#### RESTRICTED USE PESTICIDE

#### DUE TO ACUTE TOXICITY

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

ACCEPTED MAY 26 1987 5785-22

#### TERR-O-GAS® 98

#### PREPLANT SOIL FUMIGANT

This product weighs 14.4 pounds per gallon.

#### DANGER

😞 PELIGRO 🔆

# KEEP OUT OF REACH OF CHILDREN

#### POISON

PRECAUTION AL USUARIO: Si usted no le Ingles, no use este producto hasta que la etiqueta le haya sido explicado ampliamente.

Statement of Practical Treatment.

In all cases of overexposure, get medical attention immediately.

Take person to a doctor or emergency treatment facility.

Add: "Do not give anything by mouth to an unconscious Person"

IF I.HALED: Remove exposed person from contaminated area Keep warm. Make sure person can breathe freely. If breathing has stopped, give artificial respiration.

If not unconscious, rinse mouth out with water.

IF ON SKIN: Immediately remove contaminated clothing, shoes, and any other item on 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.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NET WEIGHT \_\_\_\_ LBS. EPA REG. NO. 5785-22-AA LOT NUMBER \_\_\_\_ EPA EST. NO. 5785-AR-01

GREAT LAKES CHEMICAL CORPORATION WEST LAFAYETTE, INDIANA 47906

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS DANGER

Extremely hazardous liquid and vapor under pressure. Do not breathe vapor. Inhalation may be fatal or cause serious acute illness or delayed lung or nervous system injury. Liquid or execute 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 as a warning agent. Chloropicrin may be irritating to the upper respiratory tract, and even at low levels can cause painful irritation to the eyes, producing watering. If these symptoms occur, leave the fumigation area immediately.

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 irregularites; these effects are the usual cause of death. Repeated overexposures 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.

PROTECTIVE CLOTHING. Methyl bromide may be trapped inside clothing and cause skin injury. Wear loose, long trousers and long-sleeved clothing and socks that are cleaned after each wearing. Do not wear jewelry, gloves or other gas confining apparel. If full-face respiratory protection is not required, wear full face shield for eye protection when handling liquid. Do not reuse contaminated clothing until thoroughly cleaned and shoes until aerated.

RESPIRATORY PROTECTION. Respiratory protection equipment is required when using Terr-O-Gas 98 for certain applications. Refer to the Directions for Use for complete instructions on the requirements for respiratory protective equipment.

Add "After application immediately remove clothing, Shoes and socks." and "Dranched clothing cannot be adequately decontaminated."



Revise per 3(c) on page 22 of the Methy Brunda Resistration Standard

### ENVIRONMENTAL HAZARDS

This product is tomic to fish and wildlife. Keep out of lakes, streams, and ponds. Bo not contaminate water by cleaning of equipment or disposal of wastes.

SPILL AND LEAK PROCEDURES. In case of a rupture of hose or fitting while applying fumigant immediately evacuate area of spill or leak. Use a MIDSH/MSHA approved self-contained breathing apparatus (SCBA) or combination cir-supplied/SCBA respirator for entry into affected area to correct problem. Approach from upwind to make necessary repairs. To not reenter area without respiratory protection until a spill has evaporated or a leak has been repaired, and the methyl bromide concentration is determined to be less than 5 ppm. In case of a leaking container, remove to an isolated area and discharge contents under a polyethylene sheeting of 4 mil or greater thickness onto the soil surface in accordance with instructions under Soil Fumigation Directions.

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

#### PHYSICAL AND CHEMICAL HAZARDS

Contents under pressure. Do not use or store near heat or open flame. In fires thered by other materials, Terr-0-Gas 98 may liberate hazardous gases. The use of Terr-0-Gas 98 with aluminum, magnesium, zinc and alkali metars will result in the liberation of toxic gases, and possible fire and explosion. In addition, severe corrosion of containers and equipment hade of these metals will occur.

#### DIRECTIONS FOR USE

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

Add the Statements under 4(9) in page 24 of the Standard.
STORAGE, HANDLING, AND DISPOSAL

Storage and Handling. Store in a locked, dry, cool, well-ventilated area. Post as a pesticide storage area. Do not contaminate water, food, or feed by storage. Store cylinders upright, secured to a rack or wall to prevent tipping. Containers should not be subjected to rough handling or mechanical shock such as dropping, bumping, dragging, or sliding. Do not use rope slings, hooks, tongs or similar devices to unload cylinders. Transport cylinders using hand truck, fork truck or other device to which the cylinder can be firmly secured. Do not remove valve protection bonnet and safety cap until immediately before reuse. Replace safety cap and valve protection bonnet when cylinder is not in use. When cylinder is empty, close valve, screw safety cap on to valve outlet, and replace protection bonnet before returning to shipper. Only the registrant, or his designee, is authorized to refill cylinders. Do not use cylinders for any other purpose.

