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



OFFICE OF **CHEMICAL SAFETY AND** POLLUTION PREVENTION

SFP 30 2011

Carrie M. Tackema Registration Manager, Cheminova, Inc. One Park Drive, Suite 150 P.O. Box 110566 Research Triangle Park, NC 27709

Dear Ms. Tackema:

Subject:

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

May 2009 Malathion RED Label Table

EPA Reg. No. 4787-46

Submissions dated September 3, 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. Your release for shipment of the product bearing the amended label constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e).

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,

Driss Benmhend, Acting PM 01 Insecticide-Rodenticide Branch

Registration Division (7505P)

Enclosure

204/5

ATRAPA® 8E

A C C E P T E D

9/30/(

Under the Federal Insecticide,
Fungicide, and Rodenticide Act,
as amended, for the pesticide
Registered under
EPA Reg. No. 4787-46

ACTIVE INGREDIENT:

 Malathion*
 81.43%

 Inert Ingredients**
 18.57%

 TOTAL
 100.0%

*O,O-dimethyl phosphorodithioate of diethyl mercaptosuccinate

** Contains Petroleum Distillate

(1 gallon contains 8.0 pounds of malathion)

Manufactured for:
CHEMINOVA INC.
One Park Drive, Suite 150
P.O. Box 110566
Research Triangle Park, NC 27709
(919) 474-6600
www.cheminova.us.com

EPA Reg. No. 4787-46

EPA Est. No.

® Atrapa is a registered trademark of Cheminova

NET CONTENTS:

KEEP OUT OF REACH OF CHILDREN CAUTION / PRECAUCIÓN

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)

IN CASE OF A MEDICAL EMERGENCY, CALL TOLL FREE, DAY OR NIGHT 1-866-303-6950

	FIRST AID
This	s product is an organophosphate and a cholinesterase inhibitor.
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 by a poison conrol center or doctor. Do not give anything by mouth to an unconscious person.
IF INHALED:	Move person to fresh air. If person is not breathing, call 911 or ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.
IF ON SKIN OR	
CLOTHING	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
IF IN EYES:	Hold eye open and rinse slowly and gently with water for 15-20 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.

treatment. You may also contact 1-866-303-6950 for emergency medical treatment information.

NOTE TO PHYSICIAN: Malathion is a cholinesterase inhibitor affecting the central and peripheral nervous systems and producing cardiac and respiratory depression. Antidote: Administer atropine sulphate in large doses, TWO to FOUR mg intravenously or intramuscularly as soon as cyanosis is overcome. Repeat at 5 to 10 minute intervals until signs of atropinization appear. 2-PAM chloride is a pharmacological antidote and may be administered as an adjunct to, but not a substitute for, atropine, which is a symptomatic and often lifesaving antidote. DO NOT GIVE MORPHINE OR TRANQUILIZERS. At first sign of pulmonary edema, the patient should be given supplemental oxygen and treated symptomatically. Continued absorption of malathion may occur and relapse may occur after initial improvement. VERY CLOSE SUPERVISION OF THE PATIENT IS INDICATED FOR AT LEAST 48 HOURS.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

Harmful if swallowed. Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with eyes, skin, or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

PERSONAL PROTECTIVE EQUIPMENT (PPE): Some materials that are chemical-resistant to this product are barrier laminate, butyl rubber, nitrile rubber, and viton. If you want more options, follow the instructions for category F on an EPA chemical-resistance category selection chart.

For all formulations and all use patterns – mixers, loaders, applicators, flaggers, and other handlers must wear:

- · Long sleeved shirt and long pants
- · Shoes and socks

Chemical resistant gloves

Follow manufacturer's instructions for cleaning / maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry. Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them.

User Safety Recommendations:

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove clothing/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

Pilots must use an enclosed cockpit in a manner that is consistent with the WPS for Agricultural Pesticides [40 CFR 170.240 (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 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.

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 produce runoff that contains this product. 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.

