



SPECIMEN LABEL

TORDON® 212 MIXTURE

HERBICIDE

for the control of annual and deep rooted perennial weeds

| | , |
|---|------------------|
| ACTIVE INGREDIENTS: | • |
| 4-amino-3,5,6-trichloropicolinic acid, as the | • |
| triisopropanolamine salt | 18.1% |
| 2,4-dichlorophenoxyacetic acid, as the | |
| triisopropanolamine salt | 37.7% |
| | |
| INERT INGREDIENTS | 44.2%. |
| Acid Equivalents: | |
| 4-amino-3.5.6-trichloropicolinic acid*. | 10.1%-1 lb. gal. |

CAUTION

KEEP OUT OF REACH OF CHILDREN

Read Complete Precautions on Back Panel

2,4-dichlorophenoxyacetic acid...... 20.2%-2 lb. gal. *Known under the trademark TORDON U.S.D.A. Registration No. 464-361

ONE-HALF GALLON

86-1186 PRINTED IN U.S.A. IN OCTOBER 1967.

THIS IS THE INITIAL PRINTING OF THIS SPECIMEN LABEL.

GENERAL INFORMATION

Use TORDON 212 Mixture herbicide as a treatment to control patches of annual and deep rooted perennial weeds including Canada thistle, field bindweed (perennial morning glory), leafy spurge, bur ragweed, Russian knapweed, milkweed, dock, sowthistle, larkspur, toad-flax, musk thistle, pigweed, wild sunflower, American wormwood, povertyweed and white horsenettle growing in non-cropland areas such as fence rows, around farm buildings and outer banks of ditches.

outer banks of ditches.
TORDON 212 Mixture herbicide is highly potent, persistent and water soluble. To prevent damage to desirable crops and plants follow all directions and precautions.

Mix with water and apply as a coarse, low pressure spray (20 to 50 lb. per sq. in.) Apply anytime when fully developed green leaves are present.

For General Use: The rate of TORDON 212 Mixture required varies according to weed

For General Use: The rate of TORDON 212 Mixture required varies according to weed species and geographical location. The following table shows the amount of TORDON 212 Mixture that should be mixed in water to make 100 gallons of spray. Apply uniformly to wet the weeds without run-off. This will usually require about 100 gallons per acre.

| Some of the weeds to be controlled | TORDON 212 Mixture to use in 100 gal. spray | Remarks |
|--|---|---|
| Dock, Larkspur, Pigweed Sowthistle Sunflower (wild) Thistle (Canada) Thistle (Musk) Toadflax (Dalmation) Wormwood (American) | ½ to 2 gal. | Use lower rates in low rainfall areas in the northern states such as Idaho, Montana, North Dakota, Oregon, Sot 'h Dakota, Washington and Wyoming. Higher rates slic.' 'd be used in southern states or where rainfall is greater such as Arizona, Arkansas, Kansas, Missouri, New Mexico, Oklahoma and Texas. |
| Bindweed (field) Horsenettle (white) Knapweed (Russian) Milkweed Ragweed (bur) Spurge (leafy) Toadflax (vellow) | 1 to 3 🤟 | |

For Use on Round Patches of Weeds: Apply the required spray mixture at the amount indicated in the following table.

| Feet across Round Patch to be treated (weed area plus 10 foot border) | Gallons of spray mixture to apply |
|---|--------------------------------------|
| 25 | 1.0 |
| 50 | 4.5 |
| 75 | 10.0 |
| 100 | 18.0 |
| 235 or (1 acre) | 100.0 |

NOTE: For small amounts of spray use TORDON 212 Mixture at rate of 11/4 to 21/2 fluid ounces in each gallon of water.

TORDON 212 Mixture herbicide is effective against a wid State Agricultural Experiment Station or Extension Service ommendations. Be sure that the use of this product conformations are sure You Follow All Use Pre-

Given on This Label and Remember The 1. Use only the recommended amounts. 2. TORDON 212 Mi over in the soil. Treated soil should not be moved out of the Mixture is water soluble. It can move with water in irrigate drift can damage crops.

Do Not Allow Spray Drift. TORDON and 2,4-D herbicides may cause damage to plants if applied during either growin high pressure sprays. Do not apply or otherwise permit containing it to contact desirable plants such as vegetable ornamentals, cotton, tobacco, tomatoes, potatoes, beans and other valuable broadleaved plants, nor soil containing Apply TORDON 212 Mixture only when there is little or no sprays are least likely to drift. Do not apply by air, as this Do Not Contaminate Water. To avoid crop or other plass spray drift to fall onto inner banks or bottom of irrigate around and do not irrigate through treated areas. Do not cover or other domestic purposes.