Disposal. Pesticide wastes are toxic. Improper disposal of excess pesticide is a violation of Federal law. If these wastes can not be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest E. Regional Office of guidance. Return empty cylinders freight collect to the Great Lakes Chemical Corporation location from which shipment was made. Return partial cylinders only after consulting Great Lakes Chemical Corporation for proper shipping instructions. In either case, use delivering carrier when possible.



SOIL FUMIGATION DIRECTIONS. Terr-0-048 & may be used only for soil fumigation. The following precedutionary procedures must be followed.

PRECAUTIONARY STATEMENTS. The following precautions must be followed PRIOR to soil fumigation.

- A) Tomply with all local regulations and ordinances. Obtain an application permit from agricultural regulatory agencies as required.
- 5) Never fumigate alone. It is imperative to always have an assistant present and proper protective equipment available in case of accidents.
- C) Persons in charge of all operations must advise other workers of all sarety precautions and procedures. In addition, they must instruct their helpers in the mechanical operation of the equipment.

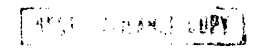
  Statements omethod. See Page 15 of the Brans O. Gas Booklet.
- D) Check fumigant delivery system for leaks before begining operation.
- E) When remidating soil from a tractor, 5 gallons of water must be carried on the tractor and placed where it is readily accessible. In addition to water available on 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 drinking."

The following precautions must be followed DURING the soil fumigation operation.

- A) Two trained persons must be present during introduction of the rumigant.
- B) Do not make application of this fumigant when there is little or no
   air movement or there is an atmospheric inversion.
  - C) Do not lift injection shanks to turn at the end of a pass until fumigant has been purged or drained from system following closure of shutoff valve.
  - D) If trash is inadvertently pulled up by the shanks when fumigating, it must be covered with polyethylene film.
  - E) When changing the cylinders, be certain they are turned off and fumigant system is not under pressure.

The following precautions must be followed AFTER soil fumigation.

- A) Post all treated areas with warning signs until aeration is complete.
- B) Two trained persons must be present during removal of the tarpaulin, if used.
- C) Keep all animals and unauthorized people away from area during removal of tarpaulin, if used.



APPLICATION METHODS. PerradaBas 98 is to be used only as a preplant soil lumigant.

A. Tarpaulin Methods for Field. Nursery, Turf, Greenhouse. And Seed or Transplant Bed Soils.

Pests controlled when present in soil at time or treatment:

Plant-parasitic remaredes, including root-knot, root lesion (meadow), cyst, litrus, burrowing, false root knot, lance, spiral, ring, sting, stuppy root, lagger, awi, sheath and stunt (stylet).

Soil-borne disease causing organisms, including the fungi Pythium, Rhizocronia, Phytophthora, Pyrenochaeta, Sclerotinia, Sclerotium, and Fusarium and the clubroot organism Plasmodiophora.

Weeds, including broadleaf weeds such as broomrape and lamosquarters and grasses such is bermudagrass, annual bluegrass, torpedograss and quackgrass. Not effective agains hard seed weeds, such as mallow, dodder, morningglory, and certain leguminous weeds.

Insects, including wireworms, cutworms, grubs, rootworms, ants, and garden -ymphylans.

NOTE: Tumigation may temporarily reduce nitrification in the soil thus thereasing levels of ammonium nitrogen and soluble ammonium salts to potentially phytotomic levels. Accumulation of ammonium is most likely to occur when maximum rates of fumigant and fertilizer are applied to soils that are acidic, wet, cold, or high in organic matter. Apply they fertilizer containing at least 30% nitrate until the crop is well established and soil temperature is above 65°F., then fertilize as indicated by soil test. Acid soils should be limed before fumigation to stimulate nitrification and to reduce possible ammonium toxicity.

Pretreatment Soil Preparation. Plow, or rip or otherwise till the soil to the depth to which effective treatment is required. The soil should be worked until free of clods or large lumps. Residue from previous crops should be worked into the soil to allow for decomposition prior to fumigation. Soil moisture should be adequate for seed germination. Coarse textured soils can be fumigated with higher moisture content than fine textured soils. For best results, soil should be kept moist for at least four days prior to treatment. Do not fumigate if the soil temperature is below 50°F. For best results, fumigate when soil temperature is 60°F. to 80°F. at the depth of 6 inches.

