



CUSTOM HUMIC BLENDS PREMIUM 6



ADVANTAGES

Increases Nutrient Availability
+ Retention

Improve Tolerance to Adverse
Soil Conditions (Na,Al)

Improves Soil Structure

OVERVIEW

Premium 6 is an organic certified, soil applied, highly compatible liquid humic product. Bio-Gro's product technology allows the humic acid colloid to be mixed with other liquid fertilizers and remain evenly dispersed without compromising colloidal structure, unlike standard humic products in which colloids agglomerate into large particles, with reduced surface area. Premium 6 reaches the roots, where it's needed.



COMPATIBLE

- Liquid Calcium fertilizers
- 10-34-0
- All Acid Fertilizers



RESULTS

- Better Fertilizer Utilization
- Higher Yields
- Improved Produce Quality

BENEFITS

Premium 6 will improve your fertility efficiency. It's primary function is to assist in calcium, potassium and micro-nutrient uptake and Premium 6's compatibility with other liquid fertilizers makes it a valuable tool in nutrient management.

Total Humic Content of 8.5% and 9% solids, ensures highly concentrated organic matter to soil without the bulk of conventional sources like compost and manure, while stimulating and improving soil microbiology. Timing and rate of application is critical to consistency and potential of results, consult your regional Bio-Gro Representative for more details.

CONTENTS

IHSS Humic Acid 8.5%
4% CDFA Humic Acid Content

Fulvic Content 2.76%
V&B Testing Method

8.67 lb/s gal
pH 4.5 - 4.8

APPLICATION RATES

Use 1:50 ratio in transplant water.

Early Season:

Water run 5-10 at periods of rapid growth and plant stress to offset sodium conditions and within the K-uptake window.

Late Season:

Water run 2-5 gallons/acre with calcium to increase late-season root growth.

Mixing Instructions

Best Practice: Add to tank prior to fertilizer. Agitate prior to application.

Storage

Do not store below 32F. Do not allow the product to freeze. Store out of direct sunlight. Keep in a cool location out of reach of children and livestock.

