BioPlex Easy Spread BASIC BioCHAR

BioPlex ULTIMATE Ornamental Installation G
APPLICATION USE: Pro-Biotic Fertilizer/Soil Amendment for Turf-Ornamentals Plants. FORMULATION TYPE: Homogeneous 1.5 mm Particle. CONTAINS: Beneficial Microbes, E/E Mycorrhiza 10%, Kelp Extract 3%, Micronutrients 2%, Fulvic Acid 2%, Calcium 5%, Humate 2%, Water Soluble 7%. PRIMARY USE: Build BIO Habitat, Help Retain Moisture, Reduce Water Usage, More Efficient Nutrient Mobilization and Utilization, Increase Air & Water Infiltration (Porosity), Increases Hydration Capacity, Re-structures Clay Soils.

BioPlex 4-SEASON Landscape Granules

BioPlex TOTAL INSTALLATION Transplant
APPLICATION USE: Pro-Biotic Fertilizer/Soil Amendment for Use on Turf-Ornamentals Plants. FORMULATION TYPE: Liquid Concentrate. CONTAINS: 1-2-1 NPK from Fish Hydrolysate, Micro- and Macronutrients, E/E Mycorrhiza. PRIMARY USE: Feed Plants | Protect Plants from Common Issues Related to Plant Health & Vigor | Prevent Unwanted Physical Soil Properties, Microbial, Nutritional Deficiencies that Commonly Lead to Plant Decline or Reduced Plant Vigor.

BioPlex FULVIC FUSION plus PGIR's
APPLICATION USE: Turf and Ornamental Pro-Biotic Fertilizer/Soil Amendment, Biostimulant to Increase Plant Hydration, Prevent and Reduce Stress Symptoms. Also Used in Greenhouse, Nursery, New Seeding and Hydroseeding FORMULATION TYPE: Liquid Concentrate. CONTAINS: Beneficial Bacillus Microbes, 1-0-1 NPK, Micronutrients, Kelp Extract, Humic Acid, Bacillus 1%, Fulvic Acid 5%, Oil Seed Extract L-Amino Acid 20%, Maltodextrin 10%, Molasses 10%, Silica 1.0%. PRIMARY USE: Outplanted Ornamentals and ALL Turfgrass. PRIMARY T/O BENEFITS: Nutrition | Increases Cell Wall Turgidity and Permeability | Increases Hydration Capacities, Microbial CFU, Reduce Plant Decline or Plant Vigor.

BioPlex BULK Bio-CHAR in 1,600 lb Tote
BioPlex 5-in-1 COMPLETE Planting Granules

BioPlex Fertile FUSION 12-4-6
APPLICATION USE: Quality, Natural Nutrient Source for Ornamentals and Cool & Warm Season Turf Grasses. FORMULATION: Dilute, Sprayable Concentrate. CONTAINS: 12-4-6 NPK, Fulvic Acid 2%, Seaweed Extract 4%, 18 L-Amino Acids 1.25%, Micro-Nutrients (B, Fe, Mo, Cu, Mn, Zn), Poly-siloxane Wetting Agent. PRIMARY USE: Diverse Turf & Ornamental Fertility Maintenance Protocols. Compatible with Most Fertilizer and Pesticide Tank-Mix Combinations. PRIMARY T/O BENEFITS: Contains Beneficial Microbes and Plant Nutrients from Sea Plants. Use When Plant Health is NOT an OPTION.

BioPlex Kick STARTER 5-10-5
APPLICATION USE: Quality, Natural Nutrient Source for Ornamentals and Cool & Warm Season Turf Grasses. FORMULATION: Dilute, Sprayable Concentrate. CONTAINS: 5-10-5 NPK, Fulvic Acid 1%, Seaweed Extract 4%, 18 L-Amino Acids 1.25%, Micro-Nutrients (B, Fe, Mo, Cu, Mn, Zn), Poly-siloxane Wetting Agent. PRIMARY USE: Diverse Turf & Ornamental Fertility Maintenance Protocols. Compatible with Most Fertilizer and Pesticide Tank-Mix Combinations. PRIMARY T/O BENEFITS: Root Stimulant, Use When Plant Health is NOT an OPTION.

