



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

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1644 [8 | 1994

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

TOM DUAFALA, Ph.D. TRICAL P.O. BOX 1327 HOLLISTER, CA. 95024

Subject: Label Amendment Submission of 4/7/94 in Response to PR Notice 93-7 EPA Reg. No. 11220-7 TRI-CON 67/33

Dear Registrant:

The labeling cited above and submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is accepted subject to the comments reflected on the enclosed sheet. A copy of your proposed labeling stamped "ACCEPTED WITH COMMENTS" is enclosed.

WHAT THIS ACCEPTANCE MEANS:

Based on your certification, the Agency has accepted the labeling changes that are necessary to comply with the Worker Protection Standard (WPS) labeling requirements of 40 CFR part 156, subpart K, described in PR Notices 93-7 and 93-11. Any other labeling changes submitted in connection with this amendment application but not directly related to compliance with the WPS have not been reviewed or accepted by the Agency. If you wish to make such changes, you must submit a separate amendment application proposing them. If your product is currently suspended, the acceptance of this labeling amendment does not affect the suspension in any way.

WHAT YOU NEED TO DO NEXT:

By the next label printing make all the specified changes to your labeling. Send to EPA one (1) copy of the final printed labeling:

- BEFORE selling or distributing any product bearing the final printed labeling AND
- WITHIN one year from date of this acceptance.

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Page 2

Submit the final printed labeling via the U.S. Postal Service to:

Document Processing Desk (FIN-LABEL)
Office of Pesticide Programs (7505C)
U.S. Environmental Protection Agency
401 M Street, SW
Washington, D.C. 20460-0001

Hand or courier deliveries of final printed labeling may be made to:

Document Processing Desk (FIN-LABEL)
Office of Pesticide Programs
Room 266A, Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, VA 22202

Sincerely,

Ilm Tompkins, Deputy Chief Registration Support Branch Registration Division (7505W)

Attachment

Tom Duafala TRICAL

Comments for: EPA REG. NO. 11220-7 TRI-CON 67/33

The following specific comments pertain to your WPS labeling submission concerning the product cited above:

Under PRESONAL PROTECTIVE EQUIPMENT

Applicators and other handlers must wear:

Modify current "Full-face shield or safety glasses with brow and temple shields (DO NOT wear goggles)" to read "Full-face shield or safety glasses with brow and temple shields when handling liquid product (DO NOT wear goggles)".

DANGER

EXTREMELY HAZARDOUS LIQUID AND VAPOR UNDER PRESSURE. **INHALATION MAY BE FATAL OR CAUSE** SERIOUS ACUTE ILLNESS OR DELAYED LUNG OR NERVOUS SYSTEM INJURY. DO NOT BREATH VAPORS. LIQUID OR EXCESSIVE VAPOR CAN CAUSE SERIOUS SKIN OR EYE INJURY WHICH MAY HAVE A DELAYED ONSET. DO NOT GET LIQUID ON SKIN, IN EYES. OR ON CLOTHING.

THIS PRODUCT CONTAINS CHLOROPICRIN WHICH MAY THIS PRODUCT CONTAINS CHLOROPICAIN WHICH MAY BE IRRITATING TO THE UPPER RESPIRATORY TRACT, AND EVEN AT LOW LEVELS CAN CAUSE PAINFUL IRRITATION TO THE EYES, PRODUCING TEARING. IF THESE SYMPTOMS OCCUR, LEAVE THE FUMIGATION AREA IMMEDIATELY. EARLY SYMPTOMS OF CHLOROPICRIN OVEREXPOSURE ARE LACHRYMATION, RESPIRATORY DISTRESS AND VOMITING.

AIR CONCENTRATION LEVEL

The acceptable air concentration level for persons exposed to chloropturin is 0.1 ppm. 0.7 mg/m²). The acceptable air concentration for persons exposed to mathyl bromitie is a person (20 mg/m²). The air concentration level is measured by a direct reading detection device, such as a Metheson-Klagewa.

