



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

AUG 6 1990

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

Mr. Melvin Goldberg Pesticide Advisory Service 37 Midvale Road Hartsdale, N.Y. 10530

Dear Mr. Goldberg:

Subject: Revised labeling

Azinphos-Methyl 50W

EPA Registration No. 46077-7

Your resubmission of March 19, 1990

The amendment referred to above, submitted in connection with registration under FIFRA, is acceptable provided that you:

1. Make the labeling change listed below before you release the product for shipment bearing the amended labeling.

Delete the Endangered Species Restrictions statement from the labeling. The Agency will notify you of any labeling that may be required to remain in compliance with FIFRA.

2. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling.

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

A stamp copy of the labeling is enclosed for your records.

Sincerely yours,

Dennis H. Edwards, Jr. Product Manager (12)

Dennie H. Edwardsfr

Insecticide-Rodenticide Branch Registration Division (H-7505C)

Enclosure

PESTRICTED USE PESTICIDE. DUE TO ACUTE TOXICITY

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

AZINPHOS METHYL 50W (COTNION-METHYL) AGRICULTURAL INSECTICIDE

For control of certain insect pests on field crops, fruit, vegetable crops, nuts and certain ornamental plantings.

ACTIVE INGREDIENT:

0,0-Dimethyl S-[(4-oxo-1, 2, 3-benzotriazin-3(4H)-y1)]

TOTAL 100%

DANGER

KEEP OUT OF REACH OF CHILDREN

POISON

PELIGRO PRECAUCION AL USUARIO: SI USTED NO LEE INGLES, NO USE ESTE PRODUCTO HASTA QUE LE ETIQUETA HAYA SIDO EXPLICADO AMPLIAMENTE (TO THE USER: If you cannot read or understand English, do not use this product until the label has been fully explained to you).

STOP! READ THE LABEL BEFORE USE

STATEMENT OF PRACTICAL TREATMENT

In case of poisoning, call a physician immediately. Have patient lie down and keep quiet.

If swallowed-administer water freely and induce vomiting by giving one dose (1/2oz. or 15ml.) of syrup of ipecac. If vomiting does not occur within 10 to 15 minutes, administer second dose. If syrup of ipecac is not available induce vomiting by sticking finger down throat. Repeat until vomit fluid is clear. Never give anything by mouth to an unconscious person. Professional medical assistance should be secured immediately. If inhaled-remove from contaminated area and have patient lie down and keep quiet. If on skin-remove contaminated clothing and wash skin immediately with warm soap and water. If eyes are contaminated, wash with flowing water for at least 15 minutes.

See side panel for additional precautionary statements.

EPA Reg. No. 46077-7

EPA Est. No. 11678-IS-01

Net Weight: Pounds

Distributed by:

PESTICIDE ADVISORY SERVICE

37 Midvale Road

Martsdale, N.Y. 10530

ACCEPTED: with COMMENSES: to EPA Letter Dutos:

AUG 6 1990

Under the Pederal Insecticita, Pungicide, and Rodunticide Act as amended, for the pesticide registered under EPA Reg. No.

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PRECAUTIONARY STATEMENT

HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGET POISON

Fatal if swallowed, inhaled, or absorbed through the skin. Do not get in eyes or on skin. Do not breathe dust or spray mist. Spray operator should work to windward to stay out of drift or mist.

When loading spray tank or handling the powder at any other time, wear

protective clothing, natural rubber gloves and goggles.

When handling the powder, wear a pesticide mask or respirator jointly approved by the Mining Enforcement and Safety Administration (formerly the U.S. Bureau of Mines) and by the National Institute for Occupational Safety and Health under the provisions of 30 CFR Part 11.

Do not contaminate feed of foodstuffs. Keep our of reach of children and domestic animals. Keep all unprotected persons out of the operation area or vicinity where there may be darger of drift. Wash hands, arms, and face thoroughly with soap and warm water before eating or smoking. Wash all contaminated clothing with soap and hot water before re-use.

SYMPTOMS OF POISONING: A sense of "tightness" in the chest. Sweating. Contracted pupils. Stomach pains. Vomiting and diarrhea.

TO PHYSICIAN: ANTIDOTE-Administer atropine sulfate by injection. Repeat as necessary to the point of tolerance. 2-PAM is also antidotal, and may be administered in conjunction with atropine. Compound inhibits cholinesterase resulting in stimulation of the central nervous system, the parasympathetic nervous system and the somatic motor nerves. Do not give morphine. Watch for pulmonary edema, which may develop in serious case of poisoning even after 12 hours. At first sign of pulmonary edema, the patient should be placed in an oxygen tent and treated symptomatically.

ROTATIONAL CROPS

Do not plant root crops other than those with registered Azinphos-Methyl uses in treated soil sooner than 6 months after the last application. Do not plant any other crop other than those with registered Azinphos-Methyl uses in treated soil sooner than 30 days after last application.

