

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

August 4, 2023

Dr. Matthew Brooks Authorized Agent for Plant Health Intermediate Inc. c/o Ag-Chem Consulting 12644 Chapel Rd Clifton, VA 20124

Subject: Non-PRIA (Pesticide Registration Improvement Act) Labeling Amendment – Add

Additional Mixing for Seed Treatment, Modify Application Rates for Wheat and Cotton

on Seed Treatment Table, and Other Minor Changes

Product Name: Companion Maxx Biological Fungicide Wettable Powder

EPA Registration Number: 94485-5 EPA Receipt Date: 04/25/2023 Action Case Number: 00450210

#### Dear Dr. Brooks:

The amended labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable.

This approval does not affect any terms or conditions that were previously imposed on this registration. You continue to be subject to existing terms or conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one (1) copy of the final printed labeling before you release this product for shipment with the new labeling. In accordance with 40 CFR § 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR § 152.3.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the U.S. Environmental Protection Agency (EPA). If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should EPA find or if it is brought to our attention that a website contains statements or claims substantially differing from statements or claims made in connection with obtaining a FIFRA section 3 registration, the website will be referred to EPA's Office of Enforcement and Compliance Assurance.

Your release for shipment of this product constitutes acceptance of these terms. If these terms are not complied with, this registration will be subject to cancellation in accordance with FIFRA section 6.

Page 2 of 2 EPA Reg. No. 94485-5 Action Case No. 00450210

If you have any questions, please contact Jennifer Odom-Douglas via email at odomdouglas.jennifer@epa.gov.

Sincerely,

CODY
Digitally signed by CODY KENDRICK

Date: 2023.08.04
10:54:52-07'00'

Cody Kendrick, Senior Regulatory Advisor Microbial Pesticides Branch Biopesticides and Pollution Prevention Division (7511M) Office of Pesticide Programs

Enclosure

[Bracketed information is optional text.] Text separated by/denotes and/or options.

# COMPANION® MAXX BIOLOGICAL FUNGICIDE WETTABLE POWDER

[ABN: BellaTrove Companion Maxx WP, BellaTrove Companion Maxx ST]

ENV503	Bacillus amyloliquefaciens strain ENV503	Group	BM02	Fungicide
--------	---	-------	------	-----------

Active Ingredient	
Bacillus amyloliquefaciens strain ENV503*	0.149%
Other Ingredients	99.851%
Total:	100.000%
*Not less than 5.9 x 10 <sup>9</sup> Colony Forming Units (CFU) per gram of	product

# ACCEPTED

Aug 04, 2023

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 94485-5

#### KEEP OUT OF REACH OF CHILDREN

#### HOTLINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-222-1222 for emergency medical treatment information. For information on this pesticide product (including general health concerns or pesticide incidents), call the National Pesticide Information Center at 1-800-858-7378, npic@ace.orst.edu, 8:00AM to 12:00PM Pacific Time, Monday through Friday. See website for details: <a href="http://npic.orst.edu">http://npic.orst.edu</a>.

(See [back panel][side panel][interior/inside panel/page] for additional precautionary statements)

Another quality product for:

1 7 1	
[Plant Health Intermediate Inc.]	Net Contents:
<i>D/B/A</i> DPH Biologicals	
1550 East Old 210 Highway	5 lbs. (2.26 kg), 20 lbs. (9 kg), 200 lbs. (90.7 kg) (as
Liberty, MO 64068	applicable)
[phone number/www.dphbio.com]	
EPA Registration No. 94485-5	EPA Establishment No. (as applicable)
[Lot Code/Batch No]	
Not for sale or use after: (Date stamped/placed on labeli	ing will be 6 months after the date of manufacture.)
[Barcode as applicable]	

[Bracketed information is optional text.] Text separated by/denotes and/or options.

#### PRECAUTIONARY STATEMENTS

#### **Personal Protective Equipment (PPE):**

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Shoes plus socks

Mixer/loaders and applicators must wear NIOSH-approved particulate respirator with any N, R, or P filter with NIOSH approval number prefix TC-84A; or a NIOSH-approved powered air purifying respirator with an HE filter with NIOSH approval number prefix TC-21C. Repeated exposure to high concentrations of microbial proteins can cause allergic sensitization.

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

**Engineering Controls:** When handlers use closed systems or enclosed cabs in a manner that meets the requirements listed in the Worker Protections Standard (WPS) for agricultural pesticides, 40 CFR 170.607 (d, e, and/or f), the handler PPE requirements may be reduced or modified as specified in the WPS.

**IMPORTANT:** When reduced PPE is worn because a closed system is being used, handlers must be provided all PPE specified above for "applicators and other handlers" and have such PPE immediately available for use in an emergency, such as a spill or equipment breakdown.

## **User Safety Recommendations**

User should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Users should remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing. Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.

**Environmental Hazards:** For terrestrial uses: Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high-water mark. Do not contaminate water when disposing of equipment washwater or rinsate.

#### **DIRECTIONS OF USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protect handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the State or Tribal agency responsible for pesticide regulation.

[Bracketed information is optional text.] Text separated by/denotes and/or options.

#### AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection standard, 40 CFR Part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about Personal Protective Equipment (PPE), and Restricted-Entry Interval (REI). The requirements in this box only apply to the uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of four (4) hours.

EXCEPTION: If the product is soil injected or soil incorporated, the Worker Protections Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

PPE required for early entry to treated areas (that is permitted under the Worker Protection standard and that involves contact with anything that has been treated, such as plants, soil or water) is:

- Coveralls
- Shoes plus socks

#### NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are not within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses.

Keep unprotected persons out of treated areas until spray has dried.

# PRODUCT INFORMATION AGRICULTURAL CROPS

#### **Product Description:**

Companion® Maxx Biological Fungicide Wettable Powder is a broad-spectrum biological fungicide [and bactericide] for the prevention, control or suppression of many soilborne and foliar diseases on the labeled agricultural crops. Apply as a foliar spray or as a soil drench alone or in alternating spray program with other EPA-registered products. Companion® Maxx Biological Fungicide Wettable Powder contains the active ingredient *Bacillus amyloliquefaciens* strain ENV503, a plant growth-promoting rhizobacterium that quickly establishes beneficial colonies on the plant's root and leaves. It protects the roots from invading pathogens,

[Bracketed information is optional text.] Text separated by/denotes and/or options.

stimulates healthier roots and improves nutrient uptake. *Bacillus amyloliquefaciens* strain ENV503 is also known to trigger the plant's immune system [(Induced Systemic Resistance (ISR)].

Companion® Maxx Biological Fungicide Wettable Powder can be used on all plant material and is most effective when applied prior to the onset of disease. Use Companion® Maxx Biological Fungicide Wettable Powder in combination and/or rotation with chemical fungicides [and bactericides] to enhance disease control and reduce the occurrence of resistance.

For use on the labeled field-grown agricultural crops including: vegetables, herbs, small fruits, berries, fruit and nut trees, and other species listed on this label. For use in greenhouse production and hydroponics.

Follow the most restrictive of the labeling limitations and precautions of all products used in mixture.

#### **Modes of Action:**

Companion® Maxx Biological Fungicide Wettable Powder has multiple modes of action in preventing, controlling or suppressing plant diseases. Its active ingredient, *Bacillus amyloliquefaciens* strain ENV503, produces broad-spectrum antibiotic lipopeptides (iturin) that disrupt pathogen cell-wall formation and is competitive, fast-colonizing rhizosphere bacterium that occupies the plant's root hairs and leaves. It also prevents the growth and antagonistic effects of soilborne and foliar pathogens. *Bacillus amyloliquefaciens* strain ENV503 is known to stimulate phytohormones, which trigger the plant's systemic resistance to disease (Induced Systemic Resistance – ISR), the defense mechanisms of the plant for prolonged periods of time.

#### **PGPR** (Plant Growth-Promoting Rhizobacteria):

*Bacillus amyloliquefaciens* strain ENV503 is within the Plant Growth-Promoting Rhizobacteria (PGPR) classification. PGPR are free-living bacteria that has beneficial effects on plants as they increase plant productivity, enhance crop fertility, growth and root development.

#### **DISEASE LIST** Acidovorax avenae citrulli Mycosphaerella spp. Black Sigatoka **Bacterial Fruit Blotch** Mycosphaerella citri Actinidia delicioso **Greasy Spot** Blight Mycosphaerella fijiensis Aecidium cantensis Sigatoka **Deforming Rust** Mycosphaerella musicola Agrobacterium rubi Cane Gall Yellow Sigatoka Mycosphaerella pomi Agrobacterium tumefaciens Crown Gall, Walnut Gall Brook's Spot Agrobacterium vitis Oidium spp. Crown Gall Powdery Mildew Albugo candida Oidiopsis spp. White Blister, Rust Powdery Mildew

[Bracketed information is optional text.] Text separated by/denotes and/or options.

#### Albugo occidentalis

- White Rust

## Albugo spp.

- Blight (Pod & Stem)

#### Alternaria alternata

- Brown Spot, Leaf Spot, Stem-End Rot, Late Blight

#### Alternaria citri

- Brown Spot, Leaf Spot, Stem-End Rot

## Alternaria spp.

 Black Root Rot, Early Blight, Leaf Spot/Target Spot, Black Point, Onion Purple Blotch

#### Alternaria tenuissima

- Rot

#### Angiosorus solani

- Thecaphora Smut

## Aphanomyces spp.

- Black Root Rot, Early Blight

## Armillaria spp.

- Root Rot

## Arthuriomyces peckianus

- Orange Rust

## Ascochyta spp.

 Ascochyta Leaf Scorch (Spot), Spring Black Stem

#### Aspergillus niger

- Black Mold Rot

#### Aspergillus spp.

- Black Mold Rot, Hull Rot

#### Basidiomycete spp.

- White Patch

#### Bipolaris spp.

 Helminthosporium Leaf Spot/Melting Out

#### Blumeria spp.

- Powdery Mildew

## Blumeriella jaapii

- Cherry Leaf Spot

# Botryosphaeria spp.

- Bot Canker, Dieback

#### Botrytis cinerea

 Crown Rot, Damping-off Fungus, Gray Mold, Leaf Blight, Bud Rot, Blight

#### Botrytis dothidea

#### Ophiosphaerella korrae

- Necrotic Ring Spot

## Phakospora pachyrhizi

- Rust

#### Pantoea stewartia

- Stewart's Wilt

#### Pectobacterium spp.

- Brown Rot

#### Penicillium spp.

- Fruit Rot

#### Peronospora manshurica

- Downey Mildew

#### Peronospora sparse

- Downey Mildew

## Peronospora spp.

- Downy Mildew

#### Phaeosphaeria nodorum

- Leaf and Glume Blotch

## Phizactonia spp.

- Root Rot

## Phoma andigena

- Leaf Spot

#### Phoma lingum

- Blackleg

#### Phoma spp.

- Pink Root, Web Blotch

#### Phomopsis spp.

- Leaf Blight, Pod and Stem Blight, Gangrene, Scab

#### Phomopsis viticola

- Phomopsis

#### Phomopsis tuberivora

- Red Crown Root

#### Phullactinia guttata

- Powdery Mildew

# Phymatotrichopsis omnivore

(Cotton-Texas) Root Rot

# Phytophora spp.

Damping-off Fungus

#### Phytophthora aerial blight

[Bracketed information is optional text.] Text separated by/denotes and/or options.

- Botryosphaeria Rot

## Botrytis squamosa

Neck Rot

## Botrytis spp.

 Crown Rot, Damping-off Fungus, Gray Mold, Leaf Blight, Botrytis Bunch Rot, Flower Blight

#### Bremia lactucae

- Blue Mold

#### Candidatus liberibacter spp.

- Citrus Greening (*Huanglongbing* (HLB))

#### Ceratobasidium spp.

- Brown Rot, Leaf Spot, Smut

# Cercosporin brassicicola

- Leaf spot

# Cercospora spp.

 Cercosppora Leaf Spot, Gray Leaf Spot, Berry Blotch

## Cercosporidium spp.

Leaf Spot

#### Ceratocystis fimbriata

- Ceratocystis Canker

## Cladosporium carpophilum

- Scab

## Cladosporium caryigenum

- Pecan Scab

### Cladosporium spp.

- Black Point, Black Mold

### Clavibacter michiganensis

- Goss's Wilt, Ring Rot

#### Cochliobolus spp.

- Brown Rot, Leaf Spot, Smut

#### Colletotrichum acutatum

- Post-Bloom Fruit Drop

#### Colletotrichum coccodes

- Black Dot

## Colletotrichum graminicola

- Anthracnose

#### Colletotrichum orbiculare

- Anthracnose, Stem Blight

#### Colletotrichum spp.

- Blight, Leaf Spot and Rot, Brown Rot, Foot Rot, Crown and Root Rot

## Phytophthora citricola

- Crown and Root Rot

#### Phytophthora megasperma

- Crown and Root Rot

### Phytophthora spp.

 Late Blight, Blackeye/Buckeye Rot, Brown Rot, Foot Rot, Crown and Root Rot, Leaf Spot and Rot, Downy Mildew, Leaf Blight

## Plasmodiophora brassicae

- Corky Root, Clubroot

#### Plasmopara viticola

- Downey Mildew

# Podosphaera leucotricha

- Rusty Spot

#### Podosphaera spp.

- Powdery Mildew

# Podosphaera xanthii (formerly called

# Sphaerotheca fuliginea)

- Powdery Mildew

#### Polyscytalum pustulans

- Skin Spot

## Pseudocercosporella capsellae

- White Leafspot

#### Pseudoperonospora cubensis

- Downy Mildew

## Pseudoperonospora spp.

- Downy Mildew

## Pseudomonas syringae

- Halo Blight, Angular Leaf Spot

# Pseudomonas syringae van Hall pv. Panici

- Rice Bacterial Brown Spot

## Pseudomonas spp.

- Canker, Blight. Leaf Streak

#### Puccinia asparagi

- Rust

# Puccinia graminus

- Stem Rust, Black rust, Cereal Rust

#### Puccinia pittleriana

- Common Rust

## Puccinia porri

[Bracketed information is optional text.] Text separated by/denotes and/or options.

- Anthracnose, Bitter Rot, Stem End Rot, Stem Blight

# Collototrichum trifolii

- Anthracnose

# Curvularia spp.

- Fading Out

## Cylindrocladium parasiticum

- Cylindrocladium Black Rot

## Diaporthe ampelina (Phomopsis viticola)

- Cane and Leafspot

# Diaporthe citri

- Melanose

## Diaporthe spp.

- Blights (Pod & Stem)

#### Dickeya solani

- Brown Rot

## Didymella bryoniae

- Gummy Stem Blight

## Diplodia natalensi

- Diplodia Stem-end Rot

## Diplodia seriata

- Grapevine Trunk Disease

#### Dreschslera erythrospila

- Red Leaf Spot

#### Drechslera spp.

- Brown Rot, Leaf Spot, Smut

## Elsinoe fawcettii

- Scab

#### Entyloma spp.

- Brown Rot, Leaf Spot, Smut

#### Erwinia amylovora

- Fire Blight

#### Erwinia chrysanthemi

- Crown Rot

#### Erwinia tracheiphilia

- Bacterial Wilt

#### Erwinia spp.

 Cucurbit Wilting, Soft Rot, Angular Leaf Spot, Bacterial Soft Rot

# Erysiphe chichoracearum

- Powdery Mildew

Erysiphe cruciferaru

- Rust

#### Puccinia spp.

- Rust, Black Stem Rust, Red Rust, Leaf Rust

#### Puccinia triticata

- Leaf Rust, Brown Rust

#### Pucciniastrum Americanum

- Late Leaf Rust

#### Pyrenocheata spp.

- Corky Root

#### Pyrenocheata lycopersi

- Corky Root

## Pyricularia grisea

- Fading Out

## Pyricularia oryzae

- Rice Blast

#### Ralstonia solanacearum

- Wilt

#### Pythium spp.

- Root Rot, Damping-off Fungus, Pythium, Black Rot

#### Ralstonia solanacearum

- Brown Rot

#### Ramularia spp.

- Areolate Leafspot, Ramularia

#### Ramularia gossypii

- Aerolate Mildew

#### Rhizoctonia spp.

 Brown Patch, Yellow Patch, Bottom Rot, Damping-off Fungus, Head Wilt, Wilt

#### Rhizoctonia solani

- Root Rot, Bottom/Stem Rot, Areolate Leaf Spot, Target Spot

#### Rhizopus spp.

- Hull Rot

#### Schizothyrium pomi

- Flyspeck

### Scleophthora spp.

- Yellow Turf

#### Sclerotinia minor

- Lettuce Drop, Leaf and Stem Blight

Sclerotinia sclerotiorum

[Bracketed information is optional text.] Text separated by/denotes and/or options.

- Powdery Mildew

## Erysiphe spp.

- Powdery Mildew

## Eutypa lata

- Eutypa

#### Fusarium nivale

- Fusarium Patch

## Fusarium oxysporum

- Fusarium Wilt

#### Fusarium solani

- Fuarium Root Rot, Stem Rot, Sudden Death Syndrome (SDS)

# Fusarium spp.

 Crown Rot, Root Rot, Fusarium Wilt, Sudden Death Syndrome (SDS), Foot Rot, Seedling Blight, Head Blight, Bacterial Blight, Basal Rot, Dampingoff Fungus, Pink Root, Stem Canker, Fusarium Wilt, Cone Tip Blight

## Gaeumannomyces graminis

- Take All Root Rot/Patch

#### Gibberella fuji-Kuro

- Baknae Disease

## Gibberella spp.

- Head Blight, Head Scab

# Gloeodes pomigena

- Sooty Blotch

# Golovinomyces cichoracearum (formerly called Erysiphe cichoracearum)

- Powdery Mildew

### Golovinomyces spp.

- Powdery Mildew

#### Guignardia bidwellii

- Black Rot

#### Gymnoconia nitens

- Orange Rust

# Gymnosporangium juniperi

- Cedar Apple Rust

## Hyaloperonospora parasitica

- Downy Mildew

#### Helminthosporium spp.

- White Mold

#### Sclerotinia spp.

- Dollar Spot, Blight, Twig Blight, Fruit Rot, Root Rot, White Mold, Dollar Spot, Head and Leaf Drop, Pink Rot

#### Sclerotium cepivorum

- White Rot

#### Sclerotium rolfsii

- Southern Blight, Stem Rot

#### Sclerotium spp.

- Crown Rot, Stem Rot

## Septoria glycines

- Brown Spot

## Septoria lycopersici

- Septoria Leaf Spot

#### Septoria spp.

- Septoria Leaf Blotch

## Sphaerotheca macularis

- Powdery Mildew

#### Sphaceloma spp.

- Scab

# Spongospora subterranean

- Powdery Scab

# Stagonospora nodorum (formerly called Septoria nodorum)

- Leaf and Glume Botch

## Stemphylium spp.

- Stemphylium Leaf Spot

## Streptomyces spp.

- Common Scab

#### Synchytrium endobioticum

- Wart

#### Taphrina deformans

- Leaf Curl

#### Thanatephorus spp.

- Sheath Spot/Blight

# Thielaviopsis basicola

- Black Root Rot

#### Tilletia barclayana

- Smut

[Bracketed information is optional text.] Text separated by/denotes and/or options.

 Leaf Rot, Crown Rot, Root Rot, Northern Corn Leaf Blight, Silver Scurf

#### Hemileia vastatrix

- Coffee Rust

## Lactisaria fuciformis

- Red Thread

#### Leveillula Taurica

- Powdery Mildew

## Leveillula spp.

- Powdery Mildew

## Leptosphaeria maculans

- Blackleg

## Leptospaerulina briosiai

- Leaf Spot

## Macrophomina spp.

- Charcoal Rot, Vascular Rot, Root Rot

## Magnaporthe poae

- Summer Patch

## Magnaporthe spp.

- Stem Rot

#### Microsphaera alni

- Powdery Mildew

## Monomilinia fructicola

- Brown Rot, Blossom Blight, Fruit Blight

#### Monomilinia laxa

- Brown Rot, Blossom Blight, Fruit Blight

## Monilinia vaccinii-corymbosi

- Mummy berry

#### Monilinia spp.

- Brown Rot, Blossom Blight, Hull Rot

#### Monosporascus cannonballus

- Root Rot

#### Mycosphaerella spp.

- Black Sigatoka

#### Tilletia tritici

- Bunt, Stinking Smut

#### Tranzschelia discolor

- Almond Leaf Rot

#### Ulocladium atrum

- Ulocladium Blight

#### Uncinula necator

- Powdery Mildew

# Uncinula spp.

- Powdery Mildew

### Uromyces appendiculatus

- Rust

## Uromyces betae

- Rust

#### Uromyces spp.

- Rust

#### Ustilago spp.

- Smut

## Verticillium spp.

- Wilt

#### Waitea circinanta

- Brown Ring Patch

#### Wilsonomyces carpophilus

- Shot Hole

#### Xanthomonas campestris

- Bacterial Blight/Leaf Spot, Black Rot

#### Xanthomonas axonopodis pv citri

- Citrus Canker

#### Xanthamonas oryzae

- Rice Bacterial Blight

#### Xanthomonas campestris

- Leaf Spot

#### Xanthomonas spp.

- Bacterial Leaf Spot, Leaf Blight, Canker, Gumming Disease

#### Zygophiala jamaicensis

- Flyspeck

[Bracketed information is optional text.] Text separated by/denotes and/or options.

#### INTEGRATED PEST (DISEASE) MANAGEMENT (IPM)

Companion® Maxx Biological Fungicide Wettable Powder is an important tool in sound disease management whenever fungicide use is necessary. Apply Companion® Maxx Biological Fungicide Wettable Powder alone or in combination and/or rotation with chemical fungicides. This will result in reduced susceptibility to disease and overall reduction in the use of chemical fungicides. Consult local agricultural authorities for specific IPM strategies developed for your crop(s) and location.

#### RESISTANCE MANAGEMENT

For resistance management, Companion® Maxx Biological Fungicide Wettable Powder contains a Group BM02 fungicide/bactericide. Any fungal/bacterial population[s] may contain individuals naturally resistant to Companion® Maxx Biological Fungicide Wettable Powder and other Group BM02 fungicides/bactericides. A gradual or total loss of pest control may occur over time if these fungicides/bactericides are used repeatedly in the same fields. Appropriate resistance-management strategies should be followed.

