

This humic acid is a unique blend of humic acid and naturally occurring enzymes. Applied alone as a soil or foliar application, Nature's Pro® Humic Acid can also be used as a food source when pre-treating compost or for brewing compost tea. Use a jar test if mixing with other materials. Some benefits of using Humic Acid include:

- improving soil structure
- building beneficial microbial populations
- may help increase nutrient availability
- may help to reduce salt buildup and soil salinity
- may help build plants' narural ability to resist certain pest issues

NOTICE: CONDITION OF SALE

The manufacturer, distributor, dealer or seller makes no warranty or guarantee concerning this material, its effectiveness, or use, except that it conforms to the label description. The manufacturer, distributor, dealer or seller shall not be held responsible in any manner for personal injury, property damage, or other loss resulting from the use or storage of this product when used as directed. The foregoing is a condition of sale accepted by the buyer.

Manufactured in the USA for: Nature's Pro LLC Montgomeryville, PA 18936 (800) 645-6464 www.NaturesPro.com

Humic Acid

DIRECTIONS FOR USE:

Soil Applications - apply 1-5 gallons per acre per application (3-15 oz./1000 sq.ft.) in enough water to provide adequate soil penetration. Applications can be made every 6-8 weeks throughout the growing season.

Foliar Applications - applied at the rate of 16-32 oz. per acre (0.5-0.75 oz./1000 sq.ft.) at a dilution rate of 1 oz. Humic Acid in 1-20 gallons of water. Best results occur during the early morning hours when stomata are more likely to be open. Avoid applications during periods of high heat or impending rainfall.

Compost Tea Usage -

Compost Pre-Treatment - combine 1 oz. of humic acid with 1 oz. of fish hydrolysate and 1 oz. of water per each pound of compost. Mix with compost and place in shallow pan. Let stand in cool, dark area lightly covered to reduce evaporation for 48-72 hours prior to brewing.

Brewing - add humic acid as a microbe food source at the following rate:

Compost (lbs)	HA (oz)
1.5	3
2	4
3	8
5	16

Compost (lbs)	HA (oz)
8	24
10	32
16	54
20	64

KEEP OUT OF REACH OF CHILDREN

Shake, stir or circulate contents before using. Avoid applications during hot weather or when plants are under stress. Store above 40°F.