UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



OFFICE OF PREVENTION, PESTICIDES, AND TOXIC SUBSTANCES

NOV 2 3 2009

Luz G Chan Registration Manager Drexel Chemical Company P.O. Box 13327 Memphis, TN 38113-0327

Dear Ms. Chan:

Subject:

Submission of amended labeling per Use Deletion Guidance 12/30/08 and revised

May 2009 Malathion RED Label Table

EPA Reg. No. 19713-217

Submissions dated February 6, 2009

The proposed labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), is acceptable provided that you submit two copies of your final printed label before you release the product for shipment. Products shipped after 18 months from the date of this amendment or the next printing of the label which ever occurs first, must bear the new revised label. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product bearing the amended label constitutes acceptance of these conditions.

Additional label corrections may be needed pending submittal and review of your responses to the Malathion RED.

A stamped copy is enclosed for your records. If you have any questions, please contact Marianne Lewis at (703) 308-8043 or lewis.marianne@epa.gov.

Regards,

Venus Eagle

Insecticide-Rodenticide Branch Registration Division (7505P)

Enclosure



ACCEPTED

11/23/09

Under the Pederal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide Registered under EPA Reg. No. 19212-212

Malathion 5EC

Insecticide / Miticide

ACTIVE INGREDIENT:

 Malathion
 57.0%

 OTHER INGREDIENTS:
 43.0%

 TOTAL:
 100.0%

This product contains 5 pounds of Malathion per gallon. Contains petroleum distillate.

WARNING / AVISO

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

EPA Reg. No. 19713-217 EPA Est. No. 19713-XX-XXX

Net Content:

FIRST AID

IF SWALLOWED:

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

IF IN EYES:

- Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.
- Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
- · Call a poison control center or doctor for treatment advice.

IF ON SKIN OR CLOTHING:

- · Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15 to 20 minutes.
- · Call a poison control center or doctor for treatment advice.

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.
- · Call a poison control center or doctor for further 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: This product may cause cholinesterase inhibition. Atropine is antidotal. 2-PAM may be effective as an adjunct to atropine. Malathion is an organophosphate insecticide/miticide. May pose an aspiration pneumonia hazard. Contains petroleum distillate.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

WARNING: Harmful if swallowed, inhaled or absorbed through the skin. Avoid breathing spray mist. Causes eye irritation. Do not get in eyes, on skin or on clothing.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemical-resistant to this product are barrier laminate, butyl rubber or viton. If you want more options, follow the instructions for category F on an EPA chemical-resistance category selection chart.

Mixers, loaders, applicators, flaggers and other handlers must wear: Long-sleeved shirt and long pants, chemical-resistant gloves, and shoes plus socks.

For all Dip Applications – Mixers, loaders, and applicators must wear: Long-sleeved shirt, long pants, shoes and socks, chemical resistant gloves, and chemical resistant apron.

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 exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

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

ENGINEERING CONTROLS

When handlers use closed systems or enclosed cabs 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

Pilots must use an enclosed cockpit in a manner that is consistent with the WPS for Agricultural Pesticides [40CFR170.240(d)(6)]. Pilots must wear the PPE required on this labeling for applicators.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to aquatic organisms, including fish and invertebrates. This product may contaminate water through drift of spray in wind. This product has a high potential for runoff after application. Use care when applying in or to an area which is adjacent to any body of water, and do not apply when weather conditions favor drift from target area. Poorly draining soils and soils with shallow water tables are more prone to product runoff that contains this product.

Manufactured By:

Drexel Chemical Company
P.O. BOX 13327, MEMPHIS, TN 38113-0327
SINCE 1972

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A level, well maintained vegetative buffer strip between areas to which this product is applied and surface water features such as ponds, streams, and springs will reduce the potential for contamination of water from rainfall-runoff. Runoff of this product will be reduced by avoiding applications when rainfall is forecasted to occur within 48 hours.

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwater or rinsate.

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

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 through any type of irrigation system. 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, 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. 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, chemical-resistant gloves made of any waterproof material, and shoes plus socks.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard (WPS) for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, or nurseries.

Do not enter or allow others to enter until sprays have dried.

SPRAY DRIFT REQUIREMENTS

Observe the following requirements when spraying in the vicinity of aquatic areas such as, but not limited to lakes, reservoirs, rivers, permanent streams, marshes or natural ponds, estuaries and commercial fish ponds. **Droplet Size**

Use the largest droplet size consistent with acceptable efficacy. Formation of very small droplets may be minimized by appropriate nozzle selection, by orienting nozzles away from the air stream as much as possible, and by avoiding excessive spray boom pressure. For groundboom and aerial applications, use only medium or coarser spray nozzles according to ASAE (S572) definition for standard nozzles, or a volume mean diameter (VMD) of 300 microns or greater for spinning atomizer nozzles. In conditions of low humidity and high temperatures, applicators should use a coarser droplet size.

Wind Direction and Speed

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 15 mph. Avoid applications when wind gusts approach 15 mph. For all non-aerial applications, wind speed must be measured adjacent to the application site on the upwind side, immediately prior to application.

Temperature Inversion

Do not make aerial or ground applications into areas of temperature inversions.

Inversions are characterized by stable air and increasing temperatures with increasing distance above the ground. Mist or fog may indicate the presence of an inversion in humid areas. Where permissible by local regulations, the applicator may detect the presence of an inversion by producing smoke and observing a smoke layer near the ground surface. In conditions of low humidity and high temperatures, applicators should use a coarser droplet size.

Additional Requirements for Ground Applications

Spray should be released at the lowest height consistent with pest control and flight safety. Applications more than 10 feet above the crop canopy should be avoided. For groundboom applications, apply with nozzle height no more than 4 feet above the ground or crop canopy. For airblast applications, turn off outward pointing nozzles at row ends and when spraying the outer two rows. To minimize spray loss over the top in orchard applications, spray must be directed into the canopy.

Additional Requirements for Aerial Applications

For aerial applications, the spray boom should be mounted on the aircraft as to minimize drift caused by wingtip or rotor vortices. The minimum practical boom length should be used and must not exceed 75% of wing span or 90% rotor diameter.

Aerial applicators must consider flight speed and nozzle orientation in determining droplet size.

When applications are made with a cross-wind, the swath will be displaced downwind. The applicator must compensate for this displacement at the downwind edge of the application area by adjusting the path of the aircraft upwind.

Buffer Zones for Aerial Application

When making a Non-ULV application with aerial application equipment, a minimum buffer zone of 25 feet must be maintained along any water body.

When making a ULV application with aerial application equipment, a minimum buffer zone of 50 feet must be maintained along any water body.

USE RESTRICTIONS

Any ULV end use product formulated for use for aerial applications, other than those with directions for use in Wide Area Mosquito Adulticide applications, must be packaged in closed mixing and loading systems.

PHI = Pre-Harvest Interval

REI = Restricted Entry Interval

VEGETABLES

Apply this product in a minimum of 30 gallons of water by ground equipment or 5 gallons of water by air equipment unless otherwise specified. Best results are obtained with uniform coverage.