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

PESTICIDE STORAGE: Atrapa 8E should be stored in the original unopened container in a secure, dry place. Do not contaminate with other pesticides or fertilizers. Atrapa 8E 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°). Keep container tightly closed when not in use. Reduce stacking height where local conditions can affect package strength. **PESTICIDE DISPOSAL:** To avoid wastes, use all material 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 containers equal to or less than 5 gallons:

Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. Triple rinse container (or equivalent) 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 ¼ 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.

Nonrefillable containers greater than 5 gallons:

Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ 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.

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 spray 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, 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. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard. Do not enter or allow worker entry into treated areas during restricted entry interval (REI). The REI for each crop is listed in the directions for use associated with each crop.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard 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
- 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 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.

PRECAUTIONS AND RESTRICTIONS

- Do not use this product for any uses other than those specified on this label.
 Apply only when weather conditions are favorable.
- Wind and rising air currents may cause undesirable spray drift and reduce insect control
- Do not permit spray to contact auto vehicles as paint finish could be permanently damaged. If vehicles come in contact with spray, wash immediately.

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.

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.

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

For groundboom applications, apply with nozzle height no more than 4 feet above the ground or crop 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. 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 proper mixing, fill the spray tank at least 3/4 filled with water before Atrapa 8 E is added. Mechanical agitation or recirculation through the pump by-pass to the tank is usually sufficient for maintaining a good dispersion. Rinse empty container with water and drain into spray tank – repeat twice more. Repeat applications may be made as indicated. Consult your State Agricultural Experiment Station for proper timing of applications.

Agricultural Use Sites

Use rates and use directions as noted below. Use higher rate when foliage is heavy or infestation is severe. Apply when pests first appear. Apply the following specified rates in sufficient water to thoroughly cover one acre. By ground, apply using a minimum of 10 gallons of water/A and by air apply using a minimum of 2 gallons water/A (standard is 100 gallons of water for thorough covereage sprays). Do not apply orchard rates in less than 10 gallons of water per acre.

Alfalfa weevil larvae*; aphids; grasshoppers; lygus bugs; potato leaf hoppers; spider mites; spittlebugs; stink bugs; pea aphid Armyworms Clover leaf weevil Vetch buchid	0.94-1.25 pints	4.05				
Clover leaf weevil		1.25	2 per cutting	14	0	12 hrs
	1.25 pints 0.94 pints 1.25 pints					
vith sufficient water to ob g when bees are not wor n day temperature is exp	tain full cover king the field	or not hang	ing on outside of	hives.		
Aphids; codling moth; European fruit lecanium; orange tortrix; soft brown scale; terrapin scale	1.5 pints	1.5	2	7	6	12 hrs
vith sufficient water to ob						
Cereal leaf beetle; English grain aphids; grasshoppers; greenbugs; winter	0.625- 1.25 pints	1.25	2	7	7	12 hrs
	tain full cover	age of folia	ge.		TO VITE B	
Aphids	0.94-1.25 pints	1.25	3	7	7	12 hrs
apply to Sugar Beets.	40.00					
	tain full cover	age of folia	ge			
cherry fruit worm; cranberry fruit worm; Japanese beetle	1.25 pints	1.25	3	5	1	12 hrs
00 101 000 011 01000011101	s are based o	n a standar	d of 200 gallons	per acre dil	ute spray.	
looper; imported cabbageworm; carrot weevil; flea beetle	0.625- 1.25 pints	1.25	2	7	2	2 days
	tain full cover	age of folia	ge.			
Aphids; cabbage looper; imported cabbage worm; carrot weevil; flea beetle	0.625- 1.25 pints	1.25	2	7	2	2 days
vith sufficient water to ob	tain full cover	age of folia	ge.			
Aphids; cabbage looper; imported cabbageworm; diamondback moth; webworm; carrot weevil; flea beetle	0.625- 1.25 pints	1.25	6	7	7	2 days
	Aphids; codling moth; European fruit lecanium; orange tortrix; soft brown scale; terrapin scale with sufficient water to obtate to ensure thorough Cereal leaf beetle; English grain aphids; grasshoppers; greenbugs; winter grain mites with sufficient water to obta Aphids apply to Sugar Beets. with sufficient water to obta Blueberry maggots; cherry fruit worm; Japanese beetle es for use on blueberries Aphids; cabbage looper; imported cabbageworm; carrot weevil; flea beetle with sufficient water to obta Aphids; cabbage looper; imported cabbage worm; carrot weevil; flea beetle with sufficient water to obta Aphids; cabbage looper; imported cabbage worm; carrot weevil; flea beetle with sufficient water to obta Aphids; cabbage looper; imported cabbageworm; diamondback moth; webworm; carrot weevil; flea beetle erpillars on summer and gs and for other insects,	Aphids; codling moth; European fruit lecanium; orange tortrix; soft brown scale; terrapin scale with sufficient water to obtain full cover riate to ensure thorough coverage of the Cereal leaf beetle; English grain aphids; grasshoppers; greenbugs; winter grain mites with sufficient water to obtain full cover Aphids apply to Sugar Beets. with sufficient water to obtain full cover Blueberry maggots; cherry fruit worm; Japanese beetle es for use on blueberries are based on Aphids; cabbage looper; imported cabbageworm; carrot weevil; flea beetle with sufficient water to obtain full cover Aphids; cabbage looper; imported cabbage worm; carrot weevil; flea beetle with sufficient water to obtain full cover Aphids; cabbage looper; imported cabbage worm; carrot weevil; flea beetle with sufficient water to obtain full cover Aphids; cabbage looper; imported cabbageworm; carrot weevil; flea beetle with sufficient water to obtain full cover Aphids; cabbage looper; imported cabbageworm; diamondback moth; webworm; carrot weevil; flea beetle erpillars on summer and fall plantings	Aphids; codling moth; European fruit lecanium; orange tortrix; soft brown scale; terrapin scale with sufficient water to obtain full coverage of foliage, depril coverage	Aphids; codling moth; European fruit lecanium; orange tortrix; soft brown scale; terrapin scale with sufficient water to obtain full coverage of foliage or target area riate to ensure thorough coverage of foliage, depending on density. Cereal leaf beetle; English grain aphids; grasshoppers; greenbugs; winter grain mites with sufficient water to obtain full coverage of foliage. Aphids 0.94-1.25 1.25 3 apply to Sugar Beets. with sufficient water to obtain full coverage of foliage. Blueberry maggots; cherry fruit worm; Japanese beetle es for use on blueberries are based on a standard of 200 gallons. Aphids; cabbage looper; imported cabbageworm; carrot weevil; flea beetle with sufficient water to obtain full coverage of foliage. Aphids; cabbage looper; imported 0.625-1.25 pints 1.25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Aphids; codling moth; European fruit lecanium; orange tortrix; soft brown scale; terrapin scale with sufficient water to obtain full coverage of foliage or target area. Use higheriate to ensure thorough coverage of foliage, depending on density and size of the company of the	European fruit lecanium; orange totrix; soft brown scale; terrapin scale ith sufficient water to obtain full coverage of foliage, depending on density and size of area to be foliage or target area. Use higher volumes or riate to ensure thorough coverage of foliage, depending on density and size of area to be foliage area to be foliage. Cereal leaf beetle; English grain aphids; grasshoppers;

