

Kills Annual and Perennial Grasses
Cattails, K-31 Fescue, Quack Grass
Use on crops as listed or on non-cropland

ACTIVE INGREDIENTS:
Sodium Iodoacetate
MAY DAMAGE CROPLAND
NET WT. (GROSS WT.)
15 Lbs.
Total Net Weight 14.75 Lbs.
Exempt from Pesticide Label Requirements

Keep Out Of Reach Of Children

CAUTION

See Side Panel for Additional Precautionary Statements

STATEMENT OF PRACTICAL TREATMENT

If On Skin: Remove soiled clothing and wash skin with water. If irritation develops, call physician. **If In Eyes:** Hold eyes open. Wash with plenty of water for at least 15 minutes. Do not rub eyes. Immediately

Net Weight Ounces
Net Weight Pounds

patterson GREEN-UP company
Division Curry Cartwright Inc
P. O. Box 4029
Kansas City, Missouri 64101

DIRECTIONS FOR USE

GENERAL INFORMATION

WHERE TO USE — Use on lawns, pastures, roadsides, ditches and borders. Use on non-cropland areas where grasses are a problem. Use on non-cropland areas where grasses are a problem.

SOIL PERSISTENCE — Dalapon is persistent in soil. Re-treatment may be necessary after 6 months or longer.

WHEN TO USE — Apply when grasses are growing actively. Use on warm days when grasses are growing actively. Use on warm days when grasses are growing actively. Use on warm days when grasses are growing actively.

HOW TO APPLY — Use a pump sprayer adding Dalapon to water until you get between 50 and 100 gallons per acre. Use a pump sprayer adding Dalapon to water until you get between 50 and 100 gallons per acre. Use a pump sprayer adding Dalapon to water until you get between 50 and 100 gallons per acre.

DIRECTIONS FOR NON-CROPLAND

Perennial grasses and Cattails — Use between 30 and 50 gallons per acre. Use between 30 and 50 gallons per acre.

Annual grasses — Use between 40 and 60 gallons per acre. Use between 40 and 60 gallons per acre. Use between 40 and 60 gallons per acre.

Spot treatment — For spot treatment, add 1/2 to 1/4 pound of Dalapon to a bucket of water and stir well. Use a pump sprayer adding Dalapon to water per acre.

DIRECTIONS FOR CROPS

Apples and Pears — Spraying Dalapon onto apples and pears will severely damage the fruit. Do not spray Dalapon onto apples and pears. Do not spray Dalapon onto apples and pears. Do not spray Dalapon onto apples and pears. Do not spray Dalapon onto apples and pears.

Asparagus — Do not spray Dalapon onto asparagus and Brussels sprouts. Do not spray Dalapon onto asparagus and Brussels sprouts. Do not spray Dalapon onto asparagus and Brussels sprouts. Do not spray Dalapon onto asparagus and Brussels sprouts.

Beets — (Field, Kidney, Lima, Sheep) — Do not spray Dalapon onto beets. Do not spray Dalapon onto beets. Do not spray Dalapon onto beets. Do not spray Dalapon onto beets.

DIRECTIONS FOR CROPS (Cont.)

Corn — Do not spray Dalapon onto corn. Do not spray Dalapon onto corn. Do not spray Dalapon onto corn. Do not spray Dalapon onto corn.

Orchards — Do not spray Dalapon onto orchards. Do not spray Dalapon onto orchards. Do not spray Dalapon onto orchards.

Ditches and borders — Do not spray Dalapon onto ditches and borders. Do not spray Dalapon onto ditches and borders. Do not spray Dalapon onto ditches and borders.

Hay fields — Do not spray Dalapon onto hay fields. Do not spray Dalapon onto hay fields. Do not spray Dalapon onto hay fields.

Potatoes — Do not spray Dalapon onto potatoes. Do not spray Dalapon onto potatoes. Do not spray Dalapon onto potatoes.

Small grain — Do not spray Dalapon onto small grain. Do not spray Dalapon onto small grain. Do not spray Dalapon onto small grain.

Sorghum and Soybeans — Do not spray Dalapon onto sorghum and soybeans. Do not spray Dalapon onto sorghum and soybeans. Do not spray Dalapon onto sorghum and soybeans.

Sugarcane — Do not spray Dalapon onto sugarcane. Do not spray Dalapon onto sugarcane. Do not spray Dalapon onto sugarcane.

Fallow or Stubble Land — Use Dalapon on fallow or stubble land. Use Dalapon on fallow or stubble land. Use Dalapon on fallow or stubble land.