PERSONAL PROTECTIVE EQUIPMENT

Applicators and other handlers must wear: Loose-filing or well ventilated long-sleeved shirl and long pants

Approximate well ventilated long-elseved shirt and long pares.
Shoes and socia.

Full lace shield or safely glasses with brow and temple shields (DD NOT wear goggles).
When the acceptable air concentration level is above 5 ppm and a respirator is required, protect the eyes by wearing a full-face respirator.
No respirator is required if the air concentration level of chloropicins in the working area is measured to be less than 0.1 ppm AND the air concentration level of methyl bronwde in the working streat measured to be less than 5 ppm.

A respirator is required if the acceptable air concentration level of 0.1 ppm for chloropicins.
OR, 5 ppm for methyl bromide is exceeded at any time. The respirator must be one of this following types: (a) a supplied air-respirator (MSHAPHOSH approval number grefit TC-19C OR (b) a self-contained breathing apparatus (BCBA) (MSHAPHOSH approval mamber TC-13F).

Linder normal soll fundigation conditions, the sir concentration level of chloropicin in the

speroval number (C-19).
Under normal soil fundgation conditions, the air concentration level of chloropicrin in the working area will not generally exceed 0.1 ppm ANO the air concentration level of methyl bromise in the working area will not generally exceed 5 ppm. Therefore, no respiratory protection is required. However, there is the possibility of a spill or less during soil furnigation. Therefore, a respirator of a type specified above must be available and will be required for entry into an affected area in the event of a test or spill.

WORK SAFETY REQUIREMENTS

- Do not wear jewaity, gloves, goggles, light clothing, rubber protective clothing, or rubber boots when handling. Methyl bromide and chloropicrin are heavier than air and can be trapped inside clothing and cause skin injury.
 If liquid furnigant spleshes or spills on clothing, remove them at once, as furnes will be
- en intolerable source of irritation.
- on inicierable source of irribation.

 3. Immediately after contamination, remove outer clothing, shoes, and socks and do not reuse until thoroughly aerated or ventilated. Keep such clothing and shoes outdoors until thoroughly aerated. Then follow the PPE menufacturer's instructions for cleaning/maintaining PPE. If there are no such instructions for weshables use delegant and hot water. Keep and wash PPE and work clothing separately from other leundry.

 4. Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product. Do not reuse them.

 5. Follow PPE manufacturer's instructions for cleaning/maintaining protective eyewear

USER SAFETY RECOMMENDATIONS

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- Wash hands before eating, drinking, chewing gum, using tobacco, or using the toflet. Remove clothing immediately if peakcide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handing this product. As econ as possible, wash.
- on camer course.

 Remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing.

OBSERVE THE FOLLOWING PRECAUTIONS GENERAL PRECAUTIONS

- Do not get in eyes, on skin, or on clothing

 Do not spill or discharge contents outside of areas confined for treatment

 Comply with all tocal regulations and ordinances.

 It is advisable to supply your physician with information on Chloropicrin and Methyl Bromide. Literature is available from your dealer or distributor.

 Dobate medical assistance at once in case of these after exposure, and do not allow conditions which could accidentally cause further exposure until recovery is complete. These Nation to Physician 1. (See Note to Physician)

See Precedions Continued in Third Column

SPECIMEN

RESTRICTED USE PESTICIDE **DUE TO ACUTE TOXICITY**

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.

TRI-CON 67/33

PREPLANT SOIL FUMIGANT

ACTIVE INGREDIENTS: METHYL BROMIDE CHLOROPICRIN **INERT INGREDIENTS:** TOTAL

67.0% 32.7% 0.3%

This product weighs 14.4 pounds per gallon.

