



All Organic Biological Fertilizer

SPECIFICATION SHEET

Homogenous, liquid concentrated All Organic fertilizer/soil improver containing: Fermented/Enzymatic extraction of a broad spectrum of Humic and Fulvic Acids, Ecklonia Maxima Kelp extracted through patented cell burst technology, Ionized activated, activated mono & ploy silicic acid (complex of hydrogen and soluble silica), Blackstrap Molasses, Di-potassium phosphate, Select Amino Acids profile, Dextrose, Sucrose, Tryptic Soil Agar, Coconut Wetting Agent and Natural Plant Hormones/Natural Plant Stimulator/Natural Plant Vitamins.

Contains the following Select Amino Acid Profile: Alanine, Argine, Aspartic Acid, Cystine, Glutamine Acid, Glycine, Histidine, Isoleucine, Lysine, Methionine, Phenylalanine, Proline, Threonine, Serine, Tryptophan, Tyrosine and Valine.

Contains the following Plant Hormones, Plant Growth Stimulators and Vitamins: Auxins, Cytokinins, Gibberellins, Abscissic Acid (ABA), Adenine, Indole Acetic Acid (IAA), Adenosine, Zeatin, A (Carotene), B1, B12, C, D, E, K, Biotin, Niacin, Choline, Pantothene, Folic Acid, Follinic Acid.

All MicroLife products are protected by patented technology and proprietary manufacturing processes.

MicroLife Liquid Humates Plus All Organic Biological Fertilizer Benefits

- Use as a fast responding aid to restore turf and soil health. Ideal to use in conjunction with our granular MicroLife Humates Plus
- · Will help repair, strengthen and improve any plant or soil
- Excellent for removing excessive salts from plant root zone
- Provides over 100 + minerals, vitamins, natural plant hormones, natural plant stimulators, essential sugars/amino acids/carbon and protein
- Compliment's any fertilizer program
- Will promote bigger roots, reduce water usage, protect plants from stress and greatly stimulate the growth of indigenous beneficial soil microorganisms
- Will not burn and completely safe for all beneficial life forms

RATES:

Soil Conditioner (Initial): 9 oz per 1,000 sq ft or 3 gal per acre mixed with sufficient water

Soil Conditioner (subsequent): 6 oz per 1,000 sq ft or 2 gal per acre mixed with sufficient water

Foliar Nutrition: 3 – 6 oz per 1,000 sq ft mixed with sufficient water

As a root stimulator or soil drench: 1 - 2 oz per gallon of water

Reapply every 4 – 6 weeks