### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

Harmful if inhaled or absorbed through skin. Avoid breathing spray mist. Avoid contact with eyes and skin. Wear long-sleeved shirt, long pants and PVC gloves when spraying. Wash thoroughly after handling, Note to Physicians: Emergency Information - call (415) 233-3737.

### STATEMENT OF PRACTICAL TREATMENT

In case of eye contact, wash eyes immediately with fresh water for at least 15 minutes. Get medical attention if irritation persists. For skin contact, wash skin with plenty of soap and water. If inhaled, remove person from exposure area.

### ENVIRONMENTAL HAZARDS

Do not apply directly to water.

### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH LABEL PRE-CAUTIONARY STATEMENTS AND DIRECTIONS.

GRASS-B-GON Grass Killer is a ready-to-use selective systemic grass killer that can be used to kill existing weedy grasses in and around plant beds, landscapes and individual shrubs and trees. Treatment is rain proof one hour after application.

### **WEEDY GRASSES CONTROLLED**

Controls most annual and hard-to-kill perennial grasses including the examples listed below in one (or two) application(s). Younger, actively growing seedling weeds are more easily killed than older, mature, wellestablished grassy weeds. Bahragtuss -

Quackgrass

Tall Fescue

St. Augustinegrass

### Annuals

Annual Bluegrass (Poa annua) Barnyarderass Crabgrass

Panicum

Downy Brome Foxtails Goosegrass Sandbur

Bermudagrass Centipedegrass Dallisgrass Johnsongrass Kenlucky Bluegrass Nimblewill Orchardgrass Perennial Ryegrass

Bentgrass

Note: This product does not control broadleaf weeds or sedges (nutgrass). Select an appropriate KLEENUP or WEED-B-GON product.

WHEN TO APPLY-Apply anytime weeds are actively growing. Warm, sunny weather will accelerate systemic movement from leaves and stems down to the roots to give complete kill. Do not mow or cut off tops of weeds before apraying. Do not apply if rainfall is expected within one hour. Browth of treated grasses stops soon after application. They turn yellow and die within one to four-weeks depending on the gress species and weather conditions. Cool weather slowe activity. ..

HOW TO USE-Apply with a hand trigger sprayer. Sprayer hozzle should ne adjusted to deliver a fine spray pattern to just wet foliage. Stand close to weed (1-2 feet) with spray nozzle almed at weed and away from face. Vake two applications 7 days agart for tough to control weeds. Repeat i necessary. Spray when air is calm to avoid writt to miniabelied plants. I an unlisted plant is accidentally comfacted, wash off immediately with rater. Unless the ornamental plant is listed in the table, under those plants which you can spray over the top, always direct the spray to he weeds to avoid possible injury to the foliage.

# SORTHO\_ GRASS-B-GON™ Grass Killer

- Kills: Bermudagrass, Annual Bluegrass, Crabarass. Barnyardarass, Foxtails, Bentgrass, Quackgrass, Johnsongrass, Sandbur and many other annual and perennial grassy weeds.
- For use in and around ornamentals, around covers, evergreens, shrubs, shade trees, and non-bearing tree crops and vines.
- Systemic selective herbicide kills weedy grasses including roots and tops without injuring ornamental plants when used as directed.
- Ready-to-Use. No mixing.

By Wt. Active Ingredient Fluazifop-butyl (\*Butyl (RS)-2-/4-//5-(trifluoromethyl)-2-pyridinyl/oxy/phenoxy/proponagle ..... 0.50% Inert Ingredients ..... .99.50% \*FUSILADE@-Reg. TM for flyezifop-butyl herbicide, ICI Americas, Wilmington, DE

Keep out of reach of children.

See side panel for additional precautionar statements.

## NET CONTENTS 1/2 GAL

Chevron Chemical Company © 1986

Ortho Consumer Products Division San Francisco CA 94120-7144

Product 5551 Made in U.S.A.

R Form 10536-D

EPA Reg. No. 239-2531

EPA Est. (A-3, 239-MO-1 Superscript corresponds to first letter of lot number on bottom of container. 239-2531 PM23

Ground Covers, Flowers, Ornamentals, Shrubs and Shade Trees

To kill undestrable weedy grasses growing around the trunk or up through the foliage of the following plants, spray directly on the weeds, avoiding the desirable plant foliage as much as possible. The following plants are generally tolerant (will not be injured) although temporary discoloration of the foliage may occur occasionally on some of the listed plants if contacted by spray. If desirable, unlisted plants are accidently sprayed. wash off foliage with water immediately after treatment.

### Ground Covers & Flowers

Ajuga English Ivy Marigold Algerian ly Pachysandra Gazania Ballic Ivy Geranium Periwinkle (Vinca Minor) Cinqueloil (Potentilla) Petunia Hypericum Coleus lris Rose Dichondra Kinnikianic Zìnnìa Lilyturi

### Low Crowing Shrubs & Ornamentals

Azalea Forsythia Pyracantha Gardenia Rhodadendron Barberry Boxwood Juniper Spirea Star Jasmine Cotoneaster **Photinia** Crape Myrtle Pittosporum Yew (Taxus) Privet (Ligustrum) Euonymus Viburnum

### Tall Shrubs & Shade Trees

Arborvitae Pear (flowering) Eucalyplus Ash Fir Pine Beech Hemlock Plum (flowering) Birch Quince (flowering) Holly Cherry ((lowering) Horsechestnut Redhud Crab Apple Magnolia Soruce Crace Myrtle Maple Sweet Gum Dogwood Mountain Ash Tulio Tree Douglas Fig Willow Peach (flowering)

NOTICE TO USER-It is impossible to test this product on every species and variety of ornamental and nursery plants. Before spraying on or around any plant not listed on this label, test on a sample plant and observe for several weeks to determine if any damage occurs before spraying large number of plants.

NON-BEARING TREE CROPS AND VINES-(Plants that will not bear edible fruit for one year.) Direct spray around the base but away from follage of desirable plants to contact weedy grasses. Should accidental contact be made to foliage, immediately wash off with water.

Almonds Grapefruit **Pecans** Apples Lemons **Pistachios** Apricols Limes Plums Avocados Macadamia **Pomegranates** Berries Mangoes Prunes Cherries Nectarines Tangelos Dates Olives Tangetines Figs Oranges Walnuts Filberts Peaches Grapes Pears

### STORAGE AND DISPOSAL

STORAGE: Keep from freezing. Keep pesticide in original container. Do not put concentrate or dilute into food or drink containers. Avoid contamination of feed and foodstuffs. Store in a cool, dry place, preferably in a locked storage area.

DISPOSAL: PRODUCT-Partially filled bottle may be disposed of by securely wrapping original container in several layers of newspaper and discard in trash. CONTAINER-Do not reuse empty bottle. Rinse thoroughly before discarding in trash,

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.