



Bio-Carbon IS NOT



COMPOST

Derived from Biologically Active Ancient Highly Decomposed Humus that contains Long Chain Humic Molecules Capable of Increasing Plant Nutrient Uptake.

Listed for Organic Use by the Organic Materials Review Institute. No Chance of Harmful Plant Pathogens or Diseases.

Provides Important Soil Carbon >88% that Replenishes Depleted Soils. Huge Benefit to Soil Biology & Increases Nutrient Exchanges.

Highly Concentrated Means Lower Application Rates = Lower Costs with More Benefits. 2,000 lbs Treats 10 acres! 10 X More!

Contains Recognized Beneficial Soil Biology; Bacillus Subtilis, Bacillus Pumilus, Trichoderma Harzianum, Trichoderma Konigii and Aspergillus Fumigatus.

High Humic Acid Content of 67%! Increases the Nutrient Holding Capacity of Soil.

Label Comparison:

Bio-Carbon

Naturally Occurring Carbon	88.46%
Humic Acid	67.70%
Bacillus Subtilis (Beneficial Bacteria)	4x10 ⁷ cfu
Bacillus Pumilus (Beneficial Bacteria)	3x10 ⁷ cfu
Trichoderma Fumigatus (Beneficial Fungi)	1x10 ⁴ cfu
Trichoderma Koningii (Beneficial Fungi)	1x10 ⁴ cfu
Trichoderma Harzianum (Beneficial Fungi)	1x10 ⁴ cfu
Derived From: Biologically Active Ancient Carbon Humus	

COMPOST is Derived From Bio-Solids, Horse Manure and Yard Waste with Little or No Humic Acid. Quality Compost is Available Free from Many Florida Cities & Municipalities.

COMPOST Claims All Natural Components but Can Contain Harmful Plant Pathogens & Human Diseases.

COMPOST Contains Only 15% Carbon.

COMPOST Requires Higher Application Rates = Higher Cost & Frequent Applications. 2,000 lbs Treats Just 1 Acre!

COMPOST Contains No Specified Beneficial Soil Biology.

COMPOST contains No Specified Humic Acid Content or Percentage.

COMPOST has 14%
 COMPOST has None
 COMPOST has None
 COMPOST has None
 COMPOST has None
 COMPOST has None
 COMPOST has None
 COMPOST has None
 Derived From: JUST COMPOST!

Indian River Organics® Bio-Carbon has a much higher humic acid content, a much higher carbon percentage, numerous forms of recognized beneficial soil bacteria and fungi AND is listed for use by OMRI. Don't waste your time and money on a product that is just COMPOST and has to be applied at a rate 10x greater!