Chiles' GOURTER Insecticide Treatment

WILDLIFE PRECAUTIONS: This product will kill birds and other wildlife. Keep out of any body of water. Use only as directed on this label. Treated seeds exposed on surface may be hazardous to birds and other wildlife.

DANGER

USE PRECAUTIONS

DANGER' Poisonous if swallowed, inhaled or absorbed through skin. Rapidly absorbed through skin. Repeated inhalation or skin contact may, without symptoms, progressively increase susceptibility to Monocrotophos poisoning. Do not swallow or get in eyes or on clothing. Do not breathe vapors. Do not get

on skin.

Keep out et reach of mildren. Do not contaminate food or feed products. Keep away from heat and open finne

away from near and type himse Wear clean rubber gloves, clean protective clothing, and goggles or face shield. Replace gloves frequently and destroy used gloves. During commercial or pro-longed exposure in spray-mixing and loading operations, wear a mask or res-pirator of a type passed by the United States Bureau of Mines for phosphate insecticide protection. Wash thoroughly with soap and water after handling and before eating or smoking. If the material gets into the eyes, immediately flush with water for at least ten minutes and get medical attention. In case of contact, remove clothing and wash skin with soap and water; wash clothing before re-use. In case of spillage, wash down with large amounts of water. Decontaminate areas and equipment by washing with a concentrated solution of alkali and detergent and rinse with water. Do not contaminate fish-bearing waters by cleaning of equipment or disposal of wastes.

NOTE Caution! Avoid skin and eye contamination when handling strong caustic solutions.

DISPOSAL PRECAUTIONS

DESCONTAMINATE AND DESTROY USED CONTAINERS. Do not re-use for any purpose. Decontaminate containers by washing thoroughly with a strong solu-tion of alkali and detergent and rinsing with water. Destroy containers by crush-ing and burying fragments in an isolated area. Dispose of rinsing in a way as not to constitute a hazard, or contaminate water supplies.

ANTIDOTE AND FIRST AID TREATMENT 2 PAM IS ANTIDOTAL and may be apprendent on conjunction with Atropine. ATROPINE IS THE EMERGENCY ANTIDOTE FOR ORGANIC PHOSPHATE IN-SECTICIDE POISONING. Consult your physician about an adequate supply of 1-100-grain atropine tablets for emergency use. CALL A PHYSICIAN IN ALL CASES OF SUSPECTED POISONING.

INTERNAL: If the material has been swallowed, induce vomiting immediately. This may be done by introducing a finger into the throat or by giving warm sait water (1 tablespoon of sait to a glass of water). NEVER GIVE ANTHING BY MOUTH TO AN UNCONSCIOUS PERSON.

MOUTH TO AN UNCONSCIOUS PERSON. EXTERNAL If the material has been spliled on the skin, immediately remove patient from the vicinity of the insecticide, remove all contaminated clothing, and wash with soap and running water. If the material gets into the eyes, wash im-mediately with running water for at least ten minutes. IF WARNING SYMPTOMS APPEAR: Administer two 1/100-grain atropine tablets immediately. NEVER ALMINISTER ATROPINF UNLESS WARNING SYMPTOMS APPEAR. (See WARNING SYMPTOMS below.) Keep patient prone and quiet. Start artificial respiration immediately if patient is not breathing. Transport the patient im-mediately to the nearest physician

NOTE TO PHYSICIAN

WARNING SYMPTOMS:

Symptoms include weakness, headache, tightness in chest, blurred vision, nonreactive pin-point pupils, salivation, sweating, nausea, vomiting, diarrhea, and abdominal cramps.

TREATMENT

Atropine is the specific therapeutic antagonist of choice against parasympathetic nervous stimulation. If there are signs of parasympathetic stimulation, atropine sulfate should be injected at 10-minute intervals, in doses of 1 to 2 milligrams, until complete atropinization has occurred. Morphine is contra-indicated. Clear chest by postural drainage. Oxygen administration may be necessary. Observe patient continuously for 48 hours. Repeated exposure to cholinesterase inhibi-tors may, without warning, cause prolonged susceptibility to very small doses of any cholinesterase inhibitor. Allow no further exposure until time for cholines-terase regeneration has been allowed as determined by blood test. terase regeneration has been allowed as determined by blood test.

