20 MAY 1988

Mark H. Reddick Reddick Pumigants P.O. Box 391 Highway 64 West Williamston, NC 27892

Subject: Methyl Bromide Registration Standard

BRO-MEAN C-33

EPA Registration No. 37733-6

BRO-MEAN C-O

EPA Registration No. 37733-7

BRO-MEAN SOL

EPA Registration No. 37733-8 Your Letter of February 29, 1986

Dear Mr. Reddick:

Your submission has been reviewed and found to be acceptable for the products listed above subject to the following comment.

The "Environmental Hazard" statement required for end-use products is the same as that required for manufacturing-use products. See page 22 of the Methyl Bromide Registration Standard for the appropriate language.

Enclosed for these products is stamped, approved labeling. Incorporate the comments noted in this letter and submit five copies of finished printed labeling for our records.

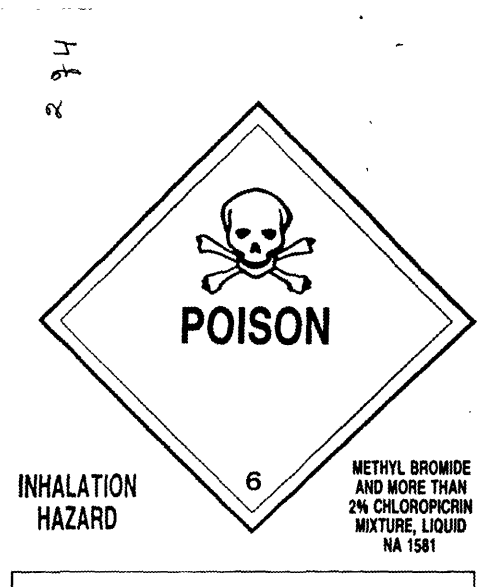
Sincerely,

Jeff Kempter
Product Manager (32)
Disinfectants Branch

Registration Division (TS-767C)

TS-767C:DIS:WFrancis:wcf:Rm.711:557-7470:5-19-88

CONCURRENCES								
SYMBOL								
SURNAME				1				
DATE								
EPA Form	1320-1 (12-70)	·		<u> </u>	<u> </u>	L	OFFICE	AL FILE COPY



STATEMENT OF WARRANTY AND LIABILITY

Seller warrants that this product complies with the specifications expressed in this label. SELLER MAKES NO OTHER WARRANTIES; 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 tailure under this label shall be limited to the amount of the purchase price. Seller shall have no liability for consequential damages.

Many posticidal 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 posticidal 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, Reddick Furnigants, Inc. assumes no responsibility as to their accuracy nor for any loss due to excessive residues.

RESTRICTEL SI

Fir retail sale to and use only by Certific trible direct supervision and only for thos Applicator's certification.



BRO-MEĂ

Preplant Soil F

ACTIVE INGREDIEN	TS	:							
Methyl Bromide Chloropicrin				•	•	 		•	
Total			٠.			٠.			

PRECAUCION AL USUARIO: SI usted no hada que la eliqueta le haya sido explic (TRANSLATION) TO THE USER: If you c this product until the label has been fully

KEEP OUT OF REACH



DANG PELIG

tatement of Practical Treatment

t all cases of overexposure, get medical erson to a doctor or emergency treat

INHALED: Remove exposed person in warm. Make sure person can brea stopped, give artificial respiration. Do to an unconscious person, if not un with water.

FON SKW: Immediately remove contact any other item on skin. Wash contact with soap and water,

FIFEYES: Hold eyelide open and flush of water for at least 15 minutes.

> SEE SIDE PAN FOR ADDITIONAL PRECAUTION

SOLD BY: REDDICK FUMIGANTS, II

Williamston, North Carolina Phone: (919) 792-

Empharment Hs 37733-NC-1

WET WEIGHT

PRECAUTIONARY STATEM & HAZARDS TO HUMANS DANGER

Extrawely hexardous liquid and vepor under pressure. Do not breathe vepor, inhabition may be little or cause serious scule illness or delayed lung or nervous system injury. Liquid or vapor can cause serious skin or sys injury which may have a delayed onest. Do not get liquid on skin, in eyes or on circhian. clothing.

The product contains chloropicrin which may be initiating to the upper respiratory tract, and may cause painful initiation to the eyes, producing watering. If these symptoms occur, leave the furnigation area immediately.

teave the furnigation area immediately.

