67760-40

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

3/25/2010

WASHINGTON, D.C. 20460



OFFICE OF PREVENTION, PESTICIDES, AND TOXIC SUBSTANCES

MAR 2 5 2010

Carrie 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. 67760-40 Submissions dated September 3, 2009

The proposed labeling referred to above, EPA Reg. No. 67760-40, containing a sub-label for agricultural uses and a sub-label for wide area mosquito adulticide uses, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), is acceptable with the following comments:

- On pages 2 and 19 of the label, for clarity and consistency under "Personal Protective Equipment (PPE) revise "... are chemical resistant to this product are listed below." to read "...are chemical resistant to this product are **barrier laminate**, **butyl rubber**, **nitrile rubber**, **or viton**." (change in **bold**)
- 2) On pages 4 and 21 of the label, as per the RED in the "Storage and Disposal" box directly under the header add the following: "Do not contaminate water, food or feed by storage and disposal."
- 3) On page 5 of the label, as per the RED in the "Agricultural Uses Requirements" box revise "...on farms, forests, nurseries and greenhouses and handlers..." to read "...on farms, forests, nurseries and handlers..." ("greenhouses" was deleted) This use has been terminated by the RED. Any reference to it on the label could lead to misuse by the user.
- 4) On page 6 of the label, as per the RED in the "Non-Agricultural Uses Requirements" box revise "...on farms, forests, nurseries or greenhouses. Do not enter..." to read "...on farms, forests, or nurseries. Do not enter..." ("greenhouses" was **deleted**) This use has been terminated by the RED. Any reference to it on the label could lead to misuse by the user.
- 5) On page 6 of the label, as per the RED in the "Non-Agricultural Uses Requirements" box delete "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." These two sentences already appear directly before the "Agricultural Use Requirements" box and do not need to be repeated here.

- 6) On page 8 of the label, under the header "Agricultural Uses" revise "Application to agricultural uses should be made using a minimum..." to read "Make application to agricultural sites using a minimum..." (change in **bold**) The current wording, which contains the word "should", may mislead users to believe the statement is advisory instead of mandatory.
- 7) On pages 14 and 15 of the label, there are some rates given in red please change to black.
- 8) On pages 22 and 23 of the label, there are some rates given in purple please change to black.
- 9) On page 21 of sublabel B, as per the RED under "Aerial Application" revise "... adjusted so that the volume mass median diameter ..." to read "... adjusted so that the volume median diameter ..." ("mass" was **deleted**).
- 10) On page 21 of sublabel B, as per the RED under. "Ground-based Application" revise "... adjusted so that the volume or mass median diameter ..." to read "... adjusted so that the volume median diameter ..." ("or mass" was **deleted**)
- 11) On page 21 of sublabel B, as per the RED under "Thermal Aerosols or Fogs" the 8.0 oz actual/gallon rate exceeds the allowable limit of 0.23 lb ai/A/day: Revise to read:
 "...apply at the rate of 6.0 oz actual/gallon..." Accordingly, adjust the "(7.7 10.3 gallons Fyfanon 57EC Mosquito in 100 gallons finished solution) to read "(7.7 gallons Fyfanon 57EC Mosquito in 100 gallons finished solution)." (change in **bold**)
- 12) On page 23 of sublabel B, as per the RED under "Adult Mosquitoes on Rangeland..." the rate of "...4.0 to 7.9 fluid ounces per acre.." exceeds the allowable limit of 0.23 lb ai/A/day. Revise to read "... rate of 4.0 to 6.0 fluid ounces per acre..." This reflects the acceptable rate of 0.23 lb ai/A/day. (change in **bold**)
- 13) On page 22 of sublabel B, as per the RED under the subheader "Mosquito Control in Populated and Rural Areas" revise "Do not re-treat a site more than 3 times in any one week when mosquitoes are swarming or biting. More frequent treatments..." to read "Only treat when mosquitoes are swarming or biting. Do not re-treat a site more than 3 times in any one week. However, more frequent treatments..." (change in bold) The sentence as written on the label implies that when the mosquitoes are not swarming or biting the user is not under the 3 times per week restriction.
- 14) On page 23 of sublabel B, as per the RED under "Adult Mosquitoes on Rangeland...Roadsides)" revise "Do not re-treat a site more than 3 times in any one week when mosquitoes are swarming or biting." to read "Only treat when mosquitoes are swarming or biting. Do not re-treat a site more than 3 times in any one week.
 However, more frequent treatments..." (change in bold) The sentence as written on the label implies that when the mosquitoes are not swarming or biting the user is not under the 3 times per week restriction.
- 15) On page 22 of sublabel B, as per the RED under "Adult Mosquitoes on Rangeland …" the volume of water or vehicle per acre is not given. Please revise to indicate what kind of diluent is needed.
- 16) On pages 22 & 23 of sublabel B, for clarity and ease of use please reorganize these two pages as follows:

"Precautions and Restrictions"

- "Only treat when mosquitoes are swarming ... a natural disaster recovery effort."

- "Apply when wind speed is greater than or equal to 1 mph."
- o "Do not apply more than 0.23 lb active ingredient/A/day."
- "Do not apply by fixed wing aircraft at height less than 100 feet, or by helicopter at a height less than 75 feet unless specifically approved by the state or tribe based on public health needs."

- "Precautions:"

- "Before using, read the directions ... permanent damage to automobile and other paint finishes." (this was deleted already from page 20 of the label)
- "Important: In areas where ... listed under Aerial Application."

- "Aerial Application: Spray equipment must be adjusted.... Diameters are properly calibrated."

- "Ground Based Application: Spray equipment must be adjusted ... rate(s) are properly calibrated."

- "Thermal Aerosols or Fogs: For control of adult mosquitoes ... of the Fyfanon 57EC Mosquito."

- "Nonthermal Aerosols: Adult Mosquito Control: control ... at the indicated vehicle speed."

- "Dilution Rates for Fyfanon 57EC Mosquito"

- "Mosquito Control in Populated and Rural Areas: Adult mosquito control over cities, towns,... drift and reduce insect control."

- "Adult Mosquitoes on Rangeland, Pasture, and Other Uncultivated ... remain the same as for Fyfanon 57EC Mosquito used alone."

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

Please 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).

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

Regards,

Venns Eagen

Venus Eagle Insecticide-Rodenticide Branch Registration Division (7505P)

Enclosure

SUB-LABEL A

ACCEPTED
with COMENTS
in EPA Letter, Dated:
Under the Federal Insecticide,
Fungicide, and Rodenticide Act,
As amended, for the pesticide
Registered under EPA Reg. No.
67760-40

FYFANON[®] 57% EC

Organophosphate

ACTIVE INGREDIENT:

Malathion*	57.0%
Inert Ingredients**	<u>43.0%</u>
TOTAL	100.0%

*O,O-dimethyl phosphorodithioate of diethyl mercaptosuccinate ** Contains Petroleum Distillate

(1 gallon contains 5.0 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. 67760-40

EPA Est. No.

® Fyfanon is a registered trademark of Cheminova

NET CONTENTS:

KEEP OUT OF REACH OF CHILDREN 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)

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

	FIRST AID
This	product is an organophosphate and a cholinesterase inhibitor.
IF SWALLOWED:	Immediately call a poison control center or doctor.
	Do not induce vomiting unless told to 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 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.

