



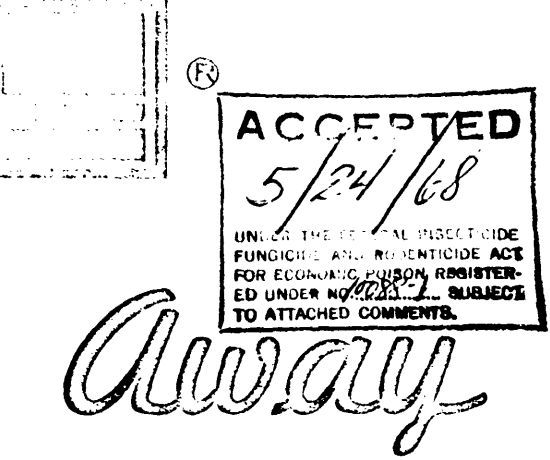
# WEED & BRUSH KILLER

# SOLUTION

**ACTIVE INGREDIENT** Ammonium Sulfamate .... **INERT INGREDIENTS** 10.9 Lbs./

CAUTION!

MAY CAUSE SKIN IRRITATION. Avoid prolonged contact with skin. Keep from children. In case of contact, wash off with plenty of water.



																-	
 /Gal.	 @	6	 0°	F	•	•	•	•	•	•	•	•	•	•	٠	-	51.6%

# GENERAL INFORMATION

This product is a water solution containing the equivalent of 5.3 lbs, of ammonium sulfamate per gal. It is highly effective for killing undesirable woody plants and for use as a contact spray for control of weeds and grasses. Temporary non-productivity of soil may be caused by heavy applications of the product; this condition usually disappears in the "over-winter" period. Some species of woody plants and perennial weeds are difficult to control, and retreatment may be necessary if regrowth occurs.

This product is water-soluble, non-volatile, non-flammable, and is low in toxicity to man and animals under recommended conditions of use. It is non-selective; do not apply to, or drain, or flush equipment on desirable plants or vegetation.

### IMPORTANT

Wash sprayer thoroughly after use to remove all herbicidal solution and to reduce corrosion. Use of this product as an oil-water emulsion minimizes corrosion of equipment. If oil-water emulsion is not used, commercial equipment should be coated with an asphaltic base paint; or thoroughly wash exterior of equipment at end of each day and apply protective coating of Americhem Multi-Purpose Penetrant each week or as often as practical. When equipment is down for weekend, wash exterior and coat with Penetrant; for end-ofseason storage, wash inside and outside and coat with Americhem EndRust.

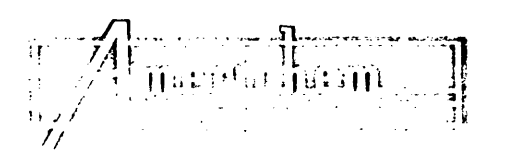
# DIRECTIONS --- BRUSH CONTROL <u>RIGHT OF WAYS</u> --- ROADSIDES

### DRAINAGE DITCHES --- RANGELANDS --- PASTURES

"Brush Away" Weed and Brush Killer Solution, applied as a foliar spray, is highly effective for killing most woody plants, including hardwood and coniferous species such as alder, ash, birch, cedar, elm, gum, hickory, maple, oak, pine, and willow.

### FOLIAGE SPRAY APPLICATION

Prepare spray (water solution or oil-water emulsion). and apply any time after brush has reached the fullleaf slage until foliage begins to discolor, preferably during periods of high temperatures and high humidity. Apply as a full-coverage spray to foliage, stems, limbs, and base of brush; thorough coverage is essen-



tial for best results. In roadside applications on tall, dense brush, it is often necessary to spray from field side as well as road side. Spraying away from crops planted close to right of ways will aid in preventing contact of crops with spray or drift; coarse sprays are less likely to drift. The product is not volatile.

## SPRAY PREPARATION

gals. product with hydraulic equipment; use 18 to 72 gals, with air blast equipment. Oil-Water Emulsion — For Each 100 Gals. of Spray: With hydraulic equipment, use 9 gals. product plus a pre-mix (prepared in water-free container) of  $\frac{2}{3}$  pt. Americhem Surfactant BA in 4 gals. of No. 2 fuel oil. Fill spray tank 1/4 full of water; start agitator, add product; add pre-mix; dilute to proper volume with water. For air blast equipment, use 18 to 40 gals. product plus pre-mix of 1 gt. Americhem Surfactant BA in 4 gals. of No. 2 fuel oil; prepare spray mixture as above.

## DIRECTIONS ---- WEED AND GRASS CONTROL TENNIS COURTS --- DRIVEWAYS FENCE ROWS -- INDUSTRIAL SITES

Applied as a water solution or as an oil-water emulsion, Brush Away is an effective contact spray for control of: Woody Perennials such as poison ivy, poison oak, and poison sumac; Perennials such as leafy spurge, bitter dock, goldenrod, perennial ragweed, milkweed, and blueweed; and Annuals such as crabgrass, broomweed, chickweed, cocklebur, Jimson weed, lambs'-quarters, larkspur, prickly lettuce, ragweed, and shepherd'spurse.

Use at rate of 18 gals. product per 100 gals. spray, either as water solution or as oil emulsion. Prepare respective spray mixture as directed under "Brush Control" for hydraulic equipment. Thoroughly wet foliage and stems of undesirable vegetation. The degree of control and duration of effect will vary with weed species, rainfall, temperature, and other conditions.

SELLER makes no warranty of any kind, express or implied, concerning the use of this product. BUYER assumes all risk of use or handling whether in accordance with directions or not.

Water Solution — For Each 100 Gals. of Spray: Use 10

**I** 

## NOTICE TO BUYER

