FOLIAGE SPRAYING

Lo-Vol Brush Killer is a mixture of 2,4-D and 2,4,5-T which can be dissolved in fuel oil or emulsified with water. Application can be made any time after the full leaf stage until three weeks before frost. Best results are obtained when the brush to be sprayed is under five feet tall. Brush over eight feet tall may require repeat application or cutting, and stump treatment. Use in such areas as roadsides, brush in pastures, along fence rows and power lines. On such plants as are listed on this label.

DILUTION TABLE (Leaf Spraying)

Lo-Vol Brush Killer	Water	Lo-Vol Brush Killer	Water	
4 Ounces	3 Gals.	2 to 3 Pints	50 Gals.	
1-1/4 to 1-3/4 Pints	30 Gals.	2 to 3 Quarts	100 Gals.	
Use lower rate in spring just after leaves come out.				

Wet all stems and leaves thoroughly as complete coverage is necessary for uniform kill. Amount of material required will depend upon the height and denseness of the brush. One thorough application will control 75% or more of the susceptible growth. While under some conditions repeat application may be necessary to control regrowth, usually a single treatment per year is sufficient. If brush is dense some plants may not be covered, so a second application may be necessary to control those missed, or any regrowth.

STUMP AND TRUNK TREATMENT

Dilute at the rate of 1-1/2 pints to 5 gallons of fuel oil. Apply by spraying or brushing over the entire stump, or from 1° inches to ground on trunks. Make application heavy until run off is evident on entire area and on all sides. Treat freshly cut stumps and trunks any time of year. Thorough coverage is important. Any new seedling or regrowth which may appear should be treated with Lo-Vol Brush Killer diluted with water as shown in dilution table.



LO-VOL BRUSH KILLER

Herbicide Especially Compounded for use on Brush and Woody Plants

CAUTION: KEEP OUT OF REACH OF CHILDREN

See Side Panels for Additional Cautions

ACTIVE INGREDIENTS:	
*Mixed octyl Ester of 2,4-Dichloro-	
phenoxyacetic acid	34.2%
*Mixed octyl Ester of 2,4,5-Trichloro-	
phenoxyacetic acid	32.6%
INERT INGREDIENTS:	33.2%
Total	100.0%

*Equivalent to 22.7% or 2 pounds 2.4-D acidper gallon and 22.7% or 2 pounds 2.4.5-T acid per gallon.

COLORADO INTERNATIONAL CORP., COMMERCE CITY, COLO. 80022

RESISTANT OR EASY TO KILL SPECIES OF BRUSH

Easy To Kill

Alder, Speckled Grape Orange (Osage) Hazel Nut Blackberry Persimmon Buckbrush Hickory Plum (Sand) Sumac (Sniooth, Stag-Cherry (Wild, Pin) Honeysuckle Currant (Prickly, lvy (Poison) horn) Sticky) Juneberry Trumpet Vine Dawberry Maple (Soft, Sugar) Tung Elm American. Oak (Black Jack, Wahoo (Burning Bush) Burr, Post, White) Willow (Black, Bright) Winged) Gooseberry

More Tolerant

Cedar (Red)

Ash (White)

Bittersweet

Rose (Prairie)

CAUTION: Harmful if swallowed. Avoid contact with eyes, along clothing. In case of contact, wash thoroughly with plenty of water. Do not take internally. Do not store near fertilizers, seeds insec-

Do not take internally. Do not store near fertilizers, seeds insecticides or fungicides. Do not apply directly to flowers, vegetables, fruit trees, conamentals, cotton or other susceptible plants. On dairy structures remove cows during spray application and do not allow them necess to the treated area for 7 days.

WOID SPRAY DRIFT. Course sprays are less likely to drift. Va-

WOID SPRAY DRIFT. Course sprays are less likely to drift. Vapors from this product may injure so see libe plants in the immediate vicinity. Do not contaminate irrigition ditches or water sed for domestic purposes. Do not use weed control equipment for oplying insecticides or fungicides.

Ruse 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.

NOTICE: Seller warrar's that this product conforms to the ingredient statement on the label. Since conditions of use, such as weather, compatibility with other chemicals, and condition of application equipment will vary, Seller makes no claims other than those stated on this label.

USDA Reg. No. 4715-173 Net Contents Gal.