RESTRICTED USE PESTICIDE DUE TO ACUTE TOXICITY

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

TRI-CON 75/25

PREPLANT SOIL FUMIGANT

ACTIVE INGREDIENTS:

HETHYL BROWIDE

75.0%

CHLOROPICRIN

24.8%

INERT INGREDIENTS:

0.24

TOTAL

100.04

KEEP OUT OF REACH OF CHILDREN

DANGER



PELIGRO

PRECAUCION AL USARIO: Si usted no lee Ingles, no use este producto hasta que la etiqueta le haya sido explicada ampliamente.

IN ALL CASES OF OVEREXPOSURE, GET MEDICAL ATTENTION IMMEDIATELY TAKE PERSON TO A DOCTOR OR TO AN 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 enything 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, nauses and vomiting, weakness, and college. Lung edema may develop in 2 to 48 hours after exposure, accompanied by cardisc 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 Precautionary Statements.

TRICAL

P.O. BOX 1327 . HOLLISTER, CA 95024

E.P.A. EST. 11220 CA 1,2,3,4 E.P.A. REG. NO. 11220-8

NET CONTENTS LBS.

PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS:

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 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 FUMICATION AREA IMMEDIATELY. EARLY SYMPTOMS OF CHLOROPIC-RIN OVEREXPOSURE ARE LACHRYMATION, RESPIRATORY DISTRESS AND VOMITING.

OBSERVE THE FOI-LOWING **PRECAUTIONS**

GENERAL PRECAUTIONS

- 1. Do not jet in eyes, an skin, or on clething.
 2. Do not spill or discharge contents outside of areas confined for treatment.
 3. Comply with all local regulations and ordinances.
 4. It is advisable to supply your physician with infernation on Chloropicrin and Methyl Bremide. Literature is available from your dealer or distributor.
 5. Obtain medical assistance at once in case of illness after exposure, and do not allow conditions which could accidentally cause further exposure until recovery is complete. (See Nete to Physician.)

RESPIRATORY PROTECTION

If the concentration of methyl broode in the working area, as assured by a direct-reading detactor device (such as a Dreger gas detector) does not exceed 5 pps (20 mg/cu.m), no respiratory protection is required. If this concentration is exceeded at any time, all persons in the funigation A.ma must wear protective clothing and a MioSM/MSMA approved self-contained breathing approved self-contained breathing approved as 1 U.S. Divers Survivair or comparable device).

Under normal soil funigation conditions, the concentration of methyl broadde in the working area will not generally exceed 3 ppm as a time-weighted average and no respiratory protection is required. However, there is the possibility of a spill or leak during soil funigation. Therefore, a SCSA or constitution air-supplied/SCSA respirator must be available and will be required area in the event of a leak or spill.

PRECAUTIONS FOR SOIL FUMIGATION USE PRIOR TO FUMICATION

- 1. Comply with all local regulations and ordinances. Obtain an application persit from Agricultural Regulatory Agencies as required.

 2. Never funiques alone. It is imperative always to have an assistant and proper protective equipment in case of accidents.

 3. Drivers of application equipment sust advise other workers of all precautions and procedures. In addition, drivers must instruct their helpers in the sechanical operation of the tractor and how to safely work with the tractor and driver while funiquating.

 4. Mandle this funiquent in the open, with the operator "up wind" from the container where there is good ventilation.

 5. Check funiquent pressure system for leaks before beginning operation.
- operation.
- trained persons must be present during introduction of the
- o. No trainel persons must be present during introduction of the funigant.
 7. When funigating soil from a tracter, 5 gallons of water must be carried on the tracter and placed where it is readily accessible. In addition to water available on the tracter, at least 5 gallons of additional water must be available from the service truck. This water must be patable and in containers marked "Decontamination water not to be used for drinking."
 8. Field should be reasonably free of track before starting the funiascion.
- fumigation.

