469-125

Beginning 3 weeks before harvest, apply 1 to 2 additional sprays of 1 ounce Fungicide per 12½ gallons of water

PEACH SCAB Use same schedule as for brown rot plus applications of 1 ounce Fungicide in 12½ gallons of water at shuck-split and shuck-fall

Spray trees thoroughly to the point of runoff. Do not graze livestock in treated orchards.

HOME GARDEN VEGETABLES Tomatoes for white and gray mold, leaf spot, use 1 ounce Systemic Fungicide in 12½ gallons water

For cucumbers, squash for powdery mildew, anthracnose, use ½ ounce Systemic Fungicide per 12½ gallon water

Begin application when diseases first appear. Repeat spray at 7 to 14 day intervals as needed. Spray plants thoroughly.

LAWN DISEASES: For control of brown patch, dollar spot, use 1 ounce per 1000 sq. ft. on a preventive schedule and 2 ounces per 1000 sq. ft. at a curative rate with sufficient water to obtain uniform coverage (2-5 gallons per 1000 sq. ft.). As a preventive begin at the earliest appearance of disease and continue at 10-day to 14-day intervals throughout the season. At the curative rate apply at the first appearance of disease and repeat as needed. When conditions are unusually favorable for development of large brown patch and the disease is active, reduce the interval between sprays to 5-7 days. Do not graze treated areas or feed clippings to livestock.

Addition of a spreader-sticker to the spray mixture enhances curative action of the fungicide, and improves distribution of the spray on hard-to-wet plants such as roses

Do not reuse container. Bury when empty



GREEN LIGHT

SYSTEMIC FUNCTION FUNCTION BENOMYL*

Roses: To Control Black Spot, Powdery Mildew, and Certain Diseases on Fruits, Vegetables and Lawn Grasses

NLIWT 2 OZ.

CAUTION: KEEP OUT OF REACH OF CHILDREN MAY IRRITATE EYES, NOSE, THROAT, AND SKIN

Distributed by GREEN LIGHT COMPANY, San Antonio. 7exas 78217

Fun-Bad to Bctivenot in

eyes,

r eyes tion.

ed for hly eflicant) stemic water

e first ghout lumid, ide is icots,

wdery

wo (2)

n 12½ th dorto bud early ploom