



# Organic World Congress 2024有機世界大會

深耕有機·實現永續

Cultivating Organic Solutions for True Sustainability

30 Nov → 04 Dec 2024 | 南華大學 Nanhua University

主題演講  
Plenary  
Sessions

分組演講  
Parallel  
Modules

工作坊  
Workshops

有機市集  
Organic  
Fair

有機印象藝術設計展  
Organic Impression Art  
and Design Exhibition

大會手冊 Congress Handbook

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## Karen Mapusua Speech for Opening Ceremony

Talofa lava, good morning, zao an and aveoveyu

It is my privilege to make some remarks today on behalf of IFOAM Organics International.

We would like to begin by acknowledging the traditional custodians of the land on which we meet today, the Tsou people, and pay my respects to their elders past and present, as well as to their emerging leaders, and I take this opportunity to acknowledge the ancestral links of the peoples of the Pacific islands, my home, to the indigenous peoples of Taiwan. We also wish to sincerely thank the Government of Taiwan for offering to host this 21<sup>st</sup> Organic World Congress and for being such collaborative and supportive partners in this endeavour. Due to the COVID pandemic your willingness to host the organic world in Taiwan provides the opportunity for the first face to face World Congress since 2017 – it's been a long time since we were all together and we have much to share and to celebrate.

We also thank the President of Nanhua University Prof. Chin-Hsung Kao for your remarks and for Nanhua University's commitment and enthusiasm that has brought us all here together, in beautiful Taiwan to celebrate all that is organic. Already we have been touched by the beauty of the land and its people and the genuine hospitality and warmth we have felt since we landed here.

But we cannot forget that in the broader context, friends, the world is not in a good place. A few months ago, we saw the Biodiversity COP in Colombia fail, with parties unable to reach consensus. Just before coming to Taiwan I was in Baku at the climate COP. The outcomes as you all know were disappointing to say the least. As I sat in the negotiation rooms and saw such self-interest and short sightedness – and very little hope - it was easy to become disillusioned with the state of the world and wonder about what really can be done. But now coming here, seeing the innovations that are happening, hearing from those that went on the bio tours of the inspiring work on the ground by the Taiwanese organic movement and its allies – I am so encouraged. We see examples such as local governments like New Taipei city that are part of the Asian Local Governments for Organic Agriculture and are promoting organic school meals nourishing the next generation. Taiwan is positioning to become a leader in organic agriculture, has begun exporting and has achieved equivalence with many countries, and the development of PGS is empowering farmers in all their diversity. And demonstrating leadership for all of us if our planet is to remain viable for human life - Taiwan's important aspiration to achieve net zero and showing where Organics can have an important role, are just a few of these examples that show that it is on the ground, with real people doing real things that there is hope for a sustainable future.

As the world faces unprecedented challenges, we are able to see these inspiring real world examples of Cultivating Organic Solutions for True sustainability here in Taiwan, and as we all engage in plenaries, workshops, talks this week we will see them from many other parts of the world also. We will have the opportunity to see our Principles of Organic- Health, Ecology, Fairness and Care come to life in a multitude of ways. From the experience of farmers in their fields, to the Principles reflection in policy, to how they guide our science and research and our consumer choices. We are all, in our various roles in the organic movement, reflected in this congress programme and I hope that you gain much from all that is on offer – but also from this unique opportunity to be together and strengthen the bonds between us.





We often talk in the organic movement of being small and needing to reach critical mass to achieve transformative change – but I am starting to question that more and more. I think about anthropologist Margaret Mead who said "Never doubt that a small group of thoughtful committed individuals can change the world. In fact, it's the only thing that ever has." And what that means for us as an organic movement.

Do we need critical mass, or do we need critical connections – authentic relationships – building complex patterns and systems of change through relatively small but highly meaningful interactions. We often say that on our farms organic agriculture should mimic natural ecosystems, maybe our organic movement should also. If we look at nature this is what we see – mycelium for example, the part of the fungus that grows underground in thread like formations – it's the largest organism on earth... It carries nutrients—nitrogen and phosphorus—between plant roots, sequesters carbon and nurtures the collective growth of its community - it simply connects roots to one another and breaks down plant material to create healthier ecosystems. I see the World Organic Congress is a place to build those critical connections in the organic movement and to tend to and enrich the soil in which we collectively grow.

I'm looking forward to sharing this OWC with you all and learning and sharing together and in closing Thank you and congratulations once again to the government, the Ministry of agriculture, Nanhua University and the organic movement of Taiwan for your generosity and open hearts and welcoming us to your shores for the 21<sup>st</sup> Organic World congress. I am sure this OWC will contribute in meaningful ways to its theme Cultivating Organic Solutions for True sustainability.

Thank you



# Congress Steering Committee

The Congress Steering Committee has guided the Organic World Congress development for one year and was the main platform of collaboration between the organizing partners in India and internationally. Its members are:

## Chairman:

Dr. Ravi Prasad, Executive Director, IFOAM - Organics International

## Members:

- Mr. Andrés González, Communications & Membership Manager, IFOAM - Organics International
- Mr. Edgardo S. Uychiat, First Vice President, IFOAM - Organics Asia
- Ms. Sarah Compson, World Board Member, IFOAM - Organics International
- Ms. Yueh-Chiao Yeh, Nanhua University
- Mr. Tsong-Ming Lin,
- Mr. Bernard Y. Kao, Professor, Department of Law, National Chung Hsing University

## Reviewers:

### Track 1: Organic Culture and Lifestyle

- Chien-Ming Chou, Professor and Director of the Master's Degree Program in Sustainable Green Technology, Nanhua University
- Chia-Hsing Lee, Association of Taiwan Organic Agriculture Promotion
- Chin, Hueiwen (Mag), Association of Taiwanese Indigenous Peoples' Development (ATIPD)
- Chun Pan, Associate Professor, Department of Horticulture, National Chung Hsing University
- Julia Lernoud, Vice-President, IFOAM - Organics International



# Congress Steering Committee

## Reviewers:

### Track 2: Knowledge and Practice Sharing

- Bo-Ching Chen, Dean, College of Science and Technology, Nanhua University
  - Cheng-Hua Huang, Deputy CEO of Organic Agriculture Promotion Center, National Chung Hsing University
  - Cheng-Wei Liu, Department of Smart and Quality Agriculture, MingDao University
  - Shamika Mone
  - David Gould
  - Claire Morelle
  - Tyler Arbour
- 

### Track 3: Growing Organic Markets, Rooted in Organic Principles

- Amber Kuo, Senior Researcher/Section Director, Tse-Xin Organic Agriculture Foundation (TOAF)
  - Yung-song Chen, Organic Center, National I-Lan University, Department of Biotechnology and Animal Science
  - Yun-Ju Chen, Department of applied economics, National Chung Hsing University
  - Sarah Compson
  - Clara Garron
  - Ilsa Phillips
- 

### Track 4: Policies for Scaling Up Organics and Agroecology

- Yao-Ming Hong, Professor, National Dong Hwa University
- Shu-Jen Tua, CEO of Organic Agriculture Promotion Center, National Chung Hsing University
- Warren H.J. Kuo, Professor Emeritus, Department of Agronomy, National Taiwan University
- Eric Gall
- Helene Schmutzle



# Organisers

## Nanhua University

Nanhua University (NHU) was founded in 1996 by Venerable Master Hsing Yun. Funded through the support of millions of Fo Guang Shan followers, NHU is the first comprehensive and multidisciplinary university established by Fo Guang Shan. NHU is a member of the Fo Guang Shan International University Consortium, the country's first cross-nation university system. Nanhua University is located in the Dalin Township, Chiayi County, Taiwan. Situated on a 63-hectare mountain slope, surrounded by towering trees and lush vegetation, the natural beauty of the NHU campus is mesmerizing and captivating. Steeped in humanistic culture and values, NHU has always had a great reputation of caring and serving others, particularly in neighboring and disadvantaged communities. Blessed with abundant biodiversity, and with numerous rare birds and other wildlife having made the campus their home, it is the perfect place to nurture and foster one's body, mind, and soul. Living and learning amidst the serenity and tranquility of the campus brings out the best in every student, and provides an academic experience like no other. Throughout his life, Venerable Master Hsing Yun, renowned for his humanistic philosophy and practice, has strived to bring about positive social change. The Three Acts of Goodness initiative – Do Good Deeds, Speak Good Words, Think Good Thoughts, is one of his most important initiatives on campus. To cultivate positive moral qualities and values among faculty and students, and gradually spread the influence to neighboring communities, the country, and the world. Ranked 401-600 in the world by the Times Higher Education (THE) 'World University Impact Rankings' for five consecutive years from 2020-2024. In 2022-2024, we were ranked 14th in Taiwan. Ranked in the 'Top Buddhist University Worldwide' rankings for five consecutive years (2020-2024). In 2024, we were ranked 17th worldwide and 2st in Taiwan. Ranked in the 'Top 30 Humanities, Law, Business University' and 'Top 30 Private University' by Global Views Monthly for the 2022-2024 University Reviews ranking.

## IFOAM

Guided by a commitment to sustainability and equity, IFOAM – Organics International envisions a world where organic agriculture thrives, fostering healthier ecosystems, resilient communities, and sustainable livelihoods. Our mission is to lead and empower the global organic movement by advocating for policies that support organic practices, strengthening local and regional networks, and ensuring our organisation's financial and structural stability to sustain our impact. Through these efforts, we aim to make a tangible difference in the daily lives of farmers—offering them tools, resources, and a supportive community to transition to organic methods that enhance soil health, reduce environmental impact, and create more secure, fair livelihoods.



# Advisory Organization

## Agriculture and Food Agency, Ministry of Agriculture

### **Promote Organic Agriculture for sustainable development of Agriculture**

Organic farming is an industry that emphasizes production, living and ecological characteristics, and is the most environmentally friendly farming method. It not only produces safe and high-quality agricultural products for the market, but also reduces the impact of agricultural production on environmental mirror pollution, promotes biodiversity and ensures sustainable agricultural operation.

### **Promote organic food for export**

Taiwan has already established bilateral arrangements on organic equivalence with Japan, Australia, New Zealand, Canada, the U.S., India, Paraguay, and the UK. The Agency also assists domestic organic suppliers in integrating their brands to position their products for markets in these organic equivalent countries as an attempt to publicize the Taiwan Organic brand internationally. This is expected to gradually increase the share of Taiwanese organic products on foreign markets.





# Sponsor Profile

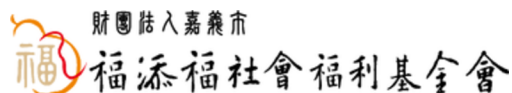
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## Gold Sponsors



Lungshan Temple



# Sponsor Profile

## Silver Sponsors



## Bronze Sponsors



# Program Summary

## November 29th — December 1st, 2024 (Bio-tour)

Time	Program		Venue
12/1	Ecological Tour of Hengchun Ecological Farm and Kenting National Park	Taiwan Bio-Dynamic Association	Kenting
12/1	Development of ecological agriculture in the Hualien area and visit to the Organic Agricultural Research Center	Hualien District Agricultural Research and Extension Station MOA., R.O.C.(Taiwan)	Hualien
12/1	Organic Tea Journey: Discovering Organic Tea Village in Northern Taiwan	Tse-Xin Organic Agriculture Foundation, Taiwan	New Taipei City
12/1	A Sustainable Journey of Ecological Agriculture, Zero Waste and Culture	New wholesome Food. PureLand Culture Promotion Association KKF Natural Farming Promotion Centre in Taiwan	Taipei City, Yilan

## December 1st, 2024 (Pre-Conferences)

Time	Program		Venue
13:00 - 18:00	Organic and Regenerative: together towards the future and beyond?	ICEA (Istituto per la Certificazione Etica e Ambientale – Institute for Ethical and Environmental Certification) IFOAM Organics Europe	Cheng Jun Guan <span style="border: 1px solid black; border-radius: 10px; padding: 2px;">C322</span>



## December 2nd, 2024 (Organic World Congress Day 1)

Time	Program	Venue
08:30 - 09:20	<b>Conference Registration</b>	Zhong Dao Lou 1st Floor
09:20 - 10:20	Opening Ceremony Inaugural Performance Presented by the Department of Ethnomusicology, Nanhua University Guest Address Group Photo	
10:20 - 10:40	Opening Speech Speaker: You Si-Kun, Former Premier of Legislative Yuan <b>Topic</b> : Reflections on Taiwan's Organic Endeavor	
10:40 - 11:00	<b>Coffee Break</b>	
11:00 - 12:30	<b>Plenary Session 1: Cultivating Organic Solutions for True Sustainability</b> ► Moderator: Karen Mapusua (IFOAM - Organics International President) ► Speakers: <b>01</b> Gretta Carney / Founder 'Hapi' Eatery and organic grocer, Finalist Hawkes Bay Business Awards, NZ Outstanding Social Impact and Excellence in Sustainability 2023 <b>02</b> Giacomo Packer / Social Impacts Responsible, Global Alliance for Organic Districts (GAOD) <b>03</b> Monica Yator / Co-chair and indigenous peoples leader, Agroecology Coalition <b>04</b> Ramon (Chinchin) Uy Jr / Councilor for Southeast Asia, Slow Food International <b>05</b> Shamika Mone / President, INOFO <b>06</b> Yu-Pin Lin / Dean, College of Bio resources & Agriculture, National Taiwan University <b>07</b> Amber Sciligo / Director of Science Programs, The Organic Centre	Zhong Dao Building <b>Z104</b>
12:30 - 13:30	<b>Lunch Time</b>	
13:30 - 15:00	<b>Parallel Session</b> ► <b>01</b> Unfolding the full potential of change makers for organic agriculture and agroecology ► <b>02</b> A multi-stakeholder approach to the promotion of organic agriculture	Zhong Dao Building <b>Z107</b> <b>Z401</b>



Time	Program	Venue	
13:30 - 15:00	<b>Parallel Session</b>	Zhong Dao Building	
	▶ <b>03</b> Embarking on Our Journey- IFOAM Strategy 2023-2034		Z502
	▶ <b>04</b> Cultural Practices to Enhance Productivity		Z506
	▶ <b>05</b> Fishbowl: Bio-Districts, building community and rural vitality	Z510	
	<b>Workshop</b>	Cheng Jun Guan	
	▶ <b>01</b> Organic Saffron ( <i>Crocus sativus</i> L.) Production and Processing Challenges under Climate Change Conditions: (From Sustainable Production Methods to the Global Market Development)		Avaran Motamed Co (Academy)
▶ <b>02</b> TIPI Review of Ecological Organic Action Research Findings in the Developing World TIPI	Technology and Innovation Platform of IFOAM (TIPI)		C322
▶ <b>03</b> Global Strategies for Reducing Carbon Footprints by Transforming Conventional to Organic Agriculture through Production Audits, Circular Economy, and Transportation Optimization	Department of Natural Resources and Environmental Studies, College of the Environment and Oceanography, National Dong Hwa University	Yun Shui Staff Residence:	B244
15:00 - 15:15	<b>Coffee Break</b>		
15:15 - 16:45	<b>Parallel Session</b>	Zhong Dao Lou	
	▶ <b>01</b> Rethinking Production, Local Knowledge and Traditional Practices		Z107
	▶ <b>02</b> Leveraging Biodiversity for Pest and Disease Control		Z201
	▶ <b>03</b> What can We Do to Accelerate Organic Growth? Here Are Some Proposals...		Z401
	▶ <b>04</b> Digital Innovations and Online Platforms for Organic Farming		Z506
▶ <b>05</b> Fishbowl: Organic and regenerative	Z510		



Time	Program	Venue
15:15 - 16:45	<p><b>Workshop</b></p> <p>▶ 01 One Health – the Collaboration of Education, Medicine and Agriculture</p>	<p>Biodynamic Association of Taiwan</p> <p>Cheng Jun Guan</p> <p>C334</p>
	<p>▶ 02 TIPI Review of Ecological Organic Action Research Findings in the Developing World TIPI</p>	<p>Technology and Innovation Platform of IFOAM (TIPI)</p> <p>Cheng Jun Guan</p> <p>C322</p>
	<p>▶ 03 Cluster Development and Participation Practices in the Organic Industry</p>	<p>Organic Agriculture Promotion Center, National Chung Hsing University</p> <p>Yun Shui Staff Residence</p> <p>B244</p>
16:45 - 17:00	<b>Short Break</b>	
17:00 - 18:30	<p><b>Parallel Session</b></p> <p>▶ 01 Seeds, Traditional Practices, and Community: Pillars of Food Sovereignty</p>	<p>Zhong Dao Lou</p> <p>Z107</p>
	<p>▶ 02 Achieving Optimal Plant Nutrition Without Animal Manure – Is It Possible to Reach Desired Yields?""</p>	<p>Zhong Dao Lou</p> <p>Z201</p>
	<p>▶ 03 Bio Districts in the Mediterranean Regions. Quality and Culture.</p>	<p>Zhong Dao Lou</p> <p>Z401</p>
	<p>▶ 04 Research Needs for the Development of Organic Agriculture</p>	<p>Zhong Dao Lou</p> <p>Z502</p>
	<p>▶ 05 Cultivating Youth Interest in Organic Farming</p>	<p>Zhong Dao Lou</p> <p>Z506</p>
	<p>▶ 06 Fishbowl: Organic standards innovating in emerging markets</p>	<p>Zhong Dao Lou</p> <p>Z510</p>
19:00 - 21:00	<p><b>Workshop</b></p> <p>▶ 01 Upscaling and developing PGS for smallholder market access – New lessons and Next steps</p>	<p>Independent Consultant &amp; Holmbeck EcoConsult</p> <p>Cheng Jun Guan</p> <p>C334</p>
	<p>▶ 02 Soil Microbiomes Drive Innovation and Sustainable Solutions in Next-Generation Organic Agriculture: Pest Control and Earth Cooling</p>	<p>Dr. Tree Institute, Enrich Microbiome Ltd.</p> <p>Cheng Jun Guan</p> <p>C322</p>
19:00 - 21:00	<b>Conference Gala Dinner</b>	
		Zheng-Xing Center



