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A M I N

KILLE

WEED

A Broadleaf Weed Killer For Use in wawns and Ornamental Turf, Vacant Lots and Waste areas

One Quart will Treat Up To 38,000 Square Feet Of Susceptible Weeds

ACTIVE INGREDIENT:
Dimethylamine Salt of 2,4-Dichloro-

methylamine Salt of 2,4-Dichlorophenoxyacetic Acid* 47.50%

52.50% 100.00%

*2,4-Dichlorophenoxyacetic acid equivalent 39.51% or 3.8 pounds per gallon.

Isomer specific by AOAC method

EPA Reg. No. 2169-82

EPA Est. No. 2169-KS-1

KEEP OUT OF REACH OF CHILDREN - - - - 12 Pt. Size Type

Total

CAUTION - - - - - - - - 18 Pt. Size Type

See Side Panel For Additional Precautionary Statements

STATEMENTS OF PRACTICAL TREATMENTS

IF SWALLOWED - Call a physician or Poison Control Center immediately. Have victim drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious, or convulsing person.

IF ON SKIN - Wash with plenty of somp and water. Get medical attention if irritation persists.

IF IN EYES - Flush eyes with plenty of water. Get medical attention

Net Contents ____ Gallon(s)

PATTERSON GREEN-UP COMPANY Div. Curry Cartwright, Inc. 1331 Union Avenue Box 4029 Kansas City, MO. - 64101

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

GENERAL INFORMATION

This product may be used for the control of many broad leased annual weeds and certain perennial weeds growing in lawns and other ornamental for and in vacant lots and fence rows. In general, this product is most effective when weeds are small and growth is active. It may be applied when temperatures range from 65 degrees to 90 degrees. Results obtained above and below those temperatures will be nonsideratify slower and more erratic. Do not apply if rain is expected within 4 hours. Application may be made with either power or hand type sprayers.

Avoid spray drift to susceptible plants as this product may injure beans, cucumbers grapes roses tomators and other vegetables frowers and ornamental plants. Coarse sprays applied at low pressure are less likely to drift. Don't over dose. Do not use equipment used in applying this material to apply insecticides at fungil, desto susceptible plants such as vegetables and flowers.

Do not apply to St. Augustine: carpetgrass or clover lawns. Do not use on new grass seedings less than two months pld. Clover present in furt may be damaged.

LAWN AND ORNAMENTAL TURF: For control of susceptible or easy to kill weeds in lawn and turf use 12 tablespoon of this product per gallon of water (1 gallon will cover approximately 300 square feet) and apply either as a spot or an overall spray for hard to kill or resistant weekly use 1 labbisymest per gallon of water and apply as showe flepeal treatment as necessary for central.

DILUTION CHART

Amt. Conc.	Gals Water	To Cover
12 tbsp	1 gai	300 sq. ft
{1 qt 5 oz	150 gai	1 acre)
1 lbsp	1 gal	300 sq. ft
{2 qt 5 oz	150 gal	1 acre)

When spraying on an acre basis, water may be reduced to 100 gallons per acre VACANT LOTS AND WASTE AREAS: For controlling broad leaved weed growth in these areas use 1 tablespoon of this product per gallon of water and apply to thorough wet all weeds to bir killed. Repeat application every 2 to 3 weeks or as necessary to control one grow and any regreetile.

WEEDS CONTROLLED

Susceptible or easy-to-kriff weeds that are generally killed with one application. Beggar ticks. Cocklebur Dandelson, Horsewied Mustard, Plantain. Ragweed Sunflower Annual Morning Glory. Shepards Purse. Wild Buckwiteat, and Peppergrass. Slightly resistant weeds that require repeat applications and stronger dosage for control (as shown above). Wild Carrot. Wild Garlic. Wild Onion. Pigweed. Red Soret. Sour Dock. Bindweed (field), Curly Dock. Lambs Quarter, and Mexican Sandbur. NOTICE. Buyer assumes all risk and liability for use, storage and or handling of this material not in accordance with the terms of this label.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

AUTION - Harmful if swallowed. Avoid contact with skin, eyes or clothing. .void breathing spray mist. Remove contaminated clothing and wash before re-use. Wash thoroughly with soap and water after handling and before eating or smoking.

ENVIRONMENTAL HAZARDS

Do not contaminate water by cleaning of equipment or disposal of wastes. Do not apply directly to water. Do not apply when weather conditions favor drift from target areas since this product will injure vegetables, flowers and ornamental plants.

STORAGE & DISPOSAL - - /Z PT SIZE TYPE

Store product in original container in a cool, dry, locked place out of reach of children and away from other insecticide, functicide & fertilizer products. PESTICIDE DISPOSAL - Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance. CONTAINER DISPOSAL - Triple rinse(or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities.

H. R. MoLane Patterson Green-Up Conjuny Div. Curry Cartwright, (no. 1331 Union Avenue Kansas City, MO 04101

Dear Ur. Peliane:

Subject: Anendment - Alternate Formula, Revised Label 2,4-b Arane Wood Filler

'PA Registration No. 2169-82

Dandelion and Broadleaf Weed Killer

UPA Registration No. 2169-206

Your Submissions Dated April 3, 1984

The amendment referred to above, submitted in connection with registration under FIFRA, is acceptable provided that you:

- 1. Hake the labeling changes listed below before you release the product for shipment bearing the amended labeling:
 - a. Specify the AOAC method number used to analyze these products.
 - b. For EPA Registration No. 2169-206, we note that you have changed the "similar non-crop areas" site designation to "waste areas." (Refer to our letter dated June 25, 1076.) Also refer to PR Notice 83-3 for appropriate storage and disposal statements.
- 2. Submit one (1) copy of your final printed Jakeling before you release the product for ahipment.

A stamped copy of the labeling is enclosed for your records.

Sincerely yours,

Richard F. Sountfort PM Product Hanager (23) Tungicide-herbicide Branch Registration Division (TS-767)

RD/FHB:DCR-32252:Nountfort:eg:Raven:557-2226:RD-16:4/12/84:Del.4/21/84