## **Jurassic Acid**

 $\begin{array}{l} \textbf{General Info} \\ \textbf{0-0-0} \\ \textbf{Ammonium (NH_4^+)} & \textbf{0.00\%} \\ \textbf{Nitrate (NO_3^+)} & \textbf{0.00\%} \end{array}$ 

## **Product Description**



Jurassic Acid contains humic acid, fulvic acid and other natural nutrients to stimulate plant growth.

Humic acids allow the plant to uptake and utilize the nutrients in the solution many times more effectively than without the humates. They will already be present in good soils with lots of organic matter. In the soil, humic and fulvic acids are important chelators, combining minerals into organic compounds that are more available to plants. They also tie up toxins, making them less available to plants. They increase the water infiltration and water-holding capacity of the soil. They improve the soil, increase plant root growth and metabolism, enhance seed germination, and help plants deal with environmental stresses. They remove odours in slurry and compost piles, and keep irrigation lines clean.

Fulvic Acid are relatively small molecules that can readily enter plant roots, stems, and leaves. As they enter these plant parts they carry trace minerals from plant surfaces into plant tissues. Fulvic acids are key ingredients of high quality foliar fertilizers. Once applied to plant foliage, fulvic acids transport trace minerals directly to metabolic sites in plant cells.

Some of the natural ingredients in this product contain trace amounts of macro- and micronutrients but this should not be relied upon as a fertilizer source when feeding plants. Always make sure to add Heavy Harvest products with Jurassic Acid. There are no buffering agents present in our fertilizer mixes so please pay attention to your pH and use after-market pH Up and pH Down products before using.

**How to Use:** Please follow the appropriate Nutrilife Feed Schedule (Hydroponics, Soil and Peat) dosing. This product can also be sprayed as a foliar spray directly onto the plants by adding 5 to 10 mL per 1,000 mL (1 litre) of drinking water as a foliar spray weekly.