#### READ LABEL BEFORE USING

### DANGER

INHALED OR ABSORBED
THROUGH SKIN! RAPIDLY
ABSORBED THROUGH SKIN! DO
NOT GET IN EYES, ON SKIN OR
ON CLOTHNG

Wear natural rubber gloves, protective clothing and goggles.

Wear a mask or respirator of a type passed by the U. S. Department of Agriculture for Methyl Parathion protection.

Airplane pilots should wear full face canistertype mask.

Keep all unprotected persons out of operating areas or vicinity where there may be danger of drift. Vacated areas should not be reentered until drifting insecticide and volatile residues have dissipated.

Do not contaminate feed and foodstuffs.
Wash hands, arms, and face thoroughly with soap and water before eating or smoking.
Wash all contaminated clothing with soap and hot water before re-use.

### **DANGER-POISON**

- POISONING SYMPTOMS: Headache, blurred vision, weakness, nausea, cramps, diarrhea and discomfort in chest.
- ANTIPOTE: ATROPINE is the specific antidote. Obtain emergency supply of Atropine 1,100 grain tablets from your physician. Keep on hand.
- e CALL A PHYSICIAN IMMEDIATELY if person handling or working with Methyl Parathion develop poisoning symptoms.

U. S. D. A. Registration No. 6735-133

FIRST AID THEATMENT

IF SWALLOWED — Give tablespoonful of salt in glass of warm water. Repeat until vomit fluid is clear. Have victim lie down and keep quiet.

INHALATION — Remove patient from contaminated atmosphere.

SKIN — In case of contact, remove contaminated clothing and immediately wash skin thoroughly with soap and water.

EYES — In case of contact, flush immediately with water for at least 15 minutes.

• INFORMATION FOR PHYSICIAN—
(Treatment) — Give atropine preferably by injection, grain 1/30 to 1/15 (2 to 4 mg.), at once and every hour or oftener as needed to achieve and maintain full atropinization. Never give morphine. Clear chest by postural drainage. Artificial respiration or oxygen administration may be necessary. Observe patient continuously for 48 hours.

**PARATHION** is a Cholinesterase inhibitor and treatment of poisoning should include the use ATROPINE. Toxaphene produces central nervous system excitation which responds to the barbituric acid derivatives.

## USE PRECAUTIONS

Do not apply to encurbits (cantaloupe, cucumber, squash, melons) as injury to the plant may result.

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective intornation may be obtained from your cooperative Agricultural Extension Service. Avoid drift to adjoining food and torage crops about to be harvested or areas occupied by unprotected humans or beneficial animals.

Do not apply on feed or forage crops to be fed to dairy animals or to animals being tirished

TIDE

Symbol of Quality

# DUAL-KILL

AN EMULSIFIABLE LIQUID AGRICULTURAL INSECTICIDE Contains 2 lb. Methyl Parathion and 4 lbs. Toxaphene per Gallon ACTIVE INGREDIENTS:

\*O, O-dimethyl O-p-nitrophenyl thiophosphate
\*\*Toxaphene

Xylene INERT INGREDIENTS:

\*Methyl Parathion

\*Technical chlorinated camphens (chloring)

\*\*Technical chlorinated camphene (chlorine content 67% to 69%.

POISON

19.97%

39.93%

35.00%

100.00%

5.10%

## -DANGER-POISON----

Keep Out of Reach of Children

Poisonous by skin contact, inhalation, or swallowing! Call a physician at once in all cases of suspected poisoning. Atropine is antidotal. Consult physician for emergency supply. See antidote statement and other required warning statement on left panel.

PROTECT FROM TEMPERATURES BELOW 32°F.