ENVIRONMENTAL HAZARDS

This posticide is extremely toxic fish and wildlife. Do not apply directly to water or wetlands (swamps, bogs, marches, and potholes). Po not contaminate water by cleaning of equipment or disposal of wastes. Drift and runoff from treatment areas may be hazardous to aquatic organisms in perphoring greas. This product is highly toxic to bees exposed to direct treatment for residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

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PROTECTIVE CLOTHING AND WORK SAFETY STATEMENTS

If handled indoors provide mechanical exhaust ventilation. Keep all unprotected persons, children, livestock, and pets away from treated areas or where there is danger of drift. Do not rub eyes or mouth with hands. If you feel sick in any way, STOP work and get help right away. See statement of Practical Treatment section of the label. For questions regarding further treatment, or information about the product, call the National Pesticide Telecommunications Network at 800-858-7378.

HANDLE THE CONCENTRATE ONLY WHEN WEARING THE FOLLOWING PROTECTIVE CLOTHING AND EQUIPMENT: Wear a protective suit of one or two pieces that covers all parts of the body except the head, hands, and feet. Wear chemical resistant gloves, chemical resistant apron, and chemical resistant shoes, shoe coverings or boots. Wear goggles or a face shield and a pesticide respirator approved by the National Institute for Occupational Safely and Health under the provision of 30 CFR Part 11.

WEAR THE FOLLOWING PROTECTIVE CLOTHING DURING APPLICATION, EQUIPMENT REPAIR, EQUIPMENT CLEANING, DURING REENTRY TO TREATED AREAS, AND DISPOSAL OF THE PESTICIDE: Wear a protective suit of one or two pieces that covers all parts of the body except the head, hands, and feet. Wear chemical resistant gloves and chemical resistant shoes, shoe coverings and boots. Wear a chemical resistant hat during airblast application.

During application from an enclosed tractor cab or airplane cockpit, or other suitable vehicle in which the windows are rolled up, long sleeved shirt and long pants may be worn in place of the above protective clothing. Chemical resistant gloves must be available in the cab or cockpit and must be worn while exiting. This clothing is inadequate to protect you during equipment repair, equipment cleaning, re-entry, or during pesticide disposal. IMPORTANT! BEFORE REMOVING GLOVES, WASH THEM WITH SOAP AND WATER. ALWAYS WASH HANDS, FACE, AND ARMS WITH SOAP AND WATER BEFORE SMOKING, DRINKING, EATING OR TOILETING.

After work, take off all clothing and shoes. Shower using soap and water, Do not wear contaminated clothing. Wash protective clothing and protective equipment with soap and water after each use. Respirators must be cleaned and filters replaced according to instructions included with the respirators. Personal clothing worn during use must be laundered separately from household articles. Clothing and protective equipment heavily contaminated or drenched with Azinihos-Methyl must be destroyed according to state and local regulations. HEAVILY CONTAMINATED OR DRENCHED CLOTHING CANNOT BE ADEQUATELY DECONTAMINATED.

During merial application, human flaggers are prohibited uhless in totally enclosed vehicle.

RE-ENTRY STATEMENTS FOR FARMWORKERS

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by

unprotected persons. Do not enter treated areas for 24 hours after application unless protective clothing is worn as describes in the product labeling. Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

The following may appear on Supplemental Labeling accompanying the product. Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. warnings should include those statements found under the label heading "Precautionary Statements" and "Re-entry Statements" included on this label. When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. warnings must include the following information: DANGER, areas treated with Azinphos Methyl 50W on (date of application). Do not enter treated areas for 24 hours after application unless protective clothing is worn, as described in the product labeling. If on skin, remove contaminated clothing and wash skin immediately with soap and warm water. If swalled, vomiting should be induced. If inhaled, remove from contaminated area and have patient lie down and keep If eyes are contaminated, wash with flowing water for at least 15 minutes. (See Precautionary Statement on label).

DIRECTION FOR USE AZINPHOS METHYL 50W

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

Important: Read and understand these entire directions and warranty statement before using Azinphos-Methyl 50W

Do not apply this product through any type of irrigation system.

MIXING: Azinphos Methyl 50W insecticide mixes easily with water to form a suspension which is readily usable in all conventional ground spray equipment. Mix the required Azinphos Methyl 50W with a small quantity of water. Add this premix through the screen while filling the spray tank or fill the tank to the required level and add the premix. Operate the agitator while mixing.

DOSAGE: Use specified dosage of Azinphos Methyl 50W in the amount of water necessary to give complete coverage of foliage. The type of equipment used will determine the concentration required.

