RESTRICTED USE PESTICIDE

Due to very high acute toxicity to Humans and Birds

For retail sate to and use and the divident field applicators or persons under the direct supervision and only for those uses. by the certified applicator's certification. Direct supervision for this product is defined as the certified applicator bying; " - " cally present during application, mixing, loading, repair and cleaning of application equipment. Commercial certified applications must also ensure that all persons involved in these activities are informed of the precautionary statements

7.5 LB. METHYL PARATHION **Emulsifiable Insecticide Concentrate**

ACTIVE INGREDIENTS:

Methyl Parathich (0.0-dimethyl 0-p-nitrophenyl phosphorothioate)

Fielated Compounds

INERT INGREDIENTS

TOTAL

(By Weight)

70.00-

2.76% 27 24-

100.00%

One gallon of Setre 7.5 lb. Methyl Parathion contains 7.5 pounds of methyl parathicn.

POISON

See Inside for **Antidote and Precautions**



DANGER

Keep Out of Reach of Children

PELIGRO: AL USARIO: Si usted no lee ingles no use este producto hasta que la etiqueta la haya sido explicado ampliamente.

SN-1084/0188 E.P.A. Reg. No. 5905-414 First letters of product batch code indicate producing establishment: 5905-GA-1=CG + 59U5-AR-1=WA + 5905-OK-1 = AO + 5905-TX 2-AT + 1905-CA-1 = KC

RQ, METHYL PARATHION MIXTURE LIQUID. (Containing over 25% Methyl Parathion), **POISON B, NA 2783**

NET CONTENTS:

Manufactured by

HELENA CHEMICAL COMPANY **MEMPHIS, TN 38137**

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ACCEPTED

4 1981

Under the Federal Insecticide. Fungicide, and Rodenticide Act on umended, for the posticide ng Stated uader IPA Reg. No



Precautionary Statements Hazards to Humans And Domestic Animals DANGER — POISON POISONOUS IF SWALLOWED

IF SWALLOWED—Drink 1 or 2 glasses of water and induce vomiting by touching tage of throat with finger or blint object. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention

POISONOUS BY SKIN CONTACT

Poisonous if touched by hands or spilled or spiashed on skin. In eves or on a $200\,\mathrm{ng}$ liquid goes through clothes)

POISONOUS IF BREATHED

Breathing vapors is bray mist or dust may be fatal

STATEMENT OF PRACTICAL TREATMENT POISONING SYMPTOMS

Parathion is a very dangerous by son. It rapidly enters the body by contact with a 15km Surfaces, and eyes. Clothing wet with this material must be removed immediately. Expliced persons must receive promptimed out free they may die.

Some of the signs and symptoms of poisoning are. Headache, hauseal vomiting, cramps, whose bess, blurred vision, pinion of publis, tightness in chest, labored preathing, hervousness, sweeting, watering of exercising of the signs of the signs and compared to the signs and compar

Call a director in this is in the special immediately. Explain that the μ it mines precisely to parathion as directive his light of the

FIRST AID TREATMENT

Call a doctor (physician) crinic or hospital immediately. Explain that the victim has been excessed to parathion and describe his condition.

If breathing has stopped, start artificial respiration immediately and maintain until doctor sees victim

IF SWALLOWED—Drink 1 or 2 glasses of water and induce vemiting by fouching back of threat with finger or blunt object. Do not induce vemiting or give anything by mouth to an unconscious person. Get medical attention.

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. See doctor immediately

NOTE TO PHYSICIAN

Since any symptoms from absorption of this combination product are likely to be those of parathion intoxication, treatment should be directed towards the relief of cholinesterase inhibition.

ANTIDOTE—administer atropine sulfate in large doses. TWO to FOUR mg. intravenously or intramuscularly as soon as cyanosis is overcome. Repeat at 5 to 10 minute, intervals until signs of

atropinization appear 2-PAM chloride is also antidetal and may be administered in conjunct on with atropine. DO NOT GIVE MCRPHINE OR TRANQUILIZERS, Parathion is a strong cholorist terase inhibitor affecting the central and peripheral nervous systems and producing cardiac and respiratory depression. At first sign of pulmonary edima, the patient should be given supplemental oxygen and treated symptomatically. Continued absorption of the poison may occur and fatarelapses have been reported after initial improvement. VERY CLOSE SUPERVISION OF THE PATIENT IS INDICATED FOR AT LEAST 48 HOURS.