To delay fungicide/[and bactericide] resistance, take one or more of the following steps:

- Rotate the use of Companion® Maxx Biological Fungicide Wettable Powder or other Group BM02 fungicides/[and bactericides] within a growing season sequence with different groups that control the same pathogens
- Use tank mixtures with fungicide/bactericide of a different group that are equally effective on the target pest when such use is permitted. Use at least the minimum application rate as labeled by the manufacturer.
- Adopt an integrated disease management program for fungicide/ bactericide use that includes scouting, uses historical information related to pesticide use, and crop rotation, and which considers host plant resistance, impact of environmental conditions on disease development, disease thresholds, as well as cultural, biological and other chemical control practices.
- Where possible, make use of predictive disease models to effectively time fungicide/bactericide applications. Note that using predictive models alone is not sufficient to manage resistance.
- Monitor treated fungal and bacterial populations for resistance development.
- Contact your local extension specialist or certified crop advisor for any additional pesticide resistance-management and/or IPM recommendations for specific crops and pathogens.

#### PREHARVEST INTERVAL – AGRICULTURAL USE

Companion® Maxx Biological Fungicide Wettable Powder can be applied up to and including the day of harvest.

#### MIXING AND APPLICATION INSTRUCTIONS

#### **Foliar & Soil Spray Application**

Apply Companion® Maxx Biological Fungicide Wettable Powder with spray equipment, including hand-held sprayers; boom sprayers; aerial application systems; specified irrigation systems; and fertigation systems. Fit

[Companion® Maxx Biological Fungicide Wettable Powder; EPA Reg. No 94485-5]

[Bracketed information is optional text.] Text separated by/denotes and/or options.

sprayers applying Companion® Maxx Biological Fungicide Wettable Powder with a strainer size of 50-mesh. For proper application, determine the number of acres to be treated, the label use rate and select appropriate volume to give good canopy penetration and coverage of plant parts to be protected. Prepare only the amount of spray solution required to treat the measured acreage. See equipment manufactures instructions for proper use and calibration of equipment, prior to application of Companion® Maxx Biological Fungicide Wettable Powder.

#### Tank Mixing:

Special care must be taken when tank mixing.

- 1) Prepare no more spray mixture than is required for the immediate operation, by determining the treatment rates as indicated in the directions for use and make proper dilutions.
- 2) Thoroughly clean spray equipment before using this product. Remove scale, pesticide residues, and other foreign matter from the chemical supply tank and entire injector system. Flush with clean water. Failure to provide a clean tank, void of scale or residues, can cause product to lose effectiveness or strength.
- 3) Companion® Maxx Biological Fungicide Wettable Powder must be diluted with water prior to use. The manufacturer recommends that the user makes a slurry in water prior to adding to the spray tank.
- 4) Partially fill the spray tank with clean water to the ¾ level and then add the specific amount of Companion® Maxx Biological Fungicide Wettable Powder to the tank as required. Add the remaining water. Mix thoroughly. Maintain agitation continuously while spraying.
- 5) Avoid allowing the spray mixture to stand for prolonged periods of time prior to use to avoid settling. Vigorously agitate the mixture to redisperse the product prior to application if the mixture has settled. DO NOT allow spray mixture to stand overnight.

#### **Seed Treatment**

When mixing with other seed treatment products, observe all directions for use, crop/sites/use rates, dilution rations, precautions and limitations that appear on the tank mix partner label(s). No label dosage may be exceeded, and the most restrictive label precautions and limitations must be followed. Prepare no more mixture than is required for immediate operation.

#### For Commercial Seed Treatment:

This product may be applied as a water-based slurry with other registered seed treatment insecticides and fungicides through standard slurry or mist-type commercial seed treatment equipment.

This product does not contain dye. All seed treated commercially with this product must be colored with an EPA-approved dye or colorant of a suitable color to prevent accidental use as food for humans or feed for animals. The Federal Seed Act requires the bags containing seed treated with this product shall be labeled with the following information: "This seed has been treated with *Bacillus amyloliquefaciens* strain ENV503. Do not use for food, feed or oil purposes. Store away from feed and foodstuffs."

### Hopper Box/Slurry Box/on Farm Tank Mix:

This product may be applied as a dry hopper box/slurry box/or on farm tank mix seed treatment. Consult the manufacturer prior to using Companion® Maxx Biological Fungicide Wettable Powder in hopper box, planter box, slurry box or other seed treatment applications at or immediately before planting.

[Bracketed information is optional text.] Text separated by/denotes and/or options.

**Hopper box application**: apply Companion® Maxx Biological Fungicide Wettable Powder to seed at time of planting and blend thoroughly to fully coat.

**On-farm tank mix application**: apply Companion® Maxx Biological Fungicide Wettable Powder to the tank/container with seed present and agitate gently until product has adequately coated seed. Transfer to planting equipment.

### **Compatibility:**

Companion® Maxx Biological Fungicide Wettable Powder is compatible with many fertilizers, micronutrients, organic materials, wetting agents, adjuvant, surfactants, most fungicides, herbicides and insecticides, however do not combine with other materials if there is no previous experience, or use of the combination to show it is physically compatible and non-injurious under your conditions. Check for compatibility with other products. Companion® Maxx Biological Fungicide Wettable Powder has been evaluated for phytotoxicity on a variety of crops under various normal growing conditions. However, testing all crop varieties, in all mixtures and combinations is not feasible. Therefore, prior to treating entire crop, test a small portion of the crop for sensitivity. Consult your Plant Health Intermediate representative for more information on Companion® Maxx Biological Fungicide Wettable Powder compatibility with pesticides, surfactants and fertilizers.

#### **Restriction:**

DO NOT mix with copper-based fungicides, concentrated acids such as sulfuric acid, solvents, oxidizing agents or bactericides. Consult specific product labels for additional information or restrictions concerning tank mixing. Observe the most restrictive of the labeling limitations and precautions of all products used in mixtures.

APPLICATIONS AS A FOLIAR OR SOIL SPRAY FOR FIELD CROPS			
Cross	Diagon	Product Application Rate,	
Crop	Disease	Timing & Frequency	
Berries including: Blackberry	Black Root Rot	$\frac{1}{2}$ (8 oz) – 1 $\frac{1}{2}$ lb per Acre	
(includes Bingleberry, Black Satin	- Alternaria spp.		
Berry, Boysenberry, Cherokee	- Thielaviopsis basicola	0.56  kg (560  g) - 1.68  kg	
Blackberry, Chesterberry, Cheyenne	Crown Gall	per Hectare	
Blackberry, Coryberry,	- Agrobacterium tumefaciens		
Darrowberry, Dewberry, Dirksen	Cane Gall	For suppression, begin	
Thornless Berry, Himalayaberry,	- Agrobacterium rubi	applications when	
Hullberry, Lavacaberry, Loganberry,	Canker	environmental conditions are	
Lowberry, Lucretiaberry, Mammoth	- Pseudomonas spp.	conducive to disease	
Blackberry, Marionberry,	Crown Rot	development.	
Nectarberry, Olallieberry, Oregon	- Botrytis spp.		
Evergreen Berry, Phenomenalberry,	- Fusarium spp.	Apply every $7 - 14$ days.	
Rangeberry, Ravenberry, Rossberry,	- Sclerotium spp.		
Shawneed Blackberry and	Damping-off Fungus	Apply through standard	
Youngberry, Blueberry, Cranberry,	- Phytophora spp.	spray equipment ranging	
Currant, Elderberry, Strawberry,	- Pythium spp.	from $3 - 50$ gal. water per	
Gooseberry, Huckleberry,	Downy Mildew	Acre. When more diluted or	
Raspeberry (Black and Red) and	- Peronospora sparse	concentrated spray solutions	
Cultivars, Varieties and/or Hybrids	Early Blight	are needed for the type of	
	- Alternaria spp.	equipment being used,	

of those Eveent for Croppe (Wine	Fruit Rot	follow the "Mixing and
of these. Except for Grapes (Wine, Table and Raisin), Kiwifruit.	- Alternaria tenuissima	Application Instructions"
Table and Raisin), Riwindit.	Fusarium Wilt	section on this label.
	- Fusarium spp.	section on this label.
	- Fusarium oxysporum	
	Gray Mold	
	- Botrytis cinerea	
	Late Leaf Rust	
	- Pucciniastrum Americanum	
	Leaf Blight	
	- Botrytis cinerea	
	Leaf Spot and Rot	
	- <i>Phytophthora</i> aerial blight	
	Mummy Berry	
	- Monilinia vaccinii-corymbois	
	Orange Rust	
	- Arthuriomyces peckianus	
	- Gymnoconia nitens	
	Powdery Mildew	
	- Sphaerotheca macularis	
	- Microsphaera alni	
	Root Rot	
	- Pythium spp.	
	Wilt	
	- Verticillium spp.	11.10
Brassica (Cole) Leafy Vegetables	Anthracnose	$\frac{1}{2}$ (8 oz) – 1 $\frac{1}{2}$ lb per Acre
including: Broccoli, Chinese	- Colletotrichum spp.	0.561 (560) 1.691
Broccoli, Broccoli Raab, Brussels	Blackleg	0.56 kg (560 g) – 1.68 kg
Sprouts, Cabbage, Chinese Cabbage (Bok Choy and Napa), Chinese	<ul><li>Phoma lingum</li><li>Leptosphaeria maculans</li></ul>	per Hectare
Mustard Cabbage (Gai Choy),	Black Root Rot, Early Blight,	For suppression, begin
Cauliflower, Cavalo Broccolo,	Leafspot/Target Spot	applications soon after
Collards, Kale, Kohlrabi, Mizuna,	- Alternaria spp.	emergence or transplant and
Mustard Greens, Mustard Spinach	- Psedudomonas spp.	when environmental
and Rape Greens, and Cultivars,	- Xanthomonas campestris	conditions are conducive to
Varieties, and Hybrids of these.	- Xanthomonas spp.	disease development.
,	Black Rot	r
	- Xanthamonas campestris	Apply every $7 - 14$ days.
	Blight, Leaf Spot and Rot	
	- Phytophthora aerial blight	Apply through standard
	Corky Root, Clubroot	spray equipment ranging
	- Plasmodiophora brassicae	from $3-50$ gal. water per
	Crown Rot, Damping-off Fungus, Gray	Acre. When more diluted or
	Mold, Leaf Blight	concentrated spray solutions
	- Botrytis cinerea	are needed for the type of
	- Fusarium spp.	equipment being used,
	- Pythium spp.	follow the "Mixing and
	Downy Mildew	Application Instructions"
	- Hyaloperonospora parasitica	section on this label.
	- Peronospora spp. <b>Fusarium Wilt</b>	

[Bracketed information is optional text.] Text separated by/denotes and/or options.