PRECAUTIONARY STATEMENTS
Hazards to Humans and Domestic Animals

CAUTION

Harmful if swallowed. Harmful if swallowed.

ENVIRONMENTAL HAZARDS

Harmful to fish. Harmful to fish.

STORAGE & DISPOSAL

Store in a cool, dry place. Store in a cool, dry place.

Do not store near food or feed. Do not store near food or feed. Do not store near food or feed.

Do not contaminate surface water or ground water. Do not contaminate surface water or ground water. Do not contaminate surface water or ground water.

PRECAUTIONARY STATEMENT

HAZARDS TO HUMANS

WARNING

May be fatal if swallowed. Causes serious eye damage. Causes skin irritation. Avoid contact with eyes, skin, and clothing. If swallowed, call a physician or poison control center immediately. If in eyes, flush with water for 15 minutes. If on skin, wash with soap and water. If inhaled, move to fresh air. If breathing difficulty occurs, seek medical attention.

ENVIRONMENTAL HAZARDS

It is a violation of Federal law to apply this product in a manner which results in unreasonable risk to man or the environment. Do not contaminate surface waters or ground water by disposal of wastes or rinsing materials used in application. Follow disposal procedures under the Resource Conservation and Recovery Act.

STORAGE AND DISPOSAL

Do not contaminate surface waters or ground water by disposal of wastes or rinsing materials used in application.

Pesticide Use: Spraying equipment must be cleaned before being used again. Do not spray onto areas where vegetation is to be disposed of. Exempt from requirements of Resource Conservation and Recovery Act.

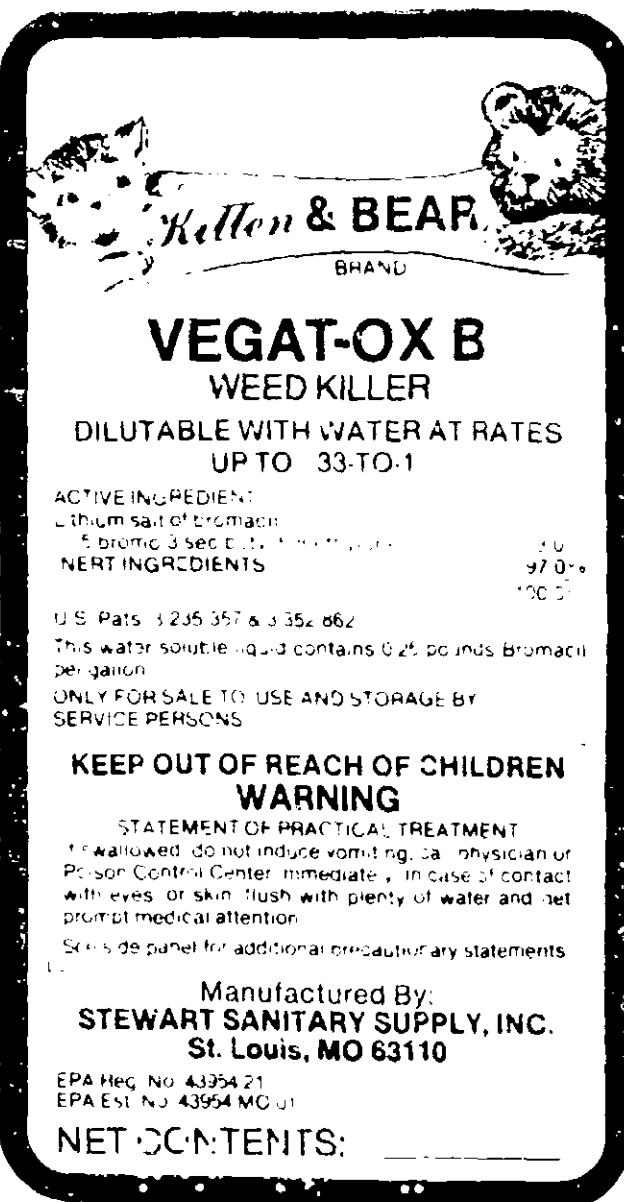
To insure the safe handling, storage, and disposal of this product, refer to the Material Safety Data Sheet, available from the manufacturer, distributor, or the other responsible party for total procedures.

DIRECTIONS AND GENERAL INFORMATION
Apply VEGAT-OX B just before or during the period of active growth of weeds to be controlled. If no visible growth is present, wait until the next major growth period is removed before treatment. Do not spray when ground is frozen.