Chinese Cabbage	Aphids; cabbage looper; imported cabbageworm; diamondback moth; webworm; carrot weevil; flea beetle	0.625- 1.25 pints	1.25	. 2	7	7	24 hrs
Apply	with sufficient water to ob	otain full cove	rage of folia	ge.			
Caneberries (blackberry; boysenberry; dewberry; loganberry; raspberry)	Aphids; rose scale chafers; Japanese beetle; leafhoppers; mites; thrips	2 pints	2.0	3	7	1	12 hrs
 Apply 	with sufficient water to of	otain full cove	rage of folia	ge			
Cucumber	Aphids; pickleworms; spider mites; cut worms; darkling ground beetle; leafhoppers; squash vine borer; thrips	0.94-1.75 pints	1.75	2	7	1	24 hrs
	with sufficient water to ob						
Celery	Aphids; spider mites	1.5 pints	1.5	2	7	7	24 hrs
Cherries (sweet and tart)	with sufficient water to ob Black cherry aphid; fruit tree leafroller; Japanese beetle; cherry fruit fly; eyespotted bud moth	tain full cover	rage of folia	ge. 4	3	3	. 12 hrs
or 50 g	with sufficient water to ob gallons per acre by groun age, depending on densit	d. Use highe	r volumes d	f water as appro			
Citrus (grapefruit; lemon; lime; orange; tangerine;	Thrips; California red scale; yellow scale; purple scale; black scale; soft scale; citricola scale	4.5 pints or 1.5 pints	4.5 or 1.5	1	N/A 30	,	3 days or 12 hrs
tangelo)	Guicola Scale	7.5 pints or 1.5 pints	7.5 or 1.5	1 3	N/A 30	7	3 days or 12 hours
or 50 g	with sufficient water to ob gallons per acre by groun age, depending on densit	otain full cover d. Use highe y and size of a	r volumes c	f water as appro			
Clover	Alfalfa weevil larvae; aphids; grasshoppers; lygus bugs; potato leaf hoppers; spider mites; spittlebugs; stink bugs; pea aphid Armyworms Clover leaf weevil Vetch buchid	0.94-1.25 pints 1.25 pints 0.94 pints 1.25 pints	1.25	2 per cutting	14	0	12 hrs

Corn (field)	Aphids; corn earworms; corn rootworm adults;			2	7	7	3 days for detassling; 12 hrs for all other activities
Corn (sweet)	young grasshoppers; sap beetle; thrips; smaller armyworms; leaf hopper	1.0 pints	1.0	2	5	5	3 days for detassling; 12 hrs for all other activities
	rn earworm and sap bee may occur in the whorl si		n 10% of t	ne ears show silk			
	with sufficient water to ob		rage of folia	ige.			
Cotton	Brown cotton leafworm; cotton aphid; cotton leafworm; cotton leaf perforator; desert spider mite; leafhoppers; lygus bugs; thrips; whiteflies; fall armyworms; garden webworms; grasshoppers	0.94-2.5 pints	2.5	3	7	7	2 days
	Boll weevil Cotton fleahoppers	1.25-2.5 pints 0.625- 0.94 pints					
	Lygus bugs; thrips	2.5 pints					
Use hi	gher rates for larger inse		ı nfestations				
	with sufficient water to ob	tain full cover					
Eggplant	Aphids; spider mites	0.625-	1.56	4	5	3	12 hrs
	uith sufficient water to ob	0.94 pints	rage of folia	l			_ L
	with sufficient water to ob						
Small Grain Storage Facilities (grain	Cereal leaf beetle; confused flour beetle; flat grain beetle; granary weevil; Indian meal moth; lesser grain borer; maize weevil; red flour	Mix 5 pints/25 gallons of water. Apply 3 gallons	0.6 lb ai/1000 ft	1 per storage period	N/A	N/A	12 hrs
elevator/silos)	beetle; rusty grain beetle; saw-toothed grain beetle	per 1000/ft					
Do notBeforeRemotFor a remote	or use in storage facilities tapply directly to grain. applying spray clean the eapplying spray clean the ve and burn all sweeping residual wall, floor and mapplication.	proughly. and debris.	·			ading grain	, make a