NOTE TO PHYSICIAN. Early symptoms of everexposure are dizzinese, headeche, neures and vomiting, weakness and colleges. Lung sdeme may develop in 2 to 46 hours often exposure, accompanied by cardiac tregularities; these effects are the usual cause of death. Repeated overeposures can result in blurred vision, steggering gall and mental imbalance, with probable recovery after a partied of ne exposure. Stood bromide levels suggest the accurance, but not the degree, of exposure. Treatment is symptomatic.

or exposure. Treatment is symptometic.

PROTECTIVE CLOTHING. Methyl brande may be trapped inside clothing and cause sith injury. Wear loose, long treatment and long-sleaved clothing and socks that are cleaned effer each wearing. On not wear jewelry, gloves or other gas confining appeal, if half-lace respiratory protection is not required, wear ful-lace shield for eye protection when handling liquid. After exposure, immediately remove clothing, shoes and socks. Do not never confaminated clothing until thoroughly decontaminated. Dranched shoes cannot be adequately decontaminated.

RESPIRATORY PROTECTION. Under normal conditions of use, no respiratory protection will be required. Because the a possibility of a spill or leak, the following spill and is procedures must be understood and followed.

ENVIRONMENTAL HAZARDS

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

SPILL AND LEAK PROCEDUNES. In case of a rupture of hose or fitting white applying furnigent, immediately exip tractor and motor. Immediately every evecuate area of spill ar feet. Use a NOS-PAISHA approved self-conselhed breathing apparatus (SCBA) or combination at-augplied/BCBA repirator for entry into effected area to correct problem. Appreciation upwind to make necessary repairs. Do not reenter area without respiratory protection until a spill has evegerate? or a feet has been rapaired, and the methyl bromide concentration is determined to be less than 5 ppm and the chloropicrin concentration is determined to be less than 5 ppm and the chloropicrin concentration is determined to be less than 5 ppm and the chloropicrin concentration is determined to be less than 5 ppm. In case of a leaking container, remove to an teclased area and discharge contents under a polyethylene sheeting of 4 mil or greater thickness crito the soil surfaces in accordance with instructions under Soil Furnigation Directions.

Conseminated soil, water and other cleanup debrie is a texter SPILL AND LEAK PROCEDURES. In case of a rupture of hose

Contaminated soil, water and other cleanup debrie is a teste hazardous waste. Report gelf to the National Response Center (800-424-8602) if the repertable quantity of 1000 pounds to

PHYSICAL OR CHEMICAL HAZARDS

Contents under pressure. De not use or stere near treat or open flame, in tirus fueled by other meterials, BRO-MEAN C-33 may liberate hazardous gases. The use of BRO-MEAN C-33 with aluminum, megnesium, sinc and allust meste will result in the liberation of teric gases, and possible fire and explosion. In addition, severa corrector of containers and equipment made of these materials will occur.

DIRECTIONS FOR USE

It is a violation of Federal lew to use this product in a manner inconsistent with its labeling. This furnigent is a highly hazardous material and should be used only by individuals trained in its proper use. Before using, read and follow all labels. precautions and directions.

All parsure working with this furnigant must be insultableable about the heaterth, and trained in the use of required respirator equipment and desoctor devices, emergency presedures, and proper use of the furnigant.

STORAGE, HANDLING, AND DISPOSAL

STORAGE, HANDLING, AND DISPOSAL Storage analysembles and speaking. Store in a locked, dry, cool, well-ventilated artis. Post or a posticide storage area. Do not contominate water, tood or feed by storage. Store cylinders uplight, secured to a rack or well to prevent tipping. Continuers should not be subjected to rough handling or mechanical shock such as dropping, bumping, dragging or sliding. Do not use rope sings, hoole, tengt or similar devices to unload cylinders. Transport cylinders using hand truck, tork truck or other device to united the cylinder can be firmly secured. De not remove valve protection bonnet and salety cap and valve protection bonnet and salety cap and valve protection before an activity cap and valve protection is deally cap until immediately sectors review, screw salety cap on to valve assets, and replace protection isomet before reluming to slaper. Only the registrent, or his designes, is sutharteethe realt cylinders. Do not use cylinders for any other pulscose.

Disposal. Politicide westes are look; Improper disposal of encert and the last in a school on a stream of Entered law it these

Disposal. Particide westes are losic, improper disposal of excess peciative is a violation of Federal low. It these wastes cornel to disposed of by use according to lake instructions, contact your State Posticide or Environment Control Agency, or the Hezardous Whete representative at the nearest EPA Regional Office for guidence. Ream empty cylinders treight collect to the Reddick Fundames, Inc. location from which shipment was made. Platen perial cylinders only siter consulting Reddick Fundames, inc. for proper shipping instructions, in either cast, use delivering carner when possible.

