12/7/2006



## U.S. EN LONI

# ONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Registration Division (7505P) Ariel Rios Building 1200 Pennsylvania Ave., NW Washington, D.C. 20460 EPA Number: 19713-91

Date of Issuance:

DEC - 7 2006

NOTICE OF PESTICIDE:

\_ Registration

x Reregistration (under FIFRA, as amended)

Term of Issuance: Unconditional

Name of Pesticide Product:

Drexel Diazinon Insecticide

Name and Address of Registrant (include ZIP Code):

Drexel Chemical Company P.O. Box 13327 Memphis, TN 38113-0327

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

Based on your response to the Reregistration Eligibility Decision, EPA has reregistered the product listed above. This action is taken under the authority of section 4(g)(2)(C) of the Federal Insecticide, Fungicide, and Rodenticide Act, as amended. Reregistration under this section does not eliminate the need for continual reassessment of pesticides. EPA may require submission of data at any time to maintain the registration of your product.

Generic data requirements that have been identified in the RED as confirmatory data for the active ingredient contained in the subject product will continue to be tracked and assessed in the Agency's continual reassessment of pesticides.

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, is acceptable. A stamped copy of the label is enclosed for your records.

You may distribute products bearing old labels/labeling for 12 months from receipt of this letter or your next printing of the label, which ever occurs first.

Signature of Approving Official:

Date:

DEC \_ 7 2006

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## RESTRICTED USE PESTICIDE

Due to Avian and Aquatic Toxicity

For retail sale to and use by certified applicators or persons under their direct supervision and only for those uses covered by the certified applicator's certification.



## ACCEPTED

DEC - 7 2006

Under the Federal Insecticide, Fungleide, and Rodenticide Act, 88 timended, for the pesticide registered under EFA Reg. No. 19713-91

# Diazinon

Insecticide

For control of certain insects on Fruits, Nuts, Vegetables, Field crops and Ornamentals grown outdoors in nurseries

#### **ACTIVE INGREDIENT:**

Diazinon	48.2%
OTHER INGREDIENTS*:	51.8%
TOTAL:	100.0%
*Contains xylene range aromatic solvent.	
This product contains 4 pounds diazinon per gallon.	

# CAUTION

See FIRST AID Below
SHAKE WELL BEFORE USING

EPA Reg. No. 19713-91 EPA Est. No. 19713-GA-1

Net Contents:

#### FIRST AID

#### IF SWALLOWED:

- Call a poison control center or doctor immediately for treatment advice.
- · Do not give any liquid to the person
- Do not induce vomiting unless told to do so by a poison control center or doctor.
- Do not give anything by mouth to an unconscious or convulsing person.

#### IF IN EYES

- Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.
- Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

#### IF ON SKIN OR CLOTHING:

- · Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15 to 20 minutes.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For information on this pesticide product (including health concerns, medical emergencies or pesticide incidents), call the National Pesticide Telecommunications Network at 1-800-858-7378.

NOTE TO PHYSICIAN: This product contains diazinon, an organophosphate that inhibits cholinesterase. If symptoms of cholinesterase inhibition are present, atropine sulfate by injection is antidotal. 2-PAM is also antidotal, but should be administered only in conjunction with atropine.

Contains petroleum distillates (xylene range aromatic solvent). May pose an aspiration pneumonia hazard.

#### PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Harmful if swallowed, or absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes and clothing. Avoid contamination of food and feed. Food utensils, such as teaspoons or measuring cups. must not be used for food purposes after use in measuring pesticides. Keep out of reach of domestic animals. Do not use on humans or pets. Do not contaminate ornamental fish ponds. Be sure to read and follow "WORK SAFETY RULES" and Worker Protection precautions appearing in this booklet.

#### PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category F on an EPA chemical-resistance category selection chart. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

Mixers, loaders, applicators, and other handlers using engineering controls must wear: Long-sleeved shirt and long pants, chemical-resistant gloves such as barrier laminate, butyl rubber > 14 mils., nitrile rubber > 14 mils., or Viton > 14 mils. if mixing or loading, chemical-resistant apron if mixing or loading, and shoes plus socks.

See engineering controls for additional requirements.

Handlers performing tasks, such as cleaning equipment or spill clean-up, for which engineering controls are not feasible must wear: Coveralls over long-sleeved shirt and long pants, chemical-resistant gloves, chemical-resistant footwear plus socks, chemical-resistant apron if exposed to the concentrate, and a respirator with an organic-vapor removing cartridge with a prefilter approved for pesticides (MSHA/NIOSH approval number prefix TC-23C), or a canister approved for pesticides (MSHA/NIOSH approval number prefix TC-14G), or a NIOSH-approved respirator with an organic vapor (OV) cartridge or canister with an R or P or HE prefilter.

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them.



#### **ENGINEERING CONTROLS**

Mixers and loaders must use a closed system that meets the requirements listed in the Worker Protection Standard (WPS) for Agricultural Pesticides that provides dermal and inhalation protection [40 CFR 170.240(d)(4)], and must:

- Wear the PPE required for mixers/loaders using engineering controls.
- Wear protective eyewear, if the system operates under pressure.
- 3) Be provided and must have immediately available for use in an emergency, such as a broken package, spill, or equipment breakdown, chemical-resistant footwear and the respirator specified for handlers not using engineering controls.

Applicators using motorized ground equipment and flaggers supporting aerial applications to lettuce must use an enclosed cab that meets the definition in the WPS for Agricultural Pesticides [40 CFR 170.240(d)(5)] for dermal protection. In addition, applicators must:

- Wear the PPE required in the PPE section of this labeling for handlers using engineering controls.
- 2) Either wear the respirator specified for handlers not using engineering controls or use an enclosed cab that is declared in writing by the manufacturer or by a government agency to provide at least as much respiratory protection as the respirator specified for handlers not using engineering controls.
- 3) Be provided, and have immediately available for use in an emergency when they must exit the cab in the treated area; coveralls, chemical-resistant footwear and - if not already using one - the respirator specified for handlers not using engineering controls.
- Take off any PPE that was worn in the treated area before reentering the cab.
- 5) Store all such PPE in a chemical-resistant container, such as a plastic bag, to prevent contamination of the inside of the cab. EXCEPTION: For applications to Apples and Lettuce, see directions for a special exception to these engineering controls requirements.

Pilots must use an enclosed cockpit in a manner that meets the requirements listed in the WPS for agricultural pesticides [40 CFR 170.240(d)(6)]. When entering or leaving an aircraft contaminated with pesticide residues, pilots must wear chemical-resistant gloves and must store used gloves in a chemical-resistant container, such as a plastic bag, to prevent contamination of the inside of the cockpit.

Note: Aerial applications are permitted only on lettuce.

#### USER SAFETY RECOMMENDATIONS

Users should: 1) Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. 2) Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. 3) Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

#### ENVIRONMENTAL HAZARDS

This product is highly toxic to birds, fish and other wildlife. Birds, especially waterfowl, feeding or drinking on treated areas may be killed. Do not exceed maximum permitted label rates. Rates above those recommended significantly increase potential hazards to birds, especially waterfowl. Keep out of lakes, streams, ponds, tidal marshes and estuaries. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Drift and runoff may be hazardous to aquatic organisms in neighboring areas. Shrimp and crab may be killed at application rates recommended on this label. Do not apply where fish, shrimp, crab and other aquatic life are important resources. Do not contaminate water by cleaning of equipment or disposal of equipment wash water. This pesticide is highly toxic to bees exposed to direct treatment or to residues on blooming crops or weeds. Do not apply this pesticide or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

#### PHYSICAL OR CHEMICAL HAZARDS

Combustible. Do not use, pour, spill or store near heat or open flame. GENERAL INFORMATION

DIAZINON Insecticide is an emulsifiable solution which, when diluted with water according to the directions, is intended for the control of insect pests of agricultural crops and other plants. Do not use in greenhouses. Do not use in barns or dwellings. Do not use on livestock. In "DIRECTIONS FOR USE" which follows, best control is obtained when application is made at first sign of pests. Application should be repeated only as directed to maintain control.

