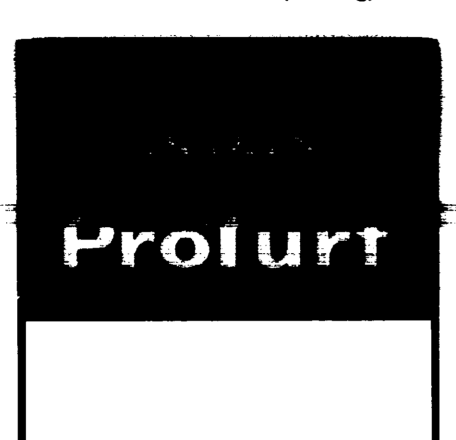
ACCEPTED 558-/52 9-17-75

UNDER THE PEDE FUNCTORE AND TOTAL TIME TE NO.

NET WEIGHT 60 LBS (27.2 Kg)



fungicide

FOR USE ON TURFGRASSES ONLY FOR PROFESSIONAL USE ONLY



NET WEIGHT 60 LBS (27.2 Kg)

CAUTION: KEEP OUT OF REACH OF CHILDREN May irritate eyes, nose, throat and skin. Avoid contact with skin, eyes and clothing. Wash thoroughly after using. In case of contact flush skin or eyes with plenty of water. For eyes get medical attention. Do not graze or feed clippings from treated areas to livestock.

IMPORTANT: Keep container closed when not in use. Do not allow DSB to become wet du

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

Active ingredient. Benomyl [methyl-1-(butylcarbamoyl) 2 benzimidazolecarbamate] inert ingredients:

EPA Reg No 538-132-AA EPA Est 538-OH-1 ProTurf Division, O M Scott & Sons

Total 100.00% Product of USA Marysville, Ohio 43040



DSB fungicide









DSB fungicide

FOR USE ON TURFGRASSES ONLY

Prevents or arrests the turfgrass diseases dollarspot, brown patch and Fusarium patch.

Not a control for leafspot or gray snowmold.

SUGGESTED SPREADER SETTINGS

60 Lbs (27 2 Kg) treats 22,000 sq ft (½ Acre/2045 sq m) at NORMAL RATE 60 Lbs (27 2 Kg) treats 11,000 sq ft (¼ Acre/1022 sq m) at DOUGLE RATE

3 mph PTQ SPEED 3 mph	supris or COVERNAE Overlap wheels	SPREADER MORNAL MATE 6	SETTIMBS BOUGLE BATE 8
3 mph	8 feet	H	ι
4.5 mph	18 feet	50	61/2m
450 rpm	18 feet	5 c	61/22
@ 4.5 mgh			•
4.5 mph	Overlap wheels	19	25
2.5 mph		38	46
	3 mph 3 mph 4.5 mph 450 rpm 6 4.5 mph 4.5 mph	710 SPEED COVERABLE 3 mph Overlap wheels 3 mph 8 feet 4.5 mph 18 feet 450 rpm 18 feet (# 4.5 mph	770 SPEER COVERABLE BATE 3 mph Overlap wheels 6 3 mph 8 feet H 4.5 mph 18 feet 5se 4.5 mph 18 feet 5se 6 4.5 mph 4.5 mph Overlap wheels 19

FOR USE ON BENTGRASS PUTTING GREENS AND OTHER TURFGRASS AREAS

Apply to either moist or dry foliage.

DOLLARI:POT* (<u>Sclerotinia homosocarpa</u>) and BROWNPATCH (<u>Rhizoctunia solani</u>) — <u>to prevent</u> fungus activity treat in late spring at NORMAL RATE, repeat at 2 or 3 week intervals.

During prolonged periods of high temperature and humidity. the above intervals may have to be shortened for brownpatch

To control unexpected attacks of either fungus, treat immediately when damage is first noticed. Use DOUBLE RATE. Follow with preventative program outlined above.

"If treatment is not effective following use of this product as recommended, a tolerant strain of fungi may be present. Contact your ProTurf Tech Rep, consideration should be given to prompt use of other suitable ProTurl fungicides.