1. Overall Application. Inject Terr-O-Gas 98 with a chisel type applicator having the chisels spaced no more than 12 inches apart and injecting the fumigant to a depth of 6-8 inches below the soil surface. The soil surface must be covered with polyethylene film immediately after treatment with simultaneous film laying equipment or by sealing with a roller or cultipacker and covered within 20 minutes with polyethylene film or other suitable cover. Consult dosage rate table for proper rates of application and exposure periods. At the end of the exposure period, remove tarpaulins and aerate for two weeks before introducing transplants or vegetative plant parts. Crop seeds may be planted after 96 hours following end of exposure period.



2. Pow or Ned Application. 'pply the broadcast date to the real actually treated, i.e., the area delimited by the tilm much. Consult the losage date table for thestment intes.

Use one or home shanks per bed opaces not more than 10 inches spirit depending in the area to be treated. Inject the tumigant is to is notice below the infrace of the bed and simultaneously tower with converturable film of them with below. It the end of the expective performance tarpauling and serves for two weeks before introducing transplants, or vegetative picus. They seems may be planted after so lours following the end of exposure period. Where polyethylene film is to be utilized as a muich, tevation is accomplished by making noise in the film on spacings appropriate for the crop to be planted.

- B. Special Castructions for Florida Citrus. Preplant or replant rumigation of titrus soil for control of Phytophthora and citrus nematoles in Florida Sandy soils. Trees which are planted in this treated Loil will not bear carriestable fruit for a period of at least 21 months. Lopply with elicets spaced 12 inches apart to a depth of 6 to 3 inches and seal immediately with 4 mil polyethylene film. Apply Terrene has ad at the date of 1 1/2 to 2 pounds per 100 square feet. Expose to symagation for 6 neurs. This treatment will control disease to a each of 4 feet. Remove cover and aerate for two weeks before setting transplants in treated soil.
  - G. Jon-Free Jematode Control. This is a preplant or replant treatment for litrus, vineyards and deciduous fruits and nuts. Do not apply to some where trees or vines will bear narvestable fruit within 24 months. A warring period of at least 14 days should be observed between apply attum and planting. This method controls plant parasitic nemations when present in soil at the time of treatment.

Pretreatment woil Preparation. Plow or rip the soil to the depth to which effective treatment is required. The soil should be worked until free of clods or large lumps and residue from previous crops should be worked into the soil to allow for decomposition prior to fumigation. To ensure maximum fumigant penetration the soil at the point or injection should not contain more than 5 to 15% moisture depending on soil type. However, to improve sealing, the soil surface may be moistened by means of a springler application of 1/4 to 1/2 inch of water prior to final preparation and application. Avoid treatment of soils that contain more than 30% clay or those with high organic content. For best results, fumigate when the soil temperature is 60° to 80° F. at the depth of 6 inches. Do not fumigate when soil temperature is below 50° F.

# Method of Application.

Chisel Application. After the soil has been properly prepared, inject 400-870 pounds of Terr-O-Gas 98 per acre by chisel application with chicels spaced up to 66 inches apart to a depth of 24 to 30 inches. In the row, strip treatments may be made by using a single shank. Chisels should have a wing welded on the back 2 to 4 inches above the chmical outlet to partially break the chisel mark. To fill in the chisel mark and seal the surface, die and cultipack immediately after fumigant injection. Be some that the disc and cultipacker cover an area at least 33 inches eyone the chisel lines. Pefer to the dosage rate table for asage rates and exposure times.

# BEST AVAILABLE COPY

D. Special Instructions for the Control of Armillaria mellen (Oak Foot Fungus) on Citrus, Sineyards and Decimous Fruits and Murs.

Pretreatment Soil Propagation. To obtain the maximum control of Armillaria belief with Terred das 13, stil must be dry to a lepth requiring treatment. This can be accomplished by: a) pranting industrial the grass has established itself, then withhouling further irrigation; b) naturally, by allowing plants to trow surrout irrigation. When soil is dry, out and semove grass, plants and less a Rip soil to a depth of 36 inches and disc to smoothness.

Dosage and Method of Application. This is a preplant or replant treatment. Crops which are planted in this treated soil will not bear harvestable trust for a period of at least 24 months. Methods and nate or application are as follows.

- 1. Non-jury which Application (Not for use in California). After the follows then properly prepared, inject 400 to 870 pounds of Terr-0-Gas to per action with chisels spaced up to 66 inches thank to a depth of 24 to 30 inches. In the row trip, treatments may be made by using a single shank. Chisels should live thing melded on the back 2 to 4 inches above the chemical offer to partially break the chisel mark. To fill in the chisel hars and coal the surface, disc and cultipack immediately liter immigrate injection. Be sure that the disc and cultipacker cover in area of least 33 inches beyond the chisel lines.
- the garp Chises Application. After the soil has been properly prepared, topic -00 to 370 pounds of fumigant per acre by chisels paced up to 6 inches apart, as described above, and cover with page-aglene film.