SPRAYING: Work to windward. Protect sprayer operators from drift or mist. When low volumes of spray are applies complete coverage and thorough application are essential for most effective results. Schedule applications in accordance with local conditions. Consult your State Agricultural Experiment Station or Extension SErvice for specific use information in your area.

RECOMMENDED APPLICATIONS

		ATTUNS
INSECT	Pounds Azinghos Methyl	REMARKS
Leafhoppers Mices	1/2 to 1	Apply specified dosage per acre using a minimum of 10 gallons of water per acre. It may be necessary
Alfalfa weevii Egyptian alfalfa weevil	3/4 to 1-1/2	to use 20 to 25 gallons of water per acre on heavy growth for control of alfalfa weevil or Egyptian alfalfa
Alfalfa plant bug Fleahopper Grasshoppers Lygus bugs Spittlebug	l to 1-1/2	weevil with ground equipment. Do not apply within 14 days of harvest or grazing at the rates of 1/2 to 3/4 pounds per acre or within 16 days at the rate of 1 pound per acre. Do not apply rates above 1 pound per acre within 21 days of harvest or grazing. Do not apply more than once per cutting it any tate:
	Leafhoppers Mices Alfalfa weevil Egyptian alfalfa weevil Alfalfa plant bug Fleahopper Grasshoppers Lygus bugs	INSECT Azimphos Methyl Leafhoppers 1/2 to 1 Mites Alfalfa weevil Egyptian alfalfa 3/4 to 1-1/2 weevil Alfalfa plant bug Fleahopper 1 to 1-1/2 Grasshoppers Lygus bugs

1,	RECOR	Pound:	**************************************
CROP	THEE	• •	thyl REMARKS
Barley Oats Rye Wheat	Cereal leaf beetle	3/4 to 1	Apply specified dosage per acre in sufficient water for complete coverage. Do not apply more than once per season. Do not harvest for food, feed, forage or graze within 30 days of treatment.
Soybeans	Aphids Bean leaf beetle Green cloverworm Leafhoppers Leaf miners Leaf rollers Stink bugs Velvet bean caterpillar	3/4 to 1	Apply specified dosage per acre in sufficient water to give complete coverage. Repeat as necessary. Do not apply wthin 45 days of harvest. Do not graze or feed treated vines to livestock.
Tobacco	Mexican bean beetle Aphids Grasshoppers Tobacco hornworm Tobacco flea beetle	1 to 1-1/2	Apply specified dosage per acre in sufficient water for complete coverage. Treat for hornworms as soon as egg masses or worms
	Tobacco budworm	1-1/2	necessary but not within 6 days of harvest. Prime before treating.
Apples Crab apples Pears Quinces	Aphids Orange Apple maggot tortrix Codling moth Plum curcu- European apple lio sawfly Putnam Eye-spotted scale bud moth Red-Banded Forbes scale Leaf rolle Fruit tree San Jose leaf roller scale Green fruit- Stink bug torm Tarnished Leafhoppers plant bug Mealybug	1/2 to 5/8	Apply specified dosage in 100 gallons of water as a full coverage spray* using not more than 1,000 gallons of finished spray per acre. Repeat as necessary. Do not apply more than 8 times per season nor within 15 days of harvest. An alternate spray schedule may be used by making 6 applications at rates of 1/2 to 5/8 pound followed by 2 applications at the 1/2 pound rate but not within 7 days of harvest. Adapted Methylor is compatible with domant and summer oils which may be added to apple and pear sprays in accordance with local recommendations. Do not use oils within 30 days of sulfur or lime-biffphur treatments. AMIN used alone may wat provide satisfactory control. Consult your local agricultural advisor or extension service for recommendations.

