PM32

8622-12

PM-32



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

JUL 7 1994

Maria Albert AMERIBROM, INC. 52 Vanderbilt Avenue New York, New York 10017

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Subject:

Label Amendment Submission of 04/21/94 in Response to PR Notice 93-7 EPA Reg. No. 8622-12 98-2

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.



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,

Jim Tompkins, Deputy Chief Registration Support Branch Registration Division (7505W) 4

Attachment

Ameribrom, Inc. 8622-12 04/21/94 98-2 Original Submission

On the front panel of the label, near the signal word Danger, the Spanish signal word Peligro, the statement beneath Poison. Remove Peligro just before the statement which reads as follows:

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.) 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 treat-ment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

PHYSICAL HAZARDS: Do not use or store near heat, open flames, or sparking electrical equipment.

CHEMICAL HAZARDS: Do not use application devices incorporating natural rubber or aluminum or magnesium or their alloys.

AIR CONCENTRATION LEVEL

The acceptable air concentration level for persons exposed to methyl bromide is 5 ppm (20 mg/M³), except that for entry into residential and commercial structures the acceptable air concentration level is 3 ppm. The air concentration level is measured by a direct reading detection device, such as a Matheson-Kitagawa, Draeger, or Sensidyne.

PERSONAL PROTECTIVE EQUIPMENT

Applicators and other handlers must wear:

- Loose fitting or well ventilated long-sleeved shirt and long pants
 Shoes and socks
 Full-face shield or safety glasses with brow and temple shields (Do 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 methyl bromide in the working area is measured to be less than 5 ppm.

A respirator is required if the acceptable air concentration level of 5 ppm is exceeded at any time. The respirator must be one of the following types: (a) a supplied-air respirator (MSHA/NIOSH approval number prefix TC-19C) OR (b) a self-contained breathing apparatus (SCBA) (MSHA/NIOSH approval number prefix TC-13F).

See Product Manual No. AM-210 for more information.

Under normal soil fumigation conditions, the concentration of methyl bromide in the working area will not generally exceed 5 ppm as a time-weighted average and no respiratory protection is required. However, there is the possibility of a spill or leak during soil fumigation. 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 leak or spill.

WORK SAFETY REQUIREMENTS

- Do not wear jewelry, gloves, goggles, tight 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. 1.
- 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 manufacturer's instructions for cleaning/maintaining PPE. If there are no such instructions for washables, use detergent and hot water. 2. Keep and wash PPE and work clothing separately from other laundry.
- Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product. Do not з. reuse them
- Follow 4. PPE manufacturer's instructions for cleaning/maintaining protective eyewear and respirators.

USER SAFETY RECOMMENDATIONS

Users should:

- Wash hands before sating, tobacco, or using the toilet. Wash drinking, chewing gum, usina
- Remove clothing immediately if pesticide gets inside. wash thoroughly and put on clean clothing. Then
- Remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing. As soon



Under the Federal Investicide Fundicide, and Rodenticide Act as unended, for the pesticide registered under EPA Reg. No.

INERT INGREDIENTS*:..... 2.4% *Contains CHLOROPICRIN (warning odorant tear gas) TOTAL....100%

ACUTELY TOXIC CHEMICAL 14.1 LBS, Active Ingredient per gal. (LIQUID IN CYLINDER)

KEEP OUT OF REACH OF CHILDREN Sit . DANGER 🛸 → PELIGRO POISON

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.)

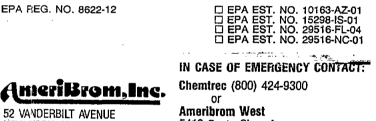
STATEMENT OF PRACTICAL TREATMENT

In all cases of overexposure, get medical attention immediately. Take person to a doctor or emergency treatment facility.

- If inhaled -- Get exposed person to fresh air. Keep warm. Make sure person can breathe freely. If breathing has stopped apply artificial respiration. Do not give anything by mouth to an unconscious person.
- If on skin-Immediately remove contaminated clothing, shoes, jewelry, 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 panels for additional precautionary statements.

EPA REG. NO. 8622-12



52 VANDERBILT AVENUE NEW YORK, N.Y. 10017 TELEFHONE: (212) 286-4000 FAX: (212) 286-4475

5419 Santa Clara Ave. Camarillo, Calif. 93010 Call Collect: (805) 988-9719 (Calif.)

3/94

AB29/Rev 1 Net contents: _ LBS/ KGS.

