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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

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10182-159

JAN 16 1992

Mr. J. Pearson Pesticide Regulatory Specialist ICI Americas, Inc. Agricultural Products New Murphy Road & Concord Pike Wilmington, DE 19897

Dear Mr. Pearson:

Subject: Metam-Sodium Label Amendments Vapam Soil Fumigant For All Crops EPA Registration No. 10182-150 Vapam Soil Fumigant Solution EPA Registration No. 10182-229 Your Application of December 19, 1991

Labeling you submitted pursuant to the agreement signed by the Metam-Sodium Task Force and the United States Environmental Protection Agency has been revised and found to be acceptable with the following comments:

For Vapam Soil Fumigant For all Crops, EPA Reg. No. 10182-150, make the following change (s) in the label.

- (1) Under Reentry and Worker Safety, following the first sentence in the third paragraph, add "(indicate specific oral warnings which inform workers of areas or fields that may not be entered without specific protective clothing, period of time the field must be vacated and appropriate actions to take in case of accidental exposure)."
- (2) On page 11, indicate the benefit to be to be derived from the use of the tank mix with Tillam 6E.

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For Vapam Soil Fumigant Solution, EPA. No. 10182-229, make the following change(s) in the label.

- (1) Under Reentry and Worker Safety, following the first sentence in the third paragraph, add "(indicates specific oral warnings which inform workers of areas or fields that may not be entered without specific protective clothing, period of time the field must be vacated and appropriate actions to take in case of accidental exposure)."
- (2) On page 10, in the second sentence of the first paragraph, change to "Drill holes in soil approximately ----".
- (3) Under Personal Frc:ective Clothing and Equipment, paragraph 1, delete "chemigation equipment" since application through irrigation systems is prohibited elsewhere on the label.
- (4) One typographical error was noted under Use Precautions: "is" should be changed to "it" in the second sentence, "Vapam may severely injure any plants <u>is</u> comes in contact with."

Submit five (5) copies of the final printed label(s).

If you have any questions regarding this matter, please contact me or Sidney Jackson at (703) 305-7610.

Sincerely yours,

Cal Sreble for Susan T. Lewis

Susan T. Lewis Product Manager (21) Fungicide-Herbicide Branch Registration Division (H7505C) 29



VAPAM

Soil Furnigant Solution For All Crops

ACTIVE INGREDIENT:

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Sodium methyldithiocarbamate (anhydrous)	32.7%
INERT INGREDIENTS:	<u>67.3%</u>
TOTAL	100.0%

Contains 3.18 lbs. active ingredient per gallon

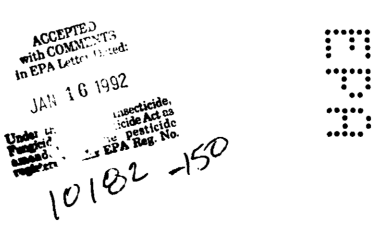
KEEP OUT OF REACH OF CHILDREN

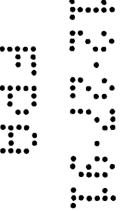
WARNING

EPA Reg. No. 10182-150 EPA Est. No. 10182-

This product is sold only for uses stated on its label. No express or implied license is granted to use or sell this product under any patent in any country except as specified: Country: U.S.A.

Made in U.S.A. By ICI Agricultural Products ICI Americas Inc. Wilmington, DE 19897





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STATEMENT OF PRACTICAL TREATMENT

FIRST AID

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Immediately start the procedures given below and contact a Poison Center, a physician, or the nearest hospital. Report the type and extent of exposure, describe the victim's symptoms, and follow the advice given.

IF ON SKIN: Immediately flush skin with large amounts of running water for at least 15 minutes while removing contaminated clothing and shoes. Get medical attention immediately.

IF IN EYES: Immediately flush eyes with large amounts of running water for at least 15 minutes. Hold eyelids apart to ensure rinsing of the entire surface of the eye and lids with water. Get medical attention immediately.

