Join a Workshop at the Organic World Congress (OWC) 2024!

The Organic World Congress (OWC) 2024, organized by Nanhua University and IFOAM – Organics International, is the leading global event for the organic sector. It brings together participants from around the world to exchange knowledge, share innovations, and advance organic farming practices.

Explore a diverse range of workshops designed to enhance your understanding of organic solutions and sustainable practices. Don't miss the chance to engage with experts and help shape the future of organic agriculture.

Workshop Title:

Soil Microbiomes Drive Innovation and Sustainable Solutions in Next-Generation Organic Agriculture: Pest Control and Earth Cooling

Organizer:

Dr. Hew-Der Wu

Dr. Tree Institute, Enrich Microbiome Ltd. Co., Taiwan

Join us for an insightful workshop exploring the role of soil microbiomes in advancing sustainable practices in organic agriculture! This workshop will focus on innovative solutions for pest control and reducing greenhouse gas emissions, showcasing research findings and practical applications that can transform organic farming.

Why Attend?

- **Gain Insight** into the critical role of soil microbiomes in pest control and methane reduction.
- **Learn** how ecological organic practices are addressing real-world challenges in developing regions.
- **Participate** in discussions that bridge research and practical solutions for real-world agricultural challenges.

What to Expect?

This workshop consists of two engaging parts:

Part I: Oral Presentation Program
Part II: Hands-On Activity Program

Part III: Sustenance Program - Network Building

Part IV: Feedback and Reflection

Part V: Conclusion and Closing Remarks

Main Topics:

- Impact of soil microbiomes on pest control and methane emissions in organic farming.
- Innovative microbiome technologies and their applications.

Who Should Attend?

This workshop is designed for:

- Environmental conservationists and ecologists
- Scientific researchers and policymakers
- Industry professionals interested in sustainable agricultural practices

Target regions of interest include countries affected by Colorado potato beetle infestations and those with significant paddy production.

Duration

• One session: 1.5 hours (90 minutes)

Language: English and Chinese