

Many pesticidal chemicals are poisonous and may leave a toxic residue on the plants to which they are applied. The U.S. Food and Drug Administration has established maximum amounts of such pesticidal chemicals that may remain on raw agricultural products at harvest, and it is the user's responsibility to see that there is no residue on such crops at harvest in excess of these amounts. The "Fumigation Directions" are based on the best available information, and if for lowed carefully should not leave excessive residues at harvest. However, AMERIBROM and assumes no responsibility as to their accuracy nor for any loss due to excessive residues.

Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use but neither this warranty nor any other warranty of merchantability is 1 mess for a particular purpose, express or implied, extends to the use of this product contrary to take instructions, or under abhorized conditions or under conditions not reasonably foreseeable to Seller, and Buyer assumes the lask of any such use.

Empty cylinders should be returned treight collect to AMERIBROM INC. location from which the control twistoring Consumbles sales office it questions arise.

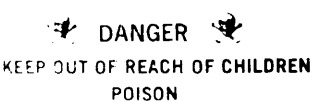
RESTRICTED USE PESTICIDE

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

67-33

PREPLANT SOIL FUMIGAN

For control of nematodes, wireworms, weed seed, fungatiseases, grubs, ants and soil-borne insects. (Example: white grubs)



NET WEIGHT	LBS.
EFA Reg No 8622-13	
(i) t N(

AMERIBROM INC 1250 Broadway New York NY 10001

. 4

11

RESTRICTED USE PESTICIDE

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

67 - 33

PREPLANT SOIL FUMIGANT

ACTIVE INGREDIENTS:					В	y Wt.
Methyl bromide	• • •		 			67%
		_				100%

For control of nematodes, wireworms, weed seed, fungus diseases, grubs, ants and soil-borne insects. (Example, white grubs)

MEEP OUT OF REACH OF CHILDREN POISON

DO NOT INHALE VAPORS & SEE ANTICOTE & WASHINGS IN THE COLUMN

NET WEIGHT	LBS
EPA Reg No Bookers	
LOT NO.	

AMERIBROM N 1250 Bri adwill New York N Y 1 771

67-33 FUMIGATION DIRECTIONS RECOMMENDED APPLICATION RATES

Soil treatment for Strawberries 225 to 350 to Acre Expose to fumigation for 48 hubbs. Agrare 2 weeks before setting transplants in treated areas.

Soil treatment for Tomatoes 226 to 325 bs Acre Expose to furnigation for 48 hours. Aprate 2 weeks before setting transplants in treated areas.

CITRUS SOIL FOR CONTROL OF PHY TOPHTHORA IN FLORIDA SANDY SOILS. This is a preplant or replant treatment. Trees which are planted in this treated soir will not have harvestable fruit for a period of at least 24 months. Use a minimum of 1.1.2 in 100 sq. ft. Expose to furnigation for 96 hours covering treated area with a 4 mill carpaulin Will control disease to a depth of 4 feet. Aerate 2 weeks before setting transplants in treated area.

Apply with onsels spaced 12 inches again to a depth at 8 inches. Seal for ault with a drag or cultival remainmed are contained from cultival remainmed are contained from target in Remove target in latter remainment (e.g. 2) where period of the artists positive 2 where period and target in period of the period

Do not apply by the when there is a map and the context of ${\cal A}$

Do take a first and a farther of the contract of the contract

No feet with the American section of the section of

* POISON

DANGER

Maria Maria Para Maria

HARME IN CHARLE OF STATE OF EXP DISCHARGE CONTROL OF THE STATE OF TH

POISON

SEMENT RESERVE AND A SECOND RESERVE AND A S

NOTICE

Following soil fumigation, undesirable concentrations of chloropicrin may drift to nearby areas. If this occurs, immediately cover treated area with a plastic tarpaulin. Leave tarpaulin on overnight and remove during the daytime. Recover the area if eye mitation indicates that the undesirable concentrations are most likely to occur in the evening or at hight when the air is most likely to be static in movement. Do not make application of 67.33, which there is little or no air movement for there is an inversion condition the atmosphere.

NOTE CAREFULLY Following fumigation, the level of soluble salts and ammonia nitro gen may be raised. This is most likely to occur when heavy rates of fumigant and fertilizers are applied to soils that are either acid wet cold or high in organic matter Fertifizers containing ammonium salts should but be used. Apply only fertilizers containing nstrates until after the crop is well established and the soil temperature is above 65° F. in order to acold altimonia injury, nitrate star vation or both. After fumigation, fertilize as reficated to soo test to protect against mury to plant mots it is best that highly and wills be limed before application to im attention attention to appropriate anta at an an elektronica .