#### WORK SAFETY RULES

REPEATED EXPOSURES TO CHOLINESTERASE INHIBITORS SUCH AS ARE CONTAINED IN THIS PRODUCT MAY, WITHOUT WARNING, CAUSE PROLONGED SUSCEPTIBILITY TO VERY SMALL DOSES OF ANY CHOLINESTERASE INHIBITOR.

When handling this product, do not rub eyes or mouth with hands. If you feel sick in any way, STOP work and get help right away. See "FIRST AID" section of this label.

Note: The CA Department of Agriculture has set a 5-day re-entry period for this product on Peaches and Nectarines. Five days should elapse between the time of application and the time a worker may enter the field to engage in any activity requiring substantial contact with treated foliage. When a mixture of two or more organophosphate pesticides are applied in combination, the interval should be prolonged by adding to the largest applicable interval an additional 50% of that interval.

#### MIXING PROCEDURES

Thoroughly clean spray equipment before using this product. Prepare only the amount of spray mixture needed for the immediate application. Vigorous agitation is necessary for proper dispersal of this product. Maintain maximum agitation throughout the spraying operation. Do not let the spray mixture stand in the spray tank overnight. Flush the spray equipment thoroughly following each use.

THIS PRODUCT ALONE — Add half of the required amount of water to the mix tank. With the agitator running, add this product to the tank. Continue agitation while adding the remainder of the water. Begin application of the solution after this product has completely dispersed into the mix water. Maintain agitation until all of the mixture has been applied. THIS PRODUCT IN TANK-MIXTURES — Note: Do not mix this product with any formulation of Captan or Captec® because crop injury may occur. This product is compatible with most insecticide and fungicide products; however, physical compatibility with tank-mix partners should be tested before use. Using a quart jar, add the proportionate amounts of each product to 1 quart of water. Add wettable powders and water-

dispersible granular products first, then liquid flowables, and emulsifiable concentrates last. After thoroughly mixing, let stand for at least 5

minutes. If the combination remains mixed or can be readily remixed, the

products are compatible. Once compatibility has been proven, add half of the required amount of water to the mix tank. Start the agitator running before adding any tank-mix partners. Add tank-mix partners in this order: all products in water-soluble packaging, wettable powders, wettable granules (dry flowables) liquid flowables, liquids and emulsifiable concentrates. Always allow each tank-mix partner to fully disperse before adding the next product. Maintain sufficient agitation while adding the remainder of the water and until all of the mixture has been applied.

When using this product in tank-mixture, observe all directions for use, crop/sites. use rates, dilution ratios, precautions, and limitations which appear on the tank-mix product's label. Confirm that the tank-mixture is safe to the crop by spraying a small area first and evaluating crop safety after an appropriate period. Do not treat larger areas until crop safety has been confirmed.

#### DIRECTIONS FOR USE

RESTRICTED USE PESTICIDE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. REFORMULATION OR REPACKAGING OF THIS PRODUCT IS PROHIBITED. To avoid spray drift, do not apply under windy conditions. Avoid spray overlap, since crop or plant injury may result. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

#### AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard (WPS), 40 CFR Part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), notification to worker, and restricted entry interval (REI). The requirements in this box only apply to uses of this product that are covered by the WPS.

Do not enter or allow worker entry into treated areas during the REI. The REI for each crop is listed in the directions for use associated with each crop. EXCEPTION: If the product is soil-injected or soil incorporated, the WPS, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated. PPE required for early entry into treated areas that is permitted under the WPS and that involves contact with anything that has been treated, such as plants, soil or water is: Coveralls worn over long-sleeve shirt and long pants, chemical-resistant gloves made of any waterproof material, chemical-resistant footwear plus socks, and chemical-resistant headgear, if overhead exposures.

Notify workers of the application by warning them orally and by posting warning signs at entrances to treated areas.

# FAILURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THIS LABEL MAY RESULT IN POOR INSECT CONTROL, CROP INJURY OR ILLEGAL RESIDUES.

#### SPRAY EQUIPMENT

Applications of this product using sufficient water volume to provide thorough and uniform coverage generally provide the most effective pest control. To avoid spray drift, do not apply when conditions favor drift from beyond the target area. Avoid overlap because crop injury may occur. Equip sprayers with nozzles that provide accurate and uniform application. Be certain that nozzles are the same size and uniformly spaced across the boom. Calibrate sprayer before use. For more information on spray equipment and calibration, consult sprayer manufacturers and state recommendations. For specific local directions and spray schedules, consult your local or state agricultural authorities.

#### AERIAL APPLICATION

Aerial applications are permitted only in Lettuce.

Avoid application when uniform coverage will not result or when excessive spray drift may occur. Do not allow product to contact animals or unprotected persons.

#### CHEMIGATION

#### Application Through an Irrigation System

This product may be applied alone or in combination with other pesticides registered for application through sprinkler, including center pivot, lateral move, end tour side (wheel) roll, traveler, big gun, solid set or hand move, or drip (trickle) irrigation systems (including surface and subsurface). Do not apply this product through any other type of irrigation system. To ensure compatibility, pour the products into a small container of water in the correct proportions. After thorough mixing, let stand for 5 minutes. If the combination remains mixed or can be remixed readily, the mixture is compatible. Crop injury, lack of effectiveness or illegal pesticide residues in the crop can result from non-uniform distribution of treated water. If you have questions about calibration, you should contact State Extension Service Specialists, equipment manufacturers or other experts. Do not connect the irrigation system used for pesticide application to a public water system unless the pesticide label-prescribed safety devices for public water systems are in place. A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments, if the need arises.

#### Chemigation System Connected to Public Water Systems

- Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year.
- 2. Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone, backflow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.

#### Sprinkler and Drip (Trickle) Chemigation

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

#### Operating Instructions

- 1. Determine the acreage to be treated by the sprinkler system.
- Measure the appropriate amount of this product needed to treat the acreage to be treated. Refer to the specific directions for use for the application rate and the amount of water per acre.

- Add the pre-measured amount of this product to the chemigation system supply tank and dilute with water if needed. Proper agitation is needed if this product is tank-mixed with other pesticides registered for sprinkler or drip chemigation application to Cranberries.
- Start the irrigation system and bring the system up to full pressure, making certain that all sprinkler heads are functioning properly.
- Engage the chemigation injection or venturi system to add this product to the irrigation lines.
- Continue to run irrigation system for a few minutes after supply tank is empty to allow material in the irrigation lines to reach the sprinkler heads furthest from the chemigation injection point.

Note: When treatment with this product has been completed, further field irrigation over the treated area should be avoided for 48 hours to prevent washing the product off of the crop. Apply this product only in sufficient irrigation water to achieve thorough plant coverage. Excess water will wash the product from the plant, resulting in poor control. To avoid a hazard to animals, wells, or adjoining crops, do not allow irrigation water to collect or runoff.

