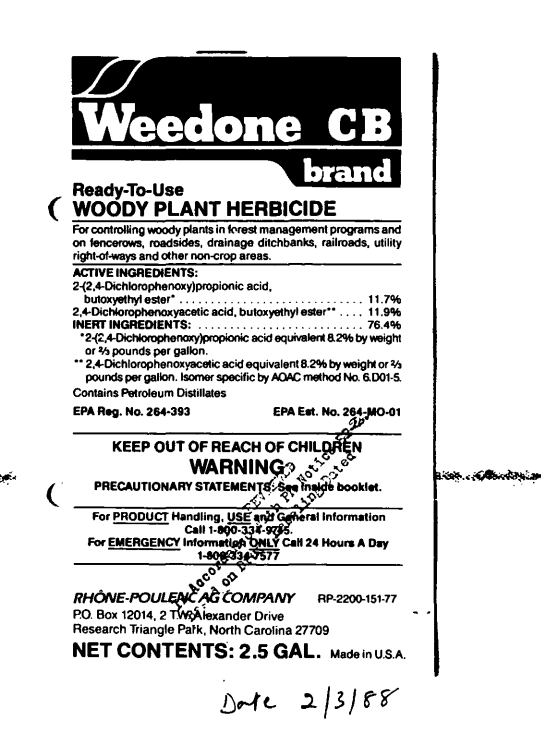
Reg # 264 - 393



PRECAUTIONARY STATEMENTS WARNING

HAZARD TO HUMANS AND DOMESTIC ANIMALS

Harmful if swallowed, or inhaled, or absorbed through the skin. 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.

TEMENT OF PRACTICAL TREATMENT

In set of skin contact, wash with plenty of soap and water. Get medical attention if irritation develops.

In case of eye contact, wash eyes immediately with running water for at least 15 minutes.

If swallowed, drink promptly 2-3 glasses of milk, large quantities of egg whites, gelatin solution or if these are not available, drink 2-3 glasses 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 contaminate water by cleaning of equipment or disposal of wastes. Do not graze meat or dairy animals on treated area.

Do not apply when weather conditions favor drift. Do not use the same spray equipment for other purposes unless thoroughly cleaned. Do not contaminate water used for domestic or irrigation purposes. Do not use in or near a greenhouse. Do not apply WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE directly to or permit spray mist to drift onto cotton, okra, grapes, tomatoes, fruit trees, vegetables, flowers, or other

ble crop or ornamental plants which as susceptible plants since very sin ... quantities of the 2,4-D or 2,4-DP will cause severe injury during the growing or dormant periods. Crops contacted by WEEDONE® CB brand READ/TO-USE WOODY PLANT HERBICIDE sprays or spray drift may be killed or suffer significant stand loss with extensive quality and yield reduction.

Vapors from this product may injure highly sensitive plants already growing in the immediate vicinity or planted there two to three weeks after spraying. Do not use in or near a greenhouse.

Do not use this product for purposes other than those recommended on this label.



No. CONTRACTOR

and the second secon

Drift may be reduced by: (1) applying as near to the targ by decreasing the pounds of pressure at the nozzle nozzles which produce a coarse spray pattern; (4) by r wind is blowing toward susceptible crops or valuable r.

ENDANGERED SPECIES RESTRICTIONS

Before using this product [in forest] in a county listed be contact the Endangered Species Specialist in the Rec of the U.S. Fish and Wildlife Service (FWS) indicated be vide FWS with your name and phone number, the produc an specific location in which you intend to use it.

an specific location in which you intend to use it. W. Service will inform you whether your proposed of endangered species. Use of this product in the ran species, as defined for you of FWS, is prohibited.

Contact FWS Field Offices at the following number

ALABAMA (Jackson, Mississippi, 601-965-4900) Cherokee, Colbert, De Kalb, Etowah, Greene, Jackson, Limestone, Madison, Marshall, Morgan, Pickens, St. ARIZONA (Phoenix, Arizona, 602-261-4720)

Apache, Greenlee, Graham, Mohave, and Yavapai ARKANSAS (Jackson, Mississippi, 601-965-4900) Benton, Clay, Clark, Cross, Jackson, Lawrence, Lee, F dolph, Sharp, St. Francis, and Woodruff

CALIFORNIA (Sacramento, California, 916-460-4866 Alpine, Fresno, Inyo, Lake, Madera, Mono, Neva Tuolumne, and Tulare