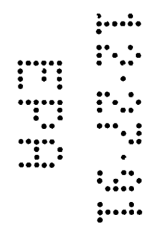
IF INHALED: Remove to Iresh air. If not breathing, clear the victim's airway and start mouth-tomouth artificial respiration. If breathing is difficult, give oxygen, preferably with a physician's advice. Get medical attention immediately.

IF SWALLOWED: Immediately give several glasses of water but do not induce vomiting. If vomiting does occur, give fluids again. Have a physician determine if condition of patient will permit induction of vomiting or evacuation of stomach. Do not give anything by mouth to an unconscious or convulsing person.

FOR 24-HOUR EMERGENCY MEDICAL ASSISTANCE CALL 1-800-F-A-S-T-M-E-D (327-8633)

FOR CHEMICAL EMERGENCY: Spill, leak, fire, exposure, or accident call CHEMTREC 1-800-424-9300.

See Side Panel for Additional Precautionary Statements



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PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING

HARMFUL IF INHALED OR SWALLOWED. IRRITATING TO EYES, NOSE, THROAT AND SKIN.

Avoid breathing vapor or spray mist. Do not get in eyes, on skin, or clothing. Causes skin irritation. Prolonged contact may cause severe skin irritation. May be fatal if absorbed through skin. In case of contact, immediately remove contaminated clothing. Wash and dry clothing before reuse. Where adequate ventilation is not available, use NIOSH approved full-face posticide consister respirators to reduce exposure. Where exposure potential under the use conditions necessitates a higher level of protection, use a full-face positive pressure air supplied respirator.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters. Do not apply where runoff is likely to occur. Apply this product only as specified on the label.

USE PRECAUTIONS

Do not use around dwellings. Keep children and pets out of treated area until-dry. Keep off desirable lawns and plants. Do not apply within 3 feet of the drip kine of desirable plants, shrubs or trees. Do not use in confined areas without adequate ventilation OR where fumes may enter nearby houses containing growing plants. Do not use in greenhouses when desirable plants are present. Keep container tightly closed when not in use. Do not store near feed or food.

PERSONAL PROTECTIVE CLOTHING AND EQUIPMENT

- 1. The following protective clothing and equipment are required to be used by persons engaged in carrying out any operations that are likely to involve direct contact with VAPAN, including mixing/loading, equipment calibrations or adjustments, clean up and repair of application equipment (equipment includes but is not restricted to; chemigation-equipment, enabled, tillers, drop lines, and holding tanks), sampling, cleanup of splits, femigant transfer, and rinsate disposal, or by any other person engaging in activities likely to result in direct contact wit the product. This protective equipment must also be used for any operations, that are done within 6 feet of unshielded, pressurized hoses containing VAPAN.
 - a. A property <u>FIT TESTED</u> NIOSH- or MSHA-approved half-face respirator with organic vapor cartridges plus non-venting chemical goggies, or a NIOSH- or MSHA- approved full-face respirator with organic vapor cartridges.



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- b. Body covering that has long sleeves and long pants. When a closed system is not used, mixers and loaders must also wear a chemical resistant apron or cloth coveralis.
- c. Chemical resistant gloves and boots.
- 2. The following protective clothing must be worn at all times by persons operating or monitoring application equipment or entering treated areas within 48 hours after completion of application. See: REENTRY AND WORKER SAFETY STATEMENT on this label.
 - a. Chemical resistant footwear.

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- b. Body covering that has long sleeves and long pants.
- 3. The following protective clothing and equipment must be immediately available at all times for use by persons operating tractor drawn ground application equipment, or monitoring application equipment, or entering treated areas within 48 hours after completion of application. See: REENTRY AND WORKER SAFETY STATEMENT on this tabel.
 - a. A properly <u>FIT TESTED</u> NIOSH- or MSHA-approved half-face respirator with organic vapor cartridges plus non-venting chemical goggles, or a NIOSH- or MSHA-approved full-face respirator with organic vapor cartridges. This equipment must be worn when the pungent, rotten egg odor of VAPAM is detected.
 - b. Chemical resistant gloves. These must be worn when a person is engaged in carrying out any operation that is likely to involve direct contact with the product, including operations listed in Paragraph (1), above.