DIRECTIONS FOR USE

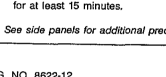
It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

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, consult the agency responsible for pesticide regulation. PLACARDING OF FUMIGATED AREAS

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

- ,--- **)** skull and crossbones symbol .
 - "DANGER/PELIGRO," -
 - "Area under fumigation, DO NOT ENTER/NO ENTRE," "Methyl Bromide Fumigant in use,"
 - . بد
 - the date and time of fumigation, and
 - name, address, and telephone number of the applicator.

Do not allow entry by unprotected persons into the fumigated area until the signs are removed. Such signs niust only be removed when the air concentration level of methyl bromide is measured to be less than 5 ppm (3 ppm in residential and commercial structures). Signs must remain legible during entire posting period.



To determine whether aeration is complete, each fumigated site or vehicle must be monitored and shown to contain less than 5 ppm methyl bromide in the air space around and, when feasible, in the mass of the commodity. If 5 ppm or greater methyl bromide is detected, the placard must be transferred with the commodity to the new site. Workers who transfer or handle incompletely aerated commodity must be informed and appropriate measure must be taken (i.e., ventilation or respiratory protection) to prevent exposures from exceeding 5 ppm of methyl bromide.

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 farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements in this labeling 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 elsewhere on this labeling relieve users from complying with the requirements of the WPS.

ENTRY RESTRICTIONS:

ENTRY RESTRICTIONS: Greenhouse Space Funigation: Entry (including early entry that would otherwise be permitted under the WPS) by any person -- other tha a correctly trained and equipped handler who is performing a handling task permitted by the WPS -- is PROHIBITED in the entire greenhouse (entire enclosed structure/building) from the start of application until aeration reduces the air concentration level of methyl bromide in the working area to less than 5 ppm. other than

Greenhouse Soil Fumigation: 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 by the WPS -- is PROHIBITED in the entire greenhouse (entire enclosed structure/building) from the start of application until 48 (entire enclosed structure/building) from the start of application until 48 hours after application AND until the air concentration level of methyl bromide in the working area is measured to be to less than 5 ppm. Until the aeration of the soil is complete (usually 10-14 days), non-handlers are permitted in the greenhouse ONLY while the air concentration level of methyl bromide in their working area remains less than 5 ppm. If tarps are used for the application, non-handler entry is prohibited during tarp removal and until the air level is measured to be less than 5 ppm.

Outdoor Soil Fumigation: 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 tarps are used for the application, non-handler entry is prohibited while tarps are being removed being removed.

NOTIFICATION: Notify workers of the application by warning them orally and by posting fumigant warning signs, as described in the "Placarding of Fumigated Areas" section of this labeling. Post the fumigant warning sign instead of the WPS sign for this application, but follow all WPS requirements pertaining to location, legibility, size, and timing of posting and removal. Greenhouses -- Soil or Space Fumigation: Post the fumigant warning signs outside all entrances to the entire greenhouse (entire enclosed structure/building).

Structure/building). Outdoor Soil Fumigation: Post the fumigant warning signs at entrances o irouted-areas

PE FOR ENTRY DURING THE ENTRY-RESTRICTED PERIOD: PPE for entry that is permitted by this labeling is listed in the "llazards to Humans and Domestic Animals" section of this labeling.

PESTICIDE STORAGE, HANDLING AND DISPOSAL

PESTICIDE STORAGE AND HANDLING: 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 contaminate water, food or feed by storage. Store cylinders upright, secured to a rack or wall to prevent tipping. Cylinders 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 use. Replace safety cap and valve protection bonnet when cylinder is no! in use.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, either contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance, or follow registrant's instructions for return of partially empty cylinders.

CONTAINER DISPOSAL: When cylinder is empty, close valve by turning clockwise until hand tight, screw safety cap onto valve outlet, and replace protection bonnet before returning to shipper. Only the registrant is authorized to refill cylinders. Do not use cylinders for any other purpose. Follow registrant's instructions for return of empty or partially empty cylinders.

RETURN OF CYLINDERS:

(1) Cylinders are the property of the manufacturer or distributor where purchased and should be returned promptly by collect freight.

(2) Do not ship cylinders without safety caps or valve protection bonnets.

(3) When a cylinder is partially full and there is no further requirement for the product, contact the manufacturer or distributor for return instruction.

(4) Containers should never be refilled by the consumer or used for any other product or purpose.

