

Label Copy No: LD-323Vh

Date: 7/18/67

Product: Acme Weed-No-More

Package: Square Can

Size: One Pint

(Front Panel)

ACME

WEED-NO-MORE

LOW TOXICITY SILVEX and 2,4-D ESTER

LAWN  
Weed  
KILLER

KILLS DANDELIONS, RANUNC,  
CLOVER, CHICKWEED, HENBIT  
AND MANY OTHER WEEDS.

ACCEPTED  
SEP 22 1967  
UNDER THE FEDERAL INSECT  
AND MITE CONTROL ACT  
EDUCATIONAL MATERIALS  
TO ATTACHED COMMENTS

33955-89

Won't Harm Most Common Lawn Grasses. } RED

Active Ingredients:

*Isocetyl ester 2,4-dichlorophenoxyacetic acid. . . . .	14.0%
**Isocetyl ester of silvex [2-(2,4,5-trichlorophenoxy) propionic acid] . . . . .	4.3%
Inert Ingredients: . . . . .	81.7%
Total . . . . .	100.0%

\*equivalent to 9.2% 2,4-dichlorophenoxyacetic acid and  
\*\*3.0% silvex [2-(2,4,5-trichlorophenoxy) propionic acid] equivalent.

14 PT. CAUTION: KEEP OUT OF REACH OF CHILDREN - 10 PT. } RED  
SEE OTHER PANELS FOR OTHER CAUTIONS - 6 PT. Min. }

ONE PINT

U.S. MEASURE

(Left Side Panel)

ONE PINT  
LIQUID LEVEL

CAUTIONS } RED

Avoid contact with skin, eyes and clothing. Harmful if swallowed. Do not use in greenhouses. Vapors from this product may injure susceptible plants in the immediate vicinity. Do not contaminate water used for irrigation or domestic purposes.

Do not use a w. killer sprayer to apply insecticides and fungicides. Do not store with or near seeds, fertilizer, insecticides or fungicides. Do not store in confined spaces with living plants.

Very small amounts of spray drift may cause injury to certain garden vege-

(Right Side Panel)

CAUTIONS } RED

tables, Box Elder trees, Zinnias and other flowers. Make application only when air is still. Do not apply close to edges of beds or near sensitive plants. Coarse sprays are less likely to drift. Use large nozzle and low pressure (15 lbs.) or a Weed-No-More applicator.

Empty and destroy all leaking containers by crushing. Do not reuse container. Destroy when empty.

If diluted mixture stands for more than 30 minutes stir thoroughly before continuing to spray.

U.S. Patents 2,390,-  
941 and 2,396,513.

Made in U.S.A.

(Back Panel)

DIRECTIONS FOR USE } RED

Weed-No-More plus silvex will control speedwell, dandelion, chicory, plantain, black medic, clover, chickweed, dock, wild onion, henbit, thistle and ragweed in grass turf. Do not use on dichondra or lippia lawns or clover mixtures. Woody plants that resprout from the crown will require repeat applications, also repeat on bindweed, Canada thistle and milkweed, wild onion, oxalis and mouse ear chickweed. This package will make 16 gallons of spray.

WHEN TO APPLY. Early Spring or after Fall rains when weeds are growing vigorously. Fall treatment is advised on chickweed that grows rapidly in cool weather. Heavy mats will require repeat application to kill missed weeds. Bare areas can be re-seeded in 3 to 4 weeks. Do not apply on new lawns until after at least two mowings. Maintain fertilizer and water schedules before and after spraying. Do not apply during periods of drought.

\*DILUTION RATE: Add 2 tablespoonfuls (1 fluid ounce) to each gallon of water used. Measure dosage carefully.

HOW TO USE: Measure or pace the turf area. Apply one gallon of spray to 160 square feet of area. This should wet all foliage. Heavy mats of creepers may require a second treatment in 30 days to clean up plants not contacted the first time. Wet tall weeds and brush thoroughly. A few "weeds" such as violets are resistant to 2,4-D sprays. Area treatment is preferred to spot spraying, which often misses tiny seedlings.

Weeds are killed by slow chemical penetration into leaves and roots; several weeks are required before they die and rot away. Effective if film dries before rainfall.

\*BENT LAWNS: Use only 1 tbsp. per gallon and repeat in 12-14 days. Full strength will seriously injure bent grass. May be used at full strength to rogue out small patches of Bent in Blue Grass lawns but this will leave bare areas which must be reseeded or crabgrass will move in. Buffalo, carpet grass, and St. Augustine are also liable to injury.

\*STUMPS: To prevent sprouts dilute 1 pint to a quart of kerosene. Soak all cut surfaces, sprouts, and exposed root crown.

NOTICE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with

\*Paragraph Headings in Red.