Have the product container or label with you when calling a poison control center or doctor, or going for 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. Contains Petroleum Distillate. May pose an aspiration pneumonia hazard.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

WARNING

Causes substantial but temporary eye injury. Harmful if swallowed. Harmful if absorbed through skin. Do not get in eyes or on clothing. Avoid contact with skin, eyes or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

PERSONAL PROTECTIVE EQUIPMENT (PPE): Some materials that are chemicalresistant to this product are listed below. If you want more options, follow the instructions for category F on an EPA chemical-resistance category selection chart. For all formulations and use patterns – mixers, loaders, applicators, flaggers, and other handlers must wear:

- long sleeved shirt and long pants
- shoes and socks
- chemical resistant gloves (pilots must wear chemical resistant gloves only when entering or exiting the aircraft)

For all dip applications - mixers, loaders, and applicators must wear:

- long sleeved shirt and long pants
- shoes and socks
- chemical resistant gloves
- chemical resistant apron

For all air blast applications – applicators must wear:

- long sleeved shirt and long pants
- shoes and socks
- chemical resistant gloves (pilots must wear chemical resistant gloves only when entering or exiting the aircraft)
- chemical resistant apron

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

ENGINEERING CONTROL STATEMENTS

Pilots must use an enclosed cockpit in a manner that is consistent WPS for Agricultural Pesticides [40 CFR 170.240(d)(6)]. Pilots must wear the PPE required on this labeling for applicators.

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 PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This product is toxic to 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 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.

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.

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.

PHYSICAL OR CHEMICAL HAZARDS

Flammable. Do not use or store near heat or open flame, including pilot lights.

STORAGE AND DISPOSAL

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).

PESTICIDE STORAGE:

Fyfanon 57% EC should be stored in the original unopened container in a secure, dry place. 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).

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 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 promptly after emptying. Triple rinse as follows: Empty the remaining contents into the 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 and 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. For any requirements specific to your State or Tribe consult the agency responsible for pesticide regulation.

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.

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 greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), and restricted entry interval. 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 such as Barrier Laminate, or Butyl Rubber or Nitrile Rubber, or Viton
- 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, nurseries, or greenhouses. Do not enter or allow others to enter until sprays have dried. 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.

PRECAUTIONS AND RESTRICTIONS

Do not permit spray to contact auto vehicles as paint finish could be permanently damaged. If vehicles come into contact with spray, wash immediately.

Do not use this product for any uses other that those specified on this label.

For proper mixing, fill the spray tank at least ³/₄ filled with water before Fyfanon 57% EC 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.

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.

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. 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.

Apply only when weather conditions are favorable. Wind and rising air currents may cause undesirable spray drift and reduce insect control.

Mist blowers and boom sprayers utilizing a controlled air flow to facilitate particle size and spray deposition may be used at a vehicle speed of 4 to 10 mph.

Mist blowers with a pump capable of producing 40 psi and blower speeds of 2600 rpm are satisfactory. Use flat fan nozzles, 8001 to 8002, placed 30° into air blast, or rotary atomizers placed into the air blast that produce an efficient spray particle with a mass median diameter of 30 to 100 microns. Other similar application equipment which has demonstrated the capability to deliver even distribution of the labeled rate over the desired area may be used.

Boom sprayers with a filtered rotary air compressor, either PTO or gas engine driven or an air pump capable of producing at least 12 psi are satisfactory. Use air pressure on chemical tanks and an accurate metering valve to assure a calibrated flow of the pesticide. Air should be regulated with a relief valve and gauge for proper air and liquid mixture. Pneumatic-type spray nozzles, as suggested by equipment manufacturer, should be used for spray particles with mass median diameter of 30 - 100 microns.

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AGRICULTURAL USES

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Application to agricultural uses should be made using a minimum of 30 (ground) or 5 (aerial) gallons of water/A unless otherwise noted in the table directly below.

Сгор	Pests Controlled	Rate/Acre	Max. Single App. Rate (Ib ai/A)	Max. # of App. per year	Min. App. Interval (days)	Min. Pre- Harvest Interval (days)	Restricted Entry Interval (days)
Alfalfa	Alfalfa weevil larvae*; aphids; grasshoppers; lygus bugs; potato leaf hoppers; spider mites; spittlebugs; stink bugs; pea aphid	1.5-2 pints	1.25	2 per cutting	14	0	12 hrs
	Armyworms Clover leaf weevil Vetch buchid	2 pints 1.5 pints 2 pints					
	to blooming alfalfa only in	n early mornin	ig or evenin	g when bees are	not workin	g field or no	t hanging on
	e of hives.	a at a d to be to		and where 50 700	/ afle		
^Apply whe	en day temperature is exp	bected to be a	bove 65°F a	and when 50-70	% of leaves	show dama	ige.
	Aphids; codling moth; European fruit						
Apricots	lecanium; orange	2 pints	1.5	2	7	6	12 hrs
	tortrix; soft brown	_ p	1.0	-		Ĩ	121110
	scale; terrapin scale						
	Asparagus aphid	2 pints					
Asparagus	Asparagus beetle	2 pints	1.25	2	7	1	12 hrs
	Thrips	1.5-2 pints	÷				
	Greenhouse thrips latnia scale;						
Avocado	omnivorous looper;	7.5 pints	4.7	2	30	7	2 days
/ ////	orange tortrix; soft		1.7	-		, ,	2 0033
	brown scale						
Applic	ation rates are based on	a standard di	ution rate o	f 500 (around) a	allons of wa	iter/A.	
· · · · ·	Cereal leaf beetle;						
	English grain aphids;						
Barley	grasshoppers;	1-2 pints	1.25	2	7	7	12 hrs
	greenbugs; winter						
Pooto gordon	grain mites	1 5 2 minto	1.25	2	7	7	10 h m
Beets, garden	Aphids t apply to Sugar Beets.	1.5-2 pints	1.25	3	7	(12 hrs
	Blueberry maggots;						[
Blueberry	cherry fruit worm;			c	_		
(high bush	cranberry fruit worm;	2 pints	1.25	3	5	1	12 hrs
and low bush)	Japanese beetle						
	ites for use on blueberrie	s are based o	n a standar	d of 200 gallons	per acre dil	ute spray.	
Broccoli;	Aphids; cabbage						
Chinese	looper; imported	1-2 pints	1.25	2	7	2	2 days
Broccoli;	cabbageworm; carrot			-		_	
Broccoli Rabb	weevil; flea beetle			····			
Brussels	Aphids; cabbage looper; imported						
sprouts	cabbage worm; carrot	1-2 pints	1.25	2	7	2	2 days
	weevil; flea beetle	1			1	1	

Corn (field)	rootworm adults;			2	7	7	3 days for detassling;
	Aphids; corn earworms; corn	1.5 pints	1.0				
Collards	Aphids; harlequin cabbage bug; smaller cabbage looper; leaf hoppers; leaf miners	1.5 pints	1.0	3	7	7	12 hrs
• Do no	Vetch buchid t apply to clover in bloom	2 pints					
	Armyworms Clover leaf weevil	2 pints 1.5 pints 2 pints					
Clover	grasshoppers; lygus bugs; potato leaf hoppers; spider mites; spittlebugs; stink bugs; pea aphid		1.25	2 per cutting	14	0	12 hrs
	Alfalfa weevil larvae; aphids;	1.5-2 pints					
Applic Injury	ation rates are based on may occur on certain var	eties of swee	t cherries, p	particularly in the	Northwest.		nature trees.
tart)	cherry fruit fly; eyespotted bud moth	-					
Cherries (sweet and	Black cherry aphid; fruit tree leafroller; Japanese beetle;	2.8 pints	1.75	4	3	3	12 hrs
Celery	Aphids; spider mites	2.4 pints	1.5	2	7	7	24 hrs
Cauliflower	looper; imported cabbageworm; diamondback moth; webworm; carrot weevil; flea beetle	1-2 pints	1.25	2	7	2	2 days
Cucumber	spider mites; cut worms; darkling ground beetle; leafhoppers; squash vine borer; thrips Aphids; cabbage	1.5-2.8 pints	1.75	2	7	1	24 hrs
Garroto	Aphids; pickleworms;		1.20	<u> </u>	· · · · · · · · · · · · · · · · · · ·	·	241113
Applic Carrots	ation rates are based on Aphids; leafhoppers	a standard dil 1.5-2 pints	ution rate c 1.25	of 200 (ground) ga 2	allons of wa	iter/A. 7	24 hrs
boysenberry; dewberry; gooseberry; loganberry; raspberry)	Aphids; rose scale chafers; Japanese beetle; leafhoppers; mites; thrips	3 pints	2.0	3	7	1	12 hrs
Caneberries (blackberry;							
Cantaloupe	Aphids; spider mites; cucumber beetles; leaf miners; leafhoppers; pickleworms; squash vine borer	1.6 pints	1.0	2	7	1	12 hrs
planti	ngs and for other insects,	apply when in	sects appe	ear.			
Chinese cabbage	cabbageworm; diamondback moth; webworm; carrot weevil; flea beetle aterpillars on summer and	1-2 pints	1.25	6	7 e leaves ar	7	2 days
Cabbage;	Aphids; cabbage looper; imported						

