TREATED AREAS MAY BE KILLED. KEEP OUT OF LAKES, STREAMS AND PONDS. DO NOT APPLY WHERE RUNOFF IS LIKELY TO OCCUR. DO NOT CONTAMINATE WATER BY CLEANING OF EQUIPMENT OR DISPOSAL OF WASTE. APPLY THIS PRODUCT ONLY AS SPECIFIED ON THIS LABEL.

MAY BE POISONOUS IF SWALLOWED. HARM-FUL IF INHALED OR ABSORBED THROUGH THE SKIN. DO NOT GET IN EYES OR ON SKIN. DO NOT INHALE SPRAY MIST. USE WITH PROTECTIVE CLOTHING AND A FACE MASK. AFTER HANDLING, WASH WITH PLENTY OF SOAP AND WATER. WASH CONTAMINATED CLOTHING WITH SOAP AND HOT WATER BE FORE REUSING.

IF POISONING OCCURS, GET MEDICAL ATTENTION IMMEDIATELY. PROLONGED EXPOSURE WILL RESULT IN CHOLINESTERASE DEPRESSION.

NOTE TO PHYSICIAN: ATROPINE SULFATE IS ANTIDOTAL. 2-PAM IS ALSO ANTIDOTAL AND MAY BE USED IN CONJUNCTION WITH ATROPINE. DO NOT REUSE EMPTY CONTAINER. DESTROY EMPTY CONTAINER BY PERFORATING OR CRUSHING AND BURYING IN A SAFE PLACE.

ACCEPTED

MAR 19 1975

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide EPA Reg. No. registered under

2749-138

ETIES OF SORGHUM WHICH ARE SENSITIVE TO PHOSPHATES. DO NOT USE TRINOX LIQUID INSECTICIDE ON CROPS NOT LISTED IN THIS LABEL. DO NOT USE TRINOX LIQUID INSECTICIDE ON FOOD CROPS GROWN IN GREENHOUSES.

RECOMMENDED APPLICATIONS

CROP	INSECT	PINTS TRINOX EIQUID INSECTICIDE	REMARKS		
FIELD CROPS					
Alfalfa Clover	Alfalfa Cater- pillar Alfalfa web- worm	¾ to 1 ½ to 2	Apply specified dosage per acre using sufficient water for complete coverage but not less		
	Western yellow- striped army- worm	1	than 1 gallon per acre. Make only 1 application per cutting. Allow 4		
	Beet armyworm Variegated cut- worm	1 to 2	days between treatment and cutting or grazing for rates up to 1 pint per acre and a 7 day in		
	Lygus bugs Stink bugs Tarnished plant bug	2	terval for rates above 1 pint per acre.		
Barley Flax Oats Wheat	Armyworms Beet webworm Variegated cut- worm	1 to 2	Apply specified dosage per acre using sufficient water for complete coverage but not less		
	Bertha army- worm Diamondback moth	2	than 1 gallon per acre. Repeat as necessary but not within 21 days of harvest. Allow 3 days between treatment and use of treated straw as feed for dairy or meat animals.		

	Western yellow- striped army- worm	
	Beet armyworm Southern garden Leafhopp	2 er
	Black flea- hopper complex Cotton leaf per- forator Leaf roller Lygus bugs Stink bugs	2 to 3
	Salt-marsh-cat- erpillar	3
Sugar Beets	Best webworm Variegated cut- worm	1 to 2
	Dipterous leaf miners	2
	Alfalfa web- worm Beet army- worm	2 to 3
	Salt-marsh cat- erpillar	3
SEED FIELD CROPS		
Alfalfa Clover	Armyworms Lygus bugs Stink bugs Variegated cutworm	2 to 3



Manufactured For:

