DISULFOTON LIQUID CONCENTRATE INSECTICIDE

ACTIVE INGREDIENTS: O, O-DIETHYL S-[2-(ETHYLTHIO)ETHYL] PHO

XYLENE

INERT INGREDIENTS:

ACCEPTED ***CONTAINS 6 LBS. ACTIVE PE** APR 23 1973 UNDER THE ISLAMAL WAS CHICIDE NGICIDE AND RODENTICIDE ACT ECONOMIC ROISON ALGISTER-UNDER NOR TO ATTACHED COMMENTS.

NET CONTENTS.

EPA REG. NO. 2749-290

DANGER

POISON



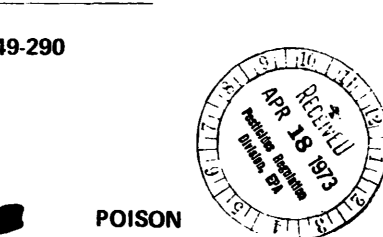
KEEP OUT OF REACH OF CHILDREN. SEE ANTIDOTE STATEMENT NOT FOR USE OR STORAGE IN OR AROUND THE HOME.

DANGER: KEEP OUT OF REACH OF CHILDREN.

POISONOUS IF SWALLOWED, INHALED OR ABSORBED THROUGH THE SKIN. RAPIDLY ABSORBED THROUGH THE SKIN. DO NOT BREATHE SPRAY MIST. USE WITH ADEQUATE VENTILATION AND WHEN USING, WEAR PROTECTIVE CLOTH-ING, GLOVES, MASK AND GOGGLES. DO NOT GET IN EYES, ON SKIN, OR ON CLOTHING. IN CASE OF CONTACT, WASH THOROUGHLY WITH SOAP AND WATER. WASH CONTAMINATED CLOTHING WITH SOAP AND WATER BEFORE REUSE. WEAR MASK OR RESPIRATOR OF A TYPE RECOMMENDED BY THE U.S. BUREAU OF MINES TO GIVE ADEQUATE PROTECTION AGAINST THIS MATERIAL. KEEP ALL UNPROTECTED PERSONS OUT OF THE OPERATING AREA OR VICINITY WHERE THERE MAY BE DANGER OF DRIFT. WASH HANDS, ARMS AND FACE WITH SOAP AND WATER AFTER HANDLING AND BEFORE EATING OR SMOKING. IF EYES ARE CONTAMINATED, FLUSH WITH PLENTY OF WATER FOR AT LEAST

15 MINUTES.

OSPHORODITHIOATE*	65%
	27%
	8%
TOTAL	100%
ER GALLON	



IN CASE OF POISONING, CALL A PHYSICIAN IMMEDIATELY. SYMPTOMS OF POI-SONING ARE A SENSE OF "TIGHTNESS" IN THE CHEST, STOMACH PAINS, CON-TRACTED PUPILS, SWEATING, VOMITTING AND DIARRHEA. IF SWALLOWED. INDUCE VOMITTING BY GIVING 3 TEASPOONSFUL OF TABLE SALT IN A GLASS OF WARM WATER. REPEAT UNTIL VOMIT FLUID IS CLEAR. CALL A PHYSICIAN. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.

1

NOTE TO PHYSICIAN: ANTIDOTE IS ATROPINE SULFATE. 2-PAM IS ALSO ANTIDOTAL AND MAY BE ADMINISTERED IN CONJUNCTION WITH ATROPINE.

KEEP AWAY FROM DOMESTIC ANIMALS AND FOODSTUFFS. THIS PRODUCT IS TOXIC TO FISH AND WILDLIFE. BIRDS FEEDING ON TREATED AREAS MAY BE KILLED. KEEP OUT OF LAKES, STREAMS OR PONDS. DO NOT CONTAMINATE WATER BY CLEANING OF EQUIPMENT OR DISPOSAL OF WASTES. DO NOT APPLY WHERE RUNOFF IS LIKELY TO OCCUR. DO NOT APPLY WHEN WEATHER CONDITIONS FAVOR DRIFT FROM AREAS TREATED. DO NOT REUSE EMPTY CONTAINER. DESTROY EMPTY CONTAINER BY PERFORATING OR **CRUSHING AND BURYING IN A SAFE PLACE.**

IMPORTANT: WHEN USED ON COTTON, SUGAR BEETS, TOMATOES, BEANS OR LETTUCE AT THE MAXIMUM RECOMMENDED RATES UNDER ADVERSE CONDI-TIONS SUCH AS EXTREMELY COOL OR WET OR EXTREMELY DRY WEATHER. DISULFOTON LIQUID CONCENTRATE MAY CAUSE SOME DELAY IN EMERGENCE, STUNTING OF SEEDLINGS, OR REDUCTION OF STAND. SUCH DAMAGE MAY BE MORE PRONOUNCED IN LIGHT SANDY SOILS. PLANT INJURY MAY ALSO OCCUR OR MAY BE ENHANCED WHEN CERTAIN PRE-EMERGENT HERBICIDES ARE USED IN CONJUNCTION WITH DISULFOTON LIQUID CONCENTRATE. **RESTRICTIONS: NOT FOR HOME GARDEN USE. DO NOT USE ON OTHER CROPS** USED FOR FOOD OR FORAGE. DO NOT TREAT FOOD CROPS GROWN IN THE GREENHOUSE.

CROP	INSECT	DOSAGE DISULFOTON LIQUID CONCENTRATE	
FIELD CROPS: ALFALFA	Aphids Mites	1.3 pints per acre	Apply as with liqu growth o alfalfa ha not apply a minimu
BARLEY OATS	Aphids Mites	1.3 pints per acre	Apply as liquid fer 60 days o within 30
CORN	Rootworm Aphids Leafhoppers Mites Thrips	1.3 pints per acre (40" row spacing) NOTE: Do not apply to corn more than once per season regardless of the method of applications.	TREATM spray in a in front o bands on directly t corn for Do not h days of t POST-PL alternativ
			aphids, lo a water e injection Do not fo within 10

REMARKS

s a broadcast spray in a water emulsion or id fertilizer in the early spring prior to or to the stubble immediately after the as been cut and removed from the field. Do y DISULFOTON L.C. to alfalfa foliage. Allow um of 28 days between applications.

s a soil injection in a water emulsion or with rtilizer at planting time. Do not apply within of harvest. Do not graze or cut for forage O days of treatment.

MENT AT PLANTING: As a water emulsion, a 4-6" band directly behind the planter shoe of the press wheel or apply w/L.C. in split n each side of the corn row. Do not apply to the seed. Do not forage or cut treated feed or ensilage within 40 days of treatment. harvest for human food purposes within 100 treatment.

LANT SIDE DRESS TREATMENT: An ive treatment for early season control of eefhoppers, mites & thrips, may be made in emulsion or with liquid fertilizer as a soil n on each side of the furrow after emergence. iorage or cut corn for food, feed or ensilage 00 days of treatment.

COTTON	Aphida Niftas Thrips	.75 to 1.3 pints per acre (40" row specing)	 PREPLANT: As a preplent soil incorporated treatment, DISUL FOTON Liquid concentrate may be applied in approximately a 16" band at a water emulsion either slone or with a presmergence herbicide. PLANTING: Apply as a water emulsion or with liquid fertilizer. Spray in the furrow on either side of the seed or soil inject on each side of the furrow. Do not each with or the seed. MATE CHANT FOR THEPLANT OR PLANYING TIME APPLICATION HEAVY SOIL: 1.8 fl. oz. LC/1000' of row or 1-1/3 pints LC/asre. MEDIUM SOIL: 1.8 fl. oz. LC/1000' of row or 3/4 pint. LC/acre. POST-PLANT: If an additional treatment is needed, apply in a water emulsion or with liquid fertilizer as a soil injection on each side of the row. A single post-plant application at rates up to 2.6 pints of LC/acre may be applied up to 28 days of harvest. Do not apply more than twice
PEANUTS	Aphids Leafhoppers Mites Thrips	1.3 - 2.6 pints per acre (36" row spacing)	per season. Allow a minimum of 21 days between applications. Apply in a water emulsion or with liquid fertilizer as a soil injection on each side of the seed furrow at planting or inject as a side-dressing after plants are established, and where necessary, at pegging time. Do not apply directly on the seed.
SORGHUM	Aphids (Greenbugs)	1/3 - 2/3 pint per acre	FOLIAR APPLICATION: For application by aircraft or ground equipment: Apply specified dosage per acre in sufficient water to obtain thorough coverage. For aerial application do not use less than 1 gellon of water per acre, and for ground equipment do not use less than 5 gellons of water per acre. Do not apply more than twice per crop season nor within 7 days of harvest of grain or 28 days of use as forage or fodder.
SUGAR BEETS	Aphids Les fhoppers Mites	1.3 pints per acre	Apply in a water emulsion or with liquid fertilizer. Spray in the seed furrow 2" under the seed furrow at planting or inject as a side-dressing after plants are established. Do not apply directly on the seed. Do not apply more than 3 times per season nor within 30 days of harvest. Allow a minimum of 21 days between applications.
SUGARCANE (Puerto Rico only)	Aphids	0.5 - 0.75 pint per acre	Apply specified dosage per acre as a foliar spray in sufficient water for thorough coverage utilizing either an aircraft or ground sprayer. Approximately 4 gallons of water per acre should be used when making aircraft applications. Begin applications when aphids first appear. Repeat as necessary, but not more than 4 times per season nor within 28 days of harvest.
WHEAT (Foliar applica- tion Spring or Fall Oklahoma)	Aphids (Greenbugs) Mites	1/3 to 1 pint per acre	For application by aircraft or ground equipment: Apply sufficient dosage per acre in sufficient water to obtain thorough coverage, but not less than 1 gallon total volume per acre. Use the lower rates on plants up to tillering (stooling). Higher rates should be used after plants begin to tiller. For application in liquid fertilizer: Mix 1/2 to 1 pint of DISULFOTON Liquid Concentrate in the amount of liquid fertilizer to be applied per acre. Apply this mixture as a top dressing with suitable ground equipment. Do not apply more than once per crop sesson nor within 45 days of hervest. Do not graze treated fields.

