DIRECTIONS

The following general directions are supplied by us gratuitously but are in no way guaranteed.

The toxic ingredient in URAB LIQUID is relatively soluble in water. URAB's effectiveness in root killing is due to this solubility characteristic. Once URAB is spread on the soil, rain water dissolves it and carries it down into the deep root zone, killing roots as it goes and thus preventing regrowth. Because of the root killing ability of URAB, it is a highly effective control material for hard to kill weeds and brush.

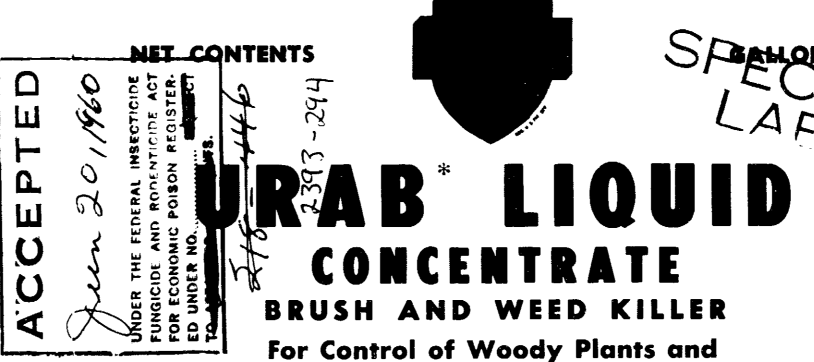
URAB works best when adequate rainfall is available. In unusually dry periods, or periods of light rainfall, URAB will not be carried to the root area and the usual full killing power will not be noticed until there is enough rain to carry it to the roots. However, URAB will remain in the soil through some months of dry weather, ready to act whenever there is enough rain to make it effective.

For Control of Hard-To-Kill Woody Plants and Weeds Such As: Oak, Hickory, Sassafras, Sumac, Wild Cotton, Trumpet Vine, Briars, Canada Thistle And Most Other Annual And Perennial Weeds on non-crop land such as Right-of-Ways, Industrial Plants, Lumber Yards, Tank Farms, Storage Areas and Parking Lots.

BROADCAST APPLICATION (Brush and Weeds): Use 6 to 9 gallons per acre diluted in enough water or oil (kerosene, fuel oil, diesel oil or aromatic weed oil) to give good coverage. Approximately 75 to 150 gallons will be needed depending on density of vegetation. For small areas use $\frac{1}{4}$ to $\frac{1}{2}$ cupful ($\frac{1}{8}$ to $\frac{1}{4}$ pint) per 100 square teet diluted in 1 to 2 quarts of water or any of the above oils.

SPOT OR BASAL APPLICATION (Brush): Use 2 to 3 tablespoonfuls (1 to $1\frac{1}{2}$ fluid ounces) of undiluted URAB LIQUID per clump, depending on size of clump. Apply in evenly

GENERAL CHEMICAL



Deep-Rooted Weeds in Non-Crop Land

*Trade Mark of Allied Chemical Corporation

CODE 9946

U. S. Patents No. 2,782,112 and 2,801,911

ACTIVE INGREDIENT:

3-phenyl-1, 1-dimethylurea trichloroacetate

32.44% 67.56%

INERT INGREDIENTS:

Contains 3 pounds of Urab per Gallon



Serving Agriculture from Coast to Coast

GENERAL CHEMICAL DIVISION

40 RECTOR STREET, NEW YORK 6, N. Y.. 3. A.

distributed spots over the root area or in a center and the drip area. The URAB LIQUID in $2\frac{1}{2}$ gallons of water or any of the above of the plant.

CATTAILS: Use 4 to 5 gallons per acre dilut water to give good coverage. Best results wi the foliage of the cattails is mature.

NOTE: Do Not apply, allow to drift, or drain of lawns, trees or other desirable plants or to a contaminate domestic or irrigation water supplied insecticides, fungicides or seeds. Application with a detergent and water to prevent corresply this product should not be used for a or other agricultural chemicals as plant injurity.

