### DIRECTIONS FOR USE

#### FOLIAGE SPRAY:

For application in spring and summer any time after plants reach full leaf stage until start of dormant season. mix 3 to 5 quarts of this Brush Killer thoroughly in 100 gallons of clear water. Apply as a spray to the foliage, using sufficient pressure (80 pounds or more) and sufficient solution to assure adequate penetration and coverage of all parts of the plant. Plants which are it adequately sprayed or are tolerant should be retreated the following season.

#### DORMANT SPEAT:

For application to brush and trees during the dormant season (fall, and winter months), mix 1-gallon of this Brush Killer in 40 to 60 gallons of kerosene or fuel oil. Apply as a coarse apray with sufficient pressure and stifficient solution to cover fully all woody surfaces of plant, including stems, branches and twigs. If hydah and trees are over 6 or 7 feet high, best results can be obtained by cutting them down and treating the stumps and sprouts.

#### STUMP AND BASAL SPRAY:

For application to stumps and large standing huses and trees 3 inches to 6 inches in diameter, mix 1-gallon of Brush Killer with 20 to 25 gallons of kerosene or fuel oil. Apply as a drenching spray to the top and sides of stumps. In the case of large standing brush and traes, apply as a drenching spray to the base of the plant thoroughly drenching all sides from a point 3 or 4 feet above the ground line down to the ground line. In all cases the spray must be applied until the solution begins to run off. Exposed roots must be treated. Application may be made any time of the year. Cut trees larger than 5 inches in diameter and treat stumps.

CAUTION: Harmful if swallowed. May cause skin irritation. Avoid contact with eyes, skin and clothing.

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

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

Do not contaminate water by cleaning of equipment or disposal of wastes.

NOTE: Brush killer expected to freezing temperaturer should be warmed to above 46°F. and mixed theroughly before using.

EPA Reg. No. 7273-77



March 16, 1972

2025-17

RET CONTENTS GALLONS



## 2-2 LV BRUSH KILLER

**CONTAINS** 

2 LBS. 2,4-D AND 2 LBS. 2,4,5-T ACID EQUIVALENT PER GALLON

ACTIVE INGREDIENTS:

*Isooctyl Ester of 2,4-Dichlorophenoxyacetic Acid	34.5 %
**Isooctyl Ester of 2,4,5-Trichlorophenoxyacetic Acid	33.0%
INERT INGREDIENTS	32.5 %

\*Equivalent to 22.9% of 2,4-Dichlerephenexyacetic Acid
\*\*Equivalent to 22.9% of 2,4,5-Trichlerephenexyacetic Acid

GAUTION: KEEP OUT OF REACH OF CHILDREN
See side panel for other warnings.

MANUFACTURED BY

## CROWN CHEMICALS

ROCKFORD, ILLINOIS 61101

This Brus controls of rows, right-of-w Following

Aller
Gren Ag
Asien
Balberry
River Bir
Blackberr
Buckbrush
Buckeye
Carle
Cataloa
Cedar
Cherry
Cottonwoo
Currant

Tolerant a

Do not ap able plan grapes, fr soybeans, are sensiti spray or i quantities

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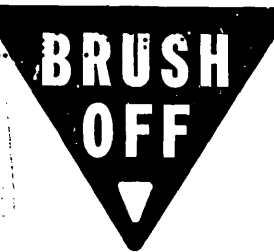
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product statement



Mach 16, 1972

MET CONTENTS
GALLONS



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**MANUFACTURED BY** 

## CROWN CHEMICALS

**ROCKFORD, ILLINOIS 61101** 

## DIRECTIONS FOR USE

This Brush Killer, properly mixed and applied, compass certain woody plants in passares, fencing as the compass of the compass

6	. 1	
Alger	Ddgwood	Mapje
Green Ash	Elerberry	Mesculte
Assen	Eir	Red Mulberry
Barberry	Godseberry	Otage Orange
River Birch	Greenbrier	Piner
Blackberry	Will Grape	Wild Plum
Buckhrush	Gun	Yellow Poplar
Buckeye	"Havithorn	Redbud
Cane _	Hazel	Sassettas
- Calalpa	Hickory	Sumac
Cedar	Honeysuckle	Sycamore
Chiltry	Poison Ivy	Persimmon
Cottonwood	Juneberry	Blara Willow
Current	Kudiu	Sage Brush
	· · · · · · · · · · · · · · · · · · ·	
•	WARNING	•

Tolerant species may require repeat applications for effective control.

Do not apply to or allow contact with susceptiable plants as tomatoes, beans, peas, flowers, grapes, fruit trees, ornamentals, alfalfa, clover, soybeans, tobacco or other desirable plants which are sensitive to 2,4-D or 2,4,5-T. Do not allow apray or fumes to drift onto them, since minute quantities may cause severe injury.

Vapors from this product may injure susceptible plants in the vicinity of application. Application should be carried out only when there is no handred from drift, coarse sprays are less likely to drift. Do not contaminate irrigation water or water used for domestic purposes. Excessive amounts of this brush killer in the soil may temporarily inhibit seed germination or plant growth.

Because of the difficulty of thoroughly ricaning spraying equipment used with this product, such equipment should not be used for handling and applying other agricultural chemicals. Shipping containers should be destroyed and not reused.

Do not reuse container. Return to drum reconditioner or destroy by perforating or crushing and bury in a safe place. Do not store or spill this preparation on or near food, fertilizets, seeds, insecticides or fungicides.

NOTICE OF WARRANTY
Crown Chemicals makes no warranty of
merchantability, fitness for any purpose, or
otherwise, express or implied, concerning this
product or its use, which extend beyond the
statements on this label.