[Bracketed information is optional text.] T	ext separated by/denotes and/or options.	
	- Fusarium Oxysporum	
	Powdery Mildew	
	- Erysiphe cruciferaru	
	Rot, Root Rot, Black Rot	
	- Pythium spp.	
	- Erwinia spp.	
	- Xanthomonas campestris	
	White Blister	
	- Albugo candida	
	White Leafspot	
	- Pseudocercosporella capsellae	
	White Mold, Southern Blight	
	- Sclerotinia spp.	
	Wirestem	
	- Rhizoctonia solani	
	- Rhizoctonia spp.	
Cucurbit Vegetables including:	Angular Leaf Spot	
Chayote, Chinese Waxgourd, Citron	- Pseudomonas syringae	$\frac{1}{2}$ (8 oz) – 1 $\frac{1}{2}$ lb per Acre
Melon, Cucumber, Gherkin, Edible	Anthracnose, Leaf and Stem Blight	
Gourds (includes Chinese Okra,	- Colletotrichum spp.	0.56 kg (560 g) – 1.68 kg
Cucuzza, hechima and Hyotan),	- Colletotrichum orbiculare	per Hectare
Momordica spp. (includes Balsam	Bacterial Fruit Blotch	
Apple, Balsam Pea, Bitter Melon	- Acidovorax avenae (subsp. Citrulli)	For suppression, begin
and Chinese Cucumber),	Bacterial Wilt	applications soon after
Muskmelon (includes True	- Erwinia tracheiphilia	emergence or transplant and
Cantaloupe, Cantaloupe, Casaba,	- Verticillium spp.	when environmental
Crenshaw Melon, Golden Pershaw	Black Root Rot, Early Blight	conditions are conducive to
Melon, Honeydew Melon, Mango	- Alternaria spp. Charcoal Rot, Vascular Rot, Root Rot	disease development.
Melon, Persian Melon, Pineapple		Amply avany 7 14 days
Melon, Santa Claus Melon, Snake	- Macrophomina spp.	Apply every 7 – 14 days.
Melon and Hybrids and/or Cultivars	Late Blight, Leaf Spot and Rot	Apply through standard
of Cucumis melo), Pumpkin,	- Phytophthora spp. Crown Rot, Damping-Off Fungus, Gray	Apply through standard
Summer Squash (includes Crooknexk Squash, Scallop Squash,	Mold, Leaf Blight	spray equipment ranging from 3 – 50 gal. water per
Straightneck Squash, Vegetable	- Botrytis cinerea	Acre. When more diluted or
Marrow and Zucchini), Winter	Downy Mildew	concentrated spray solutions
Squash (includes Acorn Squash,	- Pseudoperonospora cubensis	are needed for the type of
Butternut Squash, Calabaza,	Fusarium Wilt	equipment being used,
Hubbard Squash and Spaghetti	- Fusarium oxysporum	follow the "Mixing and
Squash) and Watermelon includes	Gummy Stem Blight	Application Instructions"
Cultivars, Hybrids and/or Varieties	- Didymella bryoniae	section on this label.
of these.	Cucurbit Wilting, Soft Rot, Angular Leaf	
of these.	Spot, Bacterial Soft Rot	
	- Erwinia spp.	
	Powdery Mildew	
	- Golovinomyces spp.	
	- Podosphaera spp.	
	Root Rot	
	1	

Pythium spp.

Monosporascus cannonballus

	- Erwinia spp.	
	Brown Patch, Bottom Rot, Damping-off	
	fungus, Head Wilt, Wilt,	
	- Rhizoctonia spp.	
	- Verticillium spp.	
	Vine Blight	
	- Monosporascus cannonballus	
Citrus Fruits including: Citron,	Angular Leaf Spot, Soft Rot	$\frac{1}{2}$ (8 oz) – 1 $\frac{1}{2}$ lb per Acre
Citrus Hybrids, Grapefruit,	- Erwinia spp.	
Kumquat, Lemon, Lime, Mandarin,	Brown Spot, Leaf Spot, Stem-End Rot	0.56  kg (560  g) - 1.68  kg
Orange, Pummelo, satsuma	- Alternaria alternata	per Hectare
Mandarin, Tangelo, Tangerine and	- Alternaria citri	
Cultivars, Varieties and/or Hybrids	Black Mold Rot	For suppression, begin
of these.	- Aspergillus spp.	applications at the onset of
	- Penicillium spp.	first new foliar flush on all
	Citrus Greening (Huanglongbing (HLB))	citrus varieties and when
	- Candidatus Liberibacter spp.	environmental conditions are
	Post-Bloom Fruit Drop	conducive to disease
	- Colletotrichum acutatum	development.
	Root Rot, Fusarium Wilt	
	- Fusarium spp.	Apply every $7 - 14$ days.
	- Phymatotrichopsis omnivore	
	- Amarillaria spp.	Apply through standard
	Brown Rot, Foot Rot	spray equipment ranging
	- Phytophthora spp.	from $3-50$ gal. water per
	Damping-off Fungus, Root Rot	Acre. When more diluted or
	- Pythium spp.	concentrated spray solutions
	Areolate Leaf Spot	are needed for the type of
	- Rhizoctonia solani	equipment being used,
	Blight, Twig Blight, Fruit Rot, Root Rot	follow the "Mixing and
	- Sclerotinia spp.	Application Instructions"
	Bacterial Leaf Spot, Canker	section on this label.
	- Xanthomonas campestris	
	- Xanthomonas spp.	
	Citrus Canker	
	- Xanthomonas axonopodis pv. Citri	
	Greasy Spot	
	- Mycosphaerella citri	
	Diplodia Stem-end Rot	
	- Diplodia natalensi	
	Melanose	
	- Diaporthe citri	
	Scab	
	- Elsinoe fawcettii	
	Cotton (Texas) Root Rot	
	- Phymatotrichopsis omnivore	
	Charcoal Rot, Vascular Rot, Root Rot	
	- Macrophomina spp.	
	Wilt	
	- Verticillium spp.	

	Brown Patch, Bottom Rot, Damping-off	
	Fungus, Wilt	
	- Rhizoctonia spp.	
Tree (edible and inedible nut	Almond Leaf Rust	½ (8 oz) – 1 ½ lb per Acre
bearing) including: Almond,	- Tranzschelia discolor	72 (8 0Z) – 1 72 10 per Acre
Beechnut, Brazilian Pine, Bur Oak,	Almond Scab	0.56 kg (560 g) – 1.68 kg
Butternut, Cashew, Chestnut,	- Cladosporium carpophilum	per Hectare
Chinquapin, Coconut, Hazelnut,	Anthracnose	
Macadamia nut, Pecan, Pequi, Pine	- Colletotrichum spp.	For suppression, begin
nut, Pistachio, Sapucaia nut,	Blight	applications after foliage
Tropical Almond, Walnut (black and English), and Cultivars, Varieties,	- Xanthomonas campestris Bot Canker, Dieback, Canker	establishment and when environmental conditions are
and/or Hybrids of these.	- Botryosphaeria spp.	conducive to disease
und, or rigorius or those.	- Pseudomonas syringae	development.
	Brown Rot Blossom Blight	•
	- Monolinia laxa	Apply every 7 – 14 days.
	Bud Rot	
	- Fusarium spp.	Apply through standard
	Ceratocystis Canker - Ceratocystist fimbriata	spray equipment ranging from 3 – 50 gal. water per
	Damping-off Fungus, Root Rot	Acre. When more diluted or
	- Pyhium spp.	concentrated spray solutions
	- Fusarium spp.	are needed for the type of
	- Phytopthora spp.	equipment being used,
	- Rhizoctonia spp.	follow the "Mixing and
	Hull Rot	Application Instructions"
	<ul><li> Monilinia spp.</li><li> Phomopsis spp.</li></ul>	section on this label.
	- Rhizopus spp.	
	- Aspergillus spp.	
	Leaf Spot	
	- <i>Cercospora</i> spp.	
	- Alternaria spp.	
	- Macrophoma spp.	
	<ul><li>Phomopsis spp.</li><li>Ramularia spp.</li></ul>	
	Oakroot Fungus	
	- Armillaria mellea	
	Pecan Scab	
	- Cladosporium caryigenum	
	Powdery Mildew	
	- Phyllactinia guttata Root Rot	
	- Armillaria spp.	
	- Fusarium spp.	
	- Phytophthora spp.	
	- Pythium spp.	
	- Rhizoctonia spp.	
	Wilt	
	- Verticillium dahlia	

[Bracketed information is optional text.] Text separated by/denotes and/or options.

# Grape (Wine, Table and Raisin), Hops, Kiwifruit, Passionfruit.

#### Alternaria Cone Disorder

Alternaria alternata

#### **Black Rot**

- Guignardia bidwellii

### **Blight**

- Actinidia deliciosa
- Pseudomonas spp.

#### **Black Mold**

- Cladosporium spp.

#### **Botrytis Bunch Rot**

- Botrytis spp.

#### Canker

Pseudomonas syringae

#### **Cone Tip Blight**

Fusarium spp.

#### **Crown Gall**

- Agrobacterium tumefaciens
- Agrobacterium vitis

#### Crown, Root Rot

- Phytophthora spp.
- Phytophthora citricola,
- Phytophthora megasperma

## **Damping-off, Root Rot**

- Pythium spp.

#### **Downey Mildew**

- Peronospora spp.
- Plasmopara viticola
- Pseudoperonospora spp.

#### **Grapevine Trunk Disease**

- Diplodia seriata

## Eutypa

- Eutypa lata

#### **Grape Cane and Leafspot**

- Diaporthe ampelina (Phomopsis viticola)

#### **Gray Mold**

- Botrytis cinerea

#### **Phomopsis**

Phomopsis viticola

#### **Powdery Mildew**

- Uncinula necator
- Sphaerotheca macularis

#### **Red Crown Root**

- Phomopsis tuberivora

# Root Rot, Vascular Rot, Fruit Rot,

#### **Bottom Rot**

- *Armillaria* spp.
- Fusarium spp.
- *Phytophthora* spp.

 $\frac{1}{2}$  (8 oz) – 1  $\frac{1}{2}$  lb per Acre

0.56 kg (560 g) - 1.68 kgper Hectare

For suppression, begin applications after foliage establishment and when environmental conditions are conducive to disease development and repeat.

Apply every 7 - 14 days.

Apply through standard spray equipment ranging from 3 – 50 gal. water per Acre. When more diluted or concentrated spray solutions are needed for the type of equipment being used, follow the "Mixing and Application Instructions" section on this label.