ACETO CHEMICAL CO

AGRICULTURAL CHEMICALS DIVISION

126-02 NORTHERN BOULEVARD, FLUSHING,

TRINOX LIQUID INSECTICIDE

H AS PARASITES, PREDA-ALLY WHEN APPLIED AT TES PER ACRE. THIS AD-LIQUID INSECTICIDE IS ON-SELECTIVE INSECTI-

FOR USE IN ALL POWER-AND AIRCRAFT SPRAY-ED AMOUNT OF TRINOX REQUIRED AMOUNT OF FIED DOSAGE OF TRINOX DUNT OF WATER NECES-RAGE OF FOLIAGE. THE USED WILL DETERMINE

INSECTICIDE ON VARI-LE SENSITIVE TO PHOS-LIQUID INSECTICIDE ON EL. DO NOT USE TRINOX ROPS GROWN IN GREEN-

PLICATIONS

юх

IOX JID TICIDE	REMARKS
1	Apply specified dosage per acre using sufficient
2	water for complete coverage but not less than 1 gallon per acre. Make only 1 application per cutting. Allow 4
2	days between treatment and cutting or grazing for rates up to 1 pint per acre and a 7 day interval for rates above 1 pint per acre.

CROP	INSECT	PINTS TRINGX LIQUID INSELTICIDE	REMARKS		
Corn	Armyworms Cutworms	1 to 2	Apply specified dosage per acre in sufficient water for complete coverage. Make one application per season when plants are 3 to 12 inches high and direct the spray to the lower portions of plants and to the soil around the base of the plants. Do not use corn for food, feed, or ensilage within 28 days of treatment.		
Cotton	Cotton flea- hopper	½ to 2	Apply specified dosage per acre using sufficient		
	Cotton leaf- worm Darkling ground beetle Western yellow- striped army- worm	1 to 2	water for complete coverage but not less than 1 gallon per acre. Do not pasture treated fields within 14 days of application. Do not apply within 7 days of		
	Beet armyworm Southern garden Leafhopp	2	picking. TRINOX applications may occasionally cause marginal		
	Black flea- hopper complex Cotton leaf per- forator Leaf roller Lygus bugs Stink bugs		leaf burn. NOTE: For control of light to moderate infestation of cotton leafhoppers, use ½ pin of TRINOX per acre. Higher rates may be re		
	Salt-marsh-cat- erpillar	3	quired if heavy infestations or migrations occur.		
Sugar Beets	Beet webworm Variegated cut- worm	1 to 2	Apply specified dosage per acre using sufficient water for complete cov-		
	Dipterous leaf miners	2	erage but not less than 1 gallon per acre. Re-		
	Alfalfa web- worm Beet army- worm	2 to 3	peat as necessary. Do not apply within 14 days of harvest.		
	Salt-marsh cat- erpillar	3			

CROP	INSECT	PINTS TRINOX (TOUID INSECTICIDE	REMARKS
			forage; however, do not cut green crop for these-purposes.
VEGATABLES			
——————————————————————————————————————	Western bean		
·	cutworm	1 to 2	Apply specified dosage
Beans (Dry & Snap)	Armyworms Dipterous leaf miners Lygus bugs Mexican bean beetle Stink bugs Variegated cut- worms	2 to 3	per acre using sufficient water for complete coverage but not less than 1 gellon per acre. Repeat as necessary. Do not apply within 14 days of harvest.
	Western bean cut worm	1 to 2	
Lima Beans	Armyworms Dipterous leaf- miners Lygus bugs Mexican bean beetle Stink bugs Variegated cutworm	2 to 3	Apply specified dosage per acre using sufficient water for complete coverage but not less than 1 gallon per acre. Do not apply more than twice per season nor within 14 days of harvest.
Cowpeas (Southern Peas Black-eyed Peas Crowder Peas)	Armyworms Dipterous leaf miners Imported cab- bage worm Lygus bugs Mexican bean beetle Stink bugs Variegeted cutworm	2 to 3	Apply specified dosage per acre using sufficient water for complete coverage but not less than 1 gallon per acre. Apply twice per season. Do not apply within 14 days of harvest.
ORNAMENTA	LS		
Ornamental Flowers, Shrubs & Trees	Armyworms Bagworms Climbing cut- worms Dipterous leaf miners Lygus bugs Tarnished plant bug Tobecco bud-	2 to 3	Mix specified dosage in 100 gallons of water and spray plants until they are thoroughly wet. For use in hand type sprayers, mix 2 to 3 tablespoonsfull per gallon of water. Repeat applications as required. CAUTION: Injury to