Consult your State Agricultural Extension Service or Experiment Station regarding posting treated areas

ENVIRONMENTAL HAZARDS

This pesticide is highly toxic to aquatic invertebrates and wildlife. Shrimp and other aquatic organisms may be killed at recommended application rates. Do not contaminate water by cleaning of equipment or disposal of wastes.

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

PHYSICAL OR CHEMICAL HAZARDS Do not use or store near heat or open flame.

DIRECTIONS FOR USE

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

CHEMIGATION PROHIBITION

Do not apply this product through any type of irrigation system

RE-ENTRY STATEMENT

Do not apply this product in such a mariner 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 areas for 48 hours unless appropriate clothing is worn

Protective clothing means, at least, a hat or other suitable head covering, a long sleeved shirt and long legged trousers or a coverall type garment (all of closely woven fabric covering the body including the arms and legs), shoes and socks.

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 a treated area or in an area about to be treated with this product. 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. An example of such information is given under written warnings. When oral warnings are given, wardings 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.

DANGER

Area treated with Methyl Parathion on (insert date). Do not enter without at propriate protective ciothing for 48 hours (insert State Department of Agricultures re-entry interval if more restrictive).

In case of accidental exposure to pesticide spray or dust, wash the skin thoroughly with scap and water. Remove contaminated clothing and wash before reuse. If in eyes, flush with plenty of water. If inhaled, go to an area where the pesticide has not been applied. Get medical attention if needed.

Reentry into treated fields is prohibited for 48 hours after application, unless a contective contiing and equipment required for early reentry as described elsewhere on the latie are worn.

WORK SAFETY RULES

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

If handled indoors provide mechanical exhaust ventilation. Keep all unprotected persons on a dren, livestock, and pets away from treated area or where there is danger utility. Denoting eves or mouth with hands. If you feel sick in any way, STOP work and get help right lives was see First Allt. Practical Treatment) section.

HANDLE THE CONCENTRATE ONLY WHEN WEARING THE FOLLOWING PROTECTIVE CLOTH-ING AND EQUIPMENT!

USE ONLY WHEN WEARING THE FOLLOWING PROTECTIVE CLOTHING AND EQUIPMENT DURING MIXING, LOADING APPLICATION, REPAIR AND CLEANING OF APPLICATION EQUIPMENT DISPOSAL OF PEST CIDE AND EARLY REANTRY INTO TREATED AREAS protective suit of one or two pieces covering all parts of the body except the head, hands, and feet chemical resistant gloves, chemical resistant shoes (or chemical resistant shoe coverings or chemical resistant boots), goggles or face shield, hood or wide brimmed hat, NIOSH approved respirator

IF MIXING-LOADING IS PERFORMED USING A CLOSED SYSTEM. THE FOLLOWING PROTECTIVE CLOTHING AND EQUIPMENT MAY BE WORN AS AN ALTERNATIVE long-sieeve shirt long-legged pants, chemical resistant gloves, chemical resistant apron, shoes and socks. Goggies 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 CABIOR COCKPIT THE FOLLOW ING 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 cabior cockpit and must be worn during entry to and exit from the application vehicle. 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 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, wash off with soap 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: before 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 what contaminated clothing. Personal clothing worn during work must be stored and laundered separately from protective clothing and household articles. Store protective clothing separately from personal clothing. Clean or launder protective clothing after each use. Respirators must be clean and filters replaced according to instructions included with the respirators. Protective clothing and protective equipment heavily contaminated or drenched with methy caracteristic destroyed according to state and local regulations. HEAVILY CONTAMINATED CHICAGE CLOTHING CANNOT BE ADEQUATELY DECONTAMINATED. DURING AER AL APPLICATION HUMAN-FLAGGERS ARE PROHIBITED.

STORAGE AND DISPOSAL

nesticide Storage

Do not store below 20°F. (-7°C)

Do not use or store near heat, open flame or hot surfaces

Keep out of reach of children and animals. Store in original containers only. Store in a cool dry place and avoid excess heat. Carefully open containers. After partial use, replace hids and close tightly. Do not put concentrate or dilute material into food or drink containers. Do not contaminate other pesticides, fertilizers, water, food, or feed by storage or disposal.

In case of spill, avoid contact, isolate area and keep out animals and unprotected persons. Confine spills. Call 901-761-0050.

