

LV BRUSH KILLER

FOLIAGE SPRAYING

LV 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)

LV Brush Killer	and Water
4 Ounces	3 Gallons
114 to 134 Pints	30 Gallons
2 to 3 Pints	50 Gallons
2 to 3 Quarts	100 Gallons
Use lower rate in	spring just after

leaves coine out.

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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 applications 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.

NOTICE Seller warrants that this product conforms to the ingredient statement on the label. Since conditions at 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.

LV BRUSH KILLER

HERBICIDE ESPECIALLY COMPOUNDED FOR USE ON BRUSH AND WOODY PLANTS

CONTAINS POWERFUL LOW VOLATILE ESTERS

ACTIVE INGREDIENTS

This series to 22.7% or 2 provide 2.4.0 and per gas, and 22.7% or 2 $_{\odot}$, with 2.4.5.1 and per gas.

CONTROLS

Oak
Hickory
Osage Orange Hedgel
Persimmon

(AUTION: Keep Out of Reach of Children

Contents 1 Gallan

-GORDON CORPORATION

KANSAS CITY, KANSAS

LV BRUSH KILLER

STUMP AND TRUNK TREATMENT

Dilute at the rate of 1½ pints to 5 gallons of fuel oil. Apply by spraying or brushing over the entire stump or from 18 inches to ground an 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 LV
Brush Killer diluted with water as shown
in dilution table.

R.:SISTANT OR EASY TO KILL SPECIES OF BRUSH Easy to Kill

ALDER, SPECKLED
BLACKBERKY
BUCKBRUSH
CHERRY (Wild, Pin)
CURRANT (Prickly, Sticky,
DEWBEPTY
ELM (Frericin, Winged)
GOOSE RRY
GRAPE
HAZEL NUT
HICKORY

HONEYSUCKLE

IVY (Poison)
JUNEBERRY
MAPLE (Seft, Sugar,
OAK (Black Jack, Burr,
Post, White)
ORANGE (Osage)
PERSIMMON
PLUM (Sand)
SUMAC (Smooth, Staghorn)
TRUMPET VINE
TUNG
WAHOO (Burning Bush;
WILLOW (Black, Bright

More Tolerant

ASH (White) CEDAR (Red) BITTERSWEET

CAUTION: Harmtul if swallowed. Do not use around the home, recreation areas, or similar areas. Avoid contact with eyes, skin or clothing. In case of contact wash thoroughly with plenty of water. Do not take internally,

Do not store near fertilizers, seeds, insecticides or fungicides. Do not amply directly to flowers, vegetables fruit trees, orner antals, cotton or other susceptible plants.

This product is toxic to fish. Keep out of lakes streams or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes

CAUTION: Do not graze dairy animals on treated areas within 6 weeks after application. Do not graze meat animals on treated areas within 2 weeks of slaughter

Do not reuse empty container. Wash thoroughly with water and detergent, Discard in a safe place.

AVOID SPRAY DRIFT. (Coarse sprays are less likely to drift.) Vapors from this product may injure susceptible plants in the immediate vicinity. Do not contaminate irrigation ditches or water used for domestic purposes. Thoroughly clean spraying equipment with a suitable chemical cleaner before using for other purposes or better yet, to avoid injury to desireable plants do not use the same equipment for other spraying purposes.

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