BioPlex 1•2•3 BareRoot GEL
APPLICATION USE: 1•2•3 Bareroot Soil and Root Inoculant Provides a Three-Way Agronomic Advantage to Reducing Transplant Stress, Improve Rooting, Speed Plant Establishment, Increase Hydration and Reduce Plant Mortality and Root Damage. AGGREGATE BLEND CONTAINS: Polymer GEL 60%, Endo EctoMycorrhiza, Humic Acid 4%, Seaweed Extract 6%, 18 L-Amino Acids 10%, Complex Sugars 10%. PRIMARY USE: Bare Root GEL for Increasing Transplant Success. PRIMARY T/O BENEFITS: Increase Plant Hydration and Decrease Plant Mortality.

BioPlex BIO BASIC 5-3-1 Pelleted
APPLICATION USE: Multi-Purpose, Plant Installation and Maintenance, New Seeding, Sodding, Turf Maintenance, Garden Fertilizer, Bedding Plants. FORMULATION TYPE: Blended, Pelletted Particle, 2-3.5 mm Size CONTAINS: 5-3-1 NPK, Fe 6%, Manitol 0.002%, Alginic Acid 0.007%, Seaweed 0.21%, Humic Acid 0.084%. BENEFITS: Economical, Eco-Friendly, Easy Spread, Formulated from EPA “Exceptional Quality” Granulite Bio-Solid. PACKAGED: 50 lb Poly Bag, 40 Bags per Pallet.

BioPlex BIO BASIC 20-4-5 Pelleted
APPLICATION USE: Turfgrass and Athletic Field Maintenance, Sod Production, Rough Fertilizer. FORMULATION TYPE: Blended, Pelletted Particle, 2-3.5 mm Size CONTAINS: 20-4-5 NPK, Fe 3.6%, Manitol 0.010%, Alginic Acid 0.035%, Seaweed 1.00%, Humic Acid 0.040%. BENEFITS: Economical, Eco-Friendly, Easy Spread, Formulated from EPA “Exceptional Quality” Granulite Bio-Solid. PACKAGED: 50 lb Poly Bag, 40 Bags per Pallet.

BioPlex BIO BASIC 12-8-8 BIO-Mycorrhiza Planting Tablets
APPLICATION USE: 15 Gram Fertilizer Planting Tablet. FORMULATION TYPE: Fertilizer Disc CONTAINS: 12-8-8 NPK, Fe 3.8%, S 4.9%, Mn 2.7%, Mg 1.12%, Humic Acid 6%, Seaweed 8%, E-E Mycorrhiza 14%. PACKAGED: 750 - 15 Gram Tablets per Case.

BioPlex BIO BASIC 12-3-5 Pelleted
APPLICATION USE: General Purpose T/O Fertilizer, New Seeding, Sodding, Garden Fertilizer, Bedding Plants. FORMULATION TYPE: Blended, Pelletted Particle, 2-3.5 mm Size CONTAINS: 12-3-5 NPK, Fe 5.6%, Manitol 0.002%, Alginic Acid 0.007% Seaweed 0.21%, Humic Acid 0.084%. BENEFITS: Economical, Eco-Friendly, Easy Spread, Formulated from EPA “Exceptional Quality” Granulite Bio-Solid. PACKAGED: 50 lb Poly Bag, 40 Bags per Pallet.

BioPlex BIO MAXX 4-3-4 BIO-MAXX Planting Tablets
APPLICATION USE: 5 & 15 Gram Fertilizer Planting Tablet. FORMULATION TYPE: Fertilizer Disc CONTAINS: 4-3-4 NPK, Fe 0.3%, S 1%, Mn 0.05%, Mg 0.3%, Humic Acid 6%, Dextrose 5%, E-E Mycorrhiza #10, Biological Microorganisms #14. PACKAGED: 750 and 2250 Tablets per Case.

BioPlex ALL OCEAN 3-3-2 + L-Amino’s

BioPlex Jump START 8-0-8

BioPlex Granular Endo-Ecto Mycorrhiza

BioPlex GRANULAR 3-3-2 + L-Amino’s
APPLICATION USE: Fertilizer Disc CONTAINS 3-3-2 NPK, Fe 3%, S 4%, Manitol 0.002%, Alginic Acid 0.010%, Humic Acid 0.035%, Seaweed 1%, Capacity Applied as Both Foliar & Root Drench, Reduce Plant Decline, Increase Plant Vigor.

BioPlex Water Soluble E-E Mycorrhiza