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 $\left(\begin{array}{c} \end{array}\right)$

12 hrs for

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	$\left(\begin{array}{c} \cdot \\ \cdot \end{array}\right)$			C			
		i 1		1	1		
	young grasshoppers;						all other activities
Corn (sweet and pop)	sap beetle; thrips; smaller armyworms; leaf hopper			2	5	5	3 days for detassling; 12 hrs for all other activities
	orn earworm and sap bee may occur in the whorl si		en 10% of ti	ne ears show silk			
• Njury	Aphids; pickleworms;	ik slages.		T	Τ	1	1
Chayote fruit	spider mites; cut worms; darkling ground beetle; leafhoppers; squash vine borer; thrips	1.5-2.8 pints	1.75	2	7	1	24 hrs
Chayote root	Aphids; pickleworms; spider mites; cut worms; darkling ground beetle; leafhoppers; squash vine borer; thrips	1.5-2.5 pints	1.56	2	7	1	24 hrs
Chestnut	Mites	1.5-4 pints	2.5	3	7	2	24 hrs
	when mites appear in nur t treat after shucks split.	mbers and rep	beat in 7-10	days.			
Cotton	Brown cotton leafworm; cotton aphid; cotton leafworm; cotton leaf perforator; desert spider mite; leafhoppers; lygus bugs; thrips; whiteflies; fall armyworms; garden webworms; grasshoppers	1.5-4 pints	2.5	3	7	7	2 days
	Boll weevil Cotton fleahoppers	2-4 pints 1-1.5 pints					
• Use hi	Lygus bugs; thrips igher rates for larger inse	4 pints	nfestations				
Currant	Rose chafer mites	2 pints	1.25	3	7	1	12 hrs
Applic Dandelion	ation rates are based on Aphids	a standard di 1.5-2 pints	lution rate of 1.25	of 200 (ground) g 2	allons of w	ater/A.	24 hrs
Eggplant	Aphids; spider mites	1.6-2.5 pints	1.56	4	5	3	12 hrs
Endive (escarole)	Aphids; spider mites	1.5-2 pints	1.25	2	7	7	24 hrs
Figs	Dried fruit beetle; vinegar flies	3 pints + 1-2 gal. sulfured molasses	2.0	2	5	5	24 hrs
Garlic	Aphids; thrips	1.5-2.5 pints	1.56	3	7	3	24 hrs
Grains, stored (barley, corn, oats, rye, wheat)	Cereal leaf beetle; confused flour beetle; flat grain beetle; granary weevil; Indian meal moth; lesser	Mix 8 pints/25 gallons of water. Apply 3	0.6 lb ai/1000 ft	1 per storage period	N/A	N/A	12 hrs