	_	
	- Pythium spp.	
	- Rhizoctonia spp.	
	White Mold	
	- Sclerotinia sclerotium	
	Wilt	
	- Verticillium spp.	
Herbs and Spices including:		$\frac{1}{2}$ (8 oz) – 1 $\frac{1}{2}$ lb per Acre
Allspice, Angelica, Anise, Annatto,	Black Root Rot, Early Blight	72 (0 02) 1 72 to per ricre
		0.56 leg (560 g) 1.69 leg
Basil, Chamomile, Caraway,	- Alternaria spp.	0.56  kg (560  g) - 1.68  kg
Cardamom, Cassia, Celery Seed,	Crown Rot, Damping-off Fungus, Gray	per Hectare
Chervil (Dried), Chives, Cinnamon,	Mold, Leaf Blight	
Coriander, Cumin, Curry, Dill,	- Botrytis cinerea	For suppression, begin
Fennel, Fenugreek, Horehound,	Root Rot, Vascular Rot, Bottom Rot	applications soon after
Hyssop, Juniper Berry, Lavender,	- Pythium spp.	emergence or transplant and
Lemongrass, Lovage, Mace	- Phizactonia spp.	when environmental
Marigold, Marjoram, Mustard,	- Pseduomonas spp.	conditions are conducive to
	* *	
Nasturtium, Nutmeg, Oregano,	- Xanthomonas spp.	disease development and
parsley (Dried), Pepper, Rosemary,	- Erwinia spp.	repeat.
Rue, Saffron, Sage, Savory, Sweet	- Armillaria spp.	
Bay, Tansy, Tarragon, Thyme,	- Rhizoctonia spp.	Apply every 7 – 14 days.
Vanilla, Wintergreen, Woodruff and	Blight, Leaf Spot and Rot	
Wormwood and Cultivars, Varieties,	- Phytophthora spp.	Apply through standard
and Hybrids of these.	- Alternaria spp.	spray equipment ranging
	- Cercospora spp.	from 3 – 50 gal. water per
Mint	- Colletotrichum spp.	Acre. When more diluted or
Willit	* *	concentrated spray solutions
	- Septoria spp.	* *
	Fusarium Wilt	are needed for the type of
	- Fusarium oxysporum	equipment being used,
	Downy Mildew	follow the "Mixing and
	- Phytophthora spp.	Application Instructions"
	- Peronospora spp.	section on this label.
	Rust	
	- Puccinia spp.	
	Powdery Mildew	
	•	
	- Oidium spp.	
	Wilt	
	- Verticillium spp.	
Fruiting Vegetables including:	Anthracnose	$\frac{1}{2}$ (8 oz) – 1 $\frac{1}{2}$ lb per Acre
Eggplant, Groundcherry, Okra,	- Colletotrichum spp.	
Pepino, Pepper (includes Bell	Bacterial Speck	0.56  kg (560  g) - 1.68  kg
Pepper, Chili Pepper, Cooking	- Pseudomonas syringae	per Hectare
Pepper, Pimento and Sweet Pepper),	Black Mold Rot	F
Tomatillo, Tomato and Cultivars,	- Aspergillus spp.	For suppression, begin
Varieties and/or Hybrids of these.	Black Root Rot, Early Blight	applications soon after
varieties aliu/of riyorius of these.	, ,	* *
	- Alternaria spp.	emergence or transplant and
	Canker	when environmental
	- Clavibacter michiganensis	conditions are conducive to
	Crown Rot, Damping-off Fungus, Gray	disease development.
	Mold, Leaf Blight	_
	- Botrytis cinerea	Apply every 7 – 14 days.
L		TT J J

[Bracketed information is optional text.] Text separated by/denotes and/or options.

# Root Rot, Vascular Rot, Fruit Rot, Bottom Rot

- Fusarium spp.
- Macrophomina spp.
- Phytophthora spp.
- Pythium spp.
- Rhizoctonia spp.

# Late Blight, Blackeye/Buckeye Rot in Tomatoes

- *Phytophthora* spp.

#### **Fusarium Wilt**

- Fusarium oxysporum

#### Root Rot, Bottom/Stem Rot

- Rhizoctonia solani

## **Leaf and Stem Blight**

- Sclerotinia minor

#### **Bacterial leaf Spot**

- Xanthomonas spp.

## **Powdery Mildew**

- Golovinomyces spp.
- Leveillula spp.
- Oidiopsis spp.
- Podosphaera spp.

#### Septoria Leaf Spot

- Septoria lycopersici

## **Southern Blight**

- Septoria lycopersici

#### Wilt

- *Verticillium* spp.

#### **Anthracnose**

- *Colletotrichum* spp.

## Black Root Rot, Early Blight

- Alternaria spp.
- Thielaviopsis basicola

# Crown Rot, Damping-off Fungus, Gray Mold, Leaf Blight

- Botrytis cinerea
- *Xanthomonas* spp.
- Erwinia spp.
- Pseduomonas spp.
- Phytophthora aerial blight

#### **Root Rot**

- *Pythium* spp.

#### Downy Mildew, Blue Mold

- Bremia lactucae
- Peronospora spp.

#### **Powdery Mildew**

- Golovinomyces spp.
- Podosphaera spp.

#### Blight, Leaf Spot and Rot

spray equipment ranging from 3 – 50 gal. water per Acre. When more diluted or concentrated spray solutions are needed for the type of equipment being used, follow the "Mixing and Application Instructions" section on this label.

Apply through standard

 $\frac{1}{2}$  (8 oz) – 1  $\frac{1}{2}$  lb per Acre

0.56 kg (560 g) - 1.68 kg per Hectare

For suppression, begin applications soon after emergence or transplant and when environmental conditions are conducive to disease development.

Apply every 7 - 14 days.

Apply through standard spray equipment ranging from 3 – 50 gal. water per Acre. When more diluted or concentrated spray solutions are needed for the type of equipment being used,

Leafy Vegetables (Except Brassica Vegetables) including: Amaranth, Arugula, Cardoon, Celery, Celtuce, Chervil, Chinese Celery, Chrysanthemum (Edible-Leaved and Garland), Corn Salad, Cress (Garden and Upland), Dandelion, Dock (Sorrel), Endive (Escarole), Fennel Lettuce (Head and Leaf), Orach, Parsley, Purslane (Garden and Winter), Radicchio, Rhubarb, Spinach, Spinach (New Zealand and Vine) and Swiss Chard, and Cultivars, Varieties, and Hybrids of these, including Those Grown for Seed Production.

	- Phytophthora aerial blight - Cercospora spp.  Root Rot, Bottom/Stem Rot - Rhizoctonia solani  Lettuce Drop - Sclerotinia minor  Wilt - Fusarium oxysporum - Verticillium spp.  Rust - Puccinia spp.  Sclerotinia Head and Leaf Drop, White  Mold, Pink Rot - Sclerotinia spp.  Target Spot - Rhizoctonia solani	follow the "Mixing and Application Instructions" section on this label.
	White Rust	
	- Albugo occidentalis	
	Root Rot, Vascular Rot, Fruit Rot, Bottom Rot	
	- Fusarium spp.	
	- Phytophthora spp.	
	- Pythium spp.	
	- Rhizoctonia spp.	
Legume Vegetables including:	Bacterial Blight, Spot, Pustule	$\frac{1}{2}$ (8 oz) – 1 $\frac{1}{2}$ lb per Acre
Bean Broad Bean, Chickpea, Guar,	- Xanthomonas spp.	0.561 (560) 1.691
Jackbean, Lentil, Pea, Pigeon Pea and Soybean	Cylindrocladium Black Rot - Cylindrocladium parasiticum	0.56 kg (560 g) – 1.68 kg per Hectare
and Soybean	Rot, Black Mold Rot, Black Root Rot, Bottom	perficetate
	Stem Rot, Early Blight	For suppression, begin
	- Aspergillus spp.	applications soon after
	- Fusarium spp.	emergence or transplant and
	- Phytophthora spp.	when environmental
	- Pythium spp.	conditions are conducive to
	<ul><li>Rhizoctonia spp.</li><li>Selerotinia spp.</li></ul>	disease development.
	- Macrophomina spp.	Apply every 7 – 14 days.
	- Alternaria spp.	1 ipply every v 1 i days.
	Crown Rot, Damping-off Fungus, Gray	Apply through standard
	Mold, Leaf Blight, White Mold	spray equipment ranging
	- Botrytis cinerea	from 3 – 50 gal. water per
	- Sclerotinla spp. Root Rot	Acre. When more diluted or
	- Pythium spp.	concentrated spray solutions are needed for the type of
	Blight, Leaf Spot, Late Leaf Spot, Rot	equipment being used,
	- Phytophthora aerial blight	follow the "Mixing and
	- Cercospora spp.	Application Instructions"
	- Cercosporidum spp.	section on this label.
	- Sclerotinia minor	
	- Septoria spp.	

	V	
	- Xanthomonas campestris	
	Wilt	
	- Fusarium spp.	
	- Ralstonia solanacearum	
	- Verticillium spp.	
	Spring Black Stem	
	- Ascochyta medicaginicola	
	Sudden Death Syndrome (SDS)	
	- Fusarium spp.	
	Powdery Mildew	
	- Golovinomyces spp.	
	- Podosphaera spp.	
	Rust	
	- Uromyces spp.	
	- Puccinia spp.	
	- Phakaspora pachyrhizi	
	Web Blotch	
	- Phoma arachidicola	
Bulb Vegetables including: Fresh	Black Root Rot, Early Blight	$\frac{1}{2}$ (8 oz) – 1 $\frac{1}{2}$ lb per Acre
Leaves Chive, Garlic, Leek, Onion,	- Alternaria spp.	
Shallot and Cultivars, Varieties	Brown Patch, Bottom Rot, Damping-off	0.56  kg (560  g) - 1.68  kg
and/or Hybrids of these.	fungus, Head Wilt, Wilt,	per Hectare
	- Rhizoctonia spp.	
	- Verticillium spp.	For suppression, begin
	Crown Rot, Neck Rot, Damping-off	applications when
	Fungus, Gray Mold, Leaf Blight	environmental conditions are
	- Botrytis cinerea	conducive to disease
	- Botrytis squamosa	development.
	Root Rot	
	- Pythium spp.	Apply every $7 - 14$ days.
	- Fusarium spp.	
	- Phytophthora spp.	Apply through standard
	Blight, Leaf Spot and Rot	spray equipment ranging
	- Phytophthora aerial blight	from $3-50$ gal. water per
	Leaf and Stem Blight	Acre. When more diluted or
	- Sclerotinia minor	concentrated spray solutions
	Bacterial Blight/Leaf Spot	are needed for the type of
	- Xanthomonas campestris	equipment being used,
	- Xanthomonas spp.	follow the "Mixing and
	Soft Rot, Angular Leaf Spot, Bacterial Soft	Application Instructions"
	Rot, White Rot	section on this label.
	- Erwinia spp.	
	- Pseudomonas spp.	
	- Sclerotium cepivorum	
	Downy Mildew	
	- Peronospora spp.	
	Rust	
	- Puccinia porri	
	Pink Root	
	- Phoma spp.	

[Bracketed information is optional text.] Text separated by/denotes and/or options.

#### **Root and Tuber Vegetables**

including: Arracacha, Arrowroot, Artichoke, Beet, Sugar Beet, Carrot, Cassava, Celeriac, Chayote (Root), Chervil (Turnip-Rooted), Chicory, Chufa, Dasheen, Ginger, Ginseng, Horseradish, Parsnip, Potato, Radish, Rutabaga, Salsify, Skirret, Sweet Potato, Turmeric, Turnip and Yam and cultivars, varieties, and hybrids of these.

# Anthracnose, Bitter Rot, Stem End Rot, Stem Blight

- *Colletotrichum* spp.

#### **Bacterial Leaf Spot, Blight**

- Xanthomonas spp.
- Cercospora spp.

#### **Black Dot**

Colletotrichum coccodes

#### **Brown Spot, Black Pit**

Alternaria alternata

# Black Root Rot, Early Blight

- Alternaria spp.
- Aphanomyces spp.

## Cercospora Leaf Blotch

Cercospora spp.

#### **Club Root**

- Plasmodiophora brassicae

#### **Common Rust, Deforming Rust**

- Puccinia pittleriana
- Aecidium cantensis

# Crown Rot, Damping-off Fungus, Gray Mold, White Mold, Leaf Blight

- Botrytis spp.
- Erwinia chrysanthemi
- Phytophthora spp.
- Sclerotinia sclerotium
- Ulocladium atrum

#### **Downy Mildew**

- Peronospora spp.