KEEP OUT OF REACH OF CHILDREN

DANGER



PELIGRO

PELIGRO: Si Usted no entiende la etiqueta, busque a alquien para que se la explique a Usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

IN ALL CASES OF OVEREXPOSURE GET MEDICAL ATTENTION IMMEDIATELY. TAKE PERSON TO A LECTIOR OR TO AM EMERGENCY TREATMENT FACILITY

STATEMENT OF PRACTICAL TREATMENT

IF INHALED: Get exposed person to fresh air. Keep warm. Make sure person can breathe freely. If breathing has stopped, give artificial respiration. Give oxygen if needed. Do not give anything by mouth to any unconscious person. Seek medical attention.

IF ON SKIN: Immediately remove contaminated clothing, shoes, and other items covering the skin. Wash contaminated skin area thoroughly with soap and water.

IF IN EYES: Hold eyelids open and flush with a steady, gentle stream of water for at least 15 minutes.

NOTE TO PHYSICIAN: Early symptoms of overexposure are dizziness, headache, nausea and vomiting, weakness, and collapse. Lung edema may develop in 2 to 48 hours after exposure, accompanied by cardiac irregularities; these effects are the usual cause of death. Repeated overexposure can result in blurred vision, staggering gait, and mental imbalance, with probable recovery after a period of no exposure. Blood bromide levels suggest the occurrence, but not the degree, of exposure. Treatment is symptomatic.

See Side Panel For Additional Frecautionary Statements.

TRICAL

P.O. Box 1327, Hollister CA 95024

E.P.A. EST. 11220-CA-1, 2, 3, 4; MX-1 E.P.A. REG NO. 11220-07

NET CONTENTSLBS.

In EPA Letter Dated

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PRECAUTIONS FOR SOIL FUMIGATION USE PRIOR TO FUMIGATION:

1. Compy with all local regulations and ordinances. Obtain an application permit from Agricultural Regulatory Agencies as required.

2. Never furnigate alone. It is importative always to have an assistant and proper protective apurpment in case of accidents.

3. Divers of application equipment must advise other workers of all precautions and

- acadures. In addition, drivers must instruct their halpers in the reschantical operation of a fractor and how to safely work with the tractor and driver while furnigating. Handle this furnigent in the open, with the operator "up wind" from the centeliner where
- there is good ventrialion.

there is good ventation.

5. Check fungant pressure system for tasks before beginning operation.

6. Two trained persons rises be present during introduction of the fundigent.

7. When fundating soll from a tractor, 5 gallons of uniter must be corrised on the tractor, and placed where it is readly accessible. In addition to water available on the tractor, at least 5 gallons of additional water must be available from the service truck. This water must be potable and in containers marked "Decontamination water not to be used for distincer." Miss so possess when the distinct of the state of the sta

The fumigent should not be applied when there is an atmospheric inversion. Since ncomfortable concentrations of chloropicrim may drift to nearby areas, immediately over treated area with plastic terpaulin for a minimum of 48 hours when the injection opth is less than 10 inches

2. Do not lift injection shanks to turn at the end of a page until furnigent has drained from

2. On not it injection interest to term at me and or a page while integratin has drawned work system following closure of shuloff valve.

2. If leash is inadvertiently pulled by the shanks to the ends of the field when fumigating. 2 must be covered by lifting the shanks, then covering the trash with polyethylane film before making the turn for the next pass.

4. When changing the cylinders, be certain they are furned off and funigant system is not under pressure. Do not open the system when there are people or structures downwind where exposures above the permissible exposure levels could occur. AFTER FUMICATION:

Keep pets, treatock, and other domestic somals out of the treated area during application, during the exposure period as specified for applications in Directions For Use, and during removal of terpaulin. Two trained persons must be present during in the larger

SPILL AND LEAK PROCEDURE.

in case of a rupture of hose or fitting while applying furnigant, immediately stop tractor and motor. Evacuate everyone from the immediate area of the spill or task. Wear the personal protective equipment (including prescribed respirators) specified in the Hazards to Humans section of this labeling for entry into effected area to connect problem. Approach from upwind to make necessary repairs. Do not enter area without the required PPE until the spill has evaporated or the lask has been fixed.