	grain borer; maize	gallons					1
	weevil; red flour	per					
	beetle; rice weevil;	1000/ft					
	rusty grain beetle;						
	saw-toothed grain						
	beetle						
	t apply directly to grain.						
	applying spray, clean th						
	ve and burn all sweeping				1 f 1		
thorou	esidual wall, floor and m gh application.		y in grain ei	levators and silos		ading grain	, таке а
Grapes (raisin, table,		3 pints					
wine)	Leafhoppers;	5 pints					
wine)	spidermites;						
	European fruit						3 days for
	lecanium*;						girdling and
	Drosophilia;						tying
	Japanese beetle;		1.88	2	14	3	- jj
	terrapin scale	1					24 hrs for
ļ	Maalubura	1 1/2 pints					all other
	Mealybugs						activities
Grape Vines							
(overwintering	Grape phylloxera	3 pints per					
on nursery		100 gallon					
stock only)	ation rates are based on		<u> </u>			-	<u></u>
 Injury (may occur on grapes of A	Almeria, Cardi					ning Fyfanon
570/ E	C are emplied offer duck						
	C are applied after cluste						
 Removing 	ve excess soil from roots		e entire roc	ot system in the F	yfanon soli	ution for 5 i	ninutes.
RemovieAgitate	ve excess soil from roots solution at all times.	and submerg			-		
Remove Agitate Make full cove	ve excess soil from roots	and submerg			-		
Remove Agitate Make full cove Grass,	ve excess soil from roots solution at all times.	and submerg			-		
Remove Agitate * Make full cove Grass, forage, hay	ve excess soil from roots solution at all times.	and submerg			-		
Removies Agitate Agitate Make full cove Grass, forage, hay (Bermuda,	ve excess soil from roots e solution at all times. erage applications when r	and submerg			-		
Removing Agitate Agitate Make full cove Grass, forage, hay (Bermuda, barnyard	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle;	and submerg	l nymphs ai	re migrating over	vines, usu	ally shortly	after bloom.
Removies Agitate Agitate Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers;	and submerg			-		
Removies Agitate Agitate Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue,	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle;	and submerg	l nymphs ai	re migrating over	vines, usu	ally shortly	after bloom.
Removies Agitate Agitate Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass,	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers;	and submerg	l nymphs ai	re migrating over	vines, usu	ally shortly	after bloom.
Remove Agitate * Make full cover Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top,	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers;	and submerg	l nymphs ai	re migrating over	vines, usu	ally shortly	after bloom.
Removies Agitate Agitate Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass,	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers	and submerg	1 nymphs ai	re migrating over	vines, usu N/A	ally shortly	after bloom.
 Removies Agitate * Make full cover Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila	and submerg newly hatched 2 pints 1.5-2 pints	1 nymphs ai 1.25 1.25	re migrating over 1 per cutting 13	vines, usu N/A	ally shortly	after bloom.
 Remove Agitate Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly	and submerg newly hatched 2 pints <u>1.5-2 pints</u> zed yeast pro	1.25 1.25 1.25 tein or enz	1 per cutting 1 per cutting 13 ymatic yeast hydr	vines, usu N/A 3 rolyzate.	ally shortly 0	after bloom. 12 hrs 12 hrs
 Removies Agitate Agitate Make full cover Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites	and submerg newly hatched 2 pints 1.5-2 pints	1 nymphs ai 1.25 1.25	re migrating over 1 per cutting 13	vines, usu N/A	ally shortly	after bloom.
 Remove Agitate Agitate Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply Hops 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites Aphids; diamondback	and submerg newly hatched 2 pints 1.5-2 pints ized yeast pro 1 pint	1.25 1.25 1.25 tein or enzy 0.63	ne migrating over 1 per cutting 13 ymatic yeast hydr 3	vines, usu N/A 3 rolyzate. 7	ally shortly 0 2	after bloom. 12 hrs 12 hrs 12 hrs
 Remove Agitate Agitate Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply Hops 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites Aphids; diamondback moth; flea beetles;	and submerg newly hatched 2 pints <u>1.5-2 pints</u> zed yeast pro	1.25 1.25 1.25 tein or enz	1 per cutting 1 per cutting 13 ymatic yeast hydr	vines, usu N/A 3 rolyzate.	ally shortly 0	after bloom. 12 hrs 12 hrs
 Remove Agitate Agitate Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply Hops 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites Aphids; diamondback moth; flea beetles; leafhoppers	and submerg newly hatched 2 pints 1.5-2 pints ized yeast pro 1 pint	1.25 1.25 1.25 tein or enzy 0.63	ne migrating over 1 per cutting 13 ymatic yeast hydr 3	vines, usu N/A 3 rolyzate. 7	ally shortly 0 2	after bloom. 12 hrs 12 hrs 12 hrs
 Remove Agitate Agitate Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply Hops 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites Aphids; diamondback moth; flea beetles; leafhoppers Aphids; cabbage	and submerg newly hatched 2 pints 1.5-2 pints ized yeast pro 1 pint	1.25 1.25 1.25 tein or enzy 0.63	ne migrating over 1 per cutting 13 ymatic yeast hydr 3	vines, usu N/A 3 rolyzate. 7	ally shortly 0 2	after bloom. 12 hrs 12 hrs 12 hrs
 Remove Agitate Agitate Make full cover Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply Hops 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites Aphids; diamondback moth; flea beetles; leafhoppers Aphids; cabbage looper; imported	and submerg newly hatched 2 pints <u>1.5-2 pints</u> <u>7zed yeast pro 1 pint</u> 1.5-2 pints	1.25 1.25 1.25 tein or enzy 0.63 1.25	ne migrating over 1 per cutting 13 ymatic yeast hydr 3 3	vines, usu N/A <u>3</u> rolyzate. 7 7	ally shortly 0 2 10 7	after bloom. 12 hrs 12 hrs 12 hrs 24 hrs
 Remove Agitate Agitate * Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply Hops 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites Aphids; diamondback moth; flea beetles; leafhoppers Aphids; cabbage looper; imported cabbageworm;	and submerg newly hatched 2 pints 1.5-2 pints ized yeast pro 1 pint	1.25 1.25 1.25 tein or enzy 0.63	ne migrating over 1 per cutting 13 ymatic yeast hydr 3	vines, usu N/A 3 rolyzate. 7	ally shortly 0 2	after bloom. 12 hrs 12 hrs 12 hrs
 Remove Agitate Agitate Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply Hops 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites Aphids; diamondback moth; flea beetles; leafhoppers Aphids; cabbage looper; imported cabbageworm; webworm;	and submerg newly hatched 2 pints <u>1.5-2 pints</u> <u>7zed yeast pro 1 pint</u> 1.5-2 pints	1.25 1.25 1.25 tein or enzy 0.63 1.25	ne migrating over 1 per cutting 13 ymatic yeast hydr 3 3	vines, usu N/A <u>3</u> rolyzate. 7 7	ally shortly 0 2 10 7	after bloom. 12 hrs 12 hrs 12 hrs 24 hrs
 Remove Agitate Agitate Make full cover Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply Hops 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites Aphids; diamondback moth; flea beetles; leafhoppers Aphids; cabbage looper; imported cabbageworm; webworm; diamondback moth	and submerg newly hatched 2 pints <u>1.5-2 pints</u> <u>7zed yeast pro 1 pint</u> 1.5-2 pints	1.25 1.25 1.25 tein or enzy 0.63 1.25	ne migrating over 1 per cutting 13 ymatic yeast hydr 3 3	vines, usu N/A <u>3</u> rolyzate. 7 7	ally shortly 0 2 10 7	after bloom. 12 hrs 12 hrs 12 hrs 24 hrs
 Remove Agitate Agitate Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply Hops 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites Aphids; diamondback moth; flea beetles; leafhoppers Aphids; cabbage looper; imported cabbageworm; webworm; diamondback moth Aphids; cabbage	and submerg newly hatched 2 pints <u>1.5-2 pints</u> <u>7zed yeast pro 1 pint</u> 1.5-2 pints	1.25 1.25 1.25 tein or enzy 0.63 1.25	ne migrating over 1 per cutting 13 ymatic yeast hydr 3 3	vines, usu N/A <u>3</u> rolyzate. 7 7	ally shortly 0 2 10 7	after bloom. 12 hrs 12 hrs 12 hrs 24 hrs
 Remove Agitate Agitate Make full cover Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply Horseradish Kale 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites Aphids; diamondback moth; flea beetles; leafhoppers Aphids; cabbage looper; imported cabbageworm; webworm; diamondback moth Aphids; cabbage looper; imported	and submerg newly hatched 2 pints 1.5-2 pints zed yeast pro 1 pint 1.5-2 pints 1.5 pints	1.25 1.25 1.25 1.25 1.25 1.25	1 per cutting 1 per cutting 13 ymatic yeast hydr 3 3 3	vines, usu N/A <u>3</u> olyzate. 7 7 5	ally shortly 0 2 10 7 7	after bloom. 12 hrs 12 hrs 12 hrs 24 hrs 12 hrs
 Removies Agitate Agitate * Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply Horseradish Kale 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites Aphids; diamondback moth; flea beetles; leafhoppers Aphids; cabbage looper; imported cabbageworm; webworm; diamondback moth Aphids; cabbage looper; imported cabbageworm;	and submerg newly hatched 2 pints <u>1.5-2 pints</u> <u>7zed yeast pro 1 pint</u> 1.5-2 pints	1.25 1.25 1.25 tein or enzy 0.63 1.25	ne migrating over 1 per cutting 13 ymatic yeast hydr 3 3	vines, usu N/A <u>3</u> rolyzate. 7 7	ally shortly 0 2 10 7	after bloom. 12 hrs 12 hrs 12 hrs 24 hrs
 Removies Agitate Agitate * Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply Horseradish Kale 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites Aphids; diamondback moth; flea beetles; leafhoppers Aphids; cabbage looper; imported cabbageworm; webworm; diamondback moth Aphids; cabbage looper; imported cabbageworm; diamondback moth	and submerg newly hatched 2 pints 1.5-2 pints zed yeast pro 1 pint 1.5-2 pints 1.5 pints	1.25 1.25 1.25 1.25 1.25 1.25	1 per cutting 1 per cutting 13 ymatic yeast hydr 3 3 3	vines, usu N/A <u>3</u> olyzate. 7 7 5	ally shortly 0 2 10 7 7	after bloom. 12 hrs 12 hrs 12 hrs 24 hrs 12 hrs
 Remove Agitate Agitate Make full cover Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply Hops 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites Aphids; diamondback moth; flea beetles; leafhoppers Aphids; cabbage looper; imported cabbageworm; webworm; diamondback moth Aphids; cabbage looper; imported cabbageworm; diamondback moth; webworm; carrot	and submerg newly hatched 2 pints 1.5-2 pints zed yeast pro 1 pint 1.5-2 pints 1.5 pints	1.25 1.25 1.25 1.25 1.25 1.25	1 per cutting 1 per cutting 13 ymatic yeast hydr 3 3 3	vines, usu N/A <u>3</u> olyzate. 7 7 5	ally shortly 0 2 10 7 7	after bloom. 12 hrs 12 hrs 12 hrs 24 hrs 12 hrs
Remov Agitate Agitate Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply Hops Horseradish Kale Kohlrabi	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites Aphids; diamondback moth; flea beetles; leafhoppers Aphids; cabbage looper; imported cabbageworm; webworm; diamondback moth Aphids; cabbage looper; imported cabbageworm; diamondback moth	and submerg newly hatched 2 pints 1.5-2 pints zed yeast pro 1 pint 1.5-2 pints 1.5 pints	1.25 1.25 1.25 tein or enzy 0.63 1.25 1.0	1 per cutting 1 per cutting 13 ymatic yeast hydr 3 3 3 2	vines, usu N/A 3 rolyzate. 7 7 5 5	ally shortly 0 2 10 7 7 7	after bloom. 12 hrs 12 hrs 12 hrs 24 hrs 12 hrs 24 hrs 24 hrs
 Removies Agitate Agitate * Make full cove Grass, forage, hay (Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, yellow foxtail) Guava Apply Horseradish Kale 	ve excess soil from roots e solution at all times. erage applications when r Cereal leaf beetle; aphids; leafhoppers; grasshoppers Drosophila with 1 lb. partially hydroly Aphids; spider mites Aphids; diamondback moth; flea beetles; leafhoppers Aphids; cabbage looper; imported cabbageworm; webworm; diamondback moth Aphids; cabbage looper; imported cabbageworm; webworm; diamondback moth; webworm; carrot weevil; flea beetle	and submerg newly hatched 2 pints 1.5-2 pints 2 red yeast pro 1 pint 1.5-2 pints 1.5 pints 1.5 pints	1.25 1.25 1.25 1.25 1.25 1.25	1 per cutting 1 per cutting 13 ymatic yeast hydr 3 3 3	vines, usu N/A <u>3</u> olyzate. 7 7 5	ally shortly 0 2 10 7 7	after bloom. 12 hrs 12 hrs 12 hrs 24 hrs 12 hrs