To confine spill: If liquid, dike surrounding area or absorb with sand-cat litter or commercial clay-if-dry material, cover to prevent dispersal. Place damaged package in a holding container identify contents.

Pesticide Disposal

Pesticide wastes are acutely hazardous. 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 Hazard ous Waste representative at the nearest EPA Regional Office for guidance.

Container Disposal

Metal containers—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.

Plastic containers—Triple rinse (or equivalent). Then offer for recycling or reconditioning, or punn

ture and dispose of in a sanitary landfill, or incineration, or if allowed by state and local authorities by burning. If burned, stay out of smoke

MIXING AND SPRAYING

Mix in water with agitation, agitate while spraying. Apply to row and field crops in 3 to 10 gais (California only use 20 to 100 gals.) of water per acre by ground spraying or 1 to 3 gais. California only use 5 to 15 gals.) of water by airplane

COMPATIBILITY—Avoid combinations containing highly alkaline materials such as lime-sulfur solutions or lime. Alkaline compounds will reduce the effectiveness of Parathion.

ALFALFA; Alfalfa Weevil (larvae)—1/4 to 1/2 pint per acre. (Apply when 75% terminals show feeding when buds and shoots appear ragged or when the larvae count reaches 25 per sweep. Do not apply within 15 days of harvest.) Aphids (including Pea Aphid and Spotted Alfalfa Aphid)—1/4 to 1/2 pint per acre. (For Spotted Alfalfa Aphid, apply early in spring. Do not apply within 15 days of harvest.) Armyworms, Cutworms (Climbing), Flea Beetins, Grasshoppers, Leathoppers and Thrips—1/4 to 1/2 pint per acre. (Do not apply within 15 days of harvest.) Alfalfa Caterpillars, Alfalfa Weevil (adult). (Refer also to Eg. p. an weevil). Clover Leat Weevil and Webworms—1/4 pint per acre. (Do not apply within 15 days of harvest.) Lygus Bugs, Mites and Stink Bugs—1/4 to 1/4 pint per acre. (Do not apply within 15 days of harvest.) Egyptian Alfalfa Weevil—1/2 to 1/4 pint per acre. (Do not apply within 15 days of harvest.) Alfalfa Seed Chalid—1/4 to 1/4 pints per acre. (Do not apply within 20 days of harvest.)

APPLES. Aphids (including Apple, Rosy Apple and Woolly Apple Aphid) and Mites (European Red)—1. to 1; pint per screliper 100 galions of water) (Do not apply within 15 days of harvest Codling Moth and Plum Cerculio—1; to 1 pint per acreliper 100 galions of water). Do not apply within 15 days of harvest. Apply at petal fall and every 10 to 14 days thereafter until control is achieved.) Leafroller (Red). Ided) and Scales—1; to 1 pint per acreliper 100 galions of water. Do not apply within 15 days of harvest.) Do not apply when trees or substantial number of weeds in the orchard (grove) are in bloom.

APRICOTS: Aphids (including Green Peach Aphid) and European Red Mite—', pint per acre (per 100 gallons of water) (Do not apply within 14 days of harvest.)

ARTICHOKES: Aphids, Armyworms (to 3rd Instar) and Plant Bugs— 2 pint per acre. (Do not apply within 7 days of harvest.) **Artichoke Plume Moth**—1 pint per acre. (Do not apply within 7 days of harvest. If plants are cut in April and May, begin applications after September, and repeat at 14 to 21-day intervals as needed through December. 30-day intervals through January and February 14-day intervals from March through the end of picking season. Workers should not re-enter fields for 7 days following treatment.) **Cutworms** (including Climbing and Surface feeding species) and **Cabbage Looper**—1 pint per acre. (Do not apply within 7 days of harvest.)

BARLEY: Thrips (Barley)—'** to '3 pint per acre. (Do not apply within 15 days of harvest.) Cutworms (Climbing), False Chinch Bug. Leafhopper, Mites (brown Wheat) and (Winter Grain)—'** to ', pint per acre. (Do not apply within 15 days of harvest.) Aphids (including Greenbug)—'** to '** pint per acre. (Do not apply within 15 days of harvest. Apply in early spring for Greenbug control.) Armyworms (to 3rd instar), Black Grass Bugs and Stink Bugs—'** to '** pint per acre. (Do not apply within 15 days of harvest.) Chinch Bugs and Say Stink Bugs—'** pint per acre. (Do not apply within 15 days of harvest.)

