MetaGrow_{TM} MFOOD

MetaGrow MFOOD is a microbe food and plant fertilizer designed to wake up our microbes from stasis, provide them with food, habitat and UV light protection for extremely high microbe colonization rates and sustained microbe survival. **MFOOD** is designed as a complete microbe food as well as a plant fertilizer and provides all of the building blocks for microbes to grow, reproduce and thrive. **MFOOD** is formulated to support maximum diversity of microbe life so it includes several different forms of proteins, carbohydrates, macro– minor– and micro-nutrients, vitamins, and enzymes.

MFOOD provides nutrients derived from natural organic inputs, with the grade 2.3—0.9—3.5 plus 3.5% Calcium, 1.2% Sulfur and 6% Humic Acid. It is a CDFA registered organic input material.

Application Guidance

Use 0.2 to 0.5 lbs of **MFOOD** per gallon of MetaGrow microbe inoculant. **MFOOD** is a fine wettable powder, so it dissolves into solution easily and stays in suspension well. Can be applied via irrigation injection or foliar spray. Clears a 100 mesh filter.

MetaGrow_™ CFOOD

Chitin-based Microbe Food

MetaGrow CFOOD is a microbe food and plant fertilizer designed to wake up our microbes from stasis, provide them with food, habitat and UV light protection for extremely high microbe colonization rates and sustained microbe survival. CFOOD is designed as a complete microbe food as well as a plant fertilizer and provides all of the building blocks for microbes to grow, reproduce and thrive. CFOOD is formulated to develop, support and sustain microbe metabolism to consume all forms of chitin in the soil and plant canopy.

CFOOD is an excellent source of Calcium and Humic Acid. It provides nutrients from crustacean meal powder and other natural organic inputs, with the grade 1.6—0—0.9 plus 10% Calcium and 8% Humic Acid. It is a CDFA registered organic input material.

Application Guidance

Use 0.2 to 0.5 lbs of **CFOOD** per gallon of MetaGrow microbe inoculant. Use most often in combination with **MetaGrow C**. Goes into suspension well, but may require some periodic mild agitation to prevent settling. Can be applied via irrigation injection or foliar spray. Clears a 100 mesh filter.

