METASYSTOX-R Spray Concentrate EPA Reg. No. 3125-111-AA

lines the label supplement accompanying this container was printed, METASYSTUX-R Serey Concentrate has been registered by the U.S. Environmental Protection Agency for use on filberts and

Smeish enions F	ull text of the acro	pret Jaering follows:	-7	
CROP	INSECT	METASYSTOXA	sc	FEMARKS
VEGETABLES Enemith Onions Dulb) (West of the Missimicol River only)	Theip Propulation suppression only)	3	-	Apply specified dosses per fore sufficient water for compete coveras but not less than ten selfons per ano For best results make 3 adolications in 10 to 14 day interests with the lessophication no later than 30 days befor harvest.
MUTS Smerts (Oregon and Naphington anity)	Aphids	1 pink per 10 trees (average 4-1/2 inches diemeter)		Apply either undissed or diluted with an estual volume of water. For separation apply 2/3 fluid busines it responsibilities of product their inch of busines of the product is sufficient to breat 10 the averaging 4-1/2 inches in diameter. One part opposed distract or undistreet. Applied distract or undistreet, Applied distract or undistreet, Applied of distract or undistreet, Applied of distract or undistreet. Applied to the pressure sprayer in a bear completely around the trunk. On the with extremely sport trunks in way the necessary to treet base of scatfood limit in order to sapply the correct design Width of the treated based will serve with the trunks of the treated based will serve until the demerter. Do not sophy more the once per season nor within 105 days charvest. On not so on harvily stress trees or on young trees with our demerters less these 2 enderes.
SEFORE IS	F READ AN	D FOLLOW THE	=	OTHER USE AND HANDLIN

BEFORE USE, READ AND FOLLOW THE OTHER USE AND HANDLING DIRECTIONS AND PRECAUTIONS FOUND ON THIS CONTAINER AND THE ATTACHED LABEL SUPPLEMENT.

For all factive synthetic protection.

ACTIVE INGREDIENT:

5-(2-(Ethylsumnyl)ethyl) O,O-dimethyl	
phosphorothioate	. 25%
Aromatic Petroleum Distillate	. 14%
INERT INGREDIENTS:	. 61%
EPA Reg. No. 3125-111-AA	100%
EPA Est. 3125-MO-1	

Contains 2 lbs. S-[2-(Ethylsulfinyl)ethyl] O,O-dimethyl phosphorothioate per U.S. gallon.

STOP—Read the label before use.

WARNING.

Keep out of reach of children. (See rear panel for warning statements.)

WARNING—FLAMMABLE! Keep away from heat and open flame.

NET CONTENTS 2 U.S. GALLONS



Chemagro Agricultural Division Mobay Chemical Corporation Box 4913, Kansas City, Missouri 64120





INSECTICIDE LIQUID, N.O.S.

Aviso.

AL USUARIO: Si usted no puete leer e entender inglés, no use este producto hasta que la etiqueta le haya sido explicada 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.)



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FOR COMPLETE DIRECTIONS FOR USE REFER TO SUPPLEMENTAL LABELING ACCOMPANYING THIS CONTAINER.

IMPORTANT: Read these entire Directions and Conditions of Sale before using METASYSTOX-R Spray Concentrate.

CONDITIONS OF SALE: The directions on this label were determined through research to be the directions for correct use of this product. This product has been tested for a range of weather conditions similar to those weather conditions that are ordinary and customary in the geographic area where the product is used. Insufficient control of pests may result from the occurrence of extraordinary or unusual weather, or from failure to follow label directions. In addition, failure to follow label directions. In addition, failure to follow label directions in addition, failure to follow label directions. The crops, animals, man, or the environment. Chemagic laid the seller offer, and the buyer accepts and uses, this product subject to the con-

ditions that extraordinary or unusual weather, or failure to follow label directions are beyond the control of Chemagro and are, therefore, the responsibility of the buyer.

Firmiliations.

Do not use on other crops used for food or forage. Use only according to label directions. Application at rates above those shown may result in illegal crop residues. Do not treat food crops grown in the greenhouse.