REENTRY AND WORKER SAFETY

Do not apply this product in such a manner as to directly, or through drift, expose workers or other persons. The area being treated must be vacated by unprotected persons. Do not enter treated area for 48 hours after application unless protective clothing is worn (Chemical-resistant footwear and body covering with long sleeves and long pants; and respirator, if odor is detected, and chemical-resistant gloves, if direct contact with product is involved.). Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

Written or oral warnings must be given to workers who are expected to be in treated areas or in an area to be treated with this product.

Oral warnings must include the exact information specified in the written warnings. When-oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers.

Written warnings must include the following information: WARNING: Area treated with instansodium on (DATE) ______. Do not enter without appropriate projective clothing for 48 hours after application. In case of accidental exposure, see STATEMENT OF PRACTICAL TREATMENT found on the VAPAM label.



- Posting is required if a tarp is not used to cover treated areas. Consult your State Department of Agriculture for further information.
- Posting is not required when a tarp is used to cover treated areas.

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DIRECTIONS FOR USE

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

PRODUCT INFORMATION

VAPAM[®] is a water soluble liquid. When applied to properly prepared soil, the liquid is converted into a gaseous fumigant. After sufficient interval of time the gas dissipates, leaving the soil ready for planting. VAPAM is recommended for the control of the following soilbome pests that attack omamental, food and fiber crops: Weeds and germinating weed seeds [annual bluegrass, bermudagrass, chickweed, dandelion, ragweed, henbit, lambsquarter, Amaranthus spp. (pigweed, careless weed) watergrass, johnsongrass, nutsedge, wild morningglory and purslane] nematodes, symphylans, (garden centipede); and soilborne diseases (Rhizoctonia, Phythium, Phytophthora, Verticillium, Sclerotinia, oak root fungus and club root of crucifers).

APPLICATION DIRECTIONS

Before applying VAPAM, always cultivate thoroughly area to be treated, breaking up clods and loosening soil deeply and thoroughly. A week before treatment, moisten soil after cultivation to the desired depth; sprinkle or flood irrigate. See section "POTATOES: PACIFIC NORTHWEST AND NORTH CENTRAL STATES - FALL APPLICATION" where no-till stubble or cover crops exist for specific application directions. Immediately before application, cultivate lightly if the soil has crusted.

To prevent loss from evaporation, use only at times when air temperature is moderate and there is little wind movement. Soil temperature must be from 40°-90°F in the treated zone. Treated zone is defined as the depth of treatment that VAPAM achieves at the time of application. For other conditions, see section, "Cultivation & Planting After Application." Do not apply to the soil surface, as in the sprinkler method, when air temperature is over 90°F or when low humidity or high winds would cause loss of VAPAM before it can be drenched into the soil with additional water. If fumes become unpleasant during treatment, apply-more Apply enough water to seal the fumes into the soil where they should be confined to achieve maximum fumigant benefit.

Where rates ranges for VAPAM are given, use the higher rate if pests (insects, nematodes, etc.) are present in high numbers or if the area to be treated has a history of pest problems.

The activity of VAPAM is increased by the use of a tarp (plastic, paper or fabric) spread loosely over the treated area and secured to prevent removal by wind. Keep covered for a minimum period of 48 hours. Seven days after traiment, cultivate area to a depth of 2 increase to aerate the soil. To avoid crop injury, do not seed earlier than 21 days after application, when tarping method is used.

APPLICATION IN TANKMIX WITH LIQUID FERTILIZER: VAPAM may be injected in a mixture with liquid fertilizers. Since the composition of liquid fertilizers vary considerably, the physical compatibility of each fertilizer/VAPAM tankmix should be checked by using the fellewing procedure:



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Mix a small quantity of VAPAM and liquid fertilizer in a glass container. VAPAM and fertilizer should be mixed in the same ratio as they will be applied to the field (i.e., if 40 gallons of VAPAM and 40 gallons of liquid fertilizer are to be applied per acre, then VAPAM and fertilizer should be mixed in the jar in a 40:40 or 1:1 ratio). Agitate the liquids to attain a complete mixture. If a uniform mix cannot be made, the mixture should not be used. If the mixture remains uniform for 30 minutes, the combination may be used. Should the mixture separate after 30 minutes, but readily remix uniformly with agitation, the mixture can be used if adequate agitation is maintained in the tank.

DO NOT PLACE CAPS ON JAR, AS INCOMPATIBLE MIXES MAY EVOLVE HYDROGEN SULFIDE GAS.

USE PROMPTLY AFTER MIXING WITH WATER OR FERTILIZER. DO NOT ALLOW SOLUTION TO STAND. Flush all equipment with water after each day's use. Disassemble valves and clean carefully.

USE PRECAUTIONS FOR IRRIGATION SYSTEMS

- A. Apply this product only through sprinkler including center pivot, lateral move, end tow, side (wheel) roll, traveler, solid set, or hand move; flood (basin); furrow; border; or drip (trickle) irrigation systems. Do not apply this product through any other type of irrigation system.
- B. Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from nonuniform distribution of treated water.
- C. If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts.
- D. Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label-prescribed safety devices for public water systems are in place.
- E. A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

USE PRECAUTIONS FOR FLOOD (BASIN), FURROW AND BORDER IRRIGATION

- 1. Systems using a gravity flow pesticide dispensing system must meter the pesticide into the water at the head of the field and downstream of a hydraulic discontinuity such as a drop structure or weir box to decrease potential for water source contamination from backflow if water flow stops.
- 2. Systems utilizing a pressurized water and pesticide injection system must meet the following requirements:
 - a. The system must contain a functional check valve, vacuum-relief valve; "and" low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow.



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- b. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- c. The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- d. The system must contain junctional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- e. The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
- f. Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

USE PRECAUTIONS FOR SPRINKLER IRRIGATION

- 1. The system must contain a functional check valve, vacuum-relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow.
- 2. The pesticide injection pipeline must contain a functional, automatic, quick-clusing check valve to prevent the flow of fluid back toward the injection pump.
- 3. The pesticide injection pipeline must also contain a functional, normally closed, solenoidoperated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- 5. The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
- 6. Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
- 7. Application of more than recommended quantities of irrigation water may result in product performance by removing the chemical from the zone of effectiveness.
- 8. Do not apply when wind speed favors drift beyond the area intended for treatment.



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USE PRECAUTIONS FOR DRIP (TRICKLE) IRRIGATION

- 1. The system must contain a functional check valve, vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow.
- 2. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- 3. The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- 4. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- 5. The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
- Systems must use a metering pump such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

CULTIVATION AND PLANTING AFTER APPLICATION

On well-drained soils of light to medium texture which are not excessively wet or cold following application, planting may take place 14 to 21 days after treatment. If soils are heavy or especially high in organic matter or remain wet and/or cold (below 60°F) following application of VAPAM, an extended interval should be observed. Where dosages are greater than 100 gal. per acre, wait at least 60 days. On heavy, wet soils, light surface cultivation to break up crusting and promote drying of the soil should be done 5 to 7 days after application. This cultivation may be repeated as necessary. To avoid reinfesting treated soils, cultural practices should be such that untreated soils are not mixed with treated soils.

SPECIAL INSTRUCTIONS: When treating potting soil, or heavior field soils, including soils high in heavier field soils or soils containing high clay or organic matter, it is especially important that the soil be allowed to aerate and dry thoroughly after using VAPAM. Dutifig dold and/of wet weather, frequent shallow cultivations may aid the escape of VAPAM from the soil. If in doubt, transplant a seedling plant and examine for injury before planting crop.



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USES, APPLICATION METHODS & RATES

FOR SHALLOW PESTS IN SEEDBEDS, PLANT BEDS, LAWNS AND OTHER LIMITED AREAS:

SPRINKLING CAN METHOD: Place 1 pt. VAPAM (1½ pt. on very heavy soils or for deep reeted weeds) in a sprinkling can, fill with water, and sprinkle uniformly over 50 sq. ft. of well propared soil. Sprinkle immediately with water until soil is sealed, or tarp for 48 hours.

COMMERCIAL MIXER PROPORTIONER METHOD: Add 1 qt. VAPAM to 3 qt. water in a bucket or other container and apply through the mixer propertiener to an area of 100 sq. ft. Sprinkle with water until soil is scaled, or tarp for 48 hours.