Exposure and Aeration Period. To ensure the proper time-concentration relationship to control oak root fungus, observe a seven day exposure period before removing the polyethylene film cover. Allow a 14 day aeration period after removal of tarp or application by non-tarp methods before planting trees or vines.

E. Special Instructions for Greenhouse Soil Fumigation. The use of methyl bromide and chloropicrin in confined spaces presents a potential hazard to humans and plant life. Special precautions must be taken in order that these potential hazards be minimized. It is the responsibility of the individual supervising the fumigation operation to see that all safety precautions are strictly observed. Before the fumigation operation commences, the supervisor of the fumigation job shall have conducted proper training of all personnel involved in the fumigation (includes use of safety equipment), removed all persons from the area not directly involved in the fumigation, and inspected the equipment to ensure proper application.

Two persons trained in the use of this product must be present during the application of fumidant and the aeration procedures. In the concentration of methyl bromide and/or chloropiciin in the worker area, as measured by a pump and appropriate detector tubes, does not exceed 5

Revise to "introduction of the fundant institution of aeration, and after derations when testing for reporting Two persons do not need to be present if menitoring is conducted venutaly (outside the area hoing fungated) "

ppm (methyl brown.) or 0.1 ppm (chloropicrin), no respiratory protection is required. If these concentrations are exceeded of any time, of priors in he immigation area must uear a NIOSH-MSHA opposed self-contained breathing apparatus (SCBA) or combination singular CCBA respirator or evacuate the area.

Application of Terminolas 08 to greenhouse rouls is by the same methods as for their values we decisions A.'. and A.T. above). Consult lunguage their configurations are exposure perion. It wind to be application and exposure perion. It wind to be become, all injection should be made upwind from a provious injection site. Immediately efter injection at the fundament and tarping, a qualified jection, wearing respiratory protective equipment, should monitor the carped area with a halide detector. If excessive leaks are recard, searche source of the leak immediately.

During this operation, all windows and doors should be open and fans open ding to somewife wantilation. The greenhouse must be placarded on all softrances to the subliqued area with signs bearing, in English and Spanion:

- The signal form CANGER/PELIGRO and the skull and prospherous symbol.
- 1) The tarement, Grea under fumigation, DO NOT ENTER: NO ENTER:
- of The taxe of coming tion.
- -. Tame or the sumigant used (i.e., Terr-0-Gas 98).
- 1. Tame, ddress, and telephone number of the applicator.

Rease to "Protective Cothing and"

Aeristin and Peantry. After fumigation, treated areas must be aerated until the level is methyl bromide is below 5 ppm and chloropicrin is below ... ppm. To not allow entry into the treated area by any person before this time, Thisse Provided with a respiratory protection device (NICSH MSHA approval referentained breathing apparatus (SCBA) or combination air-cuppiled SCBA despirator). Only a certified applicator or someone under his/her supervision, may remove placards.

Add is worn "

Refer to the attached amondment.



# TERR-O-GAS 98

Treatment Site	hate's Method'	Exposure T
Field Soils to be Planted to:		····
Asparagus, broccoli, cauliflower,	180-240 Ib/A (IT)	24~48
eggplants, lettuce, muskmelons,	180-240 H./A (1T) 0.4-0.55 H./100 fc <sup>2</sup> (RT)	24-48
onions (dry bulb), peppers,		
pineapples, strawberries, tomatoes		
Florida Cítrus <sup>C</sup>	1-1.5 lb/100 sq. ft (IT&RT)	d 96 1
Citrus, vineyards and	400-870 lb/A (NTC) <sup>C</sup> (IT)	7 days
deciduous fruits and nuts <sup>C</sup>	1~2 lb/100 sq. ft. (NTP)	7 days
Nursery and Greenhouse Soils, Seed and Transplant Beds and Turf:		
Non-food crops	180-435 1b/A (IT) 2	24~48 1
Non-food crops	$0.4-0.55 \text{ lb/100 ft}^2 \text{ (RT)}$	24-48 1
Tobacco	435-870 lbs/A (IT)	24-48 1
Tobacco	1-2 lbs/100 ft <sup>2</sup> (RT)	24-48 1
Tomato (Greenhouse Crop)	180-240 lb/A (IT)	24-48 1
		24-48 l
Potting Mix:	1 lb/cu. yd. (RT)	24-48 }

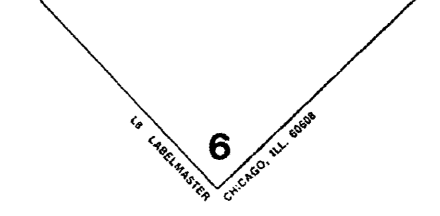
RT = Raised tarp with topical (surface) application. NTC = Non-tarp chisel injection 24-30 inches deep.

