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I. Company/Product Numb 19713-399	101		í (	Product Manager	r	3. Pr	oposed Classification
. Company/Product (Name DREXEL ENDOSULF			<b>РМ#</b> 13/In	secticide Bran	ch		
Drexel Chemical C MEMPHIS, TN	ompany, P.O. Box		(b)(i), r to:				FIFRA Section 3(c)(3) mposition and labeling
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Amendment - Exple	in below.		<ul> <li>✓</li> </ul>	Final printed la Agency letter d	bels in repsonse lated	to	NOTIFICATION
Resubmission in rea	iponse to Agency letter n below,	deted		"Me Too" Appl Other - Explain	ication.		MAY 1 7 2004
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EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

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NOTIFICATION

MAY 1 7 2004

May 3, 2004

### Submission of Revised Label per PR Notice 95-1 DREXEL ENDOSULFAN 3EC (EPA Reg. No. 19713-399)

This notification is consistent with the Provisions of PR Notice 98-10 and EPA Regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the Confidential Statement of Formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under Sections 12 and 14 of FIFRA.

FOR DREXEL CHEMICAL COMPANY

EUZ G CHAN Registration Manager

NOTIFICATION MAY 1 7 2004



# Endosulfan 3EC

Insecticide

For Agricultural or Commercial Use Only. Not for use or storage in or around residential sites - see DIRECTIONS FOR USE / GENERAL INFORMATION for prohibited areas.

#### ACTIVE INGREDIENT:

. .

Endosulfan					•	•		 			34.0%
<b>OTHER INGREDIENTS:*</b>					•	•	• •	 •			66.0%
<b>TOTAL:</b>				 			•	 			100.0%

This product contains 3 pounds of Endosulfan per gallon. \*Contains xylene range aromatic solvent.

## CONTOR REACT OF CHILDREN DANGER PELIGRO POISON VENENO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

#### See FIRST AID Below SHAKE WELL BEFORE USING

EPA Reg. No. 19713-399 EPA Est. No. 19713-GA-1

Net Contents:

#### FIRST AID

#### IF SWALLOWED:

- Call a poison control center or doctor immediately for treatment advice.
- Have person sip a glass of water if able to swallow.
  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 INHALED:
- Move person to fresh air.
- If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.

#### IF ON SKIN OR CLOTHING:

Take off contaminated clothing.

- · Rinse skin immediately with plenty of water for 15 to 20 minutes.
- IF IN EYES:
- Hold eye open and rinse slowly and gentty with water for 15 to 20 minutes.
  Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

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 Information Center at 1-800-858-7378.

NOTE TO PHYSICIAN: Endosulfan is a central nervous system stimulant absorbable by mouth, inhalation or through contact with skin. It may cause convulsions. There is no specific antidote. Diazepam I.V. is the drug of choice. Barbituric acid derivatives such as Phenobarbital may be used additionally. A neuromuscular blocking agent may be used if convulsions persist. This type of drug may be used only if complete control of respiration can be maintained. Epinephrine derivatives are absolutely contraindicated. This formula contains petroleum hydrocarbons (xylene range aromatic solvent). Care should be taken to prevent aspiration because of the possibility of chemical pneumonia or pulmonary edema due to the organic solvent in the formulation.

#### PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

DANGER: Fatal if swallowed. Corrosive. Causes irreversible eye damage. Do not get in eyes, on skin or on clothing. May be fatal if inhaled or absorbed through skin. Do not breathe vapor or spray mist. Do not contaminate food or feed. Keep out of reach of domestic animals. Food utensils such as teaspoons or measuring cups must not be used for food purposes after use in measuring pesticides. 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 G on an EPA chemical-resistance category selection chart. **Applicators and other handlers must wear:** Coveralls over long-sleeved shirt and long pants, chemical-resistant gloves, such as Barrier laminate or Viton  $\geq$  14 mils., chemical-resistant footwear plus socks, protective eyewear, chemical-resistant headgear for overhead exposure, 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 any R, P or HE prefilter. Add a chemical-resistant apron when cleaning equipment, mixing or loading.

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

Engineering control statements: When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

#### USER SAFETY RECOMMENDATIONS

Users should: 1) Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. 2) Remove clothing 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 toxic to fish, birds and other wildlife. Birds feeding on treated areas may be killed. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Due to the risk of runoff and drift, do not apply within a distance of 300 feet of lakes, ponds, streams and estuaries. 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 washwaters. This product must not be used in areas where impact on threatened endangered species is likely. Contact your State Fish and Game Agency before applying this product. Apply this product only as specified on this label. This pesticide is toxic to bees exposed to direct application. Applications should be timed to coincide with periods of minimum bee activity, usually between late evening and early morning.

> Manufactured By: Drexel Chemical Company P.O. BOX 13327, MEMPHIS, TN 38113-0327

. BOX 13327, MEMPHIS, TN 38113-0

SINCE 1972

#### PHYSICAL OR CHEMICAL HAZARDS

Do not use, pour, spill or store near heat or open flame. DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. 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) 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 of 24 hours.

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 to 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 over longsleeved shirt and long pants, chemical-resistant gloves such as Barrier laminate or Viton  $\geq$  14 mils., protective eyewear, chemical-resistant footwear plus socks and chemical-resistant headgear for overhead exposure.

#### See "California Supplemental Label" (at the end of this label) for required procedures for reducing risk of contamination of aquatic ecosystems. GENERAL INFORMATION

Not for use or storage in or around residential sites, including, homes, non-agricultural outbuildings, non-commercial greenhouses, recreational vehicles, preschools, day care centers, and not for application to humans and pets. Do not use in undiluted form. Apply the listed amount per acre when insects first appear and repeat as required, unless otherwise noted, to maintain effective control. Use in sufficient water for thorough coverage of listed crops, unless otherwise noted. Coverage of upper and lower leaf surfaces is essential for good control. For ground application, apply recommended amount of pesticide in a minimum of 10 gallons of water per acre on vegetable or row crops, unless otherwise noted. Observe use limitations. If insect control is required beyond the following use patterns, supplement the control program with other suitable pesticides.

When applying this material by aircraft, mix the recommended amount with sufficient water to provide a minimum of 1 gallon of finished spray per acre on vegetable and field crops, unless otherwise noted, and a minimum of 20 gallons of finished spray per acre on fruit and nut trees and on vines. Where more than 2 quarts of this material are recommended, mix with sufficient water to provide a minimum of finished spray equal to twice the amount of this product used. Do not plant root crops other than Carrots, Potatoes, Sweet pota-

toes and Sugar beets as follow-up crops. Observe days interval between last application and harvest.

Observe state and regional restrictions and limitations if indicated in the crop headings. (CA only) indicates instructions specific to California. (Except CA) indicates uses for all states excluding California. No state restrictions indicates that the use is valid in California and all other states.

#### CHEMIGATION STATEMENT

## CHEMIGATION USE INSTRUCTIONS—POTATOES ONLY (Not registered for use In California)

Do not apply this product through any type of irrigation system to other crops. Do not apply this product to Potatoes through any type of irrigation system unless chemigation application instructions are followed.

#### APPLICATION THROUGH IRRIGATION SYSTEMS-CHEMIGATION

Apply this product only through sprinkler, including center pivot, lateral move, end tow, side (wheel) roll, traveler, bug gun, solid set or hand move irrigation systems. Do not apply this product through any other type of irrigation system. 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 your State Extension Service specialists, equipment manufacturers or other experts.

Do not connect an irrigation system (including greenhouse systems) 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  ${}^L$  for the operation or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

Mix in clean supply tank the recommended amount of this product for acreage to be covered and needed quantity of water.

This product should not be tank-mixed with other pesticides, surfactants or fertilizers unless prior use has shown the combination noninjurious under your conditions of use. Follow precautionary statements and directions for all tank mix products.

On all crops, use sufficient gallonage of water to obtain thorough and uniform coverage, but not cause runoff or excessive leaching. This will vary depending on equipment, pest problem and state of crop growth. Application of more or less than optimal quantity of water may result in decreased chemical performance, crop injury or illegal pesticide residues. Meter this product into the irrigation water uniformly during the period of operation. Do not overlap application. Follow recommended label rates, application timing and other directions and precautions for crop being treated. Continuous mild agitation of pesticide mixture may be needed to assure a uniform application, particularly if the supply tank requires a number of hours to empty.

Do not apply when wind speed favors drift beyond the area intended for treatment.

CHEMIGATION SYSTEMS CONNECTED TO PUBLIC WATER SYSTEMS Note: DREXEL CHEMICAL does not encourage connecting chemigation systems to public water supplies. The following information is provided for users who have diligently considered all other application and water supply options before selecting to make such a connection. 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. 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 a 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.

The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.

The pesticide injection pipeline must 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 shutdown.

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops or in cases where there is no water pump, when the water pressure decreases to the point where pesticide distribution is adversely affected.

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.

#### SPRINKLER CHEMIGATION (FOLIAR SPRAY USES)

The system must contain a functional check valve, 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, quickclosing check valve to prevent the flow of fluid back toward the injection pump.

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. 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 apply when wind speed favors drift beyond the area intended for treatment.

#### PROCEDURES FOR REDUCING THE RISK OF CONTAMINATION OF AQUATIC ECOSYSTEMS

#### FOR CROP USES LISTED ON THE PRODUCT LABEL

Endosulfan may be a source of contamination in aquatic ecosystems as a result of runoff from agricultural land due to discharge of irrigation water or during periods of heavy rainfall.

To minimize the chance of aquatic impact, the following conditions must be met to allow applications of this product:

#### DIRECTIONS FOR USE (GENERAL)

In addition to specific instructions under "DIRECTIONS FOR USE" on the principal label, the following conditions must also be followed for use in California:

- 1. Do not apply this product to fields during irrigation or irrigate for 72 hours following an application.
- Do not apply this product through any type of irrigation system.
- Do not apply more than 1.5 pounds of active ingredient per acre per application, or more than 3 pounds of active ingredient per acre per season. (Orchard crops and Strawberries exempted on rate per acre per application restriction).
- Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark.
- Do not apply by ground or air within a distance of 300 feet to natural bodies of water including lakes, ponds, streams and estuaries.