Vegetable Crops	Pests Controlled	Rate per Acre	PHI (Days)
Asparagus (REI = 12 hrs.)	Asparagus aphids, Asparagus beetles	2 pts.	1
	Thrips	1.5 to 2 pts.	1

USE RESTRICTIONS: The maximum application rate is 1.25 pounds a.i. (2 pints of this product) per acre; the maximum number of applications per year is 2; the minimum retreatment interval is 7 days.

Beets	Aphids	1.5 to 2 pts.	7
(Garden,	SPECIFIC DIRECTION	IS: Do not apply	/ within 7
including Tops)	days of harvest if tops	are to be used a	s food or
(REI = 12 hrs.)	feed.		

USE RESTRICTIONS: The maximum application rate is 1.25 pounds a.i. (2 pints of this product) per acre; the maximum number of applications per year is 3; and the minimum retreatment interval is 7 days. DO NOT apply to Sugarbeets.

Broccoli	Aphids, Cabbage	1 to 2 pts.	2
(REI = 48 hrs.)	loopers, Imported		
	cabbageworms		

USE RESTRICTIONS: The maximum application rate is 1.25 pounds a.i. (2 pints of this product) per acre; the maximum number of applications per year is 2; and the minimum retreatment interval is 7 days.

Brussels	Aphids	1 to 2 pts.	2
sprouts			
(REI = 48 hrs.)			

USE RESTRICTIONS: The maximum application rate is 1.25 pounds a.i. (2 pints of this product) per acre; the maximum number of applications per year is 2; and the minimum retreatment interval is 7 days.