DURING FUMIGATION

- This funigant should not be applied when there is an atgespheric inversion. Since unconfortable concentrations of chlorepicrin may drift to nearby areas, issediately cover treated area with plastic targaulin for a minisus of 48 hours when the injection depth is less than 10°.
 Do not lift injection shanks to turn at the end of a pass until fungent has drained from system following closure of shutoff vaive.

- valve.

 3. If tresh is inadvertently pulled by the shanks to the ends of the field when fumigating, it suct be covered by lifting the shanks, then covering the tresh with polyethylene file before asking the turn for the next pass.

 4. When changing the cylinders, be cortain they are turned off and fusigant system is not under pressure. Do not open the system when there are people or structures downwind where exposures above the permissable exposure levels could occur.

FOLLOWING FUMIGATION

- Post all treated areas with warning signs, available from your dealer or representative.
 No children, unautherized people, or animals should be in the fusigation eres for 48 hours.
 When terpaulin is used, two trained persons must be present during recoval of the terpaulin.

SPILL AND LEAK PROCEDURE

- In case of a rupture of hose or fitting while applying funigent, insudiately step tractor and seter. Evacuate issudiate ares of spill or leak, Use SCBA or combination eir-supplied/SCBA respirator for entry into affected area to correct the problem. Approach from upwind to sake necessary repairs.
 Do not reenter area without respiratory protection until spill has evaporated or look has been fixed.

NOTE CAREFULLY

Funigation may temperarily raise the level of ammonic mitrogen and soluble malts in the smil. This is most likely to secur when heavy rates of fertilizer and funigant are applied to soils that are either cold, wet acid, as high in erganic matter. To avoid injury to plant roots, fertilize as indicated by soil tests made after funigation. To avoid ammonic injury and/or mitrate stervation to crops, avoid using fertilizers containing ammonics Salts and use only fertilizers containing nitrates until after the crop is well established and the sell temperature is above 45° P. Lieing highly acid soils before funigation stimulates nitrification and reduces the possibility of ammonic texicity.

BEST AVAILABLE COPY

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in any manner inconsistent with its labeling.

STORAGE AND DISPOSAL

STORAGE AND HANDLING

Store in dry cool, well-ventilated area under lock and key. Peat as a peaticide storage area. Do not contaminate water, feed, or feed by storage Parsens sering or handling containers should wear protective disthing, Open centainer only in a well-ventilated area wearing protective ciching, and respiratory protection if necessary. Store cylinders upright, secured to a rack or well to prevent tipping, Cylinders should not be subjected to rough handling or secondarical shock duch as drapping, humping, dragging, or sliding. Do not use rope slings, books, tongs, or similar devices to unlead eylinders. Transport sylinders using hand truck, fork truck or other device to which the cylinder can be firsly secured. Do not receive valve pretection bonnet when aylinder is not in use. When aylinder is appty, eigas valve, serum safety sap onto valve outlet, and replace protection bonnet when aylinder is appty, eigas valve, serum safety sap onto valve outlet, and replace protection bonnet before returning to shipper. Only the registront is entherized to refill aylinders. Do not use cylinders for any other purpose. Follow registront a instructions for return of capty or partially capty cylinder.

STORAGE AND SISPOSAL SIPERTIONS CONTINUES

RETURN OF CYLINDERS

Cylinders are the property of:

TRICAL 8770 Highway 25 Hollister, CA 95023

TFICEL 1029 Railread Street Corona, CA 91720

and should be returned promptly by collect auto freight. Do not ship cylinders without sefety cape or value protection bonnets. When a cylinder is pertially full and there is no further requirement for the product, contect REIGHL for return instructions.

SHIPPING

This funigant is classified in the U.S. Department of Transpertation Mazardous Materials Regulations as Chloropicrin and Methyl Broside mixtures, 2.3, UM 1581, Poison-Inhalation hazard, taxard Zone 8 and no exemptions from specifications, packaging, sertisg, or labeling are allowed. Describe empty cylinders as having last contained Chloropicrin and Methyl Bromide mixtures (inhalst.on hazard). Do not ship with foods, feeds, or clothing.

DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Pesticide wastes are toxic. Improper disposal of excess posticide, spray sixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use accerting to label imstructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the secrest EPA Regional Office for guidance.

ENVIRONMENTAL HAZARD

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

CHEMICAL HAZARD

Do not use containers or application equipment made of magnesium, eluminum, or their elleys, as under certain conditions this fumigent may be severely corrected to much metals. Do not permit water to be used to clean fumigent pressure system as corrected will result. Diesel oil is matisfactory for this purpose.

GENERAL INSTRUCTIONS

THIS PUNIGART IS A HIGHLY MAZARDOUS MATERIAL AND SMOULD SE USED ONLY AY INDIVIDUALS TRAINED IN ITS PROPER USE. SEPONE USING, READ AND POLLOW ALL LABEL PRECAUTIONS AND SIRECTIONS, INCLUDING THE ATTACHES SUPPLEMENT. ALL PERSONS WORKING WITH THIS PUNIGART MUST SE EMOUVEDGREALE ABOUT THE MAZARDS, AND TRAINED IN THE USE OF REQUIRED RESPIRATOR EQUIPMENT AND DETECTOR DEVICES, EMERGENCY PROCEDURES, AND PROPER USE OF THE

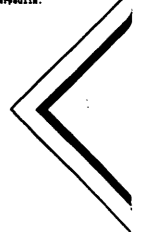
CENTRAL INFORMATION: This fumigent is a prepiant sell fumigent for control of soll-borne peets as listed: Wireworse and nematedes, weed and grazz seeds, and diseases caused by certain species of Rhiroctonia. Pythium, Fusarium, and Phytophthora. It is to be used in sell to be planted to the crops listed below.

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

APPLICATION: Apply this funigant by seams of chisele speed from 12" to 18" apert and at a depth of 6" to 8" below so:1 surface. To seel funigant after application, cover with a gen-tight terpoulin.

BEST AVAILABLE COPY





WARRANTY

MOTICE: Seller warrants that the product conforms to its chemical description and is researably 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 MEMINTABLITY or FITNESS FOR A PARTICULAR PURPOSE, express or implied, extende 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.

GENERAL INSTRUCTIONS, CONTINUED

COSAGE TABLE:	Leed To Be Planted To:	Lbs. Per Acre
	Struberries	275 - 320
	a Torretoes	300 - 320
	Florat Crops	300 - 450
	Nursery Crops	300 - 450
	Plant & Seed Beds*	300 - 450

For production of regionts or non-land/ford crops.
 The non-feed/feed crops cannot be used for human found or entact feed consumption.

ASTAILINE. Remove terpaulin after 48 hours. Allow the soil to serate for two Weeks before planting. If edors of funigant persist beyond this two-week period, disc or plow the soil to help seration.

FOR USE WEST OF ROCKY HOUNTAINS ONIONS, DIRECT SEEDED

APPLICATION: Treatment can be made whenever soil conditions are muitable. In northern states, late summer or early fall treatments are best for land to be planted to early spring crops. Pollow application directions as described above.

USE For control of White Rot, weeds (grasses) and Netstodes.

DOSAGE: 400 Lbs/Acre
LINITATION: Use restricted to west of the Rocky Mountains Do not treet any field wore than once every twelve sonths.

FOR USE IN CALIFORNIA ONLY ASPARAGUS AND LETTUCE

AFFLICATION. Follow application directions as described above.

DOSAGE AND USE TABLE DOSAGE AND USE TABLE

USE

Fungum diseases (400-530 lbe/A Remove tarpaulin after 48 hrm.

Needs (grasses)

Nematodes

Weeds (including oxelie) 400-530 lbs/A Semove tarpaulin after 48 hrm.

Rematodes

Big Vein 270-400 lbs/A Remove tarpaulin after 48 hrm. Lettuch

LIMITATIONS: For use in California only. Do not hervest asparagus during year of treatment. Use on lettuce fields only once in 2 to 3 years.