Coolampiated and water spill other changing determine a town network weets.

Contaminated soil, water, and other cleanup debris is a toxic nazardous waste. Report spill to the National Response Center (800-424-8802) if the reportable quantity of 1000

NOTE CAREFULLY

Fungation may temporarily rase the level of automoria histogen and soluble salts in the soil. This is most skely to occur when heavy rates of ferfiscer and turngant are applied to soils that are either coid, well, acid, or high in organic history. To avoid injury to plant son This is most usely to occur when heavy rates of remuzer and turnigant are appead to sools that are either coofs, well acted, or high in organic finaltier. To evoid fright to plant roots, fartilize as indicated by soil tests made after furnigation. To evoid ammonit highly unifor natrate starvation to crops, avoid using fertilizers containing emissional usements and usements in the crops is well established and the soil temperature is beened degrees F. Liming highly acid soils before furnigation simulates nitrification and reduces the possibility of ammonia toxicity.

ENVIRONMENTAL HAZARD

This pesticide is loxic to wildlife. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

CHEMICAL HAZARD

On not use containers or application equipment made, if magnessim, eluminum, or their alloys, as under certain conditions this furniger! may be severely corrosive to such metals. Do not permit water to be used to clean furnigent pressure system as corrosion. will result. Diesel oil is Satisfactory for this purpose.

STORAGE AND DISPOSAL

STORAGE AND HANDLING:

nt conditions or indoors in a well Store in a secure Manner either outdoors Store in a secure Manner either outdoors under ambient conditions or indoors in a well ventilated area. Post as a pesticide storage area: "Do not contemnate water, food, or fised by storage. Persons moving, handling, or opening containers must wait the personal protective equipment (including prescribed trapprators when necessary) specified in the Hazards to Humans section of the tableting. Open container-only in a measure/stated area. Store extricers upright, secured to a fraction wall to prevent appraing. Cylinders should not be subjected to rough handling or mechanical sheck such as dropping, burnoing, dragging or strong. On on use rope sange, hooties, tonge, or similar devices to unload cylinders. Transport cylinders using hand truck, fork truck, or other devices to which the cylinder can be firmly secured. Do not remove valve protection bonnet and safely can until immediately before use. Replace safety can and valve bonnel and safety cap until immediately before use. Replace safety cap and valve protection bonnet when cylinder is not in use. When cylinder is empty, close valve, screw safety cap onto valve outlet, and replace protection bonnet before returning to ah poer. Only the registrant is authorized to refit cylinders. Do not use cylinders for any other purpose. Follow registrants instructions for return of empty or parketly empty.

RETURN OF CYLINDERS, Cylinders are the property of

TriCal, Inc 8770 Highway 25 Hollster, CA 95023

TriCal, Inc 1029 Reiroad Street Corona, CA 91720

med promptly by collect sum freight. Do not ship cylinders witho safety caps or valve protection bonnets. When a cylinder is partially full and there is no further requirement for the product, contact TriCat, Inc. for return matructions. Sterage and Disposal Continued in Mexit Column

Storage and Dissocal, Continued:

SHIPPING: This furnigent is classified in the U.S. Department of Transportation Hazardous Materials Regulations as Chloropicins and Methyl Bromide mixtures, 2.3, UN 1581; Poison-Ishalation hazard, Hazard Zone B and no exemptions from apacifications, packaging, marking, or lebeling are allowed. Describe empty cytinders as having test contained Chloropicins and Methyl Bromide mixtures (Inhalation hazard). Do not ship with foods, feeds, or cititing.

