SUPER BRUSH KILL

ACCEPTED

746-53

For control of mixed stands of brush, consists ing of sumac, elm, willow, poison ivy, and certain other softwoods as well as osage orange (hedge), hickory, oak, and other hardwoods. Super Brush Kill is particularly effective for basal, stump, frill, and foliage treatment in non-crop areas such as waste lands, fence rows, and for spot treatment in pastures. For stands of brush consisting primarily of hardwoods, use M.F.A. 2,4,5-T.

BASAL (TRUNK) TREATMENT

Dilute Super Brush Kill at the rate of 1 pint to 3 gallons or 1 gallon to 25 gallons of fuel oil. Spray from the ground line up 18 inches on the trunk. Wet trunk on all sides and all exposed roots until run-off occurs. Use low pressure spray. Treat any time of year.

STUMP TREATMENT

Dilute Super Brush Kill with fuel oil as for Basal Treatment. Apply as coarse spray. Wet the freshly cut surface, bark, and exposed roots down to the ground until run-off occurs. Treat immediately after cutting any time during the year.

FRILL TREATMENT

Dilute Super Brush Kill with fuel oil as for Basal Treatment. On trees over 6 inches in diameter or thick-barked species cut over-lapping notches in a ring around the trunk near base. Cut through bark, but do not remove chips. Apply to thoroughly saturate freshly cut surfaces at any time of year.

WARRANTY: M.F.A. Oil Company warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use. Neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably forseeable to M.F.A. Oil Company, and buyer assumes the risk of any such use. E71

CAUTION: KEEP OUT OF REACH OF CHILDREN SEE OTHER CAUTIONS ON SIDE PANEL



CAN BE USED DURING ANY SEASON **CONTROLS:** OAK

WILLOW HICKORY **OSAGE ORANGE** PERSIMMON SUMAC

and certain other woody plants

BY TREATING LEAVES, STUMPS, OR TRUNKS

ACTIVE INGREDIENTS:

*Butyl, 2, 4 - Dichtorophenoxyacet ****Butyl 2, 4, 5 - Trichlorophenoxya** INERT INGREDIENTS

Totai

*Contains 2 pounds 2, 4 - Dichlorophenoxyacetic acid per gallon, equivalent to 23.27% **Contuins 2 pounds 2, 4, 5 - Trichlorophenoxyacetic acid per gallon equivalent to 23.08%

Manufactured For

USDA Reg. No. 746-53

GALLON

ELM

tate			29.29%
			28.15%
			42.61%
			. 100.00%
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Columbia, Missouri

DIRECTIONS FOLIAGE (leaf) SPRAYING

Apply Super Brush Kill to woody growth anytime after foliage is fully out until three weeks before frost. Best results are received from applications in late spring or early summer when leaves are fully out and before hot weather. Applications must be complete, and all parts of the plants, including foliage, stems and bark, wet with spray. Any size brush can be foliage sprayed, but basal or stump treatment will generally be more economical for brush over 8 to 10 feet high. For leaf spraying, mix only with water as shown below. Do not graze by dairy animals on treated areas within 6 weeks after application. Do not graze meat animals on treated areas within 2 weeks of slaughter.

DILUTION TABLE-LE	AF SPRAYING
SUPER BRUSH KILL	WATER
2 tablespoons	1 gallon
2 1/2 to 3 1/2 cups	
2 io 3 pints	
2 to 3 quarts	-
The lower dilution rates	=
spraying just after the lea	ives are out. Repeat

applications may be necessary if new growth develops, but a single treatment in any one season is usually sufficient. Broad-leaved weeds are also controlled by this application.

CAUTION-HARMFUL IF SWALLOWED. Avoid contact with eyes, skin or clothing. In case of contact, wash with soap and water. DO NOT use around homes, recreational areas, and similar sites.

Avoid spray drift to susceptible plants such as cotton, soybeans, tomatoes, grapes, sugar beets, clover, alfalfa, ornamentals, fruit trees and food crops. At high temperatures vapors from this product may injure susceptible plants in the immediate vicinity—application by trunk treatment method during the dormant season will usually eliminate this hazard. Do not use the same spraying equipment for other purposes until thoroughly cleaned with a suitable chemical cleaner. Do not store near fertilizers, seeds, insecticides or fungicides.

Avoid contamination of irrigation ditches, lakes, ponds, ditch banks or water used for domestic purposes. This product is toxic to fish. Do not contaminate water by cleaning of equipment, or disposal of wastes.

DO NOT STORE IN TEMPERATURES BELOW 40°F.

DO NOT REUSE EMPTY CONTAINERS. Destroy it by perforating or crushing. Bury or discard in a safe place.

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CAN BE USED DURING ANY SEASO CONTROLS:

(BUTYL ESTER)

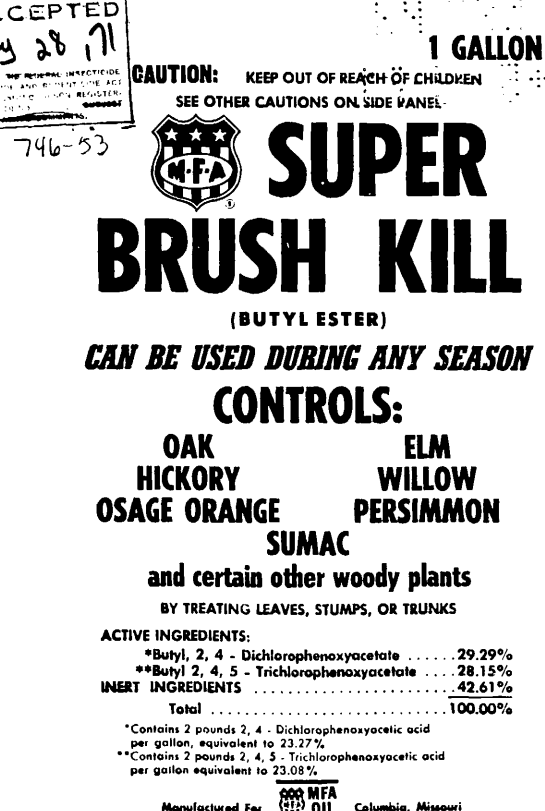
OAK ELM HICKORY WILLOW OSAGE ORANGE PERSIMMON SUMAC

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**Butyl 2, 4, 5 - Tr	ichloroph er	oxyacetate	
INERT INGREDIENTS	• • • • • • • • •		42.61%
Total	· · · · · · · · · ·	· · · · · · ·	. 100.00%
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Manufactured For	A See NE 74	Columbia, Mia	iouri
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