NTP = Non-tarp deep injection, unger-probe.

buse higher rates indicated for muck and heavy clay soils.

Methods of application: IT = Injected with chisels plus covered with tarpaulin.

May not bear harvestable fruit within 24 months.
Also requires 4 mil tarp.
Not for use in California for Armillaria control.
For control of Armillaria; must use tarpaulin.



#### STATEMENT OF WARRANTY AND LIABILITY

Seller warrants that this product complies with the specifications
) expressed in this label. SELLER MAKES NO OTHER WARRANITES; AND
DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT
LIMITED TO WARRANTIES OF MERCHANTABILITY AND FITNESS FOR THE INTENDED
PURPOSE Seller's liability for default, breach, or failure under this
label shall be limited to the amount of the purchase price. Seller
shall have no liability for consequential damages.

Many pesticidal chemicals are poisonous and may leave a toxic residue on the plants to which they are applied. The U.S. Environmental Protection Agency 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 "Directions for Use" are based on the best available information, and if followed carefully should not leave excessive residues at harvest. However, Great Lakes Chemical Corporation assumes no responsibility as to their accuracy nor for any loss due to excessive residues.

Reg no: 5785-22

1M-32 1 9 10 See pages 1,2,3,4,7 and 8

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Take person to a doctor or emergency treatment facility.

Add: "Do not give anothing by mouth to an unconscious Person"

IF INHALED: Remove exposed person from contaminated area Keep warm. Make sure person can breathe freely. If breathing has stopped, give artificial respiration.

If not unconscious, rinse mouth out with water.

IF ON SKIN: Immediately remove contaminated clothing, shoes, and any other item on 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.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NET WEIGHT LBS. EPA REG. NO. 5785-22-AA LOT NUMBER EPA EST. NO. 5785-AR-01

GREAT LAKES CHEMICAL CORPORATION WEST LAFAYETTE, INDIANA 47906

AR-22-H

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Add "After application immediately remove clothing, Shoes and socks." and "Drenchez clothing cannot be adequately decentaminated "



Revise Per 3(c) or page 22 of the Methy Branda Resistration Standard

**ENVIRONMENTAL HAZARDS** 

This product is toxic to fish and wildlife. Keep out of lakes, streams, and ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

Add: 'immediate's stop tractor and motor."

SPILL AND LEAK PROCEDURES. In case of a rupture of hose or fitting while applying fumigant, immediately evacuate area of spill or leak. Use a NIO3H MSHA approved self-contained breatning apparatus (SCBA) or combination fir-supplied/SCBA respirator for entry into affected area to correct problem. Approach from upwind to make necessary repairs. For not reenter area without respiratory protection until a spill has evaporated or a leak has been repaired, and the methyl bromide concentration is determined to be less than 5 ppm. In case of a leaking container, semove to an isolated area and discharge contents under a polyethylene sheeting of 4 mil or greater thickness onto the soil surface in accordance with instructions under Soil Fumigation Directions.

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Add the Statements under 4(9) in Page 24 of the Standard.
STORAGE, HANDLING, AND DISPOSAL

Storage and Handling. Store in a locked, dry, cool, well-ventilated area. Post as a pesticide storage area. Do not contaminate water, food, or feed by storage. Store cylinders upright, secured to a rack or wall to prevent tipping. Containers should not be subjected to rough handling or mechanical shock such as dropping, bumping, dragging, or sliding. Do not use rope slings, hooks, tongs or similar devices to unload cylinders. Transport cylinders using hand truck, fork truck or other device to which the cylinder can be firmly secured. Do not remove valve protection bonnet and bafety cap until immediately before reuse. Replace safety cap and valve protection bonnet when cylinder is not in use. When cylinder is empty, close valve, screw safety cap on to valve outlet, and replace protection bonnet before returning to shipper. Only the registrant, or his designee, is authorized to refill cylinders. Do not use cylinders for any other purpose.

Disposal. Pesticide wastes are toxic. Improper disposal of excess pesticide is a violation of Federal law. If these wastes can not be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office of guidance. Return empty cylinders freight collect to the Great Lakes Chemical Corporation location from which shipment was made. Return partial cylinders only after consulting Great Lakes Chemical Corporation for proper shipping instructions. In either case, use delivering carrier when possible.

# BEST AVAILABLE COPY

SOIL FUMIGATION DIRECTIONS. Terr-0-Gas 38 may be used only for soil fumigation. The following precautionary procedures must be followed.