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Vegetable Crops	Pests Controlled	Rate per Acre	PHI (Days
Cabbage (REI = 48 hrs.)	Aphids, Cabbage loopers, Imported cabbageworms	1 to 2 pts.	7
	Diamondback moth, Webworms	2 pts.	
	SPECIFIC DIRECTION lars on Summer and F begin when true leave ings and for control of insects appear.	all plantings in the sappear. On other insects, be	ne South her plant egin wher
a.i. (2 pints of th	TONS: The maximum app is product) per acre; the r is 6; and the minimum ret	naximum numbe	r of appli
Carrots	Aphids	1.5 to 2 pts.	7
(Roots) (REI = 24 hrs.)	Leafhoppers	2 pts.	
a.i. (2 pints of th cations per year	IONS: The maximum app is product) per acre; the r is 2; and the minimum reti	maximum numbe reatment interval	r of appli is 7 days
Cauliflower (REI = 48 hrs.)		2 pts.	2
	Aphids	1 to 2 pts.	
	IONS: The maximum app		
	is product) per acre; the r		
	is 2; and the minimum ret		is / days
Celery (REI = 24 hrs.)	Aphids, Spider mites	2.4 pts.	7
•	SPECIFIC DIRECTION	•	7 d to frest
(REI = 24 hrs.)	SPECIFIC DIRECTION leaves and stalks only.	IS: To be applied	
(REI = 24 hrs.) USE RESTRICT a.i. (2.4 pints of plications per ye	SPECIFIC DIRECTION	IS: To be applied by the state of the state	.5 pound: ber of ap
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USE RESTRICT a.i. (2.4 pints of plications per yedays. Collards	SPECIFIC DIRECTION leaves and stalks only. TONS: The maximum appropriate product) per acre; the ear is 2; and the minimum	IS: To be applied by the state of the state	5 pounds ber of ap erval is
(REI = 24 hrs.) USE RESTRICT a.i. (2.4 pints of	SPECIFIC DIRECTION leaves and stalks only. TONS: The maximum appropriate product of the minimum appropriate product of t	IS: To be applied blication rate is 1 a maximum num n retreatment into 1.6 pts. 1 pt. IS: For control of	5 pounds ber of ap terval is 7
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Crops	Pests Controlled	Rate per Acre	PHI (Days)
Dandelions,	Aphids	1.5 to 2 pts.	7
Parsnips			
(REI = 24 hrs.)			
	IONS: The maximum app		
	is product) per acre; the r		
retreatment inter	is 2 for Dandelion and 3 f	or Parsnips. The	minimum
Eggplants	Aphids, Spider mites	1 pt.	3
(REI = 12 hrs.)			
LIGE DESTRICT	Lace bugs	2.5 pts.	
	IONS: The maximum app his product) per acre; the i		
	is 4; and the minimum reti		
Endive (REI = 24 hrs.)	Aphids, Spider mites	1.5 to 2 pts.	7
USE RESTRICT	IONS: The maximum app	lication rate is 1.2	5 pounds
a.i. (2 pints of thi	is product) per acre; the r	naximum numbe	r of appli
cations per year	is 2; and the minimum reti	reatment interval	is 7 days
Garlic, Shallots (REI = 24 hrs.)	Aphids, Thrips	1.5 to 2 pts.	3
USE RESTRICT	IONS: The maximum app	lication rate is 1.5	6 pounds
a.i. (2.5 pints of the	his product) per acre; the	maximum numbe	r of appli
	is 3 for Garlic and 2 for 5	Shallots. The mir	imum re
treatment interva	Al is 7 days. Aphids, Spider mites	1 nt	10
Hops (REI = 12 hrs.)	Aprilius, Spider mites	1 pt.	10
	1_ TONS: The maximum app	lication rate is 0.6	3 pound
	product) per acre; the ma		
tions per year is	3; and the minimum retre		
Horseradish	Aphids	1.5 pts.	7
(REI = 24 hrs.)	TIONS T	P - P - 1	1 4 0
pounds a.i. (2 pi	TIONS: The maximum into of this product) per action year is 3; and the min	cre; the maximur	n numbe
Kale	1	1 to 1.6 pts.	
1 COLO	l Aphids, Cabbage	I I IO I.O DIS.	7
(REI = 12 hrs.)	Aphids, Cabbage loopers, Imported	r to 1.6 pts.	7
		1 το 1.0 με.	7
	loopers, imported cabbageworms Webworms,	1.6 pts.	7
	loopers, Imported cabbageworms Webworms, Diamondback moth	1.6 pts.	
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USE RESTRICT (1.6 pints of this tions per year is Kohlrabi (REI = 24 hrs.) USE RESTRICT a.i. (2 pints of this cations per year	loopers, Imported cabbageworms Webworms, Diamondback moth SPECIFIC DIRECTION lars on Summer and Fabegin when true leaves ings and for control of insects appear. IONS: The maximum approduct) per acre; the ma 3; and the minimum retrest Aphids Cabbage loopers, Diamondback moth, Imported cabbageworms, Webworms IONS: The maximum appis product) per acre; the ris 2; and the minimum retrest Aphids Onion maggots,	1.6 pts. IS: For control of all plantings in its appear. On other insects, be olication rate is 1 pximum number of atment interval is 1 to 2 pts. Ilication rate is 1.2 maximum number eatment interval	Caterpil ne South ner plant gin wher cound a.i of applica 5 days. 7 7 75 pounds r of appli is 7 days
USE RESTRICT (1.6 pints of this tions per year is Kohlrabi (REI = 24 hrs.) USE RESTRICT a.i. (2 pints of thi cations per year Leeks (REI = 24 hrs.)	loopers, Imported cabbageworms Webworms, Diamondback moth SPECIFIC DIRECTION lars on Summer and Fabegin when true leaves ings and for control of insects appear. IONS: The maximum approduct) per acre; the ma 3; and the minimum retrest Aphids Cabbage loopers, Diamondback moth, Imported cabbageworms, Webworms IONS: The maximum appis product) per acre; the ris 2; and the minimum retrest 2; and the minimum retrest 3.	1.6 pts. IS: For control of all plantings in its appear. On other insects, be olication rate is 1 pximum number of atment interval is 1 to 2 pts. Ilication rate is 1.2 maximum number eatment interval 1.5 to 2 pts.	Caterpil ne South ner plant gin wher cound a.i f applica 5 days. 7 25 pounds r of appli is 7 days 3
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Vegetable Crops	Pests Controlled	Rate per Acre	PHI (Days)
Lettuce (Head, Leaf)	Aphids, Leafhoppers, Spider mites	2 pts.	14
(REI = 24 hrs.)	Cabbage loopers	3 pts.	
a.i. (3 pints of the cations per year	IONS: The maximum app is product) per acre; the r is 2; and the minimum ret ys for head lettuce.	maximum numbe ireatment interval	r of appli
Mushrooms (REI = 12 hrs.)	Mites, Phorid flies, Sciarid flies	2.7 pts./A or 1 fl. oz. per 1,000 sq. ft. of bed	1
USE DESTRICT	SPECIFIC DIRECTION cations as soon as pos application as necessar	sible after picking ry at 3 day interv	g. Repea als.
a.i. (2.7 pints of the sq. ft. of bed); the	IONS: The maximum app nis product) per acre (1 fl. of e maximum number of appreatment interval is 3 days	oz. of this product olications per yea	per 1,000
Mustard greens (REI = 12 hrs.)	Aphids, Cabbage loopers, Imported cabbageworms, Flea beetles	1.6 pts.	7
	SPECIFIC DIRECTION lars on Summer and F. begin when true leave ings and for control of insects appear.	all plantings in th s appear. On oth	ne South ner plant
(1.6 pints of this	IONS: The maximum app product) per acre; the ma 3; and the minimum retre	ximum number d	of applica
Okra			
	Aphids Japanese beetles	1.5 pts. 1.9 pts.	1
Okra	Japanese beetles SPECIFIC DIRECTION	1.9 pts. NS: Make no a	1 oplication
Okra (REI = 12 hrs.) USE RESTRICT a.i. (1.9 pints of t	Japanese beetles SPECIFIC DIRECTION after pods start to form. IONS: The maximum applies product) per acre; the	1.9 pts. NS: Make no application rate is 1. maximum numbe	2 pounds
Okra (REI = 12 hrs.) USE RESTRICT a.i. (1.9 pints of t cations per year Onions	Japanese beetles SPECIFIC DIRECTIOI after pods start to form. IONS: The maximum applies product) per acre; the is 5; and the minimum ret Onion maggots	1.9 pts. NS: Make no application rate is 1. maximum number reatment interval 1.5 to 2.5 pts.	2 pounds
Okra (REI = 12 hrs.) USE RESTRICT a.i. (1.9 pints of t cations per year	Japanese beetles SPECIFIC DIRECTION after pods start to form. IONS: The maximum applies product) per acre; the is 5; and the minimum ret	1.9 pts. NS: Make no application rate is 1. maximum number reatment interval	2 pounds or of appli is 7 days
Okra (REI = 12 hrs.) USE RESTRICT a.i. (1.9 pints of t cations per year Onions (Bulb, Green) (REI = 12 hrs.) USE RESTRICT a.i. (2.5 pints of t	Japanese beetles SPECIFIC DIRECTIOI after pods start to form. IONS: The maximum applies product) per acre; the is 5; and the minimum ret Onion maggots	1.9 pts. NS: Make no application rate is 1.4 maximum number reatment interval 1.5 to 2.5 pts. 1.5 to 2 pts. Ilication rate is 1.5 maximum number	2 pounds er of appli is 7 days 3 66 pounds
Okra (REI = 12 hrs.) USE RESTRICT a.i. (1.9 pints of t cations per year Onions (Bulb, Green) (REI = 12 hrs.) USE RESTRICT a.i. (2.5 pints of t cations per year Parsley	Japanese beetles SPECIFIC DIRECTIOI after pods start to form. IONS: The maximum apphis product) per acre; the is 5; and the minimum ret Onion maggots Onion thrips IONS: The maximum apphis product) per acre; the	1.9 pts. NS: Make no application rate is 1.4 maximum number reatment interval 1.5 to 2.5 pts. 1.5 to 2 pts. Ilication rate is 1.5 maximum number	2 pounds er of appli is 7 days 3 66 pounds
Okra (REI = 12 hrs.) USE RESTRICT a.i. (1.9 pints of t cations per year Onions (Bulb, Green) (REI = 12 hrs.) USE RESTRICT a.i. (2.5 pints of t cations per year Parsley (REI = 7 days) USE RESTRICT a.i. (2.4 pints of t	Japanese beetles SPECIFIC DIRECTIOI after pods start to form. IONS: The maximum app his product) per acre; the is 5; and the minimum ret Onion maggots Onion thrips IONS: The maximum app his product) per acre; the is 2; and the minimum ret	1.9 pts. NS: Make no application rate is 1.5 maximum number reatment interval 1.5 to 2.5 pts. 1.5 to 2 pts. Dication rate is 1.5 maximum number reatment interval 1.5 to 2 pts. Dication rate is 1.5 maximum number reatment interval 1.5 to 2 pts.	2 pounds or of appli is 7 days 3 66 pounds or of appli is 7 days 2 5 pounds or of appli
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Okra (REI = 12 hrs.) USE RESTRICT a.i. (1.9 pints of t cations per year Onions (Bulb, Green) (REI = 12 hrs.) USE RESTRICT a.i. (2.5 pints of t cations per year Parsley (REI = 7 days) USE RESTRICT a.i. (2.4 pints of t cations per year	Japanese beetles SPECIFIC DIRECTIOI after pods start to form. IONS: The maximum app his product) per acre; the is 5; and the minimum ret Onion maggots Onion thrips IONS: The maximum app his product) per acre; the is 2; and the minimum ret Aphids IONS: The maximum app his product) per acre; the is 2; and the minimum ret is 2; and the minimum ret is 2; and the minimum ret	1.9 pts. NS: Make no application rate is 1.5 maximum number reatment interval 1.5 to 2.5 pts. 1.5 to 2 pts. Dilication rate is 1.5 maximum number reatment interval 1.5 to 2 pts. Dilication rate is 1.5 maximum number reatment interval 1.5 to 2 pts. Dilication rate is 1.5 maximum number reatment interval 1.6 pts. 1.25 to 1.6 pts. NS: Do not graz	2 pounds or of appli is 7 days 3 66 pounds or of appli is 7 days 2 5 pounds or of appli is 7 days 3
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Vegetable		Rate per	PHI
Crops	Pests Controlled	Acre	(Days)
Peppers	Aphids	1 to 2.5 pts.	3
(REI = 12 hrs.)	Pepper maggots	2.5 pts.	
	IONS: The maximum app		
	his product) per acre; the		
	is 2; and the minimum ret		
Potatoes (REI = 12 hrs.)	Aphids, Grasshoppers,	2 pts.	0
(1421 - 121119.)	Leafhoppers		
	False chinch bugs	1.5 pts.	
	Mealybugs	2 to 2.5 pts.	
USE RESTRICT	IONS: The maximum app	lication rate is 1.5	6 pounds
a.i. (2.5 pints of t	his product) per acre; the	maximum numbe	r of appli
	is 2; and the minimum ret		
Pumpkins	Aphids, Pickleworms,	1.6 pts.	1
(12 hrs.)	Spider mites		
	Leafhoppers	1.5 pts.	
	Cucumber beetles,	1.6 pts.	
	Squash vine borers	1.0 p.c.	
	SPECIFIC DIRECTION	IS: Do not apply	to Pump
	kins unless plants are o		
	IONS: The maximum app		
	product) per acre; the ma 2; and the minimum retre		
Radish	Aphids	1.5 pts.	7 days.
(REI = 12 hrs.)	Aprilus	1.5 pts.	'
	IONS: The maximum app	lication rate is 1	pound a.i
(1.6 pints of this	product) per acre; the ma	ximum number o	of applica
	3; and the minimum retre		7 days.
Rutabagas	Aphids	1.5 pts.	7
(REI = 12 hrs.)			
	IONS: The maximum apr	dication rate is 1	nound a i
USE RESTRICT	IONS: The maximum app product) per acre; the ma		
USE RESTRICT (1.6 pints of this	TONS: The maximum app product) per acre; the ma 3; and the minimum retre	ximum number o	of applica
USE RESTRICT (1.6 pints of this tions per year is Spinach	product) per acre; the ma	ximum number o	of applica
USE RESTRICT (1.6 pints of this tions per year is Spinach (REI = 12 hrs.)	product) per acre; the ma 3; and the minimum retre Aphids	aximum number o atment interval is 1.6 pts.	of applica 7 days. 7
USE RESTRICT (1.6 pints of this tions per year is Spinach (REI = 12 hrs.) USE RESTRICT	product) per acre; the ma 3; and the minimum retre Aphids	aximum number of atment interval is 1.6 pts.	of applica 7 days. 7 pound a.
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USE RESTRICT (1.6 pints of this tions per year is Spinach (REI = 12 hrs.) USE RESTRICT (1.6 pints of this tions per year is	product) per acre; the ma 3; and the minimum retre Aphids FIONS: The maximum approduct) per acre; the ma 2; and the minimum retre	aximum number of atment interval is 1.6 pts. lication rate is 1 aximum number of atment interval is	of applica 7 days. 7 pound a.lof applica
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USE RESTRICT (1.6 pints of this tions per year is Spinach (REI = 12 hrs.) USE RESTRICT (1.6 pints of this tions per year is Squash (Summer)	product) per acre; the ma 3; and the minimum retre Aphids FIONS: The maximum approduct) per acre; the ma 2; and the minimum retre Aphids, Leafminers, Spider mites, Pickleworms Cucumber beetles, Squash vine borers	aximum number of atment interval is 1.6 pts. Dilication rate is 1 aximum number of atment interval is 2 pts. 2.8 pts.	of applica 7 days. 7 pound a. of applica 7 days.
USE RESTRICT (1.6 pints of this tions per year is Spinach (REI = 12 hrs.) USE RESTRICT (1.6 pints of this tions per year is Squash (Summer)	product) per acre; the ma 3; and the minimum retre Aphids FIONS: The maximum approduct) per acre; the ma 2; and the minimum retre Aphids, Leafminers, Spider mites, Pickleworms Cucumber beetles, Squash vine borers SPECIFIC DIRECTION	aximum number of atment interval is 1.6 pts. Dilication rate is 1 aximum number of atment interval is 2 pts. 2.8 pts.	of applica 7 days. 7 pound a. of applica 7 days.
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USE RESTRICT (1.6 pints of this tions per year is Spinach (REI = 12 hrs.) USE RESTRICT (1.6 pints of this tions per year is Squash (Summer) (REI = 24 hrs.) USE RESTRICT a.i. (2.8 pints of t cations per year Squash (Winter)	product) per acre; the ma 3; and the minimum retre Aphids IONS: The maximum approduct) per acre; the ma 2; and the minimum retre Aphids, Leafminers, Spider mites, Pickleworms Cucumber beetles, Squash vine borers SPECIFIC DIRECTION unless plants are dry. IONS: The maximum approduct) per acre; the is 3; and the minimum ret Aphids, Leafminers, Spider mites, Pickleworms, Cucumber beetles, Squash vine borer	aximum number of atment interval is 1.6 pts. Dilication rate is 1 aximum number of atment interval is 2 pts. 2.8 pts. 2.8 pts. Si: Do not apply the polication rate is 1.7 maximum number eatment interval 1.6 pts.	o Squasi o Squasi f pound a f applica f days.
USE RESTRICT (1.6 pints of this tions per year is Spinach (REI = 12 hrs.) USE RESTRICT (1.6 pints of this tions per year is Squash (Summer) (REI = 24 hrs.) USE RESTRICT a.i. (2.8 pints of t cations per year Squash (Winter)	product) per acre; the ma 3; and the minimum retre Aphids IONS: The maximum approduct) per acre; the ma 2; and the minimum retre Aphids, Leafminers, Spider mites, Pickleworms Cucumber beetles, Squash vine borers SPECIFIC DIRECTION unless plants are dry. IONS: The maximum appris product) per acre; the is 3; and the minimum ret Aphids, Leafminers, Spider mites, Pickleworms, Cucumber beetles, Squash vine borer SPECIFIC DIRECTION	aximum number of atment interval is 1.6 pts. Dilication rate is 1 aximum number of atment interval is 2 pts. 2.8 pts. 2.8 pts. Si: Do not apply the polication rate is 1.7 maximum number eatment interval 1.6 pts.	o Squasi o Squasi o Squasi o Squasi o Squasi 1
USE RESTRICT (1.6 pints of this tions per year is Spinach (REI = 12 hrs.) USE RESTRICT (1.6 pints of this tions per year is Squash (Summer) (REI = 24 hrs.) USE RESTRICT a.i. (2.8 pints of t cations per year Squash (Winter) (REI = 12 hrs.)	product) per acre; the ma 3; and the minimum retre Aphids IONS: The maximum approduct) per acre; the ma 2; and the minimum retre Aphids, Leafminers, Spider mites, Pickleworms Cucumber beetles, Squash vine borers SPECIFIC DIRECTION unless plants are dry. IONS: The maximum appris product) per acre; the is 3; and the minimum ret Aphids, Leafminers, Spider mites, Pickleworms, Cucumber beetles, Squash vine borer SPECIFIC DIRECTION unless plants are dry.	aximum number of atment interval is 1.6 pts. Dilication rate is 1 aximum number of atment interval is 2 pts. 2.8 pts. 2.8 pts. Si: Do not apply to aximum number eatment interval interval is 1.6 pts.	of applica 7 days. 7 pound a.i f applica 7 days. 1 o Squasi is 7 days 1
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USE RESTRICT (1.6 pints of this tions per year is Spinach (REI = 12 hrs.) USE RESTRICT (1.6 pints of this tions per year is Squash (Summer) (REI = 24 hrs.) USE RESTRICT a.i. (2.8 pints of tations per year Squash (Winter) (REI = 12 hrs.) USE RESTRICT (1.6 pints of this tions per year Squash (Winter) (REI = 12 hrs.)	product) per acre; the ma 3; and the minimum retre Aphids IONS: The maximum approduct) per acre; the ma 2; and the minimum retre Aphids, Leafminers, Spider mites, Pickleworms Cucumber beetles, Squash vine borers SPECIFIC DIRECTION unless plants are dry. IONS: The maximum appris product) per acre; the is 3; and the minimum ret Aphids, Leafminers, Spider mites, Pickleworms, Cucumber beetles, Squash vine borer SPECIFIC DIRECTION unless plants are dry.	aximum number of atment interval is 1.6 pts. Dilication rate is 1 aximum number of atment interval is 2 pts. 2.8 pts. 2.8 pts. Dilication rate is 1.7 maximum number reatment interval 1.6 pts. IS: Do not apply to the properties of the pts. IS: Do not apply to the pts.	of applica 7 days. 7 pound a.if applica 7 days. 1 o Squasi 1 o Squasi 1 o Squasi pound a.ir of appli

