# PRECAUTIONARY STATEMENTS WARNING-AVISO

#### HAZARDS TO HUMANS AND DOMESTIC AN MALS

Avoid breathing spray thist. Avoid contact with skin or dothing. Wash skin thoroughly after handling. Remove and wash contaminated clothing belo e reuse. 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

#### **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish. Use with care when applying in areas adjacent to any body of water. Do not apply directly to water. Do not apply when weather conditions tavor drift from target area. Do not contaminate water by cleaning of equipment or disposal of wastes. This pesticide is highly toxic to bees exposed to direct treatment. or to residues remaining on the treated area. Do not apply when bees are actually visiting the crop, cover crop, or weeds blooming in the treated area. Applications should be timed to provide the maximum possible interval between treatment and the next period of bee activity

#### PHYSICAL OR CHEMICAL HAZARDS

Do not use, pour, spdl, or store neat 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.

RE-ENTRY STATEMENT-Do not enter treated areas without protective clothing until sprays have dried. 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 labric covering the body, including the arms and legs), shoes and socks. Because certain states may require more restrictive re-entry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

#### NOTICE TO CROP OWNERS

Written or oral warnings must be g: orkers who are expected to be in a treated area or in an area about to be treated with this proc. In case of accidental exposure follow the information given under "STATEMENT" of PRACTICAL TREATMENT" and have exprised person(s) see a physician. When oral warnings are given, warnings shall be given in a langur ge customarily understood by workers. Oral warnings must be given if there is a reason to believe that written warnings cannot be understood by workers. Written warnings must include the following information:

### WARNING

Area treated with malathion on (date). Do not enter without appropriate protective clothing until sprays have dried. In case of accidental exposure, refer to the Statement of Practical Treatment

#### **GENERAL INFORMATION**

RIVERSIDE MALATHION 5 may be applied by ground sprayers or by airplanes, mixing the RIVERSIDE MALATHION 5 may be applied by ground sprayers or by airplanes, mixing the RIVERSIDE MALATHION 5 may are to form an emulsion spray solution.

HIVERSIDE MALAHHUN 5 in water to form an emulsion spray solution. To make the spray solution, half fill the spray tank with water, agitate, add the proper amount of RIVERSIDE MALAHHUN 5 and then fill the spray tank with water while still agitating. Continue to agitate during use 
• When applying with ground sprayers, calibrate so as to apply the recommended amount of RIVERSIDE MALAHHUN 5 in not less than 3 gallons of water per acre. Airplanes should apply the recommended amount of RIVERSIDE MALAHHUN 5 in not less than 1 gallon of water per acre. Always use sufficient water for adequate coverage of the crop foliage.
• The dosages given under OIRECTIONS FOR USE are the amounts of RIVERSIDE MALAHHUN 5 to the annufactor. Because and the street of the crop to the crop foliage.

be applied per acre treated per application. Repeat applications as necessary, unless otherwise directed in DIRECTIONS FOR USE.

Where a dosage range is given, use the lower rate on small or young plants or with light insect infestations, use the higher rate on large or more mature plants or with heavy insect infestations. The hazards and precautions for handling RIVERSIDE MALATHION 5 in this container are equally applicable to it after dilution with water for spray application.

APPLES: To control spider miles such as European red mile, two-spotted mile. Willamette mite and clover mile, make two or more applications as needed, of a spray containing 1 or 2 pints of RIVERSIDE MALATHION 5 per 100 gallons of water. For certain miles such as two-spotted and Willamette, use at least two applications 10 to 12 days apart during summer months.

To control would applie aphid and budmoth, make one or more applications, as needed, of a sorray control would be applied to the control woul

containing 1 pint per 100 gallons of water.

To control green apple aphid and rosy aphid, make one or more applications, as needed, of a spray containing 1½ pints per 100 gallons of water.

To control Forbes scale, apply 1 pint per 100 gallons of water. Make two or three thorough spray

to control coding moth, plum curculio and red-banded leaf roller, use 2 pints per 100 gallons of

water. Repeat application as necessary.

• Fruit injury may occur to McIntosh and Cortland varieties if spray is applied within 4 weeks of harvest. Do not apply within 3 days of harvest.