#### Gangrene

- Phomosis spp.

#### **Leaf Spot**

- Phoma andigena
- Septoria lycopersici

## Powdery Scab, Common Scab

- Streptomyces spp.
- Spongospora subterranea

#### **Powdery Mildew**

- Erysiphe cichoracearum
- Leveillula Taurica
- Golovinomyces spp.

#### Ramularia

- Ramularia spp.

# Root Rot, Brown Rot, Charcoal Rot, Ring Rot, Stem Rot, Soft Rot, Ring Rot

- Pythium spp.
- Dickeye solani
- Erwinia spp.
- Pectobacterium spp.
- Pseudomonas spp.

 $\frac{1}{2}$  (8 oz) – 1  $\frac{1}{2}$  lb per Acre

0.56 kg (560 g) - 1.68 kgper Hectare

For suppression, begin applications when environmental conditions are conducive to disease development and repeat.

Apply every 7 - 14 days.

Apply through standard spray equipment ranging from 3 – 50 gal. water per Acre. When more diluted or concentrated spray solutions are needed for the type of equipment being used, follow the "Mixing and Application Instructions" section on this label.

	Dalet	
	- Ralstonia solanancearum	
	- Macrophomina spp.	
	- Fusarium spp.	
	- Rhizoctonia solani	
	- Erwinia spp.	
	- Clavibacter michiganensis	
	- Seclerotium rolfsii	
	Rust	
	- Uromyces betae	
	Silver Scurf	
	- Helminthosporium spp.	
	Skin Spot,	
	- Polyscytalum pustulans	
	Thecaphora Smut	
	- Angiosorus solani	
	Wart	
	- Synchytrium endobioticum	
	Wilt	
	- Verticillium spp.	
		1/(0)
Tropical and Subtropical Fruits	Anthracnose	$\frac{1}{2}$ (8 oz) – 1 $\frac{1}{2}$ lb per Acre
Inedible Peel (Except Banana,	- Colletotrichum spp.	
PassionFruit and Plantain)	Black Sigatoka	0.56  kg (560  g) - 1.68  kg
including: Mango, Papaya,	- Mycosphaerella spp.	per Hectare
Avocado and Pineapples, Coconut,	Leaf Spot, Fruit Rot, Heart Rot	
Date, Fig, Guava, Olive, Palm, and	- Alternaria spp.	For suppression, begin
Cultivars, Varieties, and Hybrids of	Blight, Canker	applications soon after
these.	- Pseudomonas spp.	emergence or transplant and
	- Xanthomonas spp.	when environmental
Coffee	Botryosphaeria Rot	conditions are conducive to
	- Botryosphaeria dothidea	disease development.
Banana and Plantain	Botrytis Flower Blight	
	- Botrytis spp.	Apply every $7 - 14$ days.
	Brook's Spot	
	- Mycosphaerella pomi	Apply through standard
	Brown Rot, Blossom Blight, Fruit Blight	spray equipment ranging
	- Monilinia laxa	from $3-50$ gal. water per
	- Monilinia fructicola	Acre. When more diluted or
	Crown Rot, Damping-off Fungus, Gray	concentrated spray solutions
	Mold, Leaf Blight	are needed for the type of
	- Botrytis cinerea	equipment being used,
	Fire Blight	follow the "Mixing and
	- Erwinia amylovora	Application Instructions"
	Flyspeck	section on this label.
	- Schizothyrium pomi	
	- Zygophiala jamaicensis	
	Gray Mold	
	- Botrytis cinerea	
	Leaf Curl	
	- Taphrina deformans	
	Leaf Spot, Berry Blotch	

	- Cerospora spp.	
	- Blumeriella jaapii	
	Powdery Mildew	
	- Golovinomyces cichoracearum	
	(formerly called <i>Erysiphe</i>	
	cichoracearum)	
	*	
	Rusty Spot	
	- Podophaera leucotricha	
	Sooty Blotch	
	- Gloeodes pomigena	
	Scab	
	- Venturia spp.	
	- Cladosporium carpophilum	
	- Sphaceloma spp.	
	Shot Hole	
	- Wilsonomyces carpophilus	
	Sigatoka	
	- Mycosphaerella filiensis	
	Root Rot, Vascular Rot, Fruit Rot, Bottom	
	Rot	
	- Armillaria spp.	
	- Fusarium spp.	
	- Phytophthora spp.	
	- Pythium spp.	
	- Rhizoctonia spp.	
	Rust	
	- Hemileia vastatrix	
	- Hemiteta vastarrix Wilt	
	- Fusarium oxysporum	
	- Verticillium spp.	
	Yellow Sigatoka	
Careal Crains including: Parloy	- Mycosphaerella musicola	1/ /0 ) 11/ 11 A
Cereal Grains including: Barley, Buckwheat, Corn (Sweet, Dried	Ascochyta Leaf Scorch (Spot) - Ascochyta spp.	$\frac{1}{2}$ (8 oz) – 1 $\frac{1}{2}$ lb per Acre
Field), Millet, Pearl	Bacterial Blight/Streak	0.561 (560 ) 1.601
Millet (peral, proso), Oats, Popcorn,	- Xanthomonas spp.	0.56  kg (560  g) - 1.68  kg
Rice, Rye, Sorghum, Sweet Corn,	Baknae Disease	per Hectare
Teosinte Triticale, Wheat, Wild Rice	- Gibberella fuji-Kuro	
and Cultivars, Varieties, and	Black Point	For suppression, begin
Hybrids of these.	- Alternaria spp., Cladosporium spp.	applications soon after
	Brown Rot, Leaf Spot, Smut	emergence or transplant and
	- Ceratobasidium spp.	when environmental
	<ul><li>Cochliobolus spp.</li><li>Drechslera spp.</li></ul>	conditions are conducive to
	- Entyloma spp.	disease development.
	Bunt, Stinking Smut	
	- Tilletia tritici	Apply every 7 – 14 days.
	Charcoal Rot, Vascular Rot, Root Rot	
	- Macrophomina spp.	Apply through standard
	Crown Rot, Damping-Off Fungus,	spray equipment ranging
	Gray Mold, Leaf Blight	from $3-50$ gal. water per
	- Botrytis cinerea	Acre. When more diluted or
	Foot Rot, Seedling Blight, Head Blight	concentrated spray solutions
		rudam EDA Daa Na 04495 51

		1
	- Fusarium spp.	are needed for the type of
	Leaf Rust, Black Stem Rust, Red	equipment being used,
	Rust	follow the "Mixing and
	- Puccinia spp.	Application Instructions"
	Leaf Spot	section on this label.
	- Cercospora spp.	section on this facel.
	- Cercosporidium spp. Leaf and Glume Blotch	
	- Phaeosphaeria nodorum	
	- Stagonospora nodorum (formerly	
	Septoria nodorum)	
	Gray Leaf Spot	
	- <i>Ĉercospora</i> spp.	
	Gross's Wilt	
	- Clavibacter michiganensis	
	Halo Blight	
	- Pseudomonas syringae	
	Head Blight and Head Scab	
	- Gibberella spp.	
	Northern Corn Leaf Blight	
	- Helminthosporium spp. Powdery Mildew	
	- Blumeria spp.	
	Root Rot	
	- Pythium spp.	
	Blight, Leaf Spot and Rot	
	- Phytophthora aerial blight	
	- Phytophthora spp.	
	Root Rot, Bottom / Stem Rot	
	- Rhizoctonia solani	
	Rice Bacterial Blight	
	- Xanthomonas oryzae	
	Rice Bacterial Brown Spot	
	<u>-</u>	
	- Pseudomonas syringae van	
	Hall pv. panici Rice Blast	
	- Pyricularia oryzae	
	Septoria Leaf Blotch	
	- Septoria spp.	
	Sheath Spot/Blight	
	- Rhizoctonia spp.	
	- Thanatephorius spp.	
	Smut	
	- Tilletia barclayana Stem Rot	
	- Magnaporthe spp. - Sclerotium spp.	
	Stewart's Wilt	
	- Pantoea stewartii	
	White Mold	
	- Sclerotinia spp.	
	Wilt	
	- Verticillium spp.	
Grasses Grown for Seed, Sod	Anthracnose	<sup>1</sup> / <sub>2</sub> (8 oz) − 1 <sup>1</sup> / <sub>2</sub> lb per Acre
Production, Pasture and Forage	- Colletotrichum spp.	•
Grasses	Brown Patch, Yellow Patch	0.56  kg (560  g) - 1.68  kg
	- Rhizoctonia spp.	per Hectare
		1 1

Sugarcane	Brown Ring Patch	
Sugarcane	- Waitea circinata	For suppression, begin
	Dollar Spot	applications soon after
	- Sclerotinia spp.	emergence or transplant and
	Fading Out	when environmental
	- Curvularia spp.	conditions are conducive to
	Gray Leaf Spot	disease development.
	- Pyricularia grisea	•
	<b>Gumming Disease</b>	Apply every $7 - 14$ days.
	- Xanthomonas spp.	
	Helminthosporium Leaf Spot/Melting Out	Apply through standard
	- Bipolaris spp.	spray equipment with no less
	Powdery Mildew	than 50 gal. water per Acre.
	- Blumeria spp.	
	- Erysiphe spp.	
	Red Leaf Spot	
	- Dreschslera erythrospila	
	Red Thread	
	- Laetisaria fuciformis	
	Rust	
	- Puccinia spp.	
	- Uromyces spp.	
	Smut	
	- Ustilago spp. Yellow Tuft	
	- Scleophthora spp.	
	Necrotic Ring Spot	
	- Ophiosphaerella korrae	
	Take All Root Rot/Patch	
	- Gaeumannomyces graminis	
	White Patch	
	- Basidiomycete spp.	
	Summer Patch	
	- Magnaporthe poae	
	Fusarium Patch	
	- Fusarium spp.	
	Pythium	
	- Pythium spp.	
Nongrass Animal Feeds including:	Alternaria Leaf Spot	$\frac{1}{2}$ (8 oz) – 1 $\frac{1}{2}$ lb per Acre
Alfalfa, Bean (velvet), Clover,	- Alternaria spp.	0.561 (560 ) 1.601
Kudzu, Lespedeza, Lupin, Sainfoin,	Anthracnose	0.56 kg (560 g) – 1.68 kg
Trefoil, Vetch and Cultivars,	- Colletotrichum trifolii	per Hectare
Varieties, and Hybrids of these.	Cercospora Leaf Spot - Cercospora spp.	For suppression, begin
	Leaf Spot	applications soon after
	- Leptospaerulina briosiai	emergence or transplant and
	Powdery Mildew	when environmental
	- Oidium spp.	conditions are conducive to
	- Erysiphe spp.	disease development.
	Stemphyllium Leaf Spot	
	- Stemphyillium spp.	Apply every $7 - 14$ days.
	1 / 11	1 11 7

