DURECTIONS FOR USE

GENERAL WEED AND GRASS CONTROL: WEED-E-RAD (Liquid) plus suitable surfactant has been found effective for controlling Johnson Grass, Goose Grass, Water Grass, Cocklebur, Nutgrass and green and vellow Foxtail along drainage ditchbunks, rights-of-way, implement storage wirds and similar non-controllers where the storage wirds and similar non-controllers where the storage wirds and similar non-controllers.

DECOMMENDED RATES FOR GENERAL WEED CONTROL: To treat one acre mix 4 pints of WEED-E-RAD (Liquid) with 40 gallons of water and 2 pints of surfactant. Apply as a spray, thoroughly wetting foliage and stems of weeds to be killed. Coarse sprays are less likely to drift. Spot treatments to control regrowth may be necessary. (For use in Cotton see directions in right hand panel.)

NON WARRANTY: Vineland Chemical Company and seller warrant that this material will conform to ingredients indicated on label, but make no other warranty implied or expressed. Neither Vineland Chemical Company nor seller shall be held responsible for personal injury, property damage or other loss resulting from the handling, storage or use of the product, whether or not in accordance with directions. Buyer assumes all risks and liability therefrom and accepts and uses the product on these conditions. No person is authorized to waive this notice.

CAUTION: Harmful if swallowed. Do not allow contact with skin. Wash bands after using. Avoid breathing of dust or spray mist. Avoid contamination of feed and foodstuffs. Keep away from children and domestic animals. Keep children and domestic animals off treated areas. Do not contaminate water used by wildlife or aquatic life or water used for domestic or irrigation purposes. Do not graze or feed to are from treated areas to livestock.

ANTIBOTE: If taken internally, induce your ring, call physician at once.

The second of the second of the second



WEED-E-RAD LIQUID

FOR CONTROL OF JOHNSON GRASS AND OTHER WEEDS IN COTTON

ACTIVE INGREDIENT:

Weed

Destroyer

Cotton ..

Monosodium Acid Methanearsonate	•
TOTAL	100.00%
Total Arsenic, as elemental, all in water soluble form	16.039
MSMA per gallen	4.02 lbs

CAUTION: Keep Out of the Reach of Children See side panel for additional cautions.

Manufactured By

VINELAND CHEMICAL COMPANY VINELAND, NEW JERSEY

USDA Reg. No. 2853-19

VC-515 Litho in U.S.A. A
Selective
Weed
Destroyer
for
Cotton

fi

1i





WEED-E-RAD LIQUID

FOR CONTROL OF JOHNSON GRASS AND OTHER WEEDS IN COTTON

ACTIVE INGREDIENT:

Monosodium Acid Methanearsonate	34.66%
INERT INGREDIENTS:	65.34%
Total Asseria as elemental	100.00%
Total Arsenic, as elemental, all in water soluble form	16.03%
MSMA per gallon	4.02 lbs.

CAUTION: Keep Out of the Reach of Children See side panel for additional cautions.

Manufactured By

VINELAND CHEMICAL COMPANY VINELAND, NEW JERSEY

USDA Reg. No. 2853-19

VC-515 Litho in U.S.A. A
Selective
Weed
Destroyer
for
Cotton

DIRECTIONS FOR USE IN COTTON

"WEED-E-RAD" Liquid (MSMA) is a selective and effective Post-Emergence Herbicide used for control of Johnson Grass, Goose Grass, Water Grass, Cocklebur, Nut Grass, Dallis Grass and other weeds in Cotton and non-crop areas.

RECOMMENDED RATES FOR BAND TREATMENT ON COTTON GROWN IN 10 INCH ROWS

Band	Weed-E-Rad	Wetting Agent	Water
Size	Liquid Per Acre	Per Acre	Per Acre
12" Band	1-1 5 Pints	1 2 Pint	12 Gallon:
14" Band	1-2 5 Pints	1 2 Pint	14 Gallon:

For best results use a suitable wetting agent. Add the wetting agent to the mixture of Weed-E-Rad and water in the spray tank. Thoroughly mix prior to application.

Apply as a directed basal spray to weeds when COTTON IS 3 INCHES HIGH and UP TO FIRST BLOOM. Avoid spraying the cotton. Do not apply after first bloom.



Adjust nozzles on spray equipment to allow thorough wetting of weeds. Use off center fan type nozzle, 100 mesh screen, 25 lbs. or less pressure. Set spray nozzles approximately 5 inches from ground as per diagram. Oiling shoes and insecticide sprayers can be modified to apply Weed-E-Rad.

Two applications may be made. Should regrowth occur, re-treat at the above rates 1 to 3 weeks after first application.

Clean equipment after use by flushing with water. Run rinse water away from domestic water sources. Do not reuse container.

Note: Weed-E-Rad powder (DSMA) may be used in place of Weed-E-Rad liquid (MSMA). Use 71₄ to 91₂ ibs. of DSMA-100% Hexahydrate to equal weed control attained with (1) gailon of Weed-E-Rad Liquid.

Before using any Herbicide, stop and read the label