Vegetable Crops	Pests Controlled	Rate per Acre	PHI (Days)
Sweet	Leafhoppers	1.5 to 2 pts.	0
potatoes (REI = 12 hrs.)	Morningglory leafminers	2.5 pts.	
a.i. (2.5 pints of t	IONS: The maximum app his product) per acre; the is 2; and the minimum ret	maximum numbe	r of appli
Swiss chard (REI = 12 hrs.)	Aphids	1.6 pts.	14
(1.6 pints of this	IONS: The maximum app product) per acre; the ma 2; and the minimum retre	ximum number d	f applica
Tomatoes	Aphids	1.5 pts.	1
(REI = 12 hrs.)	Drosophila, Armyworms	2.5 pts.	
	Spider mites	1.5 pts.	
	Fruitworms (CA only)	2.5 pts.	1
a.i. (2.5 pints of t	IONS: The maximum app his product) per acre; the is 4; and the minimum ret	maximum numbe	r of appli
Turnips (Greens, Roots)	Aphids, Cabbage loopers, Imported cabbageworms	1 to 2 pts.	1
(REI = 12 hrs.)	SPECIFIC DIRECTION lars on Summer and F	all plantings in th	ne South
(- · · · · · · · · · · · · · · · · · ·	begin when true leaver ings and for control of insects appear.		
USE RESTRICT a.i. (2 pints of th cations per year	begin when true leaver ings and for control of	other insects, be lication rate is 1.2 maximum numbe reatment interval	gin wher 5 pounds r of appli-

