

ACTIVATED CARBON TECHNOLOGIES

Activated Carbon Technologies offers customized approaches to achieve and exceed your production goals. Additionally the resilient, residual and compounding effects are delivered through improving STRUCTURE, CHEMISTRY AND BIOLOGY.

ACTIVATED ◊ Carbon

- 26% Activated Carbon complex
- Humic, Humin and Fulvic concentration
- TOC consisting of both Labile and Refractory portions
- Carbohydrate/Sugar source included
- Controlled pressure and temperature during extraction process to maintain biological population in solution
- 0-0-5, from Hydroxide and Carbonate reactionary process
- 10.1 lbs/gal

ACTIVATED ◊ P

- 7-23-3 + 7% AC
- 23% P Derived from phos acid
- Reacted with Activated Carbon to a 7% Activated Carbon concentration

ACTIVATED ◊ K

- 2-0-24-3 + 10% AC
- Soil (K Derived from Carbonate and Hydroxide) – 24% K, 3% S and 10% Activated Carbon
- Foliar (K Derived from Acetate and Carbonate) – 25% K, 4% S, 2% N and 8% Activated Carbon

ACTIVATED ◊ ZnS

- 6-0-2-4(S)-8(Zn) + 6% AC
- Foliar or soil applied
- Derived from Zn Sulfate and Ammoniated Zn

ACTIVATED ◊ Micro K

- Customized blend of Activated Micros and Activated K
- B, Fe, Mn, S and Zn

ACTIVATED ◊ B

- 0-0-2-7(B) + 6% AC
- Derived from Boric Acid

ACTIVATED AGRO-CARBON