2796

ACCEPTED

#WY 29 1973

TOTAL

ACT

FOR DISTRIBUTION SUBJECT

FOR ATTACHED COMMESSES

TAMMATER COMMENTS.



NET CONTENTS

5 Gallons

WEED AND BRUSH KILLER SOLUTION

HERBICIDE

GENERAL INFORMATION

This product is highly effective for killing undesirable woody plants and for use as a contact spray for control of weeds and grasses. Some species of woody plants and perennial weeds are difficult to control, and retreatment may be necessary if regrowth occurs.

Temporary non-productivity of soil may be caused by heavy application of the product: this condition usually disappears in the "over-winter" period.

This product is water-soluable, non-volatile and non-flammable under recommended conditions of use. It is non-selective; do not apply to, or drain, or flush equipment on desirable plants or segetation.

To improve wetting of foliage add 4 to 8 fluid ounces of a recommended wetting agent such as Niagara Surfactant II or Dul'ont Spreader Sticker to each 100 gallons of finished spray.

DIRECTIONS FOR USE

BRUSH CONTROL (Rights of Way, Roadsides, Drainage Ditches, Rangelands, Pasture): Apply as a foliar spray for highly effective killing of most woody plants, including hardwood and coniferous species such as alder, ash, birch, cedar, Im, gum, hickory, maple, oak, pine and willow. For use in hydraulic spray equipment add 10 gallons of solution to suffigent water to make 100 gallons of finished spray. For use in Air Carrier Equipment add 18 to 72 gallons of solution to sufficient water to make 100 gallons of finished spray. Prepare the spray as directed and apply any time after brush has suched the full-leaf stage until foliage begins to discolor. g ferably during periods of high temperatures and high i midity. Apply as a full-coverage spray to foliage, stems, leabs, and bare of brush; thorough coverage is essential for 1 st results. In roadside applications on tall, dense brush, it is often necessary to spray from field side as well as road side. Solaving away from crops planted close to right of ways will ad in preventing contact of crops with spray or drift; coarse 'avs are less likely to drift.

WEED AND GRASS CONTROL (Tennis Courts, Driveways, honce Rows, Industrial Sites): Use as an effective contact stray for control of woody perennials such as poison ivy, poison oak and poison sumae; perennials such as leafy spurge, byter dock, goldenrod, perennial ragweed, milkweed and bluewed, and annuals such as crabgrass, broomweed, chickweed, welklebur, Jimson weed, lambs' quarters, larkspur, prickly lettuce, ragweed and shepherd's purse. Add 18 gallons of solution is sufficient water to make 100 gallons of finished spray. I oroughly wet foliage and stems of undesired vegetation. The degree of control and duration of effect will vary with acced species, rainfall, temperature and other conditions.

EPA Reg. No. 279-2677

CAUTION KEEP OUT OF REACH OF CHILDREN.

For Emergency Assistance Call 716 - 735-3765

May cause skin irritation. Avoid prolonged contact with skin. In case of contact, wash off with plenty of water.

USAGE CAUTION

Rinse containers and DISPOSE OF WASTES by burying at least 18 inches deep in non-crop lands away from water supplies. Do not reuse containers; smash or perforate and bury with wastes. Wash sprayer thoroughly after use to remove all herbicidal solution and reduce corrosion. Commercial equipment should be coated with an asphaltic base paint: or thoroughly wash exterior of equipment at end of each day and apply protective coating of oil each week or as often as practical. When equipment is down for week-end, wash exterior and coat with oil, for end-of-season storage, wash inside and outside and coat with oil.

DO NOT USE IN UNDILUTED FORM
DO NOT APPLY BY AIRCRAFT APPLICATION
KEEP FROM TREEZING

NIAGARA CHEMICAL DIVISION
FMC CORPORATION
MIDDLEPORT, N. Y. 14105

APPLES. PEARS: Poison Ivy — Use 10 gallons of solution per 100 gallons of water. Apply as a coarse spray when poison ivy plants are in full leaf; spray under and between trees, wetting ivy foliage thoroughly. Spray volume depends upon density and size of poison ivy plants; usually 1 gal. will cover an area of 200 to 250 sq. ft. (about 2 gals. under a tree of 25 ft. spread). For poison ivy plants growing on tree trunks, spray only if bark of tree is well developed and show no green; avoid excessive wetting of bark as injury may result. Do not allow spray or drift to contact tree foliage or fruit as injury may result.

DO NOT ALLOW THIS MATERIAL TO DRIFT ONTO NEIGHBORING CROPS OR NON-CROP AREAS OR USE IN A MANNER OR AT A TIME OTHER THAN IN ACCORDANCE WITH LABEL DIRECTIONS BECAUSE ANIMAL, PLANT OR CROP INJURY, ILLEGAL RESIDUES OR OTHER UNDESIRABLE RESULTS MAY OCCUR.

Dealers Should Sell in Original Packages Only.

TERMS OF SALE OR USE: On purchase or use of this product buyer and user agree to the following conditions:

WARRANTY. Niagara warrants that this product, as of the time of sale by Niagara. (1) conforms to the ingredient statement on the label, and (2) is reasonably fit for the purposes set forth in the Directions for Use. EXCEPT AS SO WARRANTED THE PRODUCT IS SOLD AS 18. NIAGARA MAKES NO OTHER WARRANTY EXPRESS OR IMPLIED.

DAMAGES: Buver's or user's exclusive remedy for damages for breach of warranty or negligence shall be limited to direct damages not exceeding the purchase price paid and shall not include incidental or consiquential damages. Notice of any claim must be reported to Niagara within 10 days of discovery by buver or user, failing which beyer or user waives any claim for such damage.

EXCUSE FROM NON CONTROLLABLE CONDITIONS: Because of certain critical conditions created or incurred by buyer or user or over which Nagara has no control, buyer and user, as a condition of purchase or use, assume responsibility for and release Niagara from, liability mismer out of the handling or use of the product attributable to such causes. No person is authorized to vary or waive any statement contained herein.