imum rate of 1 pound a.i. (1.6 pints of this product) per acre. The REI is increased to 24 hours if applied at the maximum rate of 1.25 pounds a.i. (2 pints of this product) per acre.

The maximum number of applications per year is 5 and the mini-

mum retreatment interval is 3 days.

FRUIT AND NUT CROPS

Fruit and	Pests Controlled	Rate per	PHI
Nut Crops		Acre	(Days)
Apricots (REI = 12 hrs.)	Aphids, Codling moths, European fruit lecaniums, Orange tortrix, Soft brown scales, Terrapin scales	2 pts.	6

USE RESTRICTIONS: The maximum application rate is 1.5 pound a.i. (2.4 pints of this product) per acre; the maximum number of applications per year is 2; and the minimum retreatment interval is 7 days.

(Cont.)			
Fruit and Nut Crops	Pests Controlled	Rate per Acre	PHI (Days)
Avocados (REI = 48 hrs.)	Greenhouse thrips, Latania scales, Omnivorous loopers, Orange tortrix, Soft brown scales	7.5 pts.	7
	ONS: The maximum app		
	nis product) per acre; the s 2; and the minimum retro		
Blackberries, Boysenberries, Dewberries, Gooseberries, Loganberries, Raspberries (REI = 12 hrs.)	Aphids, Rose scale chafers, Japanese beetles, Leafhoppers, Mites, Thrips	3 pts.	1
	 ONS: The maximum app	lication rate is 2 n	ounds a i
(3.2 pints of this p	product) per acre; the ma B; and the minimum retre	ximum number o	f applica-
tions per year is 3 Blueberries (REI = 12 hrs.)	Blueberry maggots	1 pt. per 100 gals. + 1.5 qts. Staley's Sauce Base No. 7 Bait (protein hydrolysate bait) or	1
		Nu-Lure®	-
	SPECIFIC DIRECTION east only. Apply in 100		
	Cherry fruitworms Cranberry fruitworms	2 pts.	1
•	SPECIFIC DIRECTION	NS: Make first a	pplication
	at egg hatch and rep days until a total of 3		
	made. Japanese beetles	1.5 pts.	1
	SPECIFIC DIRECTION		tion when
	first berries turn blue a long as infestation per	•	tervals as
a.i. (2 pints of this	ONS: The maximum app s product) per acre; the n s 3; and the minimum ret	naximum numbe	r of appli-
Cherries	Black cherry aphids,	2.8 pts.	3
(Sweet, Tart) (REI = 12 hrs.)	Fruittree leafrollers, Cherry fruit flies, Japanese beetles		
	SPECIFIC DIRECTIO certain varieties of Swetthe Northwest.		
a.i. (2.8 pints of the	ONS: The maximum app his product) per acre; the ar is 4; and the minimur	maximum numb	per of ap-
days.	,		
		(Co	ontinued)