Grapes	Leafhoppers; spidermites;	1.88 pints					
	European fruit lecanium*; Drosophilia; Japanese beetle; terrapin scale		1.88	2	14	3	3 days for girdling and tying 24 hrs for
	Mealybugs	0.94 pints					all other activities
 E are Apply or 50 of folion Agita 	y may occur on grapes of a applied after clusters apply with sufficient water to obtain a gallons per acre by groundiage, depending on densitate solution at all times.	bear. btain full cover nd. Use highe ty and size of a	rage of folia er volumes o area to be to	ge. Apply in a m f water as appro reated.	ninimum of to en	5 gallons pe sure thorou	er acre by air igh coverage
Grasses, grass hay	Cereal leaf beetle; aphids; leafhoppers; grasshoppers	1.25 pints	1.25	1 per year	N/A	0	12 hrs
	y with sufficient water to oligh, apply in 5 to 10 gallor					and/or pest	populations
Hops	Aphids; spider mites	10 fl. oz.	0.63	3	7	10	12 hrs
Apply	y with sufficient water to ol gallons per acre by grour		rage of folia	ge. Apply in a m	inimum of s	gallons pe	er acre by air
Horseradish	Aphids; diamondback moth; flea beetles; leafhoppers	0.94-1.25 pints	1.25	3	7	7	24 hrs
Apply	with sufficient water to ol	otain full cover	rage of folia	ge.	and the last		
Kale	Aphids; cabbage looper; imported cabbageworm; webworm; diamondback moth	0.94 pints	1.0	3	5	7	12 hrs
Apply	with sufficient water to ol	otain full cover	rage of folia	ge.			
Lettuce (head)	Aphids; leafhoppers; spider mites;	1.88 pints 1.57-1.88	1.88	2	6	14	24 hrs
Lettuce (leaf)	cabbage lopper	pints		2	5	14	
 Apply 	with sufficient water to ol	otain full cover	rage of folia	ge.			(See Astronomical Control of the Con
Mint	Aphids; flea beetles; leafhoppers; spider mites; caterpillars	0.94 pints	0.94	3	7	7	12 hrs
	with sufficient water to oligh, apply in 5 to 10 gallor					and/or pest	populations
Mustard greens	Aphids; cabbage looper; imported cabbageworm;	1.0 pints	1.0	3	5	7	12 hrs
	webworm; diamondback moth	Charles State					
Apply		otain full cover	rage of folia	ge.			

Onion (bulb and green)	Onion maggots Onion thrips	0.94-1.56 pints 0.94-1.25 pints	1.56	2	7	3	12 hrs
Apply	with sufficient water to ob		age of foliage	2			
Parsnip	Aphids; cabbage looper; imported cabbageworm; diamondback moth; webworm; carrot weevil; flea beetle	0.94-1.25 pints	1.25	3	7	7	24 hrs
 Apply 	with sufficient water to ob	tain full cover	age of foliage	e.			TALIDAY.
Peaches	Black cherry aphid; black peach aphid; European red mite; green peach aphid; rusty plum aphid; Japanese beetle; spider mite	1.5 pints	3.0	3	11	7	24 hrs
	Oriental fruit moth; plum curculio; cottony peach scale; European fruit lecanium; terrapin scale	3 pints					

Apply with sufficient water to obtain full coverage of foliage or target area. Apply in a minimum of 5 gallons per acre by air, or 50 gallons per acre by ground. Use higher volumes of water as appropriate to ensure thorough coverage of foliage, depending on density and size of area to be treated.

Peas (dried, green)	Pea weevils; aphids	1.0 pint	1.0	2	7	3	12 hrs
 Apply 	with sufficient water to o	btain full cover	age of foliage	Э.			
Peppers	Aphids Pepper maggots	0.625-1.5 pints 1.5 pints	1.5	2	5	3	12 hrs
Apply	with sufficient water to o		age of foliage	9			
Potatoes	Aphids; grasshoppers; leafhoppers False chinch bug Mealybugs	1.25 pints 0.94 pints 1.25-1.5 pints	1.5	2	7	0	12 hrs
 Apply 	with sufficient water to o	btain full cover	age of foliage	э.			
Radish	Aphids	1.0 pint	1.0	3	7	7	12 hrs
 Apply 	with sufficient water to o	btain full cover	age of foliage	Э.	Elon, Hill		4 1 2 2 2 2
Rice	Rice stink bug; rice leaf miner	1.25 pints	1.25	2	7	7	12 hrs

