**Innovations in Soil Biology: Biome Makers' Contribution to ASA, CSSA, SSSA Annual Meeting**

**FOR IMMEDIATE RELEASE**

**DAVIS, Calif.**, October 19th, 2023 - Biome Makers, a leading company in microbiome science and technology, announces its participation in the upcoming [ASA, CSSA, and SSSA Annual Meeting](https://info.biomemakers.com/2023-asa-annual-meeting) from October 29th to November 1st.

Agronomy scientist Joy Youwakim, will present a Workshop, "Decoding Soil Biology," on Sunday, October 29th, from 9:00 AM to 10:00 AM CST. This hands-on workshop will showcase BeCrop Technology, designed to decode the biological pathways within the soil. The Biome Makers team will be available at Booth #323 to discuss your projects and soil health goals for the upcoming year.

Adrian Ferrero, CEO and co-founder at Biome Makers expressed his excitement, saying, "I am excited to visit and connect with farmers, advisors, and researchers from around the world. It's an incredible opportunity to collaborate and share our stories at events like this one."

Also, Biome Makers is hosting a [Soil Biology Social Hour](https://info.biomemakers.com/2023-asa-annual-meeting) on Tuesday, October 31st, from 4:00 PM to 6:00 PM CST in Room 241, Level 2. [Biological Crop Advisors (BCAs)](https://biomemakers.com/becrop-advisors) and attendees can look forward to a relaxed atmosphere, refreshments, and an opportunity to explore how soil biology integrates into the larger agricultural landscape.

For more information about Biome Makers and our involvement at the [ASA, CSSA, and SSSA Annual Meeting](https://www.acsmeetings.org/), please visit our website or contact our team at the event.

For media inquiries, please contact:

Jamie Nix

jamie.nix@biomemakers.com

(202) 912-0976

**About Biome Makers**

Founded in the Bay Area of California in 2015, Biome Makers is one of the foremost global AgTech leaders, setting the standard in soil health with BeCrop® technology. Built on industry-leading AgTech expertise and driven by data and science, Biome Makers connectsoil biology to agricultural decision-making to optimize farming practices and reverse the degradation of arable soils. With labs across the globe, customers on 4 continents, and 1M+ acres of land impacted, Biome Makers revitalizes soil functionality and agricultural sustainability worldwide. For more information, visit<https://biomemakers.com/> ##########