

DIRECTIONS FOR USE:

THIS MATERIAL IS AN AGRICULTURAL PESTICIDE FOR THE **FOLLOWING USES:**

ALFALFA, CLOYER: Aphids, Atlatfa Catarpillar, Grasshoppers, Leathoppers, Climbing Converms, Spider Mittes, Atlatfa Weevil Larvee, Lygis Bugs. y to 1 pint per acre. Do not apply within 8 day of horvest.

APPLES, FEACHES, PLUMS, CHERRIES Aphiels, Grasshoppers, Lyque Begs, Red Banded Lad Beller—4-5, pint per 100 gallons of mater. Apply 200 to 500 gallons of scuttion per acro. Do not apply within 1 day of herrest on Apples, Peaches and Pletr., within 2 days of herrest on Cherries.

ARTICHORE Askids Flows Math. Inc pint per sire. Do not apply other 2 days

BEANS Aphids, Grasshoppers Leathoppers, Spider Mittes Mexican Bean Beetle-15 to 1 pint per acre, De not apply within I day of horvest

BEETS, INCLUDING TOPS Aphids, Cabbage Laoper, Climbing Culvorm, Dipterous Lad Miner AdeM, False Chinckbug Grasshoppers, Imperted Cabbage Worm Ladhappers, Spider Mites, Selt Marsh Caterpitian 1, to 1 pint cer are De not apply within 3 days of hervest.

BROCCOLI, BRUSSELS SPROUTS, CABBAGE, CAULIFLOW-28 Aphids Cabbage Leopes, Imported Cabbage Serm, Gressbopers, Leofhappers, Self Marsh Cabro-sillar, Spidde Milley, Climbring, Cuberns, Distance Leaf Minor Adulth 1, 10.2 p. 11.5 cm. (arr. 5.10.2 p. 11.5 cm. 12.5 cm.)

CARROTS Aphids, Leafhappers, Lygus Bugs, Spider Mites, Cabbage Cooper, Diptereus Leaf Mines, Climbing, Cutrumns, Salt Marsh Caterpillar, p. to 1, p. 1, p. 1, p. 2, p. 20 not apply within one day of harrent

CELEXT: Aphids, Dipterous Leaf Miner Adults, Lygus Bugs Salt Marsh Caferpillar Leafhappers, Cabbage Looper, Spider Mile 1, 17 1, 101, 27 1, 17 Point on De not apply within 3 days of Nervest 1 point De not apply within 3 days of herest

CIRRUS FRUITS: ORANGES, LEMONS GRAPEFRUIT Aphids 7 * 4 ms 200 600 gals, water per acre. Frest Tree Leaf Relier. Orange Teetric Omnine ins Leaf Roller. 2 to 4 p.nts in 500 gals of water per acre. Western Testock Mo? Cities Cutwern Varigated Cutwern, Pink Scarenger Caterpillar. 2 Leaf 500 ms. 2 ms. 4 ms. 4 ms. 4 ms. 4 ms. 500 ms. 2 ms. 4 ms.

CORN, FIELD, SWEET AND POP FOR GRAIN AND FORAGE ONLY Aphids to pint per acre. Do not apply within I day of harvest

CUCUMBERS, OUTDOOR Aphids, Grasshoppers Leafhoppers Spider Mites-pist per acre. De not oply within E day of hervest

RGGPLANT PEPPERS, Aphids, Grasshoppers, Leaf Miners, Spider Mites bild per acre. Do not apply within I day of harvest

GRAPES Aphilia, Louf Folder Leethoppers, Ipider Miles Red Bended Leef Refler Lyges Bugs-1 to 2 pints per acre. De net apply within 2 days of horsest

LETTUCE Aphide, Corn Earworm, Dipterous Leaf Miner Adulti Cebbage Looper Imported Cabbage Worm, Grasshoppers, Soider Miles, Legus Bugs, Salt Maris Cater pillar, False Clinca Bug, Thrips: 1/2 pints per acre. De not opply within 4 days of barreet. I pint—De not opply within 2 days of barreet. 2 pints De not opply within

hBLCNS; CANTALOUPE, HONEYDEW, MUSRMELON, WATTAMELON, Aphido, Cob-bage Lesser, Diptorous Leef Miner Adelts, Leeftageers argus Bugs, Selder Milles Felice Clock Bug, Soft Morsh Caterpillar, Climbing Letworms, Grasshoppers 12 to 1 pill per acro. Do not apply within 1 day of hormat.