SOIL INJECTION: Space injectors 5 inches apart and inject VAPAM 4 inches into well-propared soil. Follow immediately with a roller to smooth and compact the soil surface. Light watering or a tarp after rolling helps prevent gas escape. For seedbeds, a dosage of 75 to 100 gal. per acro (1½ pt. to 2 pt. per 100 sq. ft.) is recommended.

ROTARY-TILLER: Spray or oprinkle-diluted VAPAM immediately in front of tiller. Use 1-qt. VAPAM in 2½ gal. water per-cach 100 sq. ft. Follow immediately with a rollor to smooth and compact the seil surface. Light watering or a tarp after rolling will help prevent gas escape.

FIELD APPLICATION-WHERE ENTIRE AREA IS BEING TREATED:

SOIL INJECTION: Using injectors, spread 5 inches apart or, using injector blades, inject VAPAM 4 inches deep into well-prepared soil. Follow immediately with a roller to smooth and compact surface. Light watering or a tarp after rolling helps prevent gas escape. For field use, 50 to 100 gal. VAPAM per acre is recommended.

SPRINKLER SYSTEM: Use only those sprinkler systems which give large water droplets to prevent excess loss. Use 75 to 100 gal. VAPAM per acre. For control of shallow pests (top 1 ft. or less of soil), run sprinklers 5 to 10 min. In next 10 to 20 min., inject into the sprinkler system all VAPAM needed for the area covered. On very light soils keep surface moist by sprinkling for 2 or 3 days. For control of pests deeper than 18 inches in the soil., divide VAPAM into 3 or more equal parts and apply at intervals during the sprinkling period.

CALIFORNIA ONLY: Applications must be in compliance with Technical Information Bulletin California "Application Guidelines for California When Applying Metam-Sodijim Through Spinider Irrigation Systems." This information bulletin may be obtained from your local pesticide dealer or a metam-sodium registrant.

CHECK OR FLOOD IRRIGATION: Meter VAPAM at a steady rate into whith during irrigition. Use 50 to 100 gal. VAPAM per acre, depending upon the kind of pest and depth designd, in 3 to 18 inches of water per acre.

ROTARY TILLER: Spray or sprinkle divised VAPAM immediately in front of filler. Use 1 ct. VAPAM in 2½ gal, water per each 100 sq. ft. Follow immediately with a roller to smooth and compact the soil surface. Light watering or a tarp after rolling will help prevent gas escape.





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FIELD APPLICATION TO BEDS OR ROWS:

SOIL INJECTION: VAPAM, at the rate of 75 to 100 gallons per treated acre (1½ to 2 pints per 100 sq. ft.) may be injected into preformed plant beds following the directions given above under soil injection. If a wider treated band is desired, space 2 or more injectors (shanks, blades, fertilizer wheels, etc.) at intervals of 5 inches to cover the desired treating width. Roll immediately.

If VAPAM is injected into established plant beds through plastic tarps to terminate growth of a previous crop, and to furnigate the bed in preparation for planting a subsequent crop, the terminated crop should not be used for any food or feed purpose after VAPAM has been applied.

Drip Irrigation: VAPAM must be applied through a drip irrigation system to wet the soil thoroughly in the area being treated.

Meter 25 to 75 gallons VAPAM per treated acre into the drip system during the entire imigation period. APPLICATION MUST BE CONTINUOUSLY SUPERVISED. THIS IS VERY IMPORTANT: WEED ELIMINATION WILL NOT BE SATISFACTORY IF TOO MUCH WATER IS APPLIED. An adequate conceptration of VAPAM must be present at the time of weed seed germination in order to be effective. Further directions for use are as follows:

- 1. Ground must be in seed-bed condition, no clods larger than 1/2" in diameter.
- 2. Beds must be listed, shaped and ready for planting.
- 3. Soil moisture must be at 50% of field capacity in the top 2-3" at time of VAPAM application.