SPECIFIC DIRECTIONS FOR USE

This furnigant is a highly nazardous material and should be used only by individuals trained in its proper use. Before using, read and follow all label precaution and directions, including those in the Manual for the Safe Handling and Application of Methyl Bromide Products No. AM-210.

All persons working with this fumigant 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 (see the Product Manual No. AM-210).

PRECAUTIONS FOR USAGE PRIOR TO, DURING, AND AFTER SOIL FUMIGATION Specific instructions for application appears in the Manual for the Safe Handling and Application of Methyl Bromide Products No. AM-210. Prior to Fumigation: Post all treated areas with warning signs.

---- construction: FORT all treated areas with warning signs. Comply with all local regulations and ordinances. Obtain an application permit from Agricultural Regulatory Agencies as required. Never furnigate alone. It is imperative always to have an assistant and proper protective

equipment in case of accidents.

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

Handle this fumigant in the open, with the operator "up wind" from the container where there is good ventilation.

Check fumigant pressure systems for leaks before beginning operation.

Two trained persons must be present during introduction of the fumigant.

When fumigating 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 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."

All trash should be cleared from the field before starting fumigation.

During Fumigation: This fumigant should not be applied when there is an atmospheric inversion. Since uncomfortable concentrations of chloropicrin may drift to nearby areas, immediately cover treated area with plastic tarpaulin for a minimum of 48 hours.

Do not lift injection shanks to turn at the end of a pass until fumigant has drained from system following closure of shutoff valve.

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

When changing the cylinders, be certain they are turned off and fumigant system is not under pressure.

After Funigation: Keep pets, livestock, and other domestic animals out of the treated area during application, during the exposure period as specified for applications in Directions for Use, and during removal of tarpaulin.

Two trained persons must be present during removal of tarpaulins.

Spill and Leak Procedures for Soil Fumigation In case of a rupture of hose or fitting while applying fumigant, immediately stop tractor and motor. Evacuate everyone from the immediate area of the spill or leak. Wear the personal protective equipment (including prescribed respirators) specified in the Hazards to Humans section of this labeling for entry into affected area to correct enter area without the required PPE until the spill has evaporated or the leak has been fixed.

PRECAUTIONS FOR USAGE IN ENCLOSED SPACES

When used for fumigation of soil in enclosed spaces (e.g. greenhouses and tarpaulin covered areas) two persons trained in the use of the product must be present during introduction of the fumigant, initiation of aeration, and after aeration when testing for reentry. Two persons do not need to be present if monitoring is conducted remotely (outside the area being fumigated).

Do not fumigate with this product when soil temperature is below approx. 50°F. at 6-8 in. Specific directions for use in greenhouses are given in the Product Manual No. AM-210.

Aeration and Reentry:

- After fumigation, fumigated areas must be aerated until the air concentration level of methyl bromide is measured to be less than 5 ppm (3 ppm for residential and commercial structures). 1.
 - Until the acceptable air concentration level is reached, do not allow any person to enter into the fumigated area unless he/she is wearing the personal protective equipment (including prescribed respirator) specified in the Hazards to Humans section of this labeling. In greenhouses, additional Worker Protection Standard restrictions apply.

SPILL AND LEAK PROCEDURES

SPILL AND LEAK PROCEDURES Evacuate everyone from the immediate area of the spill or leak. For entry into affected area to correct problem, wear the personal protective equipment (including prescribed respirators) specified in the Hazards to Humans section of this labeling. Move leaking or damaged containers outdoors or to an isolated location. Observe striet safety precautions. Work upwind, if possible. Allow spilled fumigant to evaporate. Only correctly trained and PPB-equipped handlers are permitted to perform such cleanup. Do not permit entry into the spill or leak area by any other person until the air concentration level of methyl bromide is measured to be less than 5 ppm. Contaminated soil, water, and other cleanup debris is a toric

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

7

PREPLANT SOIL FUMIGATION

SPECIAL INSTRUCTIONS FOR THE CONTROL OF ARMILLARIA MELLEA (OAK ROOT FUNGUS) ON DECIDUOUS FRUITS AND NUTS, CITRUS AND VINEYARDS.

Preparation for Application: To obtain the maximum control of Armiliaria mellea with 98-2, soil must be dry to a depth requiring treatment. This can be accomplished by: a) planting sudangrass in the spring, irrigation until the grass has established itself, then withholding further irrigation.

b) naturally, by allowing plants to grow without irrigation. When soil is dry, cut and remove grass, plants and debria. Rip soil to a depth of 36 inches and disc to smoothness.

