WEED-HOE-120

Liquid MSMA
For Selective Weed Control

ACCEPTED

LIQUID HERBICIDE JUL 2 1976

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 2853-30

ACTIVE INGREDIENT:

Monosodium Acid Methanearsonate*

Total

51,19% 48,81%

100,00%

Total Arsenic, as elemental, all in water soluble form

Legilysient to 6,66 lbs. Monosodium Acid Methanearsonate per gallon

23.70%

CAUTION: KEEP OUT OF THE REACH OF CHILDREN

Harmful It swallowed. Avoid skin contact or the breathing of spray mist. Wash har the rusing. Avoid storage near feed or food products. Keep children and domestic animals off treated areas until washed into soil. Do not graze treated areas. DO NOT CONTAMINATE WATERS used by wildlife, aquatic life, domestic animals or waters used for irrigation.

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

CONTAINER DISPOSAL: Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in safe place away from water supplies.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

A Product Manufactured by The Vineland Chemical Co.



VINELAND CHEMICAL COMPANY

VINELAND, NEW JERSEY

NET CONTENTS 5 GALLONS

EPA Reg. No. 2853-30AA EPA Est. No. 2853-NJ-1 PRODUCT INFORMATION: WEED HOE-120 is a liquid contact herbicide used post-emergence for selective weed control. For best results apply to weeds when actively growing. The addition of a suitable surfactant to the spray solution improves wetting for maximum control. Mix spray solution thoroughly before application. Calibrate spray equipment for best results and greatest economy. Clean equipment after use by flushing with water. Run rinse water in area away from domestic water sources.

DIRECTIONS FOR USE

GENERAL WEED CONTROL (Non-Crop): WEED HOE-120 may be used along drainage ditch banks, rights of way, implement storage yards and similar non-crop areas. Effective for the control of Johnsongrass, goosegrass, nutgrass (nutsedge), green and yellow foxtail and similar weeds. To treat one acre, mix 2½ pints WEED HOE-120 plus 1 quart of a suitable surfactant in 40 gallons of water and apply entire mixture broadcast, thoroughly wetting foliage and stems. A second application may be required if regrowth occurs.

COTTON: WEED HOE-120 used lost-emergence will control Johnsongrass, cocklebur, nutsedge, Dallisgrass and nutgrass, Mix at rate of 2½ pints of WEED HOE-120 plus 2 pints of a suitable surfactant in 40 gallons of water. Add WEED HOE-120 to water in tank, thoroughly mix by agitation, add surfactant and complete mixing by recirculating solution prior to application. Apply solution at the rate of 40 gallons per acre. For band application of cotton grown in 40 inch rows, apply 1 gallon of spray solution per inch of band width per acre. (Example: For 12 inch band apply 12 gallons per acre.) Direct spray to weeds when cotton is 3 inches high and up to first bloom. Do not apply after first bloom, Adjust spray nozzles to allow thorough coverage of weeds avoiding spraying of cotton foliage. Use fan type nozzle, low volume sprayer, (25 lbs, or less pressure). A second application may be required should regrowth occur. Re-apply 1-3 weeks after first treatment. Do not feed treated foliage to livestock or graze treated areas.

Before using any Herbicide, stop and read the label.