Ottle: Aphids, Climbing Cutoums, Core Borrows, Green Stick Boy, Spider Mitte. Valley-Base Collegellian—Is to 1 pint per ocre. Be not apply within I day of barrent

ONIONS, GREEN AND DRY. Thrips, Climbing Culverms - 2 to 4 pint per acre. De

PARSLEY Aphids. One port per acre on trein parsies: 2 pints per acre on pehydrates parser. Da set apaly to dehydrated within 8 days of harrost, to fresh within 5 days of harrost. Do not apply more than 3 times between harrosts.

PEAS INCLUDING VINES, Aphids, Grasshoppers, Laethoppers, Spider Mites, Climbing Cutverms 4/3 to 1 pint per acre. Do not apply within I day of harvest.

POTATOES Aphids, Grasshoppers, Leethoppers, Spider Mittes-Use ½ pint to 1 pint per acre. De not make application mittes 4 days of harvast. De not allow workers to re-order freetod field within 2 days of application.

RASPBERRY Aphids—1/3 pint per 100 gallons of water, Apply 100 to 200 gallons solution per acre. Spider hittes, Leefhoppers, Fruit Tree Leef Reller, Grange Tertriz—7/2 pint per 100 gallons of water. Apply 100 to 200 galls, solution per acre. De not apply within 1 diets of harvest.

SORGHUM, FOR FORAGE AND GRAIN Aphids, Corn Earworm, Webworms 2 to pint per acre. Do not apply within 3 days of harroad.

SPINACH Aphrds, Cabbage Leeper, Imported Cobbage Worm, Grashoppers, Leat-hoppers, Sorder Mites, Dipteroes Leaf Miner Adults, Climbing Cutworms, Salt Mersh Catrest, I pint De not apply within 6 days of harvest.

STRAWBERRY Aphids, Grosshoppers, Strawberry Loof Roller, Salt Marsh Caterpillar, Lygus Bugs, Spidor Miles 1 to 2 pints per acre. Do not apply within 1 day of hervast

SUMMER SQUASH. Aphids, Cabbage Looper, Dipterous Loof Miner Adults, Leaf-happers. Ligas Bugs, Spider Miles Falso Cinch Bug, Salt Marsh Caterpillar, Climbing Culworms, Grasshoppers - 1/6 to 1 cont. per acre. Do not apply within 1 day of harvest.

TOMATOES, OUTDOOR Aphids Grasshoppers, Laethoppers Spidar Mites -: 2 to 1 p.nt per acre. Do not apply within 1 day of harvest

TUBNIPS Aphids, Cabbage Looper, Imported Cabbage Worm, Grasshopper, Leaf-hoppers, Spider Mitter False Circh Bugs, Dipteroes Leaf Miner Adults 2 to 1 pint per artia. Do not apply within 1 days of hereaty.

WALNUTS Aphids a to yip of per 100 gss of water Ac. 400 ft. 800 gats solution per acre. Spider Mides, Omnivereus Leaf Roller. Orange Tentric Fruit Tree Leaf Relier. Wistern Tisseck (40th 1) portions of open 500 gates on the Popular 400 to 800 gats solution per acre. De net apply within 1 day of harrest.

DIRECTIONS FOR MIXING: Mix in water with agitation; agitate office from the first make the second of the following agriculture. Use designated amount of product in the following gallons of water per acre unless otherwise noted: Vegetable and Field Crops—20 to 250 gallons by ground; 5 to 10 gallons by sir. Small Fruits—20 to 250 gallons by ground; 7 to 10 gallons by air. True Fruits—40 to 800 gallons by ground; 10 to 20 gallons by air. True Fruits—40 to 800 gallons by ground; 10 to 20 gallons by air. Citrus-100 to 3,000 gallons by ground; 10 to 20 gallons by air. On young fruit trees, use a minimum of 20 gallons by ground per acre.

NOTICE YO BUYER - Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label in-- NON-RETURNABLE -

YET CONTENTS...... GALLONS



RESTRICTED USE PESTICIDE

FOR RETAIL SALE TO AND USE ONLY BY CERTIFIED APPLICATORS OR PERSONS UNDER THEIR DIRECT SUPERVISION AND ONLY FOR THOSE USES COVERED BY THE CERTIFIED APPLICATOR'S CERTIFICATION.

