

**RICH, NATURAL ORGANIC PLANT FOOD FOR
BREWING COMPOST TEA**



NATURAL ORGANIC, SUSTAINABLE
Plant Nutrition + Soil and Root Inoculant!



*Contains 25 Microbials,
13 Endo EctoMycorrhiza,
Fully Digested Compost
and Molasses*

BioPlex[®] COMPLETE
Compost
TEA Bags
& **BIO-Brew**

Excellent for Use on...
Flowers, Turf, Vegetables, Shrubs, Tropical & Indoor Plants
All Natural, *Eco-Friendly*, Plant, People & Pet **SAFE!**



Compost Tea + BIO-Brew... Feeds the PLANT & SOIL!

Net Wt. 0.6 lbs (252 grams)

BAG CONTENTS: 21 gram per bag - 12 bags per pouch
1 Pouch (12 bags) brews 15-30 gallons of Tea Brew

100% Natural Organic Plant Nutrition... FEED THE PLANT, FEED & INOCULATE THE ROOTS & SOIL!

BioPlex COMPLETE Compost TEA Bags & BIO-Brew

**BREW
the
BEST!**

BioPlex developed Compost Tea + BIO-Brew Bags for use by all plant enthusiasts ranging from the hobby, weekend gardener to the master gardener. Compost Tea Bags can be safely used both to steep a fresh, nutrient-rich liquid brew, or as dry packs placed into a transplanting hole with the plant roots - or ultimately - both in combination. Each Compost Tea Bag contains highly concentrated, safe, digestible plant nutrients derived from aerobically cured, pathogen free compost, Endo-Ecto Mycorrhiza plus 25 beneficial

rhizobacteria to help improve plant health, soils, root zone and fibrous root mass. With the addition of molasses, currently existing microbial colonies as well as new beneficial rhizobacteria and fungi colonization will rapidly produce valuable plant health, soil and root benefits almost immediately. Compost Tea is where Eco-Friendly and Best Practices come together.

Treat your plants to a batch of nutrient rich Compost Tea TODAY!

More than a Great Compost Tea - Much, Much, More!

- Use Dry or as a Steeped Liquid Brew as a Foliar or Soil Root Drench
- Place in the Soil as a Dry Fertilizer Planting Pack
- Feeds Soil, Plant and Roots with a Single Application
- Supports SUSTAINABLE Plant & Soil HEALTH
- Reduces Plant STRESS & TRANSPLANT MORTALITY
- Inoculates SOIL and Supports Sustainable BIO-Fertility

- DIRECTIONS for USE -

COMPOST TEA BREW: Place 1 Tea Bag into a 1 to 2 gallon container filled with fresh water, let steep overnight and apply fresh within 24 hours. Water plants and soil thoroughly. For superior results for actively growing plants, apply 2X weekly. Mature, established plants, apply 1X per week. The "fresh" BREW can also be used through a hand held sprayer as a weekly foliar plant mist to prevent or reduce plant stress and encourage optimal bud and bloom formations.

COMPOST TEA BAG USED AS A DRY PLANTING PACK: For vegetable and greenhouse flower transplants, potting plants and hanging baskets - place 1 Compost Tea Bag in the planting hole under each plant root ball. For larger, young shrub and tree transplants or plugs, place 1 Compost Tea Bag under the root mass per EACH 12" of plant height or spread prior to soil back-filling.

FERTIGATION - IRRIGATION SYSTEMS: Place 1 Tea Bag into the Y-STRAINER of the in-ground irrigation system. Replace Compost Tea Bag every 21-30 days.

