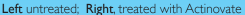


#### FIGHT POWDERY MILDEW IN THE GARDEN





Actinovate for Lawn & Garden contains a high concentration of a patented beneficial microorganism. When applied, the Actinovate microbe grows on the plant's roots and leaves, living off the plant's by-products while at the same time attacking harmful disease causing pathogens. This natural product effectively suppresses & controls a wide range of foliar and root diseases.



Below the white line, untreated; above the line, treated with Actinovate as a curative.

#### **Stops Lawn Diseases**

- Brown Patch (Rhizoctonia)
- Dollarspot (Sclerotinia)
- Take-all Patch (Gaeumannomyces graminis)
- Pythium Blights

#### Prevents Root Diseases in Ornamentals & Vegetables

- Pythium
- Phytophthora
- Rhizoctonia
- Verticillium
- Fusarium
- Late Blight and Early Blight





#### Attacks Foliar Diseases

- Powdery Mildew
- Downy Mildew
- Grey Mold (Botrytis)
- Fire Blight (Erwinia)
- Leaf Spots and Rusts
- Black Spot (Diplocarpon rosae)

#### Uses & Benefits

- For organic lawncare
- For use on vegetables, herb gardens, annuals,
- perennials, trees, shrubs & hydroponics
- Safe for pets, people and the environment
- 100% water-soluble product
- One 2-oz bag treats 5,000 sq, ft. of lawn or 550 plants



### How To Apply

### FOR LAWN TREATMENT

Preventative Application: Apply every 6-8 weeks with a hose-end sprayer, pump-up sprayer, or watering can. Curative Application: Apply immediately to problem areas and re-apply if needed every 2-3 weeks with a hose-end sprayer, pump-up sprayer or watering can. Water thoroughly after application.



#### FOR ROOT APPLICATIONS FOR POTTED PLANTS AND GARDEN

Dissolve one teaspoon (4-grams) of Actinovate Lawn & Garden per 2 gallons of water to create solution. Apply solution to pot at base of plant, or at soil level in the garden around the plant until soil is completely saturated. Apply with a watering can, hose-end sprayer or pump-up sprayer.



#### FOR FOLIAR APPLICATION TO LEAVES AND FOLIAGE

Dissolve 1/2 teaspoon (2-grams) of Actinovate for Lawn & Garden per gallon of water to create solution. Spray directly on leaves, stems, and new shoots to runoff providing complete coverage of entire plant. For best results, apply product prior to disease development or at the first sign of infection. May be used in a pump-up, hose-end or bottle sprayer.

# **Frequently Asked Questions**

#### What exactly is Actinovate Lawn & Garden?

Actinovate Lawn & Garden contains a patented beneficial microorganism that attacks root and foliar diseases that afflict annuals, perennials, trees, fruits, vegetables, herbs and lawns.

#### When should I use Actinovate Lawn & Garden?

At the beginning of each season, all plants and lawns should be treated with a soil application of Actinovate Lawn & Garden to help prevent root rots. Re-application should be made every 4-8 weeks. Foliar disease application should be made every 14 days during disease time to prevent mildews and molds. If disease appears application frequency should be shortened to every 7 days or less. Actinovate Lawn & Garden can help fight many common diseases found on plants around your yard.

#### How can I tell if my plant has a fungal disease?

Disease diagnosis can be made by your local independent garden center or extension service. Root diseases will generally manifest themselves in the foliage as wilting. Foliar diseases are more apparent because the spots of powder or black slime can be readily seen on the leaf surface.

## The Actinovate bag is so small. How much will this treat?

Actinovate is highly concentrated. A 2oz bag will treat over 5,000 sq. ft. of lawn or over 500 plants. A 20gr bag will treat over 200 plants.

## Is Actinovate Lawn & Garden safe for fruits and veggies?

Yes. Actinovate Lawn & Garden is approved for use on all plants including fruits and vegetables. It is safe and non-toxic.



SafeLawns.org FOR A HEALTHIER PLANET Always read and follow label directions

before applying Actinovate Lawn & Garden.

Questions? Visit us online at www.naturalindustries.com/retail Scan to learn more!



or visit www.naturalindustries.com/retail