# 6-3 TOXAPHENE - MP EMULSIFIABLE CONCENTRATE

For control of BOLL WEEVIL, BOLLWORM, CUTWORMS, THRIPS, FLEAHOPPERS, PLANT BUGS, ARMYWORMS, COTTON LEAFWORM, GARDEN WEBWORMS, APHIDS, STINK BUGS, GRASSHOPPERS, CORN EARWORMS, GREEN CLOVER WORMS, BEAN LEAF BEETLES and VELVET BEAN CATERPILLARS.

DANGER—KEEP OUT OF REACH OF CHILDREN. SEE ANTIDOTE STATEMENT AND OTHER WARNING STATEMENTS BELOW.

ACTIVE INGREDIENTS

ant bug and

, leafworm,

**Repeat** applicatio

ications appl

ad equipmer ons of wate

ers entering

e clothing)

hter in the

gs apply 2 2/3 - 3 pints pe

ssary.

WARIANG SIAILMAN	ro ner
ACTIVE INGREDIENTS	
*Toxaphene	52 77
**O,O-dimethyl O-p-nitrophenyl thiophosphate	26.27
Aromatic Petroleum Distillate	16.3%
INERT INGREDIENTS	4.87
TOTAL	100.077
*Technical chlorinated Camphene (Chloring Content 67% to 69%)	

\*Technical chlorinated Camphene (Chlorine Content 67% to 69%) 
\*\*Methyl Parathion

Contains 6 lbs. Toxaphene and 3 lbs. Methyl Parathion per gallon.

### MIXING DIRECTIONS

Mix RED PANTHER 6-3 Toxaphene-MP E.C. with water by agitation or by circulating the mixture through the spray pump and back into the tank. A proper mixture will have the appearance of pulsion with no free oil on the surface. Agitate before use until

### DIRECTIONS FOR U

EARLY SEASON - Seedling Cotton — RED PANTHER 6-3 Toxaphene-MP per acre.

pints p

pick

nishe

Squaring Cotton—for control of ove fleahoppers apply 2 pints per acre. MID AND LATE SEASON—for co garden webworm, and fleahoppers a For control of bollworm, plant bug a acre. Use the higher rate for heavy

acre. Ose the higher rate for heavy at 5-7 day intervals as insect counts Apply 6-3 Toxaphene-MP diluted will diluted insecticide in 1 to 3 gallons of used apply recommended amount per acre.

DANGER Do not apply within 5 daticlds within 24 hours after applica Do not graze dairy animals or animulated treated later in the season.

### DIRECTIONS FOR

Apply 2-2-3 pint of RED PANTHER control aphids, armyworms, bean leaf green cloverworms, stink bugs, and velocitied with water. For aerial applications, and selected with water per acre. With ground each duted in a total duted in a selected with grain acre.

DANGER Avoid pray drift Do not apply less than 3 weeks before harve to Do not feed treated plants or en ilage made from treated plants to positry, dairy animals or animals being finished for slaughter. Do not feed covbean mill trash to live took or poultry.

FOR ARMYWORM CONTROL IN SMALL GRAINS Apply 2 pints per acreto control armyworm in wheat, outs, barley or rice. Apply suitably diluted with wider. With acrial application apply in a volume of 1 to 3 gallons of water per acre. With ground equipment apply recommended amount of in echicide in 3.10 gallon, of water per acre. Do not reed freated forage to do in animal, or animal, being finehed for shaughter. Do not apply to wheat outs barley and rice within 15 days of harve t SYMPTOMS OF POISONING: A sense of "tightness" in chest. Stomach pains. Vomiting and diarrhea.

ANTIDOTE: Internal: If swallowed, Give a tablespoon of salt in a glass of warm water and repeat until vomit fluid is clear. Have victim he down and keep quiet. Call a physician immediately. External: If on skin, In case of contact remove contaminated clothing and immediately wash skin with soap and water TO PHYSICIAN: (1) Methyl Parathion is a cholinestera e inhibitor and treatment of poisoning should include use of atropine. 2 PAM is also antidotal and may be administered in conjunction with atropine. (2) Toxa phene produces central nervous system excitation which responds to the barbituric acid deriv

DANGER: Do no humans or ber areas or vicin not be reen pated. KEEL DO NOT Confor use or gloves and Agriculture Agriculture AWAY FRO ANI

OISONOUS IF SWA KIN. RAPIDLY ABS R SKIN CONTACT REASE SUSCEPTIBL ot swallow or get in ey Vear clean of pr quently and used after handli fore eyes, immed attention. Ir skin with so wash down ment by wask Do not graze treated gin trans. recommended on Highly toxic to fisk 0.0

to drift to areas occupied by unprotected all unprotected persons out of operating be danger of drift. Vacated areas should sticide and volatile residues have discribed and volatile residues have discribed and DOMESTIC ANIMALS FEED PRODUCTS. This produce now home. Wear clean synthetic subberial type passed by the U.S. Dept. of nixtures of methyl parathion KEEP AME.

NHALED, OR ABSORBED THROUGH AROUGH SKIN. REPEATED INHALATION HOUT SYMPTOMS, PROGRESSIVELY INTETHYL PARATHION POISONING. Do or on clothing. Do not breathe vapors, thing and goggles. Replace gloves freash thoroughly with soap and water moking. If the chemical gets into the at least ten minutes and get medical all contaminated clothing and washing before reuse. In case of spillage, rater. Decontaminate areas and equipolitation.

encial animals on treated fields or feed product for any purpose other than that

Highly toxic to fish the machine bird to be now its structure to killed Keep out of lakes, stream and pend. Do not apply to receive to conditions favor drift from area treated Bo not confine to receive the cleaning of equipment or disposal of whate. The product is have to be been expected to direct treatment or residence area throtests a system to may be obtained from your Cooperative. You all the disposal Service.

DO NOT REUSE CONTAINEL DESTROY DATE OF CONTAINEL CAUTION: DO NOT USE OR STORE LEAR HEAT OR OPEN FLAME

NON-WARRANTY: Coaharia Che nical Company, Inc., makes no warranties, express or implied, concerning this product or its use, which extend beyond the description on the label. All statements made concerning this product apply only when used as directed.

1.510 \ Rep. 200. 200. 100.

- Wheat - 674070

### JAAPHENI

## EMULSIFIABLE CONCERNIA

For control of BOLL WEEVIL, BOLLWORM, CUTWORMS, THRIPS, FLEAHOPPERS, PLANT BUGS, ARMYWOODS COTTON LEAFWORM, GARDEN WEBWORMS, APHIDS, STINK BUGS, GRASSHOPPERS, CORN EARWORMS, GREEN CLOVER WORMS, BEAN LEAF BEETLES and VELVET BEAN CATERPILLARS.

WARNING STATEMENTS BELOW.

' '!VE INGREDIENTS

THERT INGREDIENTS

### MIXING LIRECTIONS

DIRECTIONS FOR U

Hower part property 2 2 % at the Repert Repert Property 2 2 % at the Repert Repert Property 2 2 % at the Repert Repert Repert Property 2 & 2 % at the Repert Repert

Dick

HCT SNOTT IR.

olsonous if swa kin contact

Olsonous if swa kin contact

Name of the contact of

R SKIN CONTACT
REASE SUSCEPTIBL
bt swallow or get in ey

Wenr clean
quently and
after handli
ever, immed
ther from Ir
con
an with so