#### FOR DRIFT CONTROL

- All application equipment should be properly maintained and calibrated using appropriate carriers.
- 2. Do not make aerial or ground applications during temperature inversions.
- 3. Make aerial or ground applications when the wind velocity favors on-target product deposition (approximately 3 to 10 mph). Do not apply when wind velocity exceeds 10 mph. Do not discharge at a height of more than 10 feet above the crop or target.
- 4. For aerial applications, a positive shutoff system shall be in place to control flow of liquid to spray nozzles as follows: Each individual nozzle shall be equipped with a check valve and the flow controlled by a suckback device or a boom pressure release device; or each nozzle shall be equipped with a positive action valve.
- 5. For aerial applications, the spray boom must be mounted on the aircraft so as to minimize drift caused by wing tip or rotor vortices. The working boom length must not exceed 75% of wingspan or rotor diameter.
- Aircraft boom pressure shall not exceed 40 pounds per square inch.
- 7. Aircraft nozzles shall be equipped with orifices directed backward, parallel to the horizontal axis of the aircraft in flight.
- Aircraft nozzles shall not be equipped with any device or mechanism which would cause a sheet, cone, fan or similar type dispersion of the discharged material except as otherwise provided.
- Fixed-wing aircraft and helicopters operating in excess of 60 mph shall be equipped with jet nozzles having an orifice not less than one-sixteenth inch in diameter (D-4 or larger).
- Helicopters operating at 60 mph or less shall be equipped with nozzles having an orifice not less than one-sixteenth inch in diameter. A number 46 or equivalent whirlplate may be used.
- 11. For ground applications, equipment other than handguns shall be equipped with nozzles having an orifice not less than onesixteenth inch in diameter or larger. Boom nozzles shall be operated at a boom pressure not to exceed 30 pounds per square inch.

#### ACCEPTABLE SITES FOR APPLICATION OF THIS PRODUCT

- Fields, with no drains, having containment through berms (able to hold irrigation water and normal rainwater), levees and non-draining circulation systems.
- Fields with drains, but drainage flows to sump, farm pond, evaporation pond or recirculation system without drainage (uncontrollable overflow acceptable, e.g., 10 or 100 year flood). Only grower maintained recirculation systems without drainage are acceptable.
- 3. Fields with surface drains that naturally flow onto pastureland or fallow fields that have no channeled drainage and are at least 300 feet long.

#### **UNACCEPTABLE SITES FOR APPLICATION OF THIS PRODUCT**

- Fields draining directly into surface waters such as streams, rivers, lakes, ponds, marshes, bays, estuaries or the ocean.
- Fields draining into surface drainage ditches or canals that flow directly into surface waters such as streams, rivers, lakes, ponds, marshes, bays, estuaries or the ocean.
- 3. Any and all fields with surface drainage patterns in the Moss Landing Drainage System having main arteries that drain into the Elkhorn Slough (Northern portion of Monterey County).
- 4. Any and all fields with drainage patterns in San Diego Creek Drainage System having main arteries that drain into Newport Bay. OBSERVE DAYS INTERVAL BETWEEN LAST APPLICATION AND

OBSERVE DAYS INTERVAL BETWEEN LAST APPLICATION AND HARVEST INDICATED BY NUMBER IN ( ) FOLLOWING CROP.

Сгор	Pests	Rate of Application
Almonds (58)	(Early infestion of): Peach twig borers	2.7 qts. per acre
	SPECIFIC DIRECTIONS: Apply during F petal fall for control of early season infest minimum of 200 gals. of water per acre gals. per acre (concentrate). For areas f use 0.7 qt. per 100 gals. of water. Note: livestock on orchard crops or grasses in Treated hulls may be fed to livestock ar Do not make more than 1 application pe exceed a maximum of 2 lbs. of active in qts.) per acre per year.	Itation. Use in a (dilute) or in 40 ess than 1 acre, Do not graze treated areas. In dairy animals. ar year. Do not
Apples (21) (Except CA)	Aphids (including Apple aphids, Rosy apple aphids, Woolly apple aphids), Apple rust mites, Green fruitworms, Tarnished plant bugs, Tentiform leafminers, White apple leafhoppers (first generation)	0.66 qt. per 100 gals. or a maximum of 3.33 qts. per acre
	SPECIFIC DIRECTIONS: Applications r and/or petal fall provide best control of T bugs and Green fruitworms. For best co ation White apple leafhoppers, apply wh appear on leaves. If necessary, prior to per 100 gals, to control Apple aphids ar aphids. For control of Tentiform leafmine application as soon as moth flight begin application should be made 10 days late	amished plant ntrol of first gener- en nymphs first betal fall, use 1 ot. Id Rosy apple rs, make first s. A second
fruits to animals ( more than 2 appli applications per	d pomace from treated Apples to livestoc or allow livestock to graze in treated orcha ications during the fruiting period. Do not year. Do not exceed a maximum of 3 lbs. qts.) per acre per year.	irds. Do not make make more than 3
Apples (30) (CA only)	Aphids (including Apple aphids, Rosy apple aphids, Woolly apple aphids), Apple rust mites, White apple leafhoppers (first generation)	0.66 qt. per 100 gallons or a maximum of 3.33 qts. per acre
	SPECIFIC DIRECTIONS: For best contr ation White apple leafhoppers, apply wh appear on leaves. If necessary, prior to p per 100 gals, to control Apple aphids an achids.	en nymphs first betal fall, use 1 qt.
fruits to animals of more than 2 appli applications per 3	d pomace from treated Apples to livestoc or allow livestock to graze in treated orcha ications during the finiting period. Do not year. Do not exceed a maximum of 3 lbs. qts.) per acre per year.	irds. Do not make make make more than 3
Apricots (21), Nectarines (21), Peaches (21) (Except CA)	Peachtree borers, Lesser peachtree borers	1 qt. per 100 gals. or 2.66 to 3.33 qts. per acre Pacific Northwest 0.66 to 1 qt. per 100 gals. Southeastern States: 2 to 3.33 qts. per 100 gals.
	SPECIFIC DIRECTIONS: Best control is single application post-harvest. Spray all ground level to lower scaffold limbs.	
orchards. Do not	d cull fruits to animals or allow livestock to make more than 2 applications per year. 1. of active ingredient (i.e., 4 qts.) per acre	Do not exceed a
Apricots (30), Nectarines (30), Peaches (30) (Except CA)	Aphids (including Black cherry aphids, Black peach aphids, Green peach aphids, Rusty plum aphids), Catfacing insects (Stink bug type), Green fruit- worms, Peach silver mites, Peach twig borers	0.66 qt per 100 gals. or a maximum of 3.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed.	
orchards. Do not maximum of 3 lbs	d cull fruits to animals or allow livestock to make more than 2 applications per year. . of active ingredient (i.e., 4 qts.) per acre	Do not exceed a per year.
Apricots (30), Nectarines (30), Peaches (30) (CA only)	Aphids (including Black cherry aphids, Black peach aphids, Green peach aphids, Rusty plum aphids), Catfacing insects (Stink bug type), Peach silver mites, Peach twig borers	0.66 qt. per 100 gals. or a maximum of 3.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed.	
orchards. Do not	d cull fruits to animals or allow livestock to make more than 2 applications per year. I of active ingredient (i.e., 4 qts.) per acre	Do not exceed a
Barley, Oats, Rye, Wheat	Army cutworms	0.66 qt. per acre
(Except CA)	SPECIFIC DIRECTIONS: Apply when sn readily found in the field. For aerial appli- gals. of crop oil per acre.	nall larvae are cation, apply in 2
	Igais, of clop on per acre.	

Сгор	Pests	Rate of Application
Barley, Oats, Rye, Wheat	Cereal leaf beetles (IL, IN, MI, OH Only)	0.33 to 0.66 qt. per acre
(Éxcept CA)	SPECIFIC DIRECTIONS: Apply when sm readily found in the field. For aerial appli minimum of 1 to 2 gals. of water per acre	cation, use a
	Aphids (including Russian wheat aphids)	0.66 to 1 qt. per acre
	SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.	
livestock. Do not	ply after heads begin to form. Do not feed make more than 2 applications per year. I lb. of active ingredient (i.e., 1.33 qts.) per a	Do not exceed a
Barley, Oats, Rye, Wheat	Army cutworms	0.66 qt. per acre
(CA Only)	SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.	ons when insects
	Aphids (including Russian wheat aphids)	0.66 to 1 ot. per acre
	SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.	ons when insects
	ply after heads begin to form. Do not feed	
maximum of 1.0	make more than 2 applications per year. I b. of active ingredient (i.e., 1.33 qts.) per a	acre per year.
Beans, Succulent and	Black bean aphids, Bean leaf skele- tonizers, Cowpea curculios, Cucumber	0.66 to 1.33 qts. per acre
Dry (except Lima beans) (3)	beetles, Flea beetles, Green stink bugs, Leafhoppers, Mexican bean	* -·
and Southern field peas	beetles	
(Succulent type,	SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. For control	of Cowpea
including Black- eyed peas,	curculios, make 3 applications at 5-day in when the pods are 0.5 inch long.	ntervals starting
Crowder peas and Southern	Aphids, Armyworms, Western bean	1.33 qts.
peas) (3) (Except CA)	cutworms, Whiteflies SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. For control	
fields. Do not use processing. Do n	culios, make 3 applications at 5-day inter the pods are 0.5 inch long. d treated threshings or allow livestock to g e on Lima beans that are to be removed fm ot make more than 3 applications per yea lbs. of active ingredient (i.e., 4 gts.) per ac	raze in treated om the field for r. Do not exceed
Beans, Succulent and Dry (except	Black bean aphids, Bean leaf skele- tonizers, Cucumber beetles, Flea beetles, Green stink bugs, Leafhop-	0.66 to 1.33 qts. per acre
Lima beans) (3) and Southern	pers, Mexican bean beetles	
field peas (Succulent type, including Black-	SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.	ons when insects
eyed peas, Crowder peas	Aphids, Western bean cutworms, Whiteflies	1.33 qts. per acre
and Southern peas) (3) (CA Only)	SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.	ons when insects
fields. Do not use processing. Do n	ed treated threshings or allow livestock to g a on Lima beans that are to be removed fr tot make more than 3 applications per yea 0 lbs. of active ingredient (i.e., 4 qts.) per a	om the field for r. Do not exceed
Blueberries (Except CA)	Blueberry bud mites	2 qts. per acre per 300 gals. of water
	SPECIFIC DIRECTIONS: Apply immedia and repeat 6 to 8 weeks later.	tely after hørvest
2 applications pe	ply after buds are well-formed. Do not mak r year. Do not exceed a maximum of 3 lbs qts.) per acre per year.	
Broccoli (7), Brussels sprouts (14), Cabbage (7), Cauliflower (14)	Cabbage aphids, Cabbage loopers, Cross-striped cabbageworms, Diamondback moths (larvae), Flea beetles, Harlequin bugs, Imported cab- bageworms, Leafhoppers, Stink bugs	1 to 1.33 qts. per acre
(Except CA)	SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.	ons when insects
	Armyworms, Cutworms, Whiteflies	1.33 qts. per acre
		· · · · · · · · · · · · · · · · · · ·
	SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.	ons when insects
	SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. ke more than 4 applications per year. Do to of active ingredient (i.e., 4 ots) per acre-	not exceed a