ORNAMENTALS: Make thorough, full-coverage spray with repeated applications as necessary. For scales, apply when crawlers have settled on foliage, injury may occur on certain lerns, including Boston, Maidenhair and Pleris, as well as some species of crassula.

Apply 1 pint per 100 gallons of water to control lacebugs and syster shell scale. Apply 1½ pints per 100 gallons of water to control lacebugs and syster shell scale. Apply 1½ pints per 100 gallons of water to control applies, spider mites, whitefly, mealytugs, thrips, Japanese bettle adults, four-lined leaf bug, tarinshed plant bug, ose leafhopper, pola o leafhopper, European pine shoot moth, scurfy scale and euronymus scale.

Insert Pecans Here.

- Apply 2 pints per 100 gallons of water to control bagnorms, tent caterpill boxnood leaf miner, oak kermes, jun per scale, Fletcher scale, Florida red scale. ch leaf miner ea sca'e, magnota scale and pine leaf scale
- Apply 2% pints per 100 gallons of water to control soft brown scale. Monterey pine scale and black scale crawlers
- . Apply 4 pints per 100 gallons of water to control pine needle scale

## STORED GRAINS

- For the protection of stored grains, such as wheat, oals, rice, corn, rye, barley, grain sorghum, and field or garden seeds, against Confused Flour Beetle, Rice Weevit, Granary Weevit, Saw-toothed Grain Beetle, Flat Grain Beetle, Red Flour Beetle, Rusty Grain Beetle, Lesser Grain Borer, Indian Meal Moth, and for control of Cereal Leaf Beetles, apply RIVERSIDE MALATHION 5 as follows:
- GRAINS GOING INTO STORAGE: Apply 1 pint of RIVERSIDE MALATHION 5 in 2-5 gailons of water per 1,000 bushels. Apply as the grain is being loaded or turned into final storage.
- AFTER GRAINS ARE STORED: To protect stored grains from attack by Indian Meal Moth, apply RIVERSIDE MALATHION 5 to the surface of clean or uninfested grain at the rate of ½ pint in 1-2 gallons of water per 1,000 square feet of grain surface area. Apply the spray evenly over the surface of the grain. Apply immediately after grain is loaded into storage and repeat if necessary.
- RESIDUAL SPRAY for walls, floors, and machinery in grain elevators, truck beds, and box cars before loading grain: Mix 1 gallon of RIVERSIDE MALATHION 5 with 25 gallons of water and spray surfaces to point of run-off
- . Clean elevators, box cars, etc. thoroughly before applying spray. Remove and burn all sweepings and debus
- STORED PEARUTS: For protection of stored peanuts against infestations of Red Flour Beetle, In-dian Meal Moth, Confused Flour Beetle, Rice Weevil, Flat Grain Beetle, Rusty Grain Beetle, Lesser Grain Borer, Granary Weevil, and Saw-toothed Grain Beetle, apply MALATHION 5 as follows
- orall butet, Granary Weevi, and Saw-toolned Grain beene, apply MALATHION 5 as follows. Residual Warehouse Spray-Belore Storing Peanuls: Clean warehouse thoroughly of trash and old remains of peanuls 1 to 2 weeks before new peanul crop is stored. Thoroughly spray with sufficient pressure inferior of empty warehouse (including cracks and protected places), outside walls to height of 6 to 8 feet and the ground to a distance of about 6 feet from warehouse by diluting 1 pint of MALATHION 5 in sufficient water to make 2½ gallons of spray or 1 gallon with 19 gallons of water Apply Enished spray at the rate of 2 gallons per 1000 square feet or to run-off.
- Bulk Spray Treatment-Peanuts Going Into Storage: Apply 2½ pints of MALATHION 5 in 5 gallons of water per 15 tons of farmer's stock peanuts as they go into storage. Apply coarse spray uniformly Prescrably use suitable mechanical spray applicator which regulates rate of applicator to flow of peanuts. Otherwise, adjust pressure and size of nozzle opening to rate of flow of peanuts

- LIVESTOCK AND POULTRY

  \*\*BEEF CATTLE. HORSES, AND HOGS: For control of lice, licks, and horn flies, mix 1 to 2 gallons of RIVERSIDE MALATHION 5 with 100 gallons of water and apply as a complete coverage spray. Do not treat animals under one month of age