Egylronmaniai il rapria

This product is toxic to fish and wildlife. Birds and other wildlife in treated areas may be killed. This product is toxic to bees and should not be applied when bees are actively visiting the area. Keep out of lakes, streams, ponds, tidal marshes and estuaries. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

DO NOT REUSE THE CONTAINER—Completely empty the contents and bury the unused chemical at least 18 inches deep in an isolated location away from water supplies. Rinee empty container by filling with water and adding 2 tablespoonfuls of household lye. Bury rinse solution and container at least 18 inches deep in an isolated area away from water supply. Break empty container and bury deeply in an isolated location.

Do not use container in any connection with feed, food, and drinking water.

Vierning.

Causes eye irritation. May be fatal if swallowed, inhaled, or absorbed through the skin. Do not get in eyes, on skin, or on clothing. Do not breathe spray mist. Wash thoroughly with soap and warm water after handling. Wash clothing with soap and hot water before reuse.

Avoid contamination of feed or food. Keep out of reach of children.

If splashed in eyes, immediately flush eyes with plemy of water for at least 15 minutes. For further treatment, call a physician.

If swallowed, administer milk or water freely and incuce vomiting by giving one dose (½ oz. or 15 ml.) of syrup of ipecac. If vomiting does not occur within 30 minutes, administer second dose. If syrup of ipecac is not available, induce vomiting by sticking finger down throat. Repeat until womit fluid is clear. Professional medical assistance should be secured immediately.

If poisoning occurs, obtain prompt medical aid.

Note to Physician: May cause cholinesterase depression. Atropine sulfate is antidotal. 2-PAM is also antidotal and may be administered in conjunction with atropine.

METASYSTOX is a Reg. TM of the Parent Company of Farbenfabriken Bayer GmbH, Leverfusen.

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CUSTOMER CHEMAGRO #30321

LABEL METASYSTOX R

The customer whose signature appears at the left thereinafter "customer") hereby carries that it has examined the attached proof and it meets with its final approval.

CENTRAL CAN COMPANY shall have no responsibility that by design, sketch of label or Surnish instructions, labels, or labeling advice, of its own coped, and since Central has no way of knowing the ultimate as or destination of these contemers, the customer agrees to odd CENTRAL CAN COMPANY forever tree and harmless row any liability of any kind, or claim of liability, and any Cox

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Spray Concentrate systemic insecticide for effective systemic crop protection.

AL USUARIO: Si usted no puede leer o entender inglés, no use este producto hasta que la etiqueta le haya sido explicada 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.)

ACTIVE INGSEDIENT: \$-{2-(Ethysulfinyl)ethyl\}-0.0-	•
dimethyl phosphorothioate	
INERT INGREDIENTS:	
EPA Reg. No. 3125-111-AA	100%
Contains 2 bs. S-[2-(Ethylsulfinyl) ethyl] 0,0-dimethyl phosphorothioate	

per U.S. gallon. WARNING-FLAMMABLE! Keep

away from heat and open flame. STOP-Read the label before use.

WARNING.

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Chemagro Agricultural Division Mobay Chemical Corporation Box 4913, Kansas City, Mo. 64120

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METASYSTOX-R systemoinsecticide pentrates to water interclocated to the

METASYSTOX.R system consecticide penetrales by absorption and is translocated in the plant. The best time to apply METASYSTOX-R is early morning or evening, especially when crops such as attalfa and cotton are in bloom.



This practice will minimize the possibility of beneficial pollinating insects, including honey-bees, coming into contact with the spray.

MIXING:

METASYSTOX-R Spray Concentrate forms an emulsion when diluted with water and is suitable for use in all power-operated ground sprayers and aircraft sprayers. To mix with water, pour the required amount of METASYSTOX-R Spray Concentrate into full amount of water and then agitate.

DOSAGE:

Use specified dosage of METASYSTOX-R Spray Concentrate in the amount of water necessary to give complete coverage of foilage but in no case use less than one gallon of water per acre. The type equipment used will determine the concentration required.

