

ACCEPTED

19 FEB 1980

Unc.
Fundada

Fundada

FFA Req. 1-17/1-24

HERBICIDE

55947-24

ACTIVE INGREDIE
Dimethylamine salt c
(3,6-dichloro-g-ani
Dimethylamine salts
Dimethylamine salt c
phenoxyacetic ack
INERT INGREDIEN
TOTAL ......

Contains 1 ib. Dicamba
\* Equivalent to 10.3%:
\*\* Equivalent to 29.6%
by AOAC isomer spi

This ingredient statement so on the supplemental labeling dicamba have not been lov change in the chemical meti-

**NET CONTENTS:** 

07269-410AE

VEI COL CHEMICAL CORPORATIO

**VELSIC()Ľ** 

## \_S!C()L

# edmaster CIDE

#### **ACTIVE INGREDIENTS:**

Dimethyla nine salt of Dicamba	1
(3,6-dichloro-g-enisic acid)*	12.0%
Dimethylamine salts of related acids	2.1%
Dimethylamine salt of 2,4-dichloro-	1
phenoxyacetic acid**	35.0%
INERT INGREDIENTS	50.9%
TOTAL	100.0%

Contains 1 lb. Dicamba and 2.8" lbs 2,4-D per gallon

- \* Equivalent to 10.3% 3,6-dichloro-o-anisic acid
- \*\* Equivalent to 29.6% 2,4-dichlorophenoxyacetic acid by AOAC isomer specific method 6D01-5.

This ingredient statement a mercedes the ingredient statement appearing on the supplemental lebeling booldet(s). Weedmaster\* pritent of 2, 4-D and dicambe have not been lowered or altered. This charge only reflects a change in the chemical method of analysis.

IEMICAL CORPORATION 341 East Ohio St., Chicago, III. 60611

#### CAUTION

Caution: Harmful if swallowed. breathing spray mist. Avoid contact witl eyes or clothing. Wash thoroughly after ha In case of contact, wash skin with soa water; for eyes, flush with water for 15 m and get medical attention.

### **IMPORTANT**

Do not apply (except as recommended) on desirable trees or plants or in locations chemicals may be washed or moved in contitheir roots; as injury may occur.

When applying, prevent drift of product to diplants particularly beans, cotton, flowers, frui grapes, legume forage crops, ornamentals potatoes, soybeans, tomatoes and other br crops (coarse sprays are less likely to drift); a may occur. Sunflowers and tobacco are very s to Weedmaster Herbicide. It requires only amount of chemical per acre for symptoms to Affected tobacco leaves will be permimalformed. Do not make aerial applications if s crops are nearby.

#### **Drift Precautions:**

To minimize Weedmaster Herbicide spray c sensitive broadleaf crops (see above) obse following precautions:

- Make applications when there is so movement, but wind is less than 5 mph. He if any wind is blowing in the direction of s crops, do not spray.
- Do not apply Weedmaster Herbicide widaily temperature is expected to be over:
- Use coarse sprays. Use 20 gallons of w acre. Keep the spray pressure below 201
- Spray with the nozzles as close to the wee practical for good coverage.

Do not make mist blower applications.

Do not make acrial applications in the St Mississippi, Alabama, Arkansas and Louisian. Do not allow this product to come in direct conseeds, insecticides or fungicides.

Do not contaminate irrigation ditches or water domestic purposes. To avoid injury to d( bloomstic purposes)