  \*\*POULTRY: For control of Northern Fowl Mide and Poultry Lice, mix 2 tablespoons of RIVERSIDE MALATHION 5 with 1 gallon of water. Apply 1 gallon of the mixture per 100 to 150 birds

  MALATHION 5 with 1 gallon of water. Apply 1 gallon of the mixture per 100 to 150 birds
- · POULTRY HOUSES: For control of Northern Fowl Mile, Chicken Red Mile, and Poultry Lice, mix 4 tablespoons of RIVEASIDE MALATHION 5 with 1 gallon of water Apply 3 gallons of mixture per 100 square feet of surfaces of walls, ceilings, roosts, nests, and adjacent areas, taking care to force the spray into all cracks and crevices. For control of Poultry Ticks, mix at the rate of 7 ounces of RIVERSIDE MALATHION 5 per gallon of water.

#### MOSQUITOES

- MOSCOTTOES

  \*\*OUTDOOR ADULT MOSCUITO CONTROL: For control of moscuttoes outdoors, use a 2% to 5% Malathion area or log spray For a 2% spray dilute 1 part of RIVERSIDE MALATHION 5 with 28 parts of water; for 5%, dilute 1 to 11. Repeat as necessary
- Treat shrubbery and vegetation where mosquitoes may rest. Shrubbery and vegetation around stagnant pools, marshy areas, ponds and shore lines may be treated. Application of this product to any body of water is prohibited
- MOSQUITO LARVAE CONTROL: For control of mosquito larvae in standing water, intermittently flooded areas, stagnant water, and temporary rain pools, apply 13 ounces of RIVERSIDE MALA-THION 5 per acre. Mix in sufficient water or oil to obtain even coverage when applied by air or ground eauinment
- NOTE: CONTAMINATION OF SHALLOW, FISH-BEARING WATERS MAY KILL FISH. FLIES: For the control of flies in and around buildings which house domestic animals, around yards and around homes, apply a spray containing 2 gallons of RIVERSIDE MALATHION 5 in 100 gallons of water. Apply the spray at the rate of one gallon per 1,000 square feet on painted surfaces, and two gallons per 1,000 square feel on unpainted surfaces where flies alight or congregate, such as walls, ceilings, stanchions, windows in dairy barns, fences, around garbage cans, etc. Repeat
- oppications as a feed-say.

  For a balt spray, use 2 gallons of RIVERSIDE MALATHION 5 with two gallons of unsulturized molasses or corn syrup, or 20 pounds of sugar per 100 gallons of water. Use 3 gallons of this product with 40 pounds of sugar per 100 gallons if the fly population is severe. Repeat applications as necessary
- with 40 pounds of sugar per 100 gallons if the try population is severe. Repeal applications as necessary
  To control fly maggots in manure and loating sheds, use 2 gallons of RIVERSIDE MALATHION 5
  with 2 gallons of unsulfurized molasses or corn syrup or 20 pounds of sugar per 100 gallons of
  water. Apply as a drench spray over the surface of manure or poultry dispipings. In loating sheds,
  spray the dry bedding within 8 wiches of the walks and around the uprofit uraces. Repeat applications as necessary
  For treating floors in dairy bards, use 3 ounces of RIVERSIDE MALATHION 5 with 1 cup of corn
  syrup or sugar in two gallons of water As a spot treatment, this mixture can also be applied to
  windows, stanchions, support beams, doors, etc. Repeat applications as necessary. In conjunction
  with Malathion treatments in and around dairy barns and other agricultural premises, by breeding
  sites, such as manure and other waste graterial, shouldbe diminated. Booned apply to treshly white
  washed surfaces for 14 days. Sugae unsulfurized molassesor corresyrup fave been found in most
  cases to protong the insecticidal activity of Matathion against figs.

  Do not use in milk rooms. Avoid conditions in dwellings. Keep out of each of children.

Insert Sheep and Goats Here.

