Designed primarily for control of woody plants, noxious weeds and broadleaf weeds growing along roads, waste places, under power and pole lines. along fence rows, vacant lots, rights of way in forest management areas and similar areas where control of broadleaf vegetation is required and where desired plants will not be damaged. Not in-

tended for grassy weed control. ------ DIRECTIONS FOR USE ------

(First read Warning and Caution on this label.)

Feliage Spraying: Spray woody plants up to 6 to 8 feet tall, when in full leaf, preferably in early summer while making active growth. Wet plants thoroughly. Taller trees can be sprayed, although basal treatment may be more desirable. Treatment also controls many broadleaved herbaceous weeds.

Mixing Table: Normal control and easy-to-kill weeds: 1 gallon concentrate of this product into 100 gallons of water. Hard-to-kill species, and for areas densely populated with weeds and brush: Use 6 to 8 quarts of concentrate to 100 gallons of water.

Basal Bark Spraying: Controls larger woody plants; also several species tolerant to foliage spray. Basal spraying may be done at any season of the year; however, the dormant season is usually preferred when selective killing is the aim or when susceptible crops are grown in the vicinity. Use 10 to 20 gallons per 100 gallons of oil. Spray the Basal 12 to 20 inches around each stem or trunk; also the exposed roots and crown area. Completely wet these areas to the point of run off Treated trees and shrubs die rather slowly and should not be cut for a full season following treatment. Woody plants that are hard to kill may require repeat applications when new growth appears.

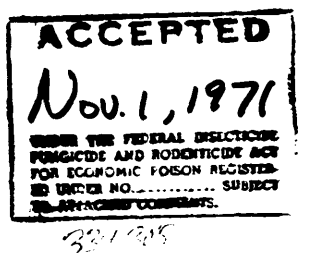
Stump Treatment: Use above oil solution; spray to thoroughly wet the tops, sides and exposed roots of freshly cut stumps, to prevent sprouting. Trees with stumpage value and trees that have to be removed can be treated by this method.

NOTE: Keep Spray Tank Agitated.

NOTE: This product should not be used on or around lawns, ornamentals, flowers, trees and shrubs, or near or adjacent to farm crops. Care should always be used when using this product.

READ LABEL INSTRUCTIONS BEFORE USING.

EPA Reg. No. 334-308 AA





A NEW, HIGH POWERED, HIGH CONCENTRATED, LOW VOLATILE SELECTIVE WEED KILLER THAT IS DESIGNED TO KILL THE VERY WIDEST RANGE OF BROADLEAF WEEDS AND MIXED STANDS OF WOODY PLANTS WITHOUT PERMANENT DAMAGE TO LRASSES.

-----CAUTION:-----**KEEP OUT OF REACH OF CHILDREN** DO NOT STORE NEAR FOODSTUFFS. SEE FURTHER CAUTIONS ON SIDE PANEL.

ACTIVE INGREDIENTS:

*Equivalent to. 17.3 by wt. or not less than 113 lbs. of 2.4-dichlorophenoxyacetic acid per gal. 4.3 by wt. or not less than 13 lbs. of 2.4.5-trichlorophen axyacetic acid per gal.

4.3° by wt. or not less than 1.3 lbs. of Silvex per gallon. INERT INGREDIENTS 60.7[±]

Net Contents: _____Gallons





Total 100.001

CHICAGO, ILLINOIS 60609

· · · ·			•
	Cotton Wood	Willows	Maples
	Aspens	Locust	Eim
	Wild Gooseberries	Perennial	Southern
	Blackberries	Ground Cherry	Waxmyrtle
),	Raspberries and	Horsenettle	Mesquite
.•	related brambles	Currants	Osage Orange
•	Oaks .	Elderberry	Blackgum
	Poison Tvy	Wild Grapes	Ground Ivy
	Chokecherry	Plums	Yucca
	Sesserras	Coyote Bush	Prickly Pear
	WINI Roses	Mild Yetch	Knotweed
	Sweetgum	Sumac	
	North Contractor		
		ns Broodloof Weeds, Su	NGM AS:
• • • •	Cocklebur	Mexican Weed	Chickweed
	Crotenweed	Pokeberry	Dandelions
	Broomweed	Paswaad	Dealle

Kagweed Sunflower Plantains Lambsquarter Curley Indigo CAUTION: Avoid contact with skin, eyes or clothing. Harmful if swallowed. In case of contact flush eyes with plenty of water, wash skin with soap and water. Avoid breathing spray mist. Do not allow solution or spray to drift to desirable plants.

CONTROLS THESE WEEDS

CAUTION: Keep out of any body of water. THIS PRODUCT IS TOXIC TO FISH. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply only as specified on label.

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

CAUTION: VAPORS FROM THIS PRODUCT MAY INJURE SUSCEPTI-BLE PLANTS IN IMMEDIATE VICINITY.

CAUTION: Among crops highly susceptible to injury by this product are cotton, tobacco, black eyed peas, beans, tomatoes, melons, other vegetables, grapes, fruit trees and some ornamentals. (Coarse sprays are less likely to drift than are fine mist sprays). It is difficult to completely clean this chemical from sprayers or other equipment for purposes where even trace amounts of this product may cause injury.

CAUTION: Do not re-use shipping containers. Destroy by crushing and burying. Avoid contamination of water intended for irrigation and domestic use. Do not transport with or store near seeds, fertilizers, insecticides or fungicides. Do not use in or near greenhouses.

CAUTION: Local conditions may affect the use of this chemical. Consult agricultural experiment station or extension service weed specialists for specific recommendations as to dosage and time of application, and for control of other weeds.

CAUTION: DO NOT STORE WITH FOODSTUFFS.

CAUTION: Not for use or storage in or around the home and similar sites.

CAUTION: Do not spray when moving currents of air can carry spray to nearby vehicles. Spray may damage such painted surfaces