

# Prevent Disease BEFORE IT HAPPENS



### **Jet-Ag Horticultural Sanitizer**

A broad spectrum peroxyacetic acid sanitizer that prevents, suppresses, eliminates, and controls algae, fungi, and bacterial diseases in the horticultural industry with 2X the oxidative power.

#### **IPM PROGRAM STAPLE**



Fungicide



Agriculture



Bactericide



Greenhouse



Algaecide



Turf

#### **Greenhouse and Irrigation Sanitation**

Suppress/control fungi & slime-forming algae on structures:

- Benches and equipment, walls, floors and walkways
- Ventilation ducts and irrigation systems

#### Soil Drench and Pre-Plant Dip

Suppress/control soil born disease, damping-off, root & stem rot diseases caused by:

- Pythium, Phytophthora and Rhizoctania
- Fusarium or Thielaviopsis on:
  - Potting soil and growing mediums
  - Ornamental and nursery plants

#### Foliar Spray Treatment Against Broad-Spectrum Diseases

In greenhouses, suppress/control plant pathogens on plant surfaces:

• Ornamentals, shrubs, trees, bedding and flowering plants

In field control and suppression of disease of nursery stock:

• Bedding and flowering plants, woody ornamentals, shade trees, roses, azaleas, rhododendrons and conifers

#### **Bareroot Nursery Stock**

• Prevent Botrytis on bud wood and nursery stock

#### **Turf Application**

• Broad spectrum treatment for the control of algae, fungi and bacteria on all turf: landscape, lawn, athletic and golf grass

#### TANK MIX FRIENDLY

































## **ART OF USE**

#### LABELED APPLICATIONS FOR THE CONTROL OF **DILUTION RATES** Greenhouse Surface and Equipment Fungi, Bacteria and Algae Spray Wash 7.9fl oz / 5-gal water Non - Porous Surface (Prevent, Suppress, Eliminate) **Evaporative Coolers** Spray or Soak 1.3 to 1.8 fl oz / 5-gal water Irrigation Systems <u>Treat</u> .7 to 1.3 fl oz / 5-gal water **Chemigation** .7 to 2.6 fl oz / 5-gal water Foliar Spray Alternaria, Anthracnose, Aphanomy-**Initial Curative** Spray or Mist = 3.9 to 7.8 fl. oz. / 5-gal water ces Black Spot – Botrytis (grey mold) Field Treatment Greenhouse/Shade House Downy Mildew, Erwinia, Fusarium Weekly Prevent Leaf Spot - Phytophthora (blights, Spray or Mist = .75 to 1.3 fl.oz. / 5-gal water (apply thru irrigation or chemigation) rots), Plas-mopara, Powdery Mildew Pseudomonas, Pythium, Rhizoctonia Rust Scab Smut Thielaviopsis, Uncinula (powdery mildew) Wilts and Blights - Red, Blue Green, Black and Brown - Algae Post Harvest = .75 to 1.3 fl. oz. / 5-gal water Cut Flowers Botrytis, Downy Mildew, Powdery Mildew and other post-harvest disease on cut flowers in cold storage or in transit **Bareroot Nursery Stock** Botrytis on bud wood and Spray or Dip = 7.8 fl. oz. / 5-gal water nursery stock in storage **Initial Curative** Turf and Sod Farm Fungi, Bacteria and Algae Spray = 3.9 to 15.5 fl. oz. / 5-gal water (Prevent, Suppress, Eliminate) Weekly Prevent Spray = 1.56 to 39.0 fl.oz. / 5-gal water **Initial Curative** Specialty Turf (golf course/greens) Spray = 1.8 to 7.8 fl. oz. /5-gal water Weekly Prevent Spray = 1.8 to 8.1 fl.oz. / 5-gal water Seed Bed Treatment Drench = 2.5 fl oz. / 5-gal water Funai -----Light Spray = 0.8 to 1.2 fl oz / 5-gal water Post Seed Germination Drench = 1.3 to 2.5 oz/5-gal water Soil Treatment Prio to Inoculation Plant Soil Pathogens









To find a territory sales manager near you, visit us online at marronebio.com/territories