## December 3rd, 2024 (Organic World Congress Day 2)

Time	Program	Venue
08:30 - 09:20	<b>Conference Registration</b>	Zhong Dao Lou 1st Floor
09:20 - 10:50	<p><b>Parallel Session 2</b> : Harvesting Knowledge: A collective exploration with Farmers and Scientists</p> <p>► Moderator : Carolin Moeller (INOFO - Global Secretariat coordinator)</p> <p>► Speakers:</p> <ul style="list-style-type: none"> <li>01 Yih-Ren Lin / Professor, Taipei National University of the Arts</li> <li>02 Wahyudi David / Board member, ISO FAR</li> <li>03 Amber Sciligo / Director of Science Programs, The Organic Centre</li> <li>04 Lauren Dietemann / Department of Extension, Training &amp; Communication Staff committee, FiBL</li> <li>05 Shamika Mone / President, INOFO</li> <li>06 Thales Mendonça / Agroforestry Farmer - Global Relations, INOFO</li> </ul>	Zhong Dao Building <b>Z104</b>
10:50 - 11:00	<b>Coffee Break</b>	
11:00 - 12:30	<p><b>Parallel Session 3</b> : A Global Strategy for a Diverse Global Organic Movement</p> <p>► Moderator : Miyoshi Satoko (Organic Congress Japan – Director)</p> <p>► Speakers:</p> <ul style="list-style-type: none"> <li>01 Karen Mapusua / President, IFOAM - Organics International</li> <li>02 Bablu Ganguly / Executive Director, Timbaktu Collective</li> <li>03 Chris Atkinson / Head of Standards, Soil association</li> <li>04 Chang Wei Chi / Associate Professor, Department of Environmental &amp; Cultural Resources, National Tsing Hua University</li> <li>05 Mwatima Juma / Chair, Tanzania Organic Agriculture Movement</li> </ul>	



Time	Program	Venue	
12:30 - 13:30	<b>Lunch Time</b>		
13:30 - 15:00	<b>Parallel Session</b>		
	▶ 01 The PGS Movement: Experiences from Asia's Diverse Landscape	Z107	
	▶ 02 Organic Standards and Certification - Responding and Adapting to New Sustainability Reporting Requirements and the Need for Outcome-based Approaches	Z201	
	▶ 03 National Organic Policies for Climate Change	Z401	
	▶ 04 Advocating for National and Local Organic Policy: Lessons across Continents	Z502	
	▶ 05 Invertebrate Allies for Nutrient Recycling & Protein Production	Z506	
	▶ 06 Fishbowl: 20+ Years of Organizations Promoting Organic Growth: Insights and Lessons Learned	Z510	
	<b>Workshop</b>		
	▶ 01 Sustainable Synergy: Taiwan's Six-Tier Industry Model for Organic Market Growth	Tse-Xin Organic Agriculture Foundation	C334
	▶ 02 Organic livestock and the Global Animal Production Debates: It's Time to Raise Our Voices	FiBL Switzerland	C322
▶ 03 Opportunity for Sustainable Agriculture/Conversion from Conventional Farming to Natural Farming	New Whole-some Food, Pure Land Culture Promotion Association	Yun Shui Staff Residence B244	
15:00 - 15:15	<b>Coffee Break</b>		
15:15 - 16:45	<b>Parallel Session</b>		
	▶ 01 Organic Farming and Health	Z107	
	▶ 02 Community engagement for organic farming transformation	Z201	
	▶ 03 Organic Farming: A Pathway to Lower Greenhouse Gas Emissions and adapt to Climate Change	Z401	
	▶ 04 Bio-Districts in the Mediterranean Regions. Social Impacts	Z502	





Time	Program	Venue
15:15 - 16:45	<b>Parallel Session</b>	
	▶ 05 Cultural Practices to Enhance Productivity	Zhong Dao Lou (Z506)
	▶ 06 Fishbowl: New Challenges: GMOs, Synthetic Biology and Seed Sovereignty	Zhong Dao Lou (Z510)
	<b>Workshop</b>	
	▶ 01 Future-Proofing Organic Farming: Improving Group Certification and ICS Compliance (Navigating New EU Requirements Insights from Growers and Certifiers)	Naturland e.V., Germany (C334)
	▶ 02 Organic Livestock and the Global Animal Production Debates: It's Time to Raise Our Voices	FiBL Switzerland (C322)
▶ 03 Make Organic Fertilizers, Plant Meds and Soil Application	Empower Cause (B244)	
16:45 - 17:00	<b>Short Break</b>	
17:00 - 18:30	<b>Parallel Session</b>	
	▶ 01 From Conventional Failure to Organic Success	Zhong Dao Lou (Z107)
	▶ 02 Long-Term Comparison of Farming Systems	Zhong Dao Lou (Z201)
	▶ 03 Organic and Agroecology growing together	Zhong Dao Lou (Z401)
	▶ 04 organic livestock integration for sustainability	Zhong Dao Lou (Z506)
	▶ 05 Fishbowl: Weeds: Navigating Control and Embracing Biodiversity	Zhong Dao Lou (Z510)
	<b>Workshop</b>	
	▶ 01 Regeneration of Mountain Agriculture: Future Solution for Sustainable Food System	Alliance of Agriculture for Food (C322)
	▶ 02 Make Organic Fertilizers, Plant Meds and Soil Applications	Empower Cause (B244)
19:00 - 21:00	<b>Nanhua Night Market</b>	Six Harmonies Rd.



## December 4th, 2024 (Organic World Congress Day 3)

Time	Program	Venue
08:30 - 09:20	<b>Conference Registration</b>	Zhong Dao Lou 1st Floor
09:20 - 10:50	<p><b>Parallel Session 4 : Multiple Pathways to Market Success: Retail, Community supported Agriculture, PGS and Public Procurement</b></p> <ul style="list-style-type: none"> <li>▶ Moderator : Fortunate Nyakanda (Zimbabwe Organic Producers and Promoters Association - Executive Director)</li> <li>▶ Speakers:               <ul style="list-style-type: none"> <li>01 Flavia Moura de Castro / PGS Consultant</li> <li>02 Sylvia Kuria / Farmer/entrepreneur, Sylvia's Farm</li> <li>03 Tom Chapman / Co-CEO, Organic Trade Association</li> <li>04 Raffaele Zanolli / Professor of Agricultural Economics and Food Marketing &amp; Management, Università Politecnica delle Marche (UNIVPM)</li> <li>05 Shih-Hsiung Chen / Emeritus Professor, Nanhua University</li> </ul> </li> </ul>	Zhong Dao Lou <b>Z104</b>
10:50 - 11:00	<b>Coffee Break</b>	
11:00 - 12:30	<p><b>Parallel Session 5 : Regional and National organic policy: Breakthroughs and lessons learnt across the globe</b></p> <ul style="list-style-type: none"> <li>▶ Moderator : Julia Lernoud (IFOAM - Organics International Vice - President)</li> <li>▶ Speakers:               <ul style="list-style-type: none"> <li>01 Mwatima Juma / Chair, Tanzania Organic Agriculture Movement</li> <li>02 Katie Fettes / Director of Policy and Research, Canada Organic Growers</li> <li>03 Paul Holmbeck / World Board Member, IFOAM-Organics International</li> <li>04 Chang-Min Hsu / Director, Agriculture Department, Chiayi County Government</li> <li>05 Shu-Yun Yin / Chief of the Forestry Affairs Division at the Agriculture Bureau of New Taipei City Government</li> </ul> </li> </ul>	
12:30 - 13:30	<b>Lunch Time</b>	



Time	Program	Venue
13:30 - 15:00	<b>Parallel Session</b>	
	▶ 01 Organic Markets: Current Status and Innovations for Growth	Z107
	▶ 02 Organic Aquaculture	Z201
	▶ 03 Evolving Organic Standards, Global Challenges and Consumer Perceptions	Zhong Dao Lou Z401
	▶ 04 Putting Principles into Practice through Standards	Z502
	▶ 05 Organic vs. Conventional: Exploring Comparisons and Integrative Approaches	Z506
	▶ 06 Compost, manure and microorganisms: Studies on Plant Health and Productivity	Z510
	<b>Workshop</b>	
	▶ 01 Growing Smarter : Empowering Organic , Strengthening Organic Agriculture Knowledge and Capacity for a Sustainable Future	Naturland e.V., Germany Cheng Jun Guan C334
	▶ 02 National Policies Upscaling Organics and Agroecology: New Breakthroughs and Lessons Learned	World Board Member, IFOAM – Organics International C322
▶ 03 International Cooperation and Exchange in Organic Agriculture Research	Hualien District Agricultural Research and Extension Station, Ministry of Agriculture, R.O.C.(Taiwan) Yun Shui Staff Residence B244	
15:00 - 15:15	<b>Coffee Break</b>	
15:15 - 16:45	<b>Parallel Session</b>	
	▶ 01 Consumer trust drives growth of the organic sector	Z107
	▶ 02 Local Governments and School Meals	Z201
	▶ 03 Fostering Organic Growth through Policy Building	Zhong Dao Lou Z401
	▶ 04 Publish or Perish	Z502
	▶ 05 Organic livestock: Sustainability and Welfare	Z506
	▶ 06 Strategies for a successful transition to organic farming	Z510



Time	Program	Venue
	<b>Workshop</b>	
15:15 - 16:45	▶ <b>01</b> Getting Organics on the Offensive in Retail Supermarkets, Local Markets and Online Sales	World Board Member, IFOAM – Organics International Cheng Jun Guan (C322)
	▶ <b>02</b> The Role and Importance of Biodiversity in Organic Agriculture	Agricultural Technology Research Institute Yun Shui Staff Residence (B244)
16:45 - 17:00	<b>Short Break</b>	
17:00 - 18:30	<b>Closing Ceremony</b>	Zhong Dao Lou (Z104)
19:00 - 21:00	<b>General Assembly Bazaar</b>	Wen Hui Dormitory



# Pre-Conferences

**Date:** 13:00 - 18:00, December 1st, 2024

**Topic:** Organic and Regenerative: together towards the future and beyond?

**Venue:** Cheng Jun Guan (C322)

**Organizer:** ICEA (Istituto per la Certificazione Etica e Ambientale – Institute for Ethical and Environmental Certification)

**Language:** English

This pre-conference aims to solidify the role of organic agriculture in the regenerative movement, emphasizing strategic positioning to influence policy, attract investments, and guide global agricultural practices towards true sustainability.

## Objectives

- Highlight the synergy and delineate the distinctions between organic and regenerative agriculture principles and practices.
- Discuss the role of organic agriculture as the foundation of regenerative practices to ensure sustainability and avoid greenwashing.
- Formulate a strategic declaration on regenerative agriculture' s alignment with organic principles to guide future policy and practice.
- Explore innovations and learning opportunities from regenerative practices that could enhance organic agriculture.
- Getting a common understanding of outcome-based schemes using regenerative as concept (like CO2 footprints) and the future impact on processed based schemes as organic.
- Create actionable insights for integrating regenerative principles and practices within certified organic farming frameworks; discuss interactions between outcome-based and process-based approaches and coming to possible conclusions for future improvements of standards and regulations.
- Decide strategically and collectively what the term regenerative should refer to via drafting a common declaration on guiding principles which could be used by IFOAM OI and regional bodies and members.

## Main Topics

- Defining the synergy between organic and regenerative agriculture within current legislative frameworks.
- Strategies for positioning organic agriculture prominently within the regenerative narrative to attract funding and investment.
- Addressing misconceptions and the risk of greenwashing associated with the term “regenerative” .



## Expected Outcomes

- Unified understanding of how organic can lead within the regenerative narrative.
  - Strategic declaration on the use of the term “regenerative” to reinforce organic standards.
  - Actionable insights for policymakers and practitioners on integrating and promoting organic principles within regenerative frameworks.
- 

## Format

- Panel discussions and workshops with breakout sessions or group discussion in the same room.
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## Steering committee members

- ICEA (Institute for Ethical and Environmental Certification) representative – Mariano Serratore.
  - IFOAM Organics Europe representative – Eduardo Cuoco and Silvia Schmidt.
  - IFOAM Organics International World Board representative – Sarah Compson and Paul Hombeck.
  - Rodale Institute representative.
  - Regenerative Organic Alliance representative.
  - Organic Trade Association (US) representative
- 

## Timeline

- Welcome remarks by ICEA and IFOAM Organics Europe. (15 minutes).
- Panel 1: “Organic as a Model for Regenerative Practices: Ensuring Integrity and Avoiding Greenwash.” (60 minutes).
- Panel 2: Expert panels discussing both synergies and necessary distinctions between organic standards and regenerative claims. (60 minutes).
- Break (30 minutes).
- Workshop: “Leveraging Regenerative Innovations to Enhance Organic Agriculture.” – Interactive breakout sessions focused on case studies and developing guidelines for integrating regenerative practices with organic certification and drafting a guiding declaration for the OWC (to be checked with organisers if possible) – (60 minutes).
- Break (15 minutes).
- Closing Plenary/report from workshop: “Drafting a Strategic Declaration on Organic and Regenerative Synergies.” (30 minutes).
- Total time of the pre-conference: 4.30 hrs.



# Plenary Session

## Opening Ceremony

### **Cultivating Organic Solutions for True Sustainability**

The opening plenary sets the scene for Cultivating Organic Solutions for True Sustainability. Allies in the movement for food systems change will share learning and insights and hold a discussion about accelerating transformation through shared purpose, partnership and valuing diversity.

## Track 1

### **Organic Culture and Lifestyle: A Global Strategy for a Diverse Global Organic Movement**

A dynamic plenary session where farmers and scientists come together to share their expertise and experiences in organic agriculture. Through a collective exploration of successes, challenges, and innovations, we will harvest knowledge and insights from the field and the lab, and explore ways to bridge the gap between research and practice. This session will foster a rich exchange of ideas and perspectives and set the stage for continued knowledge sharing and learning throughout the congress.

## Track 2

### **Knowledge and Practice Sharing: Harvesting Knowledge: A Collective Exploration with Farmers and Scientists**

The Organic Movement is diverse by nature, with strong advocates in regions and cultures across the globe. This Plenary will feature a short presentation of the pillars of IFOAM – Organics International’ s strategy, and a series of short, cross-cutting from movement leaders sharing initiatives, priorities and perspectives from regions, sectors and movements worldwide.

## Track 3

### **Growing Organic Markets, Rooted in Organic Principles: Multiple Pathways to Market**

Success: Retail, Community Supported Agriculture, PGS and Public Procurement  
Organic farmers & enterprises need new and fair market opportunities in order to survive and thrive. In this plenary, leading voices will share pathways, lessons and barriers for market success in retail, public procurement, Customer Supported Agriculture and PGS for small holders.

## Track 4

### **Policies for Scaling Up Organics and Agroecology: Regional and National Organic Policy: Breakthroughs and Lessons Learnt across the Globe**

There is new momentum behind National and local policies for organics and agroecology across all continents. In this plenary, leaders in organic movements will share policies that are working, share recent developments and lessons learned about advocacy and alliances.



# Plenary Session Schedule

Venue: Z104

Time	Topic	Moderator	Speaker
<b>December 2nd, 2024 (Organic World Congress Day 1)</b>			
11:00   12:30	<b>Opening Ceremony:</b>  Cultivating Organic Solutions for True Sustainability	▶ Karen Mapusua	01. Gretta Carney 02. Giacomo Packer 03. Monica Yator 04. Ramon (Chinchin) Uy Jr 05. Shamika Mone 06. Prof. Yu-Pin Lin 07. Amber Sciligo
<b>December 3rd, 2024 (Organic World Congress Day 2)</b>			
09:20   10:50	<b>Plenary Session 1:</b>  Harvesting Knowledge: A Collective Exploration with Farmers and Scientists	▶ Carolin Moeller	01. Dr. Yih-Ren Lin 02. Dr. Wayhudi David 03. Amber Sciligo 04. Lauren Dietemann 05. Shamika Mone 06. Thales Mendonça
11:00   12:30	<b>Plenary Session 2:</b>  A Global Strategy for a Diverse Global Organic Movement	▶ Miyoshi Satoko	01. Karen Mapusua 02. Bablu Ganguly 03. Chris Atkinson 04. Dr. Chang Wei Chi 05. Mwatima Juma





# Plenary Session Schedule

Venue: Z104

Time	Topic	Moderator	Speaker
<b>December 4th, 2024 (Organic World Congress Day 3)</b>			
09:20   10:50	<b>Plenary Session 3:</b>  Multiple Pathways to Market Success: Retail, Community Supported Agriculture, PGS and Public Procurement	▶ Fortunate Nyakanda	01. Flavia Moura de Castro 02. Sylvia Kuria 03. Tom Chapman 04. Raffaele Zanolli 05. Dr. Shih-Hsiung Chen
11:00   12:30	<b>Plenary Session 4:</b>  Regional and National Organic Policy: Breakthroughs and Lessons Learnt across the Globe	▶ Julia Lernoud	01. Mwatima Juma 02. Katie Fettes 03. Paul Holmbech 04. Dr. Chang-Min Hsu 05. Shu-Yun Yin



# Plenary Speaker

## Plenary Session 1

### Cultivating Organic Solutions for True Sustainability



Moderator

**Karen Mapusua**

President, IFOAM  
Organics International

Karen Mapusua is currently President of IFOAM Organics International. She co-founded the Pacific Organic & Ethical Trade Community (POETCom) and was extensively involved in developing the Pacific Organic Guarantee Scheme and developing alternative forms of certification that empower farmers. She serves as Director of the Land Resource Division for the Pacific Community (SPC), based in Fiji and serving 22 Pacific Island states. She has a background in NGO capacity building and management and has worked in rural development in the Pacific islands' region for close to 20 years with a focus on organic agriculture as a path to social and economic development. She has also served as a member of the Board of Directors of Fairtrade Australia New Zealand and is a national of Samoa and Australia.



**Gretta Carney**

Founder, 'Hapi' Eatery  
and Organic Grocer

Since graduating with a BA in Theatre and Film Gretta has dedicated herself to food, healing and health.

She has worked in various guises including co-director of Wellington based The Organic Catering Company, researcher to OANZ (Organic Aotearoa New Zealand), Project Manager to Te Waka Kai Ora overseeing the development of the Hua Parakore Organic Verification Programme and member of the Aotearoa delegation to the Terra Madre International Slow Food Meeting of Indigenous Food Producers in Italy 2008.

Gretta has a National Diploma in Biodynamic Organic Agriculture and has spent many happy hours over the years in abundant organic gardens.

