For best results use 1 1/2 fl. ozs. of Vipar in 2 gallons of water per 1,000 sq. ft. for smaller areas, 4 pints in 30-40 gallons of water per acre for larger areas.

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DIRECTIONS FOR USE

TIME OF APPLICATION: Apply when weeds are growing vigorously. Some discoloration may result if this product is applied in very hot weather (over 90°F). Do not apply in drought conditions.

This product must be mixed with water prior to use. For the sq ft results use 2 gallons of water per 1,000 sq ft. for smaller areas. 30-40 gallons of water per acre for larger areas.

MIXING: In order to ensure even mixing, fill half the spray tank with clean water. Add required amount of "VIDEPAR," mix thoroughly and finally add more water as required.

APPLICATION: When applying "VICOPAR" always use equipment which applies the product uniformly. A boom-type sprayer is recommended. To allow for best absorption of the chemical by the weeds, avoid cutting or mowing turf for 2-3 days before or after spraying. Avoid watering for 24 hours after spraying.

FULL EFFECTS OF "VICEPAR" ARE NOT VISIBLE FOR ABOUT TWO-

PRECAUTIONS

Store containers, tightly closed, away from greenhouse, seeds, plants, fertilizers and water supplies. Protect contents from freezing.

Do not spray flower beds, borders, or shrubbery. "VISQPAR" is a plant killer. Avoid allowing spray to drift over flowering plants, vegetable gardens, etc. The first mowing after treatment should not be used as a mulch for flowers and vegetables.

Wash out the spray equipment before using "VICOPAR". After use, rinse equipment including nozzles thoroughly with water containing a wetting agent or detergent fluid; refill with clean water and let stand overnight.

Empty spray equipment the following day.

Ponds, streams, rivers and water sources MUST NOT be contaminated by direct applications or washings from spray equipment.

397