TANKMIX WITH TILLAM⁶ 6E HERBICIDE (TOMATOES ONLY): A tankmix of VAPAM soil function plus TILLAM 6E herbicide may be used when desired. The mixture must be applied preplant to tornatoes if all directions and precautions pertaining to both VAPAM and TILLAM 6E are followed. Apply through a spray blade, by shank injection, low pressure boom sprayer or (Vestern Region only) through solid set sprinkler systems. Maintain constant agitation of the mixture throughout the filling and spraying period.

SOIL COVERING METHODS: (Bed-over methods). VAPAM may be sprayed or dripped onto the soil immediately ahead of bedshaping equipment. Cover the VAPAM with soil to a depth of 3 to 6 inches. The soil should be rolled and compacted immediately. The recommended rate of VAPAM is 50 to 100 gal per treated acre, approximately equivalent to 1 to 2 pints per 100 sq. ft. of treated g ed.

TREATMENT OF ORCHARD TREE REPLANT SITES: After removing dead or diseased tree and as much of the root system as possible, make a shallow basin over the planting site. Add VAPAM to the straum of water while filling the basin. Use 1 qt. VAPAM per 100 sq. ft. in sufficient water (denoting on soil type) to penetrate at least 6 ft. For control of Oak root fongue, use a basin at least -20 x 20 ft. square: Increase decage to 2 qt. VAPAM per 100 sq. ft. in sufficient water to penetrate to the depth of root system. If water is tanked to the planting site, add VAPAM to the water and mix before filling basin.



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TREATMENT OF POTTING SOIL

A. SPRINKLE METHOD:

- 1. Spread soil in a smooth layer 4 inches high on concrete or on pretreated soil.
- 2:-- Spread VAPAM at a rate of 1 pint in 5 gallons of water per 100 sq. ft. of surface area.
- 3. Layers can be treated one on top of another.
- 4.--- Sprinkle top layer with sufficient additional water to scal the surface, or cover with tarp (plastic, kraft paper, etc.).

B.--CEMENT MIXER:

- 1. Add VAPAM to soil mix at rate of 1 fl. oz. VAPAM por 2 ou. ft. of soil, in comont or similar mixer. Mix thoroughly.
- 2. After soil is treated and piled, sprinkle water over entire surface to seal in gas. Or, over with tarp (plastic, kraft paper, etc.).

C. SHREDDER:

- 1. Dilute VAPAM in sufficient water to obtain even distribution. As seil is ejecteed from shredder, spray uniformly on soil stream at rate of 1 fl. oz. VAPAM per 2 cu. ft. of soil.
- 2. -- After all soil is treated and piled, apply light water seal to entire surface or cover with tarp.

POTATOES: PACIFIC NORTHWEST AND NORTH CENTRAL STATES* - Fall Application. To suppress nematodes and Verticillium dahliae (Early Maturity Disease) in potatoes, use 50 * 100 gallons of VAPAM per treated acre. Inject into the sprinkler system (Refer to USE PRECAUTIONS FOR IRRIGATION SYSTEMS, Part A) all of the VAPAM needed for the area covered and apply in a minimum of 1 acre inch of water. VAPAM may be applied where crop stubbl' or vegetation exists without prior tillage, provided there is adequate soil penetration of VAPAM.

*Not for use in California.

EARLY MATURITY DISEASES OF POTATOES It's OREGON: Apply 40 gais. VAPAM per acreusing thin shank injector rig with shanks spaced 5 inches apart.

NOTE: VAPAM will only control nernatodes which are in the treated zone at time of treatment. VAPAM has no soil residual and reinfestation of a field can occur from numerous sources such as deep nematode populations, potato seed pieces, equipment contamination and blowing soil.

TOBACCO PLANT BEDS: Fall applications are recommended wherever possible. Read and follow DIRECTIONS FOR USE carefully. Treatment in the South should generally be made before November 30.

A. TARP METHOD: Prepare the bed 5 to 7 days before application to ensure best conditions for weed seed germination and furrigant action of VAPAM. The bed should be free of clods, level and in good tilth. Apply 1 to 1½ gal. of VAPAM in a minimum of 40 gal. of water, per 100 sq. yds. Apply uniformly over the entire bed. Cover the bed immediately with 2 flastic cover. Keep covered no less than one day, but no more than two days. The cover need not be tented, but should be secured to prevent wind from uncovering the treated area.



