

SymSoil VP of Science Peter Hirst presenting at BioChar North American Summit

SymSoil Patented Technology Featured

Fairfield, CA, May 17, 2019 – Peter Hirst, SymSoil Vice President of Science, a nationally recognized leader in Biochar and related agricultural activities will present, "A Commercial System Combining Two Powerful Principles – The Soil Food Web and the Conditioning Effect of Biochar," at the **Biochar & Bioenergy 2019** North American conference in Fort Collins, Colorado, June 30th – July 3rd.

Peter's driving content announces the **unprecedented** capacity of SymSoil, Inc. to **manufacture** the same characteristic of raw Biochar that starves young roots to build the biology which will later feed them in **perfectly scalable proportion cultures** from a few hundred grams to thousands of tons of robust compost. Also remarkable, SymSoil has *a guaranteed biome profile consistent with the biological requirements of specific regions and crops, supported at every stage by the introduction of raw Biochar*.

Little known to the general population, Biochar is a fundamental, critical component for a global sustainable future. Remediating and rejuvenating the environment cannot occur without Biochar.

At the North American conference, scientists, policy specialists, thought leaders and corporate influencers will focus on bridging scientific, industrial, practitioner, and policy gaps in biomass utilization for Biochar and bioenergy production.

Peter previously worked for 20 years with US Federal Energy Regulatory Commission, is a principal contributing author of the book, <u>The Biochar Revolution</u>, (known in the industry as the bible of Biochar) and former President of the Northeast Biochar Association. He has led International Biochar projects in Chile, Hawaii, Canada and Indonesia.

-XXX-