SPRAYING:

Work to windward. Protect sprayer oper-ators from drift or mist. When low volumes of spray are applied, 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 Exten-sion Service for specific use information and for State regulations which may contain addi-tional restrictions or requirements.

RECOMMENDED APPLICATIONS

CROP	INSECT .	Pints METASYSTOX-R SC	REMARKS
FIELD CROPS Cotton	Aphids Mites Lygus bugs	1 ½ to 2	Apply specified dissage per acre in sufficient water for complete coverage but not less than one gation per acre. Do not apply more than 3 times per season now within 14 days of picking. Do not graze or feed gan trash to dairy or meat animals.
Com	(Cautornia Only) Aphids Leathoppers Mites Thrips	1 % to 2	Apply specified dosage per acre in sufficient water for complete coverage but not less than one gallon per acre. To not apply more than once per season nor within 7 days of harvest of com, or within 7 days of foraging of harvest.
Pepper- mint Spearmint	Aphids Mites	3	of corn lodger. Apply specified dissage in at least 20 gallons of water per acre with ground equipment. For established intestations make 2 applications 10 to 14 days apart. Do not apply within 14 days of harvest.
Sorghum	Greenbugs Corn leaf aphids Banks grass mites (Southwest only including Konsas, Oklahoma, Texas,	1 to 2	Apply specified dosage per acre by air or ground eduroment in sufficient water for complete coverage but not less than one gallon per acre. Use the higher dosage for control of miles. Do not apply more than 3 times per season nor writtin 45 cays of harvest of grain or 21 cars of grazing or outting for forage. On ont use on sweet scorpium. CAUTION: Since certain sorghom vaneties may be sensitive
Cotorado	Cotorado, New Mexico, and Arizona)		to organoposphate insecticoss, METASYSTOX-R Spray Concentrue should be applied to a small gaze of the held and observed for a few days to ozermine if any crop injury will occur. NOTE: Due to greenbug resistance in certain areas METASYSTOX-R used alone may not provide satisfactory control. Consult your local agricultural advisor or Extension Service for
Sugar Beets	Aphids Leafhoppers Mites	1 % to 3	agricultural advisor of extension service for recommendations. Apply specified disage per aims in surfacient water for complete coverage but not less than one callon per acre. Do not above more than 6 times per season Do not insvest beets or use beet loos for feet or forace within 30 days of last treatment.
\$820 FIELD DI Alfalfa Clover	Aphids Leafhoppers Mites Thrips	1½ to 2	Apply specified dosage per acre in surficient water for complete coverage but not less than one paidon per acre. Repeat as necessary up to 21 cays before seen harvest. Chaff from seed drop may be used for feed or forage, but do not our green crop for these purposes.
FRUITS Black- berries Rasp- berries	Lygus bugs (Cairfornia Only) Aphids Mites	1 10 11/2	Apply specified dosage in 100 gailons of water as a full coverage scray* applying not more than 600 gallons duties spray per ace. Do not apply more than once per season not within 14 days of harvest.
Grape- fruit Lemons Oranges	Aphids Texas citrus mite	1 to 11/2	Apply specified dosage in 100 gailons of water as a full coverage scray." Do not apply more than twice per season nor within 7 days of harvest.
Pears	Aphids Mites	1	Apply specified dosage in 10°, tatlons of water as a full coverage scray." Do not apply more than once per season nor within 30 days of harvest.
Plums Prunes	Aphids Mites	1	Apply specified dosage in 100 gations or water as a full coverage stray." Do not apply more than rwice per season nor writtin 35 days of harvest.
Straw- bernes	Aphids Mites	1% to 3	Apply specified dosage per acre in sufficient water for complete coverage but not less than one space per acre. Do not apply more than twice per season nor widthis 14 days of harvest.
NON-BEARING Apples Approxis Chernes Crab Apples Grapes Necta- nnes Peaches Plums Prunes Quinces		1 to 1½	Apply specified dosage in 10t; pallons of water as a full coverage spray" on non-beanty trees. Repeat as necessary. Do not acoly to trees that will bear fruit within the next 12 months.
Citrus	Aphids Texas citrus mite		
VEGETABLES Beans (snap and lima)	Leathoppers Mites	2	Apply specified dosage in all least 4 gallons of water per acre. Three applications may be made are picking season with the last application no latter than 21 curs before framest. So not graze or cut treated writes for feet or torage within 21 days of application.
Broccoli Brussels Sprouts Catali- flower	Aphids	1 1/2 to 2	Apply specified doseige per abit in sufficient water for complete coverage but not less than one palion bet acre. Do not apov more than 3 times per season nor within 3 days of harvest for birdcook and causiflower.