Crop	Insects Controlled	Amount To Apply Per Acre	Interval (Days) Between Last Application and Harvest or Grazing	Crop	Insects Controlled	Amount To Apply Per Acre	Interval (Days) Between East Application and Harvest or Grazing
CITRUS				VEGETABLES			
Grapefruit, Lemons, Limes, Oranges, Tangerines	California Red Scale, Yellow Scale, Purple Scale, Black Scale, Soft Scale, Citricola Scale	1½ pints	7	LETTUCE	Leathoppers - Aphios Cabbage Looper	2 pints 3 pints	14-Lea(
	Red Scale, Purple Scale Thrips	11/-2 parts	7		NOTE: For control of cabbage loopers, use in combination with other recommended insecticides		7-Head
FIELD ODODO	Do not apply during full bloom	1½ pints		SPINACH	Aphids		· 7
FIELD CROPS	D-0.00			CUCURBITS	Aphids • Spider Miles • Pickleworm	1½ pints	1
СОТТОН	Bolt Weevil For control of worms and weevils, use in combination with other recommended insecticides.	1-2 quarts	0	Cucumbers	Cucumber Beetles Do not apply unless plants are dry	3 pints	1
	Desert Spider Mile • Cotton Aphid • Leathoogers • While Flies • Cotton Leatworn			MELONS Cantaloupes, Pickleworm		11/4-21/4 pints	1
	Brown Cotton Leafworm - Cotton Leaf Perforator - Thrips - Lygus Bugs	1-2 quarts	0	Casabas, Crenshaws. Honeydews, Honey	Aphids • Spider Miles	1½ pints	1
	Fleahoppers	1-11/2 pints	0	Balls, Muskmelons, Persians,	Cucumber Beetles	2 pints	1
·	Fall Armyworms • Grasshoppers • Garden Webworms	11/2-3 pints	0	Watermelons	Do not apply unless plants are dry		
PEANUTS	Thrips • Polalo Lealhopper	1½ pints	0	PUMPKINS	tukida. Mitaa	114 minto	•
SOYBEANS	Mexican Bean Beelle	2½-3 pınls	3	Do not apply unless   plants are dry, Make	Aphids • Miles	1½ pints	3
TOBACCO	Aphids Use maximum dosage in plant bed.	11/2-21/3 pints	7	full-coverage applications weekly to stems and vines Souash Vine Borers		3 pints	3
FORAGE CROPS				at base of plants.			
GRAIN CROPS Barley, Corn, Oals, Wheat	Constitute Really	4 414	7	SQUASH	Aphids - Spider Miles	1½ pints	1
	Cereal Leaf Beelle	1-1½ pints 5-corn Do not apply unless plants are dry. Make		2 pints	1		
Barley, Oals, Rve, Wheat	English Grain Aphid • Greenbugs • Grasshoppers • Make full coverage to hatching areas when nymphs are young.	1½ pints	7	full-coverage applications weekly to stems and vines at base of plants.  Squash Vine Borers - Cucumber Beetles		3 pints	1
	Armyworms	2 pints	7	PEAS	Pea Weevil		
Alfalfa, Clover	Grasshoppers • Aphlds • Leafhoppers • Spider Miles • Alfalfa Weevil Larvae • Spittlebug	1½-2 pints	7	1 274	*7 day interval if vines are to be used as animal feed. 3 day interval if vines are NOT used as animal feed.	1½-2 pints	•
VEGETABLES .				PEPPERS	Aphids	1 pint	
ASPARAGUS	Asparagus Beelle Thrips	2 pints 1½-2 pints	1		Pepper Maggols	2½ pints	3
BEANS Lima, Green, Snap, Navy, Red Kidney, Wax, Cow-peas, Black-eyed Peas	Mexican Bean Beetle	1½ pints	1	POTATOES	Aphids • Leathoppers • Mealybugs	1 pint 1½ pints	0
	Leathoppers • Aphids • Cucumber Beetle	2 prots	1		False Chloch Bug		0
	Spider Miles Japanese Beelle	1-1½ pints 1½-2 pints	1	ROOT CROPS Beets	Aphids *If tops are to be used as feed.	1½-2 pints	7*
COLE CROPS AND	Make 2 or more applications as needed.		7	Carrots	Aphids	11/2 pints	7
LEAFY VEGETABLES	g_4)4.	414.6	3-Turnios		Lealhoppers	21/2 pints	7
Broccoli, Brussels Sprouts, Cabbage, Collards, Dandelions, Kale, Kohlrabi, Mustard Greens, Parsley, Swiss Chard, Turnips, Watercress	Aphids Flea Beelles	1½-2 pints	and Broccoli 21-Parsley	Horseradish, Parsnips, Radishes, Salsify	Aphids	11/2-2 pints	. 7
	(on mostaro orcens omy)	11/2-2 pints	7	Rulabagas	Aphids	1½ pints	3
	imported Cabbage Worms • Diamond-Back Moth Laryae	ried Cabbage Worms • Diamond-Back Sweet Polatoes		Sweet Potatoes	Lealhoppers	1/2-2 pints	
	(on Cauliflower, Collards, Brussels Sprouts and Broccoli only)	2 pints	3-Broccoli	Morningglory Lanft.opp.ers		21/2-3 pints	
	Harfequin Cabbage Bug	1 pint	7	TOMATOES (Outdoor)	Spider Miles	1½ pints	1
	(on Collards only)  Cabbage Looper	1-2 pints	<del></del>	(22,220,1	Aphids D.osophi's	1 pint 2½ pints	
<del></del>	Assurance Trigher	1-2 pints			I n'nashin's	277 Juil 15	<del>. 1</del>