Dosege and Method of Application: This is a preplant 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 dosage application are as follows.

Trealment Site	Rate (lbs./A)	Exposure Time
Fields to be planted to Citrus and Deciduous	400-870	24-48 hrs.
fruits and nuts (non-food)	400-870	24~48 Mrs.

- truits and ruls (non-loog) 400-870 24-48 ms.

 Non-Tarp Chisel Application. After the soil has been properly prepared inject 400-870 pounds of 98-2 per acre by chisel application with 2 chisels spaced 66 inches apart to a depth of 24-30 inches. For non-tarp applications be sure to properly seal the chisel line which may be accomplished by the following equipment modifications. Weld a wing behind the chisel 2 to 4 inches above the chemical outlet to break the chisel mark. Place a shovel behind the chisel at the soil surface to push diritinto the upper chisel mark. Follow with a cone-shaped press wheel with a shovel to pull additional soil into the chisel line. This is followed by a flat roller to press the soil even with the adjacent soil surface. This treatment will treat a strip 96 inches wide.
- Tarp Chisel Application. After soil has been properly prepared, apply 400-870 pounds of fumigant per acre by chisels spaced 48-66 inches spart and cover with adequate polyethylene film seal.
- Deep Injection Auger-Probe Treatment. Use one pound of 98-2 in light soils (two pounds in line-textured soils) to a depth of 36 inches or more below the soil surface. Assume one injection site per 100 square feet (on a 10 ft, x 10 ft, grid pattern) with the injection in the center of the area to be treated.

ĩ

•1

. 3

- Exposure and Aeration Period:
 1. To insure the proper time-concentration relationship to control oak root fungus for chisel application, we recommend a seven day exposure period before removing the polyethylene tilm cover, and a one day interval with Deep injection Auger-Probe Treatment after which planting or replanting of treas, vines or other deep-rooted crops may begin 14 days later.
 2. 98-2 will not usually control weed seeds under very dry conditions. However, some control may be observed on deep-rooted perennials such as morningglory (bindweed) and rhizomes of
- 2. Johnsongrass.

NON-TARP NEMATODE CONTROL

For control of nematodes (including Meloidogyna spp., Xiphinema spp., Criconemoides, Pratylenchus, and Paratylenchus) on almonds, apples, apricots, cherries, citrus, grape vineyards, peaches, pecans, pistachios, plums, prunes, strawberries, tomatoes and walnuts.

Pretreatment Soli Preparation: Plow or rip the soli to the depit to which effective treatment is rec The soil should be worked until free of clods or large lumps. Residue from previous crops a be worked into the soil to allow for decomposition prior to fumigation. Soil moisture should be op for seed gemination. For best results soil should be kept moist for at least four days prior to ment. Do not fumigate when soil temperature is below SOF. For best results, fumigate whe lemperature is 60F. to 90F, at the depth of 6 inches.

Use the higher labelled rates for muck and heavy clay soils.

Desage and Mathod of Application This is a preplant or replant treatment. Do not apply to soil where trees or vines will bear harvestable fruit within 24 months. A waiting period of at least 14 days should be observed between application and planting. Methods and dosage of application are as follows:

Chisel Application. After the soil has been properly prepared, inject 400-870 pounds of 98-2 per acre by chisel application with 2 chisels spaced 66 inches apart to a depth of 24-30 inches. For non-tarp applications be sure to properly seal the chisel line which may be accomplished by the following equipment modifications.

Weld a wing behind the chisel 2 to 4 inches above the chemical outlet to break the chisel mark. Place ashovel behind the chisel at the soil surface to push dirt into the upper chisel mark. Follow with a cone-shaped press wheel with a shovel to pull additional soil into the chisel line. This is followed by a flat roller to press the soil even with the adjacent soil surface. This treatment will test a trip 66 inches wide treat a strip 96 inches wide.

Deep Injection Auger-Probe Treatment. Use one pound of 98-2 per injection site in light solls; two pounds of 98-2 in fine textured soits. Use one injection site per 100 squa feet (on a 10 ft. x 10 ft. grid pattern) with the injection in the center of the area to be treat Tamp α compact the soil at the point of injection.

98-2 used without a tarp will not usually control most weed seeds. However, some control may be observed ondeep-rooted perennials such as morningglory (bindweed) and rhizomes of Johnsongrass.