FUSARIUM PATCH (<u>Fusarium nivale</u>)—to control fungus activity, aprily at DOUBLE RATE at first sign of disease. Repeat at this rate if needed,

ProTurf Division, O M Scott & Sons, Marysville, Ohio 43040

STORE THIS PRODUCT IN A COOL PLACE

HOW TO STORE OPENED BAGS



8

MLY

NLY

7.2 Kg)

LDREN

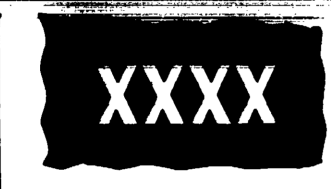
eyes and clothing. Wash thory of water. For eyes get medical

ow DSB to become wet during

s. Do not apply where runoff is not or disposal of wastes. Apply

dazolecarbamate] . . 1.10% 98.90%

Total 100.00% Product of USA Marysville, Ohio 43040



ngicide

(PTP Model) Condy 8 R A Series 42" Model @ 4.5 mph 4.5 mph Overlap wi 2.5 mph Overlap wi

19 38

25 46

FOR USE ON BENTGRASS PUTTING GREENS AND OTHER TURFGRASS AREAS

Apply to either moist or dry foliage.

DOLLARSPOT* (<u>Sclerotinia homoeocarpa</u>) and BROWNPATCH (<u>Rhizoctonia solani</u>) — <u>to prevent</u> fungus activity treat in late spring at NORMAL RATE, repeat at 2 or 3 week intervals.

During prolonged periods of high temperature and humidity, the above intervals may have to be shortened for brownpatch prevention.

<u>To control</u> unexpected attacks of either fungus, treat immediately when damage is first noticed. Use **DOUBLE** RATE. Follow with preventative program outlined above.

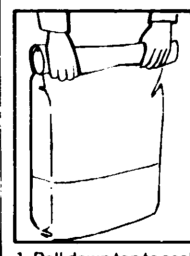
*If treatment is not effective following use of this product as recommended, a tolerant strain of fungi may be present. Contact your ProTurf Tech Rep, consideration should be given to prompt use of other suitable ProTurf fungicides.

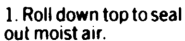
FUSARIUM PATCH (Fusarium nivele)—to control fungue activity, apply at DOUBLE RATE at first sign of disease. Repeat at this rate if needed.

ProTurf Division, O M Scott & Sons, Marysville, Ohio 43040

STORE THIS PRODUCT IN A COOL PLACE

HOW TO STORE OPENED BAGS







2. Tieas shown to maintain seal.

DIRECTIONS

4DT Amine Brush Killer is recommended for use in controlling woody and herbaceous plants growing in pastures, fence rows and farmyards, and along ditch banks and right-of-ways including power, telephone and pipe lines, highways and railroads. Practically all woody species normally found in such areas can be controlled with this product.

Foliage Treatment: Spray woody growth up to 6 or 8 feet tall after foliage is well-developed, using a drenching spray containing 3 to 4 quarts of 4DT Amine Brush Killer per 100 gallons of water. Taller brush can be sprayed successfully although in many cases basal bark or stump treatment is preferable. Coverage should be complete, and all parts of the plants, including foliage, shoot stems and bark, should be wet with the spray. Power equipment with pressures up to 250 pounds will aid in obtaining satisfactory spray coverage. Under some conditions and with certain species, repeated applications may be required as new growth develops. Usually, a single treatment in any one year is sufficient.

Stump Treatment: If growth is much above 6 to 8 feet tall, cut close to the ground and spray the stumps and stubs with a mixture made by stirring 6 gallons of 4DT Amine Brush Killer into 94 gallons of d'eset or fuel oil 1 pint in 2 gallons). Mix thoroughly With certain species, 4 gallons of 4DT-Ester Brush Killer in 96 gallons of diesel or fuel oil 1 pint in 3 gallons may be effective. It is important that all exposed bank, as well as the cut surfaces, is wet thoroughly. This means spraying until run-down or renoff is noticeable. Best results usually will be obtained on stumps one inch in diameter or larger. Apply any time including the winter months, and preferably to freshly cut stumps.

Basal Bark Treatment: Brush and small trees can be controlled by spraying the basal parts of brush steams and tree trunks to a height of 12 to 18 inches from the ground line using 6 gallons of 4DT Amine Brush Killer stirred into 94 gallons of diesel or fuel oil 1 pint in 2 gallons). Mix thoroughly. With certain species, 4 gallons of 4DT Amine Brush Killer in 96 gallons of diesel or fuel oil (1 pint in 3 gallons) may be effective. Knapsack or power equipment may be used, but complete wetting of the indicated area is necessary. This means spraying until run-down or run-off is noticeable. Low pressures are desirable. Apply at NET CONTENTS

4DT Amine Brush Killer

Contains 2 lbs. of 2, 4-D Equivalent Acid and 2 lbs. of 2, 4, 5-T Equivalent Acid Per Gallon.

