<u>PM 12</u> <u> 34764 - 455</u>

RESTRICTED USE PESTICIDE

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ARATHIO 4 EC

ACTIVE INGREDIENT

Parathion (O,O-diethyl-O-p-nitrophonyl-

INERT INGREDIENTS

. 53.3% TOTAL

44.7%

Contains petroi

CONTAINS 4 LBS. PARATHION PER GALLON

NOT FOR HOME USE

KEEP OUT OF REACH OF CHILDREN

POISON **PELIGRO**



DANGER)

PRECAUCION AL USUARIO: SI wated no lee ingles, no us producto hasta que la eliquata haya aldo explicação amplic







CAN KILL YOU IF SWALLOWED

lowed even in small emounts; apray mist or dust may be fami if supi-

CAN KILL YOU BY **SKIN CONTACT**

This product can kill you if This product can kill you if This product can kill you if touched by hands or spilled or splashed on skin, in eves or on cicihing goes through

CAN KILL YOU F BREATHED

vapors, apray must or dust

See Below for Additional Precautionary Statements. EPA REG. NO. 34704-455 EPA EST. NO.

NET CONTENTS 21/2 GALLONS

20062

J. M. Line

02F60

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

Keep all unprotected persons and children away from treated areas or re 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. Call a doctor (physician), clinic or hospital—immediately. Explain that the victim has been exposed to perathion and describe his condition. After first aid is given (see Sta ent of Practical Treatment Section) and It a doctor cannot come, take

this product may be fatal if swallowed, inhaled, or if ALLOWED TO CONTACT SKIN. FAILURE TO PROPERLY FOLLOW ALL INSTRUCTIONS FOR PROTECTIVE CLOTHING AND EQUIPMENT WILL INCREASE YOUR RISK

USE ONLY WHEN WEARING THE FOLLOWING PROTECTIVE CLOTH-ING AND EQUIPMENT DURING MIXING/LOADING, APPLICATION, REPAIR AND CLEANING OF APPLICATION EQUIPMENT, DISPOSAL OF PESTICIDE, AND EARLY REENTRY INTO TREATED FIELDS:

arproof pants and cost; heavy-duty chemical-resist int gloves; rub ber boots or rubber overshoes; hood or wide-brimmed hat; selety goges or face shield; NIOSH approved respirator. In addition, berfloeders must weer a chemical-resistant apron when using the concentrated product. During serial application in nonenclosed cockpits, a helmst with a visor may be substituted for the hood or wide-brimmed hat and safety goggles or face shield requirements. MIXING/LOADING IS PERFORMED USING A CLOSED SYSTEM, THE FOLLOWING PROTECTIVE CLOTHING AND EQUIPMENT MAY BE

WORN AS AN ALTERNATIVE:

Heavy-duty chemical-resistant gloves; chemical-resistant apron, long-steeved shirt (or gauntlets and short steeve shirt) and long-legged pants; shoes and sock

Safety goggles or a faceshield must be worn when the system is under sure. 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 EQUIP-MENT MAY BE WORN AS AN ALTERNATIVE:

Clean long-eleaved shirt and long-legged pents. All 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 treeted areas. If used for this purpose, contaminated clothing may not be brought back into the cab unises in an enclosure such as a plastic bag. REMEMBER- THIS CLOTHING IS NOT INTENDED TO PROTECT YOU DURING REPAIR AND CLEANING OF APPLICATION EQUIP-MENT OR DURING EARLY REENTRY! REFER TO THE INSTRUC-TIONS ABOVE

HUMAN FLAGGERS ARE STRICTLY PROHIBITED DURING AERIAL APPLICATION.

IMPORTANTI If pesticide comes in contact with skin, wash off with soap er, and contact a physician immediately. Always wash hands, face, and arms with soap and water before smoking, eating, drinking, or

AFTER WORK: Wash gloves with soop and water before removing. Take off all work clothes and shoes. Store protective clothing separately from personal clothing. Launder protective clothing after each use. Shower using soop and water. Wear only clean clothes when leaving job. Do not er contaminated clothing. Personal clothing worn during mixing/ loading, application, repair and cleaning of application equipment, disposal of pesticids, and early reentry into treated fields must be stored and laundered separately from household articles. Clothing and equipment heavily contaminated or drenched with parathion must be destroyed according to state and local regulations.

