



80 Lafayette Ave., White Plains, NY 10603 (800) 648-7626 www.simplesuccessforperfectplants.com questions@growthproducts.com

COMPANION® BIOLOGICAL FUNGICIDE

DISEASE CONTROL

MULTI-PURPOSE FUNGICIDE

Benefits:

- Use on Vegetables, Fruits, Roses, Flowers, Lawns, Shrubs & Ornamentals
- Controls Root Rot and Foliar Fungal Diseases
- Contains Naturally Occurring Beneficial Microbes To Fight A Wide Spectrum of Garden Diseases
- Stimulates Healthier Roots and Accelerates Plant Growth
- Promotes Greener, Healthy Disease-Free Gardens and Lawns
- Activates the Plant's Immune System
- Quickly Establishes Beneficial Colonies on Roots and Leaves
- Proven To Be Effective, Safe and Easy-To-Use
- Used By Professional Growers: Now Available To Homeowners



Companion Biological Fungicide is a concentrated liquid that has broad spectrum preventative disease control. Use it for bedding plants, annuals and perennials, turf grass, fruits, vegetables, tropical foliage plants, palms and ornamental trees and shrubs.

When To use:

Use Companion at time of planting, or prior to disease pressure, or immediately at the first sign of disease. Repeat application for soil and foliar diseases every 14- 28 days especially during high disease and stress periods. See rate charts for different plant materials and diseases.

Lawn And Garden Use Information Controls the following diseases on Roses, Fruits, Vegetables, Controls the following diseases on Lawns and Landscapes: Flowering Plants, Trees, Shrubs and Lawns Anthracnose Black Rot and Crown Rot • Brown Patch Root Rot Dollar Spot • Blight Summer Patch · Downy Mildew • Fusarium Patch Crown Rot Pythium Blight • Damping-off Fungus · Pythium Root Rot • Pythium Crown Rot Gray Mold · Leaf Blight Gummy Stem Blight Powdery Mildew Root Rot & Stem Rot Wilt



How To Use & Apply:

All Types of Vegetables, Fruits, Nuts, Ornamentals, Trees, Shrubs, And Flowering Plants, including: Annuals, Perennials, Bedding Plants, Ground Covers, Potted Flowers, Flowering Plants, Foliage Plants, Tomatoes, Peppers, Cucurbits, Leafy Vegetables, Garlic, Onions, Cole Crops, Deciduous Trees & Shrubs, Evergreen Trees & Shrubs, Tropical Foliage, Palms, Container Grown Plants, All Turfgrass Varieties.

Application Directions

Watering Can:

Mix $\frac{1}{2}$ capful (1 fl oz) per gallon of water. Mix well. Thoroughly soak soil and leaves with solution.

Dial-Style Hose-End Sprayer:

per 100 square feet.

- 1. Fill sprayer jar with concentrate Companion
- 2. Close sprayer and set dial to 3 fluid ounces or 6 Tablespoons.
- 3.Attach sprayer to hose and thoroughly drench foliage and root area.

Pressurized Hand-Held Sprayer And Larger Spray Tanks:

Mixing: Using the provided cap, mix ½ capful (1 fluid ounce) per gallon of water. Mix well. **Application:** Use 15 fluid ounces of spray solution

days later.

Established Plantings and Lawns: Begin treatment 2 weeks before disease normally appears. Alternatively, begin

treatment when disease first appears.

Repeat at 7-14 day intervals.

New Plantings and Transplants: Apply

at time of planting to prevent disease.

and drench thoroughly. Reapply 7-14

Place seeds, plug, or potted plant in soil

How To Use:

Product may be applied by using a watering can, hose-end sprayer, backpack sprayer or trailer sprayer. Easy to measure cap included on bottle. 1 Cap = 2 fluid ounces.

STEP 1	STEP 2	STEP 3: CHOOSE YOUR METHOD TO APPLY			
SILI I		Watering Can	Hose-End Sprayer		Lawn and Garden Sprayer
Easy to measure				If your hose-end	Step 1: Fill tank halfway with water. Step
cap included on	cap to fill watering	cans contain ½ to	sprayer with	sprayer has a dial,	2: Multiply the rate per gallon listed on
bottle. 1 Cap = 2	can, or sprayer		product. Attach to	set the dial to the	the label with the total number of
fluid ounces	with desired	the attached	garden hose and		gallons in your spray tank. For
	amount of		spray evenly over	the product label.	example, if the label specifies 1 capful
	product.	fill watering can	entire area.		(2 oz) in one gallon of water, and you
		with correct			have a 5-gallon sprayer, you would add
		amount of			5 capfuls (10 fl oz) to the tank. Step 3:
		product.			Fill the rest of your tank with water.

Available Sizes:

- 1 Quart bottle
- 1 Gallon Box
- 5 Gallon Box

Coverage Area:

- 1 Quart bottle covers 10,660 square feet
- 2.5 Gallon bottle covers 106,660 square feet (2.4 acres)
- 30 Gallon drum covers 29 acres

Shelf Life:

Has a minimum shelf life of 2 years, but when stored properly will often last longer.

Cautions:

KEEP OUT OF REACH OF CHILDREN

Disposal Methods:

Do not contaminate water, food, or feed by storage or disposal. Pesticide Storage: Store in a cool, dry place out of direct sunlight and away from heat sources. Keep container closed when not in use. Pesticide Disposal and Container Handling: If empty: Non-refillable container. Do not reuse or refill this container. Place in trash and offer for recycling if available. If partially filled: Call your local solid waste agency or (800) 858-7378 (National Pesticide Information Center) for disposal instructions. Never place unused product down any indoor or outdoor drain.

This is not a product label. Always read and follow the product label before use.

Request Material Safety Data Sheet by contacting our customer service center at 800-648-7626 or sending us an email to questions@growthproducts.com.