

When Singe-Kil is applied it kills most weeds and grasses without leaving a harmful residue in the soil. When undesirable tufty grass or difficult to kill weeds exist in lawns or turf, replace with desirable grasses without digging.

Renovate portions or entire lawn quickly without digging.

Applied carefully, will control most weeds and grasses around bushes, trees or shrubs, safely. Bermuda grass and certain deep rooted perennial grasses and weeds may not be killed.

DIRECTIONS FOR LAWNS OR ORNAMENTAL JURE

- 1. Apply Singe-Kil at any time during the growing season, preferably on a bright sunny day. Cover foliage thoroughly. Singe-Kil works only through foliage, not the root system.
- 2. Destruction is spectacular. Average turf should be brown and dead within 5 days. Tufted grasses, certain weeds and matted turf may require a second treatment. Reapply 5 days later if necessary.
- 3. When all vegetation is dead, usually 3-5 days after required applications, you are ready to seed.
- 4 Do not remove dead stubble unless you have matted turf in which case rake out or slice through with vertical cutting equipment. Seed must be lodged on soil to germinate. Bare spots should be scarified to a depth of 14" before seeding.

- 5. Water heavily before seeding. Seed at rate indicated for new lawns. Use back of rake to work seed to soil line if necessary. A good organic facilizer will insure proper feeding. A light top cressing of screened peat moss will help retain moisture while seeds are germinating.
- 6. Keep area most. On sunny days water if possible at mid-day until plants are established.

CAUTION

Keep children and pets off treated areas until this material is washed thoroughly into soil.

Not for use on vegetable gardens. Do not track through treated spots onto untreated lawn areas. Har inful if swallowed. Wash thoroughly with soap and water after handling. Avoid contact with skin and eyes. Avoid contamination of feed, foodstutts and fishponds. Avoid breathing of spray mist.



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

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

CAUTION: KEEP OUT OF REACH OF CHILDREN. AVOID SPRAY DRIFT TO THE FOLIAGE OF DESIRABLE PLANTS SEE LEFT PANEL FOR ADDITIONAL CAUTIONS.

f new growth development

NOTICE: Seller's guaranty ! arising out of use or hand

OT

As residue on soil is rounding plants, cor grasses around plan quickly accomplished to the undesirable vi

PREFERE

Conventional tank spr not prevent new eme from seed. Ideal to u gence weed controls.

UNCULTIVATED AREA

Where tall weeds or a foliage thoroughly and To kill the leaves on Stump Sprouts, wer all

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