



## **FOR IMMEDIATE RELEASE**

### **Ancient Organics Bioscience Selected as Scale-Up Company at 2026 World Agri-Tech Innovation Summit**

Founder & CEO to Speak on Scaling Biotechnology Innovations in Agriculture

SAN FRANCISCO, Calif. — March 17, 2026 — Ancient Organics Bioscience today announced its participation in the World Agri-Tech Innovation Summit, taking place March 17–18, 2026 in San Francisco, where the company has been selected as one of this year’s Scale-Up companies.

Recognized as one of the leading global agri-food innovation events, World Agri-Tech brings together growers, agribusiness leaders, investors, policymakers, and technology pioneers to explore breakthrough solutions advancing sustainable agriculture and resilient food systems.

Representing Ancient Organics Bioscience at the summit will be Raul Cano, PhD, Founder and CEO; Robin Steele, Co-Founder and Head of Marketing and Sales; and Monica Carinio.

Dr. Cano will also speak in the Start-Up Arena during the session Scale-Up Case Studies // AI, Data Science, and Biotechnology on March 17 from 2:35–3:15 PM, where he will share insights on scaling biological innovations in agriculture and the role of advanced microbial science in restoring soil health.

At the conference, Ancient Organics Bioscience will highlight its flagship product, PaleoPower®, a highly concentrated liquid microbial solution designed to break down soil toxins, enhance nutrient cycling, increase yields, and accelerate organic matter decomposition. By restoring soil biodiversity and strengthening plant resilience, PaleoPower supports the production of cleaner, safer food while helping growers reduce chemical inputs.

Attendees will also receive a preview of the company’s next-generation microbial solutions currently in development, including innovations focused on improving soil structure and water retention, as well as reducing crop damage from insect pests.

About Ancient Organics Biosciences:

Ancient Organics Biosciences develops evidence-based microbial inoculants that regenerate soil vitality and productivity. Its proprietary microbial consortia improve nutrient availability, detoxify contaminants, and enable farmers to grow healthier food with fewer synthetic inputs. Headquartered in San Luis Obispo, California. For more information, visit [www.ancientorganicsbio.com](http://www.ancientorganicsbio.com).

Media Contact:

Monica Carinio  
Ancient Organics Bioscience  
[monica@ancientorganicsbio.com](mailto:monica@ancientorganicsbio.com)  
805-704-4259