Gretta is also a qualified Classical Homeopath running a clinical practice in Hawkes Bay since 2012.



# Plenary Session 1

## Cultivating Organic Solutions for True Sustainability



**Giacomo Packer**

Social Impacts Responsible,  
Global Alliance for Organic  
Districts (GAOD)

As the Social Impacts Responsible at the Global Alliance for Organic Districts (GAOD), I am dedicated to promoting organic districts as a tool to enhance the quality of life within rural communities. In my role as a PhD researcher at the University of Bologna, I have conducted in-depth studies on the social impacts of organic districts, focusing on rural vitality, community participation, and overall well-being. I actively collaborate with rural communities in Italy and Sweden, providing insights and support to stakeholders engaged in organic and agro-ecological initiatives as a member of IN.N.E.R. Furthermore, my collaboration with the German government has involved the development of a monitoring approach for organic districts in Baden-Württemberg and Bavaria. As a part of my ongoing commitment to the GAOD, I work on the dissemination of best practices and knowledge among rural communities and young farmers. Most recently, I participated in the Organic World Congress in Portugal, where I shared and expanded upon these valuable insights.



**Monica Yator**

Co-chair and indigenous  
peoples leader,  
Agroecology Coalition

Monica Yator is an Indigenous Woman from Baringo Kenya, Tugen Pastoralist Community, she is a Human Rights Defender, Activist, and Feminist, she is well experienced in grassroots mobilization, movement building, and women empowerment and capacity building. Monica holds a Bachelor of Arts Degree in Social Science and a Diploma in Community Development and Social Work. She is a Trainer of Trainer on Agroecology and Permaculture innovations and an advocate for agroecological transitioning for climate change actions and resilience. Monica is the Core Chair Agroecology Coalition, a member Alliance for Food Sovereignty in Africa, a member of Pastoralist Pastoralists Alliance for Resilience and Adaptation Across Nations, and a member of Pelum Kenya. Monica was awarded 20 for 20 Solidarity Awards an initiative of Soawr and Equality Now and the Agroecology Award for the women empowerment category in 2023 and awarded by AFSA for exemplary work in transforming the agroecology transitioning women category in 2021.



# Plenary Session 1

## Cultivating Organic Solutions for True Sustainability



**Ramon (Chinchin) Uy Jr**  
Councilor for Southeast  
Asia, Slow Food  
International

A dedicated and passionate organic farmer, social entrepreneur, and a leader in the organic and slow food movement from Negros Island in the Philippines, Ramon Uy Jr. fervently champions Organic Agriculture, Slow Food, Fair Trade, Non-Timber Forest Products, Gastronomy and the preservation of our food and cultural biodiversity.

He is currently a Board Member of IFOAM-Asia (International Federation of Organic Agriculture Movement Asia) and played a key role in helping amend the organic agriculture law in the Philippines recognizing PGS or Participatory Guarantee System for Organic.



**Shamika Mone**  
President, INOFO

Shamika Mone is a researcher turned organic farmer and entrepreneur originally from Maharashtra. She does organic farming on 4 Acres leased farmland where she grows traditional rice varieties and vegetables. She is now the elected Treasurer and the Managing Committee member of the Organic Farming Association of India (OFAI). Her documented book, "A Source Book on India's Organic Seeds" was officially released in February 2015. This book serves to increase the accessibility and availability of these indigenous organic seeds for the organic farmers in villages as well as cities. In 2021, Shamika was elected for a second term as the President of INOFO-Inter-continental Network of Organic Farmers Organisations - a self-organised structure for Organic Farmers within IFOAM Organics International. And since the General Assembly of IFOAM Organics International she serves as the farmer representative on the IFOAM World Board.





**Prof. Yu-Pin Lin**  
Dean, College of  
Bioresources &  
Agriculture, National  
Taiwan University

Yu-Pin Lin is currently the Dean of the College of Bioresource and Agriculture at National Taiwan University, Taiwan, and a distinguished professor in the Department of Bioenvironmental Systems Engineering. His research focuses on ecosystem services and ecological conservation, particularly in modeling agricultural and watershed ecosystem services. With over 20 years of experience in ecosystem services analysis, he is actively engaged in advanced bioenvironmental monitoring and modeling techniques, integrating his expertise to assess and enhance ecosystem functions, as well as in ecological engineering to conserve aquatic environments. Recognized for his contributions to sustainable agriculture and water conservancy engineering, Professor Lin has received several prestigious honors, including two Outstanding Research Awards from the Ministry of Science and Technology (2010, 2015), the National Water Conservancy Outstanding Contribution Award (2020), and the Agricultural Expert Award (2021). He currently leads a project to develop a framework for quantifying the ecosystem services of organic agriculture, focusing on vegetable and rice crops in Taiwan. Additionally, he is modeling nationwide ecosystem services to address critical issues in food, water, and energy sustainability, providing actionable insights for sustainable agricultural development.



**Amber Sciligo**  
Director of Science  
Programs, The Organic  
Centre

Dr. Amber Sciligo is the Director of Science Programs at The Organic Center where she directs activities that convene and conduct organic agriculture research and communicate research results to consumers. She has worked in the organic industry for 15 years and has collaborated with researchers, industry, farmers, and policymakers to identify organic research needs and execute research that addresses those needs. Dr. Sciligo has developed a diverse portfolio of research programs that aim to improve the success and feasibility of the wide range of farming systems in organic. She also directs the development of science communication tools such as in-person and virtual conferences and convenings, reports, webinars, and social media campaigns aimed at empowering consumers with credible science to inform their decision-making. Dr. Sciligo received her PhD in ecology and evolution at Lincoln University, New Zealand. While her technical expertise is grounded in plant-insect interactions, particularly pollination, her extensive postdoctoral research at UC Berkeley, took an interdisciplinary approach to intersect ecological, economic and socio-political arenas to reveal truly sustainable farming practices. The main goal of Dr. Sciligo's primary research has been to understand how farming practices that promote biodiversity and ecosystem services can be better supported at all farm scales.



## Plenary Session 2

# Harvesting Knowledge: A Collective Exploration with Farmers and Scientists

Moderator



**Carolin Moeller Global Secretariat, INOFO**

Moeller is the Global Secretariat Coordinator at INOFO. With a strong background in organic agriculture, she has specialized in grower group certification, particularly in the Pacific region. Passionate about family farming, she is honored to work with INOFO, ensuring it remains the global voice of farmer organizations, advocating for the rights and unified support of family farmers.



**Dr. Yih-Ren Lin**  
Professor, Taipei National University of the Arts

Yih-Ren Lin is a humanistic ecologist. For the past three decades, he has paid much attention to values and social practices of land and nature by different social groups. Being an ecologist, his ultimate concern is with the construction of homes and how to maintain their sustainability. That is also the core motivation moving his academic research and social services forward. He adopts a participatory action research methodology to work with different religious peoples, environmental NGOs, farmers, and indigenous groups and devoted ourselves into the issues of natural resources management, traditional ecological knowledge, natural hazards mitigation and adaptation, ecological health and care, natural farming, eco-museums etc... Recently, he has initiated a voluntary group called “Millet Ark” with some indigenous colleagues in which we try to promote the natural farming social movement from the indigenous perspective of home making based on the interconnectedness of food, health and land.



## Plenary Session 2

# Harvesting Knowledge: A Collective Exploration with Farmers and Scientists



**Dr. Wyahudi David**  
Board member, ISOFAR

Dr. Wahyudi David is an Associate Professor at Universitas Bakrie, Indonesia, with over 18 years of experience in organic research. He serves as an editor for several journals and has published over 100 scientific papers on organic food, dietary patterns, and sensory evaluation. He is a World Board member of ISOFAR and holds various leadership positions in organizations such as IFOAM Asia and the Indonesian Sensory Association. Dr. David obtained his Doctoral degree in Organic Food Quality and Food Culture from Universität Kassel, Germany in 2011. He is a renowned expert in his field and has received several awards and research grants.



**Amber Sciligo**  
Director of Science Programs, The Organic Centre

Dr. Amber Sciligo is the Director of Science Programs at The Organic Center where she directs activities that convene and conduct organic agriculture research and communicate research results to consumers. She has worked in the organic industry for 15 years and has collaborated with researchers, industry, farmers, and policymakers to identify organic research needs and execute research that addresses those needs. Dr. Sciligo has developed a diverse portfolio of research programs that aim to improve the success and feasibility of the wide range of farming systems in organic. She also directs the development of science communication tools such as in-person and virtual conferences and convenings, reports, webinars, and social media campaigns aimed at empowering consumers with credible science to inform their decision-making. Dr. Sciligo received her PhD in ecology and evolution at Lincoln University, New Zealand. While her technical expertise is grounded in plant-insect interactions, particularly pollination, her extensive postdoctoral research at UC Berkeley, took an interdisciplinary approach to intersect ecological, economic and socio-political arenas to reveal truly sustainable farming practices. The main goal of Dr. Sciligo's primary research has been to understand how farming practices that promote biodiversity and ecosystem services can be better supported at all farm scales.



## Plenary Session 2

# Harvesting Knowledge: A Collective Exploration with Farmers and Scientists



**Lauren Dietemann**

Department of Extension,  
Training &  
Communication Staff  
committee, FiBL

Lauren is an agroecologist passionate about transforming food systems, locally and globally. She works to bridge the gap between science and practice via effective capacity building, knowledge exchange, policy advocacy, as well as communication and dissemination activities. She manages the successful platform for knowledge sharing and learning in Europe: Organic Farm Knowledge platform. Lauren works in multiple EU-funded projects that support knowledge exchange and capacity development across topics and regions. For example, OrganicTargets4EU, that aims to support the Fork-to-Fork goal of increasing agricultural land under organic production to 25% by 2030, OrganicClimateNET, which supports the EU aims to achieve climate neutrality by 2050 by developing a pilot farmers network for organic climate farming, as well as SustainSahel, which is based in the Sahel region of Africa and focuses on sustainable intensification with agroforestry.



**Shamika Mone**

President, INOFO

Shamika Mone is a researcher turned organic farmer and entrepreneur originally from Maharashtra. She does organic farming on 4 Acres leased farmland where she grows traditional rice varieties and vegetables. She is now the elected Treasurer and the Managing Committee member of the Organic Farming Association of India (OFAI). Her documented book, "A Source Book on India's Organic Seeds" was officially released in February 2015. This book serves to increase the accessibility and availability of these indigenous organic seeds for the organic farmers in villages as well as cities. In 2021, Shamika was elected for a second term as the President of INOFO-Inter-continental Network of Organic Farmers Organisations - a self-organised structure for Organic Farmers within IFOAM Organics International. And since the General Assembly of IFOAM Organics International she serves as the farmer representative on the IFOAM World Board.





## Plenary Session 2

# Harvesting Knowledge: A Collective Exploration with Farmers and Scientists



**Thales Mendosa**  
Agroforestry Farmer -  
Global Relations, INOFO

Thales Mendonça is the Global Relationship Manager at INOFO. He is an organic farmer, entrepreneur, educator from Brazil working with agroforestry and mushrooms. He is also a technical consultant specialist in organic production and commercialisation. He is driving INOFO advocacy and global relations within the political arena, bringing organic and farmer needs to the frontline. Thales has extensive experience in global discussion at all political levels of Family Farmers and their needs.



## Plenary Session 3

# A Global Strategy for a Diverse Global Organic Movement

Moderator



**Miyoshi Satoko, Director  
of Organic Congress  
Japan**

Miyoshi Satoko has been involved organic movements since she studied about social movements at the University of California, Santa Cruz.

Miyoshi is passionate about building sustainable society by practicing organic lifestyle including sustainable food system and non-food organic products that are based on organic principles.

Currently, Miyoshi serve as IFOAM Organics International World Board member. She had appointed to the Ambassador for Asian Local Government for Organic Agriculture (ALGOA).

She is a committee member of Ministry of the Environment, Central Environment Council (Policy Subcommittee) in Japan. She pursued Kisarazu city to become the Organic City, now she is an advisor for the city. Miyoshi owns a solar powered off-grid community café, also a manager of Kisarazu DMO working on turning tourism into a regenerative industry.

She was previously Vice-President of IFOAM-Asia, while she is one of the founding members of Organic Youth group, also Women's group in Organic Agriculture. She is a former GOTS (the Global Organic Textile Standard) representative in Japan. Miyoshi holds MBA from Shizenkan University, Japan.



**Karen Mapusua,  
President, IFOAM -  
Organics International**

Karen Mapusua is currently President of IFOAM Organics International. She co-founded the Pacific Organic & Ethical Trade Community (POETCom) and was extensively involved in developing the Pacific Organic Guarantee Scheme and developing alternative forms of certification that empower farmers. She serves as Director of the Land Resource Division for the Pacific Community (SPC), based in Fiji and serving 22 Pacific Island states. She has a background in NGO capacity building and management and has worked in rural development in the Pacific islands' region for close to 20 years with a focus on organic agriculture as a path to social and economic development. She has also served as a member the Board of Directors of Fairtrade Australia New Zealand and is a national of Samoa and Australia.





**Bablu Ganguly**  
Executive Director,  
Timbaktu Collective

Choitresh Kumar Ganguly, otherwise known as Bablu, from India, has been involved in rural development for four and a half decades, helping empower farmers, labourers and other disadvantaged marginalised communities, artisans, women, children and People with Disabilities. In the initial phase of his journey, he was an activist organizing peasants and labourers to fight for their rights. In 1990, he co-founded Timbaktu Collective - [www.timbaktu.org](http://www.timbaktu.org). Since then, he has been working on alternative education, inclusion, ecological restoration, financial inclusion of women, food sovereignty, livelihoods and revitalisation of local village economy.

Bablu has been instrumental in the genesis and growth of a number of institutions, peoples' organisations and networks since 1978. He is presently a World Board member and a Vice President of IFOAM Organics International. Most importantly, Bablu has profound faith in the value and relevance of organic/biodynamic systems of life sustaining agriculture that nourish the ecosystems, provide fair and healthy food, strengthen the socio-economic status of small holder farmers, and promote equitable and just relationships between farmers, consumers, traders, investors, and public institutions



**Chris Atkinson, Head of Standards, Soil association**  
**Chris Atkinson is Head of Standards and Best Practice at the Soil Association.**

Chris Atkinson is Head of Standards and Best Practice at the Soil Association. For over 75 years, the Soil Association has worked with farmers, businesses, policymakers and fellow citizens to transform the way we eat, farm and care for our natural world. Their work in the Standards Team helps to influence regulations, as well as crafting pioneering standards that improve organic practices. They do this through going above the baseline requirements and working in new areas such as textiles and cosmetics.

His background is in practical farming with formal training in agricultural science and agricultural engineering. The experience and challenges of running a family farm in the 1990s made him feel increasingly uncomfortable with the relentless focus on output and the over reliance on off farm inputs – He could see the damage to the natural environment and the adverse impact on animal welfare. This is when organic farming suddenly made sense to him and following an injury that meant he couldn't do heavy work, he trained as an organic inspector and have subsequently worked in certification and as an independent technical specialist. He joined the Soil Association Standards Team in 2009 and he is particularly proud of having been able to continue and deepen their collaborative and international work including through IFOAM OI (IFOAM Aquaculture Forum and IFOAM Animal Husbandry Alliance) and IFOAM OE (Board member since 2020).





**Dr. Chang Wei Chi,**  
Associate Professor,  
Department of  
Environmental & Cultural  
Resources, National Tsing  
Hua University

Wei-Chi Chang received her Ph.D. from Chiba University, Japan, in 2004. Currently, she is employed as an associate professor in the Department of Environmental and Cultural Resources, National Tsing Hua University. Her teaching and research interests are mostly focusing on issues of food studies such as food and farming education, local food systems and indigenous agro-food.

Since 2014 to 2022, She has also served as the Advisory Committee on the Right to Food and Health, Yilan County Government. Since 2007, she also gave advice and assisted Kaohsiung County Government to establish organic farmers market. She also serves as an executive director of the Homemakers United Foundation, contributing to the professionalism of food and agriculture education.



**Mwatima Juma**  
Chair, Tanzania Organic  
Agriculture Movement

Dr. Mwatima Juma, the chairperson of the organic agriculture movement in Tanzania, plays a pivotal role in guiding and supporting the organization in promoting Organic Agriculture, known as Kilimohai in Swahili. As the Chair of the Board, her responsibilities include advising the organization, monitoring the Secretariat's operations—spanning finance, programs, and strategy—and promoting the organization on various platforms. In her role as the Director of the Practical Permaculture Institute, Dr. Mwatima addresses the existing capacity gap in understanding regenerative and sustainable production systems. She is particularly focused on the impact of climate change and the importance of engaging youth early on in agriculture across its value chain. When discussing organic agriculture, Dr. Mwatima remarks, “For me, it is a holistic way of life. I was raised on a farm where we grew organic produce without even realizing it. My involvement in the national organic agriculture movement began with efforts to reduce the use of chemical fertilizers and pesticides. Over time, through numerous national and international dialogues, and from my own experiences in the field, I have become convinced that organic farming within the framework of agroecology is the path we should follow. The philosophy and principles of agroecology go far beyond avoiding chemicals or seeking market opportunities. They can be applied to many areas of life.” Dr. Mwatima is committed to adding value to the products of smallholder farmers, improving conventional farming methods, and enhancing their quality of life. Her mission extends to advocating for sustainable development at both national and international levels, with the belief that it should be embraced as a way of life for everyone.



## Plenary Session 4

# Multiple Pathways to Market Success: Retail, Community Supported Agriculture, PGS and Public Procurement

Moderator



**Fortunate Nyakanda**  
Zimbabwe Organic  
Producers and Promoters  
Association -  
Executive Director

Fortunate Nyakanda is an Organic agriculture expert, with about 30 years of experience building the organic sector in Africa with much of the time spend in Zimbabwe. Fortunate has worked with farmers, institutions and companies in capacity building on organic agriculture knowledge and building organic guarantee systems for both local and international markets. On farmers Fortunate's special interest has been on women farmers whom she has been equipping to attain food security and gaining livelihoods through organic agriculture. The significant initiative is being leading 40 women to grow the first ever organic cotton in the Zambezi valley of Zimbabwe.