COLORADO (Salt Lake City, Utah, 801-542-4430) Boulder, Delta, Fremont, Gilpin, Latimer, Mesa, Mc Blanco

CONNECTICUT (Concord, New Hampshire, 603-22 Litchfield

D. ARE (Annapolis, Mary 1, 301-269-5448) New Castle

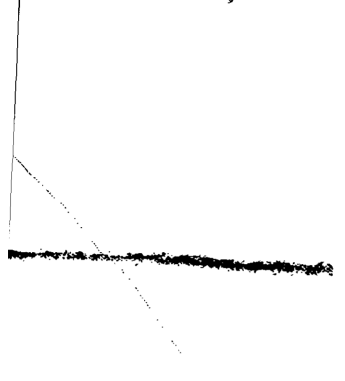
FLORIDA (Jacksonville, Florida, 904-791-2580) Clay, Gadsden, Gull, Jackson, Liberty, Marion, Okal and Walton

GEORGIA (Jacksonville, Florida, 904-791-2580) Baker, Brantley, Burke, Catoosa, Cherokee, Decatur, I Habersham, Lee, Murray, Rabun, Stephens, Sur Wayne, Wheeler, and Whitfield

ILLINOIS (Bloomington, Indiana, 309-793-5800) Gallatin, Henderson, Jo Daviess, Massac, Mercer, Pik Rock Island, and White

3

THE PARTY OF THE PARTY OF THE



Essex and Hampshire MICHIGAN (E. Lansin Berrien

MINNESOTA (Twin Cit Goodhue, Houston, R MISSISSIPPI (Jackso Itawamba, Lowndes, M MISSOURI (Columbia Barry, Benton, Bolling Dallas, Franklin, Ga Lawrence, Massack, M St. Louis, Stone, and M NEW HAMPSHIRE (C Belknap, Carroll, Merr NEW JERSEY (State of Sussex

NEW MEXICO (Albug Catron and Grant

NEWARCRK (Courtiand Def. re, Madison, St NORTH CAROLINA (A Avery, Bladen, Burke, Macon, Mitchell, Scott OHIO (Columbus, Ohie Pikaway, Portage, Surr OKLAHOMA (Tulsa, O Pushmataha, and McC PENNSYLVANIA (State Centre and Venanango

A STATE OF A

RHODE ISLAND (Concord, New Hampshire, 603-225-1411) Providence SOUTH CAROLINA (Asheville, North Carolina, 704-259-0321)

Bamberg, Barnwell, Berkeley, Clarendon, Colleton, Lee, Oconee, Orangeburg, and Richland.

TENNESSEE (Asheville, North Carolina, 704-259-0321)

Bedford, Blount, Bradley, Carter, Clairborne, Cumberland, Decatur, Franklin, Hamilton, Hancock, Hardin, Hawkins, Hickman, Knox, Lawrence, Lincoln, Loudon, Marion, Marshall, Maury, Meigs, Monroe, Morgan, Polk, Rhea, Roane, Scott, Sequatchie, Smith, Sullivan, Trousdale, Walker, and

UTAri (Salt Lake City, Utah, 801-524-4430)

Cache, Carbon, Emery, Garlield, Grand, San Juan, Sevier, Uintah, and Wayne

VIRGINIA (Annapolis, Maryland, 301-269-5448)

Caroline, James City, Lee, Prince William, Pulaski, Russell, Scott, Smyth, Tazewell, Washington, and Wise

WEST VIRGINIA (Annapolis, Maryland, 301-269-5448) Monongalia

WISCONSIN (Green Bay, Wisconsin, 414-465-2682) Crawford, Grant, Iowa, Monroe, Pierce, Polk, Richland, Sauk, St. Croix, and Vernon

GENERAL INFORMATION

WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE is a ready-to-apply formulation that can be used in basal, stump and stem applications. WEEDONE® CB is a ready-to-use product, applied undiluted, using the special application equipment described on the label. It controls over 100 major woody plant species, including oak, hickory, multiflora rose, sweetgum and blackgum when applied to the lower 18 to 24 inches of the plant stem. During the growing season, vegetation near treated stems may be discolored and even killed. WEEDONE® CB brand READYTO-USE V ______ PLANT HERBICIDE normally allows ground cover plants to becume re-established in the treated area.

