# SANCTUARY 3-0-20

the

All Purpose Landscape, Lawn and Garden Nutrient Product **with Bacteria and Trichoderma** 

**SANCTUARY 3-0-20** is an all season water-soluble biostimulant nutrient product that contains nitrogen, potassium and several essential micronutrients. This all purpose product is ideal for your overall landscape and lawn nutrient deficiencies. Plus, this product contains a wide range of beneficial bacteria to address today's poor soil related problems. This product can be applied throughout the growing seasons for all types of landscape and lawn problems. The product provides key nutrients for rooting, recovery and overall plant and soil health. Sanctuary 3-0-20 is your solution to a quality lawn and landscape.

# BENEFITS

- 1. Provides Plant Nutrients that Promotes Rooting and Recovery.
- 2. Aids with Stress Tolerance and Plant Resilience.
- 3. Provides Iron and Other Essential Micro Nutrients to "Green Up" Plants.
- 4. Builds and Enhances Microbial Populations.
- 5. Reduces the Effects of Iron Chlorosis in Ornamental Plants.
- 6. Provides Available Nutrients in All Types of Soil Types and pH Levels.

**THE SANCTUARY WORKS WITH NATURE** *Spring, Summer, Fall and Winter!* 

# SANCTUARY 3-0-20

Natural & Organic Landscape Fertilizer



## Sanctuary 3-0-20 is an All Season Fertility Product for Plant Quality & Health.

- Spring aids with recovery and rooting
- Summer promotes plant health and resilience

## **GUARANTEED ANALYSIS**

Nitrogen (N)
3% Urea Nitrogen (N)
Soluble Potash (K2O) 20%
Magnesium (Mg) 1.5% 1.5% Water Soluble Magnesium (Mg)
Sulfur (S) 4%
4% Combined Sulfur (S)
Boron (B) 0.02% 0.02% Water Soluble Boron (B)

### MICROORGANISMS

Bacillus subtilis 20,000,000 CFU per lb Bacillus licheniformis 20,000,000 CFU per lb Bacillus firmus 20,000,000 CFU per lb Bacillus amyloliquefaciens 20,000,000 CFU per lb Bacillus megaterium 20,000,000 CFU per lb Bacillus azotoformans 20,000,000 CFU per lb

### DIRECTIONS FOR USE

#### **Ornamental & Container Plant Care**

Application	Rate	Water Volume	Application Method	Coverage
New Plantings	1 lb	25 Gallons	Soil Drench	1000 sq. ft.
Maintenance	1 lb	25 Gallons	Soil Drench	2000 sq. ft.
Transplanting	3 lb	100 Gallons	Drench Pre & Post Installation	5 Gallons per Caliper Inch
Flower Beds	1 lb	50 Gallons	Soil Drench	1,000 sq. ft.

#### Tree & Shrub Care

Application	Rate	Water Volume	Application Method	Coverage
Maintenance	3 lbs	100 Gallons	Soil Injection	5 gal/caliper inch
Iron Deficiency	5 lbs	100 Gallons	Soil Injection	5 gal/caliper inch

- Fall reduces winter stress & desiccation
- Winter promotes rooting and winter hardiness

Iron (Fe)	6
7% Chelated Iron (Fe)	
Manganese (Mn) 0.2	2%
0.2% Chelated Manganese (Mn)	
Zinc (Zn) 0.2	2%
0.2% Chelated Zinc (Zn)	

Derived from: Urea, Potassium Sulfate, Ferrous Citrate, Manganese EDTA, Magnesium Hydroxide, Sodium Tetraborate and Zinc EDTA

Bacillus coagulans 20,000,000 CFU per lb Paenibacillus polymyxa 20,000,000 CFU per lb Paenibacillus durum 20,000,000 CFU per lb Streptomyces lydicus 200,000 CFU per lb Trichoderma hamatum 200,000 CFU per lb Saccharomyces cerevisiae 200,000 CFU per lb

#### Golf and Lawn Care Maintenance

Application	Rate	Water Volume	Application Method	Coverage
Greens & Tees	4 lb	50 Gallons	Soil Spray	Acre
Lawns	1 lb	50 Gallons	Soil Spray	10,000 sq. ft.
At Seeding	1 lb	50 Gallons	Soil Spray	10,000 sq. ft.
Hydroseeding	5 lb	50 Gallons	Soil Application	10,000 sq. ft.
At Sod	5 lb	50 Gallons	Soil Drench	Acre

Non Plant Food Ingredients	% By Weight	
Humic Acid	3.5%	
Sea Kelp Extract	3.0%	
Yucca Plant Extract	2.5%	
Maltodextrin	8.5%	

WARRANTY: The Sanctuary, Inc. warrants that this product conforms to the analysis on its label. When used in accordance with label directions, under normal conditions, this product is reasonably fit for its intended purposes. Since timing, method of application, weather, plant, and soil conditions, mixture with other chemicals, and other factors affecting the use of this product are beyond our control, no warranty is given concerning the use of this product contrary to label directions or under conditions which are abnormal or not reasonably foreseeable. The user assumes all risks of any such use.