•

•

<u>.</u>

字史。 7月3

NON-BEARING F STRAWBE RRIES (Propagating plants only)	RUIT: Aphids Mites (except Cy- alomen mites	2.6 to 5.3 pints per acre (42" row specing)	Apply in a soil inj not use f
PINEAPPLE (Heusiien Islands only)	Meetybug	3.3 pints per acre	Apply w as necess nor with are used, last appl
WHEAT (Fall)	Hessian fly	1.3 pints per acre	Apply at liquid fe

		·	
CROP	INSECT	DOSAGE DISULFOTON LIQUID CONCENTRATE	
NUTS:			
PECANS (South Can- trel & S. Western States)	Aphids	2-4 pints per acre	Apply by the trees. main drip a depth o soon as p application recomment of treetment
VEGETABLES:			
BEANS	Aphids Leefhoppers Mex. Been Beetle (larvae) Mites Thrips	1.3 to 2.6 pints per acre (30" row specing) (For extremely nerrow row specing, do not exceed the 2.6 pints per acre rate).	For snap emulsion on each s For dry b inject as a after plan harvest. (
BRUSSELS SPROUTS	Aphids Flee Boetles Leefhoppers Mites Thrips		TRANSP area in a to seedin top 2-3"
CAULIFLOWER	Aphids Fice Beeties Leefhoppers	1.3 pints per acre (36" row specing)	FIELD A a water e injection planted r as a side of apply dir two field of harves Cauliflow application
BROCCOLI	Aphids Flee Bestles Leefhoppers	1.3 pints per acre (36" row spacing*)	TRANSP area in a seeding a top 2-3"
CABBAGE	Aphids Flas Bostlas		FIELD A
	Root Aphids	2 pints per acre (38" row spacing)	injection planted ri after plan seed. Do per sesso broccoli i
		A	· · · · · · · · · · · · · · · · · · ·

ertilizer at planting time in the fall.

ان بې د د بې د د مې شکم د مې د مې بې د بې د د بې د د مې مې د مې د د مې

. .

print the second s

with liquid fertilizer as a soil injection. Repeat mary but not more than twice per crop period hin 60 days of harvest. When 2 treatments d, do not ensile foliage less than 1 year after plications.

in a water emulsion or with liquid fertilizer as ijection on each side of the row as needed. Do fruit from treated plants for food purposes.

REMARKS

by spraying 6' bands of soil on both sides of s. The bands should be leasted under the lp area of the trees. Work the treated soil to of 2-3'. On irrighted pecans, apply water as possible after treetment. Make only 1 ion per sesson. Early spring treatment is rended. Do not harvest nuts within 80 days ment.

p or green Lima Beens apply in a water n or with liquid fertilizer as a soil injection side of seed furrow at planting time only. beens, apply as above at planting time or a side-dressing on each side of the row ents are established but not within 60 days of Do not apply more than once per sesson.

