BIOFLOURISH

Bio Flourish is an all-natural, environmentally-safe agricultural inoculant containing powerful microbes, antioxidants and enzymes. Bio Flourish is a fast-effective biological complement to production agriculture. Bio Flourish offers one part of a sustainable agriculture solution. Bio Flourish has generated a track record of proven success in field applications.

Bio Flourish is produced through a natural fermentation process and is not chemically synthesized or genetically engineered or modified (Non-GMO)

Derived from Purified Water, Proprietary Lactic Acid Bacteria, Organic Sugar Cane Molasses and Sea Salt.
Also contains:

Lactic Acid Bacteria* 3.02×10⁵ cfu/mL Yeast* 1.32×10⁵ cfu/mL

Bio Flourish uses include:

- Soak seeds to increase seed germination
- Improves nutritional uptake efficiency of plants when applied direct to foliage
- Coat root system in hydroponic applications to improve nutrition uptake efficiency
- Accelerates large scale composting efforts

General usage guidelines for Bio Flourish

Agriculture inoculant: Apply as a spray or introduce to irrigation water at a ratio of 1:1000.

Use 2-3 weeks before planting as a pre-treatment.

Seed soak: Dilute in water 1:1000 and soak seeds 5-10 minutes. Spray the standard dilution every 3 weeks during crop growth.

Apply diluted, 1-5 gallons per acre to crop residues before incorporating in the soil.

Citrus: Apply 2-3 gallons per grove acre per year. Should be applied in split applications.

May be applied through a herbicide boom or by irrigation system injection.

Vegetable: Apply 1-2 gallons per acre in a single application prior to planting. Maybe injected 1-2 applications through irrigation in a single or split application.

Vegetable Foliar: Apply a 1-2% by volume spray for coverage. Repeat as necessary.

Consult your Distributor Salesman for specific crop or mixing recommendations.

Store at room temperature and out of direct sunlight.

Bio Flourish is a non-flammable, non toxic, non-corrosive and biodegradable.

Manufactured for:

Triangle Chemical Co PO Box 4528 Macon, Ga. 31208 F1486` GALLONS PER CONTAINER: