



Essential Pro-Biotic

For Plant Growth, Yield and Vigor

ARMORY™

Armory is a high concentration of several select beneficial plant bacteria. These powerful species of *Bacillus* are all scientifically proven plant growth, yield and vigor promoting bacteria, each with it's own unique function that compliments the group and provides maximum aid to the plant.

What's Inside

Armory contains the following Bacillus species:

Bacillus subtilus (4 distinct strains)
Bacillus amyloliquefaceans
Bacillus lichiniformis

In addition, Armory's proprietary formulation provides a ready food source to the *Bacillus* strains, allowing them to thrive in the environment and provide the maximum potential benfits to the plant.

Directions For Use

Armory can be used as a drench, liquid feed, irrigation, spray or seed treatment. It is compatible with fungicides, insecticides, fertilizers and biological stimulants. Armory is 100% soluble and does not need constant agitation to keep it suspended in a solution. It will not clog machinery.

Soil Drench: Use 2-8 oz of Armory per acre. Apply in the greenhouse, during transplant or through precision irrigation.

Foliar Spray: Use 1-8 oz of Armory in 50-100 gallons of water per acre. Apply to all areas of foliage and plant to wet just prior to run off. Reapply every 7-14 days depending on disease pressure.

Seed Treatment: Dust on, spray or slurry at a rate of 1-6 oz/cwt seed.

In Furrow: Use 0.25 - 4.00 oz of Armory per acre applied directly on seed during planting.

Features & Benefits

- Phosphorus Solubilization
- Iron Availability
- Manganese Availability
- Minor De-thatching of Cellulose
- Minor De-thatching of Lignin
- Increased Nutrient Cycling
- · Not phytotoxic and no residue
- 100% water soluble no clogging

For Use On:

Fruits & Fruiting Vegetables
Green Leafy Plants
Medicinal Herbs
Tree Fruit & Nuts
Turf & Ornamentals
Herbs & Spices
Cotton, Rice, Soy, Wheat, Corn
& More



Blacksmith BioScience 504 Spring Hill Dr #440 Spring, Texas 77386 www.blacksmithbio.com 832-647-9663

DISTRIBUTED BY: