proper applicat Direction should be followed clasely essential to the successful use of this product There are lour general methods for applying this product

## FOLIAGE APPLICATION

Mix 3 quarts of this product in 100 gallons of water and spray thoroughly all foliage and stems to ground line when plants are in full leaf and up until 2 weeks before expected frost date in your area

When resistant brush such as out, maple, persimption, hickory and certain oalio, constitute only a small proportion of mixed grush, use 4 quarts of this product in 100 gallons of water. Where these plants constitute a major part of the brush stand follow the procedure described under stump or basal treatment.

# Tee stump treatment

(For use on cut stumps over 4" in diameter. On woody plants under 4" in diameter, use Foliage Application and retreat resistant species using basal spray.)

Mix 1 gallon of this product in 50 gallons of Diesel oil or Kerosene and apply with a low volume knapsack sprayer using solid cone nozzle of medium orifice. Completely wet top and sides of sturap to ground level and spray all exposed lateral roots. Treatment can be made immediately following cutting or any time during the year

For the more resistant woods plants as named above use 1 gallon of this product in 25 gallons of oil

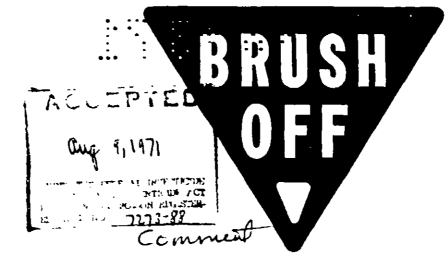
# BASAL SPRAY

(Summer or Dormant)

This treatment is used for the harder to kill woody plants and consists of applying this product in Diesel oil or Kerosene to the basal part of standing bash at any time of the year. Use 1 to 2 gallons this product in 50 gallons oil and apply with low volume knapsack or power equipment Apply material to all sides of stems from ground line up 12 to 18 meters. Use anough material to cause stinglet lise most coninches. Use enough material to cause run-off, Use most con-centrated solution on asit, bassumood, personmon, beast, asit and reducente. For dormant spray the closer the material is applied to bud break the more effective in suppressing regrowth.

# FRILL METHOD (For use on large trees)

Make cut with axe around trunk of the tree at wais height Pour a solution of 1 gallon this product in 50 gaile is water in the open cut. Pour in as much as frili will hold without wasting. Use I gallon this product in 25 gallons rater on more resistant varieties such as persiminon, beach, hickory and sweet such GALLONS



# N VOLATILE

**Contains** 

2 2-3 Lbs. 2,4-D and 1 1-3 Lbs. 2,4,5-T ACID EQUIVALENT PER GALLON

ACTIVE	INGREDIENTS:
--------	--------------

\*Iso-Octyl Ester of 2,4-Dichlorophenoxyacetic Acid. .....42.4 % \*\*Iso-Octyl Ester of 2,4,5-Trichlorophenoxyacetic Acid..........20.94%

# **INERT INGREDIENTS**

\*Equivalent to 28.12% by weight of 2,4-Dichlorophenoxyacetic Acid.

\*\*Equivalent to 14.55% by weight of 2,4,5 Trichlorophenoxyacetic Acid.

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

Manufactured by

# CROWN CHEMICALS

ROCKFORD, ILL, 61103

NET CON COLOR

This product is bination of 2.4 D emulsifiers added

GEN

This product mixe water it also co

This product is an

Assen Buch

Blackberry

Box Elder

Buc brush

Butternut

Cata

Chestaut

Craba ple Groun Cherry

Dogwo Dewbe

control.

This product can be uncropped land bu

When diluting, the n the material is allow should be stirred aga

Harmful if sudlows

Avoid contact with o

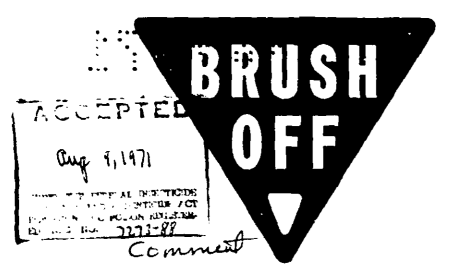
Avoid spray dr. ft to cotton, beans, peas, drift). Do r \* use so store near fc. ilizers, product may injure s contaminate water gi, enhouse. Da not similar areas.

Do not graze dairy application.

Do not graze meat as

This product will kil contaminate water | Destroy containers t De not burn.