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	Alfalfa weevil						
	larvae**;						
	Grasshoppers;			÷			
	aphids; leafhoppers; lygus bugs						
Do no	t apply to alfalfa in bloom		<u>, ,,,,</u> .	<u> </u>	L		L
*Apply when la							
	ay temperature is expect	ed to be abov	e 65°F and	when 50-70% of	leaves sho	ow damage.	
Lettuce	Aphids; leafhoppers;	3 pints		2	6	14	
(head)		5 pints	1.88		0	14	24 hrs
Lettuce (leaf)	spider mites;	2.5-3 pints	1.00	2	5	14	241113
Macadamia	cabbage lopper						·,
nut	Green stink bugs	1.5 pints	0.94	6	7	1	12 hrs
·	ore than 5.6 lbs. of actual	Evfanon 57%	FC per aci	re should be appl	ied to mac	u adamia nut	trees
Mango	Drosophila;	1.5 pints	0.94	10	7	1	12 hrs
	with 1 lb. partially hydroly			vmatic veast hvd	rolvzate.	1i	· · · · · · · · · · · · · · · · · · ·
	Aphids; spider mites;					1	
Melons (other	cucumber beetles;						
than	leaf miners;	1.6 pints	1.0	2	7	1	12 hrs
watermelon)	leafhoppers; pickleworms; squash						
	vine borer						
	Aphids; flea beetles;		<u> </u>				
Mint	leafhoppers; spider	1.5 pints	0.94	3	7	7	12 hrs
	mites; caterpillars						
Mustards							
(mustard	Aphids; cabbage						
greens; mustard	looper; imported						
spinach;	cabbageworm;	1.5 pints	1.0	3	5	7	12 hrs
Chinese	webworm;						
mustard	diamondback moth						
mizuna)							
	Spider mites; plum	1-2 pints					
Nestaviaes	curculio		2.0			-	24 has
Nectarines	Aphids*; Japanese		3.0	3	7	7	24 hrs
	beetles*	4-4.8 pints					
Applic	ation rates are based on	a standard di	ution rate o	of 300 (around) a	allons of wa	ater/A.	<u>م م</u>
	on 57% EC may cause from						
	d with spray oil for dorma	nt and delaye	d dormant a	applications. Fol	low spray o	oil manufact	urer's
directions.					r		
	Cereal leaf beetle;						
Oats	English grain aphids; young grasshoppers;	1.5 pints	1.0	2	7	7	12 hrs
	greenbugs						
	Aphids	1.5 pints	4.0				
Okra	Japanese beetle	1.9 pints	1.2	5	7	1	12 hrs
	Onion maggots	1.5-2.5					
Onion (bulb		pints	1.56	2	7	3	12 hrs
and green)			1.00	-	,	Ĭ	121113
	Onion thrips	1.5-2 pints	4.00				10 h ===
Papaya	Aphids; mealybugs	1.5-2 pints	1.25	8	3	1	12 hrs
	looper; imported						
- .	cabbageworm;	1.5-2.4			_	_	
Parsley	diamondback moth;	pints	1.5	2	7	7	24 hrs
	webworm; carrot	• •••					1
	weevil; flea beetle					ļ	
Parsnip	Aphids; cabbage	1.5-2 pints	1.25	3	7	7	24 hrs
	looper; imported	p		-	· ·	1 .	