PRECAUTIONARY STATEMENTS. The following precautions must be followed PRIOR to soil fumigation.

- A) Tomply with all local regulations and ordinances. Obtain an application permit from ognicultural regulatory agencies as required.
- B) Never fumigate alone. It is imperative to always have an assistant present and proper protective equipment available in case of accidents.
- Persons in charge of all operations must advise other workers of all safety precautions and procedures. In addition, they must instruct their helpers in the mechanical operation of the equipment.

  Statements omethod. See Page 15 of the Bran-O-Gas Booklet.
- D) Check fumigant delivery system for leaks before begining operation.

E)

When runidating stil from a tractor, 5 gallons of water must be carried on the tractor and placed where it is readily 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 drinking."

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- A) Two trained persons must be present during introduction of the fumigant.
- B) Do not make application of this fumigant when there is little or no air movement or there is an atmospheric inversion.
- On not lift injection shanks to turn at the end of a pass until fumigant has been purged or drained from system following closure of shutoff valve.
- D) If trash is inadvertently pulled up by the shanks when fumigating, it must be covered with polyethylene film.
- E) When changing the cylinders, be certain they are turned off and fumigant system is not under pressure.

The following precautions must be followed AFTER soil fumigation.

- A) Post all treated areas with warning signs until aeration is complete.
- B) Two trained persons must be present during removal of the tarpaulin, if used.
- C) Keep all animals and unauthorized people away from area during removal of tarpaulin, if used.

APPLICATION METHODS. Terr-0-Gas 98 is to be used only as a preplant soil fumigant.

A. Tarpaulin Methods for Field. Nursery, Turf, Greenhouse. And Seed or Transplant Bed Boils.

Pests controlled when present in soil at time or treatment:

Plant-parasitic remarries, including root-knot, root lesion (meadow), cyst, mirrow, durrowing, false root knot, lance, spiral, ring, sting, stuppy root, dagger, swi, sheath and stunt (stylet).

Soil-porne disease causing organisms, including the fungi Pythium, Rhizochamia, Phytopothora, Pyrenochaeta, Sclerotinia, Sclerotium, and Fusarium and the clubroot organism Plasmodiophora.

Weeds, including proacteal weeds such as broomrape and lamosquarters and grasses such is permudagrass, annual bluegrass, torpedograss and quackgrass. Not effective agains hard seed weeds, such as mallow, dodder, morningglory, and certain leguminous weeds.

Insects, including wireworms, cutworms, grubs, rootworms, ants, and garden symphylans.

NOTE: Funication may temporarily reduce nitrification in the soil thus increasing levels of ammonium nitrogen and soluble ammonium salts to potentially phytotomic levels. Accumulation of ammonium is most likely to occur when maximum rates of funigant and fertilizer are applied to soils that are acidic, wet, cold, or high in organic matter. Apply only fertilizer containing at least 30% nitrate until the crop is well established and soil temperature is above 65°F., then fertilize as indicated by soil test. Acid soils should be limed before funigation to stimulate nitrification and to reduce possible ammonium toxicity.

Pretreatment Soil Preparation. Plow, or rip or otherwise till the soil to the depth to which effective treatment is required. The soil should be worked until free of clods or large lumps. Residue from previous crops should be worked into the soil to allow for decomposition prior to fumigation. Soil moisture should be adequate for seed germination. Coarse textured soils can be fumigated with higher moisture content than fine textured soils. For best results, soil should be kept moist for at least four days prior to treatment. Do not fumigate if the soil temperature is below 50°F. For best results, fumigate when soil temperature is 60°F, to 80°F, at the depth of 6 inches.

1. Querall Application. Inject Terr-O-Gas 98 with a chisel type applicator having the enisels spaced no more than 12 inches apart and injecting the funigant to a depth of 6-8 inches below the soil surface. The soil surface must be covered with polyethylene film immediately after treatment with simultaneous film laying equipment or by sealing with a roller or cultipacker and covered within 20 minutes with polyethylene film or other suitable cover. Consult dosage rate table for proper rates of application and exposure periods. At the end of the exposure period, remove tarpaulins and aerate for two weeks before introducing transplants or vegetative plant parts. Crop seeds may be planted after 96 hours following end of exposure period.



2. Row or Sed Application. Apply the broadcast rate to the area actually treated, i.e., the area delimited by the film mulch. Consult the losage rate table for treatment rates.

Use one in more shands per bed spaces not more than 10 inches spant depending in the area to be treated. Inject the thingain is to a linear below the surface of the bed and simultaneously force in his soluenth operations film of them and holds were into weeks the end of the explaint is explainted, or vegetative plants here. In my seeds may be planted after so drains following the end of exposure period. Where polyethylene rills is no securified as a mulco, devation is accomplished by making noises in the film on spacings appropriate for the crop to be planted.

