

GROW  MORE®

HUMIC ACID

**EXTENDED
DERIVED FROM LEONARDITE**

**CALCIUM COMPATIBLE
HUMIC
ACID FERTILIZE COMPATIBLE
HUMIC**

- NET CONTENT: 5 GALLON (189 LITERS)
- NET CONTENT: 25 GALLON (946 LITERS)
- NET CONTENT:

Grow More "EXTEND" Humic Acid may increase Micronutrient uptake and is readily dispersed in most fertilizer of micronutrient products.

DIRECTIONS:

Primarily designed for soil application, either by side dress or banding or through the irrigation or fertigation system.

HUMA CAL may also be sprayed on to / impregnated into dry granular fertilizer blends.

RECOMMENDATION FOR APPLICATION:

SOIL: Applied to the soil in fertigation system or water run, use 2 to 15 gallons HUMA CAL per acre (2 to 14 liters per 1,000 square meters). For best results apply HUMA CAL in several split (2 to 6) applications during the growing season, at the rate of 1 to 3 gallons per acre (1 to 3 liters/1000 sq.m).

May be applied in combination with other fertilizer or micronutrient products.

If applying HUMA CAL by itself, we suggest dilution with 20 part water to 1 part HUMA CAL for direct to soil sprays.

Manufactured By
GROW  MORE®
15600 New Century Drive,
Gardena, CA 90248-2140
www.growmore.com



**0-0-1
GUARANTEED ANALYSIS**

Soluble Potash (K₂O).....1.0%
Derived from Potassium Hydroxide.

ALSO CONTAINS NONPLANT FOOD INGREDIENT:

4% HUMIC ACIDS derived from LEONARDITE.

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

CONDITION OF SALE

The seller hereby represents and warrants that the fertilizers shall be manufactured and shipped to purchaser in a form suitable for application to plants, trees and other agricultural crops. Seller further warrants that the fertilizer product shall meet the guaranteed minimum analysis as set forth on the product label. However, this warranty does not extend to the use of the product contrary to label directions and the buyer assumes the risk of any such use.

DENSITY: 8.55 Lbs/Gallon 1.025 Kgs/Ltr at 68° Fahrenheit