

WARNING

NOTE: 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 minimum 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 Chappestions for Use" above, are based on the best available information, and if followed carefully should not leave excessive residues at harvest. However, Great Lakes Chemical 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 or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to Seller, and Buyer assumes the risk of any such use

Empt; containers should be returned to Great Lakes Chemical Corp.

TERROGAS FUMIGATION DIRECTIONS RECOMMENDED APPLICATION RATES

Strawberries

400 to 500

Ibs Acre

Expose to fumigation for 48 hrs. Aerate 2 weeks before setting transplants in treated areas.

Toniatoes

400 to 500

Ibs Acre

Expose to fumigation for 48 hrs. Aerate 2 weeks before setting transplants in treated areas.

Apply with chisels spaced 12 inches apart to a depth of 8 inches. Seal fumigant with a drag or cultipacker immediately behind chisels. Cover with a gas-proof tarpaulin. Remove tarpaulin after recommended fumigation period and aerate soil for two weeks before planting. If odors persist disc or plow the soil to assist aeration.

Do not apply Terr-O-Gas 45 when there is little or no air movement.

Do not apply near buildings inhabited by humans or livestock or in areas adjacent to fields where valuable crops are growing.

NOTE: Vapors of Terr-O-Gas 45 are extremely irritating to the eyes. When applying or transferring to other containers, provide good ventilation. In the presence of discomforting concentrations of Terr-O-Gas 45 vapor wear a full face mask with an approved Black Canister for acid gas and organic vapors.

GREAT LAKES CHEMICAL CORPORATION

P. O BOX 2200,

WEST LAFAYETTE, INDIANA 47906

19523 SOUTH SUSANA ROAD COMPTON, CALIFORNIA 90221

A C U III IDAM



PREPLANT SOIL FI

ACTIVE INGREDIENTS:

For control of Nematodes, Wireworms, Weed (Grubs, Ants and Soil Borne Insects, (Example: 1



DANGER

KEEP OUT OF REACH OF POISON

DO NOT INHALE JAPURS • SEE ANTIDOTE & WAR

Manufactured b.

GREAT LAKES CHEMICAL COR

P. O. BOX 2200, WEST LAFAYETTE, I

HISDA PER NO STREAT

ERRO GAS FUNIGATION DIRECTIONS OMMENDED APPLICATION RATES

ierries 40

4 w to 500

Ibs Acre

to fumigation for 48 hrs. Aerate 2 before setting transplants in treated

oes

400 to 500

Ibs Acre

to fumigation for 48 hrs. Aerate 2 before setting transplants in treated

with chisels spaced 12 inches apart to hof 8 inches. Seal fumigant with a procultipacker immediately behind. Cover with a gas-proof tarpaulin, e tarpaulin after recommended fumiperiod and aerate soil for two weeks planting. If odors persist disc or plow I to assist aeration.

: apply Terr-O-Gas 45 when there is rino air movement.

apply near buildings inhabited by sor livestock or in areas adjacent to where valuable crops are growing.

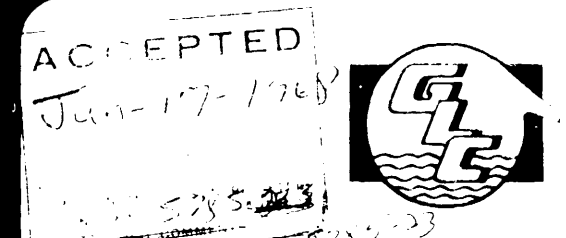
Vapors of Terr-O-Gas 45 are extremely irritating to the eyes. When applying or transferring to other containers, provide good ventilation. In the presence of discomforting concentrations of Terr-O-Gas 45 vapor wear a full face mask with an approved Black Canister for acid gas and organic vapors.

EAT LAKES CHEMICAL CORPORATION

P. O. BOX 2200,

IST LAFAYETTE, INDIANA 47906

.9523 SOUTH SUSANA ROAD COMPTON, CALIFORNIA 90221



TERR-O-GAS 45

PREPLANT SOIL FUMIGANT

ACTIVE INGREDIENTS:

By Wt.

 Methyl Bromide
 45°5

 Chloropicrin
 55°5

100

For control of Nematodes, Wireworms, Weed Seeds, Fungus & Series Grubs, Ants and Soil Borne Insects. (Example: White Grubs



DANGER



KEEP OUT OF REACH OF CHILDREN POISON

DO NOT INHALE VAPORS . SEE ANTIDOTE & WARN NGS ON SIDE PANEL

Manufactured by

GREAT LAKES CHEMICAL CORPORATION

P. O. BOX 2200, WEST LAFAYETTE, INDIANA 47906

USDA Reg No 578523

POI

POISON DANGER



Do Not Breathe Vapor
Do Not Get in Eyes, on Skin or Clothing

POISONOUS IF INHALED

In case of a ntant, immediately flush skin or eyes at the executivation of reast 15 minutes and get methal action for every intact of eight is spalled at the executive of the executive more taken, and at the executive more taken, and at the executive more taken, and for executive for executive executive.

POISON SEND FOR DOCTOR IN CASE OF ACCIDENT

And the Time West constraints to the state of the property of the state of the stat

NOTICE

Following scil furnigation, undesirable concentrations of chloropician may drift to nearby areas. If this o curs, immediately cover treated area with a plastic tarpaulin. Leave tarpaulin on overnight and remove during the daytime. Recover areas if eye irritation indicates that undesirable concentrations are continuing. These concentrations are most likely to occur in the evening or at night when the air is most likely to be static in movement. Do not make application of Terr-O-Gas 45 when there is little or no air nicvernent or there is an inversion condition in the atmosphere.

NOTE CAREFULLY: Following fumigation, the fevel of soluble salts and ammonia nitrogen may be raised. This is nost 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. Fertilizers containing ammonium salts should not be used Apply only fertilizers containing nitrates until after the crop is well established and the soil temperature is above 65. For order to avoid ammonia injury, nitrate starvation, or both. After fumigation fertilize as indicated by soil test to protect against injury to plant roots. It is best that highly acid soils be limed before application to stimulate nitrification and reduce the possibility of ammonia toxicity.