- Treat for leafminers shortly after first rice blades appear on surface of the water.
- For leafminers, apply when the eggs and larvae are abundant on the seedling rice.
- Apply during early milk and dough stage.
- Apply with sufficient water to obtain full coverage of foliage.
- Do not apply Propanil within 15 days of malathion treatment.
- Broadcast use only over intermittently flooded areas. Application may not be made around bodies of water where fish or shellfish are grown and/or harvested.

	Cereal leaf beetle	0.67-1.0					
Rye	English grain aphids;	pints	1.0	3	7	7	12 hrs
	young grasshoppers;	1.0 pint					
	greenbugs				10 7 7 11		2-11.0
Apply	y with sufficient water to ob	tain full cover	age of folia	ige.			
	Aphids; imported cabbage worm;						
	cabbage looper;	0.625-					
Salsify	carrot weevil;; flea	1.25 pints	1.25	3	7	7	24 hrs
	beetles; leafhoppers;						
	spider mites; thrips	old season	A Thursday			A 1650	
	y with sufficient water to ob			ge.			
Spinach	Aphids	1 pint	1.0	2	7	7	12 hrs
Apply	y with sufficient water to ob	tain full cover	age of folia	ige.			
	Aphids; cucumber beetle; leaf miners;	1.75 pints					
	pickleworms; spider	1.70 pinto					
Squash,	mites;cut worms;		1.75	3	7	1	24 hrs
summer	darkling ground		1.75	3			24 1118
	beetle; leafhoppers;						
	squash vine borer; thrips				The state of		
Apply	y with sufficient water to ob	otain full cover	age of folia	ge.			The state of the s
Squash,	Aphids	1.0 pint	1.0	3	7	1	12 hrs
winter		ALICE OF THE					12 1113
 Apply 	y with sufficient water to ok	tain full cover	age of folia	ge.			
	Aphids; spider mites; Field crickets; lygus	Harry Mark					
	bugs; spittle bugs;						
	thrips; potato	0.94-2.0					
Strawberry	leafhopper;	pints	2.0	4	7	3	12 hrs
	strawberry leafroller;	pinto					
	strawberry root weevil; white flies;						
	thrips						
Apply	y with sufficient water to ok	otain full cover	age of folia	ge.			
Swiss chard	Aphids	1.0 pint	1.0	2	7	14	12 hrs
A I-						THE PUBLISHED	
 Apply 	y with sufficient water to ob		age of folia				
THE RESERVE AND A SECOND SECON	with sufficient water to ob Aphids; spider mites	otain full cover 0.9 pints		ge.	5	1	12 hre
Tomatoes	y with sufficient water to ob Aphids; spider mites Drosophila	otain full cover 0.9 pints 1.56 pints	age of folia		5	1	12 hrs
Tomatoes • Do no	y with sufficient water to obtain Aphids; spider mites Drosophila ot apply within 1 day of ha	otain full cover 0.9 pints 1.56 pints rvest.	1.56	ge.	5	1	12 hrs
Tomatoes • Do no	y with sufficient water to ob Aphids; spider mites Drosophila	otain full cover 0.9 pints 1.56 pints rvest.	1.56	ge.		1	12 hrs
Tomatoes • Do no	y with sufficient water to obtain Aphids; spider mites Drosophila ot apply within 1 day of ha	otain full cover 0.9 pints 1.56 pints rvest.	1.56	ge.	5 days	1	12 hrs
Tomatoes • Do no	y with sufficient water to obtain Aphids; spider mites Drosophila ot apply within 1 day of half y a full coverage application	otain full cover 0.9 pints 1.56 pints rvest.	1.56	ge.	5 days for	1	12 hrs
Tomatoes • Do no	y with sufficient water to obtain Aphids; spider mites Drosophila ot apply within 1 day of half y a full coverage application Aphids; cabbage	otain full cover 0.9 pints 1.56 pints rvest. on to fruit and f	1.56 foliage.	ge. 4	5 days	1	12 hrs
Tomatoes Do note Apply	y with sufficient water to obtain Aphids; spider mites Drosophila ot apply within 1 day of har y a full coverage application Aphids; cabbage loopers; imported	otain full cover 0.9 pints 1.56 pints rvest. on to fruit and f	1.56	ge.	5 days for turnip greens	1 1 day	
Tomatoes Do note Apply	y with sufficient water to obte Aphids; spider mites Drosophila ot apply within 1 day of har y a full coverage application Aphids; cabbage loopers; imported cabbageworm; carrot	otain full cover 0.9 pints 1.56 pints rvest. on to fruit and f	1.56 foliage.	ge. 4	5 days for turnip greens 7 days		