VEGEPHOS 4

By 'Veight 2-Carbomethoxy-1-methylvinyl dimethyl phosphate, alpha isomers . 20.2% Related Compounds . 18.8% 47.0% INERT INGREDIENTS 6.0% TOTAL 100.0%

> Contains 4 lbs. Phosdrin® per gallon. *TRADEMARK SHELL CHEMICAL CORP

EPA REG. NO. 5967-58 AA EPA EST. 5967-CA-1





KEEP OUT OF REACH OF CHILDREN

(SEE RIGHT PANEL FOR ANTIDOTE AND OTHER REQUIRED WARNING STATEMENTS)

LABEL NO. 390-4-10/72

MANUFACTURED BY

MOYER CHEMICAL COMPANY

1310 BAYSHORE HIGHWAY P. O. BOX 146 SAN JOSE CALIFORNIA





DANGER POISON



POISONOUS IF SWALLOWED, IN ALED OR ABSORBED THROUGH THE SKIN. RAPIDLY ALJORBED THROUGH SKIN. REPEATED INHALATION OR SKIN CONTACT MAY, WITH-OUT SYMPTOMS, PROGRESSIVELY INCREASE SUSCEPTI-BILITY TO PHOSDRIN INSECTICIDE POISONING.

Do not swallow or get in eyes, on skin, or on clothing. Do not breathe vapors. Do not conteminate food or feed products, Keep away from heat or open flame.

Wear clean rubber gloves, clean protective clothing, and goggles or face shield. Replace gloves frequently and destroy us: gloves. Weer a mask or respirator of a type found adequate for mevinphos (PHOSDRIN) protection. approved by the U.S. Bureau of Mines. Wash thoroughly with soap and water after handling and before eating or smoking. If the material gets into the eyes, immediately flush with water for at least 10 minutes and get medical attention. In case of contact, remove all contaminated clothing and wash skin with soap and water; wash clothing before reuse.

In case of spillage, wash down with large amounts of water. Decontaminate areas and equipment by washing with a concentrated solution of alkali and detergent and rinse with water.

Not for use or storage in or around the home.

Do not apply or allow to drift to areas occupied by unprotec ad humans or beneficial animals. Unprotected humans or animals should be k-pt out of treated fields on the day of treatment. Do not apply when weather conditions favor drift from areas treated. Do not apply where runoff is likely to occur.

This product is toxic to fish, birds and other wildlife. Birds feeding on treated areas may be killed. Keep out of lakes, streams or ponds, do not apply where runoff is likely to occur. Do not conteminate water by cleaning of equipment or disposal of wastes. Do not apply in any manner not specified on the label.

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

DECONTAMINATE AND DESTROY USED CONTAINERS. Do not re 13 for any purpose. Decontaminate containers by washing thoroughly with a strongly alkaline detergent solution and rinsing with water. Discose of rinsings in a way not to constitute a hazard or contaminate water supplies.

Destroy containers by crushing or puncturing; then bury or burn; if burned

NOTE: DANGER! Avoid skin " eye contamination when handling strong caustic solution.

Antidote and First Aid Treatment

Atropine is the emergency entidote for PHOSDRIN INSECTICIDE poisoning. Call a physician in all cases of suspected poisoning.

INTERNAL: If the material has been swallowed, induce vomiting immediately. This may be done by introducing a finger into the throat or by giving warm salt water (I tablespoon of salt to a glass of water). Never give anything by mouth to an unconscious person.

EXTERNAL: If the material has been polled on the skin, immediately remove patient from the vicinity of the insecticide, remove all contaminated clothing and wash skin with soap and running water. If the material gets into the eyes, wash immediately with running water for at least 10 minutes.

IF WARNING SYMPTOMS APPEAR: (See WARNING SYMPTOMS below). Keep patient prone and quies. Start artificial respiration immediately if patient is not breathing. Transport patient immediately to nearest hospital.

Note to Physician

WARNING SYMPTOMS: Symptoms include weakness, headeche, tightness in chest, blurred vision, non-reactive pin-point pupils, salivation, sweating, nauses, vomiting, diarrhes, and abdominal cramps,

TREATMENT: Atropine is the specific therapeutic of choice against parasympathetic nervous stimulation. If there are signs of parasympathetic stimulation, atropine sulfate should be injected at 10-minute intervals, in doses of 1 to 2 milligrams, until complete atropinization has occurred.