ACTIVE INGREDIENTS: *MIXED ETHANOLAMINE SALT OF 2, 4-DICHLOROPHENOXYACETIC ACID..... 33,95% **MIXED ETHANOLAMINE SALT OF 2,4,5-TRICHLOROPHENOXYACETIC ACID. 32.5% INERT INGREDIENTS 33.55% TOTAL100.0%

- *Equivalent to 20% of 2, 4-Dichlorophenoxyacetic Acid
- ** Equivalent to 20.5% of 2, 4, 5-Trichlorophenoxyacetic Acid

For the control of woody and herbaceous plants such as alder, aspen, birch chokeberry, elder, elderberry, elm, hickory, locust, poison ivy, poison oak, sumac, wild cherry, wild grape, willow and many other species.

CAUTION

Keep out of reach of children. See right side panel for other precautions. Do not take internally. May cause skin irritation. Avoid contact with eyes, skin and clothing. Avoid breathing spray mist.

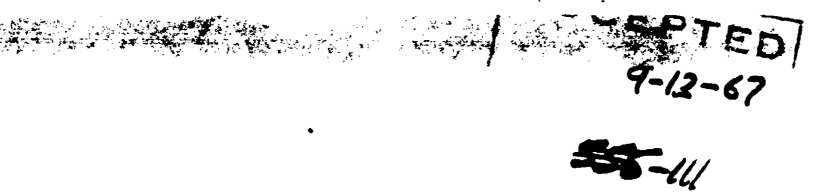
Avoid spray drift to susceptible plants as this product may injure cotton, beans, peas, ornamentals, etc. (Coarse sprays are less likely to drift.) Because of difficulty of cleaning sprayers and other equipment used it is recommended that such equipment not be used for handling and applying other agricultural chemicals. Do not store near fertilizers, seeds, insecticides or fungicides.

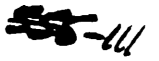
Vapors from this product may injure plants in the immediate vicinity.



Manufactured by: BAIRD & McGUIRE, INC. Holbrook, Mass.

USDA Reg. #551-111





any time, including the winter months. Ofte, delayed response and killing can be expected. Treated brush or trees should not be cut for a period of one fill season following application.

For mixing small quantities of spray, 1 tablespoonful in 112 gallors of water is approximately equivalent to 1 quart in 100 gallons of water.

OBSERVE THESE PRECAUTIONS

- 1. Do not apply directly to, or otherwise permit contact with vegetables, flowers, grapes, fruit trees, ornamentals, cotton or other desirable plants.
- 2. Avoid spray drift as even minute quantities of the spray may cause severe injury during both growing and dormant periods. (Coarse sprays are less likely to drift.)
- 3. Do not use on lawns or pastures until grass has become well established.
- 4. Do not contaminate irrigation water or water used for domestic purposes. Excessive amounts of 4DT Amine Brush Killer in the soil may temporarily inhibit seed germination and plant growth.
- 5. Avoid storing near fertilizers, seeds, insecticides or fungicides.
- 6. Do not reuse this container for any other meterial.
- 7. Do not reuse sprayriz which has been used for spraying or storing of 2, 4, 5-T solutions.
- S. Use wisely and according to directions. Consult your local agricultural experiment station for specific applications.
- 9. Do not graze treated areas by dairy animals within 7 days after treatment.

Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed by punching holes in them and bury ing with wastes.

DIRECTIONS

4DT Amine Brush Killer is recommended for use in controlling woody and herbaceous plants growing in pastures, fence rows and farmyards, and along ditch banks and right-of-ways including power, telephone and pipe lines, highways and railroads. Practically all woody species normally found in such areas can be controlled with this product.