#### FRUIT AND NUT CROPS

This product may be applied using ground application equipment as specified in the following table. This table indicates the minimum amount of water that can be used for the various methods of application. The rate of this product for concentrated spray applied to Fruit trees by ground equipment is based on a dilute full cover spray applied with conventional ground equipment at a rate of 300 to 400 gallons of water per acre. The specific amount of product to be used appears under the separate directions for use for each crop. If the rate calls for 1 pint of this product in 100 gallons of water, this amounts to 3 to 4 pints of product per acre when applied at the usual dilute ground spray volumes of 300 to 400 gallons of water per acre. In no case should the amount of product used per acre exceed the maximum amount per acre per application that is specified in the "TIMING/SPECIAL DIRECTIONS" for individual crops.

Crops	Ground Application Minimum Gals. per Acre		
•	Dilute	Concentrate	
Aimonds*	100 ·	20	
Apricots	100	20	
Blackbernes**	100	20	
Blueberries	100	20.	
Boysenberries**	100	20	
Cherries	100	20 ·	
Cranberries	15		
Dewberries**	100	20	
Loganberries**	100	20 .	
Nectarines	100	20	
Peaches	100	20	
Plums	100	20	
Prunes	100	20	
Raspberries**	100	20	
Strawberries	100	20	
*CA only. **CA, OR or WA only.			

Observe stated time intervals between last application and harvest (PHI), as well as intervals between applications and total amount of product that can be applied per season.

Crops	PHI (Days)	
Almonds	Dormant spray only	
Strawberries	5	
Blackberries, Blueberries, Boysenberries, Cranberries, Dewberries, Loganberries, Raspberries	7	
Apricots, Chemies, Nectarines, Peaches, Plums, Prunes	. 21	

Note: To protect bees, do not apply this product to Fruit trees when trees or substantial numbers of weeds in the orchard are in bloom.



Crops	Pests	Rate		
Almonds (CA only) (REI = 7 days)	Parlatoria scales, San Jose scales	1 to 1.5 pts. + 2 to 3 gals. dormant oil or 1 to 1.5 gals. superior type oil in 100 gals. of water		
	TIMING/SPECIAL DIRECTIONS: A Do not apply more than 6 pts. of the oil per acre. Applications should be unless infestations can be controlled annual treatments.	Apply as a dormant spray. his product or 9 gals. of e made every other year		
Apricots (REI = 4 days)	Aphids, Brown mites (Clover mites), Olive scale crawlers, San Jose scale crawlers, Twospotted spider mites	1 pt. in 100 gals, of water		
	TIMING/SPECIAL DIRECTIONS: Apply when infestations occur.			
	Apricot mealybugs	1 pt. in 100 gals. of water		
	TIMING/SPECIAL DIRECTIONS: A spray between petal fall to June.	pply as a single cover		
	Olive scale crawlers	0.5 pt. + 1.5 gals. of light medium horticultural oil per 100 gals. of water		
	TIMING/SPECIAL DIRECTIONS: A are present.	pply when Scale crawlers		
	only one application during the growing is pest infestation can be controlled or	only with consecutive		
annual treatment made. 2) Do not application per s		only with consecutive nt season can also be act per acre per		
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Note: 1) Make only one application per year. 2) To avoid illegal residues, allow a minimum of 7 days between application and harvest.

Crops	Pests	Rate		
Cherries (REI = 4 days)	Black cherry aphids	1 pt. in 100 gals. of water		
	TIMING/SPECIAL DIRECTIONS: when Aphids appear.	IAL DIRECTIONS: Apply as a cover spray		
	Cherry fruitflies	0.5 to 1 pt. in 100 gals. of water		
	TIMING/SPECIAL DIRECTIONS: Make application beginning when adult Flies begin to emerge.			
	Eyespotted bud moths, Fruit tree leafrollers	1 pt. in 100 gals. of water		
	TIMING/SPECIAL DIRECTIONS: Apply as cover sprays when infestations occur beginning at petal fall.			
	Leafhoppers	1 pt. in 100 gals. of water		
	TIMING/SPECIAL DIRECTIONS: M beginning at petal fall when infestat			
	San Jose scale crawlers 1 pt. in 100 gals. of water			
	TIMING/SPECIAL DIRECTIONS: Apply during the stage or when crawlers first appear.			
other growing set consecutive annu- can also be mad- per application p	ake only one application during the growing season. Apply every g season, unless pest infestations can be controlled only with annual treatments. One application during the dormant season made. 2) Do not apply more than 4 pts. of this product per acre ion per season. 3) To avoid illegal residues, allow a minimum of ween application and harvest.			
Cranberries (REI = 5 days)	Blackheaded fireworms (Rhopobota naevana)	2 qts. per acre		
,	TIMING/SPECIAL DIRECTIONS Pheromone trap captures and sw used to optimize treatment timing. 14 days, if necessary.	eep monitoring may be		
	Cranberry fruitworms	2 to 3 qts. per acre		
	TIMING/SPECIAL DIRECTIONS: Cranberry growth stag and/or Berry inspection for eggs may be used to optimize treatment timing; consult your Local Extension Agent or Pes Management Advisor. Repeat application every 14 days, a needed.			
	Cranbeny tipwoms	2 qts. per acre		
	TIMING/SPECIAL DIRECTIONS: Presence of damage is not an indicator of active infestation. For best results, target early stage larvae. Repeat application after 14 days, if necessar			

Note: 1) A maximum of three applications per year can be made. 2) This product may be applied to Cranberries via ground or sprinkler irrigation. For ground application, apply the product in a minimum of 15 gals. of water per acre; for chemigation up to 400 gals, of water per acre. Refer to the "CHEMIGATION" section of this label for specific chemigation directions.

3) Do not use water from irrigated or flooded Cranberry beds for drinking purposes or to irrigate crops other than those on EPA-approved diazinon labels.

4) To avoid illegal residues, allow a minimum of 7 days between the last application and harvest.

Nectarines (REI = 4 days)	Aphids. Brown mites (Clover mites), Olive scale crawlers, Peach twig borers. San Jose scale crawlers, Twospotted spider mites	1 pt. in 100 gals. of water		
	TIMING/SPECIAL DIRECTIONS: A occur.	pply when infestations		
	Oriental fruit moths	1 pt. in 100 gals. of water		
	TIMING/SPECIAL DIRECTIONS: Apply at 100% petal fall.			

Note: 1) Make only one application during the growing season. Apply every other year, unless pest infestations can be controlled only with consecutive annual treatments. One application during the dormant season can also be made. 2) Do not apply more than 4 pts. of this product per acre per application per season. 3) To avoid illegal residues, allow a minimum of 21 days between application and harvest.

