

SPECIFICATION SHEET

Highly concentrated, water soluble powder (WP) derived from the sea plant Ecklonia maxima and from a potassium rich leonardite humate ore.

Ecklonia maxima is highly prized among plant nutritionists for the plant health qualities it contains. Ecklonia maxima is considered the best of all seaweed available. The mechanical manufacturing process utilized to extract the organic compounds from Ecklonia maxima involves patented cell burst technology to ensure the purest extraction possible and to release the contents unadulterated. No heat, chemical digestion or alkaline hydrolysis is used during the extraction process.

The Humate is derived from potassium rich leonardite ore through a patented distillation which leaves it soluble in a pH range of 1 - 14. This highly concentrated broad spectrum Humate contains a complex of humic and fulvic acids.

Combined, the two products (infused with select sugars, amino acids and vitamins) once reconstituted, provides the end user with a broad spectrum of natural plant hormones (Cytokinins, Auxins, Gibberellins), natural plant growth stimulators (ABA, Adenine, IAA, Adenosine, Zeatin) and a broad spectrum of chelated micronutrients.

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

MicroLife Crop Booster WP Benefits

- · Very inexpensive way to provide proper nutrition to all plants and soils
- Compliments any fertilizer program
- · Enhances overall plant growth and increases resistance to stress
- Stimulates bigger root development
- · Feeds and encourages the growth of positive soil and leaf microorganisms
- Improves quality of food crops
- Will not burn and is completely safe for all beneficial life forms

RATES:

All crops: 1/2 lb - 1 lb mixed with sufficient per acre. Apply 1 - 3 times a year

MicroLife products are manufactured by San Jacinto Environmental Supplies 2221 West 34th Street Houston, TX 77018 713-957-0909 • sales@sanjacsupply.com • www.microlifefertilizer.com • www.sanjacsupply.com