

FOR NON-SELECTIVE WEED CONTROL ON INDUSTRIAL SITES AND NON-CROP ABEAN

DO NOT USE ON AGRICULTURAL LANDS.

ACTIVE INGREDIENT: Grue G. 1914 Atrazine (3-Chloro-4-ethylamino-6-isopropyl-amino-s-triazine) 80%

**INERT INGREDIENTS:** 

EPA REG. NO. 2749-371 NET WEIGHT

2.49 31 / TOTAL

## CAUTION: KEEP OUT OF REACH OF CHILDREN.

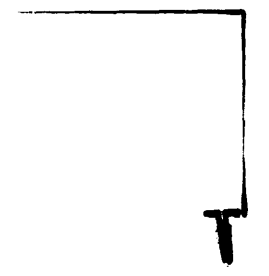
HARMFUL IF SWALLOWED. AVOID CONTACT WITH EYES, PRO-LONGED CONTACT WITH SKIN, INHALATION OF DUST AND CON-TAMINATION OF FOOD AND FEED.

DO NOT CONTAMINATE DOMESTIC OR IRRIGATION WATER SUP-PLIES OR LAKES, STREAMS OR PONDS.

DO NOT CONTAMINATE WATER BY CLEANING OF EQUIPMENT, OR DISPOSAL OF WASTES. APPLY THIS PRODUCT ONLY AS SPECIFIED ON THIS LABEL.

DO NOT REUSE EMPTY CONTAINER. DESTROY WHEN EMPTY. GENERAL INFORMATION:

ATRAZINE 80W IS A NON-SELECTIVE HERBICIDE FOR USE ON NON-CROP AREAS. ATRAZINE 80W CAN BE APPLIED BEFORE OR AFTER PLANT GROWTH BEGINS. ALTHOUGH ATRAZINE 80W HAS SOME FOLIAGE ACTIVITY, MOST OF ITS ACTIVITY IS THROUGH ROOT ABSORPTION. THEREFORE, RAINFALL IS REQUIRED TO MOVE IT INTO THE ROOT ZONE. VERY DRY SOIL CONDITIONS AND LACK OF SUFFICIENT RAINFALL MAY RESULT IN POOR WEED



CONTROL. IF POST-EMERGENCE APPLICATIONS ARE MADE, V SHOULD BE YOUNG AND GROWING ACTIVELY.

USE IN AREAS WHERE LONG-TERM CONTROL OF BROADLEA GRASS VEGETATION IS DESIRED, SUCH AS 1) RAILROAD, WAY AND UTILITY RIGHTS-OF-WAY; 2) PETBOLEUM TANK F 3) INDUSTRIAL SITES; 4) LUMBER VARDS; 5) AROUND HOUSES AND CHEMICAL PLANTS, AND 6) ALONG INDUS FENCE LINES. WHEN APPLIED TO THE SOIL, THIS PRC USUALLY INHIBITS PLANT GROWTH FOR ONE YEAR OR MO

SHOULD NOT BE USED ON LAND TO BE CROPPED OR NEA JACENT DESIRABLE TREES, SHRUBS, OR PLANTS OR INJURY OCCUR.

ATRAZINE 80W IS NON-CORROSIVE TO EQUIPMENT. STORE / ZINE 80W IN A DRY PLACE.

#### DIRECTIONS FOR USE:

20% 100%

> Use sufficient water to assure thorough ground and plant coverage. Use at least of water for each pound of ATRAZINE 80W; more water may be practical whe growth is heavy. Mechanical, bypass, or jet agitation is necessary to keep ATF 80W is suspension during application.

> To control annual broadleaf and grass weeds (such as beenvanigness, chestgrat green, lambsquarters, feutail, regulard, suncturryine) and biennials (such as mullein): Broadcast 6-12% Ibs. of ATRAZINE 80W per acre.

