## WARNING

MAY CAUSE SKIN IPRITATION. DO NOT TAKE INTERNALLY. HARMFUL IF SWALLOWED. AVCID INHALING SPRAY MIST. AVOID CONTACT WITH SKIN. **EYES OR CLOTHING.** In case of contact with eyes, fluch with water for 15 minutes.

Do non graze dairy animals on treated areas within 6 weeks after application. Do not grade aleat animals on treated areas within 2 weeks of slaughter.

May cause possible injury to bentgrass, St. Augustine grass, and clover.

This product will kill or seriously injure many desirable forms of vegetation. Do not apply directly to flowers, fruits, vegetables, grapes, 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 susceptible plants in the immediate vicinity.

Do not use around the home, recreation areas or similar sites.

### DIRECTIONS – Continued

Riverdale Butoxy 2,4,5-T Low Volatile Ester is especially prepared for control of woody plants growing in rangelands, 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	Oak
Brambles	Maple	Osage Orange
Cherry, wild Cherry, Choke	Mesquite	Spruce
Cherry, Choke	Poison Oak	Persimmon
	Poison Ivy	

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

MANGERCE TURED BY RIVERDALE CHEMICAL COMPANY CHICAGO HEIGHTS ILLINOIS

# Diverdale BUTOXY 2,4,5-T Low Volatile Ester

Contains 4 Pounds 2.4.5-T Acid Per Gallon

ACTIVE INGEDIENT: \*Butoxyethanol ester of 2,4,5-Trichloroxyacetic acid INERT INGREDIENTS:

WARNING:

UNDER THE FEDERAL INSECT DIRECTIONS FOR USE FOR FOLIAGE APPLICATIONS of brush under six feet tall—Use Riverdale Battory Nor comments reconditioner or destroy by not funder of 2 to 3 quarts in 100 gallons of water in NDIV to comments reconditioner or destroy by not funder of 2 to 3 quarts in 100 gallons of water in NDIV to comments reconditioner or destroy by not funder of 2 to 3 quarts in 100 gallons of water in NDIV to comments reconditioner or destroy by not funder of 2 to 3 quarts in 100 gallons of water in NDIV to comments reconditioner or destroy by not funder of 2 to 3 quarts in 100 gallons of water in NDIV to comments reconditioner or destroy by not funder of 2 to 3 quarts in 100 gallons of water in NDIV to comments reconditioner or destroy by not funder of 2 to 3 quarts in 100 gallons of water in NDIV to comments reconditioner or destroy by not funder of 2 to 3 quarts in 100 gallons of water in NDIV to comments reconditioner or destroy by not funder of 2 to 3 quarts in 100 gallons of water in NDIV to comments reconditioner or destroy by not funder of 2 to 3 quarts in 100 gallons of water in NDIV to comments reconditioner or destroy by not funder of 2 to 3 quarts in 100 gallons of water in NDIV to comments reconditioner or destroy by not funder of 2 to 3 quarts in 100 gallons of water in NDIV to comments reconditioner or destroy by not funder of 2 to 3 quarts in 100 gallons of water in NDIV to comments reconditioner or destroy by not funder of 2 to 3 quarts in 100 gallons of water in NDIV to comments reconditioner or destroy by not funder to a gallon and all funder of 2 to 3 quarts in 100 gallons of water in NDIV to comments reconditioner or destroy by not funder to a gallon and all f spray should be used and all foliage and bark thoroughly wetted. Apply spray when brush is actively growing and leaf is fully developed. For knapsack equipment use 2 pints in 10 gallons of water.

FOR FOLIAGE APPLICATION on brush over six feet tall-Use Riverdale Butoxy Low Volatile Ester at rate of 3 to 4 quarts in 25 gallons of fuel, diesel, kerosene or transformer oil. Cut all brush near ground and apply solution to cut surfaces. Cover all stems and bark to running off stage. Best results are obtained when spray application is made immediately following brush cutting.

STUMP TREATMENT—Treatment of fresh cut stumps and brush stubs can be done at any time of year. Spraying should be done with knapsack sprayer as soon as possible after cutting. Use I pint Riverdale Butoxy 2,4,5-T Low Volatile Ester in 3 gallons fuel, diesel, kerosene or transformer oil. Stumps and stubs should be wet thoroughly until run down or run off is noticeable. All bark and cut surfaces should be sprayed. Thoroughly cover ground line including all exposed roots.

BASAL BARK APPLICATION—This brush control method is important since it can be done at any time of year. Use I pint Riverdale Butoxy 2,4,5-T Low Volatile Ester in 3 gallons of fuel, diesel, kerosene or transformer oil. Apply with knapsack sprayer to areas of brush from ground line up to 12 to 18 inches. Thoroughly cover, on all sides, all exposed bark to ground line including all exposed roots until run down or run off is noticeable.

MESQUITE CONTROL ON RANGELAND-Use Riverdale Butoxy 2,4,5-T Low Volatile Ester at the rate of 1 gallon to a mixture of 4 to 5 gallons of fuel, diesel, transformer oil or kerosene and 18 gallons of water. Apply this mixture at the rate of 4 gallons per acre. Make first application when plants reach first heavy foliage stage of growth in the spring. This stage generally occurs 40 to 90 days after the first leaves appear.

The above are general recommendations. For best local recommendations consult agri-

## WARNING

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.

-may 20, 1971+

Downot store near fertilizers, seeds, insecti-

not burn.

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.

## NOTICE

Seller makes no warranty, expressed or implied concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when use and/or handling is contrary to label instruction.

U.S.D.A. Reg. No. 228-119

REAL FAR TERRE TO RIVERDALE CHEMICAL COMPANY CHICAGO HEIGHTS HEINOIS

NET CONTENTS GAL.