WEEDONE® CB brand READY-TO-USE WOODY PLANT HERBICIDE can be applied in both dormant and growing seasons. This year-round capability lengthe::s treatment programs and improves crew utilization. WEEDONE® CB brand READY-TO-USE WOODY PLANT HERBICIDE is ready-to-apply and requires no mixing with oil, thus reducing application time.

WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE will not freeze under normal storage or use conditions.

WEEDONE® CB brand READY-TO-USE WOODY PLANT HERBICIDE gives effective control of numerous unwanted woody plant species.

STORAGE AND DISPOSAL

STORAGE

Do not store near fertilizers, seeds, insecticides, or fungicides. Do not contaminate water, food, or feed by storage or disposal.

PESTICIDE DISPOSAL

Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State ricide or Environmental Control Agency or the Hazardous Wastes PX sentative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL

Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

SPECIES CONTROLLED BY WEEDONE® CB BRAND READYTO-USE WOODY PLANT HERBICIDE INCLUDE:

Ailanthus (tree-of-heaven) Ailanthus altissima Alnus sp. Alder Apple seedlings Malus sp. Aralia (devils-walkingstick) Aralia spinosa Ash Fraxinus sp. Ash, green Ash, white Aspen Populus sp. Aspen, big-tooth Aspen, quaking Balm-of-Gilead Bayberry, northorn Beautybush K h Fagus sp. Betula sp. *Birch, gray Birch, paper Birch, river Betula nigra Blackberry Rubus sp. Boxelder Buckeye Aesculus sp. Buckeye, Ohio Butternut Briars Rosa sp.

Fraxinus pennsylvanica Fraxinus americana Populus grandidentata Populus tremuloides Populus gileadensis Myrica pennsylvanica Kolkwitzia amabilis Betula populifolia Betula papyrifera Acer negundo Aesculus glabra Juglans cinerea 6

ter a state of the state of the

7715

CARLES AND AN AND AN ADDRESS AND ADDRES

Camphor tree Catalpa, western Cherry Cherry, black Cherry, pin Chokecherry, common Cottonwood Dogwood Elder Liter, Pacific red , , , American Elm, Chinese Elm, red Elm, winged Fir Fir, Balsam Fir, Douglas Grape Grape, Fox Gum, black Gum, sweet Hackberry Hardhack Hawthorn Hawthron, English Hazel, beaked Hickory Hickory, pignut Hickory, shagbark Honeysuckle Hornbeam , ckleberry Ivy, English Juniper, common Laurel, sheep Locust Locust, black Magnolia (Sweet bay) •Maple *Maple, bigleaf *Maple, red *Maple, sugar Mulberry

Cinnamomum camphor Catalpa speciosa Prunus virginiana Prunus serotina Prunus pennsylvanica Prunus virginiana Populus sp. Comus sp. Sambucus sp. Sambucus callicarpa Ulmus americana Ulmus parvitolia Ulmus fulva Ulmus alata Abies sp. Abies balsamea Pseudotsuga menziesii Vitis sp. Vitis labrusca Nyssa sylvatica Liquidambar styraciflua Celtis occidentalis Spiraea tomentosa Crataegus sp. Crataegus oxyacantha Corylus comuta Carya sp. Carya glabra Carya ovata Lonicera japonica Carpinus sp. Vaccinium sp. Ostrva virginiana Hedera helix Juniperus communis Kalmia angustifolia Robinia sp. Robinia pseudoacacia Magnolia virginiana Acer sp. Acer macrophyllum Acer rubrum Acer saccharum Morus sp.

Oak Oak, bur Oak, chestnut Oak, northern red Oak, pin Oak, southern red Oak, water Oak, white Orange, sour Osageorange Persimmon, common e, shortleaf** ۰. ile, Virginia** Pine, jack Pine, red Pine, white Poison-ivy Poison-oak Poplar Poplar, balsam Prickly-ash **Prickly pear** Raspberry Redcedar, eastern Rhododendron, Canadian Rhododendron canadense Rose Rose, multiflora Sassafras Serviceberry (shadbush) Sourwood Spruce, white Sumac Sumac, staghorn nac, poison 5 wamp cyrilla Sweetfern Sycamore, American Tallowtree, Chinese Tulip-poplar (yellow poplar) Walnut Walnut, black Wax myrtle, (southern bayberry)

