

### No. 10

This can will treat 10,000 cu. ft. For use on GREENHOUSE ORNAMENTALS ONLY. Active Ingredients: Endosulfan (Hexachlorohexahydro-

# WARNING

KEEP OUT OF REACH OF CHILDREN (See supplementary warning on back panel) Controls: Most greenhouse APHIDS and Adult WHITE FLIES (including resistant strains). Net Weight - 6.0 oz.

(R) Trademark — Thiodan is a registered trademark of Canadian Hoechst Limited. U. S. Patent No. 2,799,685

5. Tureni No. 2,777,003

FULLER SYSTEM, INC. WOBURN, MASS. U. S. A.

# DIRECTIONS

Shake contents before using. Remove top cover of container as directed when ready to use. Place cans in single row on the ground in central walk. Space them evenly for proper distribution of smoke. Cans may be laid on sides if desired to keep smoke from rising quickly.

Close all ventilators, doors and other openings. Starting with can at farthest end of greenhouse away from exit, light the sparkler at handle end and insert into contents about one inch so that smoke will begin to pour from can. Proceed quickly to next can, etc. until last can is ignited, then leave greenhouse which should remain closed for two hours or longer. Cut wide open blooms of cut flowers before treating. Do not treat violets.

Ventilate gradually, preferably within three hours, particularly when crops are in bloom or when growth is usually sott.

Treatments in late afternoon or at night are generally desirable. Temperature between 70 and 80 F. for the first two hours should be maintained. The foliage of plants should not be wet when treated. It is preferable to treat on a day which has been preceded by adequate sunshine which helps to prevent tender growth from injury. Avoid treating when windy.

Repeat treatment in one week if necessary. For white flies repeat application each 7 days until control is obtained. Have cans at room temperature when starting to operate. Do not remain in greenhouse during a treatment or breathe smoke without wearing a full face mask of the type passed by the U. S. Dept. of Agriculture for protection against THIODAN. Protective clothing must also be worn if smoke is entered, to minimize the danger of absorption of the vaporized material through the skin. Do not use on edible food crops. (See Supprementary Carton Label).

#### **NON-WARRANTY**

Since the use of the product is beyond the control of the manufacturer, no guarantee expressed or implied is made concerning its use.

#### WARNING

Poisonous by swallowing, inhalation or skin contact. Do not breathe fumes. Do not get in eyes, on skin or on clothing. In case of contact, immediately flush skin or eyes with plenty of water for at least 15 minutes; for eyes, get medical attention. Remove and wash clothing before re-use. Wear a mask or respirator of a type passed by the U. S. Department of Agriculture for Thiodan protection, and wear clean synthetic rubber gloves. Wash thoroughly with soap and water after handling and before eating or smoking; wear clean clothing and do not apply or allow to drift to areas occupied by unprotected humans or beneficial animals.

U.S.D.A. Reg. No. 1327-35