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Seven days after date of VAPAM application, loosen the treated soil to a depth of 2 inches Do not seed tobacco earlier than 21 days after VAPAM application.

B. DRENCH METHOD: Apply 2½ gal. VAPAM in 150 to 200 gal. of water per 100 sq. yd. Application may be made with sprinklers, sprayers with nozzles or any suitable equipment. Follow directions given above for ecceded treatment Field Applications.

SYMPHYLAN CONTROL: Soil should be in good seedbed condition to a depth of 8 to 10 inches. Maintain adequate moisture during spring season. Treat during July-August when symphylans are in the upper soil surface. Apply 20 gal. VAPAM per treated acre (0.4 pints per 100 sq. ft.) using blade or chisel injectors spaced 5 inches apart. Inject below level of symphylan concentration, usually 6 to 8 inches. Pack soil immediately after application.

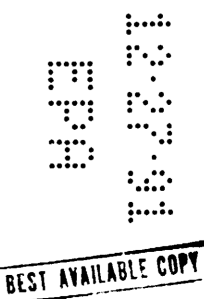
PEPPERMINT: Virticillium wilt control. When infection is limited to small spots in a field, spread can be reduced by treating the soil with 100 gal. VAPAM per treated acre (2 pints per 100 sq. ft.) using injector blade or thin shank injector rig with injectors spaced 5 inches apart.

PREVENTION OF ROOT GRAFT TRANSMISSION OF DUTCH ELM AND OAK WILT DISEASE:

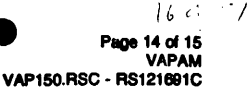
Immediately after tree is diagnosed as having Dutch Elm or Oak Wilt disease, isolate the diseased tree from healthy trees with the VAPAM treatment. If a diseased true is less than 20 feet from a healthy tree or has advanced wilt symptoms, it may be nocessary to treat at two sites -one between the diseased and the first healthy appearing tree and one between the first and second healthy appearing trees. This measure is advisable because the causal fungus may have already passed from the diseased to the first healthy appearing tree before VAPAM was applied.

Use VAPAM diluted one part to three parts water for Dutch Elm disease and diluted one part to ten parts of water for Oak Wilt disease. Drill holes approximately 3/4 to 1 inch in diameter, 15 inches deep to 6 to 9 inches apart. Fill cach hole with diluted VAPAM to within 2 inches of the coil surface.

Make the line of treatment sufficiently long to kill all roots of the two adjacent trees that are likely to be root grafted. Apply the chemical slowly and carefully to avoid overflowing the drilled holes; this will reduce grass kill. Tamp cash hole closed with the heel. Allow at least two weeks after treatment before removing the diseased tree.







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STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food or feed by storage or disposal.

STORAGE: Store in a cool, dry place. Keep container closed when not in use. Do Not Store Below 0°F. Product crystallizes at lower temperatures. Warm or store at higher temperatures and mix to redissolve crystals and assure uniformity before use.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on eite or at an approved waste disposed facility. Posticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot 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 for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

IMPORTANT: Read the Entire Directions for Use and the Conditions of Sale and Warranty before using this product.

CONDITIONS OF SALE AND LIMITED WARRANTY

The Directions for Use of this product are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as timing and method of application, weather and crop conditions, mixture with other chemicals not specifically recommended or other influencing factors in the use of the product, all of which are beyond the control of the seller. All such risks shall be assumed by Buyer and User, and Buyer and User agree to hold Seller harmless for any claims relating to such factors.

Seller warrants that this product conforms to the chemical description on the label, and is reasonably fit for the purposes stated on the label, subject to the inherent risks releved to above, when used in accordance with directions under normal conditions of use. This warranty does not extend to the use of this product contrary to label instructions, or under abrombal conditions or under conditions not reasonably foreseeable to or beyond the control of Seller and Buyer and User assume the risk of any such use. SELLER DISCLAIMS ALL OTHER WARRANTIES EXPRESSED OR IMPLIED INCLUDING ANY WARRANTY OF FITNESS OR MERCHANTABILITY.





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