Pralidozime chloride (2-PAM chloride) may also be used as an effective antidote in addition to and while maintaining full atropinization. In adults, an initial dose of I gram of 2-PAM should be injected, preferably as an infusion in 250 cc. of saline over a 15- to 30-minute period. If this is not practical, 2-PAM may be administered slowly by intravenous injection as a 5 percent solution in water over not less than two minutes. After about an hour, a second dose of I gram of 2-PAM will be indicated if muscle weakness has not been relieved. For infauts and children the dose of 2-PAM is 0.25 grams,

Morphine is an improper treatment.

Clear chest by postural drainage. Oxygen administration may be necessary, Observe patient continuously for 48 hours. Repeated exposure to chalinesterase inhibitors may, without warning, cause prolonged susceptibility to very small doses of any cholinesterase inhibitor.

Allow no further exposure until cholinesterase regeneration has been attained as determined by blood tests.

COMPATIBILITY

Do not combine with lime, sulfur, Bordeaux mixture, Zinc Sulfate-lime mixtures or other mixtures containing lime or other alkaline materials. Do not combine with Sevin as injury may occur to certain crops,

Do not permit workers to enter the treated area where substantial contact will be mad. It trooted folioge until following indicated days have lapsed efter applic in: Grapes 4, Peaches and Nactorines 4, Citrus 4.

Platte Chemical Company P.O. Box 667 Greeley, CO 80632

Gentlemen:

Subject: Labeling Requirements of Mevinphos Registration Standard Clean Crop Vegephos 4 KPA Registration No. 34704-87 Your Letter Dated August 25, 1987

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, is acceptable subject to the comments listed below.

- 1. On the ingredient statement, add "MEVINPHOS" in front of the chemical name. See page 36 of the Registration Standard for more information. Delete "s" from "isomers."
- 2. Add an asterisk (*) after your active ingredient entries and put the following at the end of ingredient statement:

*Nquivalent to 47%/w MEVIMPHOS Insecticide.

See page 36 of the Registration Standard for more information.

3. In your "Storage and Disposal" statements, put the statement, "Do not store . . . to function properly" in the STORAGE section.

Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for a further description of final printed labeling.

53967; I: Peacock; CBI-07; KENCO: 02/17/89: 03/31/89: CL: VO: SG: CL CONCURRENCES									
SURHAME		, , , , , , , , , , , , , , , , ,	*****						
DATE									
EPA Fem 1326-1 (12-70)									

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). You: release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Submit a revised Confidential Statement of Formula, providing the chemical identity of the third and fourth ingredients in your formula and their alternatives. Check with your supplier to determine if your certified limits are correct.

Sincerely yours,

William H. Miller

Product Manager (16)

Insecticide-Rodenticide Branch Registration Division (TS-767C)

Enclosures

Due to Very High Acute Toxicity to Humans and Residue Effects on Avian, Mammalian and Aquatic Species

ACCEPTED
with COMMENTS
in EPA Letter Dated:

[27 1989

Under the Federal Insecticide, Pungicide, and Rodentini h Act as amended for the pesticide registered under UPA Reg. He.

34704-87

For retail sale to and use only by certified applicators or persons under their direct supervision and only for those uses covered by the certified applicator's certification. Direct supervision for this product is defined as the certified applicator being physically present during application, mixing, loading, repair and cleaning of application equipment. Certified applicators must also ensure that all persons involved in these activities are informed of the precautionary statements."



VEGEPHOS 4

ACTIVE INGREDIENTS:	By Weight
2-Carbomethoxy-l-methylvinyl dimethyl phosphate, alpha isomers	
INERT INGREDIENTS:	53.0%
TOTAL CONTAINS 4 LBS. MEVINPHOS PER GALLO	

KEEP OUT OF REACH OF CHILDREN

DANGER PELIGRO



POISON

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

See Side Panel For Additional Precautionary Statements.

See Attached Booklet for Directions For Use.

EPA REG. NO. 34704-87

EPA EST. NO. ______

NET CONTENTS _____ GALLONS

* CLEAN CROP is a Registered TM of United Agri Products. Inc.

20557

TARROTTO INTERNATION

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER—PELIGRO

POISONOUS IF BWALLOWED, INHALED OR ABSORBED THROUGH THE BIGH RAPIDLY ABSORBED THROUGH SKIN REPEATED INHALATION OR SKIN CONTACT MAY, WITHOUT SYMPTOMS, PROGRESSIVELY INCREASE SUSCEPTIBLITY TO MEYINPHOS INSECTICIDE POISONING

Do not awallow or get in eyes, on skin, or on clothing. Do not breathe vapors: Do not conteminate load or feed products. Keep away from heat or open flame.