Pests Controlled Black scales (single	Rate per	
Black scales (single	Acre	PHI (Days)
	2.4 pts.*	7
and off-brooded),	(12 pts.)*	
California red scales,		
Citricola scales,		
Purple scales, Soft		
brown scales, Yellow		
•		
F - F		ļ
	NS: Do not ap	ply when
		7
· · ·		
r of applications per yea D days. However, the RE naximum rate of 7.5 po	ar is 3 at minimu El is increased to ounds a.i. (12 pi	m retreat- 72 hours
		7
, ,		'
**	(7.2 pto.)	İ
· ·		
brown scales, Yellow		
scales, Florida		
purple scales,		
Florida red scales		
SPECIFIC DIRECTION	S: Do not apply v	hen trees
are in bloom.		
Citrus red mites,	2.4 pts.*	7
Thrips	(7.2 pts.)*	
ounds a.i. (2.4 pints of the applications per year is a second to the REI is in the REI is in the rate of 4.5 pounds of 1 application is allowed.	nis product) per a 3 at minimum re acreased to 72 ha a.i. (7.2 pints of d per year.	icre; max- treatment ours if ap-
Rose chafers, Mites	•	<u> </u>
product) per acre; the m 3; and the minimum retr	naximum number reatment interval	of appli- is 7 days.
Dried fruit beetles,	2.4 pts.* (3.2 pts.)*	5
	(J.Z Pla.)	I
Vinegar flies		aallana af
Vinegar flies SPECIFIC DIRECTION unsulfured molasses p	NS: Apply with 2 er acre.	
Vinegar flies SPECIFIC DIRECTION unsulfured molasses p IONS: *The REI is 12	NS: Apply with 2 er acre. Phours if applic	ed at the
Vinegar flies SPECIFIC DIRECTION unsulfured molasses p IONS: *The REI is 12 1.5 pounds a.i. (2.4 pints	NS: Apply with 2 er acre. ! hours if applie s of this product)	ed at the peracre.
Vinegar flies SPECIFIC DIRECTION unsulfured molasses p ONS: *The REI is 12 1.5 pounds a.i. (2.4 pints is increased to 24 hou	NS: Apply with 2 er acre. 2 hours if applie s of this product) urs if applied at	ed at the per acre. the maxi-
Vinegar flies SPECIFIC DIRECTION unsulfured molasses p ONS: *The REI is 12 1.5 pounds a.i. (2.4 pints) is increased to 24 hounds a.i. (3.2 pints of thi	NS: Apply with 2 er acre. ! hours if applie s of this product) urs if applied at is product) per a	ed at the per acre. the maxicre.
Vinegar flies SPECIFIC DIRECTION unsulfured molasses p ONS: *The REI is 12 1.5 pounds a.i. (2.4 pints is increased to 24 hou	NS: Apply with 2 er acre. ! hours if applie s of this product) urs if applied at is product) per a	ed at the per acre. the maxicre.
	trees are in bloom. Citrus red mites, Thrips ONS: *The REI is 12 he pounds a.i. (2.4 pints of applications per year) days. However, the Rinaximum rate of 7.5 per only 1 application is all Black scales (single and off-brooded), California red scales, Citricola scales, Purple scales, Soft brown scales, Yellow scales, Florida purple scales Florida red scales SPECIFIC DIRECTION are in bloom. Citrus red mites, Thrips ONS: *The REI is 12 he pounds a.i. (2.4 pints of the pupications per year is allowed), appanese beetles, Rose chafers, Mites	purple scales, Florida red scales SPECIFIC DIRECTIONS: Do not aptrees are in bloom. Citrus red mites, Thrips Citrus red mites, The REI is 12 hours if applied at a minimu of applications per year is 3 at minimu of applications per year is 3 at minimu of application is allowed per year. Citrus red mites, Citricola scales (single and off-brooded), California red scales, Citricola scales, Citricola scales, Citricola scales, Florida purple scales, Florida red scales SPECIFIC DIRECTIONS: Do not apply ware in bloom. Citrus red mites, Thrips Citrus red mites,

(Cont.) Fruit and Nut		Doto	DI"
Crops	Pests Controlled	Rate per Acre	PHI (Days)
Grapes	Leafhoppers, Spider	3 pts.	3
(REI = 72 hrs.	mites, European fruit		
for girdling and	lecaniums	<u> </u>	
tying; 24 hrs.	Mealybugs	1.5 pts.	3
for all other activites)	SPECIFIC DIRECTION		
activites)	lecaniums -Make full co		
	newly hatched nymphs		
	usually shortly after blue Grapes of Almeria, Car		
	rieties when sprays of		
	applied after clusters a	• .	ouuct are
USE RESTRICT	IONS: The maximum	'.'	ie 188
	its of this product) per a		
	er year is 2; and the min		
is 14 days.	,		
Grapevines	Grape phylloxera	3 pts. per	_
(over-Wintering	-4 - 4 - 3	100 gals.	
on nursery	SPECIFIC DIRECTIO		cess soi
stock only)	from the roots and dip		
(REI = 24 hrs.)	Submerge the entire r		
	Keep the solution agita	•	
USE RESTRICT	IONS: The maximum	application rate	e is 1.88
pounds a.i. (3 pin	its of this product) per a	cre; the maximur	n numbei
of applications pe	er year is 2; and the min	imum retreatmei	nt interval
is 14 days.			
Kumquat	Black scales	7.2 pts.	7
(REI = 48 hrs.)	(single and off-		
	brooded), California		
	red scales, Citricola		
	scales, Purple		
	scales, Soft brown		
	scales, Yellow		
	scales, Florida		
	purple scales,	NC. Da mad am	
	SPECIFIC DIRECTIO	NS: Do not ap	piy when
	trees are in bloom. Citrus red mites,	7.2 pts.	7
	Thrips	1.2 pts.	7
USE RESTRICT	ONS: The maximum app	olication rate is 4	5 nounda
	nis product) per acre; on		
per year.	producty per dere, or	, . αρριιοαιίοι ι	- 41104160
Macadamia	Green stink bugs	1.5 pts.	1
nuts	SPECIFIC DIRECTIO		
(REI = 12 hrs.)	start to feed on the N		
, ,	ONS: The maximum app		
	nis product) per acre; the		
	ar is 6; and the minimur		
days.	-,		
Nectarines	Spider mites	3 to 4.8 pts.	7
(REI = 24 hrs.)		·	′
, <u>2</u> - 1113.)	Plum curculios	4.8 pts.	<u></u>
	SPECIFIC DIRECTION		luct may
	cause fruit spotting on		
	ONS: The maximum ap		
	nis product) per acre; the		•
•. •	ar is 3; and the minimur	n retreatment int	erval is 7
days.			
		(Co	ontinued)
			



