### DANGER

A second by the second test is the atom or Swaffowing Rapidly absorbed through the project section in the second of others.

rise of the first seemes stelly remaine all contaminated clothing and flush skin or eyes with prenty of water for at least 15 minutes, for eyes, get medical attention.

Wear clean synthetic gloves and a mask or respirator of a type passed by the U.S. Bureau of Mines for Endrin protection. Wash thoroughly with soap and water after handling and before eating or smoking; wear clean clothing.

Do not apply where runoff is likely to occur

Do not contaminate water by cleaning of equipment or disposal of wastes.

Do not apply or allow to drift to areas occupied by unprotected humans or beneficial animals. Keep out of lakes, ponds, and streams. Toxic to fish and wildlife. Birds and other wildlife in treated areas may be killed.

DO NOT USE IN ANY MANNER NOT SPECIFIED ON THIS LABEL.

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

### **ANTIDOTES**

IF SWALLOWED—Give a tablespoon of salt in a glass of warm water and repeat until vomit fluid is clear. Have victim lie down and keep quiet. Call a Physician immediately.

IF ON SKIN-Wash immediately with soap and water.



## MIXING DIRECTIONS

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

If a precipitate deposits in cold weather, warm gently with agitation until redissolved before using.

### CONTAINER DISPOSAL

Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed of by punching holes in them and burying with wastes, or burning. Keep out of smoke.

NOTICE: Because Velsicol Chemical Corporation has no control over storage, handling, and conditions of use, which are of critical important. Velsicol Chemical Corporation makes no representation or warranty, either express or implied, for results or residues greater than any tolerance which may be established by appropriate governmental agencies, due to misuse, improper handling or storage of this material. Nor does Velsicol Chemical Corporation assume any responsibility for injury to persons, crops, animals, soil or property arising out of misuse, improper handling or storage of this material.

# VELSICOL ENDRING EG

AGRICULTURAL INSECTICIDE
CONTAINS 1.6 POUNDS ENDRIN PER GALLON

Active Ingredients:

\*Endrin

d repeat

Xylene

Physician

Inert Ingredients

TOTAL

19.7%

74.5%

TOTAL

100.0%

\*Hexachloroepoxyoctahydro-endo, endo-dimethanonaphthalene

E.P.A. Registration No. 876-153-AC

**NET CONTENTS:** 

DANGER

KEEP OUT OF REACH OF CHILDREN

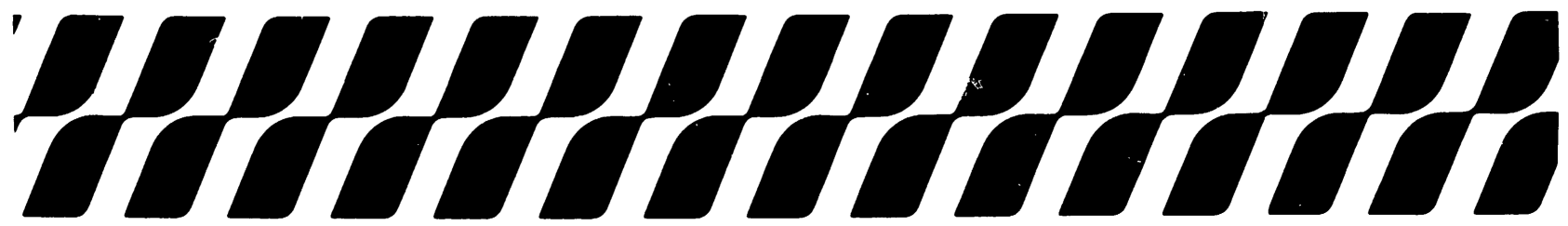
SEE ANTIDOTE AND OTHER WARNING STATEMENTS ON LEFT PANEL.



VELSICOL CHEMICAL CORPORATION

341 E. OHIO STREET, CHICAGO, ILLINOIS 60611

73151-166



Under the fitter

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# DIRECTION GUIDE FOR ENDRIN 1.6 EC

| CROP (or Use)                                | INSECTS AND DIRECTIONS   | DOSAGE/ACRE<br>ENDRIN 1.6 E.C.         | LIMITATIONS   |
|--|--|--|---|
| COTTON                                       | Boll weevil, bollworm<br>For early season apply 1 pt./A.<br>For late season apply 1-2 pts/A.   | 1-2 pts.                               | Workers entering treated fields within 5 days after application should be protected. Do not graze dairy animals or animals being finished for slaughter.                                      |
|  | Thrips, fleahoppers, Early season—apply % pt./A. Mid season—apply ¼ pt./A. Late season—apply 1 pt./A.  | % 1 pt. ~                              |   |
|  | Brown cotton leafworm, cabbage looper, celery teaftier, cotton leafworm, cutworms, garden webworm, leaf perforator, lygus bugs, apid plant bug, salt marsh caterpillar, tarnished plant bug.  Apply when insects are present. Repeat as necessary.   | 1-2 pts.                               |   |
|  | Grasshoppers Fall armyworm, garden webworm, Greenhouse leaftier. Apply when necessary.   | 1 1/4 pts.<br>1 - 1 1/2 pts.<br>2 pts. |   |
| SMALL GRAIN<br>(barley, oats,<br>rye, wheat) | Armyworms, army cutworm, chinch-<br>bug, cutworms, fall armyworms<br>and pale western cutworm.<br>Make single application when in-<br>sects first appear. For chinch bugs<br>apply either as barrier strip around<br>field or broadcast.   | 1 11/4 pts.                            | Single application only.  Do not apply within 45 days of harvest or feeding. Do not graze treated fields. Do not feed threshings to livestock   |
| SUGAR CANE                                   | Sugar cane beetle<br>Apply on seed pieces in open plant-<br>ing furrow.  | 2 1/2 pts                              | Do not feed ba-<br>gasse or field<br>trimmings to<br>livestock.   |
| APPLES                                       | For control of pine mice use 3 pints per 100 gals water.  Boom application: apply 100 gals, of spray in a band 11 feet wide and 670 feet long on each side of a tree row (350 400 gals, per acre). Hand done application: apply 11 gals, of spray to each under tree area (5 5 gals, per side). In order to penetrate ground cover to reach pine mice trail systems all sprays should be applied at 500 p.s.i.g. | 8 12 pts                               | Make post harvest applications only. Allow a minimum of 2 months before cultivating after spraying during cool periods of autumn in accordance with the State Agricultural Extension Service. |
|  | For control of meadow mice use 2 pints per 100 gals water Apply 300 to 350 gals of spray per acre as directed for pine mice control  |  | Post and other wise exclude en try to treated orchards for at least 30 days.  |

Apply with ground equipment using 100 gallons of water per acre. For airplane application on cotton and small grains use 3 to 10 gallons of water per acre.