Not for use or storage in or around the home NOTE DANGER! Avoid skin and eye contamination when handling strong caustic solution.

+ STATEMENT OF PRACTICAL TREATMENT AND ANITODIE

Atropine is emergency antidote for Mevinphos poisoning. Call a physician in all cases of suspected poisoning.

IF SWALLOWED Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of

 or 2 glasses of water and induce vomiting by touching back of throat with hinger. Do not induce vomiting or give anything by mouth to an unconscious person.

EXTERNAL If the material has been spilled on the skin, immediately remove patient from the vicinity of the insecticide, remove all contaminated clothing and wash skin with soap and running water if the material gets into the eyes, wash immediately with running water for all least 10 minutes.

IF WARNING SYMPTOMS APPEAP (See WARNING SYMPTOMS below), Keep patient prone and quiet. Start artificial respiration immediately if patient is not breathing. Transport patient immediately to noarest hospital.

NOTE TO PHYSICIAN

WARNING SYMPTOMS Symptoms include weakness, headache, lightness in chest, blurred vision, non-reactive pin-point pupils, salivation, sweating, neusea, vomiting, diarrihea, and abdominal cramps.

TREATMENT Atropine is the specific therapeutic of choice against parasympathetic nervous stimulation. If there are signs of perasympathetic stimulation, atropine suifate should be injected at 10-minute intervals, in doses of 1 to 2 milligrams, until complete atrophication has occurred.

Praidoxime chloride (2-PAM chloride) may also be used as an effective antidote in addition to and white maintaining full atropinization. In adults, an initial dose of 1 gram of 2-PAM should be injected, preferably as an infusion in 250 cc. of saline over a 15-to 30 minute period. If this is not practical, 2-PAM may be administered slowly by intravenous injection as a 5 percent solution in water over not less than two minutes. After about an hour, a second dose of 1 gram of 2-PAM will be indicated it muscle weakness has not been relieved. For infants and children the dose of 2-PAM is 0.25 grams.

Morphine is an improper treatment

Clear chest by postural drainage. Oxygen administration may be necessary. Observe patient continuously for 48 hours. Repeated exposure to cholinesterase inhibitors may, without warning, cause prolonged susceptibility to very small doses of any cholinesterase inhibitors.

Allow no further exposure until chohnesterase regeneration has been attained as determined by blood tests.

Personal Protective Equipment and Work Safety

USE ONLY WHEN WEARING THE FOLLOWING PERSONAL PROTECTIVE EQUIPMENT DURING MIXING/LOADING, APPLICATION, REPAIR AND CLEANING OF MIXING, LOADING, AND APPLICATION EQUIPMENT, AND DISPOSAL OF THE PESTICIDE: protective suit of one or two pieces that covers all parts of the body except head, hands, and feet; chemical-resistant gloves; chemical-resistant shoe coverings or chemical-resistant shoe coverings or chemical-resistant boots); goggles or face shield; hood or wide brimmed hat; NIOSH or MSHA approved respiratory protection device.

IF MIXING/LOADING IS PERFORMED USING A CLOSED SYSTEM. THE FOLLOWING PROTECTIVE CLOTHING AND EQUIPMENT MAY BE WORN AS AN ALTERNATIVE: Long-sleeve shirt; long-legged pants; chemical-resistant gloves; chemical-resistant apron; shoes and socks. Goggles or face shield must be worn when the system is under pressure. All other protective clothing and equipment required for use with open systems must be available nearby.

IF APPLICATION IS PERFORMED USING AN ENCLOSED CAB OR COCKPIT, THE FOLLOWING PROTECTIVE CLOTHING AND EQUIPMENT MAY BE WORN AS AN ALTERNATIVE: Long-sleeve shirt and long-legged pants; shoes and socks. Chemical-resistant gloves must be available in the cab or cockpit and must be worn during entry to and exit from the application vehicle. other protective clothing and equipment required for use during application must be available in the cab and must be worn when exiting the cab into treated area. When used for this purpose, contaminated clothing may not be brought back into the cab unless in an enclosure such as a plastic bag. REMEMBER - THIS CLOTHING IS INADEQUATE TO PROTECT YOU DURING REPAIR AND CLEANING OF APPLICATION EQUIPMENT AND EARLY REENTRY TO TREATED AREAS! REFER TO PROTECTIVE CLOTHING AND EQUIPMENT REQUIREMENTS ABOVE.

