Reg # 264 - 393

WEEDONE® brand RTU BRUSH & VINE KILLER

FOR EASY CONTROL OF UNWANTED WOODY VEGETATION AND VINES AROUND HOUSES, CABINS AND STORAGE BUILDINGS, IN CAMPGROUNDS AND OTHER RECREATIONAL AREAS, ALONG TRAILS, FENCELINES, RIGHTS-OF-WAY AND IN OTHER NON-CROP SITES.

ACTIVE INGREDIENTS: 2-(2,4-Dichlorophenoxy)propionic acid, butoxyethanol ester* 11.7% 2,4-Dichlorophenoxyacetic acid, butoxyethanol ester**
*2-(2,4-Dichlorophenoxy)propionic acid equivalent 8.2% by weight or 0.66 pounds per gallon. **2,4-Dichlorophenoxyacetic acid equivalent 8.2% by weight or 0.66 pounds per gallon. Isomer specific by AQAC method No. 6.DO1-5.
Contains Petroleum Distillates
EPA Reg. No. 264-393
PATENT PENDING
KEEP OUT OF REACH OF CHIEDREN When the
PRECAUTIONARY STATEMENTS: See inside booklet.
IN CASE OF EMERGENCY PHONE (24 HOURS A DAY) IN U.S.A.1-800-UCC-HELP.

FOR GENERAL PRODUCT INFORMATION CALL 1-800-334-9745.

©Union Carbide Agricultural Products Company, Inc. Post Office Box 12014, T. W. Alexander Drive Research Triangle Park, North Carolina 27709

WEEDONE® is a registered trademark of Union Carbide Agricultural Products Company, Inc.

Made in U.S.A.

)

)

0364G/PENDING/01-14-86

GENERAL INFORMATION

ŕ.

)

)

WEEDONE® brand RTU BRUSH & VINE KILLER is a concentrated formulation containing a special penetrant. It permits selectively controlling of individual unwanted woody plants whenever convenient, at any time of year, whether they are dormant or grouping actively. WEEDONE® brand RTU BRUSH & VINE KILLER is intended for undiluted application to basal bark or cut stump surfaces.

Species controlled by WEEDONE® brand RTU BRUSH & VINE KILLER include:

ailanthus	hackberry	sumac (staghorn,
(tree-of-heaven)	hardhack	poison)
alder	hawthorn (thornapple)	sweetfern
apple seedlings	hickory	sweetgum
aralia (devil ^ī s	honeysuckle	sycamore
walkingstick)	huckleberry	tallow tree
ash*	ironwood (Östrya,	titi
aspen	Carpinus or	tulip poplar
balsam fir	blue beech)	walnut
bayberry	maple (red)*	wax myrtle
beech	oak (black, bur,	willow
birch	chestnut, pin,	
blackberry	scrub, red, water,	
blackgum	white)	
black locust	osageorange	
boxelder	persimmon	
briars	pine (red, Southern*,	
butternut	Virginia*, white)	
cedar (red)	poison ivy	
cherry (black*,	poison oak	
choke, mazzard*,	poplar	
pin)	prickly pear	
camphorwood	multiflora rose	
dogwood	sassafras	
elm (American,	sour orange	
red, winged)	sourwood	
grape	spruce	

*Treat at least the bottom 36 inches of trunk of these species.

NOTE: Care must be taken to avoid getting spray particles on nearby grasses, ornamental plants, crops, or forage plants since contact will burn, and if excessive, can injure or kill such non-target plants. Groundcover plants normally become re-established in treated area.

DIRECTIONS FOR USE

BASAL BARK TREATMENT

to control shrubs or trees with stems or trunks up to 4 inches in diameter measured at breast height. . . including multiflora rose, poison ivy and poison oak, sumac, black locust, ailanthus, Osageorange (hedgeapple), persimmon, sassafras and many others . . . apply <u>undiluted WEEDONE®</u> brand RTU BRUSH & VINE KILLER to the lower 18-24 inches of the plant stem. Treat all around the stem including the root collar area and any exposed roots. It is not necessary for WEEDONE® brand RTU BRUSH & VINE KILLER to run down or puddle at the base.

To control pines larger than 2 inches around at breast height, or ash, cherry or maple, increase the treated area by spraying the lower 36 inches of trunk bark.

Stems treated in fall or winter may leaf out briefly the following spring before complete kill becomes evident.

WEEDONE® brand RTU BRUSH & VINE KILLER basal bark treatment will control top growth of root-suckering species such as aspen, sumac, sassafras, persimmon and black locust, but regrowth from lateral roots may appear the following growing season and require an additional treatment.