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	RECOMME	NDED APPLICATION	NS (Cont d)
CROP	INSECT	Pounds Astronometry Su	REMARKS
RUIT	(Con: d)		
	1		AERIAL APPLICATIONS: Apply
Apples	ļ	- •	specified dosage in a minimum of
Crab		•	3 gallons of water per acre.
apples		2 to 3	Apply by fixed-wing or helicopter
Pears			aircraft. Where aphids are a
Quinces			problem aerial applications
· (Cont'd)		may not provide satisfactory
	1		control. Do not apply more than
•	1		5 times at the 2 pound rate nor
	1		3 times at rates above 2 pounds. Do not apply within 7 days of
			harvest.
Cherries	S Eye-spotted Lesser peach	 _	Apply specified dosage in 100
	bud moth tree borer	•	gallons of water as a full
(Except	Forbes scale Mites	1/2 to 1	coverage spray* using not more
Cali-	Fruit flies Plum		than 800 gallons of finished
(formia)	Fruit tree curculio		spray per acre. Repeat as neces-
•	leaf roller San Jose		sary. Do not apply more than 8
	scale+		times per season nor within 15
			days of harvest.
	Cherry leaf mine:	1/:	≠GUTHION used alone may not
	Mineola moth		provide satisfactory control.
			Consult your local agricultural
			advisor or extension service
			for recommendations.
•	Aphids Platynota		Apply specified dosage in 100
	Cottony peach <u>flavedana</u>		gallons of water as a full cov-
Apricots	scale leaf roller	_	erage spray* using not more than
Nectar-	European fruit Plum curculio	1/2 to 5/8	800 gallons of finished spray
ines Peaches	lecanium Red-banded scale leaf roller	1/2 (0 3/0	per acre. Repeat as necessary. Do not apply more than 8 times
reaches	Forbes scale San Jose scal		per season, nor within 21 days
(Lesser peach Stink bug	ic _T	of harvest for apricots, nectar-
•	tree borer Tarnished		ines, and peaches, nor within 15
	Mites plant bug		days of narvest for plums and
	Peach tree Terrapin	1	prunes. Apply the 3/4-pound
	borer scale		rate for oriental fruit moth
	Walnut scale		and peach twig borer on apricots,
	White peach		nectarines and peaches only before
	scale	·	mid-season. For control of peach
	Oriental fruit moth		tree borer, apply 2 or 3 sprays
	Peach twig borer	1/2 to 3/4	to trunk from ground to scaffold
Nector-	Thrips	1/2 to 5/8	limbs, timed with moth flight.
1rcc			For scale control; apply when
Plus	Aphids Peach twig	ł	Azindon Methyl SChildren companyible
Prunes	borer Eye-arotted Plum curculio	j	Azinphos Methyl 50% (14 comparable with dormant and summer oils which
• ransa	Eye-spotted Plum curculto bud moth Red-banded	ł	may be added to peach and prune
j	Fordes scale leaf roller	1/2 to 1	sprays in accordance with local
· •	Fruit tree San Jose scale		recommendations. Do not just
į	leaf roller Stink bug		oils within 30 days of sulfur
1	Lesser peach Tarnished	}	or lime-sulfur treatments.
l	tree borer plant bug		(Remarks Continued)
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Prunes (Cont'd) Pach Prach Contrix Prach Contrix Prach American plus horer Leafhoppers Leaf rollers Leaf miners Aphids Approximately Approximately Apply applications Apply approximately Apply approxim		RECOM	RECOMMENDED APPLICATIONS (Come d)				
Plumic Prunes Contrix Peach Pe				REMARKS			
Plumes Prunes (Cont'd) Pach Peach American plus horer Leafhoppers Leaf rollers Leaf thores Black- berries Boysen- berries Raspberry cress (root) borer Obscure root weevil Descriptor Descripto	FRUIT (Cont'd)					
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Cont'd Peach tree borer	Plums	Orange	Í	when treating nectarines during			
Cont'd Peach tree borer	Prunes	tortrix	,	bloom period, beekeepers should			
American plum horer American plum horer 1	(Cont'd) Peach					
American plum horer American plum horer 1		tree borer	ł	remove hives a safe distance			
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Leafhoppers Leaf rollers Leaf miners Leaf miners Black- berries Rasp- be		American plus borer	1				
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Tipworm of water for good chyprage.	1		1 to 2				
	· · · · · · · · · · · · · · · · · · ·		1				
Fireworms 2 Repeat as necessary. (Do not	L	Tipworm		of water for good chyprage.			
	į	F/reworms	2	Repeat as necessary, Do not			
apply within 21 days of harvest.							

	RECOMMENDED APPLICATIONS (Cont'd)				
CROP	INSECT	Pounds Admitted Methyl SN	REMARKS		
	(Cont'd)				
Citrus Fruits	Aphids Black scale Brown soft scale Chaff scale Citricola scale Citrus mealybug Citrus tust mite Citrus thrips Cottony-cushion scale European brown snail Florida red scale Fruit tree leaf rollers Fuller rose beetle Glover scale Orange tortrix Purple scale Snow scale Western tussock moth Whiteflies	1/2 to 3/4	Apply specified dosage in 100 gallons of water as a full coverage spray* using not more than 2000 gallons of finished spray per acre. A single application per year may be applied up to within 7 days of picking. Where 2 applications are required, the second spray should not be applied within 28 days of harvest. Do not apply more than twice per fruit year. Do not pick fruit or do other work involving contact with the tree, such as pruning, within 7 days of treatment.		
Grapes	California red scale Texas citrus mite Yellow scale Grape berry moth Grape bud beetle Grape cane girdlers Grape mealyhug Leafhoppers Mites Red-banded leaf roller Thrips	3/4 1/2 to 1	Apply specified dosage in 100 gallons of water as a full coverage spray* using not more than 300 gallons of finished spray per acre. Repeat as necessary but not more than 3 times per season. Minimum dosage specified may be applied up to harvest. Higher rates up to 3/4 pound require a 10-day interval to harvest and above 3/4 pound a 28-day interval to harvest.		
Straw- herries	Aphids Meadow spittlebug Oblique-banded leaf roller Obscure root weevil Omnivorous leaf tier Pea leaf weevil Şmall black (grass) weevil Strawberry leaf rollers Whiteily	1	Apply specified dosage in 200 gallons of water per acre as a full coverage spray. Repeat as necessary. Do not apply within 5 days of hatvest.		