(Cont.)			
Fruit and Nut Crops	Pests Controlled	Rate per Acre	PHI (Days)
Papayas (REI = 12 hrs.)	Aphids, Mealybugs	1.5 to 2 pts.	1
	TIONS: The maximum		
	its of this product) per a		
of applications pe is 3 days.	er year is 8; and the min	imum retreatmer	nt interval
Peaches	Black cherry aphids,	4.8 pts.	7
(REI = 24 hrs.)	Black peach aphids,	1.0 p.o.	
,	European red mites,		Ì
	Green peach aphids,		
	Rusty plum aphids,		
	Japanese beetles,		[
	Spider mites,		
	Oriental fruit moths, Plum curculios,		
	Cottony peach		
	scales, European		
	fruit lecaniums,		Ì
	Terrapin scales		
	SPECIFIC DIRECTION		
	plications at completic	on of hatching, a	about the
LICE DESTRICT	last of June. IONS: The maximum ap	plication rate is	2 nounds
	his product) per acre; the		
	ar is 3; and the minimum		
days.	,		
Pecans	Aphids, Spider mites,	4 pts.	7
(REI = 24 hrs.)	Walnut aphids,		
	European red mites,		
	Pecan leaf		
	phylloxera		
	SPECIFIC DIRECTION		
	begin to develop and r		
'	Pecan nut	4 pts.	7
	casebearers, Walnut		
	huskflies		<u>L. </u>
	SPECIFIC DIRECTION ation eggs begin to ha		rst gener-
UCE DESTRICT	ONS: The maximum ap		5 noundo
	product) per acre; the n		
	is 2; and the minimum		
days.	•		
Pineapple	Mealybugs	3.2 pts.	7
(REI = 24 hrs.)			
	IONS: The maximum ap		
	nis product) per acre; the		
	ar is 3; and the minimun	n retreatment int	erval is /
days. Strawberries	Anhida Spidar mitas	1 E nto	3
(REI = 12hrs.)	Aphids, Spider mites	1.5 pts. 1.5 to 3 pts.	٦
(IXEI - 121113.)	Field crickets, Lygus bugs, Spittlebugs,	1.5 to 5 pts.	1
	Thrips		
	Potato leafhoppers,	1.5 to 2.5 pts.	
	Strawberry	1.0 to 2.0 pts.	
	leafrollers,		
	Strawberry root		
	weevils, Whiteflies		
USE RESTRICT	ONS: The maximum ap	plication rate is	2 pounds
a.i. (3.2 pints of the	nis product) per acre; the	e maximum num	ber of ap-
	ar is 4: and the minimum		

plications per year is 4; and the minimum retreatment interval is 7

(Continued)

(Cont.)			
Fruit and Nut Crops	Pests Controlled	Rate per Acre	PHI (Days)
Walnuts (REI = 24 hrs.)	7		
	SPECIFIC DIRECTIONS: For bait sprays, coloine Staley's Sauce Base No. 2 or No. 7 B (protein hydrolysate bait) or Nu-Lure at the rate 2 qts. per acre with this product.		
	Aphids, European red mites, Walnut aphids, Walnut huskflies	3 to 4 pts.	7
	SPECIFIC DIRECTION bine Staley's Sauce E (protein hydrolysate ba 2 qts. per acre with this	Base No. 2 or N it) or Nu-Lure at t	o. 7 Bait

USE RESTRICTIONS: The maximum application rate is 2.5 pounds a.i. (4 pints of this product) per acre; the maximum number of applications per year is 3; and the minimum retreatment interval is 7 days.

FIELD CROPS, PASTURE AND RANGE GRASSES

Field Crops	Pests Controlled	Rate per Acre	PHI (Days)
Alfalfa	Alfalfa weevil	1.5 to	0
(REI = 12 hrs.)	larvae, Aphids, Grasshoppers, Lygus bugs, Potato leafhoppers, Spider mites, Spittlebugs, Stinkbugs	2 pts.	
	Armyworms	2 pts.	
	Clover leaf weevils	1.5 pts.	
	Vetch bruchids	2 pts.	
	SPECIFIC DIRECTIC only in the evening or not working in the fie side of hives.	early morning whe	en bees are

USE RESTRICTIONS: The maximum application rate is 1.25 pounds a.i. (2 pints of this product); the maximum number of applications is 2 per cutting; and the minimum retreatment interval is 14 days.

uays.			
Clovers	· Alfalfa weevil	1.5 to	0
(REI = 12 hrs.)	larvae, Aphids, Grasshoppers, Lygus bugs, Potato leafhoppers, Spider mites, Spittlebugs	2 pts.	
	Armyworms	2 pts.	
1	Clover leaf weevils	1.5 pts.	
	SPECIFIC DIRECTION IN Bloom.	DNS: Do not app	ly to Clover

USE RESTRICTIONS: The maximum application rate is 1.25 pounds a.i. (2 pints of this product) per acre; the maximum number of applications is 2 per cutting; and the minimum retreatment interval is 14 days.

		Deta	DI	(Cont.)	1	T 5:	
Field Crops	Pests Controlled	Rate per Acre	PHI (Days)	Field Crops	Pests Controlled	Rate per Acre	PHI (Days
Corn (Field) (REI = 72 hrs. for detasseling; 12 hrs. for all other activities)	Aphids, Corn earworms, Corn rootworms (adults), Grasshoppers, Sap beetles, Thrips,	1.5 pt.	7	Pasture and Rangeland (REI = 12 hrs.)	Aphids, Grasshoppers, Leafhoppers	1.4 pts. OR 1.4 pts. in 1 gal. of diesel fuel oil per acre	0
	Armyworms SPECIFIC DIRECTIONS worms and Sap beetles 10% of the ears show sill whort and silk stages wi	s, begin treatme lk. Injury may oc	ents when	LICE DESTRICT	Armyworms IONS: For ULV applicatio	1.4 pts. OR 1 pt. in 1 gal. of diesel fuel oil per acre	ad mivir
(1.6 pints of this p	ONS: The maximum appli roduct) per acre; the max ; and the minimum retreat	ication rate is 1 imum number o	f applica-	and loading syste	ems. The maximum applic his product) per acre; the	cation rate is 0.9	2 pound
Corn (Pop, Sweet)	Armyworms, Aphids, Corn earworms, Corn	1.6 pts.	5	Rice, Wild rice (REI = 12 hrs.)	Rice leafminers, Rice stink bugs	0.9 pt.	14
(REI = 72 hrs. for detasseling; 12 hrs. for all other activities)	rootworms (adults), Grasshoppers, Japanese beetles, Sap beetles, Thrips				SPECIFIC DIRECTION by air in 2 gallons of wat application shortly after pear on the surface of necessary. Broadcast u	er per acre. Make the first Rice b the water and	e the fir lades a repeat,
(1.6 pints of this	ONS: The maximum appl product) per acre; the mages 2; and the minimum retre	aximum numbe	r of appli-		flooded areas. Applica around bodies of water grown and/or harvested	ition may not where fish or sh	be ma
Cotton (REI = 48 hrs.)	Brown cotton leafworms, Cotton aphids, Cotton leafworms, Cotton leafperforators, Desert	0.5 to 2 pts.	7	and loading syste (0.9 pint of this p	IONS: For ULV applications. The maximum application roduct) per acre; the maxing and the minimum retreatives.	n only, use clos ation rate is 0.61 imum number o	pound a f applic
	spider mites, Leafhoppers, Lygus bugs, Thrips, Whiteflies			Rice, Wild rice (REI = 12 hrs.)	Rice leafminers SPECIFIC DIRECTION tion shortly after the first the surface of the water	st Rice blades a and repeat, if n	ppear ecessa
	Boll weevil Cotton fleahoppers Fall armyworms,	2 to 4 pts. 1 to 1.5 pts. 1.5 to 3 pts.		·	Broadcast use only over areas. Application may ies of water where fish and/or harvested comm	not be made ard h or shellfish a	ound bo
	Garden webworms, Grasshoppers				Rice stink bugs SPECIFIC DIRECTIONS	1 to 1.5 pts.	7
	Lygus bugs, Thrips SPECIFIC DIRECTION tural authorities for exact				water per acre during t stage of growing Rice. F essary. Broadcast use	he early milk a Repeat application	nd doug on as ne
a.i. (4 pints of this	ONS: The maximum appl product) per acre; the ma 3; and the minimum retre	aximum number	r of appli-		flooded areas. Application bodies of water where floand/or harvested comme	n may not be ma îsh or shellfîsh a	de arou
Grasses, Hay	Cereal leaf beetles	1 to 2 pts.	0	USE RESTRICT	ONS: The maximum appli	ication rate is 1.2	25 poun
	Aphids, Grasshoppers,	1.5 to 2 pts. OR 1.5 pts.		a.i. (2 pints of this	s product) per acre; the m is 2; and the minimum retro	aximum numbei	rofapp
		in 1 gal. of		Small grains (Barley)	Cereal leaf beetles	1 to 1.5 pts.	7
(Barnyardgrass, Canarygrass, Fescue or Orchardgrass, Redtop,	Leafhoppers	diesel fuel oil per acre		(REI = 12 hrs.)	English grain aphids, Grasshoppers,	1.5 pts.	
Canarygrass, Fescue or Orchardgrass,	Leafhoppers Armyworms	diesel fuel			,	2 pts.	y withir