Tomatoes Do note Apply	y with sufficient water to obtain Aphids; spider mites Drosophila ot apply within 1 day of har y a full coverage application Aphids; cabbage loopers; imported	otain full cover 0.9 pints 1.56 pints rvest. on to fruit and f	1.56 foliage.	ge. 4	5 days for turnip greens 7 days for		
Tomatoes Do note Apply	y with sufficient water to obte Aphids; spider mites Drosophila ot apply within 1 day of har y a full coverage application Aphids; cabbage loopers; imported cabbageworm; carrot	otain full cover 0.9 pints 1.56 pints rvest. on to fruit and f	1.56 foliage.	ge. 4	5 days for turnip greens 7 days for turnip		
Tomatoes Do note Apply Turnips	y with sufficient water to obtain Aphids; spider mites Drosophila ot apply within 1 day of hairy a full coverage application Aphids; cabbage loopers; imported cabbageworm; carrot weevil	0.625- 1.25 pints	1.56 foliage. 1.25	ge. 4	5 days for turnip greens 7 days for		
Tomatoes Do note Apply Turnips	y with sufficient water to obtain Aphids; spider mites Drosophila ot apply within 1 day of har y a full coverage application Aphids; cabbage loopers; imported cabbageworm; carrot weevil y with sufficient water to obtain Alfalfa weevil larvae;	0.625- 1.25 pints	1.56 foliage. 1.25	ge. 4	5 days for turnip greens 7 days for turnip		
Tomatoes Do note Apply Turnips	y with sufficient water to obtain Aphids; spider mites Drosophila ot apply within 1 day of har y a full coverage application Aphids; cabbage loopers; imported cabbageworm; carrot weevil y with sufficient water to obtain Alfalfa weevil larvae; aphids; armyworms;	0.625- 1.25 pints	1.56 foliage. 1.25	ge. 4	5 days for turnip greens 7 days for turnip		
Tomatoes Do note Apply Turnips	y with sufficient water to obta Aphids; spider mites Drosophila ot apply within 1 day of har y a full coverage application Aphids; cabbage loopers; imported cabbageworm; carrot weevil y with sufficient water to obta Alfalfa weevil larvae; aphids; armyworms; clover leaf weevil;	otain full cover 0.9 pints 1.56 pints rvest. on to fruit and f 0.625- 1.25 pints otain full cover	1.56 foliage. 1.25	ge. 4	5 days for turnip greens 7 days for turnip		
Tomatoes Do note Apply Turnips	y with sufficient water to obtain Aphids; spider mites Drosophila ot apply within 1 day of har y a full coverage application Aphids; cabbage loopers; imported cabbageworm; carrot weevil y with sufficient water to obtain Alfalfa weevil larvae; aphids; armyworms; clover leaf weevil; grasshoppers; lygus	0.625- 1.25 pints	1.56 foliage. 1.25	ge. 4	5 days for turnip greens 7 days for turnip		
Tomatoes	y with sufficient water to obtain Aphids; spider mites Drosophila ot apply within 1 day of har y a full coverage application Aphids; cabbage loopers; imported cabbageworm; carrot weevil y with sufficient water to obtain Alfalfa weevil larvae; aphids; armyworms; clover leaf weevil; grasshoppers; lygus bugs; pea aphid;	otain full cover 0.9 pints 1.56 pints rvest. on to fruit and f 0.625- 1.25 pints otain full cover	1.56 foliage. 1.25 rage of folia	ge. 4	5 days for turnip greens 7 days for turnip root	1 day	12 hours
Tomatoes	y with sufficient water to obtain Aphids; spider mites Drosophila ot apply within 1 day of har y a full coverage application Aphids; cabbage loopers; imported cabbageworm; carrot weevil y with sufficient water to obtain Alfalfa weevil larvae; aphids; armyworms; clover leaf weevil; grasshoppers; lygus	otain full cover 0.9 pints 1.56 pints rvest. on to fruit and f 0.625- 1.25 pints otain full cover	1.56 foliage. 1.25 rage of folia	ge. 4	5 days for turnip greens 7 days for turnip root	1 day	12 hours