Crops	Pests	Rate
Peaches (REI = 4 days)	Aphids, Brown mites (Clover mites), Olive scale crawlers, San Jose scale crawlers, Twospotted spider mites	1 pt. in 100 gals. of water
	TIMING/SPECIAL DIRECTIONS: Apoccur.	oply when infestations
	Leafhoppers	1 pt. in 100 gals. of water
	TIMING/SPECIAL DIRECTIONS: Ma at petal fall when pests occur.	ake application beginning
	Oriental fruit moths	1 pt. in 100 gals. of water
	TIMING/SPECIAL DIRECTIONS: Ap	pply at 100% petal fall.
	Peach twig borers	1 pt. in 100 gals. of water
	TIMING/SPECIAL DIRECTIONS: Ap May and June.	oply when insects occur in
	White-peach scales	1.5 to 2 pts. in 100 gals. of water
	TIMING/SPECIAL DIRECTIONS: Ap coincide with peak crawler and immot apply before fruit is harvested.	
application and Plums, Prunes	Brown mites (Clover mites),	1 pt. in 100
Plums, Prunes (REI = 4 days)	Brown mites (Clover mites), European red spider mites	1 pt. in 100 gals. of water
	Leafcurl plum aphids, Mealy plum aphids, Thistle aphids	0.5 to 1 pt. in 100 gals. of water
year, unless per treatments. One not apply more t	nly one application during the growing st infestations can be controlled only application during the dormant seaso han 4 pts. of this product per acre pe all residues, allow a minimum of 21 c. Aphids, Twospotted spider mites	with consecutive annual on is also allowed. 2) Do rapplication per season.
	TIMING/SPECIAL DIRECTIONS: Ap	ply when pests occur.
	Cyclamen mites 1 qt. in 100 gals, of water per acre	
	TIMING/SPECIAL DIRECTIONS: Dir crowns. Plants should be sufficiently thorough coverage of the foliage.	
	Mole crickets	1 qt. per acre
	TIMING/SPECIAL DIRECTIONS: Browater to obtain even coverage when Apply 1 to 2 days before transplantin incorporate into the top 1 to 2 inches	insects are present. og and immediately
	Strawberry leafrollers	0.75 to 1 pt. in 100 gals. of water
	TIMING/SPECIAL DIRECTIONS: Appare when blossoms show color.	oly 200 gals. of spray per
lote: 1) Do not	make more than one foliar and one so	oil application per crop

( Note: 1) Do not make more than one tokal and one son application per crop.
2) To avoid illegal residues, allow a minimum of 5 days between application
and harvest.

#### **VEGETABLE CROPS**

For foliar or soil applications, this product should always be applied as a spray in sufficient water to assure thorough coverage of the foliage or soil. This product may be applied using ground equipment as specified in the following table. This table indicates the **minimum** amount of water that can be used. The specific amount of this product to be used appears under the separate directions for use for each crop.

	Ground Application		Aerial Application	
Crops	Minimum Gals. per Acre	or Minimum Gals. per 1,000 Sq. Ft.	Minimum Gals. per Acre	
Beets (Red table)	10	2		
Broccoli	10	2	]	
Brussels sprouts	. 10	2	]	
Cabbage	10	2 ·	]	
Cantaloupe	- 5	1	],	
Carrots	10	2	]	
Casaba melons	5	1	DO NOT	
Cauliflower	10	2	USE	
Coliards	10	2		
Crenshaw melons	5	1	] .	
Endive (Escarole)	10	2	]	
Ginseng	10	2		
Honeydew melons	5	1		
Kale	10	2	7	
Lettuce (Head)	10	. 2	5	
Lettuce (Leaf)	10	2	5	
Muskmelons	5	1		
Mustard Greens	10	2	1.	
Onions (Bulb and Green)	10	2		
Persian melons	5	1	DO .	
Radishes	10	2	NOT USE	
Rutabagas	10	2	]	
Spinach	· 10	2		
Tomatoes	10	2		
Watermeions	5	1		

Observe stated maximum numbers of applications per season. Do not apply to food crops grown in greenhouses.

Note: Soil Incorporation: Following application of this product to control vegetable soil insects, immediately incorporate the product into the soil to the recommended depth (see "TIMING/SPECIAL DIRECTIONS") using a rotary hoe, cultivator, disk, harrow or other suitable means. For control of surface cutworms, incorporate 2 to 3 inches; for subterranean cutworms, incorporate 3 to 6 inches.

Crops	Pests	Rate	
Beets	Cutworms	2 to 4 qts. per acre	
(Red table) (REI = 3 days)	TIMING/SPECIAL DIRECTIONS: Broadcast just before planting and immediately incorporate into the soil. (See "Soil Incorporation Note".)		
	Mole crickets	1 qt per acre	
	TIMING/SPECIAL DIRECTIONS: One to two days before planting, broadcast and immediately incorporate into the top 1 to 2 inches of soil.		
	Wireworms	3 to 4 qts. per acre	
	TIMING/SPECIAL DIRECTIONS: Broadcast just before planting and immediately incorporate into the top 4 to 8 inches of soil.		
Note: Do not ma	ike more than one soil application p	er year.	