Fortunate has also been involved in lobbying and advocacy work to create space for organic agriculture in the main agriculture domain. She is currently serving in the following boards: IFOAM Organics International world board, Africa Organic Network (AFRONET), IFOAM Southern Africa and Africa Union Continental steering committee on Ecological Organic Agriculture.



**Flavia de Castro**  
PGS Consultant

I have a passion for participatory approaches to decision-making, capacity building and knowledge development. For 13 years I supported IFOAM – Organics International as a staff member working on policy research, project coordination and advocacy for Participatory Guarantee Systems (PGS), gradually gravitating towards adult education as an Organic Academy Alumna and Trainer. Now, as an independent consultant, I collaborate with smallholders and family farmers, researchers, and organizations around the world to strengthen PGS initiatives, facilitating processes and co-created learning experiences that promote rural development, fairer value chains and truly sustainable food systems.



## Plenary Session 4

# Multiple Pathways to Market Success: Retail, Community Supported Agriculture, PGS and Public Procurement



**Sylvia Kuria, Farmer,**  
entrepreneur of Sylvia's  
Farm

Sylvia Kuria is a dedicated smallholder organic farmer and entrepreneur from Kenya, passionate about making organic food accessible. With 15 years of experience, she began her journey on a 0.5-acre family farm, gradually expanding to 4 acres, where she has cultivated both crops and a deep connection to her land. In 2016, Sylvia launched Sylvia's Basket, focusing on home delivery of fresh organic produce. From 2019 to 2023, she operated a retail shop and in early 2024, transitioned her business to establish an aggregation hub, working with over 50 farmers across Kenya to create a supportive marketplace while supplying more than 5 tons of organic produce monthly to bulk buyers. Sylvia enjoys training fellow farmers in organic production and market access, recognizing that these tools are essential for transitioning to new farming practices. Her commitment to education helps fellow farmers navigate the challenges of adopting organic methods, empowering them to thrive.



**Tom Chapman**  
Co-CEO, Organic Trade  
Association

Tom Chapman is an executive in the organic industry bringing 20 years of experience in the industry, policy, and certification. Tom possesses a strong understanding of organic principles and standards and has had a career long dedication to the organic industry including experience in organic certification as well as organic supply chains. Tom started his career at Quality Assurance International (QAI) working on international organic export programs and USDA accreditation. Tom and his teams have source over 1 billion pounds of organic ingredients during his 15 years in supply chains at Kinder's Premium Sauces and Seasonings, Clif Bar & Company and Numi Organic Tea. Tom actively engaged with the organic ingredient supply chain, meeting with farmers and manufacturers to encourage and support the continued growth in organic acres to ensure supply meets with growing demand.

Tom has served and chaired the National Organic Standards Board and California Certified Organic Farms Certification Services Management Committee. He has also served on the board of Mercaris and on the California Organic Products Advisory Committee.





**Raffaele Zanolì**

Professor of Agricultural Economics and Food Marketing & Management, Università Politecnica delle Marche (UNIVPM)

Prof. Raffaele Zanolì (MA, PhD) is Professor of Agricultural Economics and Food Marketing & Management at the Università Politecnica delle Marche (UNIVPM), Italy and a senior principal research scientist with 30 years of experience primarily related to the economics, policy and market analyses of the food sector. He participated in or coordinated a dozen international research projects, mostly EU-funded. He has been an expert and consultant on organic farming for the European Commission, the Swiss Federal Government, the Italian Government, and the FAO. He is currently a board member of the International Society for Organic Agriculture Research (ISOFAAR) and Editor-in-Chief of Organic Agriculture (Springer). He is the founder and currently president of the Italian Research Association on Organic Farming (GRAB-IT).

He is Editor in Chief of “Organic Agriculture”, ISOFAAR’s SCOPUS/WoS indexed scientific journal published by Springer. He has authored over 150 scientific papers of which 96 are referenced on Scopus (H-Index 25).



**Dr. Shih-Hsiung Chen**

Emeritus Professor,  
Nanhua University

Chen Shih-Shiung once served as the director of the National Chung Hsing University Agricultural Experiment Station, transforming an inefficient conventional farm into an organic farm and significantly improving operational efficiency. During his tenure as the chair of the Department of Agronomy, he led national programs for training in Traditional herbal medicine and conducted research projects on organic herbs. As the Dean of General Affairs, he promoted the organic campus program. While serving as the President of Mingdao University, he founded the Taiwan Organic Industry Promotion Association, became a member of IFOAM, and led a delegation to visit IFOAM’s headquarters in Bonn. In 2008, he led a Taiwanese delegation to bid for the IFOAM 2011 Organic World Congress in Italy. Although the bid was unsuccessful, it highlighted Taiwan’s commitment to organic agriculture. After transitioning to a teaching position at Nanhua University, he participated in drafting the Organic Agriculture Promotion Act, established the Sustainability Center, and organized the International Organic Agriculture Forum annually. Currently, he is an organic farmer managing CityBear Farm, where he raises honey bees, black soldier flies, and hens, demonstrating and advocating for a zero-pollution, zero-waste, and zero-carbon-emission small farm model.



## Plenary Session 5

# Regional and National Organic Policy: Breakthroughs and Lessons Learnt across the Globe

Moderator



**Julia Lernoud, Vice-  
President of IFOAM  
Organics International**

Julia Lernoud is Vice President of IFOAM – Organics International and co-president of Young Organics Global Network which recently celebrated the 3rd Global Organic Youth Summit in Shanghai. She grew up in her family’s organic farm and worked for six years at the family company, El Rincón Orgánico, an organic retailer, exporter and restaurant. Over the years, Julia did several internships in different organic organizations in Latin America and Europe.

Until 2019, Julia worked as a Data and Information Manager of the Research Institute of Organic Agriculture (FiBL). There, she worked on the collection of organic market data worldwide and the production of the annual report “The World of Organic Agriculture”. She also collected key market data on Voluntary Sustainability Standards worldwide for FiBL and produced the “The State of Sustainable Markets” report in partnership with the International Trade Centre (ITC) and the State of Sustainability Initiatives (SSI).



**Mwatima Juma**  
Chair, Tanzania Organic  
Agriculture Movement





## Plenary Session 5

# Regional and National Organic Policy: Breakthroughs and Lessons Learnt across the Globe



**Katie Fettes**  
Director of Policy and  
Research, Canada Organic  
Growers

Katie Fettes is the Director of Policy and Research with Canadian Organic Growers, where she works with farmers and advocates to support the shift to a more regenerative and resilient food and farming system through federal policy and research. Previously, she was the Programs Manager at Land Core, a nonprofit organization advancing soil health in the United States through federal policy. Katie also helped to found the Rainmaker Enterprise, a refugee-led organization providing solar-powered water systems for health, food security, and climate adaptation in South Sudan. She serves on the Boards of Rainmaker and the Canada Africa Partnership (CAP) Network, where she previously worked as a Network Coordinator and co-launched the Africa Climate Action Initiative, a network of civil society organizations in promoting agroecology as a climate solution. Katie holds an MA in Conflict, Security and Development from King's College London and a BA in Peace, Conflict and Justice Studies from the University of Toronto.



**Paul Holmbeck**  
Director, Holmbeck  
EcoConsult

Paul Holmbeck played a leading role over 25 years in developing Denmark's ambitious organic goals and policies and a strong organic organisation as a driving force for change in the market, in farming and public sector meals.

Paul's team spearheaded policy and collaborations towards Denmark's goal of 60% organic in public meals, and the market partnerships with major retailers that – together with effective consumer communication and policy action -- made Denmark the world leader in organic sales, with organic market shares of 30-60% for basic foods like milk, eggs, flour and many vegetables and fruits.

Since 2020, Paul has been advising leaders in government, business, and NGOs around the world on organic policy, advocacy strategies and organic market development. Most recently chosen by the European Commission to present best organic policy practice for ministry officials from the 27 EU member nations, and providing advocacy masterclasses for members of IFOAM Organics Europe. Paul is currently advising in The Netherlands, Canada, Tanzania and Uganda.



## Plenary Session 5

# Regional and National Organic Policy: Breakthroughs and Lessons Learnt across the Globe



**Dr. Chang-Min Hsu**  
Director, Agriculture  
Department, Chiayi  
County Government

Began serving as the director-general of the Agriculture Department, Chiayi County Government in 2018, dedicated his efforts to promoting organic agriculture during his term, and increased the area of farmland with organic certification and area registered for eco-friendly farming in Chiayi County by 2,790 ha. As of August 2024, the area of farmland with organic certification in Chiayi County was 2,131.0192 ha and the area registered for eco-friendly farming was 1923.5971, which is top three in the country. The majority of produce is organic vegetables. Seeing that organic farmers have been limited by low unit production area, high production cost, and difficulty with improving cultivation and management technologies, he guided the establishment of Chiayi Organic LOHAS Park as a demonstration park for organic agriculture, and improved the brand image of Chiayi's safe and organic agricultural products on this basis, which encourages farmers to transition to eco-friendly farming.



**Shu-Yun Yin**  
Chief of the Forestry  
Affairs Division at the  
Agriculture Bureau of New  
Taipei City Government

Shu-Yun Yin currently serves as the Chief of the Forestry Affairs Division at the Agriculture Bureau of New Taipei City Government. She is dedicated to empower farmers to adopt organic and eco-friendly farming practices, promoting ecological diversity, and facilitating the restoration and conservation of native plants and wildlife. Furthermore, Yin played a key role in establishing the Wan-Jin Azalea brand and enhancing the marketing strategies for the local flower industry. Additionally, Yin serves as Deputy Secretary-General of the Taiwan Veterinary Medical Association and Executive Director of the New Taipei City Veterinary Medical Association. In these roles, she advocates for the One Health initiative, which highlights the vital connections between human, animal, and environmental well-being.



# 4 Track Concept Note

## Track 1: Organic Culture and Lifestyle

### Track Objective

The main objective of the track “Organic Culture and Lifestyle,” is to explore and promote diverse cultural and lifestyle practices that enrich the organic movement. This involves highlighting the historical roots and traditional, indigenous knowledge that shape organic farming, fostering sustainable living practices, and enhancing public awareness and education through workshops and partnerships.

The track aims to strengthen local food systems, promote social sustainability, showcase indigenous wisdom, and emphasise the importance of Bio-Districts and territorial development in fostering sustainable agricultural practices and sustainable livelihoods. Additionally, this track seeks to encourage community and policy engagement, and emphasise the collective responsibility for safeguarding and promoting the traditional cultures, which are at the heart of organic agriculture. Overall, this track aims to promote a robust, inclusive, and sustainable global organic movement.

### Topic 1: The roots of the organic movement

- Exploring how traditional knowledge enriches organic farming practices across diverse cultural contexts.
- Key historical milestones that shaped the development of organic farming and their relevance for the future of organic agriculture.
- Exploring different aspects of the principles of health, ecology, fairness, and care, which form the ethical and practical foundation of the organic movement.
- Showcasing educational initiatives that emphasise the roots of organic farming, strengthening welfare, community engagement and support for local organic food systems.

### Topic 2: Encouraging organic living

- Initiatives to increase the availability and affordability of organic food in local markets and communities.
- Providing resources and workshops on creating organic home gardens and urban farming.
- Showcasing partnerships with NGOs and community organisations that promote organic lifestyles.



## Track 1: Organic Culture and Lifestyle

### Topic 3: Bio-District and territorial development

- Working together – how the private and public sectors can jointly contribute to local sustainable food systems.
- The success of bio-districts for facilitating agroecological transition and promoting healthy diets and local consumption.
- The contribution of organic districts to agri-tourism and landscape protection.
- Showcasing grassroots approaches to revitalising rural areas and encouraging the youth to return to their hometowns.
- Highlighting community cohesion within Bio-Districts – building land identity and preserving traditional culture and art.
- Promoting food and agriculture education programmes in schools and communities to raise awareness about the benefits of organic farming and healthy eating within local communities.
- Supporting educational initiatives that connect urban and rural communities, fostering a better understanding of food systems and sustainable practices.

### Topic 4: Indigenous Agriculture Across the Globe

- Presenting indigenous wisdom and its relationship and relevance to organic agriculture.
- Demonstrating aboriginal cultivation methods and crop selection that align with the local ecological environment.
- Sharing Indigenous culture and traditional knowledge, intertwined with religion, beliefs, and rituals in the ways of music, art, poetry and stories.
- Sharing community-based land governance models that emphasise cooperation, sharing, and collective responsibility.

### Topic 5: Social sustainability

- Sharing Initiatives that promote gender equity and the inclusion of marginalised groups in diverse organic sectors.
- Approaches to ensuring fair wages, safe working conditions, and social equity within organic farming communities.
- Attracting new and young farmers to organic farming through education and support programmes – highlighting their importance in sustaining and innovating the organic movement.
- Encouraging social innovation and entrepreneurship within the organic sector to address social issues and create sustainable solutions.
- Encouraging community involvement in local organic farming initiatives to strengthen social ties and promote collective well-being.



## Track 2: Knowledge and Practice Sharing

### Track Objective

The main objective of the “Knowledge and Practice Sharing” track is to foster a dynamic and collaborative environment where experts, practitioners, and other stakeholders can exchange insights and innovations in organic agriculture.

This track aims to disseminate knowledge and best practice and empower participants to advance organic farming methods globally, highlighting innovation in the organic sector and covering subjects such as organic plant, livestock and aquaculture production, use of biocontrol, approaches to improve soil health and biodiversity, conservation agriculture, advances in soil conservation techniques, as well as supply chain innovations in the processing and manufacture of organic products.

The track will also explore successful approaches to creating an enabling environment for knowledge dissemination from different countries and regions, providing inspiration and ideas that can be applied elsewhere.

By fostering interdisciplinary collaboration and sharing of best practice, the track seeks to enhance the global adoption and maximise the effectiveness of organic agriculture.

### Topic 1: Innovations in Organic Agriculture

- Innovative organic farming techniques that enhance farmers’ and ecosystems’ resilience to climate change, including water, soil, and energy management.
- Digital applications along the value chain that improve farm management and farmers’ livelihood.
- Plant and animal breeding innovations, such as participatory plant breeding and advanced in-ovo sexing technology.
- Innovations in organic food processing, packaging, and storage to reduce post-harvest loss and energy consumption.

### Topic 2: Enabling environment for knowledge dissemination

- Knowledge dissemination schemes for farmers such as farmers schools, ToT (training of trainers) projects, public extension services, demonstration days, and farmers’ mutual knowledge sharing that enhance farmers’ knowledge along the value chain in organic agriculture.
- Organic demonstration farms that exemplify site-specific management techniques in organic agriculture.



### Topic 3: Innovations in Organic Plant Production

- Practices that mimic the natural land use scheme, minimize agriculture's disturbance to the land, and strike the balance between agricultural production and biodiversity, such as agroforestry, flower strips, and beetle banks etc.
- The importance of integrating legumes in organic agriculture in terms of human nutrient supplement in rural areas and livestock fodder.
- Biocontrol methods that reduce damage from pests and improve plant health, which are permitted to be used in organic agriculture.
- Sustainable on-farm resource management, including organic fertilizers, water and energy use (e.g., manure application, wastewater management and agrivoltaics etc.).
- New environmental-friendly biocontrol agents that are permitted in organic agriculture (i.e., natural enemies).
- Specific needs and innovations for pest control in organic agriculture in the tropics (warm regions) that have the potential for upscaling in other tropical regions.
- Challenges, opportunities, and specific needs for organic seeds, supply chains, regulations and development of varieties suitable for organic agriculture, in terms of pest-resistance, disease resistance and climate change.
- How crop rotation contributes to weed regulation in organic farming, including selection of rotation crop varieties, duration and season of crop rotation, and tillage requirement.

### Topic 4: Organic Livestock and Aquaculture Production

- Organic agriculture-permitted methods that reduce disease occurrence and animal pain and suffering.
- How livestock and aquaculture production is integrated with crop production, collectively contributing to a closed nutrient cycle and improving the soil ecosystem.
- How livestock production contributes to energy generation on and outside the farm, such as biogas production.
- Organic livestock and aquatic products' feed that reduce greenhouse gas emission (mainly methane), such as adjusting the ratio of grains and forage.
- Organic livestock and aquatic products' feed that are better absorbed by animals and lead to higher feed conversion efficiency.
- Innovative husbandry approaches that enhance animal welfare in organic agriculture, such as cooling facilities under heat, more spacious shelter, slaughtering processes that reduce animal suffering etc.
- Challenges, opportunities, and specific needs for breeding new livestock breeds suitable for organic livestock husbandry conditions.
- Equipment in organic aquaculture ensures an isolated and non-contaminated rearing environment.
- Challenges and opportunities in organic aquaculture, including husbandry environment, certification, consumers' perception and regulation.



## Track 2: Knowledge and Practice Sharing

### Topic 5: Soil conservation in organic agriculture

- How on-farm resources (microbial, plant or animal material) are integrated to improve soil quality (physical, chemical and biological).
- How legume integration positively impacts soil fertility and other characteristics in organic agriculture.
- The importance of soil organic matter (SOM) and methods to increase SOM in organic agriculture.
- How crop rotation and mixed cropping systems improve soil fertility in organic agriculture.
- How can the balance of N, P, K in soils be maintained in organic agriculture?
- Methods that accelerate biodiversity restoration of the field in organic agriculture, which could be achieved by specific soil microbiomes.
- The emerging threat of microplastics and heavy metals in soil in organic agriculture, including microplastics from urban compost, mulching and fertilizer coating.
- The debate and discussion of different organic farming practices, including vegan farming, strategies to reduce tillage, cover crops, mulching systems.

## Track 3: Growing Organic Markets, Rooted in Organic Principles

### Track Objective

The main objective is to enhance the development and expansion of organic markets while ensuring core organic principles are embedded throughout the value chain. This includes by:

- Advocating for the integration of health, ecology, fairness, and care into organic standards and certification processes to maintain integrity and trust.
- Examining ways to make markets more accessible and equitable, including by supporting decentralised and cooperative market structures that empower local communities and smallholders.
- Exploring approaches for boosting national organic markets, such as through public awareness campaigns, grassroots initiatives, integrated trading partnerships and government partnerships.
- Examining the most pressing challenges facing the global organic sector, highlighting approaches and innovations for combating fraud, the threats and risks posed by biotechnology, and other issues that potentially undermine the credibility of organic supply chains.



