

Biologicals work best when used with a food source, here are two options to choose from: Our BIOACTIVE™ Supercharger is a powdered blend of kelp and humates that supports our liquid biologicals. Simply mix into a paste, add to BIOACTIVE LiquiLife<sup>™</sup> or BIOACTIVE LiquiLife+<sup>™</sup>, and you're ready to grow.

Also introducing our new microbial food source: BIOACTIVE Liquid Supercharger™. The newest member of our liquid line feeds microbes, provides humic and fulvic acids, and contains 20 of the 21 essential amino acids that support healthy plant development



BIOACTIVE™ SUPERCHARGER MSRP \$101 "FEEDS 275 LIQUID GALLONS OF BIOACTIVE" \$0.37 PER LIQUID GALLON OF LL/LL+ USED.



BIOACTIVE LIQUID SUPERCHARGER™ MSRP \$360 "FEEDS 320 LIQUID GALLONS OF BIOACTIVE" \$1.13 PER LIQUID GALLON OF LL/LL+ USED.



# Liquid or Dry, feed your biology with Supercharger

We're excited to introduce Liquid Supercharger™ to our BIOACTIVE™ liquid line. Liquid Supercharger<sup>™</sup> contains amino acids, essential nutrients, carbon, as well as Fulvic and Humic Acids, which feeds the diverse microbes in LiquiLife and LiquiLife+, and supports plants for healthy development.





### BIOACTIVE™ SUPERCHARGER



#### 3-0-7

Total Nitrogen (N).....3% 0.07% Ammoniacal Nitrogen 2.83% Water Soluble Nitrogen 0.10% Water Insoluble Nitrogen Soluble Potash (K20)......7% Calcium (Ca).....1.25%

Derived from: Ascophyllum nodosum, soy protein hydrolysate

#### NON PLANT FOOD INGREDIENTS **Active Ingredients:**

Humic Acid......40%

#### Ingredients:

Leonardite Mineraloide

#### **Inert Ingredients:**

Fertilizer......60%

## BIOACTIVE™ LIQUID SUPERCHARGER



2 - 0 - 0.4 Guaranteed Analysis: Total Nitrogen (N) - 2% Water Soluble Nitrogen - 2% Soluble Potash (K20) - 0.4% Derived From: Soy Protein Hydrolysate

Also Contains Non-Plant Food Ingredients: Fructose (Microbe Food). Glucose (Microbe Food).....2% Sucrose (Microbe Food)...... Soil Amending (Active) **Guaranteed Analysis** Fulvic Acids (Derived from Leonardite).....2.25% Humic Acids (Derived from Leonardite)......0.4% Amino Acids ..... Total Other (Inert) Ingredients.....90.60%

### Carbon, Amino Acids, Nutrients, Fulvic Acid, and Humic Acid

Readily available carbon and amino acids can help increase photosynthesis rates and nutrient bioavailability, promoting faster development of proteins and sugars. This supports more vigorous growth and allows true genetic expression by your plant specimens.

Though it is not primarily a source of nutrients, Liquid Supercharger delivers a light fertility that is readily and easily available to your plants whether applied as a soil drench or a foliar spray. **Not only** will it make all your plants (from flowers to vegetables) smell and taste better, but the increased nutrient density is better for the animals or humans that consume the crop.