HARMFUL IF SWA

CAUT

Do not get on skin, in eyes or on clot wash skin with plenty of water; for 15 minutes and get medical attention

Seller makes no warranty of any kind, express or use of this material. Buyer assumes all risk of use any suggestions, recommendations or directions

MADEIN U. S. A.

9940 A 60

GENERAL CHEMICAL

us gratuitously but are in no way

pluble in water. URAB's effectiveness
c. Once URAB is spread on the soil,
e deep root zone, killing roots as it
root killing ability of URAB, it is a
weeds and brush.

ilable. In unusually dry periods, or to the root area and the usual full nough rain to carry it to the roots. ne months of dry weather, ready to fective.

Is Such As: Oak, Hickory, Sassafras, Thistle And Most Other Annual And R-of-Ways, Industrial Plants, Lumber ts.

6 to 9 gallons per acre diluted in or aromatic weed oil) to give good e needed depending on density of 1/8 to 1/4 pint) per 100 square teet bove oils.

ablespoonfuls (1 to 1½ fluid ounces) on size of clump. Apply in evenly

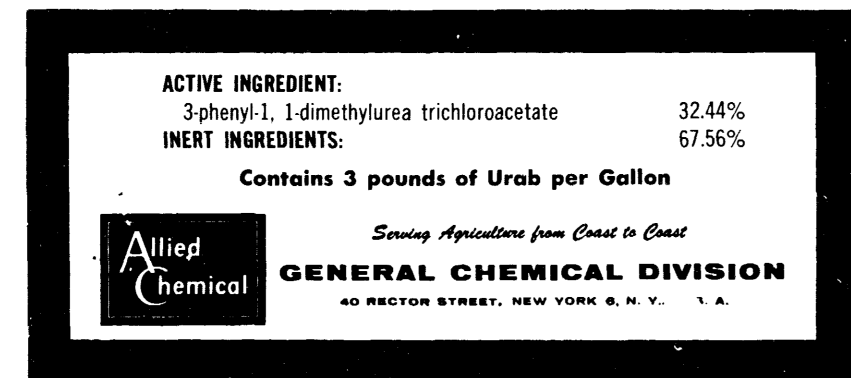


For Control of Woody Plants and Deep-Rooted Weeds in Non-Crop Land

*Trade Mark of Allied Chemical Corporation

CODE 9946

U. S. Patents No. 2,782,112 and 2,801,911



distributed spots over the root area or in a circle halfway between the trunk or clump center and the drip area. The URAB LIQUID may be diluted at the rate of one quart in $2\frac{1}{2}$ gallons of water or any of the above oils and applied to the base and root area of the plant.

CATTAILS: Use 4 to 5 gallons per acre diluted in enough of any of the above oils or water to give good coverage. Best results will be obtained by making application when the foliage of the cattails is mature.

NOTE: Do Not apply, allow to drift, or drain or flush equipment onto or near, croplands, lawns, trees or other desirable plants or to areas where their roots may extend. Do Not contaminate domestic or irrigation water supplies. Do Not allow contact with fertilizers, insecticides, fungicides or seeds. Application equipment should be thoroughly cleaned with a detergent and water to prevent corrosion. Equipment which has been used to apply this product should not be used for applying insecticides, fungicides, fertilizers or other agricultural chemicals as plant injury may result.

CAUTION!

HARMFUL IF SWALLOWED IRRITATING TO SKIN AND EYES

Do not get on skin, in eyes or on clothing. In case of contact, immediately wash skin with plenty of water; for eyes, wash with water for at least 15 minutes and get medical attention.

Seller makes no warranty of any kind, express or implied, concerning the results obtained by the use of this material. Buyer assumes all risk of use or handling whether or not in accordance with any suggestions, recommendations or directions of seller.

MADE IN U. S. A.

9946 — 1 A 604 B

PRINTED IN U. S. A.