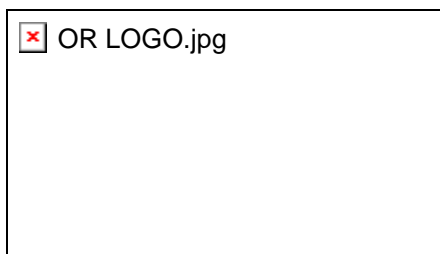




Product Description:

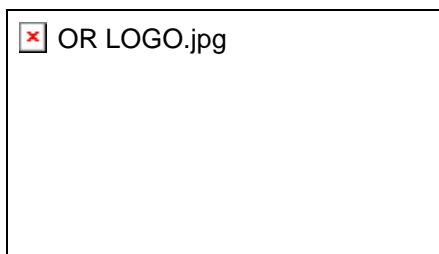
H2H™ harvest-to-harvest is a cold processed, enzymatically digested, fresh food soil amendment and plant food, that acts as an all-natural bio-stimulant. Due to the uniqueness of both the raw material source, and the processing method, H2H™ works like nothing else on the market.

- H2H™ is made from a food combination that is the basis for a healthy human diet - lots of **fresh** fruits and vegetables mixed with protein and oils. H2H™, when added to soil, provides a variety of minerals and supports a diverse community of beneficial soil micro-organisms.
- Organic Recovery's process is unique, simple and fast. We start with **fresh** food that is free from decomposition. Decomposed product loses some of its nutritive value through gassing or leaching. In under three hours, we enzymatically turn the fresh food raw materials into a liquid. This liquid contains nutrients in their undenatured, or naturally occurring, state.
- Other companies use high heat and/or acid to break down organic material. Both methods denature the resident proteins and make them harder for soil microbes to feed on.



1300 SW 2nd Street
Pompano Beach, FL 33069
954/783-5507
www.organic-recovery.com

Under a microscope, other products' proteins appear knotted together like steel wool while those of H2H™ are in long strands (their natural state) and easy for microbes to absorb.



1300 SW 2nd Street
Pompano Beach, FL 33069
954/783-5507
www.organic-recovery.com

The Benefits of Organics in General (and H2H™ in particular):

Organic fertilizer is not a new idea. For centuries, growers have been using various forms of organic media to stimulate and enhance crop production. Combining this traditional wisdom with the power of today's technology has resulted in the development of H2H™, an organic soil enhancer.

- H2H™'s controlled enzyme hydrolysate process promotes the growth of bacteria and other organisms by providing supplementary macro and micro nutrients to the soil. In addition, soil qualities are improved for deeper rooting and better water holding capacity. The end result is less water demand and healthier plants.
- H2H™ naturally supports a very rich and diverse community of microbial life. According to Elaine Ingham, president of Soil Food Web, when each gram of soil in an acre of land supports +/- 20,000 protozoa per gram of solid matter, these protozoa release 400 pounds of nitrogen per acre per year as they feed on bacteria supplied by microbial feeds like H2H™. There is no petrochemical fertilizer that can do this.
- H2H™ is made from recovered food products which contain the building blocks of a balanced human diet and offer similar benefits to plants and soil. Just as a plant's best hope for the future lies in its fruit; H2H™, with its fruit and vegetable base, contains all the proteins and nutrients required to help plants and soil thrive. H2H™ is a powerful microbial feed; stimulating beneficial bacterial and fungal growth.
- One of the best benefits of H2H™ is its non-leeching effect. H2H™ stays locked up in the soil due to the fact that we do not remove the oils and collagens. This gives our material a time release effect which aids in its composting ability, as well as its neutral effect on groundwater and water supplies.

- The exceptional quality of H2H™ is due to our state-of the-art equipment and highly trained production staff. The combination of these two factors has resulted in a high quality organic liquid food soil amendment that can rebuild soils, provide for excellent plant growth, and offer higher production yields.

Additional H2H™ Benefits:

- H2H™ improves soil quality which directly leads to healthier plants. Healthy plants naturally resist pests and disease and have increased tolerance to drought.
- H2H™ will, over time, restore and replenish overworked soil through increased microbial activity thereby enhancing the soil's structure.
- H2H™ will reduce leaching of nutrients from the soil (through oil and fat content).
- H2H™ will provide better quality plants, higher yields and greater bloom in flowers.
- H2H™ will reduce carbon emissions by keeping food waste out of landfills, and petrochemical fertilizers off crops.

Additional Things You Should Know:

H2H™ is a product you can count on, and rely on:

- H2H™ is safe for both children and pets and will not pollute the water supply.
- H2H™ is proven in lab testing and field trials.
- H2H™ has a shelf-life of at least two years because its active ingredients remain dormant until diluted with water.
- H2H™ is rich in essential trace minerals and elements.
- Organic Recovery is currently pursuing organic designation for H2H™.

A Word About Application:

H2H™ can be soil applied, foliar applied, drip system applied, and applied with all other forms of irrigation. Because of our strict filtering, there is never a problem with drip line clogging or with mixing the product with additional soil enhancers such as potash or humates.

- H2H™ **must** be diluted with water for soil, foliar or any other application. Specific application instructions, based on crop type, will be provided upon request.
- H2H™ will give long lasting results with improvements in plant color, growth and overall health.
- In summary, H2H™ is a closely controlled, consistently high quality, food hydrolysate....at an affordable price.

For more information:

For additional information on pricing and product application, please contact:

Amerigrow
10320 West Atlantic Avenue
Delray Beach, FL 33445
561/499-8148 office
561/499-5896 fax
www.amerigrow.com