Quercus sp. Quercus macrocarpa Quercus prinus Quercus rubra Quercus palustris Quercus faicata Quercus nigra Quercus alba Citrus aurantium Maclura pomilera Diospyros virginiana Pinus echinata Pinus virginiana Pinus banksiana Pinus resinosa Pinus strobus Rhus radicans Rhus toxicodendron Populus sp. Populus balsamilera Zanthoxylum americanum Opuntia sp. Rubus sp. Juniperus virginiana Rosa sp. Rosa multiflora Sassafras albidum Amelanchier sp. Oxydendrum arboreum Picea glauca Rhus sp. Rhus typhina Rhus vernix Cyrilla racemiflora Comptonia peregrina Platanus occidentalis Saplum sebilerum Liriodendron tulipilera Juglans sp. Juglans nigra Myrica cerifera

Willow Willow, Bebb Witchhazel Withe-rod

Salix sp. Salix bebbiana Hamamelis sp. Virburnum cassinoides

*Treat at least the lower 36 inches of stem as specified in Directions for Use.

** Not effective on southern pines larger tha 1 21/2" in stem diameter (DBH)

FLORIDA DRAINAGE DITCHBANK SPECIES CONTROLLED BY WE "DIE CB BRAND READYTO-USE WOODY PLANT HERBICIDE INC. DE THE FOLLOWING:

Lantana, largeleaf Lant Sea Myrtle Bac Brazilian peppertree Schi Australian-pine Cas Cabbage palmetto Sab

Lantana camara Baccharis sp. Schlnus terebinthifolius Casuarina equisetifolia Sabal palmetto

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

Be sure that ues of this product conforms to all applicable laws, rules and regulations. Certain states have restrictions pertaining to application distances from susceptible crops. The applicator should become familiar with these laws, rules or regulations and follow them exactly. Apply this product only as specified on this label.

Do not dilute WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE with water. Do not apply WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE when stems are wet. Rainfall which follows application of WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE to dry stems does not normally reduce brush control.

Do not graze meat or dairy animals on treated area.

FOR CONTROLLING WOODY PLANTS IN FOREST MANAGEMENT PROGRAMS AND ON FENCEROWS, ROADSIDES, DRAINAGE DITCHBANKS, RAILROADS, UTILITY RIGHT-OF-WAYS AND OTHER NON-CROP AREAS.

Average application volume of WEEDONE® CB brand READY-TO-USE WOODY PLANT HERBICIDE is 3 gallons per acre, although actual amount used will vary from 1-5 gallons depending on the amount and size of brush in the treated area. Total spray volume should be approximately 10% of that required for a conventional basal treatment. Do not exceed a total application volume of 20 gallons WEEDONE® CB brand READY-TO-USE WOODY PLANT HERBICIDE per acre.

BASAL BARK TREATMENT

To control general mixed brush up to 4 inches DBH (trunk diameter at breast height) including oak, hickory, sweetgurn, blackgurn, and many others, apply WEEDONE® CB brand READY-TO-USE WOODY PLANT HERBICIDE undiluted 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® CB brand READY-TO-USE WOODY PLANT HERBICIDE to run down or puddle in the root collar area.

To control Southern pines less than 2½ inches DBH, increase treatment height to cover the lower 36 inches of stem bark.

Sentrol ash, cherry, or maple increase treatment height to cover the lower ches of stem bark.

WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE 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 occur the following season. Fall and winter treated stems may briefly leaf out in the following spring before final kill. WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE will not usually control woody stems larger than 4" DBH. For large stems, cu the tree and treat the stump as directed in the section on stump treatment.

STUMP TREATMENT

Control stems larger than 4 inches DBH, by cutting the tree and thoroughly treating the bark and root collar area of the remaining stump. The stump can be cut at any height — low or high as long as the remaining wood, bark and root collar area is thoroughly treated.

Cutting the stump as close to the ground as possible will reduce the amount of WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE needed for control.

Stumps do not require immediate treatment permitting separate cut and spray operations for greater efficiency.

FENCEROW TREATMENT

T, Aptrol brush in fencerows apply WEEDONE® CB brand READYTO-USE W WOY PLANT HERBICIDE to brush or stumps as directed above. Do not allow WEEDONE® CB brand READYTO-USE WOODY PLANT HER-BICIDE spray or drift to contact crops, forage plants or ornamentals.

DRAINAGE DITCHBANK TREATMENT

WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE effectively removes unwanted brush along ditchbanks that interferes with the growth of bank-holding perennial grasses. WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE is an excellent management tool, allowing you to selectively remove unwanted brush while leaving desired species. Do not allow spray or spray drift to contact water. To control brush on drainage ditch banks apply WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE to brush or stumps as directed above. Do not allow WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE spray or spray drift to contact crops, forage plants or ornamentals.