(Continued)

(Cont.)			
Field Crops	Pests Controlled	Rate per Acre	PHI (Days)
Small grains (Oats, Rye, Wheat) (REI = 12 hrs.)	Cereal leaf beetles, English grain aphids, Grasshoppers, Greenbugs, Winter grain mites	1.6 pts.	7

USE RESTRICTIONS: The maximum application rate is 1 pound a.i. (1.6 pints of this product) per acre; the maximum number of applications per year is 2 for Oats and Wheat and 3 for Rye. The minimum retreatment interval is 7 days.

Vetch (REI = 12 hrs.)	Omnivorous leaftiers, Pea aphids, Vetch bruchids	1.5 to 2 pts.	0
	SPECIFIC DIRECTION day of harvest or grazin		ed on the

USE RESTRICTIONS: The maximum application rate is 1.25 pounds a.i. (2 pints of this product) per acre; the maximum number of applications is 2 per cutting; and the minimum retreatment interval is 14 days.

OUTDOOR ORNAMENTALS (REI = 12 HRS.)

Ornamental and/or Shade Trees, Ornamental Herbaceous Plants, Ornamental Non-flowering Plants, and Ornamental Woody Shrubs and Vines: Injury may occur on Canareti juniper, Crassula, Ferns, Hickory, Lantana and Viburnum following the use of this product. Slight injury has also been reported on Boston and Maidenhair ferns, Maples, Petunias, Pteris, Small leaf spireas and White pines. Under extreme heat, drought and disease conditions, this product may cause slight damage to Elms.

- SPECIFIC DIRECTIONS:
- Add specified amounts of water and this product to sprayer tank.
- Apply when insects or damage appear. Repeat as necessary to maintain control following the specification in the "USE RESTRICTIONS".
- · Apply when air is calm.
- Start spraying at the farthest end of the treatment area and work backwards to avoid contact with wet surfaces.
- Spray thoroughly to wet upper and lower leaf surfaces, stems, and branches.
- · Allow spray to dry in treated areas before reentering.

	Rate per			
Pests	100 Gals. of Water		Gal. of Water	
Aphids, Spider mites	1.5 pts.	OR	2 tsps.	
Azalea scales, Magnolia scales, Pine leaf scales	2 pts.	OR	2 tsps.	
Bagworms, Birch leafminers, Boxwood leafminers	2 pts.	OR	2 tsps.	
Black scales (crawlers), Soft brown scales	2.25 pts.	OR	2 tsps.	
Euonymous scales, Scurfy scales	1.5 pts.	OR	2 tsps.	
European pine shoot moths, Fourlined leaf bugs, Japanese beetles (adult), Potato leafhoppers, Rose leafhoppers, Tarnished plant bugs, Thrips	1.5 pts.	OR	2 tsps.	
Fletcher scales*	2 pts.	OR	2 tsps.	
Florida red scales, Juniper scales*	2 pts.	OR	2 tsps.	
Lace bugs	1 pt.	OR	2 tsps.	
Mealybugs, Whiteflies	1.5 pts.	OR	2 tsps.	
Monterey pine scales	2.5 pts.	OR	2 tsps.	
Oak kermes*	2 pts.	OR	2 tsps.	
Oystershell scales*	1 pt.	OR	2 tsps.	
Pine needle scales	4 pts.	OR	4 tsps.	
Tent caterpillars	2 pts.	OR	2 tsps.	
Wax scales**	4 pts.	OR	4 tsps.	

USE RESTRICTIONS: Do not apply more than 2.5 pounds a.i. (4 pints of this product) per acre (1.5 fl. ozs. or 3 tbsps. per 1,000 sq. ft.) per application. Maximum number of applications per year is 2.

Minimum retreatment interval is 10 days.

- Apply when Scale crawlers have settled on foliage.
- ** Apply in Spring when crawlers are active. Repeat 1 or 2 full coverage applications at 10-day intervals.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal. **PESTICIDE STORAGE:** Do not contaminate with other pesticides or fertilizers. The product should never be heated above 55°C (131°F), and should not be stored for long periods of time at a temperature in excess of 25°C (77°F). Storage should be under lock and key in a ventilated room and secure from access by unauthorized persons and children. Storage should be in a cool, dry area away from any heat or ignition source. Do not stack over 2 pallets high. Move containers by handles or case. Do not move containers from one area to another unless they are securely sealed. Keep container tightly sealed when not in use. Keep away from any puncture source. Avoid storage near water supplies, food, feed and fertilizer to avoid contamination. Store in original containers only. If the contents are leaking or material is spilled, follow these steps:

- Contain spill. Absorb with a material such as sawdust, clay granules or dirt.
- Collect and place in suitable containers for disposal.
- 3. Wash area with soap and water to remove remaining pesticide.
- 4. Follow washing with clean water rinse.
- Place leaking container in a plastic tub and transfer contents, as soon as possible, to an empty, original container.
- 6. Do not allow runoff to enter sewer or contaminate water supplies.7. Dispose of waste.

PESTICIDE DISPOSAL: To avoid wastes, use all materials in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by State or local governments or by industry).

CONTAINER DISPOSAL:

Nonrefillable Container (rigid material; less than 5 gallons):

Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container one-fourth full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Dispose of empty container in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

Nonrefillable Container (rigid material; 5 gallons or greater):

Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container one-fourth full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Dispose of empty container in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

Refillable Containers:

Refillable container. Refill this container with malathion only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10% full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.

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WARRANTY-CONDITIONS OF SALE

OUR DIRECTIONS 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. To the extent consistent with applicable law, Buyer assumes all risks of use, storage and handling of this material not in strict accordance with directions given herewith.

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

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