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Скор	Pests	Rate of Application
Broccoli (7), Brussels sprouts (14), Cabbage (7), Cauliflower (14)	Cabbage aphids, Cabbage loopers, Cross-striped cabbageworms, Diamondback moths (larvae), Flea beetles, Harlequin bugs, Imported cabbageworms, Stink bugs	1 to 1.33 qts. per acre
(CA Only)	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed.	ions when insects
	Armyworms, Cutworms, Whiteflies	1.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed.	ions when insects
	ke more than 2 applications per year. Do bs. of active ingredient (i.e., 2.66 qts.) per	
Carrots (7) (Except CA)	Green peach aphids, Leafhoppers	0.66 to 1.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed.	ion when insects
	Armyworms, Flea beetles, Whiteflies	1.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed.	ion when insects
	<ul> <li>tops for food or feed. Do not make more exceed a maximum of 1.0 lb. of active ing year.</li> </ul>	
Carrots (7) (CA Only)	Green peach aphids	0.66 to 1.33 qts, per acre
	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed.	ion when insects
	Flea beetles, Whiteflies	1.33 qts. per acre
	tops for food or feed. Do not make more exceed a maximum of 1 lb. of active ingre year.	
Celery (4) (Except CA)	Green peach aphids, Cabbage loopers, Leafhoppers	0.66 to 1.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed.	ion when insects
	Armyworms, Flea beetles, Whiteflies	1.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed.	ion when insects
	ke more than 1 application per year. Do n of active ingredient (i.e., 1.33 qts.) per ac	
Celery (7) (Except CA)	Green peach aphids	0.66 qt. per acre
	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed.	ions when insects
Note: Do not ma maximum of 1 lb.	ke more than 2 applications per year. Do of active ingredient (i.e., 1.33 qts.) per ac	not exceed a re per year.
Celery (4) (CA Only)	Green peach aphids, Cabbage loopers	0.66 to 1.33 qts, per acre
	SPECIFIC DIRECTIONS: Make applicate appear or feeding is noticed.	ion when insects
	Flea beetles, Whiteflies	1.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applicate appear or feeding is noticed.	ion when insects
Note: Do not ma maximum of 1 #b.	ke more than 1 application per year. Do n of active (ngredient (i.e., 1.33 qts.) per ac	ot exceed a
Celery (7) CA Only)	Green peach aphids	0.66 qt. per acre
	SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.	ons when insects
	ke more than 2 applications per year. Do of active ingredient (i.e., 1.33 qts.) per ac	
Cherries (21) Except CA)	Peachtree borers, Lesser peachtree borers	1 qt. per 100 gais. or 2.66 to 3.33 qts. per acre Pacific Northwest: 0.66 to 1 qt. per 100 gals.
	SPECIFIC DIRECTIONS: Best control is single application post-harvest after leave Spray all bark areas from ground level to limbs.	es have dropped.

Сгор	Pests	Rate of Application
Cherries (21) (Except CA)	Black cherry aphids, Green fruitworms, Plum rust (Nursery) mites	0.66 qt. per 1 gals. or 2.66 3.33 qts. per a
	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed.	1
E	Pacific Northwest only: Eyespotted bud moths, Fruittree leafroflers	0.66 qt. per 1 gals. or 2.66 3.33 qts. per a
	SPECIFIC DIRECTIONS: For Bud moth popcorn stage. For Leafroller control, ap stage of growth.	control, apply at
	Mi Only: Mineola moths	1.33 qts. pe 100 gais.
	SPECIFIC DIRECTIONS: Apply in the diperiod.	
orchards. Do not	ed cull fruits to animals or allow livestock to make more than 2 applications per year. s. of active ingredient (i.e., 4 qts.) per acro	Do not exceed a
Chemies (21) (CA Only)	Black cherry aphids, Plum rust (Nursery) mites	0.66 qt. per 1 gais. or 2.66 3.33 qts. per a
	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed.	
	Pacific Northwest only: Eyespotted bud moths, Fruittree leafroilers	0.66 qt. per 1 gais. or 2.66
	SPECIFIC DIRECTIONS: For Bud moth popcorn stage. For Leafroller control, ap	
orchards. Do not	stage of growth. d cull fruits to animals or allow livestock to make more than 2 applications per year.	Do not exceed a
Cherry, Peach, Plum Nursery	s. of active ingredient (i.e., 4 qts.) per acre Peachtree borers	2.66 qts.
Stock Dip (Except CA)	SPECIFIC DIRECTIONS: Mix thoroughly that the roots and crowns are covered w	
Note: Plant imm	grafting bud scar. ediately or dry before returning stock to st	orage. Full
to this dipping or		licators also app
Cherry, Peach, Plum Nursery Stock Dip	Peachtree borers	2.66 qts. per 40 gals
(CA Only)	SPECIFIC DIRECTIONS: Mix thoroughly that the roots and crowns are covered w grafting bud scar.	
	ediately or dry before returning stock to st ve equipment (PPE) requirements for app peration.	
Citrus (Non-bearing trees and	Citrus aphids	0.66 qt. per 10 gals. or a maximum of
Nursery stock) (Including CA)	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed.	3.33 qts. per a ions when insect
months. Do not n	ply to bearing trees or trees that will bear hake more than 2 applications per year. D	o not exceed a
maximum of 3 lbs Collards (21)	s. of active ingredient (i.e., 4 qts.) per acre Aphids, Cabbage loopers, Diamond-	per year. 1 to 1.33 qts
(Except CA)	back moths (larvae), Fail armyworms, Flea beetles, Harlequin bugs, Imported cabbageworms, Leafhoppers	per acre
	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed.	
	Whiteflies SPECIFIC DIRECTIONS: Make applicat	1.33 qts. per a ion when insects
	appear or feeding is noticed. ke more than 1 application per year. Do r	ot exceed a
maximum of <u>1 lb.</u> Collards (21)	of active ingredient (i.e., 1.33 qts.) per ac Aphids, Cabbage loopers,	re per year. 1 qt. per acro
	Diamondback moths (larvae), Flea	, , , , , <b>, , , , , , , , , , , , , , </b>
(CA Only)	beetles, Harlequin bugs, Imported cabbageworms, Whiteflies	

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Crop	Pests	Rate of Application	112
Cotton	Aphids	0.5 to 1 qt. per acre	
(Except CA)	SPECIFIC DIRECTIONS: Make appli appear or feeding is noticed. Thoroug important.		
	Boll weevils	0.66 to 2 qts. per acre	]
	SPECIFIC DIRECTIONS: Make appli	cations when insects	
	appear or feeding is noticed. Bolworms, Cabbage loopers,	1.33 to 2 qts.	ł
	Cotton leafperforators, Cotton leafworms, Fleahoppers, Lygus bugs, Stink bugs, Tobacco budworms	per acre	
	SPECIFIC DIRECTIONS: Make appli appear or feeding is noticed.	cations when insects	
	Whiteflies	1.33 gts. per acre	1
	SPECIFIC DIRECTIONS: Make appli appear or feeding is noticed.	cations when insects	
	Thrips SPECIFIC DIRECTIONS: Make appli appear or feeding is noticed.	2 qts. per acre cations when insects	
ment. The higher apply after bolls	ons may be made using ground or aeric rate should be used under heavy pesi open. Do not graze dairy or meat anim maximum of 3 lbs. of active ingredien	pressure. Do not tals in treated fields.	
Cotton	Aphids	0.5 to 1 qt. per acre	]
(CA Only)	SPECIFIC DIRECTIONS: Make appli appear or feeding is noticed. Thoroug important.		
	Boll weevils	0.66 to 2 qts. per acre	
	SPECIFIC DIRECTIONS: Make appli appear or feeding is noticed.	I	
	Boliworms, Cabbage loopers, Cotton leafperforators, Fleahoppers, Lygus bugs, Stink bugs	1.33 to 2 qts. per acre	
	SPECIFIC DIRECTIONS: Make appli appear or feeding is noticed.	cations when insects	]
	Whiteflies	1.33 qts. per acre	4
	SPECIFIC DIRECTIONS: Make appli appear or feeding is noticed.	cations when insects	
	Thrips	2 qts. per acre	1
	SPECIFIC DIRECTIONS: Make appli appear or feeding is noticed.	cations when insects	
ment. The higher	ons may be made using ground or aeria r rate should be used under heavy pesi open. Do not graze dairy or meat anim	pressure. Do not	
	maximum of 3 lbs. of active ingredien		
Cucumbers (2),	Aphids, Cucumber beetles,	0.66 to1.33 qts.	1
Melons (2), Pumpkins (2),	Melonworms, Pickleworms, Rindworms (on Watermelons),	per acre	
Summer and Winter	Squash beetles, Squash bugs, Squash vine borers, Striped flea		
squash (2) (Except CA)	beetles		ł
	SPECIFIC DIRECTIONS: Make appli appear or feeding is noticed. For Squ apply weekly to flower buds, stems ar when moths first appear.	ash vine borer control,	
	Cabbage loopers, Omnivorous leafrollers, Whiteflies	1.33 qts. per acre	
	SPECIFIC DIRECTIONS: Make appli appear or feeding is noticed.		
maximum of 3 lb	ake more than 6 applications per year. s. of active ingredient (i.e., 4 qts.) per a	acre per year.	
Cucumbers (2), Melons (2), Pumpkins (2), Summer	Aphids, Cucumber beetles, Melonworms, Pickleworms, Rindworms (on Watermelons), Squash beetles, Squash bugs,	0.66 to1.33 qts. per acre	
and Winter squash (2) (CA Only)	Squash vine borers, Striped flea beetles SPECIFIC DIRECTIONS: Make appli	cations when insects	-
	appear or feeding is noticed. For Squ apply weekly to flower buds, stems ar when moths first appear.	ash vine borer control,	
	Cabbage loopers, Omnivorous leafrollers, Whiteflies	1.33 qts. per acre	
Neter De	SPECIFIC DIRECTIONS: Make appli appear or feeding is noticed.		
ano ter : Do not ma	ake more than 3 applications per year.	DO TRUEXCEED a	1

maximum of 3 lbs. of active ingredient (i.e., 4 qts.) per acre per year. ENDOSULFAN 3EC Page 5 of 11