Crown Chemicals me purpose, or otherwis **NET CONTENTS** GALLONS



# N VOLATILE WEED

Contains

2 2-3 Lbs. 2,4-D and 1 1-3 Lbs. 2,4,5-T ACID EQUIVALENT PER GALLON

# **ACTIVE INGREDIENTS:**

\*\*Iso-Octyl Ester of 2,4,5-Trichlorophenoxyacetic Acid.....20.94%

- \*Equivalent to 28.12% by weight of 2,4-Dichlorophenoxyacetic Acid.
- \*\*Equivalent to 14.55% by weight of 2,4,5-Trichlorophenoxyacetic Acid.

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

Masufactured by

# CROWN CHEMICALS

ROCKFORD, ILL. 61103

# GENERAL INSTRUCTIONS

This product is a low votatile, powerful, economical combination of  $2.4\,D$  and  $2.4.5\,T$  esters — penetran's and eniulsitiers added

This product mixes with oil or kerosene and emulsifies in water It also combines with oil water mixtures for air plane applications.

This product is an effective formulation for confrolling

Asien	_ Elderberry	Spicebrush
Binkh	Elm	Sumec
Blackberry	Honeysuckle	Will∮w
Box Elder	Hore Chestnut	Sweet Gum
Bucabrush	Locist	Sycamore
Butternut	Oak	Walfoot
Cataga	Csage	Will Cherry
Chestrut	Pois n Ivy	Will Grape
Crabaple	Pois n Oak	Will Rose
Ground Cherry	Poplar	Virginia Creeper
Dogwood	Rasperry	and many other
Dewberries	Sassafras	species,

control

This product can be used to control many noxious perennial weeds on uncropped land, but is not recommended for telective treatment of large in crops.

When diluting, the material must be mixed thoroughly before using. If the material is allowed to stand for all, length of time after dilution, it should be stiered again before using

# CAUTION

Harmful if sualfowed

Avoid contact with eyes, skin or clothing. May cause skin irritation.

Wash contaminated clothing before re-use.

# WARNING

Avoid spray drift to susceptible plants as this product may injure cotton, beens, peas, ornamentals, etc. (Coarse sprays are less likely to drift). Do not use same spray equipment for other purposes. Do not store near fertilizers, seeds, insecticides or fungicides. Vapors from this per-fluct may injure susceptible plants in the immediate vicinity. Do not aminate water used for irrigation purposes. Do not use in a house. Do not use in or around the home, recreational stac or

41 31886 Do not graze dairy animals on treated areas within 6 weeks after application.

Do not graze meet animals on treated areas within 2 weeks of slaughter.

This product will kill fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Destroy containers by puncturing, crushing and burying in a safe area.

# NOTICE OF WARRANTY

Crown Chemicals makes no werranty of metchantability, fitness for any purpose, or otherwise, express or implied concerning this product or its use, which extend beyond the statements on this label.

USDA Res No 7273 86

# GENERAL INFORMATION

Analysis of the Analysis of the feet of the second of the

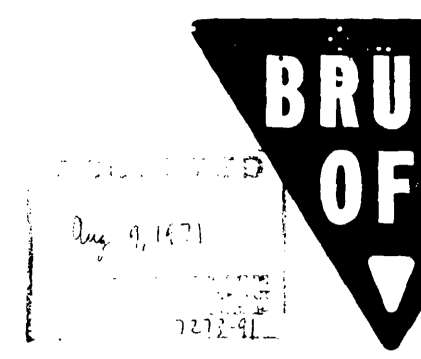
# DIRECTIONS FOR USE

the sky to the sky to

5 de	1300	<b>**</b> * * *
And Area	I forth a	No last
; · 1.		<ul> <li>Bot Materia</li> </ul>
	1.1.	frequency
•	25 - 4 - 5 - 5	
	$\mathcal{M}_{i}$ . The $\mathcal{M}_{i}$	$M \to P$
	:	
•	The No.	C.,
•	Haze	5
	Ι	2
•	1	State of the state
:		1000
		.1.
		See of Large Le

•

PERMIT SPRAY



# 2-2 AI BRUSH I

CONTAI

2 LBS. 2,4-D AND

ACID EQUIVALENT

ACT VE NUMBER ENTS

The first of the second of the first of the second of the

AUTION: KEEP OUT OF

ee side paner for a

ROWN 33