PRARSON'S

EDGER-CLEANER

MISS of DEATH

te UNWANTED VEGETATION

Spray it on grass or foliage of plants you want to eradicate.

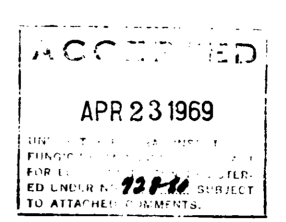
Use in edging lawns. rese beds etc. before renevating lawns - along fences, roads etc etc.

This chemical is neuteralised on contact with the ground.

Active Ingredients:
Sodium Cacodylate
Dimethylarsinic Acid
(Cacedylic Acid)
Inert Ingredien:
975%
100.000%

Total arsenie (as elemental) all in water soluble form 3.175%
Product contains .62 lbs. cacodylic acid equivalent per gallon

Caution: Keep out of reach of Children (see back panel for additional cautions.)



## side panel . MARSON'S MUGHH-CLMANKN

CAUTION: Harmful if swallowed. Avoid centact with skin. Avoid breathing spray mist. Wash hands after using. Avoid storage near feed or food products. Keep children and domestic animals off treated areas until this material has been washed into the soil.

ANTIDOTE: If taken internally, induce veniting and call physician at

READ ENTIRE LASEL SEFORE USING THIS PRODUCT.

MOTICE: Use of this material in a manner, or at any time other than in accordance with the directions may produce plant injury or other undesirable results. Pearson & Company nor the seller make no express or implied warranties other than specified on the label.

GENERAL INFORMATION: PHARSON'S EDGER-CLEARER is useful for general post-emergent weed control. It is non-selective in its action. Its phytotoxic preparties are quickly inactivated on centact with soil.

I is a combination of herbicide and surfactant. It is unnecessary to add any other surfactant to the spray solution. Best results are obtained on young actively growing weeds. It produces top-kill only so repeat applications are required for season long weed centrol of perennials.

MIXING INSTRUCTIONS: PEARSON'S EDGER-CLEARER must be thoroughly dissolved. Fill the spray equipment reservoir about half full with water and add the required amount of herbicide with agitation. Finish filling the reservoir with water and apply. After use clean equipment thoroughly by flushing with water. Do not store spray solution in tank for a prolonged period.

CONTAIRER DISPOSAL: Do not reuse empty container. Wash thoroughly with water and detergent, crush if possible and discard in a safe place.

DIRECTIONS FOR USE:

PA-CROP: PEARSON'S EDGER-CLEANER is useful for general weed control on a image ditchbants and rights-of-way, along sidewalks, driveways and fences, around buildings and ornamentals, and on similar non-crop areas. Mix 1 to 2 gallons of PEARSON'S EDGER-CLEANER in 25 gallons of water. Spray unwanted vegetation thoroughly to just short of run-off. Any spray equipment that gives good coverage may be used. If regrowth occurs reapply as required.

AROUND TREES AND ORNAMENTALS. DO NOT APPLY DIRECTLY, or allow apray to come in contact with foliage, green bark, grafted unions, or seuffed, damaged or broken bark when spraying around trees and ornamentals.

DO NOT CONTAMINATE WATERS USED FOR DOMESTIC CONSUMPTIONS OR BY ANIMALS, WILDLIFE AND AQUATIC LIFE. OR FOR IRRIGATION PURPOSES. NO NOT GRAZE TAKATED AREAS TO LIVESTOCK.

LANE MEMOVATICE: Now laws to be renovated about I inch high before treatment. Mix 8 enness PRAHSON'S ROGER-CIRARER in 1 gallon of water and amply to 200 square foot. Gover foliage theroughly, proferably on a warm summy day. Foliago will usually turn brown in about 5 days. hermalagrage and other deep-rooted perennials, or unecvered reliage, may require a second treatment. Reapply five days later if green areas remain.

Then foliage is all brown, matted areas should be raked and bare areas searified. About five days after last treatment, water thoroughly and hen seed at rate recommended for new lawns. Seed must be raked into soil. Keep seeded areas well watered.

RERP CHILDREN AND PETS OFF TREATED AREAS UNTIL AFTER FIRST RAIN OR SPRINKLING POLLOWING TREATMENT. DO NOT TRACK FROM TREATED TO UNTREATED AREAS.

DISTRIBUTED 3Y

PEARSON & COMPANY

MOSTLE! ALASAMA, U.S.A. USDA Reg. No. 728-

NET CONTENTS

1 PINT 1 QUART 1 GALLOF 5 GALLONS 30 GALLONS

TREATS

400 sq.ft. or 2400° of 2" strip 800 sq.ft. or 4800° of 2" strip 5200 sq.ft. or 19,200 of 2" strip 16,500 sq ft. 99,000 sq.ft.