	RECOMMENDED APPLICATIONS		(Cont'd) 32 34 34 34		
	CROP	INSECT	Pounds Azinghan Hangi 224	REMARKS	
•	<i>Nw.</i> U	Peach twig borer	3/4 to 1	Apply specified dose gallons of water as erage spray* using r 500 gallons of finis per acre. Do not apthan twice per seaso within 60 days of ha Allow 30 days betwee tions.	a full cov- not more than whed spray oply more n nor rvest.
···	Filberts (Pacific North- west only)	Apple mealybug Filbertworm Filbert aphid Filbert leaf roller	1/2 to 1-1/2	Apply specified dosa gallons of water as coverage spray* using than 1000 gallons of spray per acre. Repesary. Do not apply udays of harvest. Do livestock in treted gallons after trees.	a full g not more finished eat as neces- vithin 30 not graze groves
	Pecans	Aphids Fall webworm Hickory shuckworm Leaf miners May beetles Mites Pecan casebearer Southern green stink bug Spittlebugs Twig girdlers Walnut caterpillars	3/4 to 1-1/8	Apply specified dosaggallons of water as a coverage spray* using than 1800 gallons of spray per acre. Repeessary. Do not apply husks split. Where makes split. Where makes split. Where makes in a single apple not graze livestock in groves. Where 11-1/4 less of azinghos Methyl 504 per acre, livestock makes in treated groves after day post-treatment into	e in 100 full not more finished at as nec- after ore than pplied per loation do n treated pounds or are applied by be grazed or a 21-
u.	alnuts	Codling moth Filbertworm Navel orangeworm	3/4 to 1~7/8	Apply specified dosage gallons of water as a coverage spray* using than 1100 gallons of f spray per acre. Repea necessary. Do not apphusks split. Do not gilivestock in treated gill days aften treatment	in 100 full not more inished t as ly after raze goves for
				**************************************	· ·

RECOMMENDED APPLICATIONS (Cont'd)

	REC	OMMENDED APPLICATION	S (Cont'd)
- CROP	INSECT	Valueter Hankl and	REMARKS
VECETABI			
Arti- chokes	Plum moth	3	Apply specified dosage per acre in sufficient water for complete coverage. Repeat as necessary. Do not apply within 30 days of harvest. Do not feed or ensile treated forage.
· .	Leaf rollers Mites	1/2 to 1	
Beans (Dry & Snap)	Aphids Bean leaf beetle Green cloverworm Leafhoppers	3/4 to 1	Apply specified dosage per acre in sufficient water for complete coverage. Repeat as necessary. Do not apply to snap beans within 7 days of harvest nor to dry beans within 30 days of harvest. Do not exceed 4 applications
(Mexican bean beetle Spotted cucumber beetle Striped cucumber beetle Tarnished plant bug Western-striped cucumber beetle	1	on dry beans. Do not feed or ensile treated forage.
Broccoli Brussels Sprouts Cabbage	Aphids Cabbage looper Diamondback moth Imported cabbageworm	1 to 1-1/2	Apply specified dosage per acre in sufficient water for complete coverage. Repeat as necessary. Do not apply within 7 days of harvest for Brussels sprouts, 15 days of harvest for broccoli and cauliflower, nor within 21 days of harvest for cabbage.
·	Cabbage maggot	1/4 to 3/8	Mix specified dosage in 50 gallons of water. Apply 4 to 6 ounces of this emulsion per plant at or immediately after transplanting.
Cauli-	Cabbage maggot (Direct seeded fields in California only)	1-1/2	Apply specified dosage per acre in sufficient water for uniform distribution. Mix in upper 2 inches of soil prior to seeding or spray in the seed row at
flower			planting time. Usually 2 to 3 additional sprays are necessary during the growing season, depending on time of year and maggot populations. Do not apply within 21 days of harvest.

