Kills unwonted weeds and grasses ON WALKS. DRIVEWAYS. PATIOS, ALONG FENCES & CURBS, AROUND FOUNDATIONS, DRAINAGE DITCHES, ALLEYS, CLOTHES FOSTS & ORNAMENTAL BORDERS

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH **DIRECTIONS & CAUTIONS**

GENERAL INFORMATION

LIQUID GRASS EDGER is recommended for control of a wide variety of unwanted vegetation around buildings, along sidewalks, driveways and around trees and ornamentals. Also recommended for complete lawn renovation. It is inactivated on contact with soil.

DIRECTIONS FOR USE

Remove cap and attach enclosed sprinkler for application. Invertigg and apply mixture thoroughly to undesirable plants. Width of spray may be adjusted by holding jug higher or lower.

FOR EDGING around fences, sidewalks, flower beds, etc., hold jug about 2 to 6 inches from grass top, depending upon desired width and walk a little faster than normal pace. FOR TREATING LARGE AREAS such as vacant lots, cemetery lots, hold jug at waist height and walk slowly. Make sure to get all undesirable plants wet with spray. ONE GALLON TREATS 400 square feet.

FOR GENERAL WEED CONTROL: Spray unwanted vegetation thoroughly to point of run-off. Wilting will appear in 1 to 3 days and plants will turn brown in 5 to 7 days. Repeat application may be necessary on deep-rooted, hard-to-kill perennials. Best kill is obtained when plants are young and during hot, sunny weather.

WEEDS CONTROLLED: Johnson Grass, Quack Grass and other deep-rooted per-ennials. Kills annuals such as Brome. Foxtail, Wild Oats, Burr Clover, Mallow. Morning Giory, Coarse Fescue and Orchard Grass.

LAWN RENOVATION: Area to be treated should be mowed before treatment. Grass and other deep-rooted perennials or uncovered foliage may require a second treatment. Apply at rate of 1 galion to 750 sq. ft. Reapply 5 days later if green areas remain. When foliage is brown, matted areas should be raked and bare areas scarified. About 5 days after last treatment, water thoroughly and then seed at rate recommended for new lawns. Seed must be raked into soil. Keep seeded areas well watered.

CAUTION: Harmful if swallowed. Avoid contact 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 material has been washed into soil. Do not graze treated areas or feed treated forage to livestock. DO NOT REUSE EMPTY CONTAINER. Wash thoroughly with water and detergent. Discard in a safe place.

ANTIDOTE: If taken internally, induce vomiting and call physician at once.

NON-WARRANTY Manufacturer or seller is not liable for any injury or damage caused by this product due to misuse, mishandling or any application not specifically recommended on this label.

PRODUCT NO. 163714

\$4.89





LIQUID GRASS EDGER

READY-TO-USE . NO MIXING . NON-SELECTIVE

The easy way to kill grass and weeds

CAUTION: KEEP OUT OF REACH OF CHILD REN SEE OTHER CAUTIONS ON SIDE PANELS

Dimethylarsinic Acid (Cacor	dylic Acid)	0.34
	TOTAL	

EPA Reg. No. 168-457

NET CONTENTS: ONE GALLON

Kills unwanted weeds and grasses ON WALKS, DRIVEWAYS, PATIOS, ALONG FENCES & CURBS. AROUND FOUNDATIONS DRAINAGE DITCHES, ALLEYS. CLOTHES POSTS & ORNAMENTAL BORDERS

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH **DIRECTIONS & CAUTIONS**

GENERAL INFORMATION

EIGUID GRASS EDGER is recommended for control of a wide variety of unwanted vegetation around buildings, along sidewalks, driveways and around trees and ornamentals. Also recommended for complete lawn renovation. It is inactivated on contact with sor-

DIRECTIONS FOR USE

Remove cap and attach enclosed sprinkler for application. Invertiging and apply mixture thoroughly to undesirable plants. Width of spray may be adjusted by holding jug higher or lower

FOR EDGING around fences sidewarks, flower beds, etc., hold jug about 2 to 6 inches from grass top depending upon desired width and walk a little faster. than normal pace. FOR TREATING LARGE AREAS such as vacant lots, cemetery lots hold jug at waist height and walk slowly. Make sure to get all undesirable plants wet with spray ONE GALLON TREATS 400 square feet

FOR GENERAL WEED CONTROL. Spray unwanted vegetation thoroughly to point of run off. Willing will appear in 1 to 3 days and plants will turn brown in 5 to 7 days. Repeat application may be necessary on deep rooted, hard to kill peren. nials. Best kill is obtained when plants are young and during hot, sunny weather

WEEDS CONTROLLED. Johnson Grass, Quack Grass and other deep rooted per ennials Killis annuals such as Brome, Foxtail Wild Oats, Burr Clover Mallow, Morning Giory, Coarse Fescue and Orchard Grass

LAWN RENOVATION. Area to be treated should be mowed before treatment Grass and other deep-rooted perennials or uncovered foliage may require a secono treatment. Apply at rate of 1 gallon to 750 sq. ft. Reapply 5 days later if green areas remain. When foliage is brown, matted areas should be raked and bare areas scarified. About 5 days after last treatment, water thoroughly and then seed at rate recommended for new lawns. Seed must be raked into soil. heer seeded areas well watered

CAUTION: Marmful if swallowed. Avoid contact with skin. Avoid breathing spray mist. Alist lights after using. Avoid storage near feed or food products. KEEP CHILDREN AND DOMESTIC ANIMALS OFF treated areas until material has been washed into so ... Do not graze treated areas or feed treated forage to livestock DO NOT REUSE EMPTY CONTAINER Wash thoroughly with water and deter gent. Discard in a safe place.

ANTIDOTE: If taken internally, induce vemiting and call physician at once

NON AddRANTY, Manufactures in several contractions onjury of tar sure accession this product supply musical mistar singly and application. This atak

PRODUCT NO 163714



READ"-TO-USE . NO MIXING . NON-SELECTIVE

The easy way to kill grass and weeds

CAUTION: KEEP OUT OF REACH OF CHILDREN SEE OTHER CAUTIONS ON SIDE PANELS

EPA Reg. No. 168-457	NET CONTENTS:	ONE GALLON
Total arsenic (as elemental) all in water Dimethylarsinic Acid equivalent per galk	soluble torm - 1 11% on - 0 190 lbs	
	TOTAL	100.00%
Dimethylarsinic Acid (Caco INERT INGREDIENTS:	dylic ACID)	0. 34 97.68
ACTIVE INGREDIENTS: Sodium Cacodylate	1 1 A - ¹ A	1.98%

WASATCH CHEMICAL COMPANY