	T	
		Apply through standard spray equipment with no less than 50 gal. water per Acre.
Stalk and Stem Vegetables	Anthracnose	$\frac{1}{2}$ (8 oz) – 1 $\frac{1}{2}$ lb per Acre
including: Agave, Aloe,	- Colletotrichum spp.	_
Asparagus, Bamboo, Cardoon,	Black Root Rot, Early Blight	0.56  kg (560  g) - 1.68  kg
Celery, Celtuce, Fennel, Fern,	- Alternaria spp.	per Hectare
Fuki, Kale, Kohlrabi, Palm Heart,	- Thielaviopsis basicola	
Prickly Pear, Rhubarb, Udo,	Crown Rot, Damping-off Fungus, Gray	For suppression, begin
Zuiki, and Cultivars, Varieties,	Mold, Leaf Blight	applications soon after
and Hybrids of these.	- Botrytis cinerea	emergence or transplant and
and Hybrids of these.	- Xanthomonas spp.	when environmental
	- Erwinia spp.	conditions are conducive to
	- Pseduomonas spp.	disease development.
	- Phytophthora aerial blight	
	Root Rot	Apply every 7 – 14 days.
	- Pythium spp. <b>Downy Mildew, Blue Mold</b>	A maley through standard
	- Bremia lactucae	Apply through standard
	- Peronospora spp.	spray equipment ranging from 3 – 50 gal. water per
	Powdery Mildew	Acre. When more diluted or
	- Golovinomyces spp.	concentrated spray solutions
	- Podosphaera spp.	are needed for the type of
	Blight, Leaf Spot and Rot	equipment being used,
	- Phytophthora aerial blight	follow the "Mixing and
	- Cercospora spp.	Application Instructions"
	Root Rot, Bottom/Stem Rot	section on this label.
	- Rhizoctonia solani	
	Lettuce Drop	
	- Sclerotinia minor	
	Wilt	
	- Fusarium oxysporum	
	- Verticillium spp.	
	Rust	
	- Puccinia spp.	
	Sclerotinia Head and Leaf Drop, White	
	Mold, Pink Rot	
	- Sclerotinia spp.  Target Spot	
	- Rhizoctonia solani	
	White Rust	
	- Albugo occidentalis	
	Root Rot, Vascular Rot, Fruit Rot,	
	Bottom Rot	
	- Fusarium spp.	
	- Phytophthora spp.	
	- Pythium spp.	
	, 11	
	- Rhizoctonia spp.	

[Bracketed information is optional text.] Text separated by/denotes and/or options.

**Fiber Crops** including: Cotton, Flax, and Hemp, and Cultivars, Varieties, and Hybrids of these.

#### **Anthracnose**

- *Collectotrichum* spp.

# **Bacterial Blight**

- Psedudomnas cannabina
- Xanthamonas spp.

# **Brown Blight**

- Alternaria alternata

# **Brown Leaf Spot and Stem Canker**

- Ascochyta spp.

## **Gray Mold**

- Botrytis cinerea

## **Hemp Leaf Spot**

- Bipolaris spp.

## **Olive Leaf Spot**

- Cercospora cannabis

### **Powdery Milldew**

- Leveillula spp.
- Sphaerotheca spp.

# **Stemphylium Leaf and Stem Spot**

- Stemphylium botryosum

# Leaf Spot, White Leaf Spot, Yellow Leaf Spot

- Phomopsis ganjae
- Septoria spp.
- Xanthmonas campestris

# Root Rot, Vascular Rot, Fruit Rot, Bottom Rot

- Fusarium spp.
- Macrophomina spp.
- Phytophthora spp.
- Pythium spp.
- Rhizoctonia spp.
- Sclerotium spp.

#### Wilt

Verticillium spp.

 $\frac{1}{2}$  (8 oz) – 1  $\frac{1}{2}$  lb per Acre

0.56 kg (560 g) - 1.68 kg per Hectare

For suppression, begin applications soon after emergence or transplant and when environmental conditions are conducive to disease development.

Apply every 7 - 14 days.

Apply through standard spray equipment ranging from 3 – 50 gal. water per Acre. When more diluted or concentrated spray solutions are needed for the type of equipment being used, follow the "Mixing and Application Instructions" section on this label.

Oilseed including: Castor, Cottonseed, Flax, Mustard, Rapeseed, Poppy, Safflower, Sesame, Sunflower, and cultivars, varieties, and/or hybrids of these.

#### **Bacterial Speck**

Pseudomonas syringae

#### **Blight (Pod and Stem)**

- *Albugo* spp.
- Diaporthe spp.
- Phomopsis spp.

#### **Brown Spot**

- Septoria glycines

#### Club Root

- Plasmodiophora brassicae

**Cercospora Leaf Spot** 

 $\frac{1}{2}$  (8 oz) – 1  $\frac{1}{2}$  lb per Acre

0.56 kg (560 g) - 1.68 kg per Hectare

For suppression, begin applications soon after emergence or transplant and when environmental conditions are conducive to disease development.

[Companion® Maxx Biological Fungicide Wettable Powder; EPA Reg. No 94485-5] [Master label date July 13, 2023]

[Bracketed information is optional text.] Text separated by/denotes and/or options.

	- Cercospora spp.	Apply every 7 – 14 days.
	<b>Downey Mildew</b>	
	- Peronospora manshurica	Apply through standard
	Leaf Spot	spray equipment ranging
	- Corynespora cassicola	from $3-50$ gal. water per
	Pustule	Acre. When more diluted or
	- Xanthomonas spp.	concentrated spray solutions
	Root Rot	are needed for the type of
	- Fusarium ssp.	equipment being used,
	- Phytophthora spp.	follow the "Mixing and
	7 2 22	Application Instructions" section on this label.
	- Pythium spp.	section on this label.
	- Rhizoctonia spp.	
	Rust	
	- Puccinia spp.	
	- Uromyces appendiculatus	
	White Mold	
	- Sclerotinia sclerotium	
	Wilt	
	- Verticillium spp.	
Pome and Stone Fruits	Anthracnose	$\frac{1}{2}$ (8 oz) – 1 $\frac{1}{2}$ lb per Acre
including: Apple, Azarole,	- Colletotrichum spp.	
Crabapple, Loquat, Mayhaw,	Leaf Spot, Fruit Rot, Heart Rot	0.56  kg (560  g) - 1.68  kg
Medlar, Pear, Asian Pear,	- Alternaria spp.	per Hectare
Quince, Tejocote, Apricot,	Blight, Canker	
Cherry, Nectarine, Peach Plum,	- Pseudomonas spp.	For suppression, begin
Plumcot, Prune, Cherry, and	- Xanthomonas spp.	applications soon after emergence or transplant and
Cultivars, Varieties, and/or	Botryosphaeria Rot	when environmental
Hybrids of these.	- Botryosphaeria dothidea	conditions are conducive to
	<b>Botrytis Flower Blight</b>	disease development.
	- Botrytis spp.	discuse development.
	Brook's Spot	Apply every $7 - 14$ days.
	- Mycosphaerella pomi	Tippiy every v 11 days.
	Brown Rot, Blossom Blight, Fruit Blight	Apply through standard
	- Monilinia laxa	spray equipment ranging
	- Monilinia fructicola	from $3-50$ gal. water per
	Cedar Apple Rust	Acre. When more diluted or
		concentrated spray solutions
	- Gymosporangium juniper	are needed for the type of
	Fire Blight	equipment being used,
	- Erwinia amylovora	follow the "Mixing and
	Flyspeck	Application Instructions"
	- Schizothyrium pomi	section on this label.
	- Zygophiala jamaicensis	
1	Gray Mold	
	- Botrytis cinerea	
	<ul> <li>Botrytis cinerea</li> <li>Leaf Curl         <ul> <li>Taphrina deformans</li> </ul> </li> </ul>	

Leaf Spot, Berry Blotch

-	Cerospora spp.
_	Blumeriella jaapii
Powdery I	
-	Golovinomyces spp.
-	Leveillula spp.
-	Oidiopsis spp.
-	Podosphaera spp.
Rusty Sp	ot
	Podophaera leucotricha
Sooty Blo	
_	Gloeodes pomigena
Scab	r
_	Venturia spp.
_	Cladosporium carpophilum
	Sphaceloma spp.
Shot Hole	
51101 11010	
CiA-l	Wilsonomyces carpophilus
Sigatoka	1 11 (*1)
	Mycosphaerella filiensis
	, Vascular Rot, Fruit Rot,
Bottom R	
-	Armillaria spp.
-	Fusarium spp.
-	Phytophthora spp.
_	Pythium spp.
_	Rhizoctonia spp.
Rust	
_	Hemileia vastatrix
Wilt	
_	Verticillium spp.
	, c. wewwin opp.

SEED TREATMENT			
Crop	Diseases	Rate per 100 lb. of Seed to be Treated	
Nongrass Animal Feeds including: Alfalfa,	Damping-off fungus		
Bean (velvet), Clover, Kudzu, Lespedeza,	- Rhizoctonia spp.		
Lupin, Sainfoin, Trefoil, Vetch and	- Pythium spp.	0.25 to 1.0 oz.	
Cultivars, Varieties, and Hybrids of these.	Fusarium seedling blight		
	- Fusarium spp.		
Legume Vegetables including: Green Beans,	Damping-off fungus		
Snap Bean, Lima Bean, Kidney Bean, Navy	- Rhizoctonia spp.		
Bean, Pinto Bean, Wax Bean, Pole Bean,	- Pythium spp.	0.125 to 1.0 oz.	
Garden Pea, Pea and Field Bean, and	Fusarium seedling blight		
Soybeans.	- Fusarium spp.		
Corn	Damping-off fungus	0.25 to 1.0 oz.	
	- Rhizoctonia spp.	0.23 to 1.0 02.	

	T	η
	- Pythium spp.	
	Fusarium seedling blight	
	- Fusarium spp.	
Cotton	Damping-off fungus	
	- Rhizoctonia spp.	
	- Pythium spp.	0.25 to 1.0 oz.
	Fusarium seedling blight	
	- Fusarium spp.	
Cut seed Potato	Damping-off fungus	
	- Rhizoctonia spp.	
	- Pythium spp.	2 oz.
	Fusarium seedling blight	
	- Fusarium spp.	
Peanut	Damping-off fungus	
	- Rhizoctonia spp.	
	- Pythium spp.	0.165 oz. to 1.0 oz.
	Fusarium seedling blight	
	- Fusarium spp.	
Wheat and Barley	Damping-off fungus	
	- Rhizoctonia spp.	
	- Pythium spp.	0.06 to 0.25 oz.
	Fusarium seedling blight	
	- Fusarium spp.	
All Other Agricultural Seed: <i>Brassica</i> (Cole)	Damping-off fungus	
Leafy Vegetables, Cucurbits Vegetables,	- Rhizoctonia spp.	
Fruiting Vegetables, Bulb Vegetables and	- Pythium spp.	0.25 to 1.0 oz.
Root and Tuber Vegetables	Fusarium seedling blight	
	- Fusarium spp.	
Other Crop Seed	Damping-off fungus	
	- Rhizoctonia spp.	
	- Pythium spp.	0.25 oz. to 1.0 oz.
	Fusarium seedling blight	
	- Fusarium spp.	
	- Tusurum spp.	

[Bracketed information is optional text.] Text separated by/denotes and/or options.

# HOW TO APPLY AS A FOLIAR, DIP, SOIL DRENCH, AND DRIP APPLICATION(S)

**Agriculture Applications:** Observe the most restrictive of the labeling limitations and precautions of all products used in mixtures.

# **Foliar Application**

Apply as a spray for suppression or control of fungal and bacterial diseases of foliage, flower, developing fruit and other above-ground parts of plants. Mix Companion® Maxx Biological Fungicide Wettable Powder with sufficient amounts of water to cover treated area. Apply direct sprays to provide thorough coverage of crop canopy to run off. Companion® Maxx Biological Fungicide Wettable Powder can be mixed or rotated with other fungicides to improve efficacy and reduce resistance. Companion® Maxx Biological Fungicide Wettable Powder can be applied up to and including the day of harvest.

## **Soil Application**

**Drench Application:** For disease control and suppression of soilborne diseases of seedlings, roots, crown, and stems. Start applications of Companion® Maxx Biological Fungicide Wettable Powder at crop emergence or when transplant plugs are set. Repeat at 7 - 14 day intervals or for as long as environmental conditions are favorable for disease development. Use sufficient water to provide through coverage of roots and crown. For established plants, begin application prior to disease development and when environmental conditions are conducive to disease. Apply in sufficient water to obtain adequate coverage.

- <u>Soil or Seedline Drench, or banded spray (in-furrow) at planting:</u> Seedlings: Mix into field transplant water and drench at the time of planting of seeds. Drench in a seedline or banded spray (in-furrow) at time of planting plug, starter plant, or bare-root transplant. See section of "Banded (in-furrow) Application" below for additional instructions.
- <u>Dip (bare-root plants)</u>: Mix 4 8 oz. of dry product into 100 gallons of water and mix well. Submerge transplant in mix for 1-5 minutes and plant immediately. The whole plant can be dipped, if desired. Companion® Maxx Biological Fungicide Wettable Powder can be used in a tank mix or rotational program with other registered products.
- <u>Plug Drench/Dip</u>: Mix 4 8 oz. of dry product in 100 gallons of water and mix well. Soil drench plug trays, plants in flats or pots in the greenhouse or nursery any time prior to transplanting. Submerge in mix for 30 seconds. The whole plug tray can be dipped, if desired. Can be tank mixed with other registered pesticides.
- <u>Drip (trickle), micro sprinklers or any type of sprinkler irrigation:</u> Apply any time after planning or transplanting. See "Chemigation Instructions" for additional information Add to stock solution.
   Inject during the last half of irrigation cycle so that Companion® Maxx Biological Fungicide Wettable Powder is in the root zone and not lost to deep percolation.

[Bracketed information is optional text.] Text separated by/denotes and/or options.

- Soil Spray: spray on soil surface for established plants, vines and trees for root disease pressure. Follow application with sufficient irrigation water to ensure penetration into root zone. See rates for specific crops.
- Injection: inject directly into root zone with deep root feeding shank or knife.

**In-Furrow/Banding:** Mix with transplant water. Apply as an in-furrow drench in sufficient water to obtain thorough coverage of the open furrow to cover the soil. Apply at time of planting plug, starter plant or cutting. In-furrow applications are more effective against soil-borne disease that may develop later in the growing season.

Spray directly onto soil using single or multiple nozzles. Adjust to provide through coverage of soil surface surrounding plants. Limit band to 4 inches to 6 inches wide or drench over seed line centered over the planting furrow. Can be applied directly over seeds prior to soil cover and plastic. Begin applications when conditions first become favorable for disease development. Volume of water required will depend on the application equipment used. Apply on 7 - 14 day intervals or as required.

## Nursery, Greenhouse, Shade House Crops

Foliar Diseases: Mix 8 – 16 oz. of Companion® Maxx Biological Fungicide Wettable Powder in 100 gallons of water and mix well. Foliar spray entire plant to the point of runoff. For preventative control, begin applications when plant emerges and repeat every 7-28 days. During high disease pressure repeat application every 7 days with higher label rate.

Drench Application: Mix 8 – 16 oz. of Companion® Maxx Biological Fungicide Wettable Powder in 100 gallons of water. Apply as a drench to soil media in trays, plug trays, flats or beds for prevention, control, or suppression of soilborne diseases of seedlings of vegetable or other food transplant crops. Apply immediately after seeding or germination, or when sticking cuttings. Reapply every 7-28 days or as needed. See "Plug Dip/Drench" rates above.

Cutting or root dip: Dip basal end of cuttings or bare roots (individually or in bunches) in a suspension of \( \frac{1}{4} - \frac{1}{2} \) oz. (4 – 8 grams) of Companion® Biological Fungicide Wettable Powder in one gallon of water. Immerse for 5 - 10 seconds immediately before planting or sticking.

[Bracketed information is optional text.] Text separated by/denotes and/or options.

#### **CHEMIGATION**

### **Overall Requirements –**

- 1) Apply this product only through sprinkler (including center pivot, lateral move, end tow, side (wheel) roll, or hand move); flood (basin), furrow or border; or drip (trickle) irrigation systems. Do not apply this product through any other type of irrigation system.
- 2) Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-uniform distribution of treated water.
- 3) If you have questions about calibration, you should contact State Extension Services specialist, equipment manufacturers or other experts.
- 4) Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label-prescribed safety devices for public water systems are in place.
- 5) A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments shou8ld the need arise.

### Specific Requirements for chemigation Systems Connected to Public Water Systems –

- 1) Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 services connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year.
- 2) Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone, backflow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.
- 3) The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- 4) The pesticide injection pipeline must contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- 5) They system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stop, or in cases where there is no water pump, when the water pressure decreases to the point where pesticide distribution is adversely affected.
- 6) Systems must use a metering pump, such as a positive displacement injection pump (e.g. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
- 7) Do not apply when wind speed favors drift beyond the area intended for treatment.

Specific Requirements for Sprinkler Chemigation –

[Bracketed information is optional text.] Text separated by/denotes and/or options.

- 1) The system must contain a functional check valve, vacuum relief valve and low-pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow.
- 2) The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- 3) The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- 4) The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- 5) The irrigation line or water pump must include a functional pressure switch that will stop the water pump motor when the water pressure decreases to the point where pesticide distribution id adversely affected.
- 6) Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being filled with a system interlock.
- 7) Do not apply when wind speed favors drift beyond the area intended for treatment.

Specific Requirements for Flood (Basin), Furrow and Border Chemigation –

- 1) System using a gravity flow pesticide dispensing system must meter the pesticide into the water at the head of the field and downstream of a hydraulic discontinuity such as a drop structure of weir box to decrease potential for water source contamination from backflow if water flow stops.
- 2) The systems utilizing a pressurized water and pesticide injection system must meet the following requirements:
  - a. The system must contain a functional check valve, vacuum relief valve and low-pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow.
  - b. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
  - c. The pesticide injection pipeline must also contain a functional, normally closed, solenoidoperated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
  - d. The system must contain functional interlocking controls to automatically s hut off the pesticide injection pump when the water pump motor stops.
  - e. The irrigation line or water pump must include a functional pressure switch that will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
  - f. Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being filled with a system interlock.

Specific Requirements for Drip (Trickle) Chemigation –

[Bracketed information is optional text.] Text separated by/denotes and/or options.

- 1) The system must contain a functional check valve, vacuum relief valve and low-pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow.
- 2) The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- 3) The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- 4) The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- 5) The irrigation line or water pump must include a functional pressure switch that will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
- 6) Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being filled with a system interlock.

## Application Instructions for All Types of Chemigation –

- 1) Remove scale, pesticide residues, and other foreign matter from the chemical supply tank and entire injector system. Flush with clean water. Failure to provide a clean tank, void of scale or residues, may cause product to lose effectiveness or strength.
- 2) Determine the treatment rates as indicated in the directions for use and make proper dilutions. Product can be applied continuously or at any time during the water application.
- 3) Prepare a solution in the chemical tank by filling the tank with the required water and then adding product as required. The product will immediately go into suspension without any required agitation.

[Bracketed information is optional text.] Text separated by/denotes and/or options.

#### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

**Pesticide Storage:** Store in a dry place out of direct sunlight and away from heat sources. Keep from overheating or freezing.

**Pesticide Disposal:** Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

## **Container Handling:**

(For containers  $\leq$  20 lb.)

Refillable Container. Refill this container with Companion® Maxx Biological Fungicide Wettable Powder only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment or a mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration. Do not burn, unless allowed by state and local ordinances. If burned, stay out of smoke.

#### (For containers > 20 lb.)

Nonrefillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Then offer for recycling if available or reconditioning if appropriate, or puncture and dispose of in a sanitary landfill, or by incineration. Do not burn, unless allowed by state and local ordinances. If burned, stay out of smoke.

## Warranty and Disclaimer Notice

The directions for use of this product are believed to be adequate and must be followed carefully, it is impossible to eliminate all risk inherently associated with the use of this product. Crop injury, ineffectiveness, or other unintended consequences may result due to such factors as weather conditions, presence or absences of other materials, or the manner of use or application, all of which are beyond the control of Plant Health Intermediate Inc., the manufacturer, or the seller.

To the extent consistent with applicable law, the products sold to you are furnished "as is" by Plant Health Intermediate Inc. The manufacturer and the seller are subject only to the manufacturer's warranties, if any, which appear on the label of the product sold to you. Except as warranted by this label, Plant Health Intermediate Inc., the manufacturer, or the seller makes no warranties, guarantees, or representations of any

[Bracketed information is optional text.] Text separated by/denotes and/or options.

kind to the buyer or the user, either express or implied, or by usage of trade, statutory or otherwise, with regard to the product sold tor use of the product, including, but not limited to merchantability, fitness for a particular purpose or use, or eligibility of the product for any particular trade usage. To the extent consistent with applicable law, Buyer's or user's exclusive remedy, and Plant Health Intermediate Inc., the manufacturer's or the seller's total liability shall be limited to damages not exceeding the cost of the product. No agent or employee of Plant Health Intermediate Inc., or the seller is authorized to amend the terms of this warranty disclaimer or the product's label or to make a presentation or recommendation different from or inconsistent with the label of this product.

To the extent consistent with applicable law, Plant Health Intermediate Inc., the manufacturer, or the seller shall not be liable for consequential, special, or indirect damages resulting for the use, handling, application, storage, or disposal of this product or for damage in the nature of penalties, and buyer and the user waive any right that they may have to such damages.

[Bracketed information is optional text.] Text separated by/denotes and/or options.

#### **Marketing Claims:**

#### General

- [Companion® Maxx Biological Fungicide Wettable Powder for [Agricultural] [Use]/[non-Agricultural Crops]/[,Greenhouses]/[,Hydroponics]/[,Ornamentals (Field and Container Grown)]]
- [For Agricultural Use]
- [For use on Ornamentals]
- [For Prevention, Control or Suppression of Soil and Foliar Diseases]
- [Activates ISR (Induced Systemic Resistance) in Plants]
- [Stimulates healthier roots and improves nutrient uptake]
- [Quickly establishes beneficial colonies on roots and leaves]
- [Activates the plant's defense/immune system (Induced Systemic Resistance [ISR])]
- [A plant growth-promoting rhizobacteria (PGPR)]
- [Provides both anti-fungal and anti-bacterial activity]
- [Can be used for foliar and soil applications in field, nursery, greenhouse, hydroponics and forest production sites]
- [OMRI Approved]

## Agricultural Crops

- [For Use on food, forage and flowering crops, tree fruit and nuts]
- [For Use on: [species listed on product label]]
- [Exempt from MRLS]
- [For Organic Production]

#### Logo(s):