CROP		Adadm Hely! 1/2	KEIMKAD
Brocco Brusse Sprou Cabbage	ls (Transplant fields in California only)	1-1/2	Apply specified dosage in 300 t 400 gallons of water per acre as a soil drench in rows when damage first appears. Additional applications may be necessary. Do not apply within 21 days of harvest.
Cauli- flower (Cont'	·		
Celery	Aphids Leaf miners Leafhoppers Spittlebug Tarnished plant bug	1	Apply specified doasge in 100 gallons of water as a full coverage spray* using not more than 200 gallons of finished spray per acre. Repeat as necessary but not within 14 days of harvest.
Black- eyed peas (South- ern peas, Crowder peas)	Corn earworm Cowpea curculio Leaf miners Stink bugs	1-1/2 to 2 3/4 to 1	Apply specified dosage per acre in sufficient water for complete coverage. Do not apply more than 4 times per season nor within 7 days of harvest. Do not use vines for feed or forage nor pasture treated areas.
Cucumber	Spotted cucumber s beetle Striped cucumber beetle Wester-striped cucumber beetle	ı	Apply specified dosage per acre in sufficient water for complete coverage. Do not apply more than 3 times per season nor within 1 day of harvest.
Eggplant	Leaf miners	3/4 to 1	Apply specified dosage per acre in sufficient water to give complete coverage. Repeat as necessary. Do not apply after fruit set.
Onions (Green & Dry)	Thrips	l to 1-1/2	Apply specified dosage per acre in sufficient, water co give complete coverage. Do not apply more than 3 times per season nor within 28 days of harvest of dry onions or 7 fluys of harvest of green onions.

_		.EG	OMMENDED APPLICATION	S (Cont'd)
-, - 	CROP	INSECT	Pounds	REMIRES
1		BLES (Cont'd)		REIMRKS
	VEGETA	T (cont a)	Ĭ	
		Leaf miners	3/4 to 1	Apply specified dosage per acre
	Peppers	<u> </u>		in sufficient water to give
	• •	Flea beetles	1	complete coverage. A maximum
		1	1	of 4 treatments may be made up to
		i	}	within 3 days of harvest.
				Where more than 4 applications
٠			•	are required, do not apply
				last spray within 14 days of
				harvest.
		Colorado potato	1	Apply specified dosage per acre
		beetle	3/4	in sufficient water for complete
		Banded cucumber beetle	1 .2//	coverage. Repeat as necessary.
	Potatoes	Leaf miners	3/4 to 1	Do not apply within 7 days of
	rotatoes	European corn borer Flea beetle	1 to 1 1/2	harvest.
1			1 (0 1 1/2	NOTE: Resistance of Colorado
Ĺ		Leafhoppers Spittlebugs	j	potato beetle has occurred in
		Tarnished plant bug		some areas of the Northeast.
		Tuberworn	1-1/8 to 1-1/2	Consult your local Extension
		1452130111		Service or sales repre-
				sentative for details.
				•
	0-1	Aphids	3/4 to 1	Apply specified dosage per acre
	Spinach	Leaf miners Mites	3/4 [0]	in sufficient water for complete coverage. Repeat as necessary.
			1	Do not apply within 14 days of
				harvest.
٠,	·		ļ	
,		Colorado potato beetle	3/4	Apply specified dosage per acre
(Banded cucumber beetle		in sufficient water for complete
		Drosophila	1	coverage. Repeat as necessary.
		Green stink bug	3/4 to 1	The high rates should be used
•		Leaf miners	1	where heavy infestations of late
		Whitefly		instar lepidopeterous larvae
. 1	Comatoes		1	(large worms) and pinworms are
		European corn borer	· ·	present. Rates of 1-1/2 pounds
		Flea beetles	1 to 1-1/2	per acre or less may be applied
		Grasshoppers Leafhoppers	1 (0 1-1/2	up to day of harvest. Rates above 1-1/2 prunds per acre
		Thrips		require an interval of 24 days
	}	1uherworm	I-1/8 to 1-1/2	between application and harvest.
	<u> </u>	Corn earworm		1 C C C C C C C C C C C C C C C C C C C
		Fruitworm	1-1/2 to 3	NOTE: Resistance of Celorado
	1	Hornworm	1	potato beetle has occurred in
		Pinvorm	1	some areas of the Northeast.
	,	Yellow-striped armyworm	1	Consult your local Extersion
		1		Service or sales repre-
				sentative for details!""
_			<u></u>	

