, fenoxycarb, is an IGR that disrupts the insect's life cycle at immature stages.

Preclude TR Provides:

- The effectiveness and convenience of a total release insecticide
- A 12-hour REI (re-entry interval) and a quick start to the REI clock
- IGR control of immature stages of insect pests — not adults
- A long-lasting, photo-stable active ingredient
- A totally dry application of active ingredients
- Safety on a wide variety of plants, including open blooms
- Coverage up to 3,000 square feet
- Best control when used early in the growing season

Pests Controlled

- Aphids
- Scale
- Thrips
- Whiteflies

(See label for additional insects controlled.)



Packaging: 12 x 2 oz. cans Active Ingredient: Fenoxycarb Class: Insect Growth Regulator

Mode of Action: Group 7B Juvenile

Hormone Mimics
Signal Word: CAUTION

REI: 12 hours

PPE: Long-sleeved shirt and long pants; chemical-resistant shoes plus socks; chemical-resistant gloves; protective eyewear recommended





Micro Total Release Insecticide

Operational Benefits

Use **Preclude TR** Micro Total Release Insecticide for quick, easy application, thorough coverage, excellent plant safety, low worker exposure and short re-entry times. Micro foggers reduce operating expenses; there is no expensive fogging equipment to maintain or repair and no chemical mixing or clean-up. Use **Preclude TR** regularly as the cornerstone of control for thrips and whiteflies. For enhanced control, use in rotation with an adulticide. **Preclude TR** may be space-mixed with **Attain®**, **Duraplex®**, **Tame®/Orthene®**, **1300 Orthene** and **Pyrethrum TR** products. **Preclude TR** has a dry pesticide application system, which provides enhanced plant safety, even on most open blooms.

Total Release Foggers

The unique ULV pesticide application system efficiently delivers billions of 10 to 20 micron-sized particles of pure active ingredient per unit in a matter of minutes. The 2 oz. micro foggers treat 3,000 square feet of greenhouse space. The active ingredient is filtered onto the top and bottom leaf surfaces as it circulates throughout the greenhouse.