Crop	Pests	Rate of Application
Eggplant (1) (Except CA)	Blister beetles, Colorado potato beetles, Flea beetles, Green peach	0.66 to 1.33 q per acre
	aphids, Green stink bugs SPECIFIC DIRECTIONS: Make applicati	ons when insect
	appear or feeding is noticed.	
	Whiteflies SPECIFIC DIRECTIONS: Make applicati	1.33 qts. per a
	appear or feeding is noticed.	ons when insect
	ake more than 2 applications per year. Do of active ingredient (i.e., 1.33 qts.) per ad	
Eggplant (1)	Blister beetles, Colorado potato	0.66 to 1.33 c
(CA Only)	beetles, Flea beetles, Green peach aphids, Green stink bugs	per acre
	SPECIFIC DIRECTIONS: Make applicati	ons when insect
	appear or feeding is noticed.	
	Whiteflies	1.33 pts. per a
	SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.	ions when insect
	ake more than 2 applications per year. Do	
	lb. of active ingredient (i.e., 1.33 pts.) per	
Grapes (7) (Including CA)	Grape leafhoppers, Grape phylloxera (leaf form), Rose chafers	0.66 qt. per 1 gals. or 1.5 t 2 qts. per ac
	SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.	
Ground applicati year. Do not exc	ply to Concord variety as severe plant inju on is preferred. Do not make more than 3 eed a maximum of 3 lbs. of active ingredi	applications pe
acre per year. Kale (21)	Cabbage flea beetles, Harlequin bugs,	1 qt. per acr
(Including CA)	Imported cabbageworms	
	SPECIFIC DIRECTIONS: Make applicati	ions when insect
Note: Do not m:	appear or feeding is noticed. ake more than 1 application per year. Do a	not exceed a
	5 lb. of active ingredient (i.e., 1 qt.) per ac	
Lettuce (14)	Cabbage loopers, Diamondback moths	1 to 1.33 qt
(Except CA)	(larvae), Green peach aphids, Imported cabbageworms, Leafhoppers	per acre
	SPECIFIC DIRECTIONS: Make applicati	ions when insect
	appear or feeding is noticed.	
	Amyworms, Whiteflies	1.33 qts. per a
	SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.	IOIS WIEITINSEU
	lettuce - Do not make more than 3 applic	ations after
IDIODION DOMONI	e wrapper leaves at harvest.	
	- Do not make more than 2 applications a	ber vear.
On Leaf lettuce Do not feed crop	<ul> <li>Do not make more than 2 applications ( refuse to livestock. Do not exceed a may</li> </ul>	
On Leaf lettuce Do not feed crop active ingredient	refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year.	dimum of 3 lbs. c
On Leaf lettuce Do not feed crop active ingredient Lettuce (14)	refuse to livestock. Do not exceed a max	
On Leaf lettuce Do not feed crop active ingredient	o refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year. Cabbage loopers, Diamondback moths	to 1.33 qt
On Leaf lettuce Do not feed crop active ingredient Lettuce (14)	o refuse to livestock. Do not exceed a may (i.e., 4 qts.) per acre per year. Cabbage loopers, Diamondback moths (larvae), Green peach aphids, Imported cabbageworms SPECIFIC DIRECTIONS: Make applicati	timum of 3 lbs. c 1 to 1.33 qt per acre
On Leaf lettuce Do not feed crop active ingredient Lettuce (14)	o refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year. Cabbage loopers, Diamondback moths (larvae), Green peach aphids, Imported cabbageworms SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.	timum of 3 lbs. c
On Leaf lettuce Do not feed crop active ingredient Lettuce (14)	o refuse to livestock. Do not exceed a may (i.e., 4 qts.) per acre per year. Cabbage loopers, Diamondback moths (larvae), Green peach aphids, Imported cabbageworms SPECIFIC DIRECTIONS: Make applicati	timum of 3 lbs. c 1 to 1.33 qtt per acre ions when insect 1.33 qts. per a
On Leaf lettuce Do not feed crop active ingredient Lettuce (14) (CA Only)	o refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year. Cabbage loopers, Diamondback moths (larvae), Green peach aphids, imported cabbageworms SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.	imum of 3 lbs. c 1 to 1.33 qt per acre ions when insect 1.33 qts. per a ions when insect
On Leaf lettuce Do not feed crop active ingredient Lettuce (14) (CA Only) Note: On Head	o refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year. Cabbage loopers, Diamondback moths (larvae), Green peach aphids, imported cabbageworms SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. <i>Intruce</i> - Do not make more than 3 applicati	imum of 3 lbs. c 1 to 1.33 qt per acre ions when insect 1.33 qts. per a ions when insect
On Leaf lettuce Do not feed crop active ingredient Lettuce (14) (CA Only) Note: On Head thinning. Remove	o refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year. Cabbage loopers, Diamondback moths (larvae), Green peach aphids, imported cabbageworms SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.	imum of 3 lbs. c 1 to 1.33 qtt per acre ions when insect 1.33 qts. per a ions when insect cations after
On Leaf lettuce Do not feed crop active ingredient Lettuce (14) (CA Only) Note: On Head thinning. Remove On Leaf lettuce Do not feed crop	o refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year. Cabbage loopers, Diamondback moths (larvae), Green peach aphids, Imported cabbageworms SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. Istuce - Do not make more than 3 applic a wrapper leaves at harvest. - Do not make more than 2 applications p orefuse to livestock. Do not exceed a max	imum of 3 lbs. c 1 to 1.33 qtt per acre ions when insect 1.33 qts. per a ions when insect ations after per year.
On Leaf lettuce Do not feed crop active ingredient Lettuce (14) (CA Only) Note: On Head thinning. Remove On Leaf lettuce Do not feed crop active ingredient	o refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year. Cabbage loopers, Diamondback moths (larvae), Green peach aphids, imported cabbageworms SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. <i>fettuce</i> - Do not make more than 3 applic a wrapper leaves at harvest. - Do not make more than 2 applications p refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year.	imum of 3 lbs. c 1 to 1.33 qt per acre ions when insect 1.33 qts. per a ions when insect 1.33 qts. per a ions when insect cations after per year. imum of 3 lbs. c
On Leaf lettuce Do not feed crop active ingredient Lettuce (14) (CA Only) Note: On Head thinning. Remove On Leaf lettuce Do not feed crop	o refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year. Cabbage loopers, Diamondback moths (larvae), Green peach aphids, Imported cabbageworms SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. Istuce - Do not make more than 3 applic a wrapper leaves at harvest. - Do not make more than 2 applications p orefuse to livestock. Do not exceed a max	imum of 3 lbs. c 1 to 1.33 qtt per acre ions when insect 1.33 qts. per a ions when insect ations after per year.
On Leaf lettuce Do not feed crop active ingredient Lettuce (14) (CA Only) Note: On Head thinning, Remov On Leaf lettuce Do not feed crop active ingredient Mustard	<ul> <li>vefuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year.</li> <li>Cabbage loopers, Diamondback moths (larvae), Green peach aphids, imported cabbageworms</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li><i>lettuce</i> - Do not make more than 3 applic or make more than 2 applications por refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year.</li> <li>Aphids, Cabbage loopers, Diamond- back moths (larvae), Fall armyworms, Flea beeties, Harlequin bugs, Imported</li> </ul>	imum of 3 lbs. c
On Leaf lettuce Do not feed crop active ingredient Lettuce (14) (CA Only) Note: On Head thinning. Remov On Leaf lettuce Do not feed crop active ingredient Mustard greens (21)	<ul> <li>vefuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year.</li> <li>Cabbage loopers, Diamondback moths (larvae), Green peach aphids, imported cabbageworms</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li><i>lettuce</i> - Do not make more than 3 applic or make more than 2 applications por refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year.</li> <li>Aphids, Cabbage loopers, Diamond- back moths (larvae), Fall armyworms, Flea beeties, Harlequin bugs, Imported cabbageworms, Leafhoppers</li> </ul>	imum of 3 lbs. c 1 to 1.33 qtt per acre ions when insect 1.33 qts. per a ons when insect cations after per year. imum of 3 lbs. c 1 to 1.33 qtt per acre
On Leaf lettuce Do not feed crop active ingredient Lettuce (14) (CA Only) Note: On Head thinning. Remov On Leaf lettuce Do not feed crop active ingredient Mustard greens (21)	<ul> <li>vefuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year.</li> <li>Cabbage loopers, Diamondback moths (larvae), Green peach aphids, imported cabbageworms</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li><i>lettuce</i> - Do not make more than 3 applic or make more than 2 applications por refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year.</li> <li>Aphids, Cabbage loopers, Diamond- back moths (larvae), Fall armyworms, Flea beeties, Harlequin bugs, Imported</li> </ul>	imum of 3 lbs. c 1 to 1.33 qtt per acre ions when insect 1.33 qts. per a ons when insect cations after per year. imum of 3 lbs. c 1 to 1.33 qtt per acre
On Leaf lettuce Do not feed crop active ingredient Lettuce (14) (CA Only) Note: On Head thinning. Removy On Leaf lettuce Do not feed crop active ingredient Mustard greens (21)	o refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year. Cabbage loopers, Diamondback moths (larvae), Green peach aphids, imported cabbageworms SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. Mettuce - Do not make more than 3 applica- a wrapper leaves at harvest. - Do not make more than 2 applications ( prefuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year. Aphids, Cabbage loopers, Diamond- back moths (larvae), Fall armyworms, Flea beetles, Harlequin bugs, imported cabbageworms, Leafhoppers SPECIFIC DIRECTIONS: Make applicati	imum of 3 lbs. c 1 to 1.33 qtt per acre ions when insect 1.33 qts. per a ons when insect cations after per year. imum of 3 lbs. c 1 to 1.33 qtt per acre
On Leaf lettuce Do not feed crop active ingredient Lettuce (14) (CA Only) Note: On Head thinning. Remov On Leaf lettuce Do not feed crop active ingredient Mustard greens (21)	o refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year. Cabbage loopers, Diamondback moths (larvae), Green peach aphids, imported cabbageworms SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. <i>lettuce</i> - Do not make more than 3 applic a wrapper leaves at harvest. - Do not make more than 2 applications ( prefuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year. Aphids, Cabbage loopers, Diamond- back moths (larvae), Fall armyworms, Flea beeties, Harlequin bugs, Imported cabbageworms, Leafhoppers SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applicati	imum of 3 lbs. c 1 to 1.33 qt per acre ions when insect 1.33 qts. per a ons when insect sations after per year. imum of 3 lbs. c 1 to 1.33 qt per acre ons when insect 1.33 qts. per a
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On Leaf lettuce Do not feed crop active ingredient Lettuce (14) (CA Only) Note: On Head thinning. Remov On Leaf lettuce Do not feed crop active ingredient Mustard greens (21) (Except CA) Note: Do not ma maximum of 1 lb Mustard greens	<ul> <li>Prefuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year.</li> <li>Cabbage loopers, Diamondback moths (larvae), Green peach aphids, imported cabbageworms</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Intruce - Do not make more than 3 applicati appear or feeding is noticed.</li> <li>Intruce - Do not make more than 3 applications ( orefuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year.</li> <li>Aphids, Cabbage loopers, Diamond- back moths (larvae), Fall armyworms, Flea beetles, Harlequin bugs, Imported cabbageworms, Leafhoppers</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Moteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Aphids, Cabbage loopers, Diamond-</li> </ul>	imum of 3 lbs. c 1 to 1.33 qts per acre ions when insect 1.33 qts. per a ons when insect ations after per year, imum of 3 lbs. c 1 to 1.33 qts per acre ons when insect 1.33 qts. per a ion when insects not exceed a
On Leaf lettuce Do not feed crop active ingredient Lettuce (14) (CA Only) Note: On Head thinning. Remov On Leaf lettuce Do not feed crop active ingredient Mustard greens (21) (Except CA) Note: Do not ma maximum of 1 lb	<ul> <li>b refuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year.</li> <li>Cabbage loopers, Diamondback moths (larvae), Green peach aphids, imported cabbageworms</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li><i>fettuce</i> - Do not make more than 3 applic a wapper leaves at harvest.</li> <li>Do not make more than 2 applications ( prefuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year.</li> <li>Aphids, Cabbage loopers, Diamond- back moths (larvae), Fall armyworms, Flea beetles, Harlequin bugs, imported cabbageworms, Leafhoppers</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> </ul>	imum of 3 lbs. c 1 to 1.33 qt per acre ions when insect 1.33 qts. per a ions when insect ations after per year, imum of 3 lbs. c 1 to 1.33 qt per acre ions when insect 1.33 qts. per a ions when insects ion when insects int exceed a cre per year.
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On Leaf lettuce Do not feed crop active ingredient Lettuce (14) (CA Only) Note: On Head thinning. Removy On Leaf lettuce Do not feed crop active ingredient Mustard greens (21) (Except CA) Note: Do not ma maximum of 1 lb Mustard greens	<ul> <li>prefuse to livestock. Do not exceed a max (i.e., 4 qts.) per acre per year.</li> <li>Cabbage loopers, Diamondback moths (larvae), Green peach aphids, imported cabbageworms</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li><i>lettuce</i> - Do not make more than 3 applic a wrapper leaves at harvest.</li> <li>- Do not make more than 2 applications ( i.e., 4 qts.) per acre per year.</li> <li>Aphids, Cabbage loopers, Diamond- back moths (larvae), Fall armyworms, Flea beetles, Harlequin bugs, Imported cabbageworms, Leafhoppers</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Whiteflies</li> <li>SPECIFIC DIRECTIONS: Make applicati appear or feeding is noticed.</li> <li>Aphids, Cabbage loopers, Diamond- back moths (larvae), Flea beetles, Harlequin bugs, Imported cabbage-</li> </ul>	imum of 3 lbs. c 1 to 1.33 qt per acre ions when insect 1.33 qts. per a ions when insect ations after per year. imum of 3 lbs. c 1 to 1.33 qt per acre ions when insect 1.33 qts. per a ions when insect 1.33 qts. per a ion when insects not exceed a cre per year. 1 qt. per acre