RECOMMENDED APPLICATIONS

	Africa a manager of	•	
CROP	INSECT	POUNDS AZINPHOS M	
MELON			•
	Leafhoppers		Apply specified dosage per ace
	Leaf miners	3/4 to 1.	sufficient water to give comple
Honeydew	Rindworms	_	coverage. Repeat as necessary up
melon	Spotted cucumber		the day of harvest but not more than
Muskmelon	beetle		times per season.
(cant-	Striped cucumber		The state of the s
aloupe)	beetle		
Watermelons	1		Apply specified dosage per 100 gallo
·	cucumber beetle		of water (2 level teaspoonsful p
Other melons		<u>_</u>	gallon). Spray all foliage surface
Ornamentals			including the underside of leaves f
•	Ceroccus Scale	3/4 to 1	complete coverage. For control
Nursery	Euonymus Scale		Black pine leaf, brown soft, Europe
plants	Juniper Scale		elm, and Putnam scales, use 4 lev
	Lace Bugs		teachoonful per coller Poper
	Leafhopper		teaspoonful per gallon. Repeat a
i	Mites		liecessaty.
1	Olive Scale		
ļ	Oystershell Scale		Apply specific dosage per 100 gallor
1	Pulvinaria Scale		of water. Time application to coincid
1	Thrips		of water. Time application to coincid
}			with moth flight when comes are ope
}	Brown Soft Scale		for pollination. Thorough coverage of
}	Putnam Scale	2	cones in necessary for maximum control Repeat as necessary.
t			wehear as necessary.
	Blackpine Leaf scale	1 2/2 to 2	}
	European elm Scale	•	Innly consisted dozage and service
1			Apply specified dosage per acre i
ļ	Cone Midge	4 to 8	sufficient water for good coverage
}	Cone Moth	~ 60 0	Time application to coincide with mot
ł	cone noen		flights. For application to individua
J			trees use I level teaspoonful o
\$			Azinphos-Methyl 50% WP per gallon o
J	European pine short m	-ath	water.
	Nantucket pine tip mo		•
1	nancucker brue exp mo	/LII	

Injury to hawthorn of American Linder may occur under some conditions. Do not allow children or pets on treated areas until material has been washed into soil and treated area is dry.

*This concentration is calculated for conventional hydraulic-type sprayers. When lower volumes of spray are applied per acre with concentrate sprayers, increase the concentration of Azinphos-Methyl 50W in the coray mixture in order to apply amount of Azinphos-Methyl 50W per acre equivalent to a full coverage spray.

RESTRICTIONS

Do not use on other crops used for food or forage. Use only according to label direction. Application at rates above those shown may result in illegal crop residues. Do not graze livestock in treated orchards or groves [6t*21 days after treatment. Do not threat food crops grown in the greenhouse.

ENDANGERED SPECIES RESTRICTIONS

The use of any pesticide in a manner that may kill or otherwise harm an endangered or threatened species or adversely modify its habitat is a violation of federal laws. The use of this product is controlled to prevent death or harm to endangered or threatened species that occur in the following counties or elsewhere, in their range. Before using this pesticide in the following counties you must obtain the EPA Crop and Rangeland / Pastureland Endangered Species Bulletins. The use of this pesticide is prohibited in these counties unless specified otherwise in the Bulletins. The EPA Bulletins are available from either your County Agricultural Extension Agent, the Endangered Species Specialist in your State Wildlife Agency Headquarters or the appropriate Regional Office Headquarters of either the US Fish and Wildlife Service (FWS) or the US Environmental Protection Agency. THESE BULLETINS MUST BE REVIEWED PRIOR TO PESTICIDE USE.

GUTHION AZINPHOS-METHYL ENDANGERED SPECIES LABELING INFORMATION FOR CROP USES

STATE (Regional Office FWS) Species	COUN	TY
ALABAMA (Atlanta, GA)	·	
Slackwater darter	LAUDERDALE	MADISON
	LIMESTONE	
Alabama cavetish	LAUDERDALE	
Freshwater mussels	COLEERT	MARSHALL
	JACKSON	MORGAN
ARIZONA (Albuquerque, NM)		
Woundfin	MOHAVE	
Gila terminnow	I GRAHAM	SANTA CRUZ
ARKANSAS (Atlanta, GA)		
Freshwater mussels	CLAY	RANDOLPH
	CLARK	SHARP
1	CROSS	ST. FRANCIS
	LAWRENCE	
Leopard darter	POLK	
CALIFORNIA (Portland, OR)		
Delta green ground beetle	SOLANO	
Valley elderberry	MERCED	
longhorn beetle	SACRAMENTO	
Aleutian Canada goose	COLUSA	SUTTER
0	MERCED	STANISLAUS
Kern primrose sphinx moth	KERN	
American percerine falcon	HUMBOLT	SAN LUIS OBISP
j	LOS ANGELES	SAN MATEO
\	MARIPOSA	SANTA CLARA
	MENDOCINO	SANTA CRUZ
	MONTEREY	SORIOMA
	SAN DIEGO	TUCLUMNE
Blunt-nosed leopard lizard	FRESNO	MONTEREY
• =	KERN	SAN LUIS OBISPO
	KINGS	: SANTA BARBARA
	MADERA	STANISLAUS
	MERCED	TULARE
Santa Cruz long-toed	· ·	
salamander	MONTEREY	SANTA CRUZ
Unarmored three-spine stickelback	LOS ANGELES	SANTA BARBARA

Endangered Species Labe..ng Information (continued)

