

Net Contents

PROPOSED LABEL

Gallon

- 2 -

HABCO YARD-TRIM

Weed Killer Solution

IMPORTANT

ACTIVE INGREDIENTS

Ammonium Sulfamate 12.00%

INERT INGREDIENTS 61.91%

8.79 lbs. per gallon at 60° F
Contains .887 lbs. Ammonium Sulfamate per gallon

CAUTION (18 point)

MAY CAUSE SKIN IRRITATION
Avoid prolonged contact with skin
Keep out of Reach of Children (12 point)
In case of contact, wash off with plenty of water

GENERAL INFORMATION

HABCO YARD-TRIM is a water solution containing the equivalent of .887 lbs. of Ammonium Sulfamate per gal. The application of HABCO YARD-TRIM is an effective means of controlling undesired vegetation in areas that border valuable plants. When applied as directed HABCO YARD-TRIM may be used in close proximity to valuable plants, trees and shrubbery without injury.

Control vegetation and improve appearance in such areas as: under fences, along sidewalks, around the bases of trees, along shrubbery borders, along buildings, in drain pipe ditches, under shrubbery, around the bases of fire plugs, guy wires and light poles.

The control activity of HABCO YARD-TRIM is principally on contact action to their regrowth from root systems of perennials and germinating seeds in the soil. Temporary soil productivity of soil may be caused by heavy application of HABCO YARD-TRIM, this condition usually disappears in the following winter period.

DIRECTIONS

No mixing required, apply HABCO YARD-TRIM just as it comes. Spray or apply directly to thoroughly wet stems and leaves. (Caution: do not spray or wet the leaves of desirable plants). Use a fine streamer or sprinkling can.

Apply as often as needed, usually 2 or 3 times a year. Frequency of application will depend on type of vegetation, season of growing season, rainfall and temperature.

HABCO YARD-TRIM also is a contact poison and, when used in the recommended concentration formula, spray to wet.

HABCO YARD-TRIM is non-volatile and non-flammable. Use as directed. Do not apply to valuable plants. HABCO YARD-TRIM is compatible with most metals and spray equipment should be thoroughly washed following use.

RECEIVED
MAY 19 1964

Minneapolis, Minnesota

BIRNE-DIATRIGHE CHEMICAL COMPANY, INC.
Kansas City, Missouri