HEÁVILY CONTÂMINATED OR DRENCHED CLOTHING CANNOT BE ADEQUATELY DECONTAMINATED.

Respirators should be cleaned and cartridges replaced according to instructions included with respirators. Replace gloves frequently.

POISON SIGNS

(Symptoms) Parathion is a very dangerous posson. It rapidly enters the body on contact with all skin surfaces and eyes. Clothing wet with this missing must be removed immediately. Exposed per \$100 frequency prempt medical treatment or they may die.

Some of the signs and symptoms of poleoning are: Handache, neut vorniting, cramps, weatness, blurred vision, ps.pajetpupils, tip@fless fit, chest, labored breathing, nervoueness, sweeting, watering of systs,

criest, secting of mouth and nose, sweeting, washing of eyes, drooting or frothing of mouth and nose, muscle splengs and come.

STATEMENT OF PRACTICAL TREATMENT

Call a doctor (physician), clinic or hospital symmetrially, Explain fall the victim has been exposed to peruthion and describe historicition.

H Sweltowed: Contact a physician or poison control benter immediately.

Do not induce verified by the control of the cont Indicated If material is taken internally.

Withheled: Remove victim to fresh air. Apply artificial respiratios, if judi

N On Side: Remove conteminated clothing and immediately with \$6n with plenty of scep and water. Wash ciothing prior to reuse. Contact a physician immediately. If in Eyes: immediately flush eyes with plenty of water. Contact a physi-

NOTE TO PHYSICIAN: Artidote-administer atropire sulfate in large doses. TWO to FOUR mg, intravenously or intramuscularly as soon as

Ruse see the back ferapproved

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cyanges is overcome. Repeat at \$ to 10 minute intervals until signs of atropinization appear, 2-PAM Chloride is also antidotal and may also be administered in conjunction with stropine. DO NOT GIVE MORPHINE OR TRANOULLIZERS. Parethion is a strong cholinesterase inhibitor affecting the central and peripheral nervous systems and producing cardiac and respiratory depression. At first sign of pulmonary edome, the patient should be given supplemental enygen and treated symptometrically. Continued absorption of the poison may occur and fatal releases have been reported after initial improvement. VERY CLOSE SUPERVI-SION OF THE PATIENT IS INDICATED FOR AT LEAST 48 HOURS.

ENVIRONMENTAL HAZARDS

This posticide is highly toxic to fish and wildlife. Birds in treated areas may be idlied. Do not apply directly to water or wetlands (ewemps, marshes, bogs and potholes). Flun-off and drift from target areas may be hezardous to aquatic organisms in adjacent aquatic sites. Do not conminate water by cleaning of equipment or dispose) of we

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

PHYSICAL OR CHEMICAL HAZARDS

Do not use, your, spill or store near heat or open flame.

DIRECTIONS FOR USE

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

REENTRY STATEMENT

Reentry into treated fields before expiration of the reentry interval specified on this label is prohibited, unless the protective clothing and equipment specified on this label are used.

Reentry intervals vary among states, field sites and the amount of active ingredient applied per acre. Refer to chart below for proper reentry

Crop/Field Type	Reentry Interval Days	Lb. Active Per Acre	States
Citrus and Grapus	21 35 45 5	>8	CA, AZ, NV, NM, OK, TX, UT CA, AZ, NV, NM, OK, TX, UT CA, AZ, NV, NM, OK, TX, UT All other states
Apples, peaches, corn, clives, tree fruits and tree nuts	6	All rates	All states
Cotton and all other crops	3	All rates	All states

Certain states may require more restrictive reentry intervals for various crops treated with this product. Consult your State Department of Agriculture for specific information.

Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. When oral warmings are given, warnings shall be given in a language customerily understood by workers. Written warnings must include the following information:

DANGER (Insert area or field description) treated with Paristhion on (insert date of application). Reentry into treated area is prohibited for (insert appropriate time, depending upon crop treated and state, as indied above) after the end of application, unless all protective clothing and equipment required for early reentry is worn. In case of accidental exposure: Call a doctor (physician), clinic or hospital immediately. Explain that the victim has been exposed to parathon and describe his condition. For further information see the MENT OF PRACTICAL TREATMENT" portion of the posticide label.

STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food, or feed by storage or disposes. Open dumping is prohibited. Do not reuse empty contriner. Do not store under conditions which might adversely affect the con-

tainer or its ability to function properly.

STORAGE: Do not store below temperature of 35°F. Store in sele manner. Store in original container only. Store in cool, dry place. Keep container tightly closed when not in use. Reduce stacking height where local conditions can affect package strength. Personnel should use clothing and equipment consistent with good posticide handling. PESTICIDE DISPOSAL: Posticide wastes are acutely hazardous. Improper disposal of encase posticide, apray mixture, or rineate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environtral Agency, or the Hezardous Wi

nearest EPA Regional Office for guidence.
CONTAINER DISPOSAL: Mosal: Tuple rince (or equivalent). The offer for recycling or reconditioning, or puncture and dispose of in a mitery landfill, or by other procedures approved by state and local ne. Pleasts: Triple rines (or equivalent). Then offer for recycle or reconditioning, or puncture and dispose of in a senitory landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of emoles

DIRECTIONS FOR DILUTION

DILLITE APPLICATION: Ground Application: Apply specified rate in 20 to 60 gallons of water per sors. Orchant Application: Apply specified rate in 100 to 800 gallons of water per acre.

CONCENTRATE APPLICATION: Ground Application: Apply specified rate in not less than 5 gallons of water per acre. Orchard Applicate Apply specified rate in 20 to 100 gallons of water per acre. Special concentrate equipment is necessary for these use

AIR APPLICATION: Apply specified rate in 5 to 20 gallons of we acre. Orchard rates should not be applied in less than 10 gallons of wa DOT BOTO

Caution: Do not apply more than 2 quarts per acre by air or concentrate

PREPLANT SOIL TREATMENT: Boons, Boots, Cabbage, Cauliflower, Broccoll, Brussels Sprouts, Corn, Melons, Lettuce, Spinsch, Tom toes, Peppers, Onions and Pees. To control Wireworms, Culworms, Symphylids and White Grubs. Apply only as a preplant soil treatment. Apply 11/2 gallons per acre in not less than 20 gallons of water. Cross disc held immediately after treatment. Keep all persons and animals out of ted fields for 48 hours. Do not contaminate ponds or streams.

Altalia, Clover, Vetch (Seed Crops Only): Alfalia Weevil, Aphid, Armyworm, Alfalfa Caterpillar, Apply 1 pint in 20 to 60 gallone of water per acre. Do not apply within 15 days of hervest. Birds and other wildlife in treated areas may no harmed.

Almonda: Aphids, Twip Borer, Spider Mites, Scale Insects, Oriental Fruit Moth. Apply 2 to 21/z quarts per acre. Do not apply after hulls open. For Oriental Fruit Moth control apply at patal tall and every 10 to 14 02/8 thereafter until control is achieved.

Apples: Aphids, Codling Math. Bud Moths, Meelybug, Misss, Red-Banded Leatroller, Grasshopper, Orange Tortrix. Apply 4 to 12 pints per acre. Repeat at 7 to 10 day intervals. For Codling Moth control apply at petal fall and every 10 to 14 days thereafter until control is achieved. Do not apply within 14 days of hervest. Do not apply to susceptible varieties. Articholie: Aphids, Plume Moth. Apply 2 pints per acre. Do not apply within 7 days of herveel.

Bartey: Corn Leaf Aphids, Fall Armyworm, Grasshopper. Apply 3 pints

per acre. Do not apply within 15 days of hervest

Beans: Mexican Bean Beetle, Aphicis, Leafminer, Thrips. Leafhopper, Lyous Buns, Pod Borer, Spider Mites, Armyworms, Leafroller, Apply 1/2 to 11/2 pints per acre. Do not apply within 15 days of harvest.