- B. Special Instructions for Florida Citrus. Preplant or replant rumigation of ditrus and for control of Phytophtnora and oftrus nematales in Florida andy soils. Trees which are planted in this treated Lori Will not seen convestable fruit for a period of at least of months. Emply with succeed 12 inches apart to a depth of 6 to 3 inches and sear immediately with 4 mil polyethylene film. Apply Terrese sea of at the cate of 1 1/2 to 2 pounds per 100 square feet. Expose to sumigation for 6 nours. This treatment will control disease to a epth of 6 feet. Lemove cover and aerate for two weeks before setting transplants in treated soil.
- C. Jon-Trep Jematode Control. This is a preplant or replant treatment for litrus, vineyards and deciduous fruits and nuts. Do not apply to soil where trees or wines will bear narvestable fruit within 24 months. A waiting period of at least 14 days should be observed between application and planting. This method controls plant parasitic nematodes when present in soil at the time of treatment.

Pretreatment Noil Preparation. Plow or rip the soil to the depth to which effective treatment is required. The soil should be worked until free of clods or large lumps and residue from previous crops should be worked into the soil to allow for decomposition prior to fumigation. To ensure maximum fumigant penetration the soil at the point or injection should not contain more than 5 to 15% moisture depending on soil type. However, to improve sealing, the soil surface may be moistened by means of a sprinkler application of 1/4 to 1/2 inch of water prior to final preparation and application. Avoid treatment of soils that contain more than 20% clay or those with high organic content. For best results, fumigate when the soil temperature is 60% to 60% T. At the depth of 6 inches. Do not fumigate when soil temperature is below 10% T.

### Method of Application.

Chisel Application. After the soil has been properly prepared, inject 400-879 pounds or Terr-0-Gas 98 per acre by chisel application with chicels spaced up to 66 inches apart to a depth of 24 to 30 inches. In the row, strip treatments may be made by using a single shank. Chisels should have a wing welded on the back 2 to 4 inches above the chmical outlet to partially break the chisel mark. To fill in the chisel mark and seal the surface, disc and cultipack immediately after fumigant injection. Be sure that the disc and cultipacker cover an area at least 33 inches beyond the chisel lines. Refer to the dosage rate table for dosage rates and exposure times.

D. Special Instructions for the Control of Armillaria mellea (Oak Root Fungus) on Citrus. Vineyards and Deciduous Fruits and Nuts.

Pretreatment Soil Preparation. To obtain the maximum control of Armillaria belies with Terrededas 33, still must be dry to a lepth requiring treatment. This can be accomplished by: a) planting sudangrass in the bring, trrigating batil the grass has established itself, then bothn without further irrigation; b) naturally, by allowing plants to frow without irrigation. When soil is dry, but and memove grass, plants and series. Rip soil to depth of 36 inches and disc to smootnness.

Dosage and Method of Application. This is a preparat or replant treatment. Crops which are planted in this treated soil will not bear harvestable fruit for a period of at least 24 months. Methods and rate of application are as follows.

- 1. Non-they thised Application (Not for use in California). After the soil has then properly prepared, inject 400 to 870 pounds of Terr-0-Gas as per acts withisel application with chisels spaced up to 60 inches thank to a depth of 24 to 30 inches. In the row strip, treatments may be made by using a single shank. Chisels should have a single welded on the back 2 to 4 inches above the themical cottes to partially break the chisel mark. To fill in the thisel hars and sear the surface, disc and cultipack immediately after sumagent injection. Be sure that the disc and cultipacker cover an area at least 13 inches beyond the chisel lines.
- Tarp Chical Application. After the soil has been properly prepared, Application 570 pounds of fumigant per acre by chicals paced to to A inches apart, as described above, and cover with polyethylene film.

Exposure and Aeration eriod. To ensure the proper time-concentration relationship to control tak root fungus, observe a seven day exposure period before removing the polyethylene film cover. Allow a 14 day aeration period after removal of tarp or application by non-tarp methods before planting trees or vines.

E. Special Instructions for Greenhouse Soil Fumigation. The use of methyl bromide and chloropicrin in confined spaces presents a potential hazard to humans and plant life. Special precautions must be taken in order that these potential hazards be minimized. It is the responsibility of the individual supervising the fumigation operation to see that all safety precautions are strictly observed. Before the fumigation operation commences, the supervisor of the fumigation job shall have conducted proper training of all personnel involved in the fumigation (includes use of safety equipment), removed all persons from the area not lirectly involved in the fumigation, and inspected the equipment to ensure proper application.

