(b) AIRPLANE EQUIPMENT (Conventional Spray Equipment) -- Conventional aerial spray equipment may be used to apply this product, with the following suggestions and modifications

HEIGHT 6 to 8 feet, or crop height.

PUMPS. Use pumps capable of producing 40 to 50 p.s.: A bleed line (18 to 14 Inch. drameter) should be installed on the high point of the impelier chambers to release air that may be trapped in the chamber. The Ither end of this line should do into the spray tank

NOTZLES Use 15 to 30 nozzles with tlat spray tips for small aircraft such as PIPER PAWNEES or STEARMANS, Spraying Systems 8001, 80015 or 8002 with 100 mesh screens are satisfactory. Nozzles should be pointed down. Do not use full or hollow cone nozzles. A large volume 50-mesh screen should be used in the spray system

BOOM AND NOZZLE PLACEMENT: Distance between the left and the right outboard nozzles should be approximately three fourths of the wing span. An asymetrical nozzle arrangement may be needed at low altitudes. A  $\log$  to  $\log$  inch bleed line should be attached to both outer ends of the boom and routed back to the spray tank. This line will bleed off pressure and permit a sharp cutoff at the end of swath.

BY-PASS Use a by-pass system connecting the spray pump outlet with the pump inlet. This by pass line must be equal in size to the pump outlet and should contain a valve controllable from the cockpit. The by-pass commonly used to circulate the pesticide in the spray tank must be closed to avoid aerating the insecticide

### CROPS ON WHICH TO APPLY AND INSECTS CONTROLLED

GENERAL INFORMATION The rates of application are shown below for each insect to be controlled. Use the amount of product within the rates specified, depending upon the severity of insect infestation and on the size or growth of the crop plants, required for satisfactory control. Generally, the lower hates of application should be used on small plants, especially during the early season, and the higher rates of application should be used on large plants. Begin applications when insects are first determined to be present in sufficient numbers to cause damage. Repeated applications at approximately 7 to 10 day intervals, based on determinations that the insects are actually threatening are usually necessary but do not re-apply more trequently than is required to combat the insects which are actually present of the entire impers to cause substantial damage.

<0.0110h . To control throps, apply at the rate of 1% to 2 pints per acre. To rightrol cotton fleahopper (App.), at the rath of 1/3 to 4 pints per acre. To control plant bugs, cutworms, arm and and atton leatworm, apply at the rate of 2.2/3 to spints per acre it consorquirder webword, apply at the rate of 4 to 5 pints per

DO NOT GRAZE DAIRY ANIMALS OR ANIMALS BEING FINISHED FOR SLAUGHTER IN TREATED COTTON FIELDS DO NOT FEED GIN TRASH FROM TREATED COTTON TO DAIRY ANIMALS OR ANIMALS BEING FINISHED FOR SLAUGHTER DO NOT APPLY MORE THAN 4 PINTS OF PRODUCT (4 lb. toxaphene) PER ACRE AFTER BOLLS OPEN

SOYBEANS To control thrips, apply at the rate of 1 1/3 to 2 pints per acre. To control fleaboutle, apply at the rate of 2 pints per acre. To control armyworm, bean leaf beetle, blister beetle, corn earworm, grasshoppers, green cloverworm, and vervetbean caterpolar, apply at the rate of 3 to 5 1/3 pints per acre.

DO NOT APPLY TO SOYBEANS WITHIN 21 DAYS OF HARVEST DO NOT FEED TREATED FLANTS, OR ENSILAGE MADE FROM TREATED PLANTS, TO POULTRY I TRY ANIMALS, OR ANIMALS BEING FINITHED FOR SLAUGHTER DU OT FEED SOYBEAN MILL TRASH TO LIVE TOCK OR POULTRY



## FCX TOXAPHENE & EMULSIFIABLE INSECTICIDE

INGREDIENTS

**ACTIVE INGREDIENTS:** Toxaphene # **58**.3 Xylene 38.7 % INERT INGREDIENTS . **3.0** 😘 Total -100.0 % Technical chlorinated camphene containing 67 💏 to 69 😘 chlorine CONTAINS & POUNDS TOXAPHENE PER GALLON EPA Reg. No. 1598-86

EPA EST 1598 SC 1

WARNING KEEP OUT OF REACH OF CHIEBREN

See Reinainder of WARNING Statements on Side Panel

### DIRECTIONS FOR USE

This product is an insecticide emulsifiable concentrate which contains 6 pounds or toxaphene per gallon, intended to be mixed in water for application as a spray. It must not be applied in undiluted form.