Broccoll, Brussels Sprouts, Cabbage, Cauliflower: Imported Cab-bageworm, Cabbage Looper, Diemond-Back Moth, Armyworm, Flee Beetle, Apply 1/2 to 1 pint per acre, Leef Miner, Apply 1 pint per acre. Do not apply within 10 days of hervest.

Cerrote: Aphide, Leefhapper. Apply 1 quart per acre. Do not apply within 15 days of hervest. Wrewcims. Apply 5 quarts per acre preplant soll application. Do not use tops for food or feed. Keep all persons and animals out of treated fields for 48 hours. Do not contaminate ponds or

Celery: Aphids, Cabbage Looper, Celery Worm, Celery Leaf Tier, Leafhopper, Spider Mites. Apply 1 pint per acre. Do not apply within 21 days

Citrus (Grapefruit, Kumquets, Le.nons, Limes, Oranges, Tangelos, Tangerines): Orange Tortrix, Leatroller, Tussock Moth, Citrus Thrips. Apply 1 to 6 quarts per acre. Scale (Purple, Yellow, Red, Snow, Cottony Cushion, Black), Meely Bug, White Fly. Apply 5 to 6 quarts per acre. To Cushon, Black), Meany Bug, White Pry. Apply 5 to 6 quarts per lacts. Seprevent acarring of lemons or limes apply in less apring, tiffquafting summer and in the early fall. Do not apply within 36 days of hervest.

Corn, Sorghum: Aphicis, Corn Earserm, Edippelin Corn Borer, Afmyworm, Corn Rootworm Adults. Apply 2 pints per acre. Do not apply within 12 days of hervest or custing for forage. For Ching Edith form corporagely to situate as soon as they appear. Make 3 to 4 applications at 2 to 3 day intervals. Reapply Immediately after rain.

Control: False Chinch Run. Shirk Run. Cabbases Locon: Bally Days.

Cotton: False Chinch Bug, Stink Bug, Cabbages Looper, Bellevier, Aphida, Spider Mites, Cotton Leefworm, Leefnoper, Pophy 1/2 to 1 pint per acre. Cotton Leef Perforators, Lyque Beg, Built Marth Caterpiller.

Apply 1 to 2 pints per acre. Do not apply within 7 days of hand picking or harvest. Workers entering fields within twenty-four hours after applies tion should wear protective clothing.

Grapes: Aphide, Spider Mites, Leethopper, Leet Folder. Apply \$10.2 piles per acre. Apply up to 14 days before harvest. Caution: Spotting Triby occur on table variation is. Dermant Application: Meely Bug. Apply 1 to 21/2 quarts per acra. May be applied with 2 gallons of Super 94 (Spray Oil) per 100 gallons of well

Cucumbers, Melens, Pumpkins, Squash: Aphids. Cucumber B Cutworm, Darkling Ground Beetle, Flee Beetle, Leethopper, Leet Melonworm, Pickleworm, Squesh Bug, Spider Mites, Petrobie Mite Thrips. Apply 1 pint per acre. Do not apply within 7 days of hervest on Melons, 15 days on Squash and Cucumbers, or 10 days on Pumplums.

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Make no applications before vising.

Letture: Aphids, Cabbage Louper, Leathopper, Armyworm. Apply 1 pint per sors. Do not apply within 7 days of hervest for Head Lettuce or within 21 days of Leaf Letture.

Onlores, Gerite: Thrips, Aphids, Onlon Magget. Apply 1 pint per acre. Do not apply within 15 days of hervest.

Peaches, Nectorines: Fruit Tree Leaf-cilia; Red Spider Miles, Tirig Borer, Thrips, Oriental Fruit Moth, Aphide, Scale Insects, Callecing Insects. Apply 11/2 to 2 querts per sons. For Oriental Fruit Moth control apply at petal fell and every 10 to 14 days thereafter until control is achieved. CALIFORNIA: Do not apply within 21 days of hervest. Do not apply more than once after bloom. Do not apply more than 5 pounds actual parathion per sore between January 3 and hervest. AREAS OTHER THAN CALIFORNIA: Do not apply within 14 days of hervest. Do not apply more than 5 pounds actual parathion per year.

Pees: Aphick, Lealminer, Pee Moth, Pee Woodf, Thrips. Apply 1 pint per acre. Do not apply within 10 days of harvest.