TANK MIXTURES WITH OTHER HERBICIDES

When mixing WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE with other herbicides, follow all directions, precautions and limitations on both product labels.

To improve control on (resistant) difficult-to-control species such as red maple, white ash, and black cherry, apply a mixture of 7 parts WEEDONE® CB brand WOODY PLANT HERBICIDE and 1 part Garlon 4 Herbicide (7 pints + 1 pint). Cover the lower 18" to 24" of brush stem thoroughly as with other WEEDONE® CB brand READY-TO-USE WOODY PLANT **HERBICIDE applications.**

Add the required amount of Garion 4 to the WEEDONE® CB brand READY-TO-USE WOODY PLANT HERBICIDE in the sprayer tank. Shake or stir the sprayer to thoroughly mix the two ingredients. Once mixed, the Garlon 4 and WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE tank mixture should not need additional agitation.

WEEDONE CB/Tordon K

To improve control of pine and root-suckering species such as sassafras, black locust or sumac apply a mixture of 7 parts WEEDONE* CB brand READYTO-USE WOODY PLANT HERBICIDE and 1 part Tordon K Herbicide. Cover the lower 18" to 24" of brush stem thoroughly as with other WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE applications.

Add the required amount of Tordon K Herbicide to the WEEDONE[®] CB brand READYTO-USE WOODY PLANT HERBICIDE in the sprayer tank. Signature or stir the sprayer to thoroughly mix the two ingredients and continue to sprayer every few minutes while spraying.

WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE tank mixtures with Tordon K Herbicide will separate on standing. Use entire spray mixture, do not allow this tank mixture to remain in the sprayer overnight. Do not apply this tank mixture to drainage ditch banks.

WEEDONE CB/Banvel OS

To improve control of pines, ash, persimmon, osageorange and certain other difficult-to-control species, apply a mixture of 7 parts WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE and 1 part Barwel OS Herbicide. Cover the lower 18" to 24" of brush stem thoroughly as with other WEEDONE® CB brand READY-TO-USE WOODY PLANT **HERBICIDE applications.**

11

۵

traiser Annibalia

Add the required amount of Banvel OS to the WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE in the sprayer tank. Shake or stir the sprayer to thoroughly mix the two ingredients. Once mixed, the Banvel OS and WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE tank mixture should not need additional agitation.

Barvel Herbicide can be substituted for an equal amount of Barvel OS, but a suitable emulsifier or compatibility agent must be added to enable the Barvel Herbicide to disperse in the WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE. Test suitable mixtures before using. Barvel Herbicide/WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE tank mixtures will separate on standing, do not allow this tank m. b to remain in the sprayer overnight or for any prolonged period

without agitation. Do not apply this tank mixture to drainage ditch banks. APPLICATION EQUIPMENT

WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE can be applied from a hand pump back pack sprayer or a hand-carried pumpup pressurized sprayer such as Chapin Model 152, Sears 1443, or Birchmeier Iris 10, Cooper Pegler Model CP 15 or Solo Models 425/475 (equipped with Aflas gaskets).

For most efficient use of the spray mixture, apply with a gun such as the B & G Extenda-wand equipped with a Spraying System 5500 Y series adjustable ConeJet nozzle. Equip all nozzles with a 200 mesh screen.

An alternate system which will reduce but not eliminate dripping between trigger releases is a 200 mesh TeeJet strainer and check valve number 4193A-SS having a spring opening that operates at 10 psi with the Spraying Systems 5500 Y series adjustable ConeJet nozzle mounted on a conventional basal spray wand.

Since WEEDONE® CB brand READYTO-USE WOODY PLANT HER-BICIDE is applied as a concentrate, the most efficient nozzle size will vary with the diameter of the brush stems to be treated:

- For scattered stands or large trees or brush or to treat large stumps, use the Spraying Systems \$500 adjustable ConeJet nozzle with a Y3 orifice.
- For small stems less than 1 inch diameter or to limit amount of WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE applied, use the Spraying Systems 5500 adjustable ConeJet nozzle with a Y1 orifice.

Spray pressure of 15 PSI is optimum for most use. Do not use spray pressure higher than 20 PSI.

