#### THREE DONS LOP USE

Mix #1.6 Endrin Liquid with water by agitation or by circulating the mixture through the spray pump and back into the tank. A proper water mixture will have the appearance of a milky emulsion with no free oil on the surface. Agitate before use until a uniform milky emulsion is formed.

**NOTE:** A precipitate may deposit in cold weather. In such case, warm gently and agitate until re-dissolved before using.

MOUSE CONTROL IN APPLE ORCHARDS: For Control of Pine Mice: Mix 3 pints in 100 gallons of water. Spray to thoroughly wet the ground cover under trees, penetrating surface trail system. Make post-harvest application. To do otherwise is to risk residue on fruit and expose orchard workers to rather hazardous concentrations of the chlorinated hydrocarbon. Apply in accordance with State Agricultural Experiment Station recommendations. Permit no use of treated dropped fruit.

For Boom-Type Sprayer: Apply 100 gallons of dilute mixture to cover a band 11 feet wide and 670 feet long on each side of a tree row. This rate is equivalent to about 350-400 gallons per acre.

For Hand Gun: Apply 11 gallons of dilute mixture under each tree or  $5\frac{1}{2}$  gallons to each side.

For Control of Meadow Mice: Mix 1 quart in 100 gallons of water. Apply same as directed for Pine Mice, using about 300 350 gallons per acre. NOTE: Apply dilute mixture at 500 lbs. pressure. Do NOT cultivate prior to application or within 2 months thereafter. Specific directions concerning nozzles should be obtained from local authorities.

POST ALL TREATED AREAS. Water for domestic purposes or lakes, streams and ponds containing fish should not be contaminated with spray run-off. Keep all domestic animals out of treated orchard and do not cut cover crop for hay. Birds and other wildlife in treated areas may be killed.



### DANGER:

# KEEP OUT OF REACH OF CHILDREN POISON



ANTIDOTE

INTERNAL: If any of the insecticide is swallowed, give a tablespoon of salt in a glass of warm water. Repeat until vomit fluid is clear. Keep victim prone and quiet. CALL A PHYSICIAN IMMEDIATELY.

**NOTE TO PHYSICIAN:** In case of poisoning, administer barbiturates as for anti-convulsant therapy. Observe patient carefully since repeated treatment may be needed.

#### WARNING

DANGER! Poisonous by Swallowing, Inhalation, or Skin Contact! Do rit get in eyes, on skin, or on clothing. Do not breathe spray mist. In case of contact, immediately remove all contaminated clothing and flush skin or eyes with plenty of water for at least 15 minutes; for eyes, get medical attention. Wear clean synthetic rubber gloves and a mask or respirator of a type passed by the U.S. Department of Agriculture for endrin protection. Wash thoroughly with soap and water after handling and before eating or smoking; wear clean clothing. Do not apply or allow to drift to areas occupied by unprotected humans or beneficial animals.

Do not contaminate feed and foodstuffs. To protect fish and wildlife, do not contaminate streams, lakes, or ponds with this material.

This product is toxic to fish and wildlife. Keep out of lakes, streams and ponds. Do not apply when weather conditions favor drift of spray from areas treated. Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed by punching holes in them and burying with waste. Do Not Reuse This Container! Decontaminate by washing well with water.

The use of this material being beyond our control and involving elements of risk to human beings, animals and vegetation, we do not make any warranty, express or implied, as to the effects of such use, when this product is not used in accordance with the directions as stated on this label.





### TE

cwed, give a tablespoon of salt mit fluid is clear. Keep victim IATELY.

nediately with soap and water. administer barbiturates as for refully since repeated treatment

• \*\*

on, or Skin Contact! Do r t get breathe spray mist. In case of ited clothing and flush skin or minutes: for eyes, get medical es and a mask or respirator of griculture for endrin protection. handling and before eating or p y or allow to drift to areas hall animals.

protect fish and wildlife, do not this material.

Geep out of lakes, streams and ions favor drift of spray from ters and dispose of wastes by supplies. Containers should be tying with waste. Do Not Reuse well with water.

control and involving elements getation, we do not make any effects of such use, when this re-directions as stated on this



NET CONTENTS
55 GALLON LIQUID;

## ACCEPTE

1111 3 1971

72 177 See

# 1.6 ENDRIN LIQUID (EMULSIFIABLE)

(Contains 1.6 lbs. Endrin per gallon)



DANGER: PERCURATION ACHOR CONTRA





SEE ANTIDUTE MAD ALLOWING MARKINGS OF SEE FAMILY

51M1.5NLS

USD

### ACCEPTED

JUL 2 1971

THE FEDERAL INSECTICIDE FUNCTOIDE AND RODENTICIDE ACT FIRE ECHI MINO MUSON REGISTER.
L. INDER NO 72-177, SUBJECT THE ATTACHED COMMENTS.



### WARNING

KEEP AWAY FROM TEED

OR FOOD PROTUCTS

# POISON

CAUTION-DO NOT DROP

LEAKING DON'T TOUCH CONTENTS

This is to certify that the contents of the parades are properly described by name and are packed and marked and are in proper condition for transportation according to the l'egulations prescribed he the interstate

Commerce Commiss of

USDA Reg. No. — 72-177 51M1.5NLS

F.N. 2263

BATCH NO.