- 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 is recommended for selective Post Emergent weed control in Cotton, Non-Grop areas and for Lawn and Ornamental Turf. its phytotoxic properties are quickly deactivated on contact with the soil. Spray when temperatures are warm (70°F+) and weeds are actively growing

Mixing: This product must be thoroughly dissolved into the spray solution. Firl tank 1/4 full, add the recommended amount of herbicide as the agitiator is operating and then continue to fill tank. Do not store solution in tank for a prolonged period 24 hours). Clean application equipment thoroughly after using by flushing with water in a safe place. (See Storage & Disposal Statement)

Surfactant Spray Additive: This product contains a surfactant

How to Apply: Use a Low Pressure properly calibrated sprayer having adequate pumping and by-pass agitiation. Adjust the Fan Type hozzies to give maximum coverage of target weeds with a minimum spray coverage of desirable brants or vegetation.

Weeds Controlled - Grassy Weeds: Johnson Grass, Nutsedge Foxta 1 Dains Grass Barnyard Grass, Sand Bur, Goose Grass, Bahia Grass, Smooth and Large Cracgrass Broadleaf Weeds: Cocklebur, Puncture Vine, Chickweed, Wood Spriet and Proweed

Cotton: «poly this product as a Post-Emergent spray to control weeds as histed. Keep spray off cotton foliage by "Directed" spray nozzies. Mix 4 pints (2 quans in this product in 40 gallons of water to treatione acre as a "Directed" broadcast spray when weeds are small, 1-2 inches

For Band Application (12" to 14" band on 40" planted rows) apply one gailon of the above diffuted spray mixture for each 1 inch band width, per acre. Keep spray off cot.

Band Width	Amt. Concentrate	Arrit Water Acre
12"	t Pint + 3¼ Fluid Oz.	12 Gallons 🔗
14"	1 Pint + 6% Flord Oz	14 Galions

Application in Florida should be limited to Band Treatment only.

When to Treat. Treat when cotton is at least 3 inches high up until the first blooms appear. A second application, if necessary, should be applied 1 to 3 weeks after the first treatment. Do not apply after first bloom

Equipment: Use officenter fan type nozzles with 100 mesh screens, adjusted to 5 in ches from the soil and spray at about 25 lbs pressure.

Note: There may be a slight discoloration to Cotton plants at this recommended rate. however plants will develop normally and the yield will not be affected

Netics: Buyer assumes all risk and liability of use, storage and/or handling of this material not in accordance with the terms of this label.

Continued on other side panel



ACCEPTED

MSMA 40

PLUS SURFACTANT

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renamed suder 35733 13 MSMA Liquid For Selective Post-Emergent Weet Emfrol 452

Contains 4 lbs. MSMA Per Gallon

For Use in Cotton - Non-Crop & Ornamental Turf Areas For Grassy Weeds such as Johnson Grass and Certain Broadleaf Weeds such as Cocklebur and Other Weeds as Listed

ACTIVE INGREDIENTS

Monosodium Acid Methanearsonate...

34 661

INERT INGREDIENTS ...

65 344. Total 100 00%

Total Arsenic (as elemental) all in water-soluable form

Keep Out of Reach of Children **CAUTION**

See Side Panel For Additional Precautionary Statements

STATEMENT OF PRACTICAL TREATMENT

If Swallowed — Call a physician or Poison Control Center immediately Induce vomiting by giving victim 1 or 2 glasses of water and touching back of throat with fingers. Do not induce vomiting or give anything to an unconcious person

if In Eyes — Flush with plenty of water and call a physician immediately

If On Skin - Remove contaminated clothing. Wash immediately with soap and water. Call a physician immediately

NET CONTENTS

GALLON

BILCO JAS: IOCIATES AGRICULTURAL CHEMICALS

1140 West 50th Street - Hialeah, FL 33012

DIRECTIONS FOR USE (cont.)

Omamental Turigrass: Apply as a Post-Emergent application to control weeds as fisted heron. Observe "Mixing," Surfactant," and "How to Apply "paragraphs. Do not use on new lawns until after the third mowing. Desirable turigrass may be temporarily discolored without fasting effects. Zoysia, Blue Grass and Bermuda are quite toterant. Do not use on St. Augustine or Centipede Grass. Bent Grass and Fescues may be damaged.

Mow lungrass to height of 1 to 1% inches before treatment. Mix 1% fl. oz. (3 tosp.) per 3 gal. water/1,000 sq. ft. (Equals 2 qts. + 2 fl. oz. per 130 gals. water per acre.) Spray thoroughly to wet all undestrable plants. Two more repeat applications may be specessary at 14 day intervals to give desir. π control. Apply when temperatures are between 80° \pm 90° \pm .

This spray is particularly effective for control of Grabgrass. Foxtail and Chickweed in the lawn. These grasses should be sprayed when they are in the seedling stage if possible or at least less trining inches high. Treat before plants go to seed. Best results will be obtained if $\omega_{\rm c}=3$ moist, if necessary water before application but $\omega_{\rm c}=3$ moist areas may be treated with a sprinkler can Use 11/x fillow, (3 lbsp.) in a 2 gallon can to treat 500 sq. ft. of turfgrass area.

Non-Grop Areas: This product is useful in the maintenance of drainage diffches, rights of-way fence rows, storage yards and similar non-crop areas to control weeds is as listed hereon. Mix at the rate of 4 pints (2 quarts) per 40 gats of water and apply to 1 acre.

Spray plants until point of runoff, Adequate coverage and complete wetting of foliage just necessary for effective control. Repeat treatments may necessary for continued control.

PRECAUTIONARY STATEMENTS Hazards to Humans & Domestic Animals CAUTION

Harmful if swallowed. Avoid contract with skin. Wash hands after using. Avoid contact with eyes, in case of contact flush with plenty of water. Avoid breatning the spray mist. Keep children and domestic animals off treated areas until this material has been washed into the soil.

ENVIRONMENTAL HAZARDS

Do not feed treated foliage to livestock or graze treated areas. Do not spray or allow drift onto vegetables, ornamentals or other desirable plants. Do not apply when weather conditions favor drift from target area. Do not apply directly to water.

STORAGE & DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Pesticide Disposal Pesticide, soray mixture or rinsate that cannot be used according to tabet instructions must be disposed of according to Federal, Stae or local procedures under the Resource Conservation and Recovery Act. Container Disposal Triple rinse (or equivilent) and offer for recycling or reconditining, or dispose of in a sanitary landfill, or by other approved State and local procedures.