SOR, FURIGATION DIRECTIONS, BRO-MEAN C-33 may be used only for self furnigation. The following procedures must be followed.

- PRECAUTION RY STATEMENTS. The fellowing precautions must be fellowed PRIOR to sell fundaments.

 A) Comply vitral local regulations and ordinances. Obtain an applicable permit from agricultural regulatory agencies
- A) Comply with all local regulations and ordinances. Obtain an applicable permit from agricultural regulatory agencies as required.

 B) Never furnights alone. It is imperative to sivelys have an assistant pasent and proper protective equipment available in issee of accidents.

 C) Persone in drarge of all operations must advise other workers of all safety procedures must advise other workers of all safety procedures in the mechanical operation of the equipment.

 D) Handle this flumigest in the open, with the operator "upwint" tem the container where there is good verification.

 E) Check furnights distively system for teste before beginning.

- Check funight delivery system for trate before beginning operation. The trained persons must be present during introduction of the funigant.

 F) When funighing sell from a tractor, 5 gallers of water must be operfed as the tractor and passed where it is readily accessible. It addition to water evaluate on the tractor, at least 5 gallers of additional water must be evaluable from the service facts. This water must be evaluable and in containers maked "Decontermination water, not to be used for distilling." tor driving.
- (3) All triple should be channed from the field before starting furnigation.

The following pleasations must be followed DURING the self-funigation expension.

- The trained greates must be leasured Dijerring the self-furnigation by project.

 A) The trained persons must be present during introduction of the furnigent.

 B) De not make optication of this furnigent when there is title or me air mountant or there is an atmospheric inversion.

 C) De not fill injustion aborto to lum at the end of a pass until Amigent has been purged or drained from system following cleaper of strained valve.

 D) If treat is indivenently pulled up by the shanks when Aurigating, almost be sovered with polysthylane film.

 E) When changing the cylinders, be certain they are turned off and furnigent system is real under pressure.

BEST AVAILABLE COPY

The following processions must be followed AFT?

- A) Post of treated areas with warring algae until advalles in
- 8) Two trained persons must be present during removal of the terroude, if used.
- C) Keep all enimals and unauthorized people away from the area during removal of terpeutin. If used. ..

APPLICATION METHODS, BAO-MEAN C-SS is to be used only as a prepiant soil furnicent.

A. Tarpeulin Methode for Field, Nursery, Turf, Greenhouse, and Seed or Transplant Bed Solls.

Posts controlled when present in soil at time of treatment:

<u>Plant-parentic remetodes</u>, including rost-teat, rost lesion (meedow), cycl, citrus, burrowing, false roca-level, lance, spirol, ring, sting, stubby root, depper, and, sheath and sturt (stylet).

Sci-borne disease causing organisms, including the fungi Pythium, Philocolonia, Phytophthora, Pyrenocheses, Scient-tinia, Scientium, and Fuserium and the culturest organism Pleamodophore.

Woods, including broadlest woods such as broom** to and lambequarters and grasses such as bermudagrass, arrusi bluegrans, torpedograns and quechgrans. Not effective against hard seed weeds, such as mellow, dodder, meminoplary, and

Insects, including wireworms, cutworms, grubs, rootworms, arts and garden symphylene.

NOTE: Furnigation may temporarily reduce clirification in the soft thus increasing levels of ammontum nitrogen and estable arrynomium saits to potentially phytotoxic levels. Accumulation of emmonium is most likely to occur when missimum rates of furnigent and fertilizer are applied to salls that are actific, wat, cold or high in organic matter. Apply only fartificar containing at least 30% nitrate until the crop is well established and soll temperature is above \$5.95., shen farfilles as indicated by soil test. Acid solle should be firmed before furnigation to stimulate nitrification and to reduce poteible ammonium tericity.

Protreatment Soil Properation. 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 terms lumps. Residue from previous crops should be worked into the still to allow for decomposition prior to furnigation. Soil moleture should be adequate for seed germination. Course textured sells can be furnigated with higher moleture content then fine textured polis. For best results, soil should be kept incist for at least four days prior to treatment. Do not fundate if the soil temperature is below 50°F. For beal results, furnicate when soil temperature is 60°F, to 60°F, at the depth of 6 inches.

- 1. Overall Application. Inject BRO-MEAN C-35 with a chiest icator having the chiests spaced no more than 12 inches apart and injecting the furnigent to a depth of \$4 Inches below the soil surface. The sall surface must be covered with polyethylene film immediately after treatment with simultaneous film laying equipment or by seeling with a refler or cultivactor and covered within 20 minutes with actyothylang tilm or other pullable cover. Consult decopy rate table for proper rates of application and expensure periods. At the end of the encourse partial, remove terretaline and sentile for two wests before introducing transplants or vegetalive plant parts. Grop weeds may be planted after 98 hours following and of exposure period.
- 2. Row or Bed Application. Apply the broadcast rate to the area schooly treated, i.e., the area detented by the film muleh. Consult the decage rate table for sheatment rates.