To apply, mix the amount of product specified below to control the particular kind of insect on the crops named in the quantity of water required for uniformly thorough spray coverage of the foliage of the crop plants. Generally, 10 to 12 gallons of water per acre are required for application with boom-type power driven ground sprayers and 4 to 5 gallons of water per acre are required for ap plication by aircraft

Apply the spray only when the air is calm. Speed of air movement must not exceed 5 miles per hour. If higher air speed occurs, suspend application until air movement again becomes calm. Do not a my on areas where livestock will graze Do not apply on or over any body of water

### EULIPMEN!

(a) GROUND EQUIPMENT Lise conventional low volume spray equipment with sufficient nozzles and spray pressure to use a leggate coverage. Pump should have sufficient capacity to give good by pass to keep the spray mix agitated. Equipment should have a positive rist off valve, to cut off boom. Equipment should be cleaned before changing products or going into new crops

**Net Contents** 

5 U. S. Gallons

MANUFACTURETORI



INCORPORATED

ALLEIGH N C 77601

WHEATS, OATS, BARLEY, AND RYE To cont grasshoppers, apply at the rate of 2 to 2 2/3 pints pe

DO NOT FEED FORAGE OR STRAW FROM ANIMALS OR ANIMALS BEING FINISHED GRAZE DAIRY ANIMALS OR ANIMAL SLAUGHTER IN TREATED AREAS.

GRAIN SORGHUM To control corn billbug an 22/3 pints per acre. To control armyworm, apply a To control chinch bug, cutworms, grasshoppers, ( of 22/3 to 31/3 pints per acre To control lesser cor 4 pints per acre.

DO NOT APPLY TO GRAIN SORGHUM MOI HEADS HAVE BEGUN TO FORM, DO NOT I HARVEST WHEN RATE OF APPLICATION IS: DO NOT APPLY WITHIN 40 DAYS OF HAR PLICATION IS MORE THAN 2 PINTS PER AL ANIMALS OR ANIMALS BEING FINISHED FO FIELDS. DO NOT ENSILE FORAGE FROM T IMIRCRAFT APPLICATIONS This product mile pperators, applicators, and/or pilots licensed by which has inspected and certified the aircraft t which as a prerequisite for obtaining and mainti pliance with its established regulations for applications. cotton fields

## WARNING

MAY BE FATAL IF SWALLOWED Do not br eyes, on skin, or on clothing. May be absorbed t contact, wash thoroughly with soap and water lift. and get medical attention. Wash thoroughly after smoking. Wash contaminated clothing at this scap. not contaminate feed and foodstaffs.

FIRST AID: It swallowed give a tablespoonful water and repeat until som titloid is clear. Call skin, wash thoroughly with soap and water

DO NOT USE, STORE, POUR, OR SPILL NEAR This product is toxic to fish birds and other will streams, do not contaminate water by clearing of Birds feeding on treated areas may be killing [ ditions favor drift from areas treated. Descripped Apply this productionly as specified on the large.

Shrimp and crab may be alled at application re-Do not apply where these are important resour Donot permit with the topos of tragger areas or This product story received exact the men be

visiting the area DISPOSAL OF EMPTY CONTAINER Destroy it by perforating or string Birry in di water supplies

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**Nentional Spray Equipment)** -- Conventional to apply this product, with the following

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connecting the spray pump outlet with the equal in size to the pump outlet and should be cockpit. The by-pass commonly used to ak must be closed to avoid aerating the in-

### Y AND INSECTS CONTROLLED

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NITHIN 21 DAYS OF HARVEST. DO NOT ILAGE MADE FROM TREATED PLANTS, OR ANIMALS BEING FINITHED FOR BEAN MILL TRASH TO LIV. FOCK OR



# FCX TOXAPHENE & EMULSIFIABLE INSECTICIDE

INGREDIENTS

ACTIVE INGREDIENTS:				
Toxaphene ::				<b>58.3</b> 🤭
Xylene				<b>38.7</b> 0
INERT INGREDIENTS				
		7	Total	-1 <b>00.0</b> %
		11		
* Technical chlorinated camph	ene contain	ing 67 % to 69	a chlorin	10
CONTAINS 6 POUNDS	TOXAPHE	ENE PER GA	LLON	
		- 1 :	<b>`</b> .	;
EPAK	eg. No. 1598-	<del>-50</del> ]		•

## WARNING REACH OF CHILDREN

EPA EST 1598 SC 1

See Remainder of WARNING Statements on Side Panel

### DIRECTIONS FOR USE

This product is an insecticide emulsifiable concentrate which contains 6 pounds of toxaphene per gallon, intended to be mixed in water for application as a spray. It must not be applied in undiluted form.