98-2 may be used as a preplant soil furnigant for land in which plants may be grown for nonlood and nonlood crep uses. These uses are for seed and plant beds, nurseries and permanent planting sites for tobacco, awns and other ornamental and recreational turf areas, forest and shade trees, ornamental flowers, vines and a thrubs and other similar plants. 98-2 may be used in vegetable seed beds for production of plants that are later transplanted in untreated soil or soil treated to label directions for registered producter and in orchard and vineyards planting sites and soils where tomaloes, strawberries, pine-apples, califitower, broccoli, eggplants, onions (dry bulb), asparagus, lettuce and muskmetons are to be grown for ford. apples, casifilower, bi to be grown for food.

APPLICATION: SEED AND PLANT BEDS (PLANTS GROWN FOR TRANSPLANTING)

APPLICATION: SEED AND PLANT BEDS (PLANTS GROWN FOR TRANSPLANTING) Prior to planting apply 98-2 at the rate that appears in the dosage table by means of tractor mounted chisels spaced 12 inches apart and at a depth of 5-8 inches below the soil surface. To seal fumigant after application cover immediately with a gas tight tarpaulin by means of a mechanical tarp layer. Do not remove tarpaulin until after the proper exposure period indicated on the dosage table has passed. Prior to fumigation, the soil should be in seed bed condition with adequate moisture to support seed germination. The soil should be worked to the depth it is desirable for the fumigant to penetrate. Plant refuse shold be worked into the soil and time allowed for refuse to decompose before treatment.

TURF, NUISERIES, AND FLORAL CROPS: Follow directions for seed and plant beds. If fumigating old turf, theoil should be worked up before fumigating. It is desirable that the old turf be incorporated into the solby rototilling, discing or plowing. Use rate and exposure time that is indicated in the desage table.

TOMATOB, STRAWBERRIES, PINEAPPLES, CAULIFLOWER, BROCCOLI, MUSKMELON*, EGGPLANS, PEPPERS, ONIONS (DRY BULB); ASPARAGUS, AND LETTUCE. Follow directions for seed ad plant beds. Use rate and exposure time that is indicated in the dosage table.

Row or betapplications may be made at the broadcast rates but the amount used will be proportion-ately less pr acre depending on the row spacing and width of treatment in the row or bed.

Hot Gas Mihod: The "hot gas method" consists of using a commercially manufactured heat exchanger, or a coppectil immersed in a vessel containing hot water, to vaporize the fumigant before introduction.

This methd may be useful where large amounts of fumigant are required and rapid vaporization is advantageus.

GRAPES: rior to planting apply 98-2 at the rate that appears in the dosage table by means of tractor mounted casts spaced not more than 5½ feet apart. Inject the 98-2 at a depth of not less than 20 inches. Tosai lumigant after application for disease control, cover immediately with a gas light tarpaulin by means I a mechanical tarp layer. Do not remove tarpaulin until after the proper exposure period indicated a the dosage table has passed. Prior to application the soil should be ripped to not less than 30 innes and the subsurface should be as dry as possible. Excess moisture will block deep penetratio of the 98-2. Peat soils and soils very high in organic content should not be fumigated to control miliaria meilea with 98-2. Clay soils that drain poorly may be dried out by plant-ing sudantass and withholding water from it during the summer. This will increase penetration of 98-2. Do st apply 98-2 to soil where vines will bear within 24 months.

DECIDUOUS FRUITS, NUTS, CITRUS, VINEYARDS AND OTHER PERENNIAL CROPS (Do not

DECIDUOUS FRUITS, NUTS, CITRUS, VINEYARDS AND OTHER PERSIMILAL OTHER STATE harvest crop for 24 months after fumigation) Prior to planting apply 98-2 at a rate and exposure time that is indicated in the dosage table. To sea fumigant after application for disease control, cover immediately with a gas tight tarpaulin by means of a mechanical tarp layer. The soil should be ripped to not less than 30 inches and the subsurface should be as dry as possible. Excess molisture will block deep penetration of the 98-2. Peat soils and soils very high in organic content should not be fumigated to control Armillaria mellea with 98-2. Clay soils and soils that drain poorly may be dried out by planting sudan grass and withholding water from it during the summer. This will increase penetration of 98-2. Back hoeing and augering are alternative methods of applying 98-2 to the tree site. Attach a 98-2 dispenser to the cylinder of 98-2 and to 1 attach a polyethylene applicator tube. The correct dosage can be measured with the dispenser and then applied through the tube.