DISPOSAL: Do not contaminate water, food, or feed by alorage or disposal. Position weaks are tout: Improper deposal of access position, spray mixture, or rimate is a violation of Federal Law. If these wester cannot be disposed of by seconding to label instructions, contact your State Peskcide or Environmental Cantrol Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidence.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in any manner inconsistent with its labeling. Do not apply this product in a way that will contact wenters or other persons, after directly or through crift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

PLACARDING OF FUMIGATED AREAS

The applicator (or supervisor of the application) must placerd all entrances to the furnigated are with signs bearing:

whill and crossbones to TDANGER/PELIGROT

"Changer/PELIGRO"

"Area under furnigation, DO NOT ENTERANO ENTRE,"

"Methyl Bronkle and Chloropichin Furnigants in use,"

"the date and time of furnigation, and

"name, address, and telephone number of the applicator.

Do not allow entry by unprotected persons into the furnigated area until the signs are removed. Such signs must only be removed when the air concentration level of chloropicini is measured to be less than 0.1 ppm AMD the air concentration level of methyl bronkle is measured to be less than 5 ppm. Signs must remain legible during the entire posing period. Warning signs are evaluable from your dealer or distributor.

AGRICULTURAL USE REQUIREMENTS

Use his product only in accordance with its tabeling and with the Worker Protection Standard, 40 CFR 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseriae, and greenhouses, and handlers of agricultural ventres on farms, forests, nurseriae, and greenhouses, and handlers of agricultural posticides. It contains requirements for training, decontainmentation, notification and emergency assistance. It also contains specific instructions and exceptions perfacing to the statements in it also to only apply to use of this product that are covered by the Worker Protection Standard (WPS). No instructions elsewhere on this labeling relieve waters from complying with the requirements of the WPS.

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requirements of the WPS.

ENTRY RESTRICTIONS, Outdoor Soit Fussigation: Entry (including early entry that would otherwise be permitted under the WPS) by any person-other than a correctly trained and equipped handler who is performing a handling task permitted on this labeling-is PROHIBITED from the start of application until 48 hours after application. In addition, if large are used for the application, non-handler entry is prohibited while

terps are seen renewed.

NOTIFICATION: Notify workers of the application by warning them orally and by posting furnigant warning signs, as described in the "Placarding of Furnigated Areas" section of this tabulage. Post the furnigant warning sign instead of the WS's sign for this application, but follow all WPS requirements pertaining to location, legibility, size, and immig of posting and removal. Outdoor Sell Furnigation: Post the furnigant warning signs at entrances to freeted areas.

PPE FOR ENTRY DURING ENTRY-RESTRICTED PERIOD:

PPE for entry that is permitted by this labeling is fished in the "Mazerds to Hui Domestic Animals" section of this labeling.

GENERAL INSTRUCTIONS

THIS FUNICANT IS A HIGHLY HAZARDOUS MATERIAL AND SHOULD BE USED ONLY BY INDIVIDUALS TRAINED IN ITS PROPER USE. BEFORE USING, READ AND FOLLOW ALL LABEL PRECAUTIONS AND DIRECTIONS ALL PERSONS WORKING WITH THIS FUNICANT MUST BE KNOWLEDGEABLE ABOUT THE HAZARDS, AND TRAINED IN THE USE OF REQUIRED RESPIRATOR EQUIPMENT AND DETECTOR DEVICES, EMERGENCY PROCEDURES, AND PROPER USE OF THE FUMIGANT

GENERAL INFORMATION: The furnigant is a preplant sol furnigant for control of sol-borne peets as listed: Wireworms and nemelodes, weed and grass seeds, granville will, blackshank, and other diseases caused by certain species of Rhizoctonia, Pytherin, Filearnim, and Phylophthora. If planted to the crops listed below

SOIL PREPARATION: Prior to application, the soil should be in condition for plenting and with

sufficient noisture to support seed germination

APPLICATION: Acoly this furnicant by means of chisele spaced from 12" to 18" enant " " of a depth of 6" to 8" below soli surface. To seel furnigant after application, cover with a gas-tight terseulis

BEST AVAILABLE COPY

WARRANTY

NOTICE Seller warrants that the product certoring to be charactal description and is reasonably fit for the purposes stated on the total when used in accordance with directions under normal conditions of use, but nather this warranty nor any other warranty of MERCHANTABLITY or FITNESS FOR A PARTICULAR PURPOSE, express or implied, extends to the use of this product contrary to table freshructure, or under abnormal conditions, or under senditions or under senditions or under senditions and investigations are under senditions.

