

IMPROVED W.K-245

DIRECTIONS FOR USE

This product will control or kill the following species along with many others too numerous to bet, but which are visceptible to 2, 4, 5 T: Blackberries, raspherries and related brambles, Elickgun, Gallberry, Horsenettle, Maples, Mesquite, many species of oak Osageorange, Poison Ivy, Poison Oak, Perennial Groundcherry, Pine, Southern Waxmyrtle and Wild Roses.

CONTROL OF WOODY PLANTS WEEDS IN GENERAL

Wet leaves and stems completely using a mixture of 2 to 3 quarts of WK-245 per 100 gallons of water. Apply when plants are actively growing and in full leaf. With herbaceous weeds, first application should be made when plants are coming into bloom. Large trees and brush should be cut and first year regrowth sprayed when 2 to 4 fect in height Repeat as needed.

CONTROL OF POISON IVY: Use 2 quarts W.K-245 per 100 gallons of water. Spray to wet foliage and stems to point of run-off when in full leaf, preferably while making rapid growth. Do not burn after spraying as fumes are poisonous. Retreat the following year if needed to destroy live shoots.

CONTROL OF MESQUITE: For airplane application by spraying, use \$^34\$th quarts W.K-245 in 3 gals water plus 1 gal fuel oil per acre. Agitate continuously, Apply during heavy foliage period in spring or 50 to 80 days after first leaves appear. For applying with ground equipment to scattered plants, 3 to 5 feet tall, use 2 quarts in 100 gal water and spray during heavy foliage period to thoroughly wet plants. Repeat applications as needed. Not recommended for application by ground equipment to large trees or dense thickets.

BASAL BARK & CUT SURFACE TREAT-MENTS - MIX 2 to 4 gals WK:245 in 100 gal Fuel Oil or kerosene. Spray band 12 to 20 inches wide around base of tree to point of run-off. Cut trees with stumpage value first, then tops, sides and exposed roots of stumps should be sprayed to point of run off to prevent re-sprouting of undesirable trees. Apply any time of year.

FRILL APPLICATION - Practical method to kill trees larger than 5" in diameter. Make single back girdle or overlapping axe

cuts encircling tree at convenient chopping height. Make up solution of 2 gals in 100 gals of water or fuel oil, and pour in to guidie as much of mixture as frill will take without wasting. One gallon of mixture will treat approximately 38 trees 6" in diameter to 13 trees 17" in diameter. Apply at any time of year. Trees are killed rather slowly.

CAUTIONS

Avoid contact with skin, eyes or clothing. Flush eyes with clear water. Call Physician immediately. Avoid inhaling spray mist.

Avoid spray drift to susceptible plants, flowers, fruits, vegetables and ornamentals. Spray drift or vapors from this product may possibly injure St. Augustine grass, Bent grass and clover.

Use a coarse spray which is less likely to drift than a fine mist spray. Do not contaminate water used for irrigation or domestic puposes. Do not transport with or store near seeds, fertilizers, fungacides or insecticides. Do not use spray equipment for any other purpose, since traces of this product may be harmful to sprayed vegetation. Vapors from this product may injure susceptible plants in the immediate vicinity.

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.

Do not use around the home or recreation areas. Do not use, pour, spill or store

near heat or open flame. This product is toxic to fish. Keep out of any body of water. Aply this product only as pecified on this label. Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed by punching holes in them and burying with waste. Store above 32 F. If frozen, warm up to above 40 F and agitate before using. Do not store with foodstuffs.

Selfer makes no wirrants expressed or implied, concerning the use of this product other than indicated on the label. But or assumes all risk of use and or handling is, the material when such use and or handling is confrary to laber instructions.

Manufactured by

ABCO INC POBOX J IRWIN, PA 15642 U.S.A.