



700ml Ready-to-Use

1L Concentrate



NATRIA[®]

DISEASE CONTROL

BROAD SPECTRUM BIOFUNGICIDE *Bacillus subtilis (QST 713)*

Bayer Advanced™ Natria® Disease Control provides protection against a broad spectrum of the most common fungal and bacterial diseases that can be found on plants and vegetables grown in and around your home and garden. The active ingredient is a patented strain of *Bacillus subtilis (QST 713)*, naturally occurring bacteria in soil. **Bayer Advanced™ Natria®** offers you the same effective biological control used by thousands of farmers to grow beautiful, disease-free fruits, vegetables and flowers.

Bayer Advanced™ Natria® has no weather or timing restrictions; you can confidently harvest and eat fruits and vegetable the very same day of treatment.

What is Natria® Disease Control?

Natria® Disease Control is a broad spectrum, preventative biofungicide recommended for the suppression of many plant diseases.

What Does Broad Spectrum Mean?

Broad spectrum means that Natria® Disease Control is effective against many garden disease problems, and can be used on a wide range of plants as well. Natria® Disease Control can help gardeners prevent or suppress the following common disease issues:

- Powdery mildew
- Botrytis leaf blight
- Botrytis lesion
- Sclerotinia stem rot
- Head and leaf drop
- Botrytis blight
- Leaf spot, anthracnose
- Downy mildew
- Gray mold
- Pink rot

What Is In Natria® That Makes It Effective?

Natria® Disease Control is made from a unique, patented strain (QST713) of *Bacillus subtilis*. This naturally occurring bacteria penetrates and destroys the disease causing fungi, but does not harm beneficial insects or wildlife. In fact this low impact product can be used on certified organic farms.



Ask for Bayer Advanced™ Natria® products at your local garden center or call Greenstar Plant Products at 1.888.747.4769 to find a retailer near your area.

What Plants Can Natria® Disease Control Be Applied On?

Natria® Disease Control can be used on the following plants:

- Aglaonema
- Beans
- Bell Peppers
- Broccoli
- Brussel Sprouts
- Cabbage
- Cantaloupe
- Cauliflower
- Celery
- Chili Peppers
- Chinese Cabbage
- Cucumber
- Delphinium
- Dwarf Bee Balm
- Eggplant
- Garden Phlox
- Geranium
- Kale
- Kohlrabi
- Leather leaf ferns
- Lentils
- Lettuce
- Melon
- Muskmelon
- Peas
- Petunia
- Poinsettia
- Pumpkin
- Radish
- Roses
- Rutabaga
- Strawberries
- Squash
- Tomatillo
- Tomatoes
- Turnip
- Watermelon

When and How Often Do You Apply Natria® Disease Control?

Apply Natria® Disease Control every 7 days for prevention, or as a treatment at the first sign of foliar disease infection. Under high disease pressure, apply the ready to use spray more frequently, or mix your concentrate at a higher rate. Under conditions of heavy rainfall, shorten the time between applications. Do not water foliage within 4 hours of application.

What Is High Disease Pressure?

High disease pressure refers to the various conditions that favor the development of disease. This differs with each plant, but generally diseases begin to develop in humid, rainy and warm conditions (spring time) and can continue throughout the growing season.



What Time of Day Should You Apply Natria® Disease Control?

Natria® Disease Control may be applied any time of day, in full sun and high temperatures, without stressing or burning foliage. Natria® Disease Control can be applied up to and including the day of harvest.

What Parts of The Plant Do I Apply the Spray To?

Natria® Disease Control is approved as a foliar spray. Spray leaves, stems and new shoots to provide complete coverage of the entire plant.

How Do I Store Natria® Disease Control?

Store Natria® Disease Control at room temperature, in the original container, in a dry area inaccessible to children. Keep container closed when not in use. Never store mixed concentrate, be sure to use it completely after mixing for application.



Ask for Bayer Advanced™ Natria® products at your local garden center or call Greenstar Plant Products at 1.888.747.4769 to find a retailer near your area.

ALWAYS READ AND FOLLOW LABEL DIRECTIONS. INFORMATION HERE IS NOT SUBSTITUTE FOR DIRECTIONS ON THE PRODUCT.