## DIRECTIONS FOR USE

TREES AND SHRUBS—Best results are obtained when the spray is applied to vigorous new growth. For example:

In spring just as the new leaves have expanded and new growth has started.
 In summer after pruning and new re-

growth is 2 to 4 inches in length.

For shrubs and ivy spray all surfaces of the leaves and bark. For trees apply to desired

CO:APRESSED AIR SPRAYER—Add 4 tablespoons Growth Control in one gallon of water and spray to wet all surfaces to the point

of drip.

HOSE-END ATTACHMENTS can be used to spray trees and shrubs. Use 4 tablespoons Growth Control per 1 gallon of water.

FOR USE ON GRASS—entire lawns should not

FOR USE ON GRASS—entire lawns should not be treated. Spray only those areas along fences, driveways, ornamental gardens where the control of growth is desireable and where mowing is difficult because of grade or slope. Apply only to mature (2 years old) green grass. Brown grass will not absorb the spray. One application per year will produce required turf growth control.

SPRING APPLICATIONS — (about April 10 through June 1) Use 4 ounces (8 tablespoons) per gallon water for 1,000 sq. ft. Treat when the grass is in a vigorous growing condition and will absorb the chemical at the maximum rate. It will prevent seed head formation and inhibit growth of foliage. If spraying is designed beyond this period, a mowing may be required to trim the area to improve appearance. Allow one week for translocation of the

NET CONTENTS 8 OZ.



## **CAUTION**

Keep Out of Reach of Children
See Complete Precautions on Rear Panel
Distributed by:

## **Patterson**

E.P.A. Reg. No. 2169-235

chemical before this mowing. Do not spray newly mowed areas covered with clebris—this will interfere with coverage and absorption, causing poor results. Growth Control should be applied during a period when rain is not expected for 12 hours after treatment.

CAUTION—Avoid inhalation of mist. Avoid contact with skin, eyes or clothing. May be harmful if swallowed. Do not reuse container. Destroy when empty. Growth Control should be used only for grass, tree and shrub inhibition. Do not use on tobacco, potatoes, onions, strawberries, or citrus or other agricultural crops. Do not pasture livestock in or cut hay from, treated areas. Do not use on home lawns excent along edges, nor on fairways or golf courses or pastures. Do not contaminate water by cleaning of equipment or disposal of wastes. NOTICE: Buyer assumes all risk and liability for use, storage and/or handling of this material not in accordance with the terms of this label.

## **ACTIVE INGREDIENTS:**

Dieth	anolamine	salt	of	6-l	ıydr	оху	-3-		
(2H	)-pyridazir	one		• • •	• • • •	• • • ·	• • •		58%
INERT	INGREDII	ents	ß: .	• • •					429
								_	

Equivalent to 30% maleic hydrazide. One fallou contains 3 pounds as maleic hydrazide.

PATTERSON'S GROWTH CONTROL will inhibit growth of various trees, shrubs and ivy. The following plants can be treated: sycamore, willow, alder, poplar, oak, mulberry, black waln't, maple, sweet gum, elm and tamarack,

privet, pyracantha, Myrtus, Xylosma, Viburnum, Eugenia, Pittosporum, Cissus, Hahns Ivy, Algeria Ivy, honeysuckle, forsythia and ice plant.

2/1/73

2/69-231