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### Topic 1: Elevating organic principles in organic standards and certification

- Advocating integration of core organic principles of health, ecology, fairness and care into standards.
- Shaping best practices in organic standards responding to the challenges and priorities of today's world.
- Strategies to maintain integrity and trust in third-party certifications and alternative certification schemes, considering social, economic and environmental sustainability.
- Ensuring broad stakeholder engagement in the development and revision of organic standards to meet emerging market trends.
- 

### Topic 2: Accessible and fair markets and value chains

- Supporting decentralized market structures to empower local communities and enhance market accessibility for smallholders.
- Participatory Guarantee Systems (PGS) – their successes, challenges and opportunities.
- Strengthening cooperative models and farmer-led initiatives to facilitate collective bargaining, resource and knowledge sharing, and improved market access.
- Local Food Systems, Short Food Supply Chains and Alternative Food Networks, including CSA, farmers' shop, organic farmer markets, e-commerce, public procurement, HoReCa, etc.
- Encouraging actor participation in decision-making processes and market development to ensure inclusive and participatory value chains with fairness and equity.





## Track 3: Growing Organic Markets, Rooted in Organic Principles

### Topic 3: Seizing Opportunities: Fostering National Organic Markets

- Strategies for public awareness campaigns to boost national organic market demand.
- Approaches for ensuring widespread adoption and recognition of organic standards and certification.
- Encouraging and supporting grassroots initiatives and local community projects to drive organic market growth from the bottom up.
- Demonstrating partnership between government bodies and organic associations to support market growth.
- Organic sector mobilization for organic public procurement for restaurants, school meals and public canteens.
- Designing cold chain logistics systems to connect organic farmers with organic supply chains.

### Topic 4: Navigating Global Challenges and Opportunities for Organic Markets

- Approaches for ensuring supply chain integrity and combating fraud.– Combatting greenwash and positioning organic as a solution to global crises.
- Tackling the growing challenges posed by new and existing biotechnologies, and seeking global collaboration for addressing and mitigating the risks they pose to farmers, consumers and markets.
- Strategies to maintain the credibility and transparency of organic supply chains globally.
- Overcoming barriers to organic trade – understanding challenges and sharing solutions
- Identifying new markets and innovative products to stimulate sustainable organic growth.
- Encouraging international collaborations and partnerships to enhance knowledge sharing and market access.

## Track 4: Policies for Scaling Up Organics and Agroecology

### Track Objective

The main objective of the track “Policies for Scaling Up Organics and Agroecology,” is to explore successful ways to develop and advocate for effective policies that support the expansion of organic farming and agroecology. The track will share lessons and successes from around the world by looking at effective and innovative local, national and global policies for scaling organic. It will also explore the role and opportunities of the emerging green finance sector in supporting the global growth of organics.



### Topic 1: Local policies upscaling organics

- Public Procurement as a driver for organic farming and raising public awareness.
- Cities and counties developing organic farming around the world – lessons and opportunities.
- Discussions on how local governments can collaborate with farmers and support urban residents to participate in sustainable food value chains.
- Leveraging corporate canteen procurement to promote organic farming and raise public awareness.

### Topic 2: National policies upscaling organics

- How national policies can respond to the climate and energy crisis by supporting organic farming and agroecology.
  - Lessons and successes from across the world on developing organic policies and Action Plans to encourage organic and agroecological transition.
  - Examples of organic policies showcasing and supporting organic transition, market development, regional and short supply chain initiatives, youth and women engagement and innovation in research.
  - Opportunities for organic and agroecology policies in national climate and biodiversity plans.
- Discussions on food and agricultural education and training policies to ensure the development of future agricultural talents and resources.
- Approaches for advocating for the allocation of the government agricultural budget to the organic sector.

### Topic 3: Positioning organics and agroecology in global policies

- Status and lessons from efforts to position organics and agroecology as positive solutions within international treaties and conventions.
- Identifying key allies in promoting sustainable agricultural practices globally. Fostering collaboration and mutual support to address our synergies and differences while achieving shared goals.
- Regional measures supporting organic (e.g. EU, African Union).
- Bi-lateral and multilateral trade – the role of policies for addressing opportunities and barriers to scaling organics



### Topic 4: The role of green and innovative finance for scaling organics

- What is green finance and how can it support the organic sector?
- What role International Financial Institutions like the World Bank, International Finance Corporation, and multilateral and regional development banks like Asian Development Bank, African Development Bank, Inter-American Development Bank and others could play in financing organic agriculture and trade?
- Impact investment and insetting – emerging innovations with potential to support organic.
- Leveraging development finance and official development assistance for scaling organic.
- Exploring the role of private finance for scaling organic.

### Topic 5: Tools and best practice in Organic Policy Advocacy

- Cases and strategies for developing and executing impactful advocacy campaigns for organic policies.
- Cases and techniques for building coalitions and engaging key stakeholders, including farmers, consumers, civil society organisations, and policymakers.
- Cases and methods for integrating organic policy goals into broader national and international climate and environmental policies.
- Resources and training programs to enhance the advocacy skills of organisations.



# 4 Parrelel Session Tracks

December 2nd, 2024

Topic	Time	Venue
Unfolding the Full Potential of Change Makers for Organic Agriculture and Agroecology	13:30 - 15:00	Z107
Cultural Practices to Enhance Productivity (I)		Z506
Embarking on Our Journey- IFOAM Strategy 2023-2034		Z502
A Multi-Stakeholder Approach To The Promotion Of OrganicAgriculture		Z401
Fishbowl: Bio-Districts, building community and rural vitality		Z510
Digital Innovations And Online Platforms For Organic Farming	15:15 - 16:45	Z506
Leveraging Biodiversity For Pest And Disease Control		Z201
Rethinking Production, Local Knowledge And Traditional Practices		Z107
What Can We Do To Accelerate Organic Growth? Here Are Some Proposals...		Z401
Fishbowl: Organic And Regenerative		Z510
Bio-Districts In The Mediterranean Regions. Quality And Culture	17:00 - 18:30	Z401
Cultivating Youth Interest in Organic Farming		Z506
Achieving Optimal Plant Nutrition Without Animal Manure – Is It sible To Reach Desired Yields?"		Z201
Seeds, Traditional Practices, and Community: Pillars of Food Sovereignty		Z107
Fishbowl: Organic Standards Innovating In Emergng Markets		Z510
Research Needs for the Development of Organic Agriculture	Z502	

# 4 Parrelel Session Tracks

December 3rd, 2024

Topic	Time	Venue
Invertebrate Allies For Nutrient Recycling & Protein Production	13:30 - 15:00	Z506
Organic Standards and Certification-Responding and Adapting to New Sustainability Reporting Requirements and the Need for Outcome-based Approaches		Z201
Fishbowl: 20+ Years of Organizations Promoting Organic Growth: Insights and Lessons Learned		Z510
National Organic Policies for Climate Change		Z401
The PGS Movement: Experiences from Asia's Diverse Landscape		Z107
Advocating for National and Local Organic Policy: Lessons across Continents		Z502
Bio-Districts in the Mediterranean Regions. Social Impacts		Z502
Community Engagement For Organic Farming Transformation	15:15 - 16:45	Z201
Organic Farming And Health		Z107
Cultural Practices To Enhance Productivity II		Z506
Organic Farming: A Pathway To Lower Greenhouse Gas Emissions And Adapt To Climate Change		Z401
Fishbowl: New Challenges: Gmos, Synthetic Biology And Seed Sovereignty		Z510
Fishbowl: Weeds: Navigating Control And Embracing Biodiversity		Z510
From Conventional Failure To Organic Success		Z107
Long-Term Comparison Of Farming Systems	17:00 - 18:30	Z201
Organic Livestock Integration For Sustainability		Z506
Organic and Agroecology Growing Together		Z401

# 4 Parrelel Session Tracks

December 4th, 2024

Topic	Time	Venue
Compost, Manure And Microorganisms: Studies On Plant Health And Productivity	13:30 - 15:00	Z510
Organic Aquaculture		Z201
Organic Vs. Conventional: Exploring Comparisons And Integrative Approaches		Z506
Organic Markets: Current Status And Innovations F or Growth		Z107
Putting Principles into Practice through Standards		Z502
Evolving Organic Standards, Global Challenges And Consumer Perceptions		Z401
Organic Livestock: Sustainability And Welfare		Z506
Publish or Perish		Z502
Strategies For A Successful Transition To Organic Farming		Z510
Consumer Trust Drives Growth Of The Organic Sector		Z107
Fostering Organic Growth Through Policy Building	15:15 - 16:45	Z401
Local Governments And School Meals		Z201

# Session Track

## Unfolding the Full Potential of Change Makers for Organic Agriculture and Agroecology

Mon, 2 Dec 2024, 13:30 - 15:00

Room Z107

**Moderator: Patricia Flores**

**Presenter:**

- Patricia Flores

Unfolding The Full Potential Of Change Makers For Organic Agriculture And Agroecology

- Markus Arbenz Business Models For National Organic Agriculture Movements (Noam) In Low-Income Countries: Learnings From Kenya, Uganda, Tanzania, Rwanda, Morocco, Cameroon, And Kosovo

Growing Agroecological Businesses to Transform the Food System

- Thales Mendonça

The Role of INOFO and Organic/Agroecological Farmers in Capacity Building Processes in the Global South.

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## Cultural Practices to Enhance Productivity (I)

Mon 2 Dec 2024, 13:30 - 15:00

Room Z506

**Moderator: Marco Schlüter**

**Presenter:**

- Hung-Tse Liu

Boosting Png Agriculture Productivity With Rice Straw And Intercropping

- Chang Feng His

Introduction To Taiwan Sod Organic And Eco-Friendly Tea Farming Technology

- F. Xavier Sans Serra

Innovative Practices In Managing Agroecological Service Crops In Organic Horticultural Systems

## UPutting Principles into Practice through Standards

Mon 2 Dec 2024, 13:30 - 15:00

Room Z201

**Moderator: Sarah Compson**

**Presenter:**

- Antonio Compagnoni  
Regenerating Ifoam Organic Norms

- Tia Loftsgard

Social Justice Standards In Organic

- Sarah Compson

Putting Organic Principles Into Practice Through Standards

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## A Multi-Stakeholder Approach To The Promotion Of Organic Agriculture

Mon 2 Dec 2024, 13:30 - 15:00

Room Z401

**Moderator: Eric Gall**

**Presenter:**

- Hikaru Okishio

Challenges For Nature Positive Agriculture In "Satoyama"

- Victoriano Ihong Tagupa

Local Convergence Initiatives And Innovations For Agroecology-Based Scaling Rice Technologies In The Philippines

- Mayu Ino

Linking Empowerment Youth And Children With Development Of Organic Agriculture

- Lilian Nkengla

Policies Matter: Building Inclusive, Resilient And Sustainable Food Systems To Feed Growing Urban Demand

- Chin-Hung Liu

Public-Private Partnerships In Promoting Kinmen As An Organic Agriculture Island

- Amritbir Riar

Enhanced Diversity Of Local Production Systems Through Participatory Approaches Is Key For Climate-Resilient Organic Farming



## fishbowl Bio-Districts, Building Community And Rural Vitality

Mon 2 Dec 2024, 13:30 - 15:00

Room Z510

**Moderator: David Gould**

**Presenter:**

- Chen Guanwei

Overview And Prospects Of The Organic Agriculture Promotion Zones In Eastern Taiwan

- Willam Dario Velasquez

Promoting Food Sovereignty And Organic Production: Experiences Working With Municipalities In Colombia

- Techun Chen

Actor Participation And Trust In Bio-District's Alternative Food Networks: The Case Of Cilento, Italy

- Giacomo Packer

Organic Lifestyle As A Tool For Rural Vitality. Examples From Italy And Sweden.

## Leveraging Biodiversity For Pest And Disease Control

Mon 2 Dec 2024, 15:15 - 16:45

Room Z201

**Moderator: Daniel Wanjama**

**Presenter:**

- Hung-Tse Liu

Strategies For Setting Up Eagle Perches In Organic Rice Fields To Prevent Rodent And Bird Infestations: A Case Study Of The Taiwanidf Rice Project In Png

- Hewder Wu

Healthy Soil Microbiome Secure Potato Crops Via Controlling The Colorado Potato Beetle *Leptinotarsa Decemlineata*

- Chia-Yi Wu

Screening And Development Of Beneficial Microorganism Agent For Pepper Anthracnose

- Angela Huang

An Effective Biological Control Program Using The Parasitoid *Anastatus Japonicus* Against The Invasive Pest Litchi Stink Bug

## Digital Innovations And Online Platforms For Organic Farming

Mon 2 Dec 2024, 15:15 - 16:45

Room Z506

**Moderator: Wahyudi David**

**Presenter:**

- Chang Feng His

The Integration Of Ai Smart Agriculture And Organic Farming

- Lauren Dietemann

Connecting Science And Practice: Insights From The Online Platform Organic Farm Knowledge

- Brendan Hoare

Digital Innovation Throughout The Organic System

- Huan-Yun Chang

Contribution Of Amot For Promoting Organic Marketing With Esg And SDGs 12

## Rethinking Production, Local Knowledge And Traditional Practices

Mon 2 Dec 2024, 15:15 - 16:45

Room Z107

**Moderator: Karen Mapusua**

**Presenter:**

- Teina Boasa-Dean

Hua Parakore; Māori Pure Food Systems.

- Gretta Carney

Mai Kai : A Māori Food System

- Umeshgiri Shaileshgiri Goswami

Integrating Traditional Practices For Sustainable Organic Farming: A Two-Decade Journey Of Cultivation And Community Empowerment

- Kwang-Hseng Pai

The Diverse Spatiotemporal Cultivation Culture Of The Isbukun Branch Of Bunun Ethnic Group





## What Can We Do To Accelerate Organic Growth? Here Are Some Proposals...

Mon 2 Dec 2024, 15:15 - 16:45

Room Z401

**Moderator: Carolin Moeller**

**Presenter:**

- Shaikh Tanveer Hossain  
Education And Research In Organic Agriculture Development (E-Road): A New Initiative Of Ifoam - Organics Asia
- F. Xavier Sans Serra  
The Gallecs Agroecological Living Lab
- Brendan Hoare  
The Organic Pickle
- Markus Arbenz  
Research And Development Strategy For Organic Africa. Fibl's Focus On Contributions Through Research, Evidence, And Capacity-Building

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## Fishbowl: Organic And Regenerative

Mon 2 Dec 2024, 15:15 - 16:45

Room Z510

**Moderator: Sarah Compson**

**Presenter:**

- Sarah Compson  
Organic And Regenerative - Risks And Opportunities

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## Bio-Districts In The Mediterranean Regions. Quality And Culture

Mon 2 Dec 2024, 17:00 - 18:30

Room Z401

**Moderator:**

**Techun Chen**

**Giacomo Parker**

**Presenter:**

- Techun Chen  
Reconnecting With Food: Exploring The Quality And Culture Of Organic Agricultural Products Through Bio-Districts
- Aina Calafat Roger
- Serena Cilento
- Edmondo Soffritti

## Cultivating Youth Interest in Organic Farming

Mon 2 Dec 2024, 17:00 - 18:30

Room Z506

**Moderator: Janet Gracie**

**Presenter:**

- Yuan-Min Shen  
University Teaching Practices with Biodiverse Edible School Concepts in Organic Agriculture and General Education Courses
- Chen Guanwei  
Starting Organic Education and Living with Picture Books
- Matthew Bibeau  
Growing New Educational Opportunities on Organic Farms
- Tzu-Wei Fang  
From Farm to Family, Promoting Organic Culture & Lifestyle from "The Market School." The Morning Market Yilan as a case study.

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## Achieving Optimal Plant Nutrition Without Animal Manure – Is It Possible To Reach Desired Yields?"