IMPORTANT! If pesticide comes in contact with skin, twash of twith suap and water and contact a physician immediately. Always wash hands, face, and arms with soap and water before smoking. eating, drinking, or toileting.

AFTER WORK: Bafore removing gloves, wash them with soap and water. Take off all work clothes and shoes. Shower using soap and water. Wear only clean clothes when leaving job -- do not wear contaminated clothing. Personal and protective clothing worn during work must be stored and laundered separately from household articles. Clean or launder protective clothing after each Respirators must be cleaned and filters replaced according to instructions included with the respirators. Protective clothing and protective equipment that be comes heavily contaminated or drenched with mevinphos must be destroyed according to State and local regulations. CONTAMINATED OR DRENCHED CLOTHING CANNOT BE ADEQUATELY DECONTAMINATED.

Network is available for recommendations regarding poisoning management, emergency treatment, and other information regarding the toxicity of mevinphos. The toll free number for the National Pesticide Telecommunication Network is 1-800-858-7378.

IF HANDLED INDOORS provide mechanical exhaust ventilation. Keep all unprotected persons, children, livestock, and pets away from treated area or where there is danger of drift. Do not rub eyes or mouth with hands. If you feel sick in any way, STOP work and get help right away, see the First Aid (Practical Treatment) section of this label.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and wildlife. Drift and runoff may be hazardous to aquatic organisms in neighboring areas. Do not apply directly to water or wetlands (swamps, bogs, marshes, and potholes). Do not contaminate water when disposing of equipment washwaters.

This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds while bees are actively visiting the treatment area.

PHYSICAL AND CHEMICAL HAZARDS
Do not use or store near heat and open flame

DIRECTIONS FOR USE
It is a violation of Federal Law to use this product in a manner inconsistent with its labeling
RE-ENTRY STATEMENT

Reentry into treated citrus groves, grape vineyards, and peach orchards is prohibited for 96 hours (4 days) after the end of application, unless the protective clothing specified on this label for early reentry is worn. Reentry into all other treated areas is prohibited for 48 hours (2 days) after the end of application, unless the protective clothing specified on this label for early reentry is worn.

FOR EARLY REENTRY INTO TREATED AREAS BEFORE SPRAYS HAVE DRIED, wear all protective clothing specified on this label for an applicator.

....

FOR EARLY REENTRY INTO TREATED AREAS AFTER SPRAYS HAVE DRIED, wear protective suit of one or two pieces covering all parts of the body except head, hands, and feet; chemical-resistant gloves; chemical-resistant shoes (or chemical-resistant shoe coverings or chemical-resistant boots).

Written or oral warnings must be given to workers who are expected to be in treated areas or in an area about to be treated with this product. (Indicate specific oral warnings which inform workers of areas or fields that may not be entered without specific protective clothing, period of time field must be vacated and appropriate actions to take in case of accidental exposure.) 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: Area treated with MEVINPHOS on DANGER: (Date)

Do not enter without appropriate protective clothing until (insert date/time reflecting end of reentry interval set forth on this label). In case of accidental exposure see STATEMENTS OF PRACTICAL TREATMENT found on the MEVINPHOS product label."

STORAGE AND DISPOSAL

PRONNETTIONS: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container. Do not store under conditions which might adversely affect the container or its ability to function properly. STORAGE: Store in sale manner. Store in original container only. Store in cool, dry place. Keep container lightly closed when not in use. Reduce stacking height where local conditions can affect package strength. Personnel should use clothing and equipment listed at "TOP OF LEFT PANEL" when handling open containers.

SPILLED MATERIAL, block or dike to prevent spreading of spill. Cover with absorbert material such as lirrig, clay or sawdust. Scoop and sweep into a disposable conti-ner. Wash area with a solution of situal and detergent and rivise with water absorb and place into a disposable container.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or missite 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.

Office for guidance
CONTAINER DISPOSAL: Metal: Triple rinse (or equivalent)
Then offer for recycling or reconditioning, or puncture and
orapose of in a sanitary lendth or by other procedures approved by state and local authorities.

Plastic: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and depose of in a sanitary landfill, or incimeration, or, if allowed by state and local authorities by burning. If burned, stay out of smoke.