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	cabbageworm;						
	diamondback moth;						
	webworm; carrot				}	1	l
	weevil; flea beetle						
Passion Fruit	Drosophila	1.5 pints	1.0	8	7	3	12
 Apply 	with 1 lb. partially hydroly	zed yeast pro	tein or enzy	ymatic yeast hyd	rolyzate.	•	
	Black cherry aphid;						
	black peach aphid;						
	European red mite,	2.4 pints					
	green peach aphid;	2.4 pinto					
	rusty plum aphid;						
	Japanese beetle;						
Peaches	spider mite		3.0	3	11	7	24
1 caones			0.0		''	,	27
	Oriental fruit moth;						
	plum curculio; cottony						
	peach scale;	4.8 pints					
	European fruit						
	lecanium; terrapin						
	scale			L			
	cation rates are based on						
•0 n	ot apply more than 9 poun		ytanon 57%	EC per acre to	peach trees	š	T
	Aphids	1 pint					
	Mealybugs; mites;	1-2 pints					
	pear psylla	Pinto					
Pears	pear payna		1.25	2	7	1	12
	Codling moth;	2 pints	1.20		. '	'	12
	fruittree leafroller;	z pinto					
	plum curculio; red-						
	banded leafroller						
Anpl	cation rates are based on	a standard di	ution rate o	of 300 (ground) g	allons of wa	iter/A	
	may occur under certain						
Peas (dried,	Pea weevils; aphids	1.5 pints	1.0	2	7	3	12
green)		no pinto					
9	Pecan bud moth;		····				
2	aphids; pecan leaf		• • • • • • • • • • • • • • • • • • •				
-	aphids; pecan leaf casebearer ² ; spider					3	
Pecans	aphids; pecan leaf casebearer ² ; spider mites; mites;	1.5-2	2.5	2	7	7	
Pecans	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ;	1.5-2 pints		2			
Pecans	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ^{1;} Pecan nut			2			
Pecans	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ;			2			241
- 	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ; Walnut husk fly ² ;	pints	2.5		7	7	24
• Appli	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ; Walnut husk fly ² ; cation rates are based on	pints	2.5		7	7	24
• Appli 25-3	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ; Walnut husk fly ² ; cation rates are based on 5 feet high.	pints	2.5		7	7	24
• Appli 25-3: ¹ Apply when	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ; Walnut husk fly ² ; cation rates are based on 5 feet high. buds begin to develop.	pints a standard dil	2.5		7	7	24
• Appli 25-3 ¹ Apply when ² Apply when	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ; Walnut husk fly ² ; cation rates are based on 5 feet high. buds begin to develop. first generation eggs begin	pints a standard dil n to hatch.	2.5 ution rate o	of 500 (ground) g	7 allons of wa	7 ater/A for m	24 ature tre
• Appli 25-3: ¹ Apply when	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ; Walnut husk fly ² ; cation rates are based on 5 feet high. buds begin to develop. first generation eggs begin Aphids	pints a standard dil n to hatch.	2.5		7	7	24 ature tre
Appli 25-3: ¹ Apply when ² Apply when Peppers	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ; Walnut husk fly ² ; cation rates are based on 5 feet high. buds begin to develop. first generation eggs begin Aphids Pepper maggots	pints a standard dil n to hatch. 1-2.5 pints 2.5 pints	2.5 ution rate o	of 500 (ground) g 2	7 allons of wa	7 ater/A for m	24 I ature tre
• Appli 25-3 ¹ Apply when ² Apply when	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ; Walnut husk fly ² ; cation rates are based on 5 feet high. buds begin to develop. first generation eggs begin Aphids Pepper maggots Mealybugs	pints a standard dil to hatch. 1-2.5 pints 2.5 pints 3.2 pints	2.5 ution rate o	of 500 (ground) g	7 allons of wa	7 ater/A for m	24 ature tre
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Appli 25-3: ¹ Apply when ² Apply when Peppers Pineapple	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ; Walnut husk fly ² ; cation rates are based on 5 feet high. buds begin to develop. first generation eggs begin Aphids Pepper maggots Mealybugs Aphids; grasshoppers;	pints a standard dil to hatch. 1-2.5 pints 2.5 pints 3.2 pints	2.5 ution rate o 1.56 2.0	of 500 (ground) g 2 3	7 allons of wa 5 7	7 ater/A for m 3 7	24 ature tre
Appli 25-3: ¹ Apply when ² Apply when Peppers Pineapple	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ; Walnut husk fly ² ; cation rates are based on 5 feet high. buds begin to develop. first generation eggs begin Aphids Pepper maggots Mealybugs Aphids; grasshoppers; leafhoppers False chinch bug	pints a standard dil to hatch. 1-2.5 pints 2.5 pints 3.2 pints 2 pints 1.5 pints	2.5 ution rate o 1.56 2.0	of 500 (ground) g 2 3	7 allons of wa 5 7	7 ater/A for m 3 7	24 ature tre
Appli 25-3: ¹ Apply when ² Apply when Peppers Pineapple Potatoes	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ; Walnut husk fly ² ; cation rates are based on 5 feet high. buds begin to develop. first generation eggs begin Aphids Pepper maggots Mealybugs Aphids; grasshoppers; leafhoppers False chinch bug Mealybugs	pints a standard dil to hatch. 1-2.5 pints 2.5 pints 3.2 pints 2 pints 1.5 pints 2-2.5 pints	2.5 ution rate o 1.56 2.0	of 500 (ground) g 2 3 2	7 allons of wa 5 7 7	7 ater/A for m 3 7 0	24 ature tre
Appli 25-3: ¹ Apply when ² Apply when Peppers Pineapple Potatoes Pumpkins	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ; Walnut husk fly ² ; cation rates are based on 5 feet high. buds begin to develop. first generation eggs begin Aphids Pepper maggots Mealybugs Aphids; grasshoppers; leafhoppers False chinch bug Mealybugs Aphids	pints a standard dil to hatch. 1-2.5 pints 2.5 pints 2 pints 2 pints 1.5 pints 2-2.5 pints 1.5 pints	2.5 ution rate of 1.56 2.0 1.56 1.0	of 500 (ground) g 2 3 2 2	7 allons of wa 5 7 7 7	7 ater/A for m 3 7 0	24 ature tre
Appli 25-3: ¹ Apply when ² Apply when Peppers Pineapple Potatoes Pumpkins Radish	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ; Walnut husk fly ² ; cation rates are based on 5 feet high. buds begin to develop. first generation eggs begin Aphids Pepper maggots Mealybugs Aphids; grasshoppers; leafhoppers False chinch bug Mealybugs Aphids	pints a standard dil to hatch. 1-2.5 pints 2.5 pints 3.2 pints 2 pints 1.5 pints 2-2.5 pints 1.5 pints 1.5 pints	2.5 ution rate of 1.56 2.0 1.56 <u>1.0</u>	2 3 2 2 2 2 3	7 allons of wa 5 7 7 7 7 7	7 ater/A for m 3 7 0 1 7	24 ature tre
Appli 25-3: ¹ Apply when ² Apply when Peppers Pineapple Potatoes Pumpkins Radish Rutabagas	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ; Walnut husk fly ² ; cation rates are based on 5 feet high. buds begin to develop. first generation eggs begin Aphids Pepper maggots Mealybugs Aphids; grasshoppers; leafhoppers False chinch bug Mealybugs Aphids Aphids Aphids Aphids Aphids Aphids Aphids Aphids Aphids	pints a standard dil to hatch. 1-2.5 pints 2.5 pints 2 pints 2 pints 1.5 pints 2-2.5 pints 1.5 pints	2.5 ution rate of 1.56 2.0 1.56 1.0	of 500 (ground) g 2 3 2 2	7 allons of wa 5 7 7 7	7 ater/A for m 3 7 0	24 ature tre
Appli 25-3 Apply when ² Apply when Peppers Pineapple Potatoes Pumpkins Radish	aphids; pecan leaf casebearer ² ; spider mites; mites; Pecan phylloxera ¹ ; Pecan nut casebearer ² ; Walnut husk fly ² ; cation rates are based on 5 feet high. buds begin to develop. first generation eggs begin Aphids Pepper maggots Mealybugs Aphids; grasshoppers; leafhoppers False chinch bug Mealybugs Aphids	pints a standard dil to hatch. 1-2.5 pints 2.5 pints 3.2 pints 2 pints 1.5 pints 2-2.5 pints 1.5 pints 1.5 pints	2.5 ution rate of 1.56 2.0 1.56 <u>1.0</u>	2 3 2 2 2 2 3	7 allons of wa 5 7 7 7 7 7	7 ater/A for m 3 7 0 1 7	24

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• 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 using a minimum of 2 (aerial) gallons of water/A.

• Do not apply Propanil within 15 days of malathion treatment.

NOTE FOR AQUATIC USES (rice): 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.

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	Cereal leaf beetle	1-1.5 pints					
Rye	English grain aphids;	1-1.0 pints	1.0	3	7	7	12 hrs
ityo	young grasshoppers;	1.5 pints		·		•	
	greenbugs				-		
	Aphids; imported						
	cabbage worm;						
Salsify	cabbage looper;	1-2 pints	1.25	3	7	7	24 hrs
Oalshy	carrot weevil; flea	1-2 pinto	1.20	5	,	,	24113
	beetles; leafhoppers;						
	spider mites; thrips		4.50				
Shallot	Aphids; thrips;	2.5 pints	1.56	2	7 7	3	24 hrs
Sorghum Spingeb	Greenbugs	1.5 pints	1.0 1.0	2	7	7	12 hrs 12 hrs
Spinach	Aphids Aphids; cucumber	1.5 pints	1.0	4	/	1	12 hrs
	beetle; leaf miners;	2.8 pints					
	pickleworms; spider	2.0 pints					
Squash,	mites; cut worms;				_		
summer	darkling ground		1.75	3	7	1	24 hrs
	beetle; leafhoppers;						
	squash vine borer;						
	thrips	· · · · · · · · · · · · · · · · · · ·					
Squash,	Aphids	1.5 pints	1.0	3	7	1	12 hrs
winter	Aphids; spider mites;						
	Field crickets; lygus		ĺ				
	bugs; spittle bugs;						
	thrips; potato	4500					
Strawberry	leafhopper;	1.5-3.2	2.0	4	7	3	12 hrs
	strawberry leafroller;	pints					
	strawberry root						
	weevil; white flies;						
	thrips						
Sweet	Leafhoppers;	1.5-2.5	1.50	2	7	0	12 hrs
Potatoes	Morningglory leaf miner	pints	1.56	2	/	U	12 firs
Swiss chard	Aphids	1.5 pints	1.0	2	7	14	12 hrs
Tomatoes,	Aphids; spider mites	1.5 pints	1				
Tomatillos	Drosophila	2.5 pints	1.56	4	5	1	12 hrs
	ot apply within 1 day of ha		· · · · · · · · · · · · · · · · · · ·	L	1		
	a full coverage application		foliage.				
	Alfalfa weevil larvae;	1-2 pints	¥				
	aphids;						
	grasshoppers; lygus						
	bugs; potato leaf						
	hoppers; spider						
Trefoil	mites; spittlebugs;		1.05	O nor outting	14		10 hm
(birdsfoot)	stink bugs; pea aphid		1.25	2 per cutting	14	0	12 hrs
	Armyworms	2 pints		•			
	Clover leaf weevil	1.5 pints					
	Vetch bruchid	2 pints					
Turnips	Aphids; cabbage	1-2 pints	1.25	3	5 days	1	12 hrs
i un npo	loopers; imported		1.20	`_	for		

	cabbageworm; carrot weevil				turnip greens		
					7 days for turnip root		
Vetch	Alfalfa weevil larvae; aphids; armyworms; clover leaf weevil; grasshoppers; lygus bugs; pea aphid; potato leafhoppers; spider mites; spittlebugs; vetch bruchid; omnivorous leaf tier; pea aphid; vetch bruchid	1-2 pints	1.25	2 per cutting	14	0	12 hrs
Walnuts	Aphids; European red mites; walnut aphid; walnut husk fly	4 pints	2.5	3	7	7	24 hrs
 Applic water/ 	ations may be made usin A).	g conventiona	al ground s	prayer or air-carri	er type spra	iyer (500 g	allons of
Watercress	Aphids	1.6-2 pints	1.25 or 1.0	5	3	3	24 hrs or 12 hrs
Watermelons	Aphids	1.5 pints	1.0	2	7	1	12 hrs
Wheat (Spring and Winter)	Cereal leaf beetle English grain aphids; young grasshoppers;	1-1.5 pints 1.5 pints	1.0	2	7	7	12 hrs
Yams	greenbugs Leafhoppers	1.5-2.5 pints	1.56	2	7	0	24 hrs