(REI = 4 days) TIM pla (Sc MC TIM pla 1 tr Ro TIM pla inc Ro TIM pla inc Ro  TIM pla inc Ro  TIM pla inc Ro  TIM pla inc Ro  TIM dre per har no No red Wii TIM pla inc C Ro  Tom Ro TIM pla c TiM pl	utworms  MING/SPECIAL DIRECTIONS: B anting and immediately incorpora isee "Soil Incorporation Note".)  ole crickets  MING/SPECIAL DIRECTIONS: C anting, broadcast and immediate to 2 inches of soil.  oot maggots  MING/SPECIAL DIRECTIONS: B anting and immediately incorpora ches of soil.  oot maggots  MING/SPECIAL DIRECTIONS: In ench application when 200 to 30 er acre, apply 0.5 to 1 cup (4 to 8 mod or by tractor-mounted sprayer tozzles to direct spray to the base ofte: Transplant water treatments duction due to plant stress at time irreworms  MING/SPECIAL DIRECTIONS: B anting and immediately incorpora ches of soil.  more than one soil application p utworms  MING/SPECIAL DIRECTIONS: B arting and immediately incorpora ches of soil.	ate into the soil.  1 qt. per acre the to two days before the incorporate into the top  2 to 3 qts. per acre roadcast just before the into the top 3 to 4  4 to 8 fl. ozs. per 50 gals. of water transplant water as a 0 gals. of water transplant water are used 3 fl. ozs.) per plant by requipped with drop of the plant. may result in stand e of transplanting.  3 to 4 qts. per acre roadcast just before the into the top 4 to 8  er year.  2 to 4 qts. per acre	Carrots (REI = 3 days)  Note: Do not m  Cauliflower (REI = 4 days)	Cutworms TIMING/SPECIAL DIRECTION planting and immediately incorpo (See "Soil Incorporation Note".) Mole crickets TIMING/SPECIAL DIRECTIONS planting, broadcast and immediat 1 to 2 inches of soil. Wireworms TIMING/SPECIAL DIRECTION planting and immediately incorporation of the soil.  ake more than one soil application Cutworms TIMING/SPECIAL DIRECTION planting and immediately incorpor (See "Soil Incorporation Note".) Mole crickets TIMING/SPECIAL DIRECTIONS planting, broadcast and immediately 1 to 2 inches of soil.	1 qt. per acre 3 to 4 qts. per acre 3 to 4 qts. per acre 5 Broadcast just before porate into the top 4 to 8  per year. 2 to 4 qts. per acre S: Broadcast just before rate into the soil.  1 qt. per acre 3 to 4 qts. per acre 5 Broadcast just before rate into the soil.
In plain (Second Time Property of the Property	anting and immediately incorpora- ice "Soil Incorporation Note".)  ole crickets  MING/SPECIAL DIRECTIONS: Continuing, broadcast and immediate to 2 inches of soil.  out maggots  MING/SPECIAL DIRECTIONS: Branting and immediately incorpora- ches of soil.  out maggots  MING/SPECIAL DIRECTIONS: In- ench application when 200 to 30 err acre, apply 0.5 to 1 cup (4 to 4 end or by tractor-mounted sprayer to the soil of the base of the soil of the soil of the soil increase of the soil of the	ate into the soil.  1 qt. per acre the to two days before the incorporate into the top  2 to 3 qts. per acre roadcast just before the into the top 3 to 4  4 to 8 fl. ozs. per 50 gals. of water transplant water as a 0 gals. of water transplant water are used 3 fl. ozs.) per plant by requipped with drop of the plant. may result in stand e of transplanting.  3 to 4 qts. per acre roadcast just before the into the top 4 to 8  er year.  2 to 4 qts. per acre	Note: Do not m	planting and immediately incorpo (See "Soil Incorporation Note".)  Mole crickets  TIMING/SPECIAL DIRECTIONS planting, broadcast and immediat 1 to 2 inches of soil.  Wireworms  TIMING/SPECIAL DIRECTION planting and immediately incorpinches of soil.  ake more than one soil application  Cutworms  TIMING/SPECIAL DIRECTION planting and immediately incorpor (See "Soil Incorporation Note".)  Mole crickets  TIMING/SPECIAL DIRECTIONS planting, broadcast and immediately incorporation, but a company to the control of the	1 qt. per acre 3 to 4 qts. per acre 3 to 4 qts. per acre 5 Broadcast just before porate into the top 4 to 8  per year. 2 to 4 qts. per acre S: Broadcast just before rate into the soil.  1 qt. per acre 3 to 4 qts. per acre 5 Broadcast just before rate into the soil.
TIM pla 1 tr Ro TIM pla inc Ro TIM dre peri har no: No red Wii TIM pla inc Note: Do not make r Brussels sprouts (REI = 4 days) TIM pla	MING/SPECIAL DIRECTIONS: Canting, broadcast and immediate to 2 inches of soil.  Dot maggots  MING/SPECIAL DIRECTIONS: B anting and immediately incorporates of soil.  Dot maggots  MING/SPECIAL DIRECTIONS: In ench application when 200 to 30 er acre, apply 0.5 to 1 cup (4 to & racre, apply 0.5 to 1 cup (4 to & racre, apply 0.5 to 1 cup (4 to & racre, apply 1.5 to 1 cup (4 to & rac	the to two days before the incorporate into the top  2 to 3 qts. per acre roadcast just before atteinto the top 3 to 4  4 to 8 fl. ozs. per 50 gals. of water transplant water as a 0 gals. of water are used 3 fl. ozs.) per plant by requipped with drop of the plant. may result in stand to finally in the plant. 3 to 4 qts. per acre roadcast just before the into the top 4 to 8  er year.  2 to 4 qts. per acre	Cauliflower	TIMING/SPECIAL DIRECTIONS planting, broadcast and immediat 1 to 2 inches of soil.  Wireworms  TIMING/SPECIAL DIRECTION planting and immediately inconinches of soil.  ake more than one soil application  Cutworms  TIMING/SPECIAL DIRECTION planting and immediately incorpor (See "Soil Incorporation Note".)  Mole crickets  TIMING/SPECIAL DIRECTIONS planting, broadcast and immediately incorpor planting, broadcast and immediately incorpor planting, broadcast and immediately incorporation, b	3 to 4 qts. per acre S: Broadcast just before porate into the top 4 to 8 per year. 2 to 4 qts. per acre S: Broadcast just before porate into the top 4 to 8 per year. 1 qt. per acre 1 qt. per acre 1 qt. per acre 1 qt. per acre
pla 1 tr Ro 1 tr Ro TiM pla inc. Ro TiM dre peri har no: No red Wii TiM pla inc. Note: Do not make r Brussels sprouts (REI = 4 days) TiM pla	anting, broadcast and immediate to 2 inches of soil.  Dot maggots  MING/SPECIAL DIRECTIONS: B anting and immediately incorpora ches of soil.  Dot maggots  MING/SPECIAL DIRECTIONS: In each application when 200 to 30 er acre, apply 0.5 to 1 cup (4 to 6 and or by tractor-mounted sprayer sozies to direct spray to the base ote: Transplant water treatments duction due to plant stress at time incompose and immediately incorpora ches of soil.  MING/SPECIAL DIRECTIONS: B anting and immediately incorpora ches of soil.  MING/SPECIAL DIRECTIONS: B anting and immediately incorpora ches of soil.	2 to 3 qts. per acre roadcast just before ate into the top 3 to 4  4 to 8 fl. ozs. per 50 gals. of water stransplant water as a 0 gals. of water are used 3 fl. ozs.) per plant by requipped with drop of the plant. may result in stand e of transplanting. 3 to 4 qts. per acre roadcast just before te into the top 4 to 8  er year.  2 to 4 qts. per acre	Cauliflower	planting, broadcast and immedial 1 to 2 inches of soil.  Wireworms  TIMING/SPECIAL DIRECTION planting and immediately inconinches of soil.  ake more than one soil application  Cutworms  TIMING/SPECIAL DIRECTION planting and immediately incorpor (See "Soil Incorporation Note".)  Mole crickets  TIMING/SPECIAL DIRECTIONS planting, broadcast and immediately incorpor planting, broadcast and immediately incorpor planting, broadcast and immediately incorporation, broadcast and immediately incorporation.	3 to 4 qts. per acre  S: Broadcast just before porate into the top 4 to 8 per year.  2 to 4 qts. per acre  S: Broadcast just before rate into the soil.  1 qt. per acre  : One to two days before
Tilly pla inc Ro Tilly dre per har noz No red Will pla inc Note: Do not make it sprouts REI = 4 days) Tilly pla	MING/SPECIAL DIRECTIONS: B anting and immediately incorporations of soil. Door maggots  MING/SPECIAL DIRECTIONS: In ench application when 200 to 30 er acre, apply 0.5 to 1 cup (4 to 8 and or by tractor-mounted sprayer but of the base of the company of the	roadcast just before the into the top 3 to 4  4 to 8 fl. ozs. per 50 gals. of water transplant water as a 0 gals. of water are used 3 fl. ozs.) per plant by equipped with drop of the plant. may result in stand e of transplanting.  3 to 4 qts. per acre roadcast just before the into the top 4 to 8  er year.  2 to 4 qts. per acre	Cauliflower	TIMING/SPECIAL DIRECTION planting and immediately incominches of soil.  ake more than one soil application Cutworms TIMING/SPECIAL DIRECTION planting and immediately incorpor (See "Soil Incorporation Note".) Mole crickets TIMING/SPECIAL DIRECTIONS planting, broadcast and immediate	per year.  2 to 4 qts. per acre S: Broadcast just before rate into the soil.  1 qt. per acre : One to two days before
