FOR IMMEDIATE RELEASE

Ancient Organics Bioscience Showcases Microbial Breakthroughs at World Ag Expo 2023

Tulare, CA, February 16, 2023. Ancient Organics Bioscience, a California-based biotechnology company pioneering evidence-based microbial inoculants to regenerate soil vitality and productivity, announced its participation in the **World Ag Expo**, held February 14–16, 2023, in Tulare, California.

During the event, **Dr. Raul Cano**, Chief Scientist of Ancient Organics Bioscience, addressed farmers, agribusiness leaders, and innovators about the power of microbial solutions to reshape the future of farming. Dr. Cano highlighted how Ancient Organics' proprietary microbial consortia restore soil biodiversity, increase soil organic carbon, and detoxify contaminants, while simultaneously boosting crop yields and quality.

"Our approach is not just about improving farm productivity," said Dr. Cano. "It's about rebuilding the very foundation of our food system. By harnessing the natural power of microbes, we enable growers to reduce dependency on synthetic inputs, produce cleaner food, and regenerate soils for the next generation."

As the world's largest annual agricultural exposition, the **World Ag Expo** attracts more than 100,000 attendees and showcases innovations shaping global agriculture. Ancient Organics' participation underscored its role as a leader in advancing microbial technologies that align with the future of regenerative and sustainable farming.

Ancient Organics' solutions are backed by rigorous field research and are designed to meet the urgent challenges of modern agriculture: deteriorating soil health, chemical dependency, and the growing demand for sustainable food production. By providing farmers with organic microbial inoculants, the company supports healthier crops, improved resilience, and higher profitability—all while reducing environmental impact.

For more information about Ancient Organics Bioscience and its mission to transform agriculture from the ground up, visit www.ancientorganicsbio.com.