	To the second se	
STATE (Regional Office FUS) Species	٠,	COUNTY
COLORADO (Denver, CO)		
Colorado aquawfish	BLANCO	Moffat
•	DELTA	RIO
	. CARFIELD '	ROUTT
	MESA	
KENTUCKY (Arlanta, GA)		
Freshwater mussels	BALLARD	McCRACKE
	EDMUNDSON	PULASKI
	JACKSON	ROCKCASTI
	LAUREL	WARREN
	MARSHALL	WAYNE
MICHICAN (Twin Cities, MN)		
American peregrine fulcon	LEEVANAU	
MINNESOTA (Twin Cities, MN)		
American paregrine falcon	CHISAGO	VABASHA
,	DAKOTA	WASHINGTO
•	GOODHUE	WINONA
	HOUSTON	
		
MISSISSIPPI (Atlanta, GA)	1	
Bayou darter	CLAIBORNE	COPIAH
NEVADA (Portland, OR)	c n.	
Woundfin	CLARK	
Pahranagat bonytail	LINCOLN	<u> </u>
Cui-ui	WASHOE	151795 DYLL
Pahrumo killifish	CLARK	WHITE PINE
NEW MEXICC (Albuq rque, NM)	AU - UEA	75.4
Pecos gambusia	CHAVES	EDDY
OHIO (Twin Cities, MN)	CUANDIONE	MARTCON
Scioto madtom	CHAMPAGNE	MADISON
	FRANKLIN	Pickaway
	LOGAN	UNION
OKLAHOMA (Albuquerque, NM)		
Leopard darter OREGON (Portland, OR)	LEFLORE	McCurtain
American peregrine falcon	CLACKAMUS	MARION
American peregrine tarcon		
ļ	DOUGLAS	UMATILLA
ł	HOOD RIVER	WASCO
TENNECCEE (al anno CA)	JACKSON	<u></u>
TENNESSEE (Atlanta, GA) . Slackwater durter	LAWRENCE	WAYNE
Freshwater mussels	BLOUNT	MARSHALL
	CLAIBORNE	MAURY
†	DECATUR	RHEA
1	FRANKLIN	ROANE
1.		
.	HANCOCK	9('011
	HARDIN	SEQUATCHIE
1		COCC SMITH
}	I.INCOLN	وو عهم وحر
	LOUDON	ntane, navelius'

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Endangered Species Labeling Information (Continued)

STATE (Regional Office FWS) Species	1 Office FWS) COUNTY	
TEXAS (Albuquerque, NM)	•.	<u> </u>
Attwater's Greater	1 -	
Pr trie Chicken	ARANSAS	GOLIAD
	AUSTIN	REFUGIO
	COLORADO	VICTORIA
	FORT BEND	
Commanche Springs pupfish	JEFF DAVIS	REEVES
Pecos gambusia	JEFF DAVIS	REEVES
	PECUS	
Texas blind salamander	HAYS	
San Marcos salamander	COMAL	HAYS
San Marcos gambusia	HAYS	
Houston toad	BASTROP	HAKRIS
	BURLESON	
Rountain darter	COMAL	HAYS
UTAH (Denver, CO)		
Woundfin	WASHINGTON	
Colorado squawiish	CARBON	KANE
	DUCHESNE	SAN JUAN
	EMERY	UINTAH
	GARFIELD	WAYNE
	GRAND	
VIRGINIA (Newton Corners, MA)	1	
Freshwater mussels	LEE	TAZEWELL
	RUSSELL	WASHINGTON
	SCOTT	WISE
	SMYTH	
WASHINGTON (Portland, OR)		
American peregrine falcon	SKAMANIA	·
WISCONSIN (Twin Cities, NN)		
American peregrine falcon	CRAWFORD	RICHLAND
	DANE	SAUK
	DOOR	TREMPEALEAU

PORACE AND DISPOSAL

Festicide Disposal: Do not contaminate water, food of feed by storage or disposal.

I dicide wastes are scutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Disposal: Do not use container in connection with food, feed, or drinking water. Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

Store in a cool, dry place and in such a manner as to prevent cross contamination with other pesticides, fertilizers, food, and feed. Store in original container and out of the reach of children, preferably in a locked storage area.

Handle and open container in a manner as to prevent spillage. If the container is leaking or material spilled for any reason or cause, carefully sweep material into a pile. Refer Precautionary Statements on label for hazards associated with the handling of this material. Do not walk through spilled material. Dispose of pesticide as directed above. In spill or leak incidents, keep unauthorized people away.

Warranty Statement

Seller warrants that the product conforms to its chemical description and is reasonable fir for the purposes stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any of the warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE, express or implied, extends to the use of this product contrary to label instruction of under abnormal conditions of under conditions not reasonable foresceable to seller, and buyer assumes the risk of any such use. Buyer assumes all risks of use, storage of handing of this material not in strict accordance with directions given herewith.

Rev. 90/03/12