> To control most annual and many perennial broadlesf and grass weeds (such as bi burdock, Canada thirthe, dogfennel, orchard grass, plantain, quashgrass, pu redtop and smooth brome): Broadcast 12%-25 lbs. of ATRAZINE 80W pe To control hard-to-kill biennial and perennial weeds (such as built thistle and sow Broadcast 25-50 lbs. of ATRAZINE 80W per acre.

> For longer residual control in regions of high rainfall and a long growing seasor 25-50 lbs. of ATRAZINE 80W per acre.

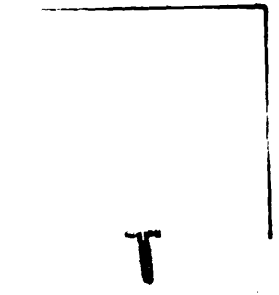
For small areas, 4% ozs. per 1000 sq. ft. is equivalent to 12% lbs. per acre.

The use of this product being beyond the control of the manufacturer, no gue expressed or implied, is made as to the effects of such or the results to be obtinot used in accordance with directions or established safe practice. The buy assume all responsibility, including injury or damage, resulting from its misuse or in combination with other materials.

Manufactured fo

ACETO CHEMICAL CO., IN AGRICULTURAL CHEMICALS DIVISION 126 02 NORTHERN BOULEVARD, FLUSHING, N.Y. 11

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DNOT USE ON AGRICULTURAL LANDS.

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2749-317/ 20% TOTAL 100%

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USE IN AREAS WHERE LONG-TERM CONTROL OF BROADLEAF AND GRASS VEGETATION IS DESIRED, SUCH AS 1) RAILROAD, HIGH-WAY AND UTILITY RIGHTS-OF-WAY; 2) <u>PETROLEUM TANK FARMS;</u> 3) INDUSTRIAL SITES; 4) LUMBER YARDS; 5) AROUND WARE-HOUSES AND CHEMICAL PLANTS, AND 6) ALONG INDUSTRIAL <u>FENCE LINES.</u> WHEN APPLIED TO THE SOIL, THIS PRODUCT USUALLY INHIBITS PLANT GROWTH FOR ONE YEAR OR MORE. IT SHOULD NOT BE USED ON LAND TO BE CROPPED OR NEAR AD-JACENT DESIRABLE TREES, SHRUBS, OR PLANTS OR INJURY MAY OCCUR.

ATRAZINE 80W IS NON-CORROSIVE TO EQUIPMENT. STORE ATRA-ZINE 80W IN A DRY PLACE.

#### DIRECTIONS FOR USE:

Use sufficient water to assure thorough ground and plant covarage. Use at least 1 gallon of water for each pound of ATRAZINE 80W; more water may be practical where weed growth is heavy. Mechanical, bypess, or jet agitation is necessary to keep ATRAZINE 80W is suspension during application.

To control annual broadleaf and grass weeds (such as banayardgrase, cheatgrass, arabgrase, lambsquarters, fantail, regulad, punctureyine) and biennials (such as turkey mullein): Broadcast 6-12% lbs. of ATRAZINE 80W per acre.

To control most annual and many perennial broadleaf and grass weeds (such as bluences, burdock, Ganada-shintle, dogfennel, orchard grass, plantain, quashgrass, purpletop, rattop and smooth brome): Broadcast 12%-25 lbs. of ATRAZINE 80W per acre. To control hard-to-kill biennial and perennial weeds (such as bull thistle and sow thistle): Broadcast 25-50 lbs. of ATRAZINE 80W per acre.

For longur residual control in regions of high rainfall and a long growing season, apply 25-50 lbs. of ATRAZINE 80W per acre.

For small areas, 4½ ozs. per 1000 sq. ft. is equivalent to 12½ lbs. per acre.

The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials.



MANUTACE TO CHEMICAL DO., INC AGRICULTURAL CHEMICALS DIVISION 126.02 NORTHERN BOULEVARD FLUSHING, N.Y. 11368

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