Inc. Ro TIM dre per har noz No red Wii TIM pla inc. Note: Do not make r Brussels sprouts (REI = 4 days) TIM pla	ches of soil.  pot maggots  MING/SPECIAL DIRECTIONS: In ench application when 200 to 30 er acre, apply 0.5 to 1 cup (4 to & and or by tractor-mounted sprayer sizes to direct spray to the base ofte: Transplant water treatments duction due to plant stress at time irreworms  MING/SPECIAL DIRECTIONS: Beanting and immediately incorporathes of soil.  more than one soil application putworms  MING/SPECIAL DIRECTIONS: Beanting and immediately incorporations of soil.	4 to 8 fl. ozs. per 50 gals. of water stransplant water as a 0 gals. of water are used 8 fl. ozs.) per plant by equipped with drop of the plant. may result in stand e of transplanting.  3 to 4 qts. per acre roadcast just before the into the top 4 to 8 er year.  2 to 4 qts. per acre	Cauliflower	TIMING/SPECIAL DIRECTION planting and immediately incominches of soil.  ake more than one soil application Cutworms TIMING/SPECIAL DIRECTION planting and immediately incorpor (See "Soil Incorporation Note".) Mole crickets TIMING/SPECIAL DIRECTIONS planting, broadcast and immediate	per year.  2 to 4 qts. per acre S: Broadcast just before rate into the soil.  1 qt. per acre : One to two days before
TIM dre per har no: No red Wii TIM pla inci Note: Do not make r Brussels sprouts REI = 4 days) TIM pla	MING/SPECIAL DIRECTIONS: In ench application when 200 to 30 er acre, apply 0.5 to 1 cup (4 to 8 and or by tractor-mounted sprayer ozzles to direct spray to the base ote: Transplant water treatments duction due to plant stress at time in the stress at time in the stress and immediately incorporates of soil.  MING/SPECIAL DIRECTIONS: Be anting and immediately incorporatives of soil.  MING/SPECIAL DIRECTIONS: Be anting and immediately incorporations of soil application putworms.	50 gals. of water transplant water as a 0 gals. of water are used 8 fl. ozs.) per plant by requipped with drop of the plant. may result in stand e of transplanting. 3 to 4 qts. per acre roadcast just before the into the top 4 to 8 er year. 2 to 4 qts. per acre	Cauliflower	ake more than one soil application  Cutworms  TIMING/SPECIAL DIRECTION planting and immediately incorpor (See "Soil Incorporation Note".)  Mole crickets  TIMING/SPECIAL DIRECTIONS planting, broadcast and immediate	2 to 4 qts. per acre S: Broadcast just before rate into the soil.  1 qt. per acre : One to two days before
dre per har har noz No red Wii Tilk pla inci Note: Do not make i Brussels sprouts (REI = 4 days)	ench application when 200 to 30 er acre, apply 0.5 to 1 cup (4 to 8 and or by tractor-mounted sprayer aczes to direct spray to the base ote: Transplant water treatments duction due to plant stress at time irreworms.  MING/SPECIAL DIRECTIONS: B anting and immediately incorporathes of soil.  more than one soil application putworms.  MING/SPECIAL DIRECTIONS: B anting and immediately incorporations and immediately incorporations and immediately incorporations and immediately incorporating and immediately incorporations.	0 gals. of water are used 3 ft. czs.) per plant by requipped with drop of the plant. may result in stand e of transplanting.  3 to 4 qts. per acre roadcast just before the into the top 4 to 8 er year.  2 to 4 qts. per acre	Cauliflower	Cutworms  TIMING/SPECIAL DIRECTION planting and immediately incorpor (See "Soil Incorporation Note".)  Mole crickets  TIMING/SPECIAL DIRECTIONS planting, broadcast and immediate	2 to 4 qts. per acre S: Broadcast just before rate into the soil.  1 qt. per acre : One to two days before
per har noz No No red Win Till pla incl Note: Do not make incl Sprussels sprouts (REI = 4 days)	er acre, apply 0.5 to 1 cup (4 to 8 and or by tractor-mounted sprayer bozzles to direct spray to the base ote: Transplant water treatments duction due to plant stress at time direction	3 fl. ozs.) per plant by equipped with drop of the plant. may result in stand e of transplanting.  3 to 4 qts. per acre roadcast just before the into the top 4 to 8 er year.  2 to 4 qts. per acre		TIMING/SPECIAL DIRECTION planting and immediately incorpor (See "Soil Incorporation Note".)  Mole crickets  TIMING/SPECIAL DIRECTIONS planting, broadcast and immediate	S: Broadcast just before rate into the soil.  1 qt. per acre : One to two days before
Wii Till pla inc:  Note: Do not make inc:  Note: Do not make inc:  Roussels sprouts (REI = 4 days) Till pla	ireworms  MING/SPECIAL DIRECTIONS: B anting and immediately incorpora ches of soil.  more than one soil application p utworms  MING/SPECIAL DIRECTIONS: B anting and immediately incorpora	3 to 4 qts. per acre roadcast just before te into the top 4 to 8 er year. 2 to 4 qts. per acre		TIMING/SPECIAL DIRECTIONS planting, broadcast and immediate	: One to two days before
Note: Do not make in Brussels sprouts (REI = 4 days)	MING/SPECIAL DIRECTIONS: B anting and immediately incorpora ches of soil.  more than one soil application p utworms  MING/SPECIAL DIRECTIONS: B anting and immediately incorpora	roadcast just before the into the top 4 to 8 er year.  2 to 4 qts. per acre		planting, broadcast and immediat	
Brussels Cut sprouts (REI = 4 days) Tily pla	utworms  MING/SPECIAL DIRECTIONS: B anting and immediately incorpora	2 to 4 qts. per acre		, LE E MOI NO OF BOTH ,	
sprouts (REI = 4 days) TIM pla	MING/SPECIAL DIRECTIONS: B anting and immediately incorpora			Root maggots	2 to 3 qts. per acre
			2 to 4 qts. per acre  Broadcast just before ate into the soil. (See	TIMING/SPECIAL DIRECTIONS: Broadcast just befor planting and immediately incorporate into the top 3 to inches of soil.	
	ole crickets	· · · · · · · · · · · · · · · · · · ·		Root maggots	4 to 8 fl. ozs. in 50 gals. of water
TiN pla	MING/SPECIAL DIRECTIONS: O anting, broadcast and immediate to 2 inches of soil.	ne to two days before		TIMING/SPECIAL DIRECTIONS drench application when 200 to 3 per acre, apply 0.5 to 1 cup (4 to or by tractor-mounted sprayer equ	00 gals. of water are used 8 fl. ozs.) per plant by hand
TIN	oot maggots  MING/SPECIAL DIRECTIONS: Beanting and immediately incorpora			direct spray to the base of the plant.  Note: Transplant water treatments may result in stand reduction due to plant stress at time of transplanting.	
<del> </del>	ches of soil.			Wireworms	3 to 4 qts. per acre
	oot maggots  MING/SPECIAL DIRECTIONS: In	4 to 8 fl. ozs. per 50 gals. of water		TIMING/SPECIAL DIRECTIONS: Broadcast just before planting and immediately incorporate into the top 4 to 8	
dre	ench application when 200 to 300 or acre, apply 0.5 to 1 cup (4 to 8	gals, of water are used	Notes Do not m	inches of soil.  ake more than one soil application	nor year
har	nd or by tractor-mounted sprayer	equipped with drop	Collards	Cutworms	2 to 4 qts. per acre
	zzles to direct spray to the base of the transplant water treatments in the street of		(REI = 4 days)	TIMING/SPECIAL DIRECTIONS:	
red Wir	duction due to plant stress at time ireworms	e of transplanting. 3 to 4 qts. per acre		planting and immediately incorpor (See "Soil Incorporation Nate".)	
	MING/SPECIAL DIRECTIONS: Bu			Mole crickets	1 qt. per acre
of s	soil. more than one soil application p	an one soil application per year.		TIMING/SPECIAL DIRECTIONS: planting, broadcast and immediat top 1 to 2 inches of soil.	
	tworms	2 to 4 qts. per acre		Wireworms	3 to 4 qts. per acre
pla	MING/SPECIAL DIRECTIONS: But anting and immediately incorporation Note".)			TIMING/SPECIAL DIRECTIONS: planting and immediately incorpor inches of soil.	
Mol	ole crickets	1 qt. per acre	Note: Do not ma	ake more than one soil application	per year.
plar	MING/SPECIAL DIRECTIONS: Canting, broadcast and immediatel to 2 inches of soil.		Endive (Escarole) (REI = 4 days)	Cutworms TIMING/SPECIAL DIRECTIONS:	
<del></del>	ot maggots	2 to 3 qts. per acre		planting and immediately incorpor (See "Soil Incorporation Note".)	ate into the squ.
plar	MING/SPECIAL DIRECTIONS: Br anting and immediately incorporations of pail			Mole crickets	1 qt. per acre
<del></del>	thes of soil. of maggots	4 to 8 fl. ozs. in 50 gals. of water		TIMING/SPECIAL DIRECTIONS: 0 planting, broadcast and immediated top 1 to 2 inches of soil.	
	MING/SPECIAL DIRECTIONS: In			Wireworms	3 to 4 qts. per acre
per or b dire	ench application when 200 to 300 r acre, apply 0.5 to 1 cup (4 to 8 by tractor-mounted sprayer equip ect spray to the base of the plant	ozs.) per plant by hand pped with drop nozzles to		TIMING/SPECIAL DIRECTIONS: I and immediately incorporate into soil.	
redi	te: Transplant water treatments r duction due to stress at time of tra	ansplanting.	Note: Do not ma	ake more than one soil application	per year.
TIM	reworms  //ING/SPECIAL DIRECTIONS: Br inting and immediately incorporat thes of soil.				•

