

BioPlex
BioBASIC Fertilizers™
 DRY - PELLETIZED FORMULATIONS

5-3-1
Soluble 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 (P₂O₅)	3.0%
Soluble Potash (K₂O)	1.0%
Iron (Fe)	3.0%

Active Ingredients:

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