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NON-AGRICULTURAL USE SITES

Site	FL. OZ./Acre	Max. Single App. Rate	Use Pattern Limitations	Restricted Entry Interval (days)
Christmas tree plantations	82	3.2 lb ai/A	Maximum of 2 applications per year	12 hrs
Fence rows/hedge rows	6	0.2439 lb ai/1000 ft ²		
Ornamental and/or shade trees	64	2.5 lbs ai/100 gal	Maximum of 2 applications per year; 10 day minimum re- treatment interval	12 hrs
Ornamental herbaceous plants	64	2.5 lbs ai/100 gal		12 hrs
Ornamental non-flowering plants	64	2.5 lbs ai/100 gal		
Ornamental woody shrubs and vines	64	2.5 lbs ai/100 gal	Maximum of 2 applications per year/growing cycle; 10 day minimum re- treatment interval	12 hrs
Pine seed orchards	82	3.2 lbs ai/A	Maximum of 2 applications per year/growing season; 7 day minimum re- treatment interval	12 hrs

FLY CONTROL

Fly control: For use on the lower outside foundation of the home and fence/hedge rows.

PEST CONTROLLED	RATE	DIRECTIONS FOR USE	
Adult flies	Straight sprays: 5 tablespoons+1 gallon water or 1 cup + 2 ½ gallon water or 1 quart + 12 gallon water	Apply as a spray at the rate of 1 gallon per 1,000 sq. ft. on painted surfaces and 2 gallons per 1,000 sq. ft. on unpainted surfaces where flies alight or congregate	
Adult flies Fly maggots	Bait sprays: 5 tablespoons+7 tablespoons sugar or molasses (unsulfurized) or corn syrup+2 ½ gallon water or 1 cup+1 cup sugar or molasses (unsulfurized) or corn syrup+2 ½ gallon water or 1 quart+ 2 ½ lbs. sugar or 1 quart molasses (unsulfurized) or 1 quart corn syrup+12 gallons water	Apply as a bait spray. Do not apply to freshly whitewashed surfaces. Wait 14 days after whitewashing before applying.	
Repeat applications as necessary. Avoid applying oil-based formulations to valuable ornamental			
plants as injury may occur.			

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.

The terms of the Warranty Disclaimer above and this Limitation of Remedies cannot be varied by any written or verbal statements or agreements. No employee or sales agent of Cheminova or the seller is authorized to vary or exceed the terms of the Warranty Disclaimer or this Limitation of Remedies in any manner.

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SUB-LABEL B

Fyfanon[®] 57EC Mosquito

FOR USE ONLY BY FEDERAL, STATE, TRIBAL, OR LOCAL GOVERNMENT OFFICIALS RESPONSIBLE FOR PUBLIC HEALTH OR VECTOR CONTROL, OR BY PERSONS CERTIFIED IN THE APPROPRIATE CATEGORY OR OTHERWISE AUTHORIZED BY THE STATE OR TRIBAL LEAD PESTICIDE REGULATORY AGENCY TO PERFORM ADULT MOSQUITO CONTROL APPLICATIONS, OR BY PERSONS UNDER THEIR DIRECT SUPERVISION.

EPA Reg. No. 67760-40

EPA Est. No.

NET CONTENTS:

Cheminova, Inc. One Park Drive, Suite 150 P.O. Box 110566 Research Triangle Park, NC 27709 Product of Denmark ® Fyfanon is a registered trademark of Cheminova

KEEP OUT OF REACH OF CHILDREN 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)

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

This product is an organophosphate and a cholinesterase inhibitor.				
IF SWALLOWED:	Immediately call a poison control center or doctor. Do not induce vomiting unless told to 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 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.			

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for 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. Contains Petroleum Distillate. May pose an aspiration pneumonia hazard.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

WARNING

Causes substantial but temporary eye injury. Harmful if swallowed. Harmful if absorbed through skin. Do not get in eyes or on clothing. Avoid contact with skin, eyes 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 listed below. If you want more options, follow the instructions for category F on an EPA chemical-resistance category selection chart.

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

- long sleeved shirt and long pants
- shoes and socks

- chemical resistant gloves (pilots must wear chemical resistant gloves only when entering or exiting the aircraft)

For all air blast applications – applicators must wear:

- long sleeved shirt and long pants
- shoes and socks
- chemical resistant gloves (pilots must wear chemical resistant gloves only when entering or exiting the aircraft)
- chemical resistant apron

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

ENGINEERING CONTROL STATEMENTS

Pilots must use an enclosed cockpit in a manner that is consistent WPS for Agricultural Pesticides [40 CFR 170.240(d)(6)]. Pilots must wear the PPE required on this labeling for applicators.

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 PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to aquatic organisms, including fish and invertebrates. 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.

When applying as a wide area mosquito adulticide, before making the first application in a season, it is advisable to consult with the state or tribal agency charged with primary responsibility for pesticide regulation to determine if other regulatory requirements exist.

This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply or allow it to drift onto blooming crops or weeds while bees are actively visiting the treatment area, except when applications are made to prevent or control a threat to public and/or animal health determined by a state, tribal or local public health or vector control agency on the basis of documented evidence of disease causing agents in vector mosquitoes or the occurrence of mosquito-borne disease in animal or human populations, or if specifically approved by the state or tribe during a natural disaster recovery effort. When applying as a wide area mosquito adulticide, do not apply over bodies of water (lakes, rivers, permanent streams, natural ponds, commercial fish ponds, swamps, marshes or estuaries), except when necessary to target areas where adult mosquitoes are present, and weather conditions will facilitate movement of applied material away from the water in order to minimize incidental deposition into the water body.

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

Flammable. Do not use or store near heat or open flame.

STORAGE AND DISPOSAL

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).

PESTICIDE STORAGE:

Fyfanon 57EC Mosquito should be stored in the original unopened container in a secure, dry place. Do not contaminate with other pesticides or fertilizers. Fyfanon 57EC Mosquito 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).

CONTAINER DISPOSAL:

Refillable containers: Refill this container with pesticide 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 a mix tank. Fill the container about 10 percent 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.

Nonrefillable containers equal to or less than 5 gallons: Do not reuse or refill this container. Offer for recycling if available. Triple rinse 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 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 the flow begins to drip. Repeat this procedure two more times.

Nonrefillable containers greater than 5 gallons: Do not reuse or refill this container. Offer for recycling if available. Triple rinse container 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. For use by federal, state, tribal, or local government officials responsible for public health or vector control, or by persons certified in the appropriate category or otherwise authorized by the state or tribal lead pesticide regulatory agency to perform adult mosquito control applications, or by persons under their direct supervision.

MOSQUITO CONTROL IN POPULATED AND RURAL AREAS

Do not re-treat a site more than 3 times in any one week when mosquitoes are swarming or biting. More frequent treatments may be made to prevent or control a threat to public and/or animal health determined by a state, tribal or local health or vector control agency on the basis of documented evidence of disease causing agents in vector mosquitoes or the occurrence of mosquito-borne diseases in animal or human populations, or if specifically approved by the state or tribe during a natural disaster recovery effort.