Note: Do not make more than one soil application per year.

Crops	Pests	Rate	Crops	Pests	Rate
Ginseng (REI = 3 days)	Aphids, Flea beetles, Jumping plant lice, Leafhoppers, Lygus	0.75 to 1 pt. per acre	Onions (Bulb and Green),	Onion maggots	2 to 4 qts. per acre
	bugs TIMING/SPECIAL DIRECTIONS: Spray when insects first appear. For heavy insect infestations, use 1 pt. per acre. Apply by ground equipment using 10 to 100 gals. of water		Garlic, Leeks, Spring onlons or scallions, Japanese	TIMING/SPECIAL DIRECTION planting and mix into the top 3 Note: This product will not confund only maggets.	to 4 inches of soil,
	per acre. Do not apply during flow crops. Do not apply within 30 days	of harvest. Do not graze	bunching onions, Green	Wireworms	3 to 4 qts. per acre
Note: Do not ma	treated areas or feed treated fora- ake more than one foliar application		shallots, Green eschalots	TIMING/SPECIAL DIRECTION planting and immediately inc	
Kale	Cutworms	2 to 4 qts. per acre	(REI = 3 days)	inches of soil.	
(RE1 = 4 days)	TIMING/SPECIAL DIRECTIONS: E	Broadcast just before	Note: Do not m	nake more than one soil applicati	ion per year.  2 to 4 qts. per acre
	planting and immediately incorporation (See "Soil Incorporation Note".)  Mole crickets	1 qt. per acre	(REI = 3 days)	TIMING/SPECIAL DIRECTIOn planting and immediately incorporately incorpor	ONS: Broadcast just before
	TIMING/SPECIAL DIRECTIONS: Oplanting, broadcast and immediate			(See "Soil Incorporation Note"	1 qt. per acre
	top 1 to 2 inches of soil.			TIMING/SPECIAL DIRECTION	
,	Wireworms TIMING/SPECIAL DIRECTIONS: E		*	planting, broadcast and immediately incorporate into the till to 2 inches of soil.	
	planting and immediately incorpora inches of soil.	ate into the top 4 to 8		Wireworms	3 to 4 qts. per acre
	ake more than one soil application p			TIMING/SPECIAL DIRECTION planting and immediately inc	
Lettuce (REI = 3 days)	Aphids, Dipterous leafminers TIMING/SPECIAL DIRECTIONS: A	0.5 to 1 pt. per acre		inches of soil.	
	Do not make more than one foliar	application per crop	Note: Do not m	ake more than one soil applicati	on per year.
	season. Do not apply within 14 da residues may occur.	ys of harvest or illegal	Rutabagas	Cutworms	2 to 4 qts. per acre
	Aerial application is permitted.  EXCEPTION for Lettuce: Applicators applying to Lettuce are permitted to use open-cab equipment, PROVIDED they are wearing chemical-resistant PPE specified in this labeling for handlers not using engineering controls.		(REI = 4 days)	TIMING/SPECIAL DIRECTION planting and immediately incompression Note".)	
				Mole Crickets	1 qt per acre
	Note: This product will not control organophosphate- resistant Leafminers.  Cutworms 2 qts. per acre		TIMING/SPECIAL DIRECTION planting, broadcast and immediate to 2 inches of soil.		
	TIMING/SPECIAL DIRECTIONS: B	<u> </u>		Wireworms	3 to 4 qts. per acre
	planting and immediately incorpora (See "Soil Incorporation Note".)			TIMING/SPECIAL DIRECTION planting and immediately inc	ONS: Broadcast just befor
	Mole crickets	1 qt. per acre		inches of soil.	
	TIMING/SPECIAL DIRECTIONS: C planting, broadcast and immediate		Note: Do not m	ake more than one soil application	on per year.
	top 1 to 2 inches of soil.	,	Spinach	Cutworms	2 to 4 qts. per acre
	Wireworms 2 qts. per acre  TIMING/SPECIAL DIRECTIONS: Broadcast just before planting and immediately incorporate into the top 4 to 8		(REI = 3 days)	TIMING/SPECIAL DIRECTIOn planting and immediately incorporation Note:	porate into the soil.
	inches of soil.			Mole crickets	1 qt. per acre
	ke more than one soil and one folia re than 2 lbs. a.i. (2 qts. of this prod Aphids, Dipterous leafminers,			TIMING/SPECIAL DIRECTION: planting, broadcast and immed to 2 inches of soil.	
(Cantaloupes. Casabas,	Leafhoppers, Melonworms, Spider mites, Striped cucumber			Wireworms	3 to 4 qts. per acre
Crenshaws, Honeydews, Muskmelons,	beetles, Thrips  TIMING/SPECIAL DIRECTIONS: A			TIMING/SPECIAL DIRECTION: planting and immediately incordinches of soil.	
Persians and	Do not apply within 3 days of harve may occur.		Note: Do not m	ake more than one soil applicati	on per year.
Hybrids of these) and	Note: This product will not control resistant Leafminers.	organophosphate-	Tomatoes	Cutworms	2 to 4 qts. per acre
Watermelons (REI = 3 days)	Cutworms 2 to 4 qts. per acre TIMING/SPECIAL DIRECTIONS: Broadcast just before planting and immediately incorporate into the soil. (See		(REI = 2 days)	TIMING/SPECIAL DIRECTION: planting and immediately incor "Soil Incorporation Note".)	S: Broadcast just before
	"Soil Incorporation Note".)			Mole crickets	1 qt per acre
	Wireworms TIMING/SPECIAL DIRECTIONS: B planting and immediately incorpora			TIMING/SPECIAL DIRECTIONS planting, broadcast and immed top 1 to 2 inches of soil.	
Note: On not ma	inches of soil.	r application per year		Vinegar flies (Drosophila spp.)	) 0.5 to 1.5 pts. per acre
	Cutworms  2 to 4 qts. per acre  TIMING/SPECIAL DIRECTIONS: Broadcast just before planting and immediately incorporate into the soil			TIMING/SPECIAL DIRECTION: Repeat application, as necess make more than 5 applications within 1 day of harvest or illega	ary, every 7 days. Do not s per season. Do not apply
	(See "Soil Incorporation Note".) Mole crickets	1 at person	- 1	Wireworms	3 to 4 qts. per acre
	TIMING/SPECIAL DIRECTIONS: O planting, broadcast and immediate top 1 to 2 inches of soil.			TIMING/SPECIAL DIRECTIONS planting and immediately incorpinches of soil.	
	Wireworms	3 to 4 qts. per acre	Note: Do not ma	ake more than one soil application	on per year.
-	TIMING/SPECIAL DIRECTIONS: B planting and immediately incorpora				

Note: Do not make more than one soil application per year.