Mon 2 Dec 2024, 17:00 - 18:30

Room Z201

**Moderator: Ryan Anthony Bestre**

**Presenter:**

- Charlotte Giard-Laliberté  
Plants Eating Plants: New Fertilization Perspectives To Sustain Nitrogen Requirements In Organic Greenhouse Cucumber Production
- Shintaro Goto  
Assessment Of The Soil Fertility Potential Of Yatsuda Rice Fields Based On Humus-Derived Nitrogen Balance And BIOTREX Value Using UAV Hyperspectral Sensor
- Hui-Ju Chen  
Study On Soil Remediation With Natural Mineral: Calcium



## Seeds, Traditional Practices, and Community: Pillars of Food Sovereignty

Mon 2 Dec 2024, 17:00 - 18:30

Room Z107

**Moderator: Fortunate Nyakanda**

**Presenter:**

- Maria Cielo Paola Bartolome Rodriguez  
Organic Vegetable Breeding in The Philippines: Then, Now, And Beyond

- Welna Samulde  
Land, Seeds & Identity: An Indigenous Community's quest to rescue traditional seeds

- Emelyn Chato  
Creating Pathways for Climate Resilience through Seeds: The experience of MASIPAG Farmers in Surigao del Sur

- Tienchi Yu  
The wisdom of Indigenous traditional agricultural

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## Fishbowl: Organic Standards Innovating In Emerging Markets

Mon 2 Dec 2024, 17:00 - 18:30

Room Z510

**Moderator: Nandayure May Studd Solano**

**Presenter:**

- Tim Marshall  
Governance Of Australian Organic Standards And Certification: A Recovery Program

- Alice Jing-Juan Hsu  
Trailblazing Harmony: How The Green Conservation Label Integrates Agricultural And Ecological In Taiwan

- Markus Arbenz  
Kilimohai – The Organic Label For East Africa Promising Quality, Trust, And Organic Lifestyle For A Young Generation On The Domestic Market

## Invertebrate Allies For Nutrient Recycling & Protein Production

Tue 3 Dec 2024, 13:30 - 15:00

Room Z506

**Moderator: Mahesh Chander**

**Presenter:**

- Surendra K C  
Enhancing Organic Farming Through The Black Soldier Fly System

- Yungsong Chen  
Establish A Novel Resource Recycling Society- Integrating Black Soldier Fly And Earthworm-Assisted Vermicomposting On Organic Agriculture Wastes

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## Organic Standards and Certification- Responding and Adapting to New Sustainability Reporting Requirements and the Need for Outcome-based Approaches

Tue 3 Dec 2024, 13:30 - 15:00

Room Z201

**Moderator: Sarah Compson**

**Presenter:**

- Silvia Schmidt  
How To Define Sustainability: How Choosing A Methodology Is Also A Political Decision

- Sarah Compson  
Monitoring And Measuring Impacts Of Organic Standards



## Fishbowl: 20+ Years of Organizations Promoting Organic Growth: Insights and Lessons Learned

Tue 3 Dec 2024, 13:30 - 15:00

Room Z510

**Moderator: David Gould**

**Presenter:**

- Ivana Trkulja  
‘Core Organic Network: 20 Years Of European Transnational Organic R&I Cooperation’
- Chang Feng His  
Strategies of Chinese Organic Agriculture Association (COAA) for Promoting Organic and Eco-Friendly Agriculture
- Khaled Sassi  
Development Of Organic Agriculture In Tunisia: 25 Years Of Experience
- Markus Arbenz  
Economy of Love, inspired by SEKEM in Egypt Growing to 40,000 farmers by 2025 with the driving incentive of ecosystem services for smallholder farmers

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## National Organic Policies for Climate Change

Tue 3 Dec 2024, 13:30 - 15:00

Room Z401

**Moderator: Julia Lernoud**

**Presenter:**

- Chang Feng His  
How to Construct a Framework for Cross-Strait Mutual Recognition of Organic and Eco-Friendly Agricultural Products Certification
- David Goul  
Carbon Credits for Organic Farmers d
- Yi Wen Lai  
Challenges and Strategies for Achieving Net-Zero Carbon Emissions in Taiwan's Agricultural Sector
- Shenali Madhanarooopan  
Climate change impacts of organic crops in Canada

## The PGS Movement: Experiences from Asia's Diverse Landscape

Tue 3 Dec 2024, 13:30 - 15:00

Room Z107

**Moderator: Miyoshi Satoko**

**Presenter:**

- Chang Feng His  
Importance of Organic and Eco-Friendly Consumer Cooperatives
- Acamsiri Lormphongs  
Discovering The Market-Related Factors That Facilitate And Hinder Pgs Farmers Producing Organic Vegetables In Thailand
- Sukmi Alkausar  
Improving Small Organic Farmers Income Towards Sustainable Organic Agriculture Movement In Indonesia
- Marlon Recidoro  
Pgs Palai: Empowering Small Farmers Through Participatory Guarantee Systems

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## Advocating for National and Local Organic Policy: Lessons across Continents

Tue 3 Dec 2024, 13:30 - 15:00

Room Z502

**Moderator: Edgardo Cuoco**

**Presenter:**

- Paul Holmbeck  
Getting your organization fit for influence, finding allies and positioning organics in national agendas
- Tia Loftsgard  
Getting to yes: Organizing effective lobby days together with members
- Chariton D.B. Namuwoza  
Working together: bringing leading organisations together in policy advocacy in Uganda
- Dr. Shaikh Tanveer Hossain  
Working with local governments to advance organic policy



## Bio-Districts in the Mediterranean Regions. Social Impacts

Tue, 3 Dec 2024, 15:15 - 16:45

Room Z502

### Moderator:

- Techun Chen
- Giacomo Parker

### Presenter:

- Giacomo Parker

How social impacts unfold in the context of bio-districts. Theoretical framework and concrete examples from Mediterranean areas.

- Techun Chen
- Aina Calafat Roger
- Serena Cilento
- Edmondo Soffritti

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## Community Engagement For Organic Farming Transformation

Tue 3 Dec 2024, 15:15 - 16:45

Room Z201

### Moderator: Raymond Auerbach

### Presenter:

- Tai-Chi Chen

Organic Farming As A Conservation Policy Strategy Of The National Park :A Case From Taiwan

- Willam Dario Velasquez

Food Sovereignty And Self-Management: Empowering Communities Through Organic Agriculture.

- Rachel Sui Kei Lee

Putting Farmers First: The Context And Challenges Of Adopting Sustainable Tea Farming Practices In Taiwan

## Organic Farming And Health

Tue 3 Dec 2024, 15:15 - 16:45

Room Z107

### Moderator: Karen Mapusua

### Presenter:

- Vivien How

Organic Agriculture: Sustainable Health Solutions And Adaptation Strategies Amidst Climate Change Challenges

- Chang Feng His

The Neo.Life Movement

- Brian Baker

Why Organic Food Is Healthier And Ways To Improve

- Hui Ju Chen

Application Of Natural Marine Mineral High Antioxidant Free Radical Plant Selenium Compounds In Organic Agriculture

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## Cultural Practices To Enhance Productivity II

Tue 3 Dec 2024, 15:15 - 16:45

Room Z506

### Moderator: Marco Schlüter

### Presenter:

- Anuj Nareshbhai Patel

Improve Organic Crop Yield With Pruning, Training & Culture Practice

- Victor Olowe

Sowing Date Effects On Grain Yield, Light Interception, And Chlorophyll Content Of Organic Castor In The Tropics

- Albert Christian Sese Suárez

Organiccombo: A Research-Based Approach To Organic Rice Production



## Organic Farming: A Pathway To Lower Greenhouse Gas Emissions And Adapt To Climate Change

Tue 3 Dec 2024, 15:15 - 16:45

Room Z401

**Moderator: Daniel Neuhoff**

**Presenter:**

- Shang Hung Pao  
Effects Of Modulating Microbiome On Greenhouse Gas Emissions In Rice Paddies
- Aliakbar Shafighi  
Climate Adoptability Of Organic Saffron (Crocus Sativus L.) Production In Arid And Semi-Arid Regions Of Iran; Challenges And Opportunities
- Leodegario G. Velayo  
El Niño And Food Security: Systems And Strategies For Rainfed Organic Producers
- James Tsai  
Energy-Carbon Emission Reduction For Agriculture Logistics

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## Fishbowl: New Challenges: Gmos, Synthetic Biology And Seed Sovereignty

Tue 3 Dec 2024, 15:15 - 16:45

Room Z510

**Moderator: Carolin Moeller**

**Presenter:**

- Alan Lewis  
Synthetic Biology: Hidden Threat To Organics
- Eric Gall  
Facing The New Wave Of Regulatory Revisions On New Gmos For The Organic Sector: A Comparative Perspective
- David Gould  
Seed Sovereignty – An Existential Challenge For Organic

## Fishbowl: Weeds: Navigating Control And Embracing Biodiversity

Tue 3 Dec 2024, 17:00 - 18:30

Room Z510

**Moderator: Nandayure May Studt Solano**

**Presenter:**

- Raj Chongtham  
Effect Of Strip Cropping On Weed Bioiversity, Weed Biomass And Crop Health In Organic System
- Lily Lin  
Research On Using Native Flowering Plants To Enhance Pest Regulation Service In Organic Rice Paddy And Pomelo Orchard
- Aliakbar Shafighi  
Optimizing Irrigation And Weed Management To Enhance Agronomic Performance And Essential Oil Quality Of Nepeta Crispa In Intercropping Conditions

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## From Conventional Failure To Organic Success

Tue 3 Dec 2024, 17:00 - 18:30

Room Z107

**Moderator: Sylvia Kuria**

**Presenter:**

- Hung-Tse Liu  
Taiwanicdf Partners With Png To Foster Agroecological Rice Industry And Regional Sustainability
- Chih-Lin Liu  
Developing Organic Low-Input Techniques For Smallholder Farmers In Png
- Chih-Lin Liu  
Valuing The Ecological And Economic Benefits Of Organic Tea Gardens In Nantou, Taiwan, Using The Invest Model



## Long-Term Comparison Of Farming Systems

Tue 3 Dec 2024, 17:00 - 18:30

Room Z201

**Moderator: Edguardo Cuoco**

**Presenter:**

- Pei-Chen Lin

Evaluating Ecosystem Services Of Organic Paddy Fields In Taiwan: A Comparative Study With Conventional Farming

- Andrew H Smith

The Rodale Institute Farming Systems Trial: Soil, Carbon, And Climate Change

- Markus Arbenz

Long-Term Comparison Of Farming Systems In The Tropics 2007 – 2024 Syscom Trial In Bolivia, Kenya, And India By FiBL

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## Organic Livestock Integration For Sustainability

Tue 3 Dec 2024, 17:00 - 18:30

Room Z506

**Moderator: Chaitresh Ganguly**

**Presenter:**

- Chang Feng His

The Comprehensive Application And Technology Of Hypochlorous Acid Water (HOCL)

- Szu-Min Huang

Organic Integrated Crop-Livestock Farming Practices In Taiwan

- Rohan Yogesh Raut

Integrating Livestock For Sustainable Farming

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## Organic and Agroecology Growing Together

Tue 3 Dec 2024, 17:00 - 18:30

Room Z401

**Moderator: Manal Mustafa Hamed Ahmed**

**Presenter:**

- Stéphane Bellon

Can organics and agroecology scale-up together?

- Lauren Dietemann

Cultivating change with agroecology and organic agriculture in the tropics - bridging science and policy

## Compost, Manure And Microorganisms: Studies On Plant Health And Productivity

Wed 4 Dec 2024, 13:30 - 15:00

Room Z510

**Moderator: Aina Calafat Roger**

**Presenter:**

- Kustiwa Sudrajat Adinata

Climate-Resilient Rice: Lessons From Java's Farmer-Led Experiments

- Chang Feng His

Introduction To Sod (Superoxide Dismutase) Organic And Eco-Friendly Functional Agricultural Materials

- Eula Dipasupil Rada

Evaluating The Performance Of Queen Pineapple (Ananas Comosus L. Merr.) Using Different Combinations Of Fertilizers In An Organic Farming System

- Lo Tsui

Fermented Fertilizer Is The Key To Accelerating Organic Farming

- Boraiah Bheemappa

Organic Fertilisers Leverage On Growth And Yield Indices Of Groundnut-Finger Millet Cropping Sequence

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## Organic Aquaculture

Wed 4 Dec 2024, 13:30 - 15:00

Room Z201

**Moderator: Christopher Atkinson**

**Presenter:**

- Yao-Chen Lee

Preliminary Study On Organic Aquaculture In Taiwan

- Jonathan Schleyken

"Organic Aquaculture: Pioneering Sustainable Solutions For The Future Through Organic Certification"

- Surendra K C

Applications Of Nanobubble Technology For Enhanced Organic Agriculture

- Yungsong Chen

Organic Aquaculture In Taiwan



## Organic Vs. Conventional: Exploring Comparisons And Integrative Approaches

Wed 4 Dec 2024, 13:30 - 15:00

Room Z506

**Moderator: Thales Mendonça**

**Presenter:**

- Anuj Patel

High Density Planting In Orchards For Increase Yield & Improve Quality

- Pratap Marode

Organic Banana Farming Practices

- Ping-Fu Hou

Exploring The Impact Of Different Fertilization Practices And Regional Climate Variability On Cabbage Yield

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## Organic Markets: Current Status And Innovations For Growth

Wed 4 Dec 2024, 13:30 - 15:00

Room Z107

**Moderator: Miyoshi Satoko**

**Presenter:**

- Chu-Chun Kuo

Cultivating A Sustainable Future: The Rise Of Organic Tea In Taiwan's Market

- Gretta Carney

Hospitality Supported Agriculture: Leveraging Established Businesses To Grow Organic Horticultural Outcomes

- Chifumi Takagi

Strategies For Expanding Organic Banana Exports: A Case Study Of Taiwan's Banana Industry Exporting To Japan

- Tzuchi Liao

Organic – Vitality [Organic Products And An Organic Environment - Community-Friendly Products Can Foster A Cycle Of Love And Sustainability]

- Chiunghsi Liu

Integrating Production, Processing, And Marketing To Establish A Preliminary Organic Atemoya Industry Chain In Taiwan.

## Putting Principles into Practice through Standards

Wed 4 Dec 2024, 13:30 - 15:00

Room Z502

**Moderator: Sarah Compson**

**Presenter:**

- Antonio Compagnoni

Regenerating IFOAM Organic Norms

- Tia Loftsgard

Social Justice Standards in Organic

- Sarah Compson

Putting Organic Principles into Practice Through Standards

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## Fostering Organic Growth Through Policy Building

Wed 4 Dec 2024, 15:15 - 16:45

Room Z401

**Moderator: Julia Lernoud**

**Presenter:**

- Hsuan-Ying Yu

Major Challenges And Possible Policy Solutions For Organic Agriculture In Hualien County, Taiwan

- Mahesh Badal

Analysis Of Policy Provisions And Government Program For Agroecology Promotion In Nepal

- Sujata Tamang

Evidence Based Policy Advocacy Pathway: Learning From Nepal

- Dipesh Nepal

Evidence Based Policy Advocacy Pathway: Learning From Nepal

- Victor Olowe

Proffering Sound Policy Solutions To Grow Organic Agriculture In Nigeria



## Organic Livestock: Sustainability And Welfare

Wed 4 Dec 2024, 15:15 - 16:45

Room Z506

**Moderator: Choitresh Ganguly**

**Presenter:**

- Lindsay Whistance

The Value Of Trees In Promoting Animal Welfare In Organic Systems: A Reivew

- Florian Leiber

Animal Welfare In Organic Livestock Nutrition

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## Strategies For A Successful Transition To Organic Farming

Wed 4 Dec 2024, 15:15 - 16:45

Room Z510

**Moderator: Alan Lewis**

**Presenter:**

- Gordon Yu

Accelerated Pathway To Eliminate The Use Of Pesticides And Chemical Fertilizers

- Kokou Gnon

Effectiveness Of Peer Learning And Practice Communities In Supporting The Agroecological Transition

- Jui-Fang Chen

Opportunity For Sustainable Agriculture/ Conversion From Conventional Farming To Natural Farming

- Kuo Ai Chen

Incorporating Taiwan' S Small Farmers Who Adopt Organic Or Eco-Friendly Practices Into Regional Value Chains

- Thu Minh Doan

Integration Of Agroecological Transition Into Public Policy: A Case Of Vietnam

- Rohan Yogesh Raut

Shift To Organic From Intensive Chemical Farming

## Publish or Perish

Wed 4 Dec 2024, 15:15 - 16:45

Room Z502

**Moderator: Daniel Neuhoff**

**Presenter:**

- Daniel Neuhoff

Scientific writing in practice

- Raffaele Zanolì

The Challenge of Scientific Publishing

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## Consumer Trust Drives Growth Of The Organic Sector

Wed 4 Dec 2024, 15:15 - 16:45

Room Z107

**Moderator: Konstantinos Machairas**

**Presenter:**

- Chia-Yi Liu

How Social Impacts Unfold in The Context of Bio-Districts. Theoretical Framework and Concrete Examples from Mediterranean Areas

- Yash Jayantibhai Padhiyar

Nurturing Sustainable Organic Excellence: The Journey Of The One Gujarat Farm Producer Cooperative Society Ltd

- Anani Combé K. Sélom

Influence of the PGS on Market Access and Consumer Perception of Eco-Organic Products in Togo.





## Evolving Organic Standards, Global Challenges And Consumer Perceptions

Wed 4 Dec 2024, 13:30 - 15:00

Room Z401

**Moderator: Eric Gall**

**Presenter:**

- Lidia Aldeguer  
Sea Salt In The European Organic Regulation
- Rowan Dumper-Pollard  
Managing Conflict In Food Systems – How Can Organic Cross Economic And Ideological Divides?
- Manoj Kumar Menon  
Testing Times’ For Organic Markets – And The Many Names Of Sustainable Agriculture

## Embarking on Our Journey- IFOAM Strategy 2023-2034

Mon 2 Dec 2024, 13:00 - 15:00

Room Z502

**Moderator: Miyoshi Satoko**

**Presenter:**

- Julia Lernoud  
Behind the Strategy
- Paul Holmbeck  
Empower Organic Worldwide
- Karen Mapusua & Sarah Compson  
Lead the Organic Movement Globally
- Marco Schlüter  
Building a Sustainable Future for IFOAM
- Ravi R. Prasad  
Implementation Plan

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## Local Governments And School Meals

Wed 4 Dec 2024, 15:15 - 16:45

Room Z201

**Moderator: Ravi Prasad**

**Presenter:**

- Shaikh Tanveer Hossain  
Developing A Global Action Network On Organic School Meals And Public Procurement
- Eduardo Cuoco  
Innovative Public Food Procurement As A Leverage For The Organic Marke

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## Research Needs for the Development of Organic Agriculture

Mon 2 Dec 2024, 17:00 - 18:30

Room Z502

**Moderator: Reza Ardakani**

**Presenter:**

- Reza Ardakani  
How to Reconciliate Crop Productivity and Nature Protection in OA
- Mahesh Chander  
Challenge for Animal Health of Organic Livestock
- Daniel Neuhoff  
Unsolved Problems in Organic Crop Protection
- Victor Olowe  
Potential and Limits of Organic Agriculture in the Tropics
- David Wahyudi  
Organic Market Development in Indonesia

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## Organic and Agroecology growing together

Tue 3 Dec 2024, 17:00 - 18:30

Room Z401

**Moderator: Manal Mustafa Hamed Ahmed**

**Presenter:**

- Stéphane Bellon  
Can Organics and Agroecology Scale-Up Together?
- Lauren Dietemann  
Cultivating Change with Agroecology and Organic Agriculture in The Tropics - Bridging Science and Policy



# Poster Presentations

Poster No	Title	Presenter
1	Soil Constraints In Organic Cabbage Cultivation: A Case Study Of Xibao Area	Tzu-cheng Chien
2	Application of Plant Protectants for Controlling Stemphylium Leaf Blight on Welsh Onion	Yi-Chen Tsai
3	Effects Of Intercropping With Ipomoea Aquatica On Crop Production And Biotic Component Of Arthropods In Organic Zizania Latifolia	Wen-Hwa Lin
4	Using Botanical Pesticides To Control Tea Mosquito Bugs In Guava Orchards	Cheng-Chang Yen
5	Research on pest and disease control of organic perilla	Cheng-Ying Hung
6	A Preliminary Survey Of Greenhouse Gas Emissions From The Organic Paddy	Hsiu-Yen Chang
7	Assessment Of Ecosystem Service Values Of Organic Paddy Fields In Taiwan	Ting-Chu Wei
8	The Impact of Nitrogen Fertilizers on the Growth and Yield of Organic Hops	Jui Chia Lee
9	Organic Cultivation Model of Chayote Leaves in Response to Climate Change	Chen Chiu
10	Developing a sustainable agriculture practice model through an evaluation and guidance strategy- A case study research of Taiwan Homemakers United Consumers Co-op contract farmers	Hung-Ling