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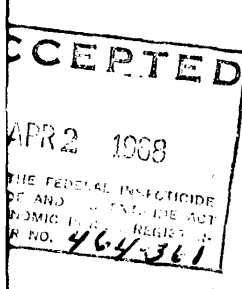
Do Not Move Treated Soil. Do not go over treated areas or harvesting equipment, or move soil from treated areas. Do Not Treat Areas Intended To Be Used For Designatures up to 3 years for TORDON herbicides. Do Not Mix in the Sprayer With Other Weedkillers. Other Precautions: Do not store near food, feedstuff, ferticides or other pesticides. To avoid injury to desirable plant for TORDON 212 Mixture should not be reused to contain equipment and containers thoroughly with water and dispersion of the plant of the plan

KEEP OUT OF REACH OF CHILDREN. HARMFUL IF INJURY. MAY CAUSE SKIN IRRITATION. Avoid Colothing. Avoid Breathing Spray Mists. Wash Well Container Closed When Not Using. In case of contawater; and get medical attention. Remove grossly wash before reuse.

NOTICE: Seller warrants that the product conforms to reasonably fit for the purpose stated on the label when us under normal conditions of use, but neither this warranty. CHANTABILITY OR FITNESS FOR A PARTICULAR PURP to the use of this product contrary to label instructions of under conditions not reasonably foreseeable to seller, and such use.

U. S. Patent No. 3,285,92

THE DOW CHEMICAL MIDLAND, MICHIG





SPECIMEN LABEL

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HERBICIDE

annual and deep rooted perennial weeds

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outer banks of ditches.

TORDON 212 Mixture herbicide is highly potent, persistent and water soluble. To prevent damage to desirable crops and plants follow all directions and precautions.

Mix with water and apply as a coarse, low pressure spray (20 to 50 lb. per sq. in.) Apply

anytime when fully developed green leaves are present.

For General Use: The rate of TORDON 212 Mixture required varies according to weed species and geographical location. The following table shows the amount of TORDON 212 Mixture that should be mixed in water to make 100 gallons of spray. Apply uniformly to wet the weeds without run-off. This will usually require about 100 gallons per acre.

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| 700004 010 44 | 4 4 4 6 11/ 1 61/ |

NOTE: For small amounts of spray use TORDON 212 Mixture at rate of 11/4 to 21/2 fluid ounces in each gallon of water.

TORDON 212 Mixture herbicide is effective against a wide range of weeds. Consult your State Agricultural Experiment Station or Extension Service weed specialists for local recommendations. Be sure that the use of this product conforms to all applicable regulations.

Be Sure You Follow All Use Precautions

Given on This Label and Remember These Key Points:

1. Use only the recommended amounts 2. TORDON 212 Mixture is persistent. It will carry over in the soil. Treated soil should not be moved out of the treated area. 3. TORDON 212 Mixture is water soluble. It can move with water in irrigation of drainage ditches. 4. Spray drift can damage crops. USE PRECAUTIONS

Do Not Allow Spray Drift. TORDON and 2,4-D herbicides are highly potent. Till, amounts may cause damage to plants if applied during either growing or dormant periods. Do not use high pressure sprays. Do not apply or otherwise permit TORDON 212 Mixture or sprays containing it to contact desirable plants such as vegetables, flowers, grapes, fruit trees, ornamentals, cotton, tobacco, tomatoes, potatoes, beans of all types including soybeans, and other valuable broadleaved plants, nor soil containing roots of nearby valuable plants. Apply TORDON 212 Mixture only when there is little or no hazard from spray drift. Coarse sprays are least likely to drift. Do not apply by air, as this increases drift hazard.

Do Not Contaminate Water. To avoid crop or other plant injury, do not treat or allow spray drift to tall onto inner banks or bottom of irrigation and drainage ditches. Dike around and do not irrigate through treated areas. Do not contaminate water used for drink-

ing or other domestic purposes.

Do Not Move Treated Soil. Do not go over treated areas with land levelers, cultivation or harvesting equipment, or move soil from treated areas by any other means.

Do Not Treat Areas Intended To Be Used For Desirable Plants or Food Crops. It usually requires up to 3 years for TORDON herbicide to be deactivated by the soil. Do Not Mix in the Sprayer With Other Weedkillers or Other Pesticides.

Other Precautions: Do not store near food, feedstuff, fertilizer, seeds, insecticides, fungicated areas that posticides.

cides or other pesticides. To avoid injury to desirable plants, containers and spraye for TORDON 212 Mixture should not be reused to contain or apply other material in... equipment and containers thoroughly with water and dispose of wastes by buryin, in non crop lands away from water supplies. Containers should be disposed of by punching holes in them and burying with waste.

KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED. CAUSES EYE INJURY. MAY CAUSE SKIN IRRITATION. Avoid Contact with Eyes, Skin and Clothing. Avoid Breathing Spray Mists. Wash Well After Handling or Use, Keep Container Closed When Not Using. In case of contact, flush eyes with plenty of water; and get medical attention. Remove grossly contaminated clothing and wash before reuse.

NOTICE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of MER-CHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, express or implied, extends to the use of this product contrary to label instructions or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use. U. S. Patent No. 3,285,925

> THE DOW CHEMICAL COMPANY MIDLAND, MICHIGAN

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