Microlife MAXIMUM BLOOMS 3-8-3 All Organic Liquid Fertilizer

FOR POPPING FLOWERS AND ANYTHING THAT BLOOMS, BLOSSOMS OR BUDS

MicroLife Maximum Blooms 3-8-3 is the Organic 'Bloom in a Bottle'. We put in carefully selected ingredients that will give you the very best in bloom production and the healthiest, most vibrant color ever.

Via the Humic & Fulvic Acid delivery system contained in Maximum Blooms 3-8-3, your plants get a full load of proper nutrition plus special bloom stimulators. The plant takes these ingredients and uses them to make more buds. More buds, more blooms all the Organic way.

Foliar Spray for popping flowers
Contains 100 + nutrients, stimulators and vitamins
Use through the blooming season
All flowers and veggies love Maximum Blooms
Makes a great root stimulator
No heat is used in the manufacturing process
Completely safe
100% slow release and will not burn

USE MicroLife Maximum Blooms 3-8-3 Liquid Organic Fertilizer for All Flowers, Vegetables and Anything that Blooms. Rate: 2 oz per gal of water or 9 oz per 1,000 sq ft. Re-apply every 1,2 or 4 weeks.

Qt • Gal • 55 Gal Drum • 275 Gal Tote



All Organic Biological Fertilizer

SPECIFICATION SHEET

Homogenous, liquid concentrated All Organic fertilizer containing: Ecklonia Maxima Kelp extracted through patented cell burst technology process, Fish Hydrolysate manufactured via natural enzymatic extraction, Blackstrap Molasses, Humic Acid, Fulvic Acid, Select Amino Acids profile, Select Natural Plant Hormone/Natural Plant Stimulator/Natural Vitamin profile, Calcium Phosphate, Arcanite, Selected Sugars and Tryptic Soy Agar. No heat is used in the manufacturing process to ensure purity of ingredients.

Contains the following Select Amino Acid profile: L-Alanine, L-Argine, L-Aspartic, L-Cystine, L-Glutamic Acid, L-Glycine, L-Histidine, L-Isoleucine, L-Leucine, L-Lysine, L-Methionine, L-Phenylalanine, L-Proline, L-Threonine, L-Serine, L-Tryptophan, L-Tyrosine, L-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 Maximum Blooms 3-8-3 All Organic Biological Fertilizer Benefits

- Primary use is to push blooms on annual flowers, perennials and vegetables.
- Fast acting as the liquid form is readily absorbed through the leaves and the roots
- Compliments any granular fertilizer program
- Use as a foliar nutritional spray, bio-stimulant, mineralizer and as a soil drench for new plant root stimulation
- Will provide great color to plants, pop blooms and make all plants more resistant to pest insects, disease and stress
- Provides over 100 + minerals, vitamins, natural plant hormones, natural plant stimulators, essential sugars/amino acids/carbon and protein
- Will not burn and completely safe for all beneficial life forms

RATES:

Foliar spraying: 2–4 oz per gal of water. Or by 1,000 sq ft; 8–12 oz mixed with sufficient water.

Foliar: Re-apply every 2–12 weeks depending on needs. Spray to the point of heavy drip.

As a root stimulation or soil drench: 2–4 oz per gal of water. Soak roots well.