73



ACTIVE INGREDIENT: Dimethyl phosphate of 3-hydroxy INERT INGREDIENTS_

TOTAL U. S. Potent No. 3,617,247

DANGER: KEEP OU

(See antidote statement c

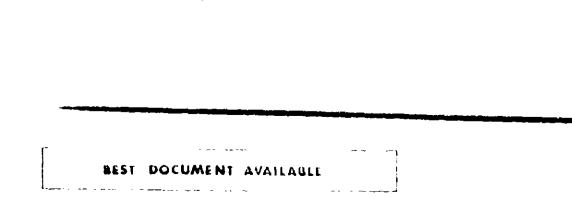


GENERAL

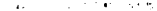
Chiles' GO-BETTER is an insecticide m lon. It is intended for application to cott seedling cotton. Uniform application to mercial seedtreater such as the Morton F

For control of thrips before squaring 1 to 5 gallons per ton of cottonseed in 65W or Terracoat 205 at the manufactur coverage of acid, mechanically or flam South. Do not store treated seed in the tamination. Keep stored seed away from

Tag treated seed with warning not to . Although early growth and yields of GO-1 usually have slightly reduced germination, wipoor soil preparation. . . Avoid planting (65° F., or when early growth conditions are exthe same rate as untreated seed.



1. A set of the set





ent

diffe. coods

Rapidly it symp-

. Keep e shield.

or procor rescosphate iling and ely flush contact, re re-use, taminate kall and aters by

g strong

for any ong soluoy crushay as not

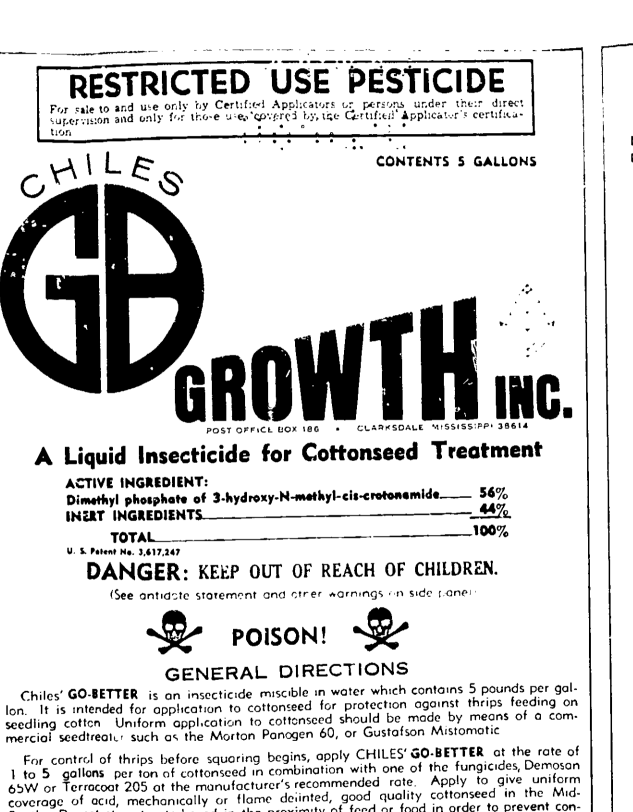
Atropine 'ATE INsupply of IN ALL

nediately. varm salt HING BY

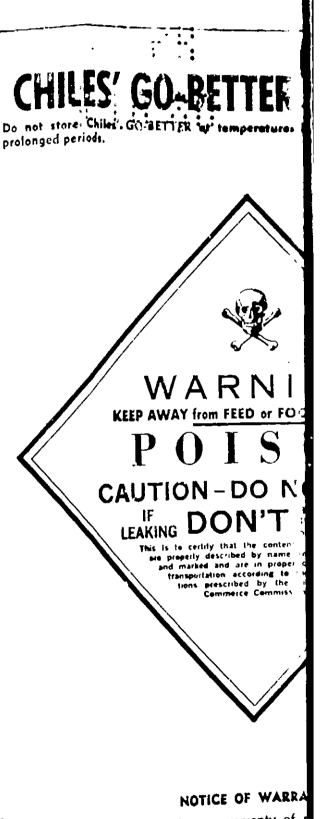
iv remove hing, and wash im-'MPTOMS NEVER AR. (See artificial tient im-

ion, nonrhes, and

mpathetic , atropine nilligrams, ted. Clear , Observe



South. Do not store treated seed in the proximity of feed or food in order to prevent contamination. Keep stored seed away from heat. Tag treated seed with warning not to use for food or feed or for oil extraction purposes. Although early growth and yields of GO-DETTER Cottonseed are usually greater, treated seed usually have slightly reduced germination, which may be increased by poor germination conditions and



GROWTH INCORPORATED makes no warranty of r pose, or otherwise, express or implied, concerning to beyond the

