

MANUFACTURING CHEMISTS

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D-STROY VEGETATION KILLER

For non-selective weed control in <u>driveways</u>, <u>patios</u>, fence rows, or industrial sites where a weed and grass free soil surface is desired.

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Chemicals Manufacturing Division
THE HUBMAN SUPPLY COMPANY • Columbus, Ohio

NOV. 17, 1973

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DIRECTIONS FOR U

Mix 1 pint (16 oz.) D-STROY in one gallon of water. Uniformly of soil surface. Thoroughly wet all foliage to insure contact activ application is made during or soon after weed emergence while tion is tall and dense, use 2 pints of D-STROY. Although D-ST foliage, most of its activity is through the roots and therefore,

Do not containmate water used to hargatten of comotio purp

Care must be taken to keep this herbicide away from desirable apply over roots of valuable trees or voody ornamental plant drip line of trees.

CAUTION

Harmful if swallowed. Avoid contact with eyes. Avoid contact with skin. In case of skin contact, wash with soap and water. Avoid breathing spray mist. Avoid contamination of feed and foodstuffs. Do not use or apply herbicide inside of the drip line of trees. Do not use, pour, spill or store near heat or open flame. Do not reuse empty drum. Return to drum reconditioner or destroy container by perforating or crushing and burying in a safe place away from water supplies. Do not contaminate water used for irrigation or domestic purposes. Store at temperature above 32 F.

Available In 5 gallon, BO gallon and 55 gallon containers.

EPA REG. NO. 118213

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IUNCICIDE AND RODENT'S DE ACI Par Monthe LON nEGATHA

SE spread mixture on 100 sq. ft. (10'x10') tion. Best results are obtained when an ile growth is succulent. Where vegeta- TROY Vegetation Killer will burn plant apply as much on the soil as possible.	
e flower beds, lawns and shrubs. Do not its. Only apply herbicide outside of the	

NET CONTENTS

GALLONS