Before spraying, adjust equipment to provide a quantity of water necessary to uniformly and completely adhere to the treated area. Measure the spray tank capacity. VEGAT-OX B and mix into the spray tank at the rate of one gallon per acre. After VEGAT-OX B has been thoroughly mixed in the spray tank, agitation of the spray solution is required.

Use a fine-tipped, low pressure sprayer or agitate at a constant speed and rate of delivery. Do not use a nozzle with a high pressure sprayer, one at 164-200 psi, for larger areas. For treating small areas, a hand-type hand sprayer or sprayer can be used. Do not spray on bare (spot) treatment areas. VEGAT-OX B may be sprayed undiluted with an exact delivery hand sprayer.

V to control undesirable trees and shrubs. Do not result from failure to observe the following: Do not apply, or spray, to living equipment, trees, shrubs, desirable trees, or other plants, or on areas where tree roots are exposed, or in locations where the foliage may be washed or blown into contact with their roots. Do not use on lawns, parks, driveways, tennis courts, or similar areas. Prevent drift of spray to vulnerable plants. Do not contaminate domestic waters. Keep from contact with fertilizers, insecticides, fungicides, and seeds. Thoroughly clean all traces of VEGAT-OX B from application equipment immediately after use. Clean tank, pump, hoses, and tools with several changes of water after each nozzle tip and screen have been taken apart separately.



DIRECTIONS
For application, measure the amount of water required to dilute the product. Add the measured amount of water to the spray tank. Mix thoroughly. Adjust the spray equipment to provide a quantity of water necessary to uniformly and completely adhere to the treated area. Measure the spray tank capacity. VEGAT-OX B and mix into the spray tank at the rate of one gallon per acre. After VEGAT-OX B has been thoroughly mixed in the spray tank, agitation of the spray solution is required.

WEED CONTROL Apply VEGAT-OX B just before or during the period of active growth of weeds to be controlled. If no visible growth is present, wait until the next major growth period is removed before treatment. Do not spray when ground is frozen.

STORAGE AND DISPOSAL Before spraying, adjust equipment to provide a quantity of water necessary to uniformly and completely adhere to the treated area. Measure the spray tank capacity. VEGAT-OX B and mix into the spray tank at the rate of one gallon per acre. After VEGAT-OX B has been thoroughly mixed in the spray tank, agitation of the spray solution is required.

ENVIRONMENTAL HAZARDS Do not contaminate surface waters or ground water by disposal of wastes or rinsing materials used in application. Follow disposal procedures under the Resource Conservation and Recovery Act.

DISPOSAL Do not contaminate surface waters or ground water by disposal of wastes or rinsing materials used in application. Follow disposal procedures under the Resource Conservation and Recovery Act.

RETREATMENT Do not contaminate surface waters or ground water by disposal of wastes or rinsing materials used in application. Follow disposal procedures under the Resource Conservation and Recovery Act.

FOR SMALL AREAS Do not contaminate surface waters or ground water by disposal of wastes or rinsing materials used in application. Follow disposal procedures under the Resource Conservation and Recovery Act.

SPILLS Do not contaminate surface waters or ground water by disposal of wastes or rinsing materials used in application. Follow disposal procedures under the Resource Conservation and Recovery Act.

WATER POLLUTION Do not contaminate surface waters or ground water by disposal of wastes or rinsing materials used in application. Follow disposal procedures under the Resource Conservation and Recovery Act.

