

FOR IMMEDIATE RELEASE

Ancient Organics Biosciences Announces Organic Certification of PaleoPower™

PaleoPower earns OMRI and CDFA approval, expanding opportunities for regenerative growers

San Luis Obispo, Calif. SEPT 1, 2023 — Ancient Organics Biosciences, a leader in microbial technologies for sustainable agriculture, is proud to announce that its flagship product, PaleoPower™, has received full organic certification, including approval by the Organic Materials Review Institute (OMRI) and the California Department of Food and Agriculture (CDFA).

The certifications mark a significant milestone in the company's mission to deliver effective, science-driven biological solutions for farmers seeking to enhance soil vitality while meeting the highest standards of organic production. OMRI and CDFA approval ensure that PaleoPower is compliant with the USDA National Organic Program and approved for use on certified organic farms across California and beyond.

PaleoPower is a next-generation microbial inoculant designed to restore soil biodiversity, boost plant resilience, and improve crop quality and yield. By fostering living soil systems, PaleoPower helps farmers reduce dependency on synthetic inputs while building long-term soil health. The product's certification opens doors for organic growers who want proven, reliable tools to achieve higher productivity while remaining true to regenerative and organic principles.

"We developed PaleoPower to give farmers a practical solution that improves soil performance without compromising sustainability," said Dr. Raul Cano, Founder, CEO and Chief Scientist of Ancient Organics Biosciences. "Earning OMRI and CDFA certification is a validation of our commitment to both scientific rigor and ecological integrity."

With these certifications, PaleoPower is immediately available for use in certified organic operations, providing growers with a trusted pathway toward healthier soils, more resilient crops, and a stronger food system.

About Ancient Organics Biosciences

Ancient Organics Bioscience, a California-based biotechnology company, is transforming agriculture with evidenced-based organic microbial inoculants to rebuild soil vitality and productivity. Our proprietary microbial consortia restore soil biodiversity, increase soil organic carbon, and detoxify environmental contaminants while increasing crop yields and quality. Ancient Organics enables farmers to produce cleaner, healthier food while reducing the need for synthetic inputs. We are not just improving farming—we are rebuilding the foundation of our food system. www.ancientorganicsbio.com