CA APRIL, 1994

DOSAGE TAI Land To Be Plan

Strawberries Totaloss

Tobacco

Floral Cross

Nursery Crops Plant & Seed Bods

For production of ma crops can not be used f

ACTIATION: Remove terpende all planting. If odors of furnigent persiseration. AFRATION: Rem

FOR USE Y

ON

LIMITATION

APPLICATION: Treatment can be states, late summer to early spring creat USE: For control of White 450 bu/Arre Use restricted to we

ance every luthle

FOR U

APPLICATION, Follow application of DOSAGE AND LISE TABLE:

Lettuce

(damping off, Phys Weeds (greens), Nemetodee Weeds (including o

LINITATIONS: For use in Califor Use on lettuce fields only once in 2 is

MP-23801

Storage and Disposal, Continued:

SHIPPING: This furnigent is classified in the U.S. Department of Transportation Hazardous Meteriels Regulations as Chloropicrin and Methyl Bromide mictures, 2.3, UN 1581, Poison-inhabition hazard, Hazard Zene B and no exemptions from specifications. packaging, marking, or labeling are allowed. Describe empty cylinders as having last contained Citieno, lorin and Methyl Bromide missures (inhalation hazard). Do not ship with de, finede, or cicibine.

DISPOSAL: De not contaminate water, frod, or feed by storage or disposal Pestilotie wastes are toxic. Impreper disposal of excess posticide, spray minture, or rinade in a visibilities of Federal Law. If these weeks cannot be disposed of by use according to total instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

DIRECTIONS FOR USE

It is a violation of Federal Liew to use this product in any manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, censuit the agency responsible for pesticide regulation.

PLACARDING OF FUMIGATED AREAS

The applicator (or supervi or of the application) must placard all entrances to the furnigated area with signs bearing:

- skull and crossb
- . TOANGER/PELIGROT
- *Area under furnigation, DO NOT ENTER/NO ENTRE.*

 "Methyl Bromide and Chloropicrin Furnigants in use,"

 "the date and time of furnigation, and

name, address, and laleohone number of the applicator

Do not allow entry by unprotected persons into the furnigated area until the signs are remov Such signs must only be removed when the air concentration level of chloropicrin is measured to be less than 0.1 ppm AND the air concentration level of methyl bronide is measured to be less than 5 ppm. Signs must remain legible during the entire posting period. Warning signs are

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR 170. This standard contains requirements for the protection of agricultural workers on ferms, forests, nurserise, and greenhouses, and handlers of agricultural posticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions perfairing to the statements in this tableing about personal protective equipment, restricted-entry intervals, and notification to workers. The requirements in this box only

apply to uses of this product that are covered by the Worker Protection Standard (WPS).

No instructions essewhere on this labeling relieve users from complying with the requirements of the WPS.

ENTRY RESTRICTIONS, Outdoor Sell Fundgation: Entry (including early entry that would etherwise be permitted under the WPS) by any person-other than a serrectly trained and equipped handler who is performing a handling test permitted on this tabeling-is PROHIBITED from the start of application until 48 hours after application. in addition, if terps are used for the application, non-handler entry is prohibited white

NOTIFICATION: Notify workers of the application by warning them orally and by posting furnigant warning signs, as described in the "Placarding of Furnigated Areas" section of this labeling. Post the furnigant warning sign instead of the WPS sign for this application, but follow all WPS requirements pertaining to location, legibility, size, and liming of posting and removal. Outdoor Sall Furnigation: Post the furnigant warning

PPE FOR ENTRY DURING ENTRY-RESTRICTED PERIOD:

PPE for entry that is permitted by this labeling is listed in the "Hazards to Humans and Domestic Animals" section of this labeling.