	striped army- worm		application. Do not apply within 7 days of	Lima Beens	Mexican bean bestle	2 to 3	Do not apply more than
	Beet armyworm Southern garden Leafhopp	2	picking. TRINOX applications may occasionally cause marginal leaf burn. NOTE: For control of light to moderate infestation of cotton leafhoppers, use ½ pint of TRINOX per acre. Higher rates may be required if heavy infestations or migrations occur.		Stink bugs Variegated cutworm		twice per season nor within 14 days of harvest.
	Black flea- hopper complex Cotton leaf per- forator Leaf roller Lygus bugs Stink bugs	1		Cowpees (Southern Pees Black-eyed Pees Crowder Pees)	Armyworms Dipterous leaf miners Imported cab- bage worm Lygus bugs Mexican bean	2 to 3	Apply specified dosage per acre using sufficient water for complete coverage but not less than 1 gallon per acre. Apply twice per season
	Salt-marsh-cat- erpillar	3			bestle Stink bugs Variegated cutworm		Do not apply within 14 days of harvest.
Worm Dipterous leaf miners Alfalfa web- worm	Variegated cut-	1 to 2	Apply specified dosage per acre using sufficient water for complete coverage but not less than 1 gallon per acre. Re-	ORNAMENTALS Ornamental Armyworms Mix specified dosage in			
	Dipterous leaf	2		Flowers, Shrubs &	Bagworms Climbing cut-	2 to 3	100 gallons of water and spray plants until
	2 to 3	peat as necessary. Do not apply within 14 days of harvest.	Trees	worms Dipterous leef miners Lygus bugs Tarnished		they are thoroughly wet. For use in hand type sprayers, mix 2 to 3 tablest consfull per	
	Salt-marsh cat- erpillar	3			plant bug Tobacco bud-		gallon of cater. Repeat applications as required. CAUTION: Injury to
SEED FIELD CROPS				worm Webworms		foliage hrs occurred on certain varieties of	
Alfalfa Clover	Armyworms Lygus bugs Stink bugs Variegated cutworm	2 to 3	Apply specified dosage per acre using sufficient water for complete coverage but not less than 1 gallon per acre. Repeat as necessary up to 7 days before harvest. Chaff from alfalfa and clover seed crop may		Zimmerman pine moth	2	carnations, hydrangias and zinnias. When large plantings of these flowers are to be sprayed for the first time, treat only a few plants and observe for 4 to 5 days beforespraying the entire

Manufactured For:

LIQUID INSECTICIDE ON EL. DO NOT USE TRINOX ROPS GROWN IN GREEN-

REMARKS

Apply specified dosage per acre using sufficient

water for complete coverage but not less than 1 gallon per acre.

Make only 1 application

per cutting. Allow 4

pint per acre.

days between treatment and cutting or grazing for rates up to 1 pint per acre and a 7 day interval for rates above 1

Apply specified dosage per acre using sufficient

but not within 21 days

days between treatment

straw as feed for dairy

water for complete coverage but not less than 1 gallon per acre. Repeat as necessary

of harvest. Allow 3

and use of treated

or meat animals.

LICATIONS

ACETO CHEMICAL CO., INC.

AGRICULTURAL CHEMICALS DIVISION

126-02 NORTHERN BOULEVARD, FLUSHING, N.Y. 11368

FAMINATE WATER BY ENT OR DISPOSAL OF PRODUCT ONLY AS BEL.