Feliage Treatment: Spray woody growth up to 6 or 8 feet tall after foliage is well-developed, using a drenching spray containing 3 to 4 quarts of 4DT Amine Brush Killer per 100 gallons of water. Taller brush can be sprayed successfully although in many cases basal bark or stump treatment is preferable. Coverage should be complete, and all parts of the plants, including foliage, shoot stems and bark, should be wet with the spray. Power equipment with pressures up to 250 pounds will aid in obtaining satisfactory spray coverage. Under some conditions and with certain species, repeated applications may be required as new growth develops. Usually, a single treatment in any one year is sufficient.

Stump Treatment: If growth is much above 6 to 8 feet tall, cut close to the ground and spray the stumps and stubs with a mixture made by stirring 6 gallons of 4DT Amine Brush Killer into 94 gallons of diesel or fuel oil (1 pint in 2 gallons). Mix thoroughly. With certain species, 4 gallons of 4DT-Ester Brush Killer in 96 gallons of diesel or fuel oil (1 pint in 3 gallons) may be effective. It is important that all exposed bark, as well as the cut surfaces, is wet thoroughly. This means spraying until run-down or run-off is noticeable. Best results usually will be obtained on stumps one inch in diameter or larger. Apply any time, including the winter months, and preferably to freshly cut stumps.

Basal Bark Treatment: Brush and small trees can be controlled by spraying the basal parts of brush steams and tree trunks to a height of 12 to 18 inches from the ground line using 6 gallons of 4DT Amine Brush Killer stirred into 94 gallons of diesel or fuel oil (1 pint in 2 gallons). Mix thoroughly. With certain species, 4 gallons of 4DT Amine Brush Killer in 96 gallons of diesel or fuel oil (1 pint in 3 gallons) may be effective. Knapsack or power equipment may be used, but complete wetting of the indicated area is necessary. This means spraying until run-down or run-off is noticeable. Low pressures are desirable. Apply at

NET CONTENTS

4DT Amine Brush Killer

Contains 2 lbs. of 2, 4-D Equivalent Acid and 2 lbs. of 2, 4, 5-T Equivalent Acid Per Gallon.

*Equivalent to 20% of 2, 4-Dichlorophenoxyacetic Acid **Equivalent to 20.5% of 2, 4, 5-Trichlorophenoxyacetic Acid

For the control of woody and herbaceous plants such as alder, aspen, birch chokeberry, elder, elderberry, elm, hickory, lecust, poison ivy, poison oak, sumac, wild cherry, wild grape, willow and many other species.

CAUTION

Keep out of reach of children.

See right side panel for other precautions.

Do not take internally. May cause skin irritation.

Avoid contact with eyes, skin and clothing.

Avoid breathing spray mist.

Avoid spray drift to susceptible plants as this product may injure cotton, beans, peas, ornamentals, etc. (Coarse sprays are less likely to drift.) Because of difficulty of cleaning sprayers and other equipment used it is recommended that such equipment not be used for handling and applying other agricultural chemicals. Do not store near fertilizers, seeds, insecticides or fungicides.

Vapors from this product may injure plants in the immediate vicinity.



Manufactured by:
BAIRD & McGUIRE, INC.
Holbrook, Mass.

USDA Reg. #551-111 any time, including the winter months. Often, delayed response and killing can be expected. Treated brush or trees should not be cut for a period of one full season following application.

For mixing small quantities of spray, 1 tablespoonful in 112 gallons of water is approximately equivalent to 1 quart in 100 gallons of water.

OBSERVE THESE PRECAUTIONS

- 1. Do not apply directly to, or otherwise permit contact with vegetables, flowers, grapes, fruit trees, ornamentals, cotton or other desirable plants.
- 2. Avoid spray drift as even minute quantities of the spray may cause severe injury during both growing and dormant periods. (Coarse sprays are less likely to drift.)
- 3. Do not use on lawns or pastures until grass has become well established.
- 4. Do not contaminate irrigation water or water used for domestic purposes. Excessive amounts of 4DT Amine Brush Killer in the soil may temporarily inhibit seed germination and plant growth.
- 5. Avoid storing near fertilizers, seeds, insecticides or fungicides.
- 6. Do not reuse this container for any other meterial.
- 7. Do not reuse spraying which has been used for spraying or storing of 2, 4, 5-T solutions.
- 8. Use wisely and according to directions. Consult your local agricultural experiment station for specific applications.
- 9. Do not graze treated areas by dairy animals within 7 days after treatment.

Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed by punching holes in them and burying with wastes.

4-12-67