Use one or more shanks per bed speced not more than 12 inches apart, depending on the area to be treased. Injust the furnigent 64 inches below the surlace of the bod and simultaneously cover with polysthylene film or other suitable cover. At the end of the exposure period, remove terpeuline and serses for two weeks before introducing transp regetative plant parts. Grop seeds may be planted after \$4 hours following the end of exposure period. Where polyethylene film is to be utilized as mulch, seration is accomplished by making holes in the firm on exacings appropriate for the eros to be elected.

8 Special instructions for Fibrida Clima. Proplem or replant humipation of citrus self-lier certified of Findestylang and other normalistics in Fibrida county selfs. Trees which are planted in this treated self-will not been harvestagen fruit for a period.

of at least 24 menths. A ply with chisele special 12 inches apart to a depth of \$-8 throse and seed immediately with 4 mil polyethylene film. Apply BRO-MEAN C-33 at the rate of 114 to 2 pounds per 100tequere leat. Expose to furnigation for 50 hours. This treatment will control decise to 4 depth of 4 test. Remove cover and sergie for two weeks before setting transplants in treited soil.

C. Special instructions in Educations Soil Furnigation. The use of methyl brankle and chloropicrin in confined spaces precess a potential hazali to humans and plant the Special precautions must be false in order that these potential hazards to minimized. It is the responsibility of the individual supervising the humbalito speciation to see that all salety precautions are strictly obserbed. Before the furnigation operation commences, the supervitor of the furnigation job shall have conducted preper training of all personnel involved in the furnigation (includes use of anisty equipment), removed all personn from the area net firectly involved in the furnigation, and inspected the equipment to ensure proper application.

The persons wined in the use of this product must be present during introduction of the uniquet, initiation of seralism, and after sension when testing for rearity. Two persons de not need to be present if monitaring is conducted remotely (suitide the area being furnigates). If the concentration of multiple bromide and/or chioropion in the worker area, as measured by a pump and appropriate detector tubes, does not acceed 5 ppm (methyl bromide) or 0.1 ppm (chloropiorin), no respiratory protection is in quinted. If these concentrations are exceeded at any time, all persons in the furnigation areas must wear a NIOSH/MSHA approved self-contained breathing apparatus (SCBA) or permitted area.

Application of BRO-MEAI C-33 to greenhouse solis is by the same method as for fish selfs (see Sections A.1. and A.2. above). Consult desego rate table for proper rates of application and exposure periods. If a wind is blowing, all injection should be made upwing from a previous injection site. Intracticably after injection of the furnigent and tarping, a qualified person, wearing protective equipment, should monitor the tarped area with a halide detector. If exceesive leaks are found, seel the source of the leak in mediately.

During this operation, all sindows and doors should be open and tank operating to materize ventilation. The greenhouse must be placarded on all entrances with signs bearing, in

- 1. The signal word DANDER/PELIGRO and the shull and crossbones symbol.
- 2. The eletement, "All under furnigation, DO NOT ENTERNO ENTRE!"

- The date of numbers.
 Home of the fundput used (i.e., SAC-MEAN C-SS).
 Home, address and payhone number of the applicator.

Acception and Reprofin. After furnishing, treated areas must be sended until the level of methyl bremide is below 6 ppm and ofteroptorin is below 6.1 ppm. Do not allow only into the treated areas for any author below 1018 titles. and greeropizes by person by page. De not serior dray must be treated area by any person before this time, unions a respiratory protection device (NICSH/AQH/A) approved collocationed breathing approvine (ECSA) or combined attaining the person of the pers lar Nather expendation

370	EAN C-33	
Treatment Ste	fact a tapear	Course Tea
Place State to be Privated for Aspertule, broaded, conditioner, eggsteric, broade, described, errors (My State), property, proceeding, physically, States	775-386 b yA	247
Powds Clinch	1 \$40 0 100 0	16 W
Through and Grandwast Both, Seed and Transplant Both and Test		
Handard state	270-000 NA	34-46 W
Telem	1.5 tenes #	34-49 Nr
Toronto (Broadmann Crop)	270-500 B.M	24-40 tr
A A transport of the contract of the contr		

from higher regan indicated for milith and heavy also code. Thinked of application is by tripodies with philade place consent with costanding. Thiny set to up have complete from a glink 14 works.