BEANS. Aphids, Armyworms. Flea Beetles, Leathoppers, Mites and Plant Bugs (including Lygus Bugs)—12 to 12 pints per air. Cabbage Looper—1 pint per acre. Cowpea Curculio, Cutworm (including Climbing and surface tending species) and Stink Bugs—1 to 11, pints per air. 11, Beans. Preharvest interval is 15 days through 12 pints per acre. Green and Lima—Preharvest Interval is 15 days through 12 pint per acre. and 21 days from 14 pint through 13 pints per acre. Do not apply 1 the crop or weeds in the treatment area are in bloom.

BEETS: Armyworms, Flea Beetles, Leafhoppers and Mites—12 to 1 pint per acre. Do hot labbly within 15 days of harvest. Do not apply within 21 days if tops are to be used for feed or feed. Cabbage Looper, Plant Bugs (including Lygus Bugs) and Stink Bugs—1 pint per acre. (Do not apply within 15 days of harvest. Do not apply within 21 if tops are to be used for food or feed.) Aphids—1 to 114 pints per acre. (Do not apply within 15 days of harvest. Do not apply within 21 if tops are to be used for food or feed.)

BROCCOLI: Thrips—¼ to ½ pint per acre. (Do not apply within 21 days of harvest.) Aphids and Armyworms—¼ to 1 pint per acre. (Do not apply within 21 days of harvest.) Flea Beetles, L. athoppers and Mites—½ to 1 pint per acre. (Do not apply within 21 days of harvest.) Imported Cabbageworms, Cabbage Loopers and Stink Bugs—1 to 1¼ pints per acre. (Do not apply within 21 days of harvest.) Plant Bugs—1½ pints per acre. (Do not apply within 21 days of harvest.)

BRUSSELS SPROUTS: Aphids, Armyworms and Thrips—14 to 1 pint per acre. (Do not apply within 21 days of harvest.) Floa Beetles, Leathoppers and Mites—15 to 1 pint per acre. (Do not apply within 21 days of harvest.) Imported Cabbageworms, Cabbage Loopers and Stink Bugs—1 to 114 pints per acre. Do not apply within 21 days of harvest.) Plant Bugs—114 pints per acre. (Do not apply within 21 days of harvest.)

CABBAGE: Aphids, Armyworms and Thrips—1, to 1 pint per acre. Do not acrow with n 21 days of harvest.) Flea Beatle, Leathoppers and Mites—1 to 1 pint per acre. Do not apply within 2.1 days of harvest.) Imported Cabbageworms, Cabbage Loopers and Stink Bugs—1 to 1, pints per ecre. Do not apply within 21 days of harvest.) Plant Bugs—11, pints per acre. (Do not apply within 21 days of harvest.)

CARROTS: Aphids. Armyworms. Flea Beetles, Leathoppers and Mites— z to 1 pint per acre. Do not apply within 15 days of harvest. Do not use treated carrot tops for food or feed. **Cutworms. Cabbage Loopers and Plant Bugs**—1 pint per acre. (Do not apply within 15 days of harvest. Do not use treated carrot tops for food or feed.)

CAULIFLOWER: Aphids, Armyworms, Flea Beetles, Leafhoppers, and Mites— $\frac{1}{2}$ to 1 pint per acre (Do not apply within 21 days of harvest.) Imported Cabbageworms, Cabbage Loopers and Stink Bugs—1 to 1½ pints per acre. (Do not apply within 21 days of harvest.) Plant Bugs— $\frac{1}{2}$ pints per acre. (Do not apply within 21 days of harvest.)

CELERY: Aphids, Armyworms, Floa Beetles, Leathoppers and Mites—1; to 1 pint per acre (Doingt apply within 15 days of harvest.) Cabbage Loopers, Plant Bugs and Stink Bugs—1 pint per acre (Doingt apply within 15 days of harvest.)

CHERRIES: Black Cherry, Aphids and European Red Mites—12 to 19 pint liper 100 gallons of water? Preharvest Interval is 14 days. Coinot apply when trees or substantial number of weeds in the orghand (grove) are in bloom.

