

U.S.D.A. Registration No. 6294-18

6294-18

COM-O-BRUSH

LV 20-10

(Low-Volatile 2,4-D and 2,4,5-T Concentrate)

To Clean Weeds and Brush from Fence Rows and Ditches

ACTIVE INGREDIENTS

Isoactyl Ester of 2.4 Dichiprophenoxymetic Acid

24.4° o

Issoctyl Ester of 2.4.5 " entoropheno yacetic Acid

11.7°

INERT INGREDIENTS

63.9°c

TOTAL

100.0%

Equivalent to 2,4-Dichlorophenoxyacetic Acid 16.1%

*Equivalent to 2.4,5-Trichlorophenoxyacetic Acid 8.1"

CAUTION

KEEP OUT OF REACH OF CHILDREN.
SEE SIDE PANEL FOR ADDITIONAL CAUTIONS

Quality Products of Distinction

COMET MANUFACTURING CORPORATION

1381 DALON DRIVE, N. E. . ATLANTA, GEORGIA

DIRECTIONS FOR USE

COM-O-BRUSH is designed to control woody plants in pastures, rangelands fency rows, hedge rows ditch banks, rights of way, stump land, and certain other areas such as vacant lots and around farm buildings. The following common woody plants are some of the types controlled by COM-O-BRUSH:

| Alder | Current | Osage Orange |
|---|----------------|--------------|
| ASh | Dogwood* | Persimmon |
| Aspen | Elderberry | Pine |
| American Crob | Elm | Poison Ivy |
| Apple | Green Briar* | Poison Ouk |
| borberry | Hackberry | Poplar |
| indweed | Howihome | Raspberry |
| Birch" | Hazel | Rose |
| Mackberry | Hercules Club | Sagebrush |
| Black Gum* | Hickory* | Sair Cedar' |
| Black-Locust | Honey Locust | Sassafras |
| Box Elder | Honeysuckle | Serviceberry |
| rambles | Hornbeam | Silverberry |
| Buckbrush | Horse Chestnut | Skunkbrush |
| Condition Thistie | Juneberry | Shadbush |
| Catalpa | Knapweed | Spicebrush |
| Chestnut | Muple | Sumac |
| Chinaberry | Mesquite | Sweetfern |
| Choke Cherry | Mulberry | Siveer Gum |
| Cockleburs | Mustard | Wild Cherry |
| Cattonwood | Oak | Willow |
| *************************************** | | ********* |

and certain other Woody Plants and Broad Leaf Weeds.

'For the best results on these plants use only the higher rates given in the directions.

This product is not intended for weed control in growing trops; however, COM-O-BRUSH is recommended for this use.

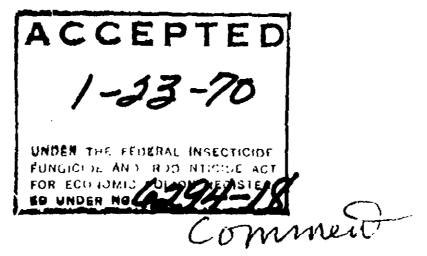
FOLIAGE TREATMENT: foliage sprays are used during the growing season on dense brush or where woody vine growth, such as Smilax and Greenbriers are a problem. Apply COM-O-BRUSH after foliage is well-developed, using a drenching spray containing 1 to 1½ gallons in 50 gallons of water (½ cupful in 1 gallon). Coverage should be complete, wetting all ports of the plants, including leaves and stems, to point of runoff. Applications are more effective when applied to actively growing plants. Higher volumes are necessary where brush is very dense ar over 8 to 10 feet high. Do not treat during periods of severe drought of in early fall when leaves have lost their healthy green color.

BASAL BARK TREATMENT: Apply COM-O-BRUSH at the rate of 3 quarts in 5 gallons (1½ pints in 1 gallon) of water-free fuel oil, or diesel oil, or kerosene. Treat the basal parts of stems, or tree trunks, less than 6 inches in diameter, from ground line to a height of 12 to 16 inches, thoroughly wetting to runoff all sides of the indicated areas. Often a delayed response to treatment can be expected. Treated brush or trees should not be cut for one year following treatment. For trees larger than 6 inches in diameter, overlapping axe cuts should be made through the bark near the ground line and the injured area treated with 1½ quarts in 5 gallons of diesel oil etc. The above described basal bark treatment is not recommended for use on dense stands of brush and woody vines

STUMP TREATMENT: To prevent regrowth from cut stems and stubs of species which tend to resprout, apply a solution of 3 quarts of COM-O-BRUSH in 5 gallons (1½ pints in 1 gallon) of water-free diesel oil, fuel oil, or kerosene. Wet thoroughly the cut surfaces of the stump concentrating the spray on the outside edges, sides of the stump, and exposed roots until runoff to ground line is noticed. This method is particularly desirable when applied to cut stumps two inches in diameter or larger.

GENERAL WEED CONTROL: On rangelands, vacant lots, fence rows, around farm buildings and sheds use 4 to 5 quarts of COM-O-BRUSH in 50 gallons of water (½ cupful per gallon). Apply when weeds are actively growing and thoroughly wet all foliage to runoff.

FOR CONTROL of Poison tvy, Wild Blackberry, Wild Grape, Wild Rose, and most brambles, apply 174 pints in 5 gallons of water. / Thoroughly wet all leaves and stems with a drenching spray.



GENERAL INFORMATION

COM-O-BRUSH is an emulsifiable concentrate which forms a ready-to-use spray by the addition of water and will mix with water-free diesel oil, fuel oil or kerosene.

PREPARING THE SPRAY: Fill the spray tank with half the required amount of water or for oil sprays water-free diesel oil, fuel oil or kerosene. Add according to directions the recommended amount of COM-O-BRUSH with agitation and continue filling the spray tank with water or petroleum oil. In straight oil mixtures for stump or basal treatment, do not let water get into COM-O-BRUSH itself or into the finished product.

FOR MIXING SMALL QUANTITIES: One tablespoonful of COM-O-BRUSH in 1½ gallons of water is about equal to 1 quart in 100 gallons of water and should be used in accordance with the recommended dosages for specific uses.

CAUTION: Spray drift may cause severe injury to susceptible dormant and growing plants such as cotton, tomatoes, flowers, grapes, fruit trees and ornamentals. Coarse sprays are less likely to drift. Although this product is much less volatile than the butyl or isopropyl esters, high temperatures may produce vapors after application which may injure some susceptible plants growing nearby.

DO NOT graze treated areas by dairy animals within seven days after treatment.

DO NOT contaminate irrigation ditches or water used for domestic

DO NOT store near fertilizers, seeds, insecticides or fungicides as such materials may become contaminated.

DO NOT take internally. Avoid contact with skin, eyes, or clothing.

DO NOT use the same spray equipment for applying other materials to plants as injury will result.

We guarantee the contents of this package to conform to the labeled composition. The use of this material being beyond our knowledge and central, we do not make any warranty, express or implied, as to the effects of such use or not in accordance with the directions.