COMPATIBILITY

Do not combine with time suffer, Bordeeus mixture. Zinc Suffate lime mixtures or other mixtures containing time or other alkaline materials. Do not combine with Carberyl as injury may occur cer tem crops. DIRECTIONS FOR MIXING

Mits in water with agitation: agitate white spraying. Use designated amoint of product in the following gate of water per acre unless otherwise notices: Vegetable and Field Crops—20 to 250 gate by ground; 5 to 10 gate, by air. Small Fruits—20 to 250 gate by ground; 7 to 10 gate by air Tree Fruits—40 to 800 gate by ground. 10 to 20 gate, by air Carus—100 to 3,000 gate by ground. 10 to 20 gate, by air Carus—100 to 3,000 gate by ground. 10 to 20 gate by air On young fruit trees, use a minimum of 20 gate by ground.

APPLICATIONS

Do not apply when weather conditions favor drift from areas treated. Do not apply in any manner not specified on the label

HUMAN FLAGGERS ARE PROHIBITED during aerial application of this product unless in totally enclosed vehicles.

> Do not apply this product through any type of irrigation system THIS MATERIAL IS AN AGRICULTURAL PESTICIDE FOR THE FOLLOWING USES

> ALFALFA, CLOVER: Aphids, Alfalfa Caterpillar, Grasshoppers: Leathoppers Climbing Culworms, Spider Miles, Alfalfa Weevil Larvae, Lygus Bugs-12 to I pint per acre. Do not apply within 1 day of harvest

> APPLES, PEACHES, PLUMS, CHERRIES: Aphids, Grasshoppers, Lyquis Bugs Red Banded Leaf Roller—'a to 'a pint per 100 gals of water Apply 200 to 500 gals of solution per acre. Do not apply within 1 day of harvest on Apples: Peaches and Plums, within 2 days of harvest on Cherries

For apples, do not apply under conditions of high relative humidity and high temperature. May cause injury to golden delicious, staymen and related varieties.

ARTICHOKE: Aphids, Plume Moth-1 pint per acre. Do not apply within 2 days of harvest

BEANS: Aphids, Grasshoppers, Leathoppers, Spider Mites, Mexican Bean Beetle-1/2 to 1 pint per acre. Do not apply within 1 day of harvest

BEETS, INCLUDING TOPS: Aphids, Cabbage Loopers, Climbing Cutworm Dipterous Leaf Miner Adult, False Chinch bug, Grasshoppers, Imported Cabbage Worm: Leathoppers. Spider Mites, Salt Marsh Caterpillar-1/2 to 1 pint per acre. Do not apply within 3 days of harvest

BROCCOLI, BRUSSELS SPROUTS, CABBAGE, CAULIFLOWER: Aphids, Cabbage Looper, Imported Cabbage Worm, Grasshoppers, Leathoppers, Salt Marsh Caterpillar, Spider Mites, Climbing Culworms, Dipterous Leaf Miner Adults 19 to 2 pints per acre. Do not apply within 3 days of harvest

CARROTS: Aphids Leamoppers, Lygus Bugs, Spider Mites, Cabbage Looper, Dipterous Leaf Miner, Clembing Cutworms, Sant Marsh Caterpillar—1/2 to 1 pint per acre. Do not apply within 2 days of hervest.

CELERY: Aphios, Diplerous Leaf Miner Adults, Lygus Bugs, Sait Marsh Calerpillar, Leathoppers, Cabbage Looper, Spider Mite... 1/2 to 2 pints per acre. Do not apply within 5 days of namest 1 pint— do not apply within 3 days of harvest not apply within 5 days of harvest 1 prit— do not apply within 3 days of harvest CITRUS FRUITS: ORANGES, LEMONS, GRAPEFRUIT: Aphids—2 to 4 prits in 200 400 gats water per acre. Fruit Tree Lacf Roller, Orange Torrirx, Omniverous Laaf Roller—2 to 4 prits in 500 gats of water per acre. Western Tussock. Moth. Citrus. Cutworms, Varigated. Cutworm, Prink Scavenger Calerpillar—2 quarts in 800 to 1200 gats of water per acre. Do not apply within 1 day of harvest. Allow at least 7 days between applications.