21 GRAMS COVERS 1,000 SQ-FT - CONTENTS: 12 X 21 GRAM TEA-BAGS - NET WT. 0.6 LBS (252 GRAMS)

NOT FOR HUMAN CONSUMPTION

WARNING: KEEP OUT OF THE REACH OF CHILDREN. DO NOT INGEST. Avoid contact with skin and eyes. Wear appropriate protective clothing when using this product. Direct exposure may cause irritation to skin, eyes, and mucous membranes. In the event direct contact is made with skin, eyes, or other exposed body parts, IMMEDIATELY wash the contact area with copious amounts of clean water. Optimal storage temperatures, 40-80 degrees Fahrenheit.

NOTICE: BioPlex Organics warrants that the product conforms to its chemical description and is suitable for the purposes stated on the label when used in accordance with the directions under normal conditions of use. BioPlex Organics will not be held responsible for incidental or consequential damage resulting from the use of this product contrary to instructions or under abnormal conditions or under conditions and circumstances not reasonably foreseeable to BioPlex Organics.

GUARANTEED ANALYSIS 4-4-4:

Total Nitrogen (N) 4%
0.2% Ammonical Nitrogen
0.2% Other Water-Soluble Nitrogen
*3.5% Water-Insoluble Nitrogen
Available Phosphate (P₂O₅) : 4%
Soluble Potash (K₂O) : 4%
Iron (Fe) : 3%
Calcium (Ca) : 4%

Derived from: Oceanagro and aerobically composted turkey litter, feather meal and iron sulfate.

* 3.5% Water Insoluble Nitrogen is derived from poultry litter and feather meal.



114 Manheim St., Mt Joy, PA, 17552
1-800-441-3573

Visit www.bio-plex.com for more information on BioPlex products, application rates and helpful gardening tips.

Information regarding the contents and levels of metals in this product is available on the internet at www.aapfco.org/metals.html

0.5% Live Beneficial Microbes (BIO-FERTILITY)

Determined by Assay Methods FDA III and MEF 4

Arthrobacter globiformis	1X10 ³ CFU/gram
Azospirillum brasilense	1X10 ³ CFU/gram
Azospirillum lipoferum	1X10 ³ CFU/gram
Azotobacter chroococcum	1X10 ³ CFU/gram
Azotobacter paspali	1X10 ³ CFU/gram
Azotobacter vinelandii	1X10 ³ CFU/gram
Bacillus amyloliquefaciens	1X10 ³ CFU/gram
Bacillus atrophaeus	1X10 ³ CFU/gram
Bacillus licheniformis	1X10 ³ CFU/gram
Bacillus megaterium	1X10 ³ CFU/gram
Bacillus pumilus	1X10 ³ CFU/gram
Bacillus subtilis	1X10 ³ CFU/gram
Bacillus thuringiensis	1X10 ³ CFU/gram
Brevibacillus brevis	1X10 ³ CFU/gram
Cellulomonas fimi	1X10 ³ CFU/gram

CONTAINS NON-PLANT FOOD INGREDIENT(S):

Lysinibacillus sphaericus	1X10 ³ CFU/gram
Micrococcus luteus	1X10 ³ CFU/gram
Phanerochaete chrysosporium	1X10 ³ CFU/gram
Pseudomonas fluorescens	1X10 ³ CFU/gram
Pseudomonas putida	1X10 ³ CFU/gram
Rhodobacter sphaeroides	1X10 ³ CFU/gram
Rhodopseudomonas palustris	1X10 ³ CFU/gram
Rhodospirillum rubrum	1X10 ³ CFU/gram
Streptomyces griseus	1X10 ³ CFU/gram
Trichoderma reesei	1X10 ³ CFU/gram

0.5% Mycorrhiza Fungi (Plant Nutrition)

EctoMycorrhiza	4,600 CFU/gram
EndoMycorrhiza	1,100 CFU/gram

5% Molasses (BIO Feeder Substrate)

86.95% Compost (BIO Feeder Substrate)

7.05% Inert Ingredient's (Filler)

CONTAINS LIVE SOIL MICROBES: Store below 120 degrees F. Keep out of direct sunlight. Store unused dry contents in tightly sealed package.