PRECAUTIONS AND RESTRICTIONS

Do not apply more than 0.23 lb active ingredient/A/day. Apply when wind speed is greater than or equal to 1 mph. Do not apply by fixed wing aircraft at height less than 100 feet, or by helicopter at a height less than 75 feet unless specifically approved by the state or tribe based on public health needs. Before using, read the directions contained in this labeling for the proper methods and procedures which must be followed to achieve effective insect control and avoid permanent damage to automobile and other paint finishes. **IMPORTANT:** IN AREAS WHERE AUTOMOBILES, TRAILERS, TRUCKS AND PLEASURE BOATS ARE PRESENT, undiluted spray droplets of Fyfanon 57EC Mosquito will permanently damage vehicle paint finishes unless the aircraft used for the ultra low volume application meets all of the specifications listed under **AERIAL APPLICATION**.

AERIAL APPLICATION

Adult mosquito control over cities, towns, and other areas where automobiles, trailers, trucks, and pleasure boats are present: Apply 5.1 to 5.9 fluid ounces of Fyfanon 57EC Mosquito per acre. Apply only when weather conditions are favorable. Wind and rising air currents may cause undesirable spray drift and reduce insect control.

Spray equipment must be adjusted so that the volume mass median diameter produced is less than 60 microns (Dv 0.5 < 60 um) and that 90% of the spray is contained in droplets smaller than 100 microns (Dv 0.9 < 100 um). The effects of flight speed and, for non-rotary nozzles, nozzle angle on the droplet size spectrum must be considered. Directions from the equipment manufacturer or vendor, pesticide registrant or a test facility using a wind tunnel and laser-based measurement instrument must be used to adjust equipment to produce acceptable droplet size spectra. Application equipment must be tested at least annually to confirm that pressure at the nozzle, nozzle flow rate(s) and droplet diameters are properly calibrated.

GROUND BASED APPLICATION

Spray equipment must be adjusted so that the volume mass median diameter is less than 30 microns (Dv 0.3 < 30 um) and that 90% of the spray is contained in droplets smaller than 50 microns (Dv 0.9 < 50 um). Directions from the equipment manufacturer or vendor, pesticide registrant or a test facility using a laser-based measurement instrument must be used to adjust equipment to produce acceptable droplet size spectra. Application equipment must be tested at least annually to confirm that pressure at the nozzle and nozzle flow rate(s) are properly calibrated.

Thermal Aerosols or Fogs

For control of adult mosquitoes with thermal aerosols or fogs, apply Fyfanon 57EC Mosquito at the rate of 6.0 to 8.0 oz. actual / gallon (7.7 – 10.3 gallons Fyfanon 57EC Mosquito in 100 gallons finished solution*) by ground equipment delivering 40 gallons per hour at a vehicle speed of 5 miles per hour to treat a swath width of 300 - 400 feet.

*There is a great variation in the chemical composition of fuel oils which may be used as thermal fog solvents. These differences may cause sludge and/or affect the solubility of the Fyfanon 57EC Mosquito.

Nonthermal Aerosols

Adult Mosquito Control - Control of adult mosquitoes over a 300-foot swath can be obtained with nonthermal aerosols of Fyfanon 57EC Mosquito using the following rates at the indicated vehicle speeds:

Dilution Rates for Fyfanon 57EC Mosquito							
Undiluted							
		Apply	as follows:				
Lbs.A.I./Acre	Application Rates Fluid Ounces per Minute at Vehicle Speeds				Fluid Ounces of		
	5 mph	10 mph	15 mph	20 mph	Fyfanon57EC per acre		
0.03 - 0.06	2.3 - 4.5	4.5 – 9.0	6.8 - 13.5	9.0 - 18.0	0.75 - 1.5		
For A 1:2 Dilution							
	Mix 1 Part Fyfa	anon 57EC Mosquit	o with 2 Parts Suital	ole Fuel Oil or Wate	er		
		Apply	as follows:				
Lbs.A.I./Acre	Application	Application Rates Fluid Ounces per Minute at Vehicle Speeds			Fluid Ounces of		
	5 mph	10 mph	15 mph	20 mph	finished spray per acre		
0.03 - 0.06	9.0 - 18.0	18.0 - 36.0	27.0 - 54.0	36.0 - 72.0	3.0-6.0		
For A 1:4 Dilution							
	Mix 1 Part Fyfanon 57EC Mosquito with 4 Parts Suitable Fuel Oil or Water						
Apply As follows:							
Lbs.A.I./Acre	re Application Rates Fluid Ounces per Minute at Vehicle Speeds				Fluid Ounces of		
	5 mph	10 mph	15 mph	20 mph	finished spray per acre		
0.03 - 0.06	11.25-22.5	22.5 - 45.0	33.75 - 67.5	45.0 - 90.0	3.75 - 7.5		

Adult Mosquitoes on Rangeland, Pasture, and Other Uncultivated Non-Agricultural Areas (Wastelands, Roadsides)

Apply Fyfanon 57EC Mosquito at the rate of 4.0 to 7.9 fluid ounces in 2 – 8 quarts of water per acre for control of adult mosquitoes. Application may be made via ground or aerial equipment. Do not re-treat a site more than 3 times in any one week when mosquitoes are swarming or biting. More frequent treatments may be made to prevent or control a threat to public and/or animal health determined by a state, tribal or local health or vector control agency on the basis of documented evidence of disease causing agents in vector mosquitoes or the occurrence of mosquito-borne diseases in animal or human populations, or if specifically approved by the state or tribe during a natural disaster recovery effort.

Fyfanon 57EC Mosquito can be mixed with a synergized pyrethrin emulsifiable concentrate (such as 6% pyrethrin + 60% PBO) in accordance with the most restrictive of label limitations and precautions indicated on both this and the tank-mixed product. Label rates must not be exceeded. This product may not be mixed with any product bearing a label which specifically. prohibits such mixing. Prior to tank mixing large quantities mix a small amount in a glass jar to verify that the products are physically compatible.

Depending upon your operational needs for knock-down, the amount of synergized pyrethrin can be reduced or adjusted. Application rates of Fyfanon 57EC Mosquito and droplet distribution requirements remain the same as for Fyfanon 57EC Mosquito used alone.

OPERATING EQUIPMENT

Each nonthermal aerosol generator used for dispersal of Fyfanon 57EC Mosquito to control adult mosquitoes must have minimum capability of producing the droplet spectrum described under **GROUND BASED APPLICATION**. The initial determination of droplet size is made after the unit is installed in a vehicle and prior to its use in mosquito control operations. Recheck the unit as frequently as necessary to insure that proper droplet size is maintained for each operation. Determination of droplet size annually is usually sufficient if the unit has been maintained in good

operating condition. If chemical flow rate or any changes or modifications are made to the equipment, recheck the calibration and droplet size characterization. The unit must be inspected before each operation to correct any leaks or obstructions in the spray system; to detect whether the nozzle, hoses, or other parts are worn and need replacement; to insure that the flow meter is properly calibrated and to determine that the pressure recommended by the manufacturer is being maintained. Consult your Equipment manufacturer's instructions for additional calibration and droplet size checks and requirements

Nozzle Direction	 Angled in a backwards direction out the side or rear of the vehicle. Angled in an upwards direction based on fogger characteristics.
Vehicle Speed	 Allowable speed dictated by local policies and laws, as well as capabilities of the application equipment. Shut off spray equipment when vehicle is stopped.

IMPORTANT: Spray droplets of undiluted Fyfanon 57EC Mosquito will permanently damage automobile paint unless all the conditions described and recommended in this label are met. If accidental exposure does occur, the vehicle should be washed at once.

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 and User. Buyer and User agree to hold Cheminova and the Seller harmless for any claims related to such factors.

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 one of the following, at Cheminova's election:

(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.

The terms of the Warranty Disclaimer above and this Limitation of Remedies cannot be varied by any written or verbal statements or agreements. No employee or sales agent of Cheminova or the Seller is authorized to vary or exceed the terms of the Warranty Disclaimer or this Limitation of Remedies in any manner.

12-10-09

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