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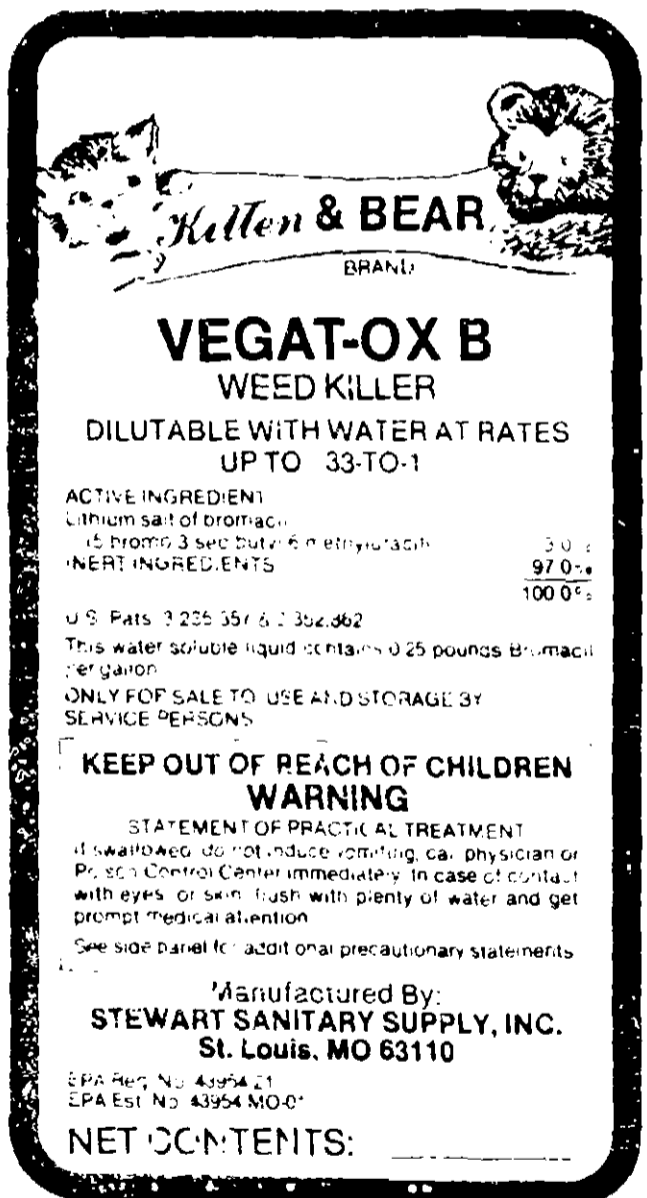
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DIRECTIONS

VEGAT-OX B is a liquid herbicide which is effective for control of broadleaf weeds and grasses. It can be applied to lawns, pastures, roadsides, rights-of-way, and other areas where weeds are a problem. It is not recommended for use on lawns or pastures where there are many grasses. It is not recommended for use on lawns or pastures where there are many grasses.

WEED CONTROL

VEGAT-OX B is effective for control of broadleaf weeds and grasses. It can be applied to lawns, pastures, roadsides, rights-of-way, and other areas where weeds are a problem. It is not recommended for use on lawns or pastures where there are many grasses.

SHRUBS AND BUSHES

VEGAT-OX B is effective for control of shrubs and bushes. It can be applied to lawns, pastures, roadsides, rights-of-way, and other areas where shrubs and bushes are a problem. It is not recommended for use on lawns or pastures where there are many grasses.

GRASS

VEGAT-OX B is effective for control of grasses. It can be applied to lawns, pastures, roadsides, rights-of-way, and other areas where grasses are a problem. It is not recommended for use on lawns or pastures where there are many grasses.

FOR SMALL AREAS

VEGAT-OX B is effective for control of small areas. It can be applied to lawns, pastures, roadsides, rights-of-way, and other areas where small areas are a problem. It is not recommended for use on lawns or pastures where there are many grasses.

BRUSH CONTROL

VEGAT-OX B is effective for control of brush. It can be applied to lawns, pastures, roadsides, rights-of-way, and other areas where brush is a problem. It is not recommended for use on lawns or pastures where there are many grasses.

BASAL (SPOT) TREATMENT: Apply at 40 gallons per acre. This is effective for control of basal weeds such as American ivy, English ivy, red bud, and willowwood. In the case of basal weeds, apply the treatment on adsorbent soil or soil containing organic matter or carbon.

BROADCAST TREATMENT: Apply at 40 gallons per acre. This is effective for control of broadleaf weeds and grasses. It is not recommended for use on lawns or pastures where there are many grasses.

VEGAT-OX B

BASAL (SPOT) TREATMENT: Apply at 40 gallons per acre. This is effective for control of basal weeds such as American ivy, English ivy, red bud, and willowwood. In the case of basal weeds, apply the treatment on adsorbent soil or soil containing organic matter or carbon.

UNDILUTED: Apply undiluted with an exact delivery system. In this way, the equipment delivers exactly the amount of predetermined volume when triggered. Apply at the rate of 40 to 80 milliliters per stem. 20 to 30 milliliters per stem to treat the treatment on the base of the trunk or of certain areas. When treating large trees and more than one delivery of 20 to 30 milliliters per stem, apply on the opposite side of the trunk.

Rate of application per acre	Rate of VEGAT-OX B concentrate with water
8	2.1
16	4.1
32	5.1
64	6.1
128	8.1
256	16.1
512	33.1

NOTICE: VEGAT-OX B is a restricted use pesticide. It may only be applied by persons other than certified applicators. It is illegal to use this product unless all risk of personal injury and damage to property is taken into account when use and/or handling. See label for detailed safety instructions.