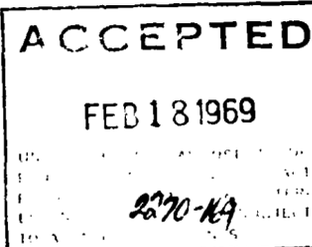


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Page \_\_\_\_\_

Date \_\_\_\_\_

Approved By \_\_\_\_\_

(LEFT PANEL)



(Heading)

1 DIRECTIONS FOR USE

(sub-heading)

2 ANNUAL WEEDS:

(par.)

3 Apply 1 gallon of Non-Selective Weed & Vegetation Killer (diluted with up

4 to 10 gallons of water) per 150 to 200 sq. ft. when plants are young.

Thoroughly wet with a sprayer or sprinkling can all parts of the plant,

6 particularly the growing tips.

(sub-heading)

7 PERENNIAL WEEDS:

(par.)

8 For best results treat plants during their dormant stage or when nearing

9 maturity. Good results are obtained with Spring application, but Summer

10 applications are not recommended. Apply by spraying 1 to 2 gallons of

11 Non-Selective Weed & Vegetation Killer per 100 sq. ft. For deep rooted

12 weeds and grass, such as Johnson Grass, Quackgrass, Bermuda Grass, and

13 Bindweed, the heavier rate is recommended. Re-treatment may be necessary

14 to secure adequate control of certain hard-to-kill weeds.

(par.)

15 NOTE: This material is non-selective and affects all types of vegetation.

16 Extreme care should be exercised in its use to prevent killing lawns, shrubs,

17 trees and other valuable plants. This includes the treatment of areas which

18 may be overlaid by tree roots. Due to the varied conditions of weather,

19 soil, types of vegetation, location and time of applications, it is recommended

20 that the user should dilute this product according to his own particular

21 weed and vegetation problems.

(HEADING)

22 CAUTION

(par.)

23 Harmful if swallowed. Avoid contamination of feed and foodstuffs. Keep

24 away from children and domestic animals. This product is intended for

25 outside use only.

# COPY FROM

Page \_\_\_\_\_

Date \_\_\_\_\_

Approved By \_\_\_\_\_

(CENTER PANEL)



(HEADING)

1 NON-SELECTIVE WEED & VEGETATION KILLER

(sub-heading)

2 NON-FLAMABLE

(sub-heading)

3 LIQUID

(sub-heading)

4 NON-SELECTIVE

(par.) (HEADING)

DESTROYS

(par.)

6 Johnson Grass, Quackgrass, Bermuda Grass, Poison Ivy, Poison Oak, Bindweed,

7 Canada Thistle, Sand.Burr. and many other grasses and weeds. Toxic to all

8 types of vegetation. This material is recommended for vegetation control

9 on non-cropped areas such as fence-rows, ditch banks, around buildings, along

10 roadsides, power lines, right-of-ways, and other similar waste areas.

11

(HEADING)

12 ACTIVE INGREDIENTS:

13 Sodium Chlorate 18.00%

14 Sodium Metaborate Octahydrate 19.00%

15

16 INERT INGREDIENTS: 63.00%

(Heading)

17 CAUTION: Keep Out of Reach of Children.

18 (See side panel for additional cautions)

19

20

21

22

23

24

25