To apply, mix the amount of product specified below to control the particular kind of insect on the crops named in the quantity of water required for uniformly thorough spray coverage of the foliage of the crop plants. Generally, 10 to 12 gallons of water per acre are required for application with boom-type power-driven ground sprayers and 4 to 5 gallons of water per acre are required for application by aircraft.

Apply the spray only when the air is calm. Speed of air movement must not exceed 5 miles per hour. If higher air speed occurs, suspend application until air movement again becomes calm. Do not apply on areas where livestock will graze. Do not apply on or over any body of water.

### EQUIPMENT

(a) GROUND EQUIPMENT— Use conventional low volume spray equipment with sufficient nozzles and spray pressure to give adequate coverage. Pump should have sufficient capacity to give good by-pass to keep the spray-mix agitated. Equipment should have a positive cut off valve, to cut off boom. Equipment should be cleaned before changing products or going into new crops.

Net Contents

5 U. S. Gallons

MANUFACTURED B



INCORPORATED

RALEIGH, N.C. 27402

WHEATS, OATS, BARLEY, AND RYE To control army worm, cutworms, and grasshoppers, apply at the rate of 2 to 2 2/3 pints per acre.

DO NOT FEED FORAGE OR STRAW FROM TREATED AREAS TO DAIRY ANIMALS OR ANIMALS BEING FINISHED FOR SLAUGHTER. DO NOT GRAZE DAIRY ANIMALS OR ANIMALS BEING FINISHED FOR SLAUGHTER IN TREATED AREAS.

**GRAIN SORGHUM** - To control corn billbug and fleabeetle, apply at the rate of 22/3 pints per acre. To control armyworm, apply at the rate of 3 1/3 pints per acre. To control chinch bug, cutworms, grasshoppers, and webworm, apply at the rate of 22/3 to 3 1/3 pints per acre. To control lesser cornstalk borer, apply at the rate of 4 pints per acre.

DO NOT APPLY TO GRAIN SORGHUM MORE THAN ONCE AFTER THE HEADS HAVE BEGUN TO FORM. DO NOT APPLY WITHIN 28 DAYS OF HARVEST WHEN RATE OF APPLICATION IS 2 PINTS OR LESS PER ACRE. DO NOT APPLY WITHIN 40 DAYS OF HARVEST WHEN RATE OF APPLICATION IS MORE THAN 2 PINTS PER ACRE. DO NOT GRAZE DAIRY ANIMALS OR ANIMALS BEING FINISHED FOR SLAUGHTER IN TREATED FIELDS. LO NOT ENSILE FORAGE FROM TREATED AREAS.

AIRCRAFT APPLICATIONS. This product may be applied by aircraft only by operators, applicators, and/or pilots licensed by competent regulatory authority which has inspected and certified the aircraft and application equipment, and which as a prerequisite for obtaining and maintaining the license requires compliance with its established regulations for application of insecticide sprays to cotton fields.

### WARNING

MAY BE FATAL IF SWALLOWED Do not breathe spray mist. Do not get in eyes, on skin, or on clothing. May be absorbed through the skin. In case of skin contact, wash thoroughly with soap and water. It neves thush with plenty of water and get medical attention. Wash thoroughly after handling and before eating or smoking. Wash contaminated clothing with soap and hot water before re use. Do not contaminate feed and foodst iffs.

FIRST AID: If swallowed, give a tablespoonful of table salt in a glass of warm water and repeat until vomit fluid is clear. Call a physician immediately. If on skin, wash thoroughly with soap and water.

DO NOT USE, STORE, POUR, OR SPILL NEAR HEAT OR GREN HEAME

This product is toxic to fish, birds and other wildlife. Keep out of lakes, ponds or streams; do not contaminate water by cleaning of equipment or disposal of wastes. Birds feeding on treated areas may be killed. Do not apply when weather conditions favor drift from areas treated. Do not apply where conditions product only as specified on this label.

Shrimp and crab may be killed at application rates recommended on this label. Do not apply where these are important resources.

Do not permit poultily to feed in treated areas or on the ated crops.

This product is toxic to bees and should not be argued when bees are actively visiting the area.

**DISPOSAL OF EMPTY CONTAINERS**Do not reuse empty containers

Destroy it by perforating or crushing. Bury or discard in a safe place away from water supplies.

### NOTICE

Follow directions carefully. Linking and method of application, weather and crop conditions, and other influencing factors in the use of this product are beyond the ontrol of the soler. Buyer, assumes all risks of the storage or handling of this material risks of the soler.