### NON-WARRANTY

Because of conditions beyond their control, neither Midland Cooperatives, Inc. (hereinafter called the Manufacturer) nor any intervening broker, distributor, dealer or agent, makes any representation or warranty, expressed or implied, with respect to results or safety from the use or handling of the above-mentioned material, and the buyer and user of this material assume all risk of loss, damage or injury which may result from the use or handling of this material, unless it is used in accordance with directions on this label.

No employee, salesman or other representative of the Manufacturer is authorized to after or vary the terms or conditions herein stated, nor to make any representations of promises at variance with such terms and conditions.

If the power and over more trapped the matter as a power transfer and the constraint of the power transfer and the constraint of the power transfer and the constraint of the

A. T. R. MAI CAUSE , KING BERTATION

A. T. C. MILL WE EVEN SECTION COST FOR
HARMED OF WALLOWED

of Clar

**№** 1.5

MIDIAND COOPERATIVES, INCORPORATED



A-40

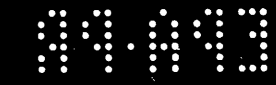
# 2,4-D UEED KILLER

MCTIVE INGREDIENTS Dimethy Andrew 1999 (1999) 1999 (1999) 1999

1 1 K

CAUTION: KEEP OUT OF REACH OF CHILDREN

See side panels for additional cautions





### GENERAL INFORMATION

PREPARATION OF THE SPRAY: Fill the spray tank with half the required amount of water, then add the recommended amount of MIDLAND A-40 with agitation and continue filling the spray tank with water. Use enough water per acre to give uniform coverage. The amount of water required for low volume applications may vary from 10 to 25 gallons per acre. For high volume applications 100 gallons, or more, of water will be needed for good coverage. In any case, use the same amount of 2, 4-D recommended per acre.

#### CAUTION

Although MIDLAND A-40 is non-volatile, care must be used to prevent spray drift from coming into direct contact with vegetables, flowers, grapes, fruit trees, ornamentals, cotton, or other desirable plants sensitive to 2, 4-D. Coarse sprays are less likely to drift.

DO NOT

DO NOT

DO NOT

DO NOT

•

CAUTION: MAY CAUSE SIME As CATION

Avoid Contact with Eye - Skin and Clothing

HARMFUL IF SWALLOWEL

Micris .

5 (1)

MIDLAND COOPERATIVES, INCORPORATED

\_GALLONS



-40

# 4-D KILLER

ine Sal. of 1, 4 Dismorphenoxyacetic Acid

t A

Regulation No. 15 To

OLT OF REACH OF CHILDREN ide panels for additional cautions



### GENERAL INFORMATION

PREPARATION OF THE SPRAY: fill the spray tank with half the required amount of water, then add the recommended amount of MIDLAND A-40 with agitation and continue filling the spray tank with water. Use enough water per acre to give uniform coverage. The amount of water required for low volume applications may vary from 10 to 25 gallons per acre. For high volume applications 100 gallons, or more, of water will be needed for good coverage. In any case, use the same amount of 2, 4-D recommended per acre.

#### CAUTION

Although MIDLAND A-40 is non-volatile, care must be used to prevent spray drift from coming into direct contact with vegetables, flowers, grapes, fruit trees, ornamentals, cotton, or other desirable plants sensitive to 2, 4-D. Coarse sprays are less likely to drift.

This project is the profession of the profession

DO NOT ... :

DO NOT

DO NOT - - - - -

DO NOT .

CAUTION MAY CAUSE SEIN IRRITATION

Avoid Contact with Eyes Skin, and Clothina HARMFUL IF SWALLOWID

Sold by

MIDLAND COOPERATIVES, INCORPORATED

MINNEAPORT MININE 1912 FT 1

### MIDLAND A-40 2, 4-D CONTROLS MANY BROAD-LEAVED WEEDS

Some of the better known weeds controlled are:

Cocklebui

Dandelion

Wild Mustord

Field Bindweed
Canada Thistle
Frenchweed

· Lambsquarters

Sunflower

Common & Giant Ragweeds
Redroot Pigweed

Sow Thistle

### DIRECTIONS FOR USE

The following recommendations for weed destruction in crops are intended for weed kill under good grawing conditions in the early stage of weed growth.

WHEAT AND BARLEY

CLINII

A ASSOCIATE AND LAWN.

COST TO THE TANGETS ACTIVITY AND ACTIVITY AN