INSECT CONTROL ON ORNAMENTALS GROWN OUTDOORS IN NURSERIES (REI = 7 days for flowers and other commercial ornamentals grown for cutting and 2 days for all other commercial ornamentals)

Application is permitted only on commercial ornamentals grown outdoors in nurseries.

To control certain insects on Arborvitae, Azalea, Birch, Boxwood, Camellia, Carnation, Chrysanthemum, Crab apple, Dogwood, Douglas fir, Elm, Euonymus, Gladioli, Hawthorn, Holly, Honey locust, Honeysuckle, Juniper, Lilac, Lily, Locust, Maple, Marigold, Oak, Pansy, Petunia, Pine, Ornamental plum, Poplar, Rhododendron, Rose, Scotch pine, Spirea, Spruce, Sycamore, Wax plant (Hoya), Willow, Yellowood and Yew, apply the recommended rates indicated below. Spray when listed pests first appear. Try to spray underside of leaves and penetrate dense foliage. Repeat as necessary.

USE PRECAUTION: Do not use on Ferns, Gardenias. Hibiscus, Papayas, Pilea and Poinsettias since injury to the plants may occur.

	Amount of This Product To Use	
Insects	Rate Per 3 Gals. of Water	Rate Per 100 Gals. of Water
Aphids. Bagworms, Camation bud mites, Carnation shoot mites, Clover mites, Cyclamen nites, Dipterous leafminers, European pine shoot motts, European red spider mites, Flea beetles. Holly bud moths. Juniper webworms, Leafhoppers, Obscure root weevils, Omnivorous leaftiers, Privet mites, Scale crawlers (Cottonycushion, Lecanium, Pine needle, San Jose, Soft), Thrips, Twospotted spider mites, Whiteflies	0.5 fl. oz.* (1 Tbsp.)	1 pt.** (16 fl. ozs.)
Apple-and-thom skeletonizers, Cotoneaster webworms. European pine sawfly, Fall webworms, Hemlock chermes, Oak loopers, Obliquebanded leafrollers, Pearslugs, Tent caterpillars	1.5 fl. ozs.* (3 Tbsps.)	2 pts.** (32 ft. ozs.)

Notes: Do not make more than one foliar application per year. Do not apply more than 1 lb. a.i. (32 fl. ozs. of this product) per acre.

tion per crop season.

MIMOSA WEBWORMS: Mix 0.5 fluid ounce in 3 gallons of water (or 1 pint in 100 gallons of water) and apply as a thorough foliar spray when adults first appear. Do not make more than one foliar applica-

### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal. Open dumping is prohibited.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. To avoid harming aquatic organisms in rivers and other surface waters, do not pour the concentrate, spray mixture, or rinse water into sanitary drains (for example, toilets, floor drains, and sinks) or into storm water sewers (for example, street drains). If pesticide, spray mixture or rinsate cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance. CONTAINER DISPOSAL: Triple rinse (or equivalent). Then puncture and dispose of in a sanitary landfill or by incineration, or, if

allowed by State and Local authorities, by burning. If burned, stay out of smoke

For minor spills, leaks, etc., follow all precautions indicated on this label and clean up immediately. Take special care to avoid contamination of equipment and facilities during cleanup and disposal of wastes. In the event of a major spill, fire or other emergency, call 1-800-424-9300 (ChemTrec) day or night.

#### WARRANTY-CONDITIONS OF SALE

OUR RECOMMENDATIONS FOR USE of this product are based upon tests believed reliable. Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended and other influencing factors in the use of this product are beyond the control of the Seller. Buyer assumes all risks of use, storage and handling of this material not in strict accordance with directions given herewith.

To the extent consistent with applicable law, in no case shall the Manufacturer or the Seller be liable for consequential, special or indirect damages resulting from the use or handling of this product when such use and/or handling is not in strict accordance with directions given herewith. The foregoing is a condition of sale by the Seller and is accepted as such by the Buyer.

<sup>\*1</sup> fl. oz. = 2 tablespoons \*\*16 fl. ozs. = 1 pint



### FOR USE IN CALIFORNIA EPA REG. NO. 19713-91

#### **DIRECTIONS FOR USE**

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

READ ENTIRE LABEL AND PAMPHLET, USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATEMENTS AND DIRECTIONS AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

FOR PROTECTION OF AQUATIC SPECIES IN COUNTIES AND PORTIONS OF COUNTIES LOCATED IN THE SACRAMENTO AND SAN JOAQUIN VALLEYS BELOW 1000 FEET ELEVATION FROM POTENTIAL CONTAMINATION IN SURFACE WATERS OF DIAZINON APPLIED DURING THE DORMANT SPRAY PERIOD, THE FOLLOWING ADDITIONAL LABEL REQUIREMENTS APPLY:

- · Dormant applications on orchard crops are restricted to ground application equipment only.
- Do not apply within 100 feet upslope of "sensitive aquatic sites" such as any irrigation ditch, drainage canal or body of water that may drain into a river or tributary unless a suitable method is used to contain or divert runoff waters. Waters that are contained or diverted must be held for a minimum of 72 hours before release into a sensitive aquatic site.
- Maintain a vegetative buffer strip a minimum of 10 feet wide from the edge of a field that is adjacent to and within 100 feet of sensitive aquatic sites.
- Do not apply this product to orchards when soil moisture is at field capacity, and/or when a storm event likely to produce runoff from the treated orchard is forecasted by NOAA/NWS (National Weather Service), to occur within 48 hours following application.
- Make dormant applications only when insect scouting information or the recommendation of a Pest Control Advisor indicate treatment is required. (See UC IPM Guidelines for San Jose Scale in stone fruits and almonds and aphids in stone fruits. Use the prune dormant spur sampling program to determine need for a dormant treatment in that crop).
- Apply only when wind speed is 3 to 10 mph at the application site as measured by an anemometer outside of the orchard on the side nearest and upwind from a sensitive site.
- When sensitive aquatic sites are downwind from orchards, spray the first three rows nearest the sensitive aquatic sites only when the wind is blowing away from the sites. The row at the edge of the field next to sensitive aquatic sites must be sprayed with the outside nozzles turned off. Spray must not be directed higher than the tree canopy and spray must be directed away from sensitive aquatic sites.
- The Stewardship Bulletin "Orchard Practices for Protecting Surface Water", must be available to handlers and equipment operators at the application site during all application activities. (Note: Bulletin available through CURES)

THIS LABELING MUST BE IN THE POSSESSION OF THE USER AT THE TIME OF PESTICIDE APPLICATION. PLEASE REFER TO CONTAINER LABEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.