EQUIPMENT MAINTENANCE

WEEDONE® CB brand READY-TO-USE WOODY PLANT HERBICIDE may affect O rings and other seals in certain sprayer units. The most effective method of minimizing this problem is to drain the sprayer completely every evening. WEEDONE® CB brand READY-TO-USE WOODY PLANT HERBICIDE is a concentrate and can be returned to the original container. If daily applicator draining cannot be performed, prolonged exposure of specific wetted rubber parts, starting after two weeks, will result in reduced applicator reliability. Viton, Ni..¹¹a Rubber, Buna N., Neoprene and

Section of the sectio

EPD** are particularly susceptible to swelling after prolonged exposure to WL_____NE® CB brand READYTO-USE WOODY PLANT HERBICIDE. Tests have shown Aftas-Poly (tetrafluorethylene-co-propylene) to have excellent long-term resistance to WEEDONE® CB brand READYTO-USE WOODY PLANT HERBICIDE. Solo Inc., Newport News, Virginia, telephone (804) 245-4228, currently provides Aftas replacement gaskets (part #4900337) for the Solo Model 425 Applicator. Other applicator manufacturers are currently evaluating other alternative rubbers having long-term resistance to WEEDONE® CB brand READY-TO-USE WOODY PLANT HERBICIDE.

To prevent time loss in the field, have available replacement parts whenever you start out to spray.

Sprayers can be cleaned of WEEDONE⁹ CB brand READYTO-USE WOODY PLANT HERBICIDE at the end of the season, or prior to shifting to other herbicides, by first rinsing with kerosene, then following with a triple rinse of hot water and detergent. At the end of the spray season replace all O rings and/or seals showing signs of deterioration. Such a maintenance program will prolong the life of your equipment.

LIMITED WARRANTY AND DISCLAIMER

The manufacturer warrants (a) that this product conforms to the chemical description on the label; (b) that this product is reasonably fit for the purporty set forth in the directions for use when it is used in accordance with sufficients; and (c) that the directions, warning and other statements on this label are based upon responsible experts evaluation of reasonable tests of effectiveness, of toxicity to laboratory animals and to plants, and of residues on food crops and upon reports of field experience. Tests have not been made on all varieties or in all states or under all conditions. THE MANUFACTURER NEITHER MAKES NOR INTENDS, NOR DOES IT AUTHORIZE ANY AGENT OR REPRESENTATIVE TO MAKE, ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, AND IT EXPRESSLY EXCLUDES AND DISCLAIMS ALL IMPLIED WARRANTIES OF MER-CHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

14 315

THIS WARRANTY DOES NOT EXTEND TO, AND THE BUYER SHALL BE SOLELY RESPONSIBLE FOR, ANY AND ALL LOSS OR DAMAGE WHICH RESULTS FROM THE USE OF THIS PRODUCT IN ANY MANNER WHICH IS INCONSISTENT WITH THE LABEL DIRECTIONS, WARNINGS OR CAUTIONS.

BUYER'S EXCLUSIVE REMEDY AND MANUFACTURER'S OR SELLER'S EXCLUSIVE LIABILITY FOR ANY AND ALL CLAIMS, LOSSES, DAMAGES, OR INJURIES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER OR NOT BASED IN CONTRACT, NEGLIGENCE, STRICT LIABILITY IN TORT OR OTHERWISE SHALL BE LIMITED, AT THE MANUFACTURER'S OPTION, TO REPLACEMENT OF OF IE REPAYMENT OF THE PURCHASE PRICE FOR, THE QUANTI-T. JF PRODUCT WITH RESPECT TO WHICH DAMAGES ARE CLAIMED. IN NO EVENT SHALL MANUFACTURER OR SELLER BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

WEEDONE is a registered trademark of RHONE-POULENC NEDERLAND B.V.

Garlon and Tordon are registered trademarks of the Dow Chemical Company.

Banvel is a registered trademark of Sandoz.

(

Chapin is a registered trademark of R.E. Chapin Mfg. Works, Inc. Birchmeier Iris is a registered trademark of Birchmeier and Company. CP-15 is a registered trademark of Cooper Pegler and Company, Ltd. Solo 425 is a registered trademark of Solo Incorporated. Viton and Neoprene are registered trademarks of E.I. duPont de Nemours

and Company and Copolymer Rubber and Chemical.

ConeJet and TeeJet are registered trademarks of Spraying Systems Company.

The state of the state of the state

and the second second