GENERAL INSTRUCTIONS

THIS FUNIGANT IS A HIGHLY HAZARDOUS MATERIAL AND SHOULD BE USED ONLY BY INDIVIDUALS TRAINED IN ITS PROPER USE. BEFORE USING, READ AND FOLLOW ALL LABEL PRECAUTIONS AND DIRECTIONS. ALL PERSONS WORKING WITH THIS FUNIGANT MUST BE INOWLEDGEABLE ABOUT THE HAZARDS, AND TRAINED IN THE USE OF REQUIRED RESPIRATOR EQUIPMENT AND DETECTOR DEVICES, EMERGENCY PROCEDURES, AND PROPER USE OF THE FUMIGANT.

GENERAL INFORMATION. This fundgent is a preptient soll furnigent for control of soll-borne pasts as fated: Wireworms and nematodes, weed and grass seeds, granville will, blackshank, and other diseases caused by certain species of Rhitoctone, Pythium, Futarium, and Phytophthora. It is to be used in soil to be planted to the crops listed below

SOIL PREPARATION: Prior to application, the soil should be in condition for planting and with sufficient moisture to support seed germination.

APPLICATION: Apply this fumeent by means of chisels special from 12" to 18" apart and at a depth of 6" to 8" below soil surface. To seel fumigant after application, cover with a gas-light

WARRANTY

NOTICE Safer warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of MERCHANTABLITY or FITNESS FOR A PARTICULAR PUMPOSE, express or implied, extends to the use of his product contany to tabel testructions, or under abrevmal conditions, or under conditions not reasonably foreseable to seller, and buyer assumes the risk of any such use

CA APRIL, 1994

MP-23801

DOSAGE TABLE - SOIL FUMIGATION USES

Land To Be Planted To:	Liu. Per Acre	
Strawberries	225 - 355	
Tornatoes	225 - 355	
Tobacco	85 - 128	
Floral Crope	225 - 450	
Nursery Crops	ту Стори 225 - 450	
Plant & Seed Beds*	225 - 450	

* For production of replants or nonfood/feed crops. The nonfood/feed crops can not be used for human food or animal feed consumption.

AERATION: Remove terpeutin after 48 hours. Allow the soil to sense for two weeks before plenting. If odors of furnigant persist beyond this two-week period, disc or plow the soil to help sensition.

FOR USE WEST OF ROCKY MOUNTAINS ONIONS, DIRECT SEEDED

Treatment can be made whenever soil conditions are suitable, in northern states, tate summer or early fall treatments are best for land to be planted to early spring crope. Follow application directions as described above. For control of White Rot, weeds (grasses) and Nematodes. APPLICATION: Treelment can be made when

DOSAGE: 450 bs/Acre

Use restricted to west of the Rocky Mountains. Do not treat any field more than LIMITATION: once every twelve months.

FOR USE IN CALIFORNIA ONLY **ASPARAGUS AND LETTUCE**

APPLICATION: Follow application directions as described above. DOSAGE AND USE TABLE:			
Сгор	Line	Rate	Aeretion
Asparagus .	Fungus diseases (damping off, <i>Phythiam</i> spp.) Weeds (grasses), Nematodes	450-800 ba/A	Remove larpaulin after 48 hrs
Lettuce	Weeds (including oxalis) Nemalodes	450-600 lbs/A	Remove tarpeulin after 48 hrs
	Beg∨	300-450 lbs/A	Remove tarpaulin

LIMITATIONS: For use in California only. Do not harvest asparague during year of treatment Use on felluce fields only ence in 2 to 3 years.



POISON GAS

CHLOROPICRIN AND METHYL BROMIDE **MIXTURES** UN 1581 INHALATION HAZARD