# Poster Presentations

Poster No	Title	Presenter
11	01_Naturland international 73	Marco Schlüter
12	02_Naturland Academy	Konrad Hauptfleisch
13	03_Naturland Agroforestry	Federica Varini
14	04_Naturland Aquaculture	Jonathan Schleyken
15	05_Naturland Water Management	Federica Varini
16	06_Naturland Fair	Steffen Reese
17	A New Milestone in Taiwan Organic Agricultural Development – Organic Agricultural Research Center	Stephen Yu-Che Yeh
18	Research on the Application of Unmanned Aerial Vehicles for Organic Buckwheat Seed Sowing	Stephen Yu-Che Yeh
19	The Practice Of Value Added Product Development In The Case Of Organic Flower “Calendula”	Yumiko Fukui
20	DWalking Training: Transformative Approach To Capacity Building In Agriculture	Sindrela Dewan



# Poster Presentations

Poster No	Title	Presenter
21	Consumers Appreciate But Know Little About Organic Wild Plant Foods	Sindrela Dewan
22	Voluntary Sustainable Standards Through The Global Supply Chain -Bulgarian Case Study	Elka Vasileva
23	Integrated Micro Organic Farming And Community Development At Villegas Organiks Corporate Complex	Elisha Rene F. Carandang
24	Community-Based Agroforestry Systems Cum Agritourism Enterprise Management In Taal Volcano Protected	Isagani G. Catedral
25	Enhancing Crop Diversification Through On-Farm Trials In Sweden	Dylan Wallman
26	The First Saffron (Crocus Sativus L.) Bio-District Project Model Idea In Iran	Ali Mohammad Meysami
27	Understanding Organic Food Purchase Intentions through the Extended TPB: A Narrative Review	Wangru Zhao
28	Comparing productivity and soil organic carbon stocks in organic and conventional pomelo farming systems in Taiwan	Su-Yi Chen
29	Live A Good Life With Wugo Life Community Cooperative	Yungsong Chen
30	What Factors Motivate The Conversion To Organic Farming In Taiwan	Tsaiyu Chang



# Poster Presentations

Poster No	Title	Presenter
31	Development Of Potato Cultivars Suitable For Organic Farming And Resistant To Blight To Enhance Farmers' Resilience	Darren Bardati
32	Examining Seed Sovereign Pedagogies for Resilience in Food Security	Jennifer Downing
33	Case Study on Promoting Environmentally Friendly Farming with Indigenous Cooperatives by National	Tien Jung-lu
34	Long-term Ecological Research of Agroecosystems-Insect Population and Yield Survey in Organic and Conventional Cultivation Pomelo	Kai-jie Chang
35	Effects of mulch treatment on weed family distribution, agronomic characters and yield on organically cultivated peanut ( <i>Arachis hypogaea</i> L.)	侯金日
36	Comparing the Organic and Conventional Cultivation of Adzuki Bean ( <i>Vigna angularis</i> ) in Yield Characteristics, Chemical Composition,	侯金日
37	Effects of green manure tillage and mulch treatment on weed family distribution, agronomic characters and yield on sweet potato organic cultivation	侯金日
38	Transformation Of Food Waste And Fallen Leaves Into Organic Fertilizer	Hsiuan-Wen Cheng
39	Advancing Food Sovereignty Through Organic Agriculture: Innovations And Community Empowerment In Latin	Advancing Food Sovereignty Through Organic Agriculture: Innovations And Community Empowerment In Latin
40	Using Local Egg Parasitoid Against The Rice Black Bug In The Organic Rice	Yi-Hui Wu



# Workshop

## Workshop Schedule

Title	December 2 (Day1)	December 3 (Day2)	December 4 (Day3)
TIPI Review of Ecological Organic Action Research Findings in the Developing World	13:30 - 15:00 15:15 - 16:45 (C322)		
Organic Livestock and the Global Animal Production Debates: it's Time to Raise Our Voices.		13:30 - 15:00 15:15 - 16:45 (C322)	
Getting organics on the offensive in Retail Supermarkets, local markets and online sales			15:15 - 16:45 (C322)
Organic Saffron ( <i>Crocus sativus</i> L.) Production and Processing Challenges Under Climate Change Conditions: From Sustainable Production Methods to Global Market Development	13:30 - 15:00 (C334)		
Cluster Development and Participation Practices in the Organic Industry	15:15 - 16:45 (B244)		
International Cooperation and Exchange in Organic Agriculture Research			13:30 - 15:00 (B244)
Growing Smarter: Empowering Organic Strengthening Organic Agriculture Knowledge and Capacity for a Sustainable Future			13:30 - 15:00 (C334)
Sustainable Synergy: Taiwan's Six-Tier Industry Model for Organic Market Growth		13:30 - 15:00 (C334)	
National Policies Upscaling Organics and Agroecology: New Breakthroughs and Lessons Learned		13:30 - 15:00 (C322)	



# Workshop

Title	December 2 (Day1)	December 3 (Day2)	December 4 (Day3)
Future-Proofing Organic Farming: Improving Group Certification and ICS Compliance Navigating New EU Requirements, Insights from Growers and Certifiers		15:15 - 16:45 (C334)	
One Health – the Collaboration of Education, Medicine and Agriculture	15:15 - 16:45 (C334)		
Regeneration of Mountain Agriculture: Future Solution for Sustainable Food Systems		17:00 - 18:30 (C322)	
Opportunity for Sustainable Agriculture/ Conversion from Conventional Farming to Natural farming		13:30 - 15:00 (B244)	
Soil Microbiomes Drive Innovation and Sustainable Solutions in Next-Generation Organic Agriculture: Pest Control and Earth Cooling	17:00 - 18:30 (C322)		
Make Organic Fertilizers, Plant Meds, and Soil Applications		15:15 - 16:45 17:00 - 18:30 (B244)	
Organic Livestock and the Global Animal Production Debates: It's Time to Raise Our Voices		13:30 - 15:00 15:15 - 16:45 (C322)	
The Role and Importance of Biodiversity in Organic Agriculture			15:15 - 16:45 (B244)
Upscaling and Developing PGS for Smallholder Market Access – New Lessons and Next Steps	17:00 - 18:30 (C334)		
Global Strategies for Reducing Carbon Footprints by Transforming Conventional to Organic Agriculture through Production Audits, Circular Economy and Transportation Optimization	13:30 - 15:00 (B244)		



# Workshop

## TIPI Review of Ecological Organic Action Research Findings in the Developing World

**Dates:** December 2, 2024

13:30 - 15:00

15:15 - 16:45

**Conference room:** C322

**Language:** English

Organizer: Prof. Raymond Auerbach President, TIPI (Technology and Innovation Platform of IFOAM)

**Co-Organizer:** Dr Amber Sciligo

**What to Expect?**

This workshop is split into two engaging sessions:

- Session 1: Review of Ecological Organic Agriculture (EOA) Research in the Developing World.
- Session 2: Discussion on development of NOAMs and Evidence-based Policy.

**Main Topics:**

- EOA Research in Africa, Asia, and Latin America (3 papers)
- Overview of Regional Developments (3 discussants)

Speakers and Moderators:

**Session 1:**

- Dr. Rosemary Mubezi – Tanzania
- Dr. Yassi Morales – Costa Rica
- TBD – A distinguished speaker from Asia, to be announced.

**Session 2:**

Prof. Raymond Auerbach – Africa

Dr. Gabi Soto – Latin America

Dr. Tanveer Hossein – Asia





# Workshop

## National Policies Upscaling Organics and Agroecology: New Breakthroughs and Lessons Learned

**Dates:** December 4, 2024  
13:30 - 15:00

**Conference room:** C322

**Language:** English and Chinese

**Organizer:** Paul Holmbeck, World Board Member, IFOAM – Organics International Director, Holmbeck EcoConsult (Denmark)

### What to Expect?

This workshop will feature three to four presentations of case studies focusing on national organic and agroecological strategies. Each presentation will include lessons learned and opportunities for questions. Practitioners from across continents will share insights on:

- The substantive aspects of national strategies
- The processes involved in stakeholder engagement
- Effective setups for monitoring and implementation.
- An open dialogue will follow, addressing the challenges and opportunities participants face in their respective contexts.

### Main Topics:

- Case studies of national policies from different continents.
- Policy interventions for farmer transitions, market development, public procurement, peer-to-peer learning, Participatory Guarantee Systems, and organic input supply chains.
- Lessons from inclusive national policy development that strengthen civil society and farmer influence.
- Opportunities to integrate organic and agroecology policies into national climate and biodiversity plans.

### Speakers and Moderators:

- Moderator: Gábor Figeczky
- Mwatima Juma - Chairperson Tanzania Organic Agriculture Movements (TOAM)
- Karina Gonçalves David - ProNobis Agroflorestal and INOFO, Inter-Continental Network of Organic Farmer Organizations
- Rita Gurung - Team Leader, Local Initiatives for Biodiversity, Research, and Development (LI-BIRD), and member of Technical Working Group, Agroecology Roadmap
- Paul Holmbeck - IFOAM Organics – International World Board Member, and fmr Director Organic Denmark



# Workshop

## Getting organics on the offensive in Retail Supermarkets, local markets and online sales

**Dates:** December 4, 2024  
15:15 - 16:45

**Conference room:** C322

**Language:** English and Chinese

**Organizer:** Paul Holmbeck, World Board Member, IFOAM – Organics International Director, Holmbeck EcoConsult (Denmark)

**Co-Organizer:** To be announced

### What to Expect?

This workshop is structured around an interactive format:

- Session 1: Case presentations showcasing successful organic sales strategies.
- Session 2: Discussion on development of NOAMs and Evidence-based Policy.

### Main Topics:

- Building capacity for farmer and processor organizations to drive market development.
- Building capacity for farmer and processor organizations to drive market development.
- Supporting small companies in growing organics.
- Effective consumer awareness campaigns.
- Policy measures to enhance organic market development.
- Success with farmer-led short chain sales and online sales.

### Speakers and Moderators:

- Moderator: Markus Arbenz - Senior Consultant, International Department and Organics4Development, Research Institute of Organic Agriculture (FiBL), Switzerland.
- Mathew Dillon - Co-CEO, Organic Trade Association, USA
- Sylvia Kuria - Organic Farmer, IFOAM Ambassador and Entrepreneur, Kenya
- Chariton D.B. Namuwoza - CEO, National Organic Agricultural Movement of Uganda (NOGAMU) and President of African Organic Network, AfrONet
- Paul Holmbeck - IFOAM – Organics International World Board and fmr Director Organic Denmark



# Workshop

## Organic Saffron (*Crocus sativus* L.) Production and Processing Challenges Under Climate Change Conditions: From Sustainable Production Methods to Global Market Development

**Dates:** December 2, 2024  
13:30 - 15:00

**Conference room:** C334

**Language:** English and Chinese

**Organizer:** Aliakbar Shafighi, Armaghan Avaran Motamed Co (Academy), Iran

**Co-Organizer:** Aliakbar Shafighi, YPARD Iran

### What to Expect?

This workshop is structured to include a variety of informative sessions:

- Session 1: Keynote presentations on sustainable production methods and climate change adaptation strategies.
- Session 2: Panel discussions focusing on market development and trends in the organic saffron industry.

### Main Topics:

- Climate Change Impacts on Saffron Production
- Organic Farming Practices for Saffron
- Water Management in Saffron Cultivation
- Soil Health and Nutrient Management
- Post-Harvest Handling and Processing
- Market Trends and Global Demand for Organic Saffron
- Certification and Regulatory Issues
- Contribution of Organic Saffron Production to Sustainable Development Goals (SDGs)
- Collaborative Research Initiatives Addressing Climate Change
- Best Practices and Success Stories from Successful Producers

### Speakers and Moderators:

Aliakbar Shafighi - Armaghan Avaran Motamed Co' s Academy and R&D Manager, Ypard Country representative of Iran



# Workshop

## Cluster Development and Participation Practices in the Organic Industry

**Dates:** December 2, 2024  
15:15 - 16:45

**Conference room:** B244

**Language:** English

**Organizer:** Ya-wen Tang, Organic Agriculture Promotion Center, National Chung Hsing University, Taiwan(R.O.C)

**Co-Organizer:**

IFOAM ASIA

- Te-Chun Chen, Assistant, Policy and Guarantee, IFOAM – Organics International, Germany

### What to Expect?

The workshop will feature a blend of keynote presentations and interactive discussions. You'll learn about the challenges and potential solutions for developing Taiwan's organic agricultural industry, with insights into the roles played by community residents, youth, and local businesses in shaping the future of organic agriculture.

### Main Topics:

- Overview of Taiwan's Organic Agriculture Development
- Experience Sharing on Clustered Organic Development
- Promoting Cross-Sector Collaboration
- Policy Promotion and Implementation of Organic Agriculture



# Workshop

## International Cooperation and Exchange in Organic Agriculture Research

**Dates:** December 4, 2024  
13:30 - 15:00

**Conference room:** B244

**Language:** English and Chinese

**Organizer:** Ta-Chi Yang, Director, Hualien District Agricultural Research and Extension Station, Ministry of Agriculture, R.O.C. (Taiwan)

### What to Expect?

This workshop will feature presentations from four prominent researchers from different Organic Agriculture Centers around the world. Each researcher will share their country's approach to organic farming, case studies, and future strategies, followed by an open discussion and Q&A session for deeper engagement.

### Main Topics:

- Current Status of Organic Agriculture Development
- Organic Agriculture Guidance and Promotion Policies
- Case Studies on Organic, Ecological, and Life Co-Prosperity
- ESG Integration in the Development of Organic Agriculture

### Speakers and Moderators:

- Dr. Sherry Shu-Yuan Chiou - Chief, Organic Agricultural Research Center, Taiwan
- Bharat Acharya Bharat - Director of Southeast Organic Center, Rodale Institute
- Andrew M. Hammermeister - Director of the Organic Agriculture Centre of Canada
- Lindsay Whistance - Senior Livestock Researcher, Organic Research Centre
- Markus Arbenz - Senior consultant, Research Institute of Organic Agriculture FiBL
- Gagnesh Sharma - Director, National Centre for Organic and Natural Farming



# Workshop

## Growing Smarter: Empowering Organic Strengthening Organic Agriculture Knowledge and Capacity for a Sustainable Future

**Dates:** December 4, 2024  
13:30 - 15:00

**Conference room:** C334

**Language:** English

**Organizer:** Sophie Egerer & Konrad Hauptfleisch, Naturland e.V., Germany

### What to Expect?

This workshop is split into two engaging sessions:

- Session 1: Capacity Development for the Global Organic Movement.
- Session 2: Specific Aims and Outputs of Organic Capacity Development.

### Main Topics:

- Capacity development for the global organic movement.
- Overview of institutions and their focal points, including The Global Organic Academy (IFOAM-OI), Naturland Academy, IFOAM-Organics Asia approach, National movements (VOAA), and local institutions (e.g., PDS Spices).
- Goals of capacity development: replacing harmful inputs with knowledge
- products.

### Speakers and Moderators:

- Marco Schlüter - head of International Affairs and strategy at Naturland
- Konrad Hauptfleisch - Advisor, International Development
- Sophie Egerer - coordinator, Naturland Academy
- Jennifer Chang - Executive Director, IFOAM-Organics Asia
- Huong Dang - Vice President, PGS Vietnam (Participatory Guarantee System)



# Workshop

## Future-Proofing Organic Farming: Improving Group Certification and ICS Compliance

### Navigating New EU Requirements, Insights from Growers and Certifiers

**Dates:** December 3, 2024

15:15 - 16:45

**Conference room:** C334

**Language:** English

**Organizer:** Federica Varini, Naturland e.V., Germany

#### What to Expect?

This workshop is split into two engaging sessions:

- Session 1: Understanding the requirements of EU Regulation 2018/848 for group certification with ICS.
- Session 2: Collaborative discussions addressing challenges and opportunities in implementing these regulations.

#### Main Topics:

- Impact of group composition on certification processes.
- Effects of land holding and turnover limits on producers.
- ICS documentation challenges and best practices.
- Financial implications and cost management strategies.
- Strengthening collaboration with control bodies.
- Risk assessment and precautionary measures for compliance.

#### Speakers and Moderators:

- Mrs. Federica Varini - Organic Quality Assurance and Group Certification Specialist, Naturland e.V.
- Mr. Markus Arbenz - Group Policy & Sector Development, FiBL  
Co-CEO, Organic Trade Association (OTA)
- Mr. Shailesh Patel - Cotton Producer and Board Member, Fairtrade Network of Asia and Pacific Producers (FTNAPP)
- Mrs. Dang Thi Bich Huong - Vice President and General Secretary, Vietnam Organic Agriculture Association (VOAA)



# Workshop

## Sustainable Synergy: Taiwan's Six-Tier Industry Model for Organic Market Growth

**Dates:** December 3, 2024  
13:30 - 15:00

**Conference room:** C334

**Language:** Mainly Chinese with simultaneous English interpretation

**Organizer:** Jing-Juan Hsu, Tse-Xin Organic Agriculture Foundation, Taiwan

### What to Expect?

This workshop will focus on three key areas:

- **Challenges in Sustainable Organic Farming:** Discussion on market imbalances, supply chain inequities, and environmental concerns.
- **Case Studies of Successful Models:** Insights from the Tse-Xin Organic Agriculture Foundation and Leezen Company Limited, highlighting innovative practices that integrate economic viability with social responsibility.
- **Taiwan's Approach to Sustainable Development:** Examination of successful policies, community initiatives, and cross-sector collaborations in promoting a resilient organic industry.

### Main Topics:

- Challenges facing sustainable organic agriculture
- Organizational philosophies and practices of key stakeholders
- Successful policies and community engagement in Taiwan's organic sector.

### Speakers and Moderators:

- **Moderator:** Chia-Yi Liu - Professor, Strategic Management from the Graduate Institute of International Business, National Taiwan University
- **Speaker:** Yu-Juan Chien - Director, Eastern Office of the Tse-Xin Organic Agriculture Foundation





# Workshop

## One Health – the Collaboration of Education, Medicine and Agriculture

**Dates:** December 2, 2024

15:15 - 16:45

**Conference room:** C334

**Language:** English and Chinese

**Organizer:** Biodynamic Association of Taiwan

### What to Expect?

This workshop will feature three enlightening lectures followed by a panel discussion:

- Lecture 1: Ecological Care and Restoration of the Future.
- Lecture 2: Agriculture and Medical Care & Eldercare.
- Lecture 3: Association and the Collaboration of Education and Medicine.

