WARNING

This product will kill or seriously injure many desirable forms of vegetation. Do not apply directly to flowers, fruits vegetables, graphs ornamentals, cotton or other desirable plants. Do not use when there is hazard from drifting mists. (Coarse sprays are less likely to drift.)

Vapors from this product may injure susception ble plants in the immediate vicinity.

Avoid contamination of water used for domestic purposes and irrigation ditches. Excessive amounts of this product in the soil may temporarily inhibit seed germination and plant growth.

This product not for use on lawns.

Do not store near fertilizers, seeds, insecticides or fungicides.

Spray equipment used in applying this product should be thoroughly cleaned before using for any other purpose. Use repeated flushing with soap and warm water or suitable chemical cleaner. It is best to use a separate sprayer for application of insecticides and fungicides.

NET CONTENTS Gal.

U.S.D.A. Reg. No. 228-77

REVERDALE CHEMICAL COMPANY
CHICAGO HEIGHTS ILLINOIS

Diverdate 2,4,5-T AMINE BRUSH KILLER

Total Acid Equivalent 4 Pounds Per Gallon

ACTIVE INGREDIENTS:

*Equivalent to 40.5% or 4 Pounds of 2,4,5-T Acid Per Gallon.

CAUTION: KEEP OUT OF REACH OF CHILDREN.

See Other Precautions on Side Panels.

DIRECTIONS FOR USE

Riverdale 2,4,5-T Amine is especially prepared for control of woody plants growing in rangelands, ditches, fence rows, right-of-ways and pastures. The product is of particular importance where a brush problem exists whose growth is resistant to 2,4-D. Such species as:

Ash Hawthorne Poison Oak Osage Orange Brambles Maple Poison Ivy Spruce Cherry, Wild Mesquite Oak Persimmon

NOTE — Hard to kill woody plants may require repeat applications for effective control.

FOR FOLIAGE APPLICATION of brush under six feet tall — Use Riverdale 2,4,5-T Amine at the rate of 3 to 4 quarts in 100 gallons of water. A coarse spray should be used and all foliage and bark thoroughly wetted. Apply spray when brush is actively growing and leat is fully developed.

Because Riverdale 2,4,5-T Amine Brush Killer works more slowly than ester sprays, it is best to wait until the following year before re-treating any species which may at first appear to be only slightly affected. This slower kill often permits more chemical to move to the roots, which eventually results in less regrowth.

On species of brush which prove to be truly resistant, a basal spray or stump treatment with Riverdale 2,4,5-T L.V. Ester Brush Killer is recommended.

CAUTION

May cause skin irritation.

Do not take internally. Harmful if swallowed.

Avoid contact with eyes, skin or clothing.

Avoid inhaling spray mist.

Do not graze dairy animals on treated areas for 7 days after treatment.

NOTICE

The use of this material being subject to conditions beyond their control, neither Riverdale Chemical Company nor the seller makes any representation or warranty, express or implied, with respect to results from such use, whether or not used in accordance with directions. The buyer accepts and uses this material subject to these terms and shall not hold either Riverdale Chemical Company or seller liable for the results of any use of this material. Any buyer not accepting the foregoing terms is requested to return to seller this container unopened and in good condition within five (5) days from date of purchase. Seller is hereby authorized by Riverdale Chemical Company to refund the purchase price.

Any buyer who shall not have returned this container in such time and manner shall be conclusively presumed to have accepted all terms of this notice.

RIVERDALE CHEMICAL COMPANY
CHICAGO HEIGHTS ILLINOIS