



SPECIAL BLEND

Liquid Fertilizer

3-1-0

General Information

Harvest-to-Harvest (H2H) is a liquid fertilizer made from recycled supermarket food. H2H is from the human food chain, digested into its basic nutrients. These nutrients feed organisms that live in the soil, building soil fertility and improving the efficiency of your fertilization system.

H2H is meant to be used as part of your conventional liquid fertilization program.

Guaranteed Analysis

Total Nitrogen.....3% (3% Water Soluble Nitrogen)

Available Phosphate (P2O5).....1%

Derived from: Urea, Ammonium Nitrate, Food Hydrolsate and Phosphoric Acid

Also Contains Non-Plant Food Ingredients

1% Humic Acids - Derived from Leonardite

Storage and Handling

Store in the original container, and do not mix with other fertilizer or pesticide products while storing the product as this could affect shelf stability. During winter months, be sure and store the container in an area protected from freezing conditions.



Information regarding the contents and levels of metals in this product is available on the internet at: http://www.aapfco.org/metals.html

Directions for use

Application

H2H is fine-filtered below 74 microns, and can be applied through any liquid application method including: banding equipment, water run through irrigation/fertigation systems, water run through drip lines, and/or sprayed directly on to soils in conjunction with other fertilizing materials upon application. H2H is acid fertilizer compatible.

Always jar test before mixing with other fertilizers.

Drip Irrigation Injection Instructions

When injecting H2H into solid set drip or drip tape irrigation systems, it is recommended to dilute the product 2:1 - 4:1 on pre-dilution with water, prior to injection to match water viscosity for better dispersion in the line. For injection rates, please consult the H2H Storage & Application Guidelines. Please consult your CSS sales representative if injecting material outside of label recommended rates.

Line flushing is recommended within 4 - 7 days of injection to properly maintain drip lines.





250 GALLONS (947 Liters) | Bulk Density 9lb/gal @ 68°F

AGITATE, MIX, OR STIR PRODUCT PRIOR TO USAGE