## FOR IMMEDIATE RELEASE

## **Ancient Organics Bioscience Brings Microbial Innovation to Mendocino Winegrowers**

*Ukiah, CA, May 17, 2023.* Ancient Organics Bioscience, a California-based biotechnology company developing advanced microbial inoculants to restore soil vitality and productivity, announced its participation at the **Mendocino Winegrowers Association meeting** in Ukiah, CA, on May 17, 2023.

At the event, **Dr. Raul Cano**, Chief Scientist at Ancient Organics Bioscience, spoke with local vineyard owners and wine industry leaders about the critical role of microbial diversity in sustainable viticulture. He shared how the company's proprietary microbial consortia restore soil biodiversity, increase soil organic carbon, and detoxify contaminants, enabling vineyards to improve grape quality while reducing reliance on synthetic fertilizers and chemicals.

"Wine begins in the soil," said Dr. Cano. "By rebuilding soil health through beneficial microbes, growers can cultivate healthier vines, enhance grape character, and ensure long-term vineyard sustainability. This is not just about higher yields, it's about protecting terroir and producing wines that reflect the integrity of the land."

The Mendocino Winegrowers Association represents one of California's most respected wine regions, known for its commitment to sustainable and organic practices. Ancient Organics' engagement with Mendocino growers underscores its mission to partner with agricultural communities dedicated to environmental stewardship and premium crop production.

Ancient Organics' products are rooted in evidence-based science and are designed to help winegrowers regenerate degraded soils, improve nutrient cycling, and enhance crop resilience. For vineyards, this means stronger root systems, improved soil-water relationships, and grapes with higher quality potential.

For more information about Ancient Organics Bioscience, visit <a href="www.ancientorganicsbio.com">www.ancientorganicsbio.com</a>.