### Main Topics:

- The delicate balance between individual needs and community health.
- The role of organic agriculture in holistic education.
- Innovative practices in medical care and eldercare related to agriculture.

### Speakers and Moderators:

- Dr. Yi-Ling Chang – Founder and Principal, Hai Siann Waldorf Experimental Education Institution, Taiwan
- D Dr. Ku, Che-Ming (Jerry) – Medical Doctor
- Mr. David Wu – Organic Agriculture Advocate



# Workshop

## Regeneration of Mountain Agriculture: Future Solution for Sustainable Food Systems

**Dates:** December 3, 2024  
17:00 - 18:30

**Conference room:** C322

**Language:** English

**Organizer:** Sujata Tamang, Alliance of Agriculture for Food1 Secretariat, ForestAction, Nepal

### What to Expect?

This workshop features a single informative session designed to foster collaboration and discussion around sustainable agriculture in mountainous regions.

### Main Topics:

- Introduction to Regenerative Agriculture: Understanding the principles and practices of regenerative agriculture and their relevance to mountain agriculture.
- Challenges of Mountain Agriculture: Soil degradation, environmental impacts, biodiversity loss, and climate change.
- Agroecological Solutions: Case studies that demonstrate the benefits of agroecological approaches in mountain farming.
- Indigenous Knowledge and Community Involvement: The role of local knowledge and participatory approaches in sustainable agriculture.
- Climate Change Resilience: How agroecology builds resilience in mountain agriculture.
- Policy and Supportive Measures: Exploring policies and incentives that promote sustainable farming practices in mountain regions.

### Speakers and Moderators:

- Moderator: Sujata Tamang(PhD) - Coordinating Committee Member, Alliance of Agriculture for Food
- Speaker: Krishna Prasad Paudel (PhD) - Agricultural Policy Analyst, ForestAction Nepal



# Workshop

## Opportunity for Sustainable Agriculture/Conversion from Conventional Farming to Natural farming

**Dates:** December 3, 2024  
13:30 - 15:00

**Conference room:** B244

**Language:** English

**Organizer:** Ms. Jane Chen, Director, New Wholesome Food, PureLand Culture Promotion Association, and Natural Farming Promotion Centre in Taiwan

**Co-Organizer:** Mr. Daycha Siripatra, Chairman, Khao-Kwan Foundation, Thailand

### What to Expect?

This workshop will provide an in-depth look into a unique approach to natural farming. It focuses on seed selection and the use of humus soil to promote biodiversity and improve soil health.

### Main Topics:

- Seed selection techniques to improve crop quality and adapt to climate change.
- How to convert agricultural waste into liquid fertilizer and compost using microbial techniques.
- Methods to restore the ecological environment of farmlands by introducing microorganisms into water sources and paddy fields.
- Success stories of Taiwanese farmers implementing these techniques over the past 12 years.

### Speakers and Moderators:

- Ms. Jane Chen – Taiwan
- Mr. Daycha Siripatra – Thailand
- Prof. Yi-Sung Chen – Taiwan



# Workshop

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

**Dates:** December 2, 2024  
17:00 - 18:30

**Conference room:** C322

**Language:** English and Chinese

**Organizer:** Dr. Hew-Der Wu, Dr. Tree Institute, Enrich Microbiome Ltd. Co., Taiwan

### 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.

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## Make Organic Fertilizers, Plant Meds, and Soil Applications

**Dates:** December 3, 2024  
15:15 - 16:45  
17:00 - 18:30

**Conference room:** B244

**Language:** English

**Organizer:** Arindam Bandyopadhyay, Empower Cause, India

### What to Expect?

This workshop is split into two engaging sessions:

- Session 1: DIY Organic Solutions for Fertilizers, Plant Medicines, and Soil Health
- Session 2: Success Stories and Myths Debunking in Organic Farming.

### Main Topics:

- Soil Application DIY
- Advanced Plant Fertilizers DIY
- Advanced Plant Medicines DIY
- Success Stories from organic farm



# Workshop

## Organic Livestock and the Global Animal Production Debates: It's Time to Raise Our Voices

**Dates:** December 3, 2024

3:30 - 15:00

15:15 - 16:45

**Conference room:** C322

**Language:** English

**Organizer:** Florian Leiber, FiBL Switzerland

### What to Expect?

This workshop is split into three engaging sessions:

- 1st Session:

Introduction:

Participants will introduce themselves and provide a brief description of their local situations, including successes and challenges in organic livestock husbandry.

- 2nd Session:

Debating the Four Organic Principles:

Participants will discuss the meaning and reality of the four organic principles (health, ecology, fairness, and care) in livestock production, identifying hindrances and solutions to better align practices with these principles.

- 3rd Session:

Positioning Organic Livestock in Global Debates:

Participants will contextualize organic livestock production within the global debate on animal husbandry and discuss how to position organic livestock concepts in that framework.

### Main Topics:

- Global and local challenges in organic livestock systems.
- Aligning livestock husbandry with the four organic principles: health, ecology, fairness, and care.
- Addressing the missing link to achieving all four principles simultaneously (Is it "sufficiency"?).
- First steps in developing a common manifesto for the global organic livestock community.

### Speakers and Moderators:

Yu-Juan Chien - Co-head, Department of Livestock Sciences Co-leader of the Group Animal Nutrition



# Workshop

## The Role and Importance of Biodiversity in Organic Agriculture

**Dates:** December 4, 2024

15:15 - 16:45

**Conference room:** B244

**Language:** Mainly Chinese

**Organizer:** Chen, Jie-Ting, Agricultural Technology Research Institute, Taiwan

### What to Expect?

This workshop includes engaging presentations focused on:

- The impact of organic farming on biodiversity.
- Techniques to improve soil health and enhance ecosystem stability.
- Strategies for scaling up organics and agroecology

### Main Topics:

- Policy for scaling up organics and agroecology.
- Techniques to foster biodiversity in agricultural systems.
- The collective efforts required to promote sustainable agricultural practices.

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## Upscaling and Developing PGS for Smallholder Market Access – New Lessons and Next Steps

**Dates:** December 2, 2024

17:00 - 18:30

**Conference room:** B244

**Language:** English. Possible translation if needed.

**Organizer:** Flávia Moura e Castro, Independent Consultant (Global, based in Germany) and Paul Holmbeck, World Board Member, IFOAM – Organics International Director, Holmbeck EcoConsult (Denmark)

### What to Expect?

This workshop features a panel discussion with PGS experts and practitioners, followed by an open exchange with the audience:

- Case studies showcasing PGS driving local supply chains.
- Insights into PGS as a stepping stone for accessing global markets.
- Discussions on philanthropy's role in funding PGS initiatives.

### Main Topics:

- Case studies and examples of PGS driving local supply chains.
- PGS as a stepping stone for global markets.
- Legal and policy measures that create enabling environments for PGS.
- The role of philanthropy and global actors funding PGS initiatives.
- Global partnerships, dissemination of PGS tools, and strategic collaboration.



# Workshop

## Global Strategies for Reducing Carbon Footprints by Transforming Conventional to Organic Agriculture through Production Audits, Circular Economy and Transportation Optimization

**Dates:** December 2, 2024  
13 : 30 - 15 : 00

**Conference room:** B244

**Language:** English

**Organizer:** Prof. Hong Yao-Ming Professor, Department of Natural Resources and Environmental Studies College of the Environment and Oceanography National Dong Hwa University, Taiwan

### What to Expect?

- Insights from current findings and case studies.
- Understanding effective sustainability policies and regulations.
- Identifying cost-saving opportunities and market trends.
- Exploring future directions for sustainable agriculture.
- Comprehensive view of practices, policies, and challenges.

### Main Topics:

- Carbon audits in production: Strategies for reducing carbon footprints.
- Utilizing surplus fruits for enzyme production as a circular economy practice.
- Reducing carbon emissions from transportation: Optimizing agricultural logistics.

### Speakers and Moderators:

Learn from a diverse group of distinguished speakers and moderators:

- Moderator: Chun-Hung Lee, Distinguished Professor, Department of Natural Resources and Environmental Studies, College of the Environment and Oceanography, National Dong Hwa University.
- Speaker: Prof. Hong Yao-Ming, National Dong Hwa University
- Speaker: Shu Chi Wang, Vice President, Taiwan Enzyme Village Co., Ltd
- Speaker: James Tsai, Professor, School of Civil and Environmental Engineering, Georgia Tech, USA



# Bio-Tour

## Ecological Tour of Hengchun Ecological Farm and Kenting National Park

- **Organizer:** Taiwan Bio-Dynamic Association
- **Dates:** December 1st, 2024
- **Venue:** Pingtung County
- **Language:** bilingual both of Chinese and English.
- **Itinerary:**

Time	Agenda
07:30 ~ 10:30	Move to Hengchun
10:30 ~ 10:50	Visit BD farm
11:00 ~ 11:50	Bird Watching
12:00 ~ 13:00	Lunch
13:00 ~ 13:20	Move to Kenting
13:20 ~ 15:20	Kenting National Park
15:20 ~ 18:30	Move back to Chiayi Hoya Resort Hotel





# Bio-Tour

## Development of ecological agriculture in the Hualien area and visit to the Organic Agricultural Research Center

- **Organizer:** Hualien District Agricultural Research and Extension Station MOA., R.O.C.(Taiwan)
- **Dates:** 29 ~ 30 November, 2024
- **Venue:** Hualien County
- **Language:** bilingual both of Chinese and English.
- **Itinerary:**

Time	Agenda	Location
<b>Day 1 (29 November, 2024)</b>		
08:00	Meet at Hualien Train Station	Hualien Train Station
09:00 ~ 09:15	Welcome Speech and Introduction of Personnel	Organic Agricultural Research Center
09:15 ~ 09:30	Briefing on Hualien District Agricultural Research and Research Center Extension Station and the Organic Agricultural Research Center	
09:30 ~ 11:00	Introduction of other organic agriculture research centers in the world	
11:00 ~ 12:00	Workshop forum: directions of future research and cooperation	
12:00 ~ 13:00	Organic food and farming education/ Lunch time	
13:00 ~ 14:00	Tour of the Organic Agricultural Research Center	
14:00 ~ 14:20	Travel time	
14:20 ~ 15:00	Young farmer training and Taiwan organic grain production	Hualien Good Life Agricultural Cooperative
15:00 ~ 15:40	Travel time	
15:40 ~ 17:00	Indigenous ecological tour - ecological fishing and environmental creation	Xinlu Farm
17:00 ~ 19:00	Move to Kenting	
19:00 ~ 19:30	Travel time	
19:30	Ruisui hot spring hotel	Ruisui
<b>Day 2 (30 November, 2024)</b>		
08:30 ~ 09:20	Travel time	
09:20 ~ 10:00	Introduction to the ecological rice fields in Yuli	Zhilou Tribe
10:00 ~ 10:30	The first organic village in Taiwan - Luoshan Organic LOHAS Experience	Luoshan Organic Village
12:00 ~ 14:00	Fuli Farmers' Association – diversified organic products	Fuli Farmers' Association
14:00	End of event Providing shuttle buses to Fuli Train Station	

# Bio-Tour

## Organic Tea Journey: Discovering Organic Tea Village in Northern Taiwan

- **Organizer:** Tse-Xin Organic Agriculture Foundation, Taiwan
- **Dates:** 1 December, 2024
- **Venue:** New Taipei City
- **Language:** English
- **Itinerary:**

Time	Agenda
09:00	Arrive at Nangang MRT Station
09:00 ~ 09:30	Go to Pinglin
09:30 ~ 10:30	Organic Tea Farm Tour
10:30 ~ 11:00	Introducing PureSpring tea
11:00 ~ 12:00	Experience Tea Production Process
12:00 ~ 13:30	Organic Vegetarian Meal & Rooftop Scenery
13:30 ~ 14:30	Tea Tasting & Interaction
14:30 ~ 16:00	Visit to Pinglin Tea Museum
16:00 ~ 16:40	Return to Nangang Station

Participants can take high-speed rail at Nangang Station to Chiayi Station to attend OWC, recommended to take train after 17:00



# Bio-Tour

## A Sustainable Journey of Ecological agriculture, Zero Waste and Culture

- **Organizer:** New wholesome Food. PureLand Culture Promotion Association & KKF Natural Farming Promotion Centre in Taiwan
- **Dates:** 29 November ~ 1 December, 2024
- **Venue:** Taoyuan City, Hsinchu County, Yilan County, Yunlin County
- **Language:** English
- **Itinerary:**

### Day 1 (29 November, 2024)

Time	Agenda	Location
7:20 ~ 8:00	Breakfast	Orchard Park Hotel (Taoyuan County)
8:00 ~ 8:30	Tour Bus	Travel to Heping Wetland (Taoyuan County)
8:30 ~ 10:30	Restoration of more than 200 aquatic animals and plants	Heping Wetland
10:30 ~ 12:00	Tour Bus	Travel to TouCheng (Yilan county)
12:30 ~ 14:00	Lunch	Restaurant in Toucheng
14:00 ~ 15:00	Sustainability briefing	Travel to Toucheng Ecological Leisure Farm
15:00 ~ 16:00	Introduction to ecological farming methods and circular	Toucheng Ecological Leisure Farm
16:00 ~ 19:00	Participating in the 3 kind of Forest Table and Green kitchen	
19:00 ~ 20:00	Meeting Yilan local organic farmers	



# Bio-Tour

A Sustainable Journey of Ecological agriculture, Zero Waste and Culture

## DAY 2 (30 November, 2024)

Time	Agenda	Location
7:20 ~ 8:00	Breakfast	Toucheng Ecological Leisure Farm
8:00 ~ 9:00	Tour Bus	Travel to Heping Wetland (Taoyuan County)
9:00 ~ 11:00	A KKF farming methods selfsufficient farm	MS. Baoyu Wu farm
11:00 ~ 12:30	Tour Bus	Travel to Taipei Grand Hotel
12:30 ~ 14:00	A landmark in Taipei Lunch/buffet	Taipei Grand Hotel
14:00 ~ 14:30	Tour Bus	Travel to Taiwan National Palace Museum
14:30 ~ 17:00	Collecting abundant Chinese Art and Antiques	Taiwan National Palace Museum
17:00 ~ 17:30	A famous highest skyscraper in Taipei	Travel to Taipei 101
17:30 ~ 20:00	Shopping and sightseeing	Warner VieShow Cinimas shopping district
20:00 ~ 21:00	Sushi box for dinner	Visiting TAIPEI 101 Building
21:00 ~ 22:00	Tour Bus	Travel to Hotel J Taoyuan/Taoyuan County



# Bio-Tour

## A Sustainable Journey of Ecological agriculture, Zero Waste and Culture

DAY 3, 1 December 2024

Time	Agenda	Location
7:20 ~ 8:00	Breakfast	Hotel Kuva Chateau/Taoyuan County
8:00 ~ 9:00	Tour Bus	Travel to Mr. QiMeng Yan' s Farm/HsinChu County
9:00 ~ 11:00	Farmland switched from conventional paddy farm to KKF natural farming successful case and comparisons.	Mr. QiMeng Yan' s Farm
11:00 ~ 12:30	Lunch	Restaurant in HsinChu
12:30 ~ 15:30	Tour Bus	Travel to Mr. Hongwei Su Pig Farm
15:30 ~ 17:30	Visiting an international ESG standards, with zero detection and zero emissions, and zero waste pig farm.	YiFengSing Initiative Pig Farm /Mr. Hongwei Su
17:30 ~ 18:30	Tour Bus	Travel to Royal Chiayi Hotel(Chiayi city)
18:30 ~ 20:30	Dinner and check in	Dinner in the night market/street food



# Cultural Tour

## Yunlin Caoling Rocky Landscape one day tour

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- **Organizer:** Taiwan Bio-Dynamic Association
- **Dates:** December 1st, 2024
- **Venue:** Yunlin County
- **Language:** bilingual both of Chinese and English.
- **program**
  - Five Yuan and Two Jiao Plaza
  - Lunch Time
  - Caoling Old Street
  - Hand Made Coffee Experiencing
  - Back to Each OWC appointed hotel

## One Day Tainan cultural experience

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- **Organizer:** Cola tour
- **Dates:** November 30th & December 1st, 2024
- **Venue:** Tainan City
- **Language:** bilingual both of Chinese and English.
- **program**
  - Visit Jingzaijiao Tile-paved Salt Fields
  - Lunch @ Taiwanese Delicacy Dish
  - Enjoy Boat ride at Sicao Green Tunnel
  - Discover Taijiang National Park
  - Back to Chiayi



## Enjoy the Mountains and Sea in Chiayi

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- **Organizer:** Imi Tour
- **Dates:** December 7th - 8th, 2024
- **Venue:** Chiayi County
- **Language:** bilingual both of Chinese and English.
- **Program:**

Day1

Each OWC appointed hotel in Chiayi

→ UU Pas Culture Park

→ Fenqihu Lake

→ Each OWC appointed hotel in Chiayi

Day2

Each OWC appointed hotel in Chiayi

→ Shuantoutangchang Zhecheng Culture Park

→ Southern Branch of National Palace Museum

→ Dongshi Fisherman's Wharf

→ Ding Caiyuan Rural Cultural Village

→ Each OWC appointed hotel in Chiayi

## Chiayi Culture Tour – Back to ancient times

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- **Organizer:** Lion Travel
- **Dates:** November 30th, December 1st, 5th, 6th, 7th, 8th, 2024
- **Venue:** Chiayi County
- **Language:** bilingual both of Chinese and English.
- **Meeting point:** Each OWC appointed hotel in Chiayi

Each OWC appointed hotel in Chiayi

→ Southern Branch of National Palace Museum

→ Suantou Sugar Factory

→ Beigang Chaotian Temple

→ Each OWC appointed hotel in Chiayi



## Alishan Day Trip – A homeland of indigenous people

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- **Organizer:**
- **Dates:** November 30th, December 1st, 5th, 6th, 7th, 8th, 2024
- **