CLOVER: Alfalfa Weevil (larvae), Aphids (including Spotted Atfalfa Aphid), Armyworms, and

Leaf ioppers—¼ to ½ pint per acre. (Do not apply within 15 days of harvest.) [For Aphids finctuding Spotted Alfaifa Aphid) Apply early in the spring.] [For Alfaifa Weevil (larvae)—Apply when 75% of terminals show feeding, when buds and shoots appear ragged, or when the larvat count reaches 25 per sweep.) Lygus Bugs and Mites—¼ to ¼ pint per acre. (Do not apply within 15 days of harvest.) Clover Seed Chalcid and Climbing Cutworms—¼ to 1¼ pints per acre. (Do not apply within 20 days of harvest.) (Clover Seed Chalcid—For use on seed crops unity.) Alfaifa Weevil (adults), Clover Leaf Weevil and Webworms)—½ pint per acre. (Do not apply within 15 days of harvest. Thrips—½ to ½ pint per acre. (Do not apply within 15 days of harvest.) Egyptian Alfaifa Weevil— to 1 pint per acre. (Do not apply within 20 days of harvest.)

COLLARDS: Aphids, Armyworms, Floa Beetles, Leathoppers and Mites $+1_2$ to 1 pint per acre $+1_0$ not apply within 21 days of harvest. Imported Cabbageworms, Cabbage Loopers, Stink Bugs and Thrips $+1_1$ pints per acre. (Do not apply within 21 days of harvest.) Plant Bugs $+1_1$ pints per acre. (Do not apply within 21 days of harvest.)

CORN: Aphids (including Corn Leaf Aphid), Armyworms, Fall Armyworms, Corn Rootworms (including Western Corn Rootworm—adults), Climbing Cutworms, Flee Beetles, Mites and Stink Bugs—, pint per acre. (Do not apply within 12 days of harvest. Workers entering treated fields within 24 hours after application should wear protective clothing.) Do not apply to corn during the policy shed period.

COTTON: Fleahoppers (including Cotton Fleahopper) and Thrips— x to 1; pint per acre. Do not apply within 7 days of harvest or handpicking.) For Thrips.—Apply before or during the 4-leaf stage and repeat 1 to 3 times at 7- to 10-day intervals.) Grasshoppers— 4 pint per acre. Do not apply within 7 days of harvest or handpicking.) Cotton Leafworm and Garden Webworm— 4 to 1; pint per acre. (Do not apply within 7 days of harvest or handpicking.) Lygus Bugs, Mites, Spider (including Desert Spider Mites & Two-Spotted Spider Mites)—14 to 1 pint per acre. (Do not apply within 7 days of harvest or handpicking.) False Chinch Bug and Southern Green Stink Bug—1; pint per acre. (Do not apply within 7 days of harvest.) Aphids (including Cotton Aphid), Fall Armyworms (to 3rd instar), Cotton Leafperforstor, Cutworms, and Cabbage Loopers—1; to 1 pint per acre. (Do not apply within 7 days of harvest or handpicking. Workers entering fields within 24 hours after apply within 7 days of harvest or handpicking. Workers entering fields within 24 hours after apply within 7 days of harvest or handpicking. Workers entering fields within 24 hours after apply within 7 days of harvest or handpicking. Workers entering fields within 24 hours after apply within 7 days of harvest or handpicking. Workers entering fields within 24 hours after apply within 7 days of harvest or handpicking. Workers entering fields within 24 hours after apply within 7 days of harvest or handpicking. Workers entering fields within 24 hours after apply within 5 days of harvest or handpicking workers entering fields within 24 hours after apply within 5 days of harvest or handpicking workers entering fields within 24 hours after apply within 5 days of harvest or handpicking workers entering fields within 24 hours after apply within 5 days of harvest or handpicking workers entering fields within 24 hours after apply within 5 days of harvest or handpicking workers entering fields within 24 hours after apply within 5 days of harvest or handpicking fields within 5 days of ha

For mid-season control, apply at the start of squaring or after 10 to 25% of the first squares are punctured and repeat at 3 to 8-day intervals as needed or until the top boils are full grown. Repeat at 3-day intervals during the major fruiting season, and periods of heavy weevil migration.) Saltmarsh Caterpillars, Stink Bugs and Leafrollers = 1 pint per acre. (Do not apply within 7 days of harvest or handpicking.) Bollworms = 1 to 3 pints per acre. (Do not apply within 7 days of harvest or handpicking. Armyworms = 1 to 2 pints per acre. (Do not apply within 7 days of harvest or handpicking. Workers entering fields within 24 hours after application should wear protective cirching.)