bruchid; omnivorous leaf tier; pea aphid; vetch bruchid				
with sufficient water to oligh, apply in 5 to 10 gallor			and/or pest	populations
Cereal leaf beetle	0.67-1.0			

OUTDOOR ORNAMENTALS

Site	Rate	Max. Single App. Rate	Use Pattern Limitations	Restricted Entry Interval
Ornamental and/or shade trees	1 pt in 100		Maximum of 2	
Ornamental herbaceous plants	gallons of water	2.5 lbs ai/100 gal	applications per year; 10 day minimum re-	12 hrs
Ornamental woody shrubs	as dilute spray		treatment interval	

FLY CONTROL:

Amount of Spray	Amount of Atrapa 8E	Directions for use
1 gal.	1.2 fl. oz.	For use around the lower foundation of homes and as a spot
10 gal.	12 fl. oz.	treatment only on yards. Apply spray at a rate of 1 gal. per
100 gal.	7.5 pints	1,000 sq. ft. on painted surfaces and 2 gals. per 1,000 sq. ft. on unpainted surfaces where flies alight or congregate.

Add the following sugar or unsulfurized molasses/corn syrup to the following spray

Amount of Spray	Amount of Sugar	Amount of Unsulfurized Molasses/Corn Syrup
1 gal.	½ cup	4 fl. oz.
10 gal.	2 lbs.	26 fl. oz.
100 gal.	20 lbs.	2 gal.

Cull Fruit and Vegetable Dumps: on cull fruit and vegetable dumps, mix 7.5 pts. in 100 gals. of water and apply as a drench, using 8-10 gals. of spray per 100 sq. ft. Not for use on dumps over 18" deep. Do not feed treated fruit and vegetables.

WARRANTY DISCLAIMER

Cheminova warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions, subject to the inherent risks set forth below. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, CHEMINOVA MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

INHERENT RISKS OF USE

It is impossible to eliminate all risks associated with use of this product. Crop injury, lack of performance, or other unintended consequences may result because of such factors as use of the product contrary to label instructions (including conditions noted on the label, such as unfavorable temperatures, soil conditions, etc.), abnormal conditions

(such as excessive rainfall, drought, tornadoes, hurricanes), presence of other materials, the manner of application, or other factors, all of which are beyond the control of Cheminova or the seller. All such risks shall be assumed by Buyer.

LIMITATION OF REMEDIES

To the extent consistent with applicable law, the exclusive remedy for losses or damages resulting from this product (including claims based on contract, negligence, strict liability, or other legal theories), shall be limited to, at Cheminova's election, one of the following:

- (1) Refund of purchase price paid by buyer or user for product bought, or
- (2) Replacement of amount of product used.

To the extent consistent with applicable law, Cheminova shall not be liable for consequential, incidental, or special damages or losses in any matter.

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