NOTE DO NOLIHARE	inore uran	<ul> <li>application p</li> </ul>	сі усаі. ц	10 HOLEXI	seen (
maximum of 0.75 #					

	· · · · · · · · · · · · · · · · · · ·	Rate of	
Сгор	Pests	Application	11
Pears (7) (Except CA)	Green fruitworms, Tamished plant bugs	0.66 qt. per 100 gals. or 2.66 to	
(2.00)		3.33 qts. per acre	
	SPECIFIC DIRECTIONS: Make applica		
	or petal fall when insects appear or feet	3.33 gts. per acre	
	Pear psylla SPECIFIC DIRECTIONS: Apply in a mi		
	of water for aerial application or in 300		
	dilute application. Apply when adults an		
	nymphs are small and repeat to maintait Pear rust mites, Consperse stink bugs	0.66 at. per 100	
	(Foliar treatment)	gais. or 2.66 to	
		3.33 qts. per acre	
	SPECIFIC DIRECTIONS: Make applica appear or feeding is noticed. Stink bug spray to obtain control.		
	Consperse stink bugs	0.66 qt. per 100	1
	(Soil treatment)	gals. or 200 to	
	SPECIFIC DIRECTIONS: Apply to orch	400 gals. per acre	
	around trees prior to bloom.		
	Pearleaf blister mites	0.33 to 0.66 qt.	1
		per 100 gals.	
	SPECIFIC DIRECTIONS: Apply to tree: or dormant treatment.	s as a post-narvest	
Note: Do not fee	ed cull fruits to animals or allow livestock to	graze in treated	1
orchards. Do noi	t make more than 2 applications per year.	Do not exceed a	l
	is. of active ingredient (i.e., 4 qts.) per acr not result in satisfactory control and should		
	apply by ground.	I Ulliy be employed	
Pears (7)	Pear psylla	3.33 qts. per acre	1
(CA Only)	SPECIFIC DIRECTIONS: Apply in a mi		
	of water for aerial application or in 300		1
	<ul> <li>dilute application. Apply when adults an nymphs are small and repeat to mainta</li> </ul>		
	Pear rust mites, Consperse stink bugs	0.66 qt. per 100	1
	(Foliar treatment)	gals. or 2.66 to	
	SPECIFIC DIRECTIONS: Make applica	3.33 qts. per acre	4
	appear or feeding is noticed. Stink bug spray to obtain control.		
	Consperse stink bugs	0.66 qt. per 100	ĺ
	(Soil treatment)	gais. or 200 to 400 gais. per acre	ļ
	SPECIFIC DIRECTIONS: Apply to orch		
	around trees prior to bloom		
	Pearleaf blister mites	0.33 to 0.66 qt	
	SPECIFIC DIRECTIONS: Apply to trees	per 100 gals.	1
	or dormant treatment.		
	ed cull fruits to animals or allow livestock t		]
	t make more than 2 applications per year. s. of active ingredient (i.e., 4 qts.) per acr		
	not result in satisfactory control and should		
	apply by ground.		1
Pecans (Except CA)	Black pecan aphids, Pecan nut casebearers, Spittlebugs	1 qt. per 100 gals.	Ī
(Exception)	SPECIFIC DIRECTIONS: Make applica	tions when insects	
	appear or feeding is noticed. For Case	bearers, apply	
	when eggs of first generation appear o voung nuts. Another application may be		1
	second generation of eggs is deposite		
	apply when first leaves are half grown a		
	required.	0.00	
	Pecan leaf phylloxera	0.66 to 1 qt. per 100 gals.	
	SPECIFIC DIRECTIONS: Apply when r		f
	before they are enclosed in plant tissue		
Nata Service	lations, use the higher rate.		4
or grasses in tre	ply after shuck split. Do not graze livestoc ated areas. Do not make more than 2 ap i maximum of 3 lbs. of active ingredient (i.	plications per year.	l
per year.			ł
Pecans (CA Onto)	Black pecan aphids, Pecan nut	1 qt per	ļ
(CA Only)	casebearers, Spittlebugs SPECIFIC DIRECTIONS: Make application	100 gais.	1
	appear or feeding is noticed. For Case		1
	when eggs of first generation appear o	n the tips of young	1
	nuts. Another application may be required.		
	generation of eggs is deposited. For S when first leaves are half grown and re		1
Note: Do not ap	ply after shuck split. Do not graze livestoo		1
	ated areas. Do not make more than 2 ap		
Do not exceed a per year.	a maximum of 3 lbs. of active ingredient (i.	e., 4 qis.) per acre	J