Insert Grapes Here.

# STORAGE AND DISPOSAL

#### DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE AND DISPOSAL **STORAGE**

STORAGE

Store in a dry location away from children, animals, foods, feeds, seeds, or other agricultural chemicals. Handle in accordance with information given under "Precautionary Statements." In the event of spillage or feakage, soak up material with absorbent clay, sand, sawdust, or other absorbent material. Scrape up and dispose of in accordance with information given under "DISPOSAL." Repackage and relabel useable products in a sound container. In case of fire or other emergency, report at once by toll-free telephone to 800-424-9300.

DISPOSAL

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

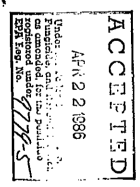
CONTAINER DISPOSAL: Plastic Containers—Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfull, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke. Metal Containers—Triple rinse (or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

approved by state and local authorities.

# INSECTICIDE, LIQUID, NOS (CONTAINS MALATHION) COMBUSTIBLE LIQUID, NA 1993, RQ

NOTICE: RIVERSIDE/TERRA CORPORATION warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the tabel when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or filmess for a particular purpose, express or implied, extends to the use of this product contrary to tabel instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to RIVERSIDE/TERRA CORPORATION and buyer assumes the risk of any such use.

RIVERSIDE/TERRA CORPORATION shall not be responsible for incidental or consequential damages, if any, resulting from a breach of warranty





PECANS: For control of aphids, spider mites, and walnut aphid, use 1½ to 2 pints of MALATHION 5 per 100 gallons of water. For control of European red mite, use 1½ pints per 100 gallons of water. For control of pecan phylloxera, pecan budmoth, and pecan leaf casebearer, use 1½ pints per 100 gallons of water. Apply when buds begin to develop. Repeat as necessary. For centrol of pecan nut casebearer and walnut husk fly, apply 1½ pints per 100 gallons of water after first generation eggs begin to hatch. Applications may be made on the day of harvest. Application rates are based on a standard of 500 gallons of dilute spray per acre for mature trees 25 to 35 feet high.

SHEEP AND GOATS: For control of lice, ticks, and keds, use 1 gallon MALATHION 5 per 100 gallons of water OR 6½ ounces per 5 gallons of water. Spray animals thoroughly. Repeat applications after 2 or 3 weeks if needed. Do not apply to milk goats. Do not treat animals under one month of age. Residue tolerance: 4 ppm in meat, fat and meat by-products.

Crop	Insects Controlled	Amount to Apply Per Acre	Interval (Days) Between Last Application and Harvest or Grazing
GRAPES	Leafhoppers Spider mites	3 pints	Do not apply within 3 days of harvest.
; ·	European fruit lecanium	3 pints	Make full coverage applications when newly hatched nymphs are migrating over vines, usually shortly after bloom. Do not apply within 3 days o harvest.
	Mealybugs	l½ pints	Apply in 50-100 gallons of water per acre. Do not appl within 3 days of harvest.

The rates for use on grapes are based on a standard of 200 gallons. per acre dilute spray.

Injury may occur on grapes of Almeria, Cardinal, Italia and Ribier, varieties when sprays containing RIVERSIDE MALATHION 5 are applied after clusters appear.