CORN: FIELD, SWEET AND POP FOR GRAIN AND FORAGE ONLY-Aphids—19 to 1 pint per acre. Do not apply within 1 day of harvest CUCUMBERS, OUTDOOR; Aphids, Grasshoppers, Leathoppers, Spider Miles—1/2 to 1 pint per acre. Do not apply within 1 day o. harvest EGGPLANT, PEPPERS: Aphids, Grasshoppers, Leaf Miners, Spider Mees—1/2

to 1 pint per acre. Do not apply within 2 days of hervest, GRAPES.—Aphids, Leaf Folder, Leafhoppers, Spider Miles, Red Banded Leaf Roller, Lygus Bugs--1 to 2 pints per acre

1 pint - do not apply within 2 days of harvest. 2 pints - do not apply within 5 days of harvest.

LETTUCE—Aphids, Corn Earworm, Dipterous Leaf Miner Adults, Cabbage Looper, Imported Cabbage Worm, Grasshoppers, Spider Mites, Lygus Bugs, Salt Marsh Caterpillar, False Chini h bug. Thrips— Vs to 2 pints per acre. Do not apply within 4 days of harvest. 1 pint—Do not apply within 2 days of harvest. 2 pints—Do not apply within 4 days of harvest
MELONS, CANTALOUPE, HONEYDEW, MUSKMELON, WATERMELON—

Aphids Cabbage Looper, Diplerous Leaf Miner Adults, Leafhoppers, Lygus Bugs, Spider Mites, False Chinch Bug, Self Marsh Calerpiller, Climbing CL. worms, Grasshoppers—12 to 1 pint per acre. Do not apply within 1 day of hanesi

MUSTARD GREENS-Aphid, Cabbage Looper, Imported Cabbage Worm Lealminer Adults, Lealhoppers-V₂ to 1 pirtl per acre. Do not apply within 3

OKRA-Aphids, Climbing Cultionne, Com Earworn, Green Stink Bug, Spider Miles, Velvet Beari Caterpillar-15 to 1 pint per acre. Do not apply within 1

ONIONS, GREEN AND DRY: Thrips, Climbing Cutworms-1/2 to 1 pint per acre. Do not apply within 1 day of harvest

PARSLEY: Aphids—1 pirk per acre on fresh paraley 1-2 pints per acre on dehydrated parsiev. Do not apply to dehydrated within 8 days of harvest, to fresh within 5 days of harvest. Do not apply more than 3 times between

PEAS, INCLUDING VINES: Aphids, Grasshoppers, Leafhoppers, Spider Miss. Climbing Cutworms—15 to 1 pint per acre. Do not apply within 1 day of hansest POTATOES: Aphids, Grasshoppers, Leethoppers, Spider Miles-Use 1/2 to 1

1/2 pint - do not apply within 1 days of harvest. 1 pint - do not apply within 4 days of harvest.

Tortrik-12 pint per 100 ga& of water Apply 9 - 10 20

Do not apply within 3 days of harvest SORGHUM, FOR FORAGE AND QR/4H: As Webworms—Vs to 1 pint per acre. Do not apply will SPEIACH: Aphids, Califorgia Looper, Imperied Califor Lasthoppers, Spider Mess, Depresus Last Miner Adv. Selt March Caterpillar, False Chinch Bug-Vs to 2 pi ly writin 7 days of hervest 1 pint—Do not apply w STRAWBERRY: Aphids, Grasshoppers, Strawberry Caterpiller, Lygue Bugs, Spider Mess—1 to 2 pints per i pint - do not apply within 1 day of a 2 pints - do not apply within 2 days of

SUMMER SQUASH: Abhide, Cabbage Looper, Engl Leafnoppers Lygus Bugs: Spider Miles, False Chinc pillar, Climbing Cutworms, Grasshoppers—Vs to 1 p. within 1 day of harvest
TOMATOES OUTDOOR: Aprilds, Grasshopper

Mites-9 to 1 pint per acre. Do not apply within TURNIPS: Aphids. Cabbage Looper, Imported Cabbi Leafhoppers. Spider Mines, False Chinch Bugs Adults—Vs to 1 pint per acre. Do not appt. within

WALNUTS: Aphids--- In to 1/2 pint per 100 gals of us solution per acre. Spider Miles. Omniverous Leaf R. Tree Leaf Roller, Western Tusacck Moth—1/2 pint pe 400 to 800 gats solution per acre. Do not apply t

NOTICE TO BUYER-Seller makes no warranty as ning the use of this product other than indicated on all risk of use and/or handling of this material when is contrary to label instructions.

FORMULATED FOR PLATTE CHEMICAL COMPA 150 SO. MAIN STREET FREMONT, A



MEVINPHOS MIXTURE LIQUID RQ NA2783