ABSORBED THROUGH IN EYES OR ON SKIN. RAY MIST. USE WITH IG AND A FACE MASK. ASH WITH PLENTY OF ASH CONTAMINATED AND HOT WATER BE

IS, GET MEDICAL AT-LY. PROLONGED EX-IN CHOLINESTERASE

ATROPINE SULFATE IS ALSO ANTIDOTAL AND UNCTION WITH ATRO-EMPTY CONTAINER. TAINER BY PERFORA-ID BURYING IN A SAFE HOUSES.

RECOMMENDED APPLICATIONS

CROP	INSECT	PINTS TRINOX LIQUID INSECTICIDE	REMARKS			
FIELD CROP	S					
A 14-14-	Alfalfa Cater- pillar	¾ to 1	Apply specified dosage per acre using sufficient			
Alfalfa Clover	Alfalfa web- worm	½ to 2	water for complete coverage but not less			
	Western yellow- striped army- worm	1	than 1 gallon per acre. Make only 1 application per cutting. Allow 4			
	Beet armyworm Variegated cut- worm	1 to 2	days between treatment and cutting or grazing for rates up to 1 pint			
	Lygus bugs Stink bugs Tarnished plant bug	2	per acre and a 7 day interval for rates above 1 pint per acre.			
Barley Flax Oats Wheat	Armyworms Beet webworm Variegated cut- worm	1 to 2	Apply specified dosage per acre using sufficient water for complete coverage but not less			
	Bertha army- worm Diamondback moth	2	than 1 gallon per acre. Repeat as necessary but not within 21 days of harvest. Allow 3 days between treatment and use of treated straw as feed for dairy or meat animals.			

hopper ca Cotton le forator Leaf rolle Lygus bus Stink bug Sait-marsi erpillar **Sugar Beets** Beet weby Variegate worm **Dipterous** miners Alfalfa we worm Beet army worm Salt-marsh erpillar **SEED** FIELD CROPS Alfalfa Armywor Clover Lygus bug Stink bug Variegate cutworm

Southern

garden Lei

Black flea

ACCEPTED

MAR 19 1975

Manufactured For:

PINTS TRINOX LIQUID INSECTICIDE	REMARKS
1 to 2	Apply specified dosage per acre in sufficient water for complete coverage. Make one application per season when plants are 3 to 12 inches high and direct the spray to the lower portions of plants and to the soil around the base of the plants. Do not use corn for food, feed, or ensilage within 28 days of treatment.
½ to 2	Apply specified dosage per acre using sufficient
1 to 2	water for complete coverage but not less than 1 gallon per acre. Do not pasture treated fields within 14 days of application. Do not apply within 7 days of
2 er	picking. TRINOX applications may occasional
2 to 3	leaf burn. NOTE: For control of light to moderate infestation of cotton leafhoppers, use ½ pint

		T	<u> </u>
CROP	INSECT	PINTS TRINOX LIQUID INSECTICIDE	REMARKS
			forage; however, do not cut green crop for these-purposes.
VEGATABLES			
	Western bean cutworm	1 to 2	Apply specified dosage
Beans (Dry & Snap)	Armyworms Dipterous leaf miners Lygus bugs Mexican bean beetle Stink bugs Variegated cut- worms	2 to 3	per acre using sufficient water for complete coverage but not less than 1 gallon per acre. Repeat as necessary. Do not apply within 14 days of harvest.
	Western bean cut worm	1 to 2	
Lima Beans	Armyworms Dipterous leaf- miners Lygus bugs Mexican bean beetle Stink bugs Variegated cutworm	2 to 3	Apply specified dosage per acre using sufficient water for complete coverage but not less than 1 gallon per acre. Do not apply more than twice per season nor within 14 days of harvest.
Cowpeas (Southern Peas Black-eyed	Armyworms Dipterous leaf miners Imported cab-	2 to 3	Apply specified dosage per acre using sufficient water for complete