Peers: Peer Blister Mite, Peer Psylle, Meely Bugs, Woolly Aphids, Codling Moth, Spider Mites. Apply 2 to 31/2 quarts per acre. Apply as a preblossom spray for Blisser Mite. For Codling Moth control apply at petal fall and every 10 to 14 days thereafter until control is achieved. Do not apply within 14 days of harvest.

Peppers, Totustoes: Pepper Maggot, Serpentine Leatminer, Leafnopper, Aphids, Corn Earworm, Thrips, Flee Beetle, Armyworm, Grasshopper, Russet Mite Pirmorm. Apply 1 to 2 pints per acre on Tomatoes and 1 to 11/2 pints per acre on Peppers. Do not apply within 15 days of harvest on Peppers or within 10 days of harvest on Tomatoes.

Pluma, Prunes: Leekroller, Tivig Borer, Thrips, Leethopper, Orientel Fruit Moth, Red Spider Mites, Aphide, Scale Insects. Apply 2 to 4 quarts per acre. For Oriental Fruit Moth control apply at petal fall and every 10 to 14 days thereafter until control is achieved. Do not apply within 14 days of hervest. Full coverage spray for control of scale insects.

Potatoes: Aphids, Leefhopper, Thrips, Colorado Potato Beetle, Flee Beetle, Armyworm, Serpentine Leef Miner, Yuber Moth, Grasshopper, Potato Payliid, Apply 1 to 2 pints per acre. Do not apply within 5 days of harvest.

Ptice (Calif. Only): Tadpole Shrimp, Rice Leafminer. Apply 1/s pint per acre in 100 gallons of water, 5 to 10 gallons of water by air. Restrict water in treased fields for 3 days. Do not apply over laterals or canals. Do not apply for 14 days before or after treatment with propanil herbicide (Stam or Regue). Do not apply within 1 day of hervest. Shrimp and crab may be killed at application raise recommended on this label. Do not apply where these are important resources.

Sefflower: Aphids, Thrips, Lygus Bug. Apply 1 pint per acre. Do not apply after flowering.

Spinach: Aphids, Leatminer, Thrips, Maggot. Apply 1/2 to 1 pint per acre. Cabbage Looper, Apply 1 pint per acre. Do not apply within 14 days of harvest.

Strawbernies: Aphids, Spider Mites, Lygus Rugs, Spittle Bug, Poteto Leefhopper, Strawberry Leafroller, White Flies, Strawberry Root Weevil. Apply 1 to 11/2 pints per acre. Do not apply within 14 days of nervest.

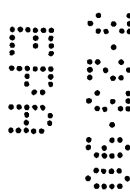
Sugar Beets, Table Beets: Aphids, Blister Beetle, Fiee Beetle, Leaf-miner, Webworm, Armyworm, Red Spider Mrss, Leafhopper. Apply 1 to 11/2 pints per arze. "> not apply within 15 days of hervest or within 21 days if tops are to be used for tood or feed.

Welmuts: Aphids, Red Spider Mites. Apply 1 to 5 querts per acre. Repeat 7 to 10 days for Red Spider Mite. Coding Moth. Apply 3 to 5 querts per acre. Do not apply after huelts open.

NOTICE OF WARRANTY

Platte warrants that this product conforms to the chemical description or the label thereof and is researably fit for the purposes stated on such label only when used in accordance with the directions under normal use conditions. It is impossible to eliminate all rists inherently associated with the use of the product. Turl injury, ineffectiveness, or other unitended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Ptatte. In no case shall Platte be liable for consequential, special or indirect demages resulting from the use or handling of this product. All such risks shall be assumed by the buyer. Platte makes no warranties of merchantability or figures for a particular purpose nor any other express or implied warranty except as stated above.

FORMULATED FOR
PLATTE CHEMICAL CO.
150 SO. MAIN STREET FREMONT, NEBRASKA 60025



ACCEPTED

JUL 1 6 1990

Under the Federal Inserticide, Fungicide, and Redenticide Ast, as essential, for the pestidide registered under IRA Reg. No. 34704-455

