



**Biological Meta-Catalyst** Noun. 1. A soil amendment or additive that introduces and/or promotes microbiological activity in and around soil and plants; may also promote more efficient use of nutrients by plants; used in plant fertility program to significantly reduce the amount of supplemental nutrients needed to produce optimal color, root development, and plant health; contributes to a more robust ecosystem in and around soil and plants, adding to overall plant health, creating a turf with vigor to compete with weeds and resist disease and insects.



Non-Plant Food Ingredients: Compost Tea (composed of pasteurized organically grown green waste and leaf debris, crab, shrimp and oyster shells) 76.47%; Molasses 19.03%; Brewer's Yeast 3.82%; Endo Mycorrhizae .1135% (genus/species: Glomus intraradices; Glomus mosseae; Glomus aggregatum; Glomus etunicatum; Glomus deserticola; Glomus monosporum; Glomus clarum; Glomus brasilianum, Gigaspora margarita); Ecto Mycorrhizae .1135% (genus/species: Rhizopogon villosullus; Rhizopogon luteolus, Rhizopogon amylopogon; Rhizopogon fulvigleba; Pisolithus tinctorius; Suillus granulatus; Suillus punctatapius, Laccaria Laccata, Scleroderma cepa, Scleroderma citrinum); Yucca .082%; Other .371%