

5-3-1Soluble Seaweed & Humates

Easy-Spread Particle – Slow Release – Built from Pathogen Free Bio-Solids

Excellent for NEW SEEDING and TURF MAINTENANCE



Benefits:

- Safe, Multi-Purpose Turf, Ornamental & Grower Fertilizer
- Extremely Eco-Friendly
- Suited for Maintenance or Installation
- Year-Round Use
- Broad-Spectrum Range of Probiotics
- Dust-Free Nutrient Distribution

Quality Slow 4-6 Month Release
Quality Organic Nutrients GREAT VALUE!

Applications:

- Slow Release Turf & Ornamental Fertilizer
- Year-round Use on Any Landscape, Turf, or Nursery Setting
- Supplemental Ingredient in Grower Potting Soil Mixes

PACKAGE SIZE:

50 lb Bag, 40 x 50 lb Bags/Pallet

Product Description:

BioPlex BioBASIC™ formulations are created around an all-natural, highly predictable bio-based, homogeneous nutrient complex originally branded "OceanGro." Extremely Eco-friendly, OceanGro is so safe it is approved to fertilize citrus and other food crops in Florida. It carries the highest EPA "Exceptional Quality" classification. BioBASIC are homogenized and pelletized to ensure an even, uniform, dust-free nutrient distribution. Select ingredients deliver a basic broad-spectrum range of probiotics sourced from natural compost substrates to feed existing microbial soil bacterium and other beneficial rhizosphere populations. BioBASIC Fertilizers are packaged in heavy duty 3-ply poly-lined 50 lb. bags, palletized and shrink wrapped 40 bags per pallet.

BioPlex 5-3-1 (98% natural organic) – This is a very safe, cost-effective, general purpose, slow-release turf and ornamental fertilizer that is suited for maintenance or installation. It is well adapted to year-round use in almost any landscape, turf, or nursery setting. Also effective as a supplemental ingredient in grower potting soil mixes, you can use it to replace popular, premium synthetic nutrients.

Formulation and Active Ingredient Profile

GUARANTEED ANALYSIS: Total Nitrogen (N)5.0%

0.15% Ammoniacal Nitrogen

3.75% Water-Insoluble Organic Nitrogen 1.10% Urea Nitrogen

Available Phosphate (P_2O_5)3.0% Soluble Potash (K_2O)1.0% Iron (Fe).....3.0%

Active Ingredients:

Ascophyllum nodosum Seaweed	0.21%
Leonardite Humic Acid	0.084%
Mannitol	0.002%
Alginic Acid	0.007%