Сгор	Pests	Rate of Application
Peppers (1)	Flea beetles, Green peach aphids,	0.66 qt. per acre
(Including CA)	Hornworms, Pepper maggots SPECIFIC DIRECTIONS: Make application	s when insects
	appear or feeding is noticed.	
	t make more than 2 applications per year. D 1 lb. of active ingredient (i.e., 1.33 qts.) per a	
	Armyworms, Flea beetles, Green peach	0,66 to 1.33 qts.
	aphids, Hornworms, Leafhoppers, Pepper	per acre
	maggots SPECIFIC DIRECTIONS: Make application	when insects
	appear or feeding is noticed.	
	Whiteflies SPECIFIC DIRECTIONS: Make application	1.33 gts. per acre
	appear or feeding is noticed.	When insects
	t make more than 2 applications per year. D	
	2 lbs. of active ingredient (i.e., 2.66 qts.) per [Flea beetles, Green peach aphids,	0,66 to 1.33 gts.
CA Only)	Horrworms, Pepper maggots	per acre
	SPECIFIC DIRECTIONS: Make application appear or feeding is noticed.	when insects
	Appear or reeding is noticed. Whiteflies	1.33 qts. per acre
	SPECIFIC DIRECTIONS: Make application	when insects
Nate: Do po	Jappear or feeding is noticed. I make more than 2 applications per year. D	a not except a
	r make more than 2 applications per year. D 2 lbs. of active ingredient (i.e., 2.66 qts.) per	
Pineapple	Pineapple fruit mites	2 to 2.66 qts. per
(7) Fresh	SPECIFIC DIRECTIONS: Make application	acre e when insects
Market Only	appear or feeding is noticed. Apply at inter	vals of 7 to 10 days.
(CA Only)	if necessary, particularly during the 40-day l	blooming period.
	t feed forage or Pineapple by-products to liv applications per year. Do not exceed a maxi	
active ingredi	ient (i.e., 4 qts.) per acre per year.	
Plums (7), Papes (7)	Fruittree leafrollers	0.66 qt. per 100
Prunes (7) (Except CA)	(Pacific Northwest Only)	gals. or 2.66 to 3.33 ots. per acre
	SPECIFIC DIRECTIONS: Apply during pre-	
	when insects appear or feeding is noticed. Aphids (including Hop aphids, Leafcurt	0.66 qt. per 100
	aphids (including hop aphids, Learcun aphids, Thistle aphids), Plum rust	gais. or 2.66 to 3.33
	(Nursery) mites	qts. per acre
	SPECIFIC DIRECTIONS: For control of Ap eggs hatch during pre-bloom or petal fall. S	hids, apply when
	should be made before leaves curl.	animer apprearions
	Peach twig borers	0.66 qt. per 100
		gais. or 2.66 to 3.33 qts. per acre
	SPECIFIC DIRECTIONS: Make application	
	appear or feeding is noticed.	1 at par 100
	Lesser peachtree borers, Peachtree borers	1 qt. per 100 gals. or 2.66 to 3.33 qts. per
		acre
		Pacific Northwest:
		0.66 to 1 qt. per 100 gals. or 2.66 to 3.33
		qts. per acre
	SPECIFIC DIRECTIONS: Best control is of application post-harvest, after leaves have	
	bark areas from ground to lower scaffold lin	nbs.
	allow livestock to graze on orchard crops o	r grasses in treated
naximum of 3	t make more than 2 applications per year. D 3 lbs. of active ingredient (i.e., 4 gts.) per ac	io notexceed a re der vear.
Plums (7),	Fruittree leafrollers	0.66 qt. per 100
Prunes (7) CA Only)	(Pacific Northwest Only)	gals. or 2.66 to 3.33
	SPECIFIC DIRECTIONS: Apply during pre-	gts. per acre pink stage of growth
	when insects appear or feeding is noticed.	
	Aphids (including Hop aphids, Leafcurt aphids, Thistle aphids), Plum rust	0.66 qt. per 100 gals. or 2.66 to 3.33
	(Nursery) mites	gais. or 2.66 to 3.33 ots. per acre
	SPECIFIC DIRECTIONS: For control of Ap	hids, apply when
	eggs hatch during pre-bloom or petal fall. S should be made before leaves curl.	ummer applications
	Peach twig borers	0.66 qt. per 100
	-	gais. or 2.66 to 3.33
	SPECIFIC DIRECTIONS: Make application	gts. per acre s when insects
	appear or feeding is noticed.	
	Lesser peachtree borers,	0.66 to 1 qt. per 100
	Peachtree borers	gals. or 2.66 to 3.33 gts. per acre
	SPECIFIC DIRECTIONS: Best control is ob	
	application post-harvest, after leaves have	
lote: Do not	bark area from ground level to lower scaffol	d limbs.
eas. Do not		d limbs. r grasses in treated o not exceed a

Crop	Pests	Rate of Application
Potatoes (1) Except CA)	Aphids, Armyworms, Colorado potato beetles, Green stink bugs, Leaffooted bugs, Plant bugs, Potato flea beetles, Potato leafhoppers, Potato tuber-worms, Threelined potato beetles	0.66 to 1.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed.	ations when insects
	European com borers, Potato psyllids	1 to 1.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed.	ations when insects
	False chinch bugs, Whiteflies	1 to 1.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed.	cations when insects
aximum of 3 II HEMIGATION: mount of this p	ake more than 6 applications per year, f os. of active ingredient (i.e., 4 qts.) per a For application by imgation systems, a roduct per acre. Follow all directions giv N USE INSTRUCTIONS" section of this	icre per year. pply the specified ien under the
otatoes (1) CA only)	Aphids, Armyworms, Colorado potato beetles, Green stink bugs, Leaffooted bugs, Plant bugs, Potato flea beetles, Potato leafhoppers, Potato tuber-worms, Threelined potato beetles	0.66 to 1.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed.	ations when insects
	European com borers, Potato psyllids	1 to 1.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed.	ations when insects
	False chinch bugs, Whiteflies	1 to 1.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed.	ations when insects
aximum of 3 lb	ake more than 6 applications per year. [ os. of active ingredient (i.e., 4 qts.) per a ing endosulfan is NOT permitted in Calif	cre per year.
pinach (21) Except CA)	Armyworms, Crown mites, Flea beetles, Green peach aphids,	1 to 1.33 qts. per acre
	Leafhoppers	
	SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed.	ation when insects
	SPECIFIC DIRECTIONS: Make applic	ation when insects 1.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed.	1.33 qts. per acre
	SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applic	1.33 qts. per acre ation when insects o not exceed a
aximum of 1 lt pinach (21)	SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed. ake more than 1 application per year. D	1.33 qts. per acre ation when insects o not exceed a
aximum of 1 lt binach (21)	SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed. ake more than 1 application per year. Do of active ingredient (i.e., 1.33 qts.) per Crown mites, Flea beetles, Green	1.33 qts. per acre         ation when insects         o not exceed a         acre per year.         1 qt. per acre
ximum of 1 lk inach (21) A Only) te: Do not m	SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed. ake more than 1 application per year. D o of active ingredient (i.e., 1.33 qts.) per Crown mites, Flea beetles, Green peach aphids, Whiteflies SPECIFIC DIRECTIONS: Make applic	1.33 qts. per acre         aation when insects         o not exceed a         acre per year.         1 qt. per acre         aation when insects         o not exceed a
aximum of 1 lk pinach (21) ;A Only) ote: Do not m aximum of 0.7 rawberries )	SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed. ake more than 1 application per year. D o of active ingredient (i.e., 1.33 qts.) per Crown mites, Flea beetles, Green peach aphids, Whiteflies SPECIFIC DIRECTIONS: Make applic appear and feeding is noticed. ake more than 1 application per year. D	1.33 qts. per acre         aation when insects         o not exceed a         acre per year.         1 qt. per acre         aation when insects         o not exceed a
aximum of 1 lk pinach (21) CA Only) ote: Do not m aximum of 0.7 trawberries	SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed. ake more than 1 application per year. D o of active ingredient (i.e., 1.33 qts.) per Crown mites, Flea beetles, Green peach aphids, Whiteflies SPECIFIC DIRECTIONS: Make applic appear and feeding is noticed. ake more than 1 application per year. D 5 lb. of active ingredient (i.e., 1 qt.) per a Meadow spittlebugs, Strawberry aphids, Tamished plant bugs,	1.33 qts. per acre         action when insects         o not exceed a acre per year.         1 qt. per acre         action when insects         o not exceed a acre per year.         1 qt. per acre         acre per year.         1.33 qts. per acre         ations when insects         ations when insects         ations when insects         ations when insects
aximum of 1 lk pinach (21) CA Only) ote: Do not m	SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed. Whiteflies SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed. ake more than 1 application per year. D o of active ingredient (i.e., 1.33 qts.) per Crown mites, Flea beetles, Green peach aphids, Whiteflies SPECIFIC DIRECTIONS: Make applic appear and feeding is noticed. ake more than 1 application per year. D 5 lb. of active ingredient (i.e., 1 qt.) per a Meadow spittlebugs, Strawberry aphids, Tamished plant bugs, Whiteflies SPECIFIC DIRECTIONS: Make applic appear or feeding is noticed. Do not re or more than twice during a 35-day pe	1.33 qts. per acre         action when insects         o not exceed a acre per year.         1 qt. per acre         action when insects         o not exceed a acre per year.         1 qt. per acre         acre per year.         1.33 qts. per acre         1.33 qts. per acre         ations when insects         ations when insects         ations when insects

Crop	Pests	Rate of Application
Strawberries (Northwest	Garden symphylans (Aids in reducing damage)	1,33 qts. per 100 gals.
Use Only) (Except CA)	SPECIFIC DIRECTIONS: Mix thoroug When immersing bundles of plants, m trapped air is forced out to assure tho entire plant.	ake certain any
	nal protective equipment (PPE) require dipping operation. Drain and allow pla in the field.	
Strawberries (Northwest	Garden symphylans (Aids in reducing damage)	1.33 qts. per 100 gals.
Use Only) (CA Only)	SPECIFIC DIRECTIONS: Mix thoroughly. Dip entire plant. When immersing bundles of plants, make certain any trapped air is forced out to assure thorough wetting of the entire plant.	
	nal protective equipment (PPE) require dipping operation. Drain and allow pla in the field.	
Sweet corn (1) (Fresh	Corn leaf aphids, Whiteflies	1.33 qts. per acre
Vegetable Use Only)	SPECIFIC DIRECTIONS: Make appli- appear or feeding is noticed.	cations when insects
(Including CA)	Com earworms	2 qts. per acre
	SPECIFIC DIRECTIONS: Apply when silks first appear and continue until they begin to dry. Allow 5 days between applications.	
forage or ensilar not make more t	ply to Sweet com to be processed. Do ge to livestock or allow livestock to graz han 3 applications per year. Do not exc redient (i.e., 4 qts.) per acre per year.	e in treated fields. D
Sweet potatoes (1) (Except CA)		0.66 qt. per acre
	SPECIFIC DIRECTIONS: Make appli- appear or feeding is noticed. For Flex	a beetle control, begi
	appear or feeding is noticed. For Flet applications shortly after transplanting beetles appear. For Sweet potato we sufficient water for complete coverage made to transplants in the nursery and Repeat applications may be made as Sweet potato weevil control in a clear a rate of 2.66 qts. per acre to the soil potato nursery beds and the area imm the nursery beds. Do not place the se the ground treated with this product.	a beetle control, begi or as soon as Flea evil control, apply in evil control, apply in evil control, apply in evident the field. In necessary. For Hup program, apply a under the Sweet nediately surrounding ed tubers directly on
	appear or feeding is noticed. For Flex applications shortly after transplanting beetles appear. For Sweet potato we sufficient water for complete coverage made to transplants in the nursery and Repeat applications may be made as Sweet potato weevil control in a clear a rate of 2.66 qts. per acre to the soil potato nursery beds and the area imm the nursery beds. Do not place the se the ground treated with this product. Whiteflies SPECIFIC DIRECTIONS: Make applied	a beetle control, begi or as soon as Flea evil control, apply in Applications may b for in the field. necessary. For -up program, apply a under the Sweet rediately surrounding ed tubers directly on 1.33 qts. per acre
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	appear or feeding is noticed. For Flex applications shortly after transplanting beetles appear. For Sweet potato we sufficient water for complete coverage made to transplants in the nursery and. Repeat applications may be made as Sweet potato weevil control in a clear a rate of 2.66 qts. per acre to the soil potato nursery beds and the area imm the nursery beds. Do not place the see the ground treated with this product. Whiteflies SPECIFIC DIRECTIONS: Make applic activity or feeding is noticed. Banded cucumber beetles (larvae) - (Aids in control) (South Central	a beetle control, begi or as soon as Flea evil control, apply in Applications may b for in the field. necessary. For Hup program, apply a under the Sweet nediately surrounding ed tubers directly on 1.33 qts. per acre cations when insect 1.33 to 2.66 qts. pr acre broadcast or 0.5 to 1 qt. per acr on a 16" band ove the row (48" row spacing) ne soil to a depth of
Note: Do not fee	appear or feeding is noticed. For Flex applications shortly after transplanting beetles appear. For Sweet potato we sufficient water for complete coverage made to transplants in the nursery and. Repeat applications may be made as Sweet potato weevil control in a clear a rate of 2.66 qts. per acre to the soil potato nursery beds and the area imm the nursery beds. Do not place the see the ground treated with this product. Whiteflies SPECIFIC DIRECTIONS: Make appli- activity or feeding is noticed. Banded cucumber beetles (larvae) - (Aids in control) (South Central states and Puerto Rico Only) SPECIFIC DIRECTIONS: Work into the approximately 3 inches. Treatment she prior to plant set.	a beetle control, begi or as soon as Flea evil control, apply in 8. Applications may b for in the field. Increasing the sweet hediately surrounding ed tubers directly on 1.33 qts. per acre cations when insect 1.33 to 2.66 qts. pr acre broadcast or 0.5 to 1 qt. per acro on a 16" band ove the row (48" row spacing) he soil to a depth of bould be made just
treated fields. Do	appear or feeding is noticed. For Flex applications shortly after transplanting beetles appear. For Sweet potato we sufficient water for complete coverage made to transplants in the nursery and Repeat applications may be made as Sweet potato weevil control in a clear a rate of 2.66 qts. per acre to the soil potato nursery beds and the area imn the nursery beds. Do not place the se the ground treated with this product. Whiteflies SPECIFIC DIRECTIONS: Make appli- activity or feeding is noticed. Banded cucumber beetles (larvae) - (Aids in control) (South Central states and Puerto Rico Only) SPECIFIC DIRECTIONS: Work into the approximately 3 inches. Treatment she prior to plant set.	a beetle control, begi or as soon as Flea evil control, apply in S. Applications may b l/or in the field. necessary. For Hup program, apply a under the Sweet nediately surrounding ed tubers directly on 1.33 qts. per acre cations when insect 1.33 to 2.66 qts. pr acre broadcast on 0.5 to 1 qt. per acro on a 16" band ove the row (48" row spacing) ne soil to a depth of build be made just
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treated fields. Do a maximum of 3 Sweet potatoes	appear or feeding is noticed. For Flex applications shortly after transplanting beetles appear. For Sweet potato we sufficient water for complete coverage made to transplants in the nursery and. Repeat applications may be made as Sweet potato weevil control in a clear a rate of 2.66 qts. per acre to the soil potato nursery beds and the area imm the nursery beds. Do not place the see the ground treated with this product. Whiteflies SPECIFIC DIRECTIONS: Make appli- activity or feeding is noticed. Banded cucumber beetles (larvae) - (Aids in control) (South Central states and Puerto Rico Only) SPECIFIC DIRECTIONS: Work into the approximately 3 inches. Treatment she prior to plant set. ed cull Potatoes to livestock or allow live onot make more than 3 applications po- lbs. of active ingredient (i.e., 4 qts.) pe-	a beetle control, begi or as soon as Flea evil control, apply in Applications may b for in the field. necessary. For -up program, apply a under the Sweet nediately surrounding ed tubers directly on 1.33 qts. per acre cations when insect 1.33 to 2.66 qts. pr acre broadcast or 0.5 to 1 qt. per acre on a 16" band ove the row (48" row spacing) ne soil to a depth of ould be made just estock to graze in er year. Do not excee r acre per year. 0.66 qt. per acre cations when insects a beetle control, apply in Applications may b l/or in the field.

Сгор	Pests	Rate of Application	11-
obacco (5) Except CA)	Aphids (including Green peach aphids, Tobacco aphids), Budworms, Cabbage loopers, Flea beetles, Hornworms	Seed Bed: 0.66 qt. per 100 gals.	
	SPECIFIC DIRECTIONS: Make applications when insects appear or feeding is noticed. Apply approximately 6 gals. of finished spray per 100 sq. yds.		
	Green June bugs (larvae)	Plant Bed: 0.66 pt. per 100 gais.	
	SPECIFIC DIRECTIONS: Make applications when insects appear or feeding is noticed. Drench at a rate of t gal. per sq. yd.		
	Aphids (including Green peach aphids, Tobacco aphids), Budworms, Cabbage loopers, Flea beetles, Green June bugs (larvae), Hornworms	Field: 0.66 to 1.33 qts. per acre	1
	SPECIFIC DIRECTIONS: Make applications when insect activity or feeding is noticed.		
	Stink bugs	Field: 0.66 qt. per 100 gals.	
	SPECIFIC DIRECTIONS: Make applicat activity or feeding is noticed.		
	ke more than 6 applications per year. Do s. of active ingredient (i.e., 4 qts.) per acre		Γ.
omatoes (2) Field and Greenhouse) Except CA)	Aphids, Blister beetles, Colorado potato beetles, Flea beetles, Tomato horriworms	0,66 to 1.33 qts. per acre	
	SPECIFIC DIRECTIONS: Make applications when insects appear or feeding is noticed.		
	Cabbage loopers, Stink bugs	1 to 1.33 qts. per acre	
	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed.	ions when insects	
	Tomato fruitworms, Tomato russet mites, Whitefiles, Yellowstriped armyworms	1.33 qts. per acre	
	SPECIFIC DIRECTIONS: Make applications when insects appear or feeding is noticed.		
,	Whiteflies	Use 0.66 qt. per 100 gals. of water. Use 100 to 200 gals. of spray per acre.	
11 miles	SPECIFIC DIRECTIONS: Make applications when insects appear or feeding is noticed. Higher spray volumes may be necessary for thorough coverage when high Whitefly populations exist.		
naximum of 3 lbs	ke more than 6 applications per year. Do s. of active ingredient (i.e., 4 qts.) per acre	per year.	
omatoes (2) Field and ireenhouse) CA Only)	Aphids, Blister beetles, Colorado potato beetles, Flea beetles, Tomato horrworms, Webworms	0.66 to 1.33 qts. per acre	
	SPECIFIC DIRECTIONS: Make applications when insects appear or feeding is noticed.		
	Cabbage loopers, Stink bugs	1 to 1.33 qts. per acre	
	SPECIFIC DIRECTIONS: Make applications when insects appear or feeding is noticed.		
	Tomato fruitworms, Tomato russet mites, Whiteflies, Yelkowstriped armyworms	1.33 qts. per acre	
	SPECIFIC DIRECTIONS: Make applications when insects appear or feeding is noticed.		
	Whiteflies	Use 0.66 qt. per 100 gals. of water. Use 100 to 200 gals. of spray per acre.	
	SPECIFIC DIRECTIONS: Make applicat appear or feeding is noticed. Higher spin be necessary for thorough coverage whe populations exist.	ay volumes may	

Note: Do not make more than 6 applications per year. Do not exceed a maximum of 3 lbs. of active ingredient (i.e., 4 qts.) per acre per year.

Сгор	Pests	Rate of Application		
Walnuts (Except CA)	Walnut aphids	2 to 2.66 qts. per acre. Apply in a minimum of 100 gals. of water per acre.		
	SPECIFIC DIRECTIONS: Make applications when insects appear or feeding is noticed.			
or grasses in tr	ipply after husk split. Do not graze liv eated areas. Do not make more that a maximum of 3 lbs. of active ingred	in 2 applications per year.		