CUCUMBERS: Aphids and Spider Mites (including Two-spotted and Desert Spider Mite) — apin per acre (Do not apply before vining. Do not apply vithin 15 days of harvest.)

GOOSEBERRIES: Aphids—¼ to ½ pint per acre (Do not apply within 15 days of harvest.)

GRAPES: Aphids, Grape Leaffolder and Grape Leafhoppers—1, to 1 pint per acreitper 100 gals of

water; (Do not apply within 14 days of harvest.) Mites and Thrips— $\{c_i\}_{i=1,\dots,n}$ (if $i=1,\dots,n$) within 14 days of harvest.)

GRASS (Hay, Pasture): Armyworms (to 3rd instar), Black Grass Bugs (including Inbisia). False Chinch Bugs, Grasshoppers and Leathoppers—A pint per acre. (Do not approximate the first constant of the

HOPS: Aphids, Armyworms, Leathoppers and Mites— $\frac{1}{2}$ to 1 pint per action Like not action within 15 days of harvest.)

KALE AND MUSTARD GREENS: Aphids and Armyworms—14 to 1 pint per acre. Flea Beetles, Leathoppers and Mites—15 to 1 pint per acre. Imported Cabbageworms, Cabbage Loopers and Stink Bugs—1 to 15 pints per acre. Plant Bugs—112 pints per acre. Do not apply within 10 days 21 harvest through 15 pints per acre. Do not apply within 21 days of harvest from 15 through 15 pints per acre.

KOHLRABI: Aphids and Armyworms—¼ to 1 pint per acre. (Do not apply within 7 days of harvest through ½ pint. Do not apply within 21 days of harvest from ½ pint through 1 pint? Flea Reetles, Leathoppers and Miles—½ to 1 pint per acre. (Do not apply within 7 days of harvest through 1 pint. Do not apply within 21 days of harvest from ½ pint through 1 pint. Imported Cabbageworms, Cabbage Loopers and Stink Bugs—1 to 1½ pints per acre. (Do not apply within 21 days of harvest from 1 pint through 1½ pints.) Plant Bugs—1½ pints per acre. (Do not apply within 21 days of harvest from 1 pint through 1½ pints.)

LETTUCE: Aphids, Armyworms, Flea Beetles, Imported Cabbageworms. Leathoppers and Mites— at 1 pint per acre. (Do not apply within 21 days of harvest. **Cabbage** Loopers and Flant Bugs— a pint per acre. (Do not apply within 21 days of harvest.)

MUSTARD GREENS: See Kale and Mustard Greens.

I

CATS AND RYE: Brown Wheat Mites — \pm to it, pint per acre. Denoting the within 15 can be provided in through 3 pint? Aphids (including Greenbug) and Black Grass Error inducting Industrial — \pm to 3 pint per acre. (Do not apply within 15 days of harvest from 14 through 14 of 15 Earley Throse = \pm to 3 pint per acre. (Do not apply within 15 days of harvest from 14 through 14 of 15 Leathoppers — \pm to 12 pint per acre. (Do not apply within 15 days of harvest from 14 through 14 of 15 days of harvest from 15 through 16 days of harvest from 16 days of harvest from 18 pint.) Climbing Cutworms — \pm to 12 pint per acre. (Do not apply within 15 days of harvest from 18 pint through 14 pint.) Chinch Bugs, False Chinch Bugs and Say Stink Bugs — \pm pint per acre. (Do not apply within 15 days of harvest from 14 pint through 14 pint.) Stink Bugs — \pm to 15 pint per acre. (Do not apply within 15 days of harvest from 14 pint through 14 pint.)

ONIONS: Thrips (including Onion Thrips) = 0.9 pint per acre. (Do not apply within 15 days of harvest.)

PEACHES: Aphids (including Green Peach Aphid and Mealy Plum Aphid) and European Red Mites—'s to ½ pint per acre. (per 100 gals of water. (Do not apply within 14 days of harvest. Apply in early cover treatment or apply twice within 5-day intervals as needed. Griental Fruit Moth, Peachtree Borer and Plum Curcullo—'s to 1 pint per acre. (per 100 gals of water). Apply at detail fall and every 10 to 14 days thereafter until control is achieved. Make applications during appearance of moths in early to late summer. Apply 2 to 3 sprays to trunk from cround to scatterid. most med 4 to moth flight. Apply at petal fall and every 10 to 14 days thereafter until control is achieved. Conct

apply when trees or substantial number of weeds in the orchard (grove) are in big on

PEANUTS: Aphids, Thrips and Volvetbean Caterpillar — $\frac{1}{2}$ pint per acre $\frac{1}{2}$ Completed with $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ oxide and sulfur.)

