

Available in:

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



275 gallon IBC



55 gallon drum



5 gallon pail

Manufactured by:



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

**Return the value
 Tips and Suggestions:**

House Plants:

Fill watering can. Pour H2H into the water at the rate of 4oz per gallon. Water plants at normal rate. Feed H2H this way every 2-3 weeks. For even better results, use a smaller amount of H2H every time you water. Using less H2H, but more often, is the best and most reliable method.

Outdoor plants/lawns:

Use an off the shelf garden hose-end sprayer. Pour H2H into the cup and set the sprayer at 4 oz. Water the soil liberally. For plants and trees, make sure you get the leaves as well. Optimal feeding for lawns is once every 2-4 weeks.

Sick/Ailing trees:

Follow application instructions inside for trees, shrubs and ornamentals. The idea behind the hole boring is to get H2H directly into the root zone. You want to dig at the drip line, or edge of canopy, so as not to disturb the roots. Make sure to also apply H2H to the leaves and trunk of the tree/shrub using a hose-end sprayer.

Crops:

Don't be afraid to incorporate H2H with any regular fertilization program. H2H will excite the soil microbial life which will enhance the plant take up of whatever nutrient you are applying.

HERBICIDES:

Although you can blend H2H with other fertilizers, DO NOT BLEND WITH HERBICIDES OR FUNGICIDES. If you use herbicides/fungicides, it is best to apply H2H the very next day. After you have eradicated the weed or disease, it is important to rebuild the beneficial microbial life in the soil post-consumer paper using 100% vegetable- and soy-based inks



**Application Guide
 Instructions & Tips**



H₂HTM is an all-natural organic, enzymatic and liquefied, stabilized soil amendment/bio-stimulant suitable for use as a foliar spray and as a root feeder. H₂HTM is a high quality product that can rebuild soils, promote excellent plant growth, and offer improved yield and better quality at a lower cost. H₂HTM is designed for application by all normal methods including injection with seed, side-dressing or virtually any type of irrigation system. H₂HTM may be applied through conventional fertilizer-grade equipment including sprinklers, spray rigs and aerial spraying. H₂HTM may also be applied with traditional homeowen essories (garden hose and dial sprayer, etc.). H₂HTM may be used in drip systems.

H₂HTM - Application Instructions

H₂HTM must be diluted with water at a rate of at least 15:1 (optimum range is between 15:1 and 30:1 for soil applications, and 30:1 and 50:1 for foliar applications). Mixing with water will bring the material to a neutral pH and triggers its bioactivity. A water or soil temperature above 68F degrees will trigger enzymatic bioactivity (temperatures above 165°F will kill enzymatic activity).

H₂HTM must be mixed with water

H₂HTM stores well in conditions of moderate cold or heat (0°F to 165°F). Agitate H₂HTM before use to ensure a homogeneous mix. H₂HTM is not active when the soil temperature is below 68°F; it should not be applied until this temperature is reached. Do not store diluted material as this will result in microbial growth that can cause odor. Wash all tools and equipment thoroughly after each use.

Crop Specific Application Rates:

Foliar Applications: (Spray applications to foliage and or leaves)

Dilute one (1) gallon H₂HTM to 30-50 gallons of water.

Spray after sunset or in the coolest part of the day.

Recommended rate is at least 10 - 15 gallons (before dilution) per acre or more to achieve proper coverage
Must be applied before fruit set as part of application program

Lawn Applications:

Lawn applications should be at a dilution

of between 30:1 = 4oz/gal. and 50:1. = 2.5oz/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)

One (1) gallon with sufficient water top cover intended area.

Minimum dilution rate in one (1) part H₂HTM to

15-20 parts water, sprayed or side-dressed with seed.

Seedlings or Transplants:

Dip in a solution of four (4) oz. H₂HTM to one (1) gallon of water, then plant and backfill hole with soil. Can also top-water with same solution

Compost Starter:

Use 4 oz. of H₂HTM per gallon of water.

Mix into compost once a week, or whenever additional material is added to compost.

Trees, Shrubs and Ornamentals:

Use 4 oz. of H₂HTM per gallon of water.

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

Aerial Spraying:

call 954-783-5507 for crop specific aerial application rates.