**lue in the son. des**irable grasses

afely.

eed at rate indiof rake to work
A good organic
ling. A light top
will help retain
nating.

ys water if posestablished.

areas until this soil.

s. Do not track ted lawn areas. ughly with soap ontact with skin feed, foodstutts spray mist.



# SINGE-KII

Contact Kills Grass and Weeds Without Affecting Soil RESEED NEW LAWN IN 5 DAYS

**ACTIVE INGREDIENT:** Dimethylarsinic Acid (Cacodylic Acid) 65°° **INERT INGREDIENTS:** Sodium Chloride 28°。 Sodium Sulfate 4°0 Water 3°° TOTAL 100% Total Arsenic Content as elemental, all in water solube form 35.3°° Trivalent Arsenic Max. 0.1°°

CAUTION: KEEP OUT OF REACH OF CHILDREN.
AVOID SPRAY DRIFT TO THE FOLIAGE OF DESIRABLE PLANTS

SEE LEFT PANEL FOR ADDITIONAL CAUTIONS.

NOTICE: Seller's guaranty shall be limited to the terms of the label and subject thereto the buyer assumes any risk to persons or proper arising out of use or handling, and accepts the product on these conditions.

#### OTHER AREAS

As residue on soil is not absorbed by roots of surrounding plants, complete killing of weeds and grasses around plants, shrubs, trees, bushes, is quickly accomplished by carefully directing spray to the undesirable vegetation.

### PREFERRED EQUIPMENT

Conventional tank sprayer using low pressure. Does not prevent new emergence of weeds germinating from seed. Ideal to use prior to applying pre-emergence weed controls.

### UNCULTIVATED AREAS ADJACENT TO PROPERTY

Where tall weeds or grasses are to be killed, cover foliage thoroughly and repat in 5 days if necessary. To kill the leaves on Poison Ivy, Brambles, Briars, Stump Sprouts, wet all foliage thoroughly and repeat if new growth develops.

## RATES TO USE WITH VARIOUS EQUIPMENT COVERAGE PER GALLON FOR LAWNS OR TURF

Equipment
Quantity per Gallon
Gal. Water
Coverage
Per Gallon
Tank Sprayer
2½ oz.
200 sq. ft.
Watering Can
3 oz.
50 sq. ft.
Large Area — 33 lbs. per acre. Use minimum 40 gal

water per acre.

## FOR WEED CONTROL AROUND TREES, SHRUBS, BUSHES

Use tank sprayer only. Use  $2\frac{1}{2}$  ozs. per gallon of water. Covers 200 sq. ft. To kill the leaves on poison ivy, stump sprouts, use  $2\frac{1}{2}$  ozs. per gallon of water and wet foliage thoroughly.