Two persons trained in the use of this product must be present during the application of fumigant and the aeration procedures. In the concentration of methyl bromide and/or chloropicrin in the worker area, as measured by a pump and appropriate detector tubes, does not exceed 5

Revise to "introduction of the finigent, initiation of acrotion, and after acrotions when testing for country Two persons do not need to be present if monitoring is conducted vemotoly (outside the area boing funicated) "

ppm (methyl bromide) or 0.1 ppm (chloropicrin), no respiratory protection is required. If these concentrations are exceeded at any time, all persons in the fumigation area must wear a NIOSHAMSHA approved self-contained breathing apparatus (SCBA) or combination air-supplied/SCBA respirator or evacuate the area.

Application of Terrelegas 98 to greenhouse coils is by the came methods as for the coils of the coils of the came methods as for the coils of the coils of the coils of the coils of the came period of the came the coils of the came application and exposure period of wint is blowing, as injection should be made upwind from a previous injection site. Immediately after injection of the funiquent and tarping, a qualified jection, wearing respiratory protective equipment, should monitor the carped area with a halide detector. If excessive leaks are coincil easy the source of the leak immediately.

During this operation. All windows and doors should be open and fans operating to seminate vantilation. The greenhouse must be placeded on all antrances to the flusigated area with signs bearing, in English and Spanion:

- The signal form DANGER/PELIGRO and the skull and prossoones sympol.
- 1. The statement, Three under fumigation, PO NO. ENTER NO INTRE!
- The tage of lumigation.
- .. Name of the fumigant used (.i.e., Terr-O-Gas 98).
- 5. Name, address, and telephone number of the applicator

Rease to "Protective Cothing and"

Aprilion and Reanthy. After fumigation, treated areas must be agrated until the level of methyl bromide is below 5 ppm and chloropicrin is below 0.1 ppm. In not allow entry into the treated area by any person before this time, unless provided with a respiratory protection device (NICSH MSHA approved self-contained breathing apparatus (SCBA) or combination air-supplied SCBA respirator). Only a certified applicator or someone under his, her supervision, may remove placards.

Add "is worn"

Refer to the attached amondment.



## TERR-O-GAS 98

Treatment Site	Fate's Bethod' Es	<u>xi-osure</u>
Field Soils to be Planted to: Asparagus, broccoli, cauliflower,	180-240 lb/A (1T)	24-4
eggplants, lettuce, muskmelons, onions (dry bulb), peppers, pineapples, strawberries, tomatoes	0.4-0.55 lb/lou ft <sup>2</sup> (kT)	24-4
Florida Citris <sup>C</sup>	1-1.5 lb/100 sq. ft (IT&RT) d	و
Citrus, vinevards and	400-870 lb/A (NTC) <sup>e</sup> (IT)	7 da
deciduous fruits and nuts <sup>c</sup>	1-2 1b/100 sq. ft. (NTP)	7 da
Mursery and Greenhouse Soils, Seed and Transplant Beds and Turf:		
Non-food crops	180-435 lb/A (IT) <sub>2</sub>	24-4
Non-food crops	0.4-0.55 lb/100 ft <sup>2</sup> (RT)	24-4
Tobacco	435-870 lbs/A (IT)	24-4
Tobacco	1-2 lbs/100 ft (RT)	24-4
Tomato (Greenhouse Crop)	180-240 lb/A (IT)	24-4
	•	24-4
Potting Mix:	l lb/cu. yd. (RT)	24-4
		<del></del>

a Use higher rates in licated for muck and heavy clay soils.

Methods of application: IT = Injected with chisels plus covered with tarpaulin. RT = Raised tarp with topical (surface) application.

NIC = Non-tarp chisel injection 24-30 inches deep.

NTP = Non-tarp deep injection, auger-probe.

day not bear harvestable fruit within 24 months.

Also requires 4 mil tarp.

Not for use in California for Armillaria control.

For control of Armillaria; must use tarpaulin.



#### STATEMENT OF WARRANTY AND LIABILITY

Seller warrants that this product complies with the specifications expressed in this label. SELLER MAKES NO OTHER WARRANITES: AND DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND FITNESS FOR THE INTENDED PURPOSE. Seller's liability for default, breach, or failure under this label shall be limited to the amount of the purchase price. Seller shall have no liability for consequential damages.

Many pesticidal chemicals are poisonous and may leave a toxic residue on the plants to which they are applied. The U.S. Environmental Protection Agency 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 "Directions for Use" are based on the best available information, and if followed carefully should not leave excessive residues at harvest. However, Great Lakes Chemical Corporation assumes no responsibility as to their accuracy nor for any loss due to excessive residues.

