# ACTIVATED CARBON TECHNOLOGIES

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

# **ACTIVATED O Carbon**

- 26% Activated Carbon complex
- Humic, Humin and Fulvic concentration
- TOC consisting of both Labile and Refractory potions
- 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 OP

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

# ACTIVATED OK

- 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 O ZnS

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

# ACTIVATED O Micro K

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

### ACTIVATED O B

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

# ACTIVATED AGRO-CARBON