CROP	INSECT	Pints METASYSTOX-R SC	REMARKS	
Cabbage	Aphids	1 % to 3	Apply specified dosage per acre in sufficient water for complete coverage but not less than one gallon per acre. Do not apply more than 3 times per season nor within 7 days of harvest.	
Cucum- bers	Aphids Mites	1 % to 2	Apply specified dosage per acre in sufficient water for complete coverage but not less than one gallon per acre. Do not apply more than twice per season.	
Eggplant	Aphids Mites	2	Apply specified dosage per acre in sufficient water for complete coverage but not less than one gation per acre. Do not apply more than 3 times per season nor within 7 days of harvest.	
Head Luttuce	Aphids Mites	11½ to 2	Apply specified dosage per acre in sufficient water for complete coverage but not less than one gation per acre. Do not apply more than 3 brees per season nor within 28 days of harvest.	
Peas (North Central)	Aphids	11/2	Apply specified dosage in at least 4 gallons of water per acre. Up to 3 applications may be made per season with the last application no later than 21 days before harvest. Do not graze or cut treated vines for feed or forage within 21 days of application.	
Peppers	Aphids	2	Apply specified dosage per acre in sufficient water for complete coverage but not less than one gallon per acre. Do not apply more than twice per season.	
Potatoes	Aphids Flea beetle Leafhoppers	1 % to 2	Apply specified dosage per acre in sufficient water for complete coverage but not less than one gallon per acre. Repeat as necessary. Do not apply within 7 days of harvest.	
Pumpkin Squash (Winter & Summer)	Aphids	1 1½ to 2	Apply specified dosage per acre in sufficient water for complete coverage but not less than one gallon per acre. Do not apply more than once per season, Do not apply within 14 days of hervest of pumplishs or worder squash nor within 14 days harvest of summer squash.	
Turnips	Aphids Mites	1% to 2	Apply specified dosage per acre in sufficient water for complete coverage but not less than one gallon per acre. Do not apply more than twice oer season, Do not apply more than twice oer season, Do not apply within 26 days of harvest if loos are to be used for food nor within 7 days of harvest if toos are not be ubtitled.	
MELONS Musk- meion (Canta- loupe) Other meions	Aphids Mites	1½ to 2	Apply specified dosage per acre in sufficient water for complete coverage but not less than one gallon per acre. Do not apply more than 3 times per season nor within 14 days of harvest.	
Water- melons	Aphids Mites	1½ to 2	Apply specified dosage per acre in sufficient water for complete coverage but not less than one gallon per acre. Do not apply more than twice per season nor within 7 days of harvest.	
Walnuts MUTS	Aphids Mites	1 1/2	Apply specified dosage per 100 gallons of water as a full coverage spray. Do not apply more than once per season nor within 30 days of harvest.	
ORNAMENTALS FOLIAR SPRAY Flowers, Shrubs, & Trees	Aphids Birch leaf miner Holly leaf miner Leafhoppers Miles Thrips Whitethes	11/2	Apply specified dosage in 100 gallons (1 ½ teaspoonfuls per gallon) of water as a full coverage sorray. Repeat as necessary, to not handle treated pairs unit spray depost has dired linjury has occurred in greenhouses on criysanthemum vaneties, Humcane, toeburg, Whitetop, and Pennari and of Easter Illies. When large plantings of Chrysanthemums or Easter Illies are to be sorrayed, treat only a few planting observe for varietal sensitivity before treating the entire planting.	
Shade &	Aphids Birch leaf miner Holly leaf miner Leafhoppers Mites Thrips	1 to 1 %	Apply specified dosage in 100 gallons of water as a coverage spray, using approximately 200 to 300 gall per acre. Repeat as necessary. NOTE: This dosage is calculated for conventional spray When lower volumes of spray are applied per acre, as tow-pressure low-volume equipment, increase the certification of METAYSTOX R in the spray impaction to apply amount of METAYSTOX R acre equivaries a full coverage spray but in no case use less than one gold water per acre. Do not apply by aircraft or must-ground equipment.	
Nursery Trees (including Christmas trees grown under culti- vation)	Pine Needle scale	2		
	Sitka Spruce weevil White Pine weevil	8 (1 galion)	Mix specified amount in 24 gallons of water. This is equivalent to 1.0% concentrate. Apply 2 to 4 gallons of water emission per acre using ground equipment only that will provide uniform coverage. Repeat as necessary. Do not apply by aircraft or mist-type ground equipment.	