#### COMMERCIALLY GROWN ORNAMENTALS GROWN OUTDOORS ONLY Ornamental Trees and Shrubs

Сгор	Pests	Rate of Application			
Dogwood, Lilac	Dogwood borers, Lilac	0.66 to 1.33 qts. per			
(Except CA)	borers	100 gals. (1.33 to			
	SPECIEIC DIDECTIONS And	2.66 tsps. per gal.)			
	SPECIFIC DIRECTIONS: Apply in early June and repeat in 10 to 14 days. Drench all bark areas down to the ground level.				
	uch as teaspoons must not be u				
after use in measuring	pesticides. Do not exceed a m	aximum of 3 lbs. of			
	4 qts.) per acre per year.	0.00			
Douglas fir (Grown for Ornamentals.	Aphids, Cooley spruce gall adelgids, Douglas-fir needle	0.66 qt. per 100 gals. (1.33 tsps. per gal.)			
Nursery Stock or	midges				
Christmas Trees)	SPECIFIC DIRECTIONS: Make applications when				
(Pacific Northwest	insects appear or feeding is noticed. For control of Gall adelgids, apply when white cottony tufts appear.				
Only) (Including CA)					
(including only	For control of Needle midges, apply in late April or early May just before buds open.				
Note: Food utensits s					
Note: Food utensils such as teaspoons must not be used for food purposes after use in measuring pesticides. Do not exceed a maximum of 3 lbs. of active ingredient (i.e., 4 qts.) per acre per year.					
Pines	Zimmerman pine moths	1 ot. per 100 gals.			
(Austrian, Jack. Red, Scotch, White)		(2 tsps. per gal.)			
(Except CA)	SPECIFIC DIRECTIONS: Apply in mid-April and again, if necessary, in late Fall. Thoroughly wet bark and main stem, especially where branches join main stem.				
Note:         Food utensils such as teaspoons must not be used for food purposes after use in measuring pesticides. Do not exceed a maximum of 3 lbs. of active ingredient (i.e., 4 qts.) per acre per year.           Shade trees (Except Aphids         0.66 qt. per 100 gals.					
Birch), Shrubs	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1.33 tsps. per gal.)			
(Including CA)	SPECIFIC DIRECTIONS: Make applications when insects appear or feeding is noticed.				
Note: Food utensils such as teaspoons must not be used for food purposes after use in measuring pesticides. Do not exceed a maximum of 3 lbs. of active ingredient (i.e., 4 qts.) per acre per year.					
Spruce (New England	Spruce gall aphids	0.66 qt. per 100 gals. (1.33 tsps. per gal.)			
Area Only)					
Note: Food utensils such as teaspoons must not be used for food purposes after use in measuring pesticides. Do not exceed a maximum of 3 lbs. of active ingredient (i.e., 4 qts.) per acre per year.					
Taxus (Except CA)	Taxus bud mites	0.66 qt. per 100 gals. (1.33 tsps. per gal.)			
	SPECIFIC DIRECTIONS: Make 3 to 5 applications beginning in mid-May. Thoroughly spray foliage, twigs and bark.				
	Black vine weevils	1.33 qt. per 100 gals. (2.66 tsps. per gal.)			
	SPECIFIC DIRECTIONS: Spray thoroughly and drench soil under the plants. Apply when the Weevils first appear and repeat in 14 days.				
after use in measuring	ich as teaspoons must not be u pesticides. Do not exceed a ma 4 qts.) per acre per year.	sed for food purposes aximum of 3 lbs. of			
aoave migreaterst (r.e.,	r qw.) per aute per year.				

## STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal. PESTICIDE STORAGE: Do not store in or around the home. 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 animais. Store in original containers only. Store in cool, dry place and avoid excess heat. Carefully open containers. After partial use, replace lids and close tightly. Do not put concentrate or diluted material into food or drink containers. Do not contaminate other pesticides, fertilizers, water, food or feed by storage and disposal. In case of spill, avoid contact, isolate area and keep out animals and unprotected persons. Confine spills. 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 Hazardous Waste Representative at the nearest EPA Regional Office for guidance.

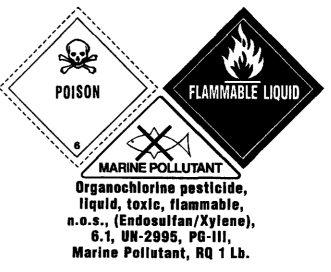
**CONTAINER DISPOSAL:** Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and Local authorities. Do not cut or weld metal containers. Do not reuse empty container.

Returnable/Refillable Sealed Containers: Do not rinse container. Do not empty remaining formulated product. Do not break seals. Return intact to point of purchase.

#### 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.

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 the directions given herewith. The foregoing is a condition of sale by the Seller and is accepted as such by the Buyer.



Add this DOT on DRUMS & BULK packaging. Poison 6.1 is required on  $4 \times 1 \& 2 \times 2\frac{1}{2}$  gal. case labels.

#### CALIFORNIA SUPPLEMENTAL LABEL

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#### Procedures for reducing risks of contamination of aquatic ecosystems

#### FOR CROP USES LISTED ON THE PRODUCT LABEL

ENDOSULFAN 3EC may be a source of contamination in aquatic ecosystems as a result of runoff from agricultural land due to discharge of irrigation water or during periods of heavy rainfall. To minimize the chance of aquatic impact, the following conditions must be met to allow application of this product:

DIRECTIONS FOR USE IN CA (General) IN ADDITION TO SPECIFIC INSTRUCTIONS UNDER "DIRECTIONS FOR USE" ON THE PRINCIPAL LABEL, THE FOLLOWING CONDITIONS MUST ALSO BE FOLLOWED FOR USE IN CALIFORNIA

- 1. Do not apply this product to fields during irrigation or irrigate for 72 hours following an application.
- 2. Do not apply this product through any type of irrigation system.
- 3. Do not apply more than 1.5 pounds active ingredient per acre per application or more than 3 pounds active ingredient per acre per season. (Orchard crops and Strawberries exempted on rate per acre per application restriction.)
- 4. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark.
- 5. Do not apply by ground or air within a distance of 300 feet to natural bodies of water including lakes, ponds, streams and estuaries

#### FOR DRIFT CONTROL

- 1. All application equipment should be properly maintained and calibrated using appropriate carriers.
- 2. Do not make aerial or ground applications during temperature inversions.
- 3. Make aerial or ground applications when the wind velocity favors on-target product deposition (approximately 3 to 10 mph). Do not apply when wind velocity exceeds 10 mph. Do not discharge at a height of more than 10 feet above the crop or target.
- 4. For aerial applications, a positive shutoff system shall be in place to control flow of liquid to spray nozzles as follows: Each individual nozzle shall be equipped with a check valve and the flow controlled by a suckback device or a boom pressure release device; or each nozzle shall be equipped with a positive action valve.
- 5. For aerial applications, the spray boom must be mounted on the aircraft so as to minimize drift caused by wing tip or rotor vortices. The working boom length must not exceed 75% of the wingspan or rotor diameter.

- 6. Aircraft boom pressure shall not exceed 40 pounds per square inch
- Aircraft nozzles shall be equipped with orifices directed backward parallel to the horizontal axis of the aircraft in flight.
- Aircraft nozzles shall not be equipped with any device or mechanism which would cause a sheet, cone, fan or similar type dispersion of the discharged material, except as otherwise provided.
- Fixed-wing aircraft and helicopters operating in excess of 60 mph 9 shall be equipped with jet nozzles having an orifice not less than d inch in diameter (D-4 or larger).
- 10. Helicopters operating at 60 mph or less shall be equipped with nozzles having an orifice not less than d inch in diameter. A number 46 or equivalent whirlplate may be used.
- 11. For ground applications, equipment other than handguns shall be equipped with nozzles having an orifice not less than d inch in diameter or larger. Boom nozzles shall be operated at a boom pressure not to exceed 30 pounds per square inch.

#### ACCEPTABLE SITES FOR APPLICATION OF THIS PRODUCT

- Fields with no drains, having containment through berms (able to hold irrigation water and normal rainwater), levees and non-draining circulation systems.
- 2. Fields with drains, but drainage flows to sump, farm pond, evaporation pond or recirculation system without drainage (uncontrollable overflow acceptable, e.g., 10 or 100 year flood). Only grower maintained recirculation systems without drainage are acceptable.
- 3. Fields with surface drains that naturally flow onto pastureland or fallow fields that have no channeled drainage and are at least 300 feet long

#### UNACCEPTABLE SITES FOR APPLICATION OF THIS PRODUCT

- 1. Fields draining directly into surface waters such as streams, rivers, lakes, ponds, marshes, bays, estuaries or the ocean.
- 2. Fields draining into surface drainage ditches or canals that flow directly into surface waters such as streams, rivers, lakes, ponds, marshes, bays, estuaries or the ocean.
- 3. Any and all fields with surface drainage patterns in the Moss Landing Drainage System having main arteries that drain into the Elkhorn Slough (Northern portion of Monterey County).
- Any and all fields with drainage patterns in the San Diego Creek Drainage System having main arteries that drain into Newport Bay.

All applicable directions, restrictions and precautions on the EPA registered label are to be followed

This label must be in the possession of the user at the time of pesticide application.



May 3, 2004

1.1

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504C) U.S. Environmental Protection Agency Rm 266A, Crystal Mall 2 1921 Jefferson Davis Hwy. Arlington, VA 22202

#### Re: Submission of Revised Label by Notification per PR Notice 95-1 DREXEL ENDOSULFAN 3EC (EPA Reg. No. 19713-399)

Herewith:

1. Completed EPA Form 8570-1.

- One (1) copy of the revised label (399SP-0504++). The following change was made on the label:
  - i) In the Environmental Hazards section, the paragraph, "Note: Add this statement to all container sizes......Office of the EPA." was deleted. Per PR Notice 95-1, this only applies to end-use products registered for industrial preservative, water treatment, other industrial processing uses and commercial and institutional uses.
- 3. Certification Statement

If you have questions/clarification regarding this submission, I can be reached at (901) 774-4370. My e-mail address is Lchan@drexchem.com.

Thank you.

Respectfully yours, FOR DREXEL CHEMICAL COMPANY

Luz G/Chan Registration Manager