ACTIVATED CARBON TECHNOLOGIES

- Liquid complexes consisting of highly soluble and activated forms within the humic spectrum.
- Chemically, mechanically and biologically extractions deliver multiple, immediate and resilient activated components.
 - Labile

Rapid Activity | Chemical Interaction | Residue Breakdown | Nutrient Use Efficiency

- Refractory/Recalcitrant

Stability and Longevity | Structural Improvement | Exchange Capacity (AEC and CEC)

ACTIVATED O Macros

- Activated Carbon Technology driven blend designed for maximium efficiency
- Customized Blend of N-P-K designed to maximize performance on your farm
- Built specifically for you using data and goals from your opperation
- Designed to fit your application methods and timing





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 Macros