



- Increase plant resistance to pests, disease, and heat or drought stress;
- Restore and replenish overworked soil through increased microbial activity;
- Reduce leaching of nutrients from the soil (through oil and fat content);
- Provide better quality plants, high crop yield and greater bloom in flowers;
- Reduce carbon emissions by keeping food waste out of landfills, and petrochemical fertilizers off crops.



- Safe for both children and pets, and will not pollute the water supply;
- Proven in lab testing and field trials;
- Shelf-life stable for at least two years because active ingredients remain dormant until diluted with water;
- Rich in essential trace minerals and vital amino acids which are the building blocks of life.

Manufactured by:



1300 SW 2nd Street
 Pompano Beach, FL 33069
 (954)783-5507 / (954)783-5417 FAX

recovery the resources

Return the value Specific Crop Applications:

Foliar Applications: (to foliage and/or leaves)

Dilute 1 gallon H2H™ to 30-50 gallons of water. Spray after sunset or at the coolest part of the day. Recommended rate is a minimum of 3 - 6 gallons (before dilution) per acre to achieve proper coverage, per application. Must be applied before fruit set as part of application program.

Lawn Applications

Lawn applications should be at a dilution rate of between 30:1 (4 oz./gal.) and 50:1. (2.5 oz./gal.) One gallon of H2H™ covers 7,500 sq. ft. to 10,000 sq. ft. (quarter acre).

Soil Applications:

(Garden Vegetables, Roses, and other Flowers) 1 gallon with sufficient water to top-cover intended area. Minimum dilution rate is 1 part H2H™ to 15-20 parts water, sprayed or side-dressed with seed.

Seedlings or Transplants:

Dip in a solution of 4 oz. H2H™ to 1 gallon of water, then plant and backfill hole with soil. Can also top-water with same solution.

Trees, Shrubs and Ornaments:

Use 4 oz. of H2H™ per gallon of water. Feed by boring 1" holes, 8" to 12" deep, around the drip line of the plant (holes should be one to two feet apart.) Fill holes with solution, 2-3 times per season.

Compost Starter:

Use 4 oz. of H2H™ per gallon of water. Mix into compost once a week or whenever additional material is added to compost.

Aerial Spraying:

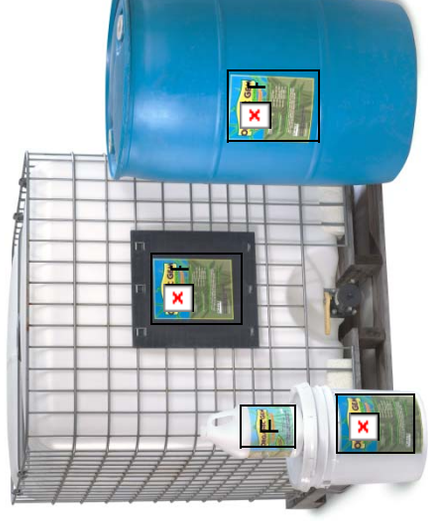
Manufacturer will provide crop-specific application rates.



Printed on 100% post-consumer paper using 100% vegetable- and soy-based inks.



Product Guide Use, Benefits & Application



CALL AMERIGROW TO RECEIVE MORE INFORMATION



Non-leaching
so it stays
locked up in the
soil.

**A plant
conditioner** that
reduces stress by
increasing the
health of the
plant.



•Because of our
strict filtering
process, there is
never a problem
with drip line
clogging or mixing
with other
materials.



**can be applied
universally,
depending
on your needs...**

•Applications will not
harm roots or leaves
because of the slow
release of nutrients.

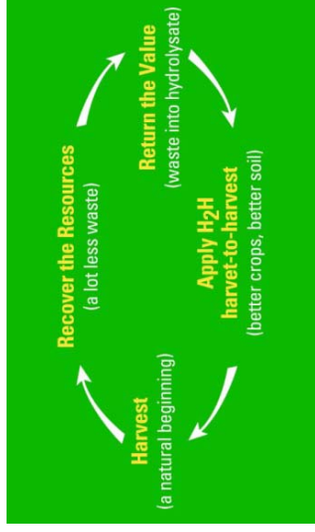
•H2H™ enhances
the microbial activity
of the soil for better
retention of water
and nutrients, and
deeper root
development.

What makes H₂H so good?



H2H™ is a cold-processed, enzymatic, fresh-food hydrolysate that works as an all-natural bio-stimulant and soil amendment.

H2H™ is different from anything else on the market due to both the raw material source of fresh food byproducts and a unique processing method.



H2H™ is made with fresh, recovered food, using a proprietary enzymatic digestion process. These recovered food products, which contain the building blocks of a balanced human diet, offer similar benefits to plants and soil. Just as a plant's best hope for the future lies in its fruit, with a high fruit and vegetable content, H2H™ contains all the proteins and nutrients that make plants and soil thrive. H2H™ is a powerful microbial feed; stimulating beneficial bacterial and fungal growth. From the Earth to the store to **Organic Recovery** and back to the Earth, an unbroken cycle of benefit.



CALL AMERIGROW TO RECEIVE MORE INFORMATION



will...
save you money.
-Decrease fertilizer
costs.
-Increase plant yield.

Available in:

- Pints
- Quarts
- Gallons
- 5 Gallon Buckets
- 55 Gallon Drums
- 275 Gallon IBCs
- Tankers



H2H™ supports a very rich and diverse community of microbial life. A rich and diverse microbial community is important because "...when each gram of soil in an acre of land supports protozoa numbers on the order of 20,000 per gram of solid matter, 400 pounds of nitrogen per acre per year is released as they feed on bacteria."

-Dr. Elaine Inghel
President
Soil Food