When treating vines, spray only those growing in the open. Do not spray stems of vines such as poison ivy growing on trees because the penetrating formulation can injure the tree Instead, cut the vine at ground level and kill the roots by spraying the stub as directed for stump treatment.

STUMP TREATMENT

1

)

To control trees with trunks larger than 4 inches around at breast height or vines growing on trees, cut the tree or vine and thoroughly spray the bark and root collar area of the remaining stump. The stump can be any height, low or high, as long as the remaining woody, bark, and root collar area are thoroughly treated.

NOTE: WEEDONE® brand RTU BRUSH & VINE KILLER is not suitable for application to foliage because it kills leaf tissue so quickly that woody tissue is not sufficiently affected. If foliage treatment is desired, use WEEDONF® brand SUPER BK 32 Woody Plant Herbicide.

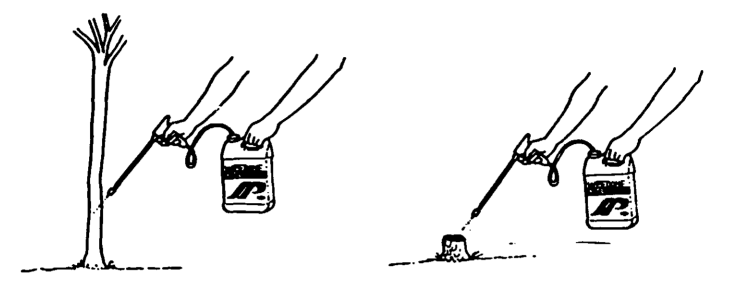
APPLICATION EQUIPMENT

WEEDONE® brand RTU BRUSH & VINE KILLER is ready to apply as purchased. Do not dilute it with water and do not apply it if stems are wet. Rainfall which follows application to dry stems does not normally reduce control.

Break the seal on the container and attach the pump sprayer wand and nozzle. Spray, to wet, the plant stem as directed for basal bark treatment or stump treatment. Avoid getting spray particles on any plant except the ones to be eliminated.

495

This product will not freeze under normal storage or application conditions.



PRECAUTIONARY STATEMENTS

WARNING

)

)

ť

HAZARD TO HUMANS AND DOMESTIC ANIMALS

May be harmful if absorbed through the skin. Harmful if swallowed or Inhaled. Causes skin and eye irritation. Do not get in eyes, on skin or clothing. Avoid breathing spray mist. Wear protective clothing, including long-sleeve shirt, full length trousers, and rubber gloves when handling. Wash thoroughly with soap and water after handling and before eating or smoking. Remove contaminated clothing and wash before reuse.

STATEMENT OF PRACTICAL TREATMENT

In case of skin_contact, wash with plenty of soap and water. Get medical attention if irritation develops

In case of eye contact, flush with plenty of water.

If swallowed, drink promptly large quantities of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. Get medical attention. Do not induce vomiting. Do not give anything by mouth to an unconscious person.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water. Do not graze meat or dairy animals on treated area.

Do not apply when weather conditions favor drift. Do not contaminate water used for domestic or irrigation purposes. Do not use in or near a greenhouse. Do not apply WEEDONE® brand RTU BRUSH & VINE KILLER directly to or permit spray mist to drift onto cotton, okra, grapes, tomatoes, fruit trees, vegetables, flowers, or other desirable crop or ornamental plants which are susceptible to 2,4-D or 2,4-DP herbicides. Do not allow spray to

0364G/PENDING/01-14-86

contact susceptible plants since very small quantities will cause severe injury during the growing or dormant periods. Crops contacted by WEEDONE® brand RTU BRUSH & VINE KILLER sprays or spray drift may be killed or suffer significant stand loss with extensive quality and yield reduction. Drift may be reduced by applying as near to the tagget as possible; and by not applying when wind is blowing toward susceptible crops or valuable plants.

5 v

STORAGE AND DISPOSAL

ş

)

ì

STORAGE Do not store near food or feedstuff, fertilizers, seeds, insecticides, or fungicides.

PESTICIDE DISPOSAL AND CONTAINER DISPOSAL Rinse thoroughly. Securely wrap container in several layers of newspaper and discard in trash.

LIMITED WARRANTY AND DISCLAIMER

NOTICE: BUYER SHALL BE SOLELY RESPONSIBLE FOR ANY AND ALL INJURY, LOSS, OR DAMAGE WHICH RESULTS FROM THE USE OF THIS PRODUCT IN ANY MANNER WHICH IS INCONSISTENT WITH THE LABEL DIRECTIONS, WARNINGS, OR CAUTIONS.