PEAS: Aphids, Armyworms (to 3rd instar). Flea Beetles, Leafhoppers, Mites and Plant Bugs including Lygus Bugs)—12 to 1 pint per acre. (Do not apply within 10 days of harvest through 1, 20 not apply within 15 days of harvest from 12 pint through 1 pint.) Cowpea Curculio, Cutworms including Climbing and Surface Feeding species), Cabbage Loopers and Stink Bugs—12 of the result [Do not apply within 15 days of harvest through 1 pint.) Do not apply if the crop or weed in the treatment area are in bloom.

PEARS: Aphids— $\frac{1}{4}$ to $\frac{1}{2}$ pint per 100 gallons of water (apply with a 5-day interval). European Red Mite— $\frac{1}{4}$ pint per 100 gallons of water (apply twice with a 5-day interval). Preharvest Interval is 14 days.

PEPPERS: Aphids, Armyworms, Floa Beetles, Leathoppers, and Mites—1; to 1 pint per acre—Do not apply within 15 days of harvest.) Cutworms (including Climbing and Surface feeding species), Cabbage Loopers and Plant Bugs—1 pint per acre. (Do not apply within 15 days of harvest.)

PLUMS: European Red Mites—14 to 1/2 pint per acre. (per 100 gals of water.) (Do not apply within 14 days of harvest. Apply in early cover treatments or twice with a 5-day interval.) Aphids—14 to 1 pint per acre. (per 100 gals of water.) (Do not apply within 14 days of harvest. Apply in early occurring ments or twice with a 5-day interval.) Oriental Fruit Moth, Peachtree Borer and Plum Curculio—16 to 1 pint per acre. (per 100 gals of water.) (Do not apply within 14 days of harvest.) For Fracting Borers—Make applications during appearance of the moth sinearly to late summer. Applications during appearance of the moth sinearly to late summer. Applications for trunk from ground to scatfold limbs timed with moth sinear in For Oriental Fruit Muths and Plum Curculio—Apply at petal fall and every 10 to 14 days thereafter until control is achieved.) Do not apply when trees or substantial number of weeds in the intrinant grove, are in bloom.

POTATOES: Aphids and Flea Beetles 1, to 1 pint per acre. Coinct apply within 5 days of harders. Armyworms, Leathoppers and Mites—12 to 1 pint per acre. Doinct apply within 5 days of harders. False Chinch Bugs, Cabbage Loopers, Plant Bugs (including Lygus Bugs) and Stink Bugs—11 pints per acre. (Doinot apply within 5 days of harvest.)

PRUNES: European Red Mites—'s to ½ pint per acre. (per 100 gais of water), Doinct apply within 14 days of harvest. Apply in early cover treatments or twice with a 5-day interval.) Aphids—'s to 5 pint per acre. (per 100 gals. of water) (Do not apply within 14 days of harvest. Apply in early cover treatments or twice with a 5-day interval.) Oriental Fruit Moth, Peachtree Borer and Plum Curculio—4 to 1 pint per acre. (per 100 gals. of water) (Do not apply within 14 days of harvest.) For Oriental Fruit Moth and Plum Curculio—Apply at petal fall and every 10 to 14 days thereafter until control is achieved) (For Peachtree Borer—Make applications during appearance of the moths in early or late summer. Apply 2 to 3 sprays to trunk from ground to scaffold limbs timed with moth flight.)

RICE: Rice Stink Bugs—¼ to ½ pint per acre. (Do not apply within 15 days of harvest.) Armyworms— to ¾ pint per acre. (Do not apply within 15 days of harvest. Crabs, crayfish, and shrimp may be killed. Do not apply where they are important resources.) Rice Leatminer and Tadpole Shrimp— pint per acre. (Use resticted to California. Apply at first sign of infestation after planting. Apply by air in 5 to 10 gals. of water. Restrict spill from rice fields for 3 days. Do not use within 14 days of application of 3.4-dichloropropionanitide as injury may result.)