PLANT SEED BEDS: Apply evenly over bed weter emulsion as a broadcast spray prior ng at the rate of 1.3 pints/acre. Work into the ' of soil and plant seed in normal manner.

APPLICATIONS: Apply specified dosage in emulsion or with liquid fertilizer as an n on each side of the seed furrow or transrow at planting and where nacessary, injected dressing after plants are established. Do not irectly on the seed. Do not apply more than d applications per serson nor within 30 days set for Brussels sprcuts, or 40 days for wer. Allow a minimum of 21 days between ions.

PLANT SEED BEDS: Apply evenity over bed a water emulsion as a broadcast spray prior to at the rate of 1.3 pints per acre. Work into the " of spil and plant seed in normal manner.

APPLICATIONS: Apply specified dosage in emulsion or with liquid fertilizer as an n on each side of the seed furrow or transrow at planting or injected as a side-dressing ents are established. Do not apply directly on o not apply more than 1 field application on. Do not use within 14 days of harvest for i & 42 days for cabbage.

LETTUCE	Aphi ds Lesfhoppers Mites Thrips	1.3 to 2.6 pints per acre (20" row spacing)	SPRING in a wate injection time only Do not a transplar FALL O specified injected thinning hervest.
PEAS	Aphids Leefhoppers	1.3 to 3.3 pints per acre	Apply in an in-fur the seed drawing more the hervest.
POTATOES	Aphids Flee baetles (except for suber flee bestles) Leefhoppers Pot, paylid So. Potato wireworm Colorado pot. beetle (early seeson reduc- tion)	2.6 to 4 pints per acre (38" rew spacing)	Apply un for low v or with i injestion or injest establish nor with in organi
SPINACH	Aphids Leafhoppers Mites Thrips	1.3 pints per acre (20" row spacing)	Apply in an inject time onl
TOMATOES	Aphids Flee beetles Leefhoppers Leef miners Mites Colorado <u>Potato bee-</u> tle (arrly season re- duction)	1.3 to 4 pints per acre (38" row spacing)	TRANSI area in a seeding a top 2-3 i FIELD / water en on each at planti Where 2 to 3.2 fl or 1.3 to the seed as a side a minimi not appl

and a second second

NOTE: FLORIDA ONLY - Rates up to 14 fluid ounces per 1000 feet of row with a 72-inch row spacing, may be applied to highly alkaline soil as an injection on each side of the seed furrow or transplanted row at planting time only; or where 2 field applications are required, up to 7 fl. ozs. per 1000' of row with a 72-inch row spacing, at planting time and up to 7 fluid ounces per 1000 feet of row as a side dressing after plants become established. Do not apply within 30 days of harvest.



B OR SUMMER SEEDED LETTUCE: Apply ter emulsion or with liquid fertilizer as an n on each side of the seed furrow at planting ly. Use the higher rate on heavy organic soils. apply directly on the seed. Do not apply to med lettuce.

OR WINTER SEEDED LETTUCE: Apply d docage in a water emulsion or as a soil side-dressing with liquid fertilizer at time. Do not apply within 60 days of

n a water emulsion or with liquid fertilizer as rrow sprey or as an injection on each side of furrow at planting or injected as a sideafter plants are established. Do not apply an once per season nor within 50 days of

indiluted in specially designed equipment volume soil injection or in a water emulsion liquid fertilizer as an in-furrow spray or n on each side of the seed furrow at planting t as a side-dressing after plants become hed. Do not apply more than once per sesson hin 75 days of harvest. Higher rate to be used nic soils.

in a water emulsion or with liquid fertilizer as tion on each side of the side furrow at planting ily. Do not apply directly on the seed.

PLANT SEED BEDS: Apply evenly over bed a water emulsion as a broadcast spray prior to at the rate of 4 pints per acre. Work into the top inches of soil and plant seed in normal manner.

APPLICATIONS: Apply specified dosage in a mulsion or with liquid fertilizer as an injection side of the seed furrow or transplanted row ing time. Do not apply directly on the seed. 2 field applications are required, use only 1.6 H. ozs. of Liquid Concentrate per 1000' of row to 2.6 pints per acre, injected on each side of d furrow or transplanted row at planting and e-dressing after plants are established. Allow num of 21 days between applications. Do oly within 30 days of hervest.