RECOMMENDED APPLICATIONS

CROP	INSECT	Piats METASYSTOX-A SC	REMARKS
SOIL DRENCH Chrysanne- mum	Apnids Miles Thrips	*	Potted plants: Mix specified dosage in 50 gallons (1 ½ tsp. per gallon) of water to form an emulsion. For potted plants apply 16 cup (4 fleid ounces) of the emulsion per 6 to 8 inch pol. Repeat as reconstant to maintain insect control.
Cahka	Mites		
Roses	Aphids		<u> </u>
Cuban laurel Cuban laure strips	Cuban taurel thrips	34	For plants in entrary cass, boxes or either containers: Mis specified desage in 50 gallons (1 tsp. per gallon) of water tr form an emission. Use 1 quart of emulsion for each 5 gallons of plant container capacity.
	·	1%	For established trees: (Street trees, trees in parks, etc. where basin method of irrigation is used). Mix specified dosage in 50 gallions (2½ tsp. per gallion) of water to form an emulsion. Use 4 gallions of emulsion per inch to trum diameter. Keep children and pets away from basin untimaterfal has soaked into soit. Penetration may be aided by drilling holes in the soil.

*This METASYSTOX-R dosage is calculated for conventional sorayers. When lower volumes of spray are applied per acre, as with low-pressure low-volume, airplane or mist-type equipment, increase the concentration of METASYSTOX-R in the spray modure in order to apply amount of METASYSTOX-R per acre equivalent to a full coverage spray but in no case use less than one gallon of water per acre.

RESTRICTIONS.

Do not use on other crops used for food or forage. Use only according to label directions. Application at rates above those shown may result in illegal crop residues. Do not treat food crops grown in the greenhouse.

ENVIRONMENTAL HAZARDS.

This product is toxic to fish and wildlife. Birds and other wildlife in treated areas may be folled. This product is toxic to bees and should not be applied when bees are actively visiting the area. Keep out of lakes, streams, ponds, tidal marshes and estuaries. Do not apply where runoff is likely to occur. Do not apply when weather conditions lavor drift from areas treated. Do not contaminate water by cleaning

of equipment, or disposal of wastes. Apply this product only as specified on this label.

CONTAINER DISPOSAL

DO NOT REUSE THE CONTAINER-Completely empty the contents and bury the unused chemical at least 18 inches deep in an isolated location away from water supplies. Rinse empty container by filling with water and adding 2 tablespoonfuls of household Iye. Bury rinse solution and container at least 18 inches deep in an isolated area away from water supply. Break empty container and bury ply in an isolated location.

Do not use container in any connection with feed, food, and drinking water.

WARNING

Causes eye imitation. May be fatal if swallowed, inhaled, or absorbed through the skin. Do not get in eyes, on skin, or on clothing. Do not breathe spray mist. Wash thoroughly with soap and warm water after handling. Wash cothing with soap and hot water before reuse.

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If splashed in eyes, immediately flush eyes with plenty of water for at least 15 minutes. For further treatment, call a physician.

If swallowed, administer milk or water freely

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