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RUTABAGAS: Aphids, Armyworms, Flea Beetles, Leathopper, and Mites— $\frac{1}{2}$ to 1 pint par 3cre Imported Cabbageworms and Cabbage Loopers—1 to 1% pints per acre. Plant Bugs—1% pints per acre. Preharvest Interval is 7 days when applying $\frac{1}{2}$ pint per acre and 21 days from % pint through 1% pintsper acre.

RYE: See Oats and Piye

SAFFLOWER: Aphids and Lygus Bugs—½ pint per acre (Do not apply after flowering through pint per acre)

SORGHUM: Corn Leaf Aphids and Spider Mites—½ pint per acre. (Do not apply within 21 days of harvest. Leaf injury may occur on some hybrid varieties. Do not use wetting agents as more severe injury may occur. Spray a few rows a week or so before booting to test effects upon plants.) Sor ghum Midge—½ to 1 pint per acre. (Do not apply within 21 days of harvest. Leaf injury may occur. Spray a few rows a week or so before booting to test effects upon plants. Apply when approximately 90% of the heads have completely emerged from the boot or not later than the start of blooming.) Greenbug Aphid—, pint per acre. (Do not apply within 21 days of harvest. Leaf injury may occur on some hybrid war ties. Do not use wetting agents as more severe injury may occur. Spray a few rows a week or so before booting to test effects upon plants.) Aphids—1 pint per acre. (Do not apply within 21 days of harvest. Leaf injury may occur on some hybrid varieties. Do not use wetting agents as more severe injury may occur. Spray a few rows a week of so be one booting to test effects upon plants.

SOYBEANS: Climbing Cutworms—½ pint per acre. (Do not apply within 20 days of harvest. Do not apply more than twice per growing season.) Three Cornered Affaifa Hoppers and Webworms (including Garden Webworms)—½ to ½ pint per acre. (Do not apply within 20 days of harvest. Do not apply more than twice per growing season.) Stink Bugs—½ to 1 pint per acre. (Do not apply within 20 days of harvest. Do not apply more than twice per growing season.) Thrips and Velvetbean Caterpillar—¾ pint per acre. (Do not apply within 20 days of harvest. Do not apply more than twice per growing season.) Aphids, Blister Beetles, Mox.can Bean Beetles and Spider Mites—½ pint per acre. (Do not apply within 20 days of harvest. Do not apply more than twice per growing season.) Green Cloverworms and Cabbage Loopers—½ to 1 pint per acre. (Do not apply within 20 days of harvest. Do not apply more than twice per growing season.) Armyworms, Fall Armyworms (to 3rd instar), Bean Leaf Beetles, Corn Earworms and Gra shoppers—1 pint per acre. (Do not apply within 20 days of harvest. Do not apply more than twice per growing season.)

SPINACH: Aphids, Armyworms, Mites and Seedcorn Maggot (in crown)—½ to 1 pint per acre. Cabbage Looper and Plant Bugs—1 pint per acre. Preharvest Interval is 14 days when applying through ½ pint per acre and 21 days when applying from ½ through 1 pint per acre.

STRAWBERRIES: Aphids—½ to % pint per acre. (Do not apply within 14 days of harvest.) Mitos—1 pint per acre. (Do not apply within 14 days of harvest.)

SUGAR BEETS: Aphids, Lygus Bugs, Stink Bugs and Webworms—½ pint per acre. Armyworm: Fall Armyworms, Cutworms (including Climbing Cutworms), Flea Beetle, Grasshoppers, Leatho; pers, Mites and Sugarbeet Webworm—½ to ¾ pint per acre. Preharvest Interval (roots) of 20 day when applying through ¾ pint per acre and 60 days if tops are to be feel to livestock.

SUNFLOWERS: Sunflower Moths—1 pint per acre. (Do not apply within 30 days of harvest D not apply more than 3 times at 5-day intervals per season.)

ORNAMENTALS: (Woody Shrubs, Trees and Vines), Christmas Tree Plantation (Pines), European Pine Shoot Moth and Nantucket Pine Tip Moth—1 pint per acre. Apply in 5 to 50 gallons of water.)

PINE FORESTS: European Pine Shoot Moth and Nantucket Pine Tip Moth — 1 pint per acre (Apply in 5 to 50 gallons of water.)

CONDITIONS OF SALE — LIMITED WARRANTY AND LIMITATIONS OF LIABILITY AND REMEDIES

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