

Contains
6 Pounds Toxaphene and
3 Pounds Methyl Parathion
per Gallon

EPA EST. NO. 1842-GA.-1 EPA REG. NO. 1842-253

Net Contents:.....Gal

POISON POISON

CALL A PHYSICIAN IMMEDIATELY IN ALL CASES OF SUSPECTED POISONING FIRST AID PROCEDURES, ANTIDOTES AND PHYSICIAN'S INSTRUCTIONS

POISON SIGNS (Symptoms)

WARNING SYMPTOMS include weakness, headache, tightness in the chest, labored respiration, blurred vi sion, nausea, abdominal cramps, diarrhea, sweating, vomiting, salivation and nonreactive pinpoint pupils

FIRST AID TREATMENT

SYMPTOMS OF POISONING: A sense of "tightness" in the chest. Sweating, Contracted pupils, Stomach pains, Vomiting and diarrhea.

TREATMENT: In case of poisoning call a physician immediately. Have patient lie down and keep quiet. If swallowed, induce vomiting by giving a tablespoonful of salt in a glass of warm water. Administer milk or water freely and again induce vomiting until vomit fluid is clear. If on skin, remove contaminated clothing and wash skin immediately with soap and warm water. If eyes are contaminated, wash with flowing water for at least 15 minutes.

PHYSICIANS NOTE: Methyl Parathion exerts muscarine-like effects—ie, stimulation of the para sympathetic nervous system. Repeated use of a para-sympathetic depressant such as atropine to the limit of patients tolerance, is indicated to relieve symptoms. The administration of oxygen is helpful. Never give morphine to patients suspected of Parathion poisoning. Toxaphene produces central nervous system excitation which responds to the barbituric acid derivatives. Refer to "Clinical Handbook On Economic Projects."

Directions For Use

This product is an emulsifiable concentrate that mixes readily with water, for use in the control of certain insects attacking cotton

COTTON Early Season Control Over wintered Boll Weevils, Cotton Fleahoppers Flea Beetles, and Thrips Use 2 pints per acre making from 2 to 4 applications at 7 to 10 day intervals

Mid Season Control Aphids, Boll Weevils Cotton Leafworms, Fleahoppers, Grasshoppers, Red Spider Mites, and Thrips Use one third gallon per acre Apply at four to five day intervals until control is gained Proper timing of applications is essential

Late Season Control. And trouble cases of bollworm and cotton leaf perforators caused by previous insufficent dosage lack of weekly scouting, failure to maintain recommended regular application, by reason of weather conditions or otherwise. INCREASE rate per acre to gallon of Triangle "63" for one application, then return to recommended dosage as in Mid Season Control and maintain regular recommended schedule.

Do not apply within 15 days of hand pick

Caurion De not graze Dairy animals or animals heing finished for slaughter on fields treated late in the season.

Workers entering treated fields within 5 days after application should wear protective clothing. Do not use on forage crops to be fed to or grazed by dairy animals or animals being finished for slaughter. Do not apply or allow to drift to areas occupied by unprotected humans or beneficial animals.

ACC

975

1 Ob Terral

FLA

TRIANGLE CHENICAL COMPANY Moscon. Go.