DO NOT USE OR STORE NEAR OPEN FLAME

Decentaminate Empty Container or Destroy - Perforate or Crush Do Not Reuse

A PRODUCT OF

TIDE PRODUCTS, INC.
EDINBURG, TEXAS

ONLY the BEST . . . is fit to be TIDE

To prote nate por The Fed set office dues. In crops verse only ply close

for slau

This product of laterated uct only when areas tr

FOR U.
OPERA

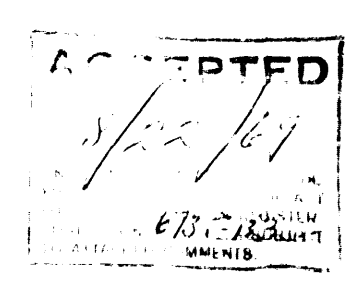
QUATE

OF PAR

Application approved approved

SUGGEST GROUND provide t srewth at tall uses, cover a bi

Crop Veletable



### TIDE

Symbol of Quality

# DUAL-KILL

AN EMULSIFIABLE LIQUID AGRICULTURAL INSECTICIDE Contains 2 lb. Methyl Parathion and 4 lbs. Toxaphene per Gallon ACTIVE INGREDIENTS:

\*O. O-dimethy? O-p-nitrophenyl thiophosphate

\*\*Toxaphene Xylene

ful of

n and

con-

ntamiskin

diately

A N —

erably

to 4

fiener

n full

Clear

al res-

lay be

sly for

 ${f or}$  and

ne use

central

ads to

ucum-

it may

ised to

tective

юрета-

d drift

, to be

ed hu-

be fed

inished

until

INERT INGREDIENTS:

\*Methyl Parathion

\*\*Technical chlorinated camphene (chlorine content 67% to 69%.

lene (chlorine content 67% to 69%.



## DANGER-POISON-

Keep Out of Reach of Children

Poisonous by skin contact, inhalation, or swallowing! Call a physician at once in all cases of suspected poisoning. Atropine is antidotal. Consult physician for emergency supply. See antidote statement and other required warning statement on left panel.



19.97%

39.93%

35.00%

 $5.10 c_{o}$ 

PROTECT FROM TEMPERATURES BELOW 32°F.

DO NOT USE OR STORE NEAR OPEN FLAME

Decontaminate Empty Container or Destroy - Perforate or Crush

Do Not Reuse

A PRODUCT OF

TIDE PRODUCTS, INC.

EDINBURG, TEXAS

ONLY the BEST . . . is fit to be TIDE

In protect the constant of the Festeral by a set of the Liberal by a set of the constant of th

200

This product is to see the out of larger streams of sense of the contract of t

The greener for the control of

FOR USE ONLY IN POWER SPRAYERS BY OPERATORS EXPERIENCED OR ADEQUATELY TRAINED IN THE APPLICATION OF PARATHION INSECTICIDES.

#### DIRECTIONS FOR USE

Application should be made only by trained personnel using approved protective equipment. Do not apply with hand equipment. Pour specified amount of this product into nearly filled spray tank. Add balance of water to fill tank. Keep agitator running during filling and spraying operations. Do not allow mixture to stand. If mixture does not mix readily, but tends to separate as an oily layer, do not use as injury to plants may result. Do not combine with wettable powders unless previous use of the mixture has proven physically compatible and safe. Always thoroughly emulsify this product with at least half of total water before adding wettable powder.

SUGGESTED WATER RATES FOR AIRCRAFT AND GROUND APPLICATION. (The actual rate required to provide thorough, uniform (overale varies with plant growth at time of application. Except as specified for certain uses, the following rates are therefore intended to cover a broad range of conditions.)

Crop Gal. Water/Acre Aircraft Ground Venetable and Field Crop 3-20 5-100

NET CONTENTS

GALLONS

1. 1. 4.

NOTICE: SELLER WARRANTS THAT THE PRODUCT CONFORMS TO ITS CHEMICAL DESCRIPTION AND IS PEASONABLY FIT FOR THE PURPOSE STATED ON THE LABEL WHEN USED IN ACCORDANCE WITH DI-RECTIONS UNDER NORMAL CONDITIONS OF USE, BUT NEITHER THIS WARRANTY NOR ANY OTHER WARRANTY OR MER-CHANTABILITY OR FITNESS FOR A PARTI-CULAR PURPOSE, EXPRESS OR IMPLIED, EXTENDS TO THE USE OF THIS PRODUCT CONTRARY TO LABEL INSTRUCTIONS, OR UNDER ABNORMAL CONDITIONS, OR UN-DER CONDITIONS NOT REASONABLY FOR-SEEABLE TO SELLER AND BUYER ASSUMES THE RISK OF ANY SUCH USE.

GPS = 7.690 - 1M = 202.0