APPLICATION: Use an ordinary sprinkling can or low pressure sprcy equipment. If spraying, keep weed killer solution in liquid form, do not mist it. Do not apply when weather conditions favor drift of spray from areas being treated. Do not apply to areas underlaid by roots of desirable trees and shrubs. Not for storage in or around the home.

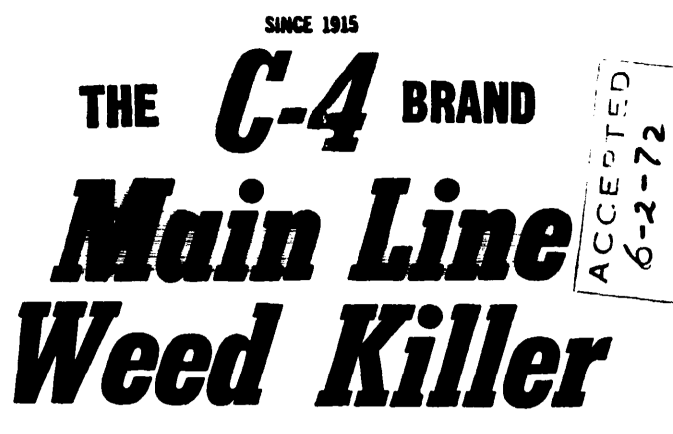
Application may be made at any time during the growing season. If ground is damp, better results will be obtained. Care should be exercised not to let weed killer come into contact with vegetation that is not to be destroyed. Do not use near wells or streams or where runoff is likely to occur. Do not contaminate water used for irrigation or domestic purposes.

CARE OF EQUIPMENT: All utensils used for measuring and application of weed killer must be thoroughly washed out after using. Clothing, gloves, and other apparel coming in contact with weed killer should be washed off carefully with soap and water.

Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed by punching holes in them and burying with wastes or by burning. (Keep out of smoke.)

DILUTION AND COVERAGE: For small weeds not too dense or tall, use a solution of 75 parts of cold water to 1 part of weed killer and apply one gallon of the solution per 75 square feet. Use only on bare ground or small enclosed areas, such as tank farms and sub-stations.

TALL WEEDS AND VERY DENSE GROWTH: Use a solution of 15 parts of cold water to 1 part of weed killer and apply one gallon of solution per 250 square feet. Best results are obtained by cutting down high weeds and removing tops, then apply the weed killer solution.



For the destruction of weeds

For use only on bare ground or small enclosed areas, such as Tank Farms and Substations.

Arsenical

ACTIVE INGREDIENTS Sodium Arsenite (not less than) INERT INGREDIENTS (not loss than) TOTAL

TOTAL ARSENIC, expressed as metallic all water soluble form (not less than) 24.5% Contains the equivalent of a minimum of 4.18 pounds of Arsenic Triexide per gallen.

OUT OF REACH OF CHILDREN AND ANIMALS KEEP

.



42.5%

57.5%

100.0%

SEE ANTIDOTE AND OTHER WARNINGS ON SIDE PANEL E. P. A. Registration No. 363-1

DO NOT USE IN OR STORE AROUND THE HOME

- GALLONS U. S. MEASURE

MANUFACTURED BY COOPERS CREEK CHEMICAL CORP. WEST CONSHOHOCKEN, PENNSYLVANIA, U.S.A. 19428

USE THE C-4. BRAND AND. **C-4 YOURSELF**



DANGER. and the second second

And the second term of the second Clow weeks a second second second to due on a constant of the constant Keer children and animals it treated area until washed stand for an and the second meno was the her is pour

A second s ·- - · · · ;

ARSENIC ANTIDOTE:

group of Altra Altra 6 . .

NOTICE: This product is offered in good taith, however, the seller is not responsible for damages of any kind caused by careless or improper handling or use.

> **USE THE C-4 BRAND** AND C-4 YOURSELF