# HERBIZOLE

# A SYSTEMIC LIQUID WEED KILLER

## CAUTION KEEP OUT OF REACH OF CHILDREN

HARMFUL IF SWALLOWED

WARNING: This product can be injurious to health; read the entire label carefully and use only as directed.

**ACTIVE INGREDIENT:** 

Amitrole (3-Amino-1,2,4-Triazole)\* ..... 21.1%
INERT INGREDIENTS: ..... 78.9%

\*1 gallon contains 2 lbs. of 3-Amino 1,2,4-Triazole

MADE IN U.S.A. E P A Reg. No. 10337-5 NET CONTENTS 1 GALLON

A PRODUCT OF

## Fairmount CHEMICAL CO., INC.

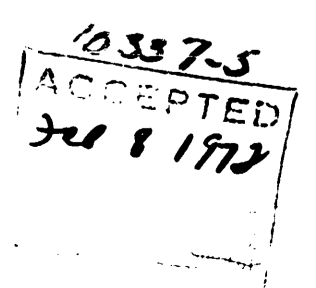
117 BLANCHARD ST.

NEWARK, N.J.

 $\Omega$ 

Σ

1



## DIRECTIONS

## HERBIZO, E

USE THIS PRODUCT ONLY AS SPECIFIED ON THIS LABEL. KEEP LIVESTOCK OFF TREATED AREAS DO NOT ALLOW SPRAY DRIFT TO CONTAMINATE CROPS ON ADJACENT LAND. NO RESIDUE OF HERBIZOLE IS PERMISSIBLE

FOR USE ON NON CROPPED AREAS ALONG RAILROADS, HIGHWAY SHOULDERS, FENCES, RUNWAYS, PARKING LOTS, TANK FARMS, HIGHTS OF WAY, INDUSTRIAL SITES, AROUND BRIDGE ABUTMENTS, AROUND LIGHTS AND SIGNS, AND OUTSIDE STORAGE AREAS

For Canada and Sow Thistle spray with 1 gallon of HERB IZOLE in 50 gallons of weder when most thistle are up and in the bud to bloom stage. © not mow treated plants.

For Quackgrass (Couch, Witch) spray with 1 gallon of HERBIZOLE in 50 gallons of water when the vigorous young growth is 6 to 8 inches tall. Spot-treat any green regrowth with repeated applications.

For Whiteton (houry cross), Leafy Source (Western Status)

For Whitetop (hoary cress), Leafy Sourge (Western States) and Milkweed, spray with 1 gallon of HERBIZOLE in 50 gallons of water in the spring when weeds are in the bud to bloom stage. Do not mow treated plants and spot treat any regrowth.

For Bermuda Grass spriy 2 gallons of HERBIZOLE in 50 gallons of water in mid-summer to early fall when shoots are growing vigorously. Spot-treat any green regrowth with 1 gallon of HERBIZOLE in 50 callons of water.

For Horsetail Rush spray 1's gallons of HERBIZOLE in 50 gallons of water when the weed is 6 to 8 inches tall and growing actively.

### **DIRECTIONS FOR SPRAYING**

KEEP LIVESTOCK OFF TREATED AREAS KNAPSACK SPRAYERS.

Mix 4 fluid oz. ('z cup of HERBIZOLE with 1 gallon of water to cover 272 sq. ft. (1 sq. rod) of weed infested area. In dryland areas, add 4 fluid oz. ('z cup of HERBIZOLE to 2 gallons of water for spraying on 272 sq. ft. (1 sq. rod)

Spray weeds thoroughly, wetting all leaves and stems to ground line. Use a medium size nozzle on the sprayer. Do not use a coarse nozzle or a watering can.

### POWER SPRAYERS

For larger areas use power sprayers with hose and hand gun attachments. Use a minimum of 100 gallons of spray mixture per acre. Make sure that all leaves and stems are thoroughly wet to ground line. In intermountain states a minimum of 200 gallons spray solution per acre is required.

## FOR USE ON WOODY PLANTS AND VINES

For poison by and poison oak mix 1 gallon of HERBIZOLE in 100 gallons of water To honeysuckle and Kudzu vine mix 2 gallons of HERBIZOLE in 100 gallons of water, for Salmon berry, western dewberry (blackberry) and big leaf maple mix 2 gallons of HERBIZOLE with 100 gallons of water, for wild cherry, ash, locust and sum to mix 12 gallons of HERBIZOLE with 100 gallons of water. All of the above weeds can be sprayed from the time the foliage is fully developed until the plants.

begin to go dormant. Be sure that all leaves, stems and rickers Are thoroughly wet to ground line. For smaller areas, 4 fluid oz. ('a cup) of HERBIZOLE per 2 gallons of water is equivalent to 1 gallon of HERBIZOLE in 100 gallons of water FOR WEEDS ON ROADSIDES, DRAINAGE DITCHBANKS,

FOR WEEDS ON ROADSIDES, DRAINAGE DITCHBANKS
FENCE ROWS

To control annual grasses and broadleaf weeds (foxtail, ryegrass, cheatgrass, barnyard grass, pigweed, kochia, sunflower and wild barley), mix 1 gallon of HERBIZOLE with 100 gallons of water per acre and spray when weeds are 3 to 4 inches tall.

For annual grasses, annual and perennial proadleaf weeds, and to suppress perennial grasses (ripgut grass and quackgrass), mix 2 gallons of HERBIZOLE in 100 gallons of water per acre and apply when weeds are 6 to 10 inches tall.

FOR AQUATIC WEEDS IN MARSHES AND DRAINAGE

OF AQUATIC WEEDS IN MARSHES AND DRAINAG

For cattails in the North Central and Eastern States with ground spraying use 3 gallons of HERBIZOLE in 300 gallons of water per acre, and for aerial spraying use 3 gallons of HERBIZOLE in 10 gallons of water per acre.

In the Southwestern and Western States use 4 gallons of HERBIZOLE in 400 gallons of water per acre for ground spraying, and 5 gallons of HERBIZOLE in 15 gallons of water per acre for aerial spraying.

Spray before frost, when the cattails are fully formed. Do not disturb sprayed plants and spot-treat any regrowth.

For Phragmites in the North Central and Eastern States use 4 gallons of HERBIZOLE in 100 gallons of water per acrefor ground spraying, and 4 gallons of HERBIZOLE in 5.10 gallons of water per acre for aerial spraying.

In flooded Atlantic Coast regions use 10 gallons of HERB IZOLE in 300 gallons of water per acre for ground spraying, and 10 gallons of HERBIZOLE in 5 gallons of water per acre for aerial spraying.

In non flooded areas use 7'5g illons of HERBIZOLE in 300 gallons of water per acre for ground spraying, and 7'2 gallons of HERBIZOLE in 5 gallons of water for aerial spraying

Apply when Phragmites are about 30 inches tall until the early fruiting stage. Be sure to get complete wetting.

For Water Hyacinth in the Southeastern States, use '5 to 's gallon of HERBIZOLE in 200 gallons per acre for ground spraying, and '5 to 's gallon of HERBIZOLE in 5 gallons of water for aerial spraying. Apply in April and wet the weeds thoroughly. Use the higher rate where growth is dense.

Do not apply where water will be used for irrigating, drinking, or any domestic purposes.

Seller's guarantee shall be limited to the terms of the label and, subject thereto, the buyer assumes any risk to persons or property arising out of use or handling, and accepts the product on these conditions.

CONTAINER DISPOSAL

Fill container with holes in top, sides, and bottom, and bury about 18" below the ground surface at a disposal site. Never reuse container for other purposes, especially food or water.