BACK HOEING: Field tests have demonstrated that this is an effective method for preparing the replar site for furnigation, especially in areas where a hardpan has developed through compaction of th soil. The size of the prepared site is dependent upon the degree of soil compaction. Deeply compacts soil requires preparation of a site the size of the "planter box" in which the tree is to be grown. y compacted

For stratified soils a single cut the width of the back hoe, 5 feet deep and 8 feet long, is satisfactory Backfill site with 2 feet of soil, place applicator tube at this level, complete back fill and release entire dose of fumigant for 100 square foot tree site. When fumigant has been released, remove tube and tamp soil lightly over opening to seal fumigant in the site.

AUGERING: This method is suitable in noncompacted soils or soils that are lightly stratified. Dig hole 5 feet deep with auger, backfill hole two feet, insert applicator tube, fill hole, and release entire dos of fumigant for 100 square foot tree site. When fumigant has been released, remove applicator and tamp or compact hole with soil to prevent too rapid escape of fumigant.

DOSAGE AND EXPOSURE TABLE FOR SOIL FUMIGATION WITH 98-2

PEST CONTROL DESIRED	TYPE OF SOIL and / or CROP	DOSAGE Do not treat when temp, below 50°F	MIN. EXP.	AERATION TIME BEFORE PLANTING
Nematodes Weed Seeds and insects	Turi renovation, lawns and other recreational turi areas	400-500 #/ac.	24 hrs.	3 daya
	Nonfood and nonfeed crop areas: seed and plant beds for tobacco, flowers, shade and forest trees, ornamental shrubs and vines, vegetables for production of transplants only, floral and nursery crops.	400-500 #/ac.	24 hrs.	3 days
Damping-off diseases such as Pythium Rhizoctonia, Fusarium	TURF RENOVATION: same sites as listed above NONFEED AND NONFOOD CROP AREA: Same plants as listed above. Vegetables for production of transplants only, floral and nursery crops,	800 #/ac.	24 hrs.	14 days if planted to transplants 3 days if seeded
Nematodes Weed Seeds and insects	Permanent planting for tomaloes, strawbernes, pineapples, cauliflower, broccoli, eggplants, peppers, onions (dry buib), asparagus, lettuce and muskmelons*.	240-400 #/ac.	24-48 hrs.	3 days if seeded 7-14 days II vegetative growth set in treated soil
Crown rot fungus Armillaria root rot Phytophthora root rot	Grapes: For control of Nematodes in light sendy solis and fine textured clay soils	400-800 #/ao.		
Nematodes (root knot- citrus, lesion, pin, ring and dagger)	Control Phytophthora in light sandy and fine textured clay soits	600 #/ac.	6-7 days	Treat in summer or fail and plant following spring
	Control Armillaria in light sandy soils in fine textured clay soils	400 #/ac. 600 #/ac.	_	
Armillaria root rot Phytophthora root rot Crown rot fungus	DECIDUOUS FRUITS, NUTS, CITRUS, AND OTHER PERENNIAL WOODY PLANTS		<u> </u>	
Citrus Nematodes Burrowing Nematodes	Phytophthora root rot	400-850 #/ac.	5-7 days	
	Armillaria root rot in sandy light soils and fine textured clay soil	400-850 #/ac.	5-7 days	

*For use on muskmalons, (all Cucumis malo malons, excludes watermalons), cantaloupes, Persian malo malons, casabas, cranshaws, mango malons and their hybrids.

Not effective against mallow, dodder, and some species of clover

us Soil For Control of Phytophitora in Florida Sandy Solis. This is a preplant or replant treatment, Trees which planted in this treated soli will not bear harvestable fruit for a period of at least 24 months. Use a minimum -14 pounds per 100 square feet. Expose to fumigation for 24 hours covering treated area with a 4 mill. tarpaulin control disease to copin of 4 feet. Aerate 2 weeks before setting transplants in treated area.



Warranty: Seller warrants that the product conforms to its chemical description and is reasonab fit for the purpose stated on the label when used in accordance with directions under normal conc tions of use, but neither this warranty nor other warranty of MERCHANTABILITY or FITNESS FO A PARTICULAR PURPOSE, express or implied, extends to the use of this product contrary to lab instructions or under abnormal conditions, or under conditions not reasonably forseeable to selle and buyer assumes the risk of any such use.