

SUPPLEMENTAL LABELING FOR FULEX NICOTINE FUMIGATOR

EPA REGISTRATION NO. 1327-41

See Basic Product Labeling for complete information about ingredients, restrictions, precautionary statements, and storage and disposal.

RESTRICTED USE PESTICIDE

Due to Very High Acute Inhalation, Oral, Dermal and Eye Toxicity to Humans.

For retail sale to and use only by Certified Applicators or persons under their direct supervision, and only for uses covered by the Certified Applicator's certification.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

Personal Protective Equipment

Applicators and other handlers must wear: 1) Coveralls over long-sleeved shirt and long pants, 2) Waterproof gloves, 3) Chemical-resistant footwear plus socks, 4) Protective eyewear, 5) Chemical resistant headgear for overhead exposure and 6) A respirator with either an organic vapor-removing cartridge with a prefilter approved for pesticides (MSHA/NIOSH approval number prefix TC-23C), or a canister approved for pesticides (MSHA/NIOSH approval number prefix TC-14G).

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling
Notify local Fire Department before fumigating.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), notification to workers, and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Entry Restrictions: Entry by any person -- other than a correctly trained and equipped handler who is performing a task permitted by the WPS -- is PROHIBITED in the entire greenhouse from the start of application until one of the WPS ventilation criteria has been met. The WPS ventilation criteria can not begin until application is complete, i.e., when smoke is no longer being produced. Refer to WPS ventilation criteria in CFR 40 Part 170.110(c)(3).

PPE for Entry During the Restricted Entry Interval: PPE for entry by handlers into smoke-treated greenhouses before WPS ventilation criteria have been met is listed in the "Hazards to Humans and Domestic Animals" section of this labeling.

Notification: Notify workers of the application by warning them orally and by posting fumigant warning signs at all entrances to the greenhouse. These signs must bear the skull and crossbones symbol and state: (1) "DANGER/PELIGRO", (2) "Greenhouse under fumigation, DO NOT ENTER/ NO ENTRE", (3) The date and time of fumigation, (4) "Fulex Nicotine Fumigant in use" and (5) name, address and telephone number of an applicator." Post the fumigant sign for this application, but follow all WPS requirements pertaining to location, legibility, size and timing of posting and removal."

USE RESTRICTIONS

For use ONLY in greenhouses on ornamental plants to control aphids and most thrips. Do not use on violets. One can (12 ounces) treats 20,000 cu. ft.

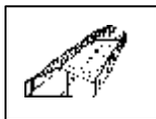
PREAPPLICATION INSTRUCTIONS

Close all greenhouse vents prior to use. Block or barricade entries and post warning signs. Do not place generators on wood or other flammable materials as fire hazard may result. Turn off misting systems. Keep generators a minimum of 2 feet away from plants. Temperatures in the greenhouse must be between 70 Degrees F to 90 Degrees F (21.1 Degrees C to 32.2 Degrees C). Foliage and blooms should be free of moisture and relative humidity should be low. Soil should be moist but do not water on the day of application. Do not apply on rainy or windy days. Pick open blooms before applications.

Calculate volume in cubic feet of greenhouse space to be treated to determine amount of product required for application. Use only this amount. Carbon or Fly Ash: The larger size cans may throw particles of carbon into the air nearby under certain conditions. If this becomes objectionable, we suggest placing the cans on their sides before lighting. Face them all in one direction (away from the greenhouse exit) lengthwise in the walk. Insert sparklers in the usual manner by igniting the cans while on their sides. Where the greenhouse being fumigated is large enough to require that generators be placed in more than one walk, it is recommended that one person be assigned to light the generators in each walk starting at the end farthest from the exit, so that the fumigation in each walk may start simultaneously and all persons exit from the house simultaneously.

APPLICATION DIRECTIONS

1. Determine the proper number of cans needed.
2. Shake each can.
3. Distribute the cans in the center aisle of an ordinary greenhouse. AWAY FROM FLAMMABLE MATERIALS, in the following manner; one can within 10 feet of the ends of the greenhouse and the remaining cans spaced equidistant throughout the length of the greenhouse. As you space the cans in their proper positions, you should unscrew and remove top covers. After cans have been properly distributed prior to ignition, use a match or a cigarette lighter and light the sparkler at the bottom near the handle end so that it will burn toward the top end of the sparkler. Then, after the sparkler is lighted, insert it deep into the contents of the can. The first can ignited should be the farthest one from the exit to the greenhouse. Proceed to the next can, etc. until all cans are ignited; then get out of the greenhouse IMMEDIATELY.



STEP 1
Space cans in greenhouse center walk (or in a walk nearest the center) as shown. Remove tops of cans when placing them in position for lighting...



STEP 2
Starting with can farthest from exit, light sparklers as shown (at handle end)...



STEP 3
Insert lighted sparkler deeply into contents of can. Then proceed to next can, light another sparkler, etc. until all cans are ignited.

REPEAT APPLICATIONS

Repeat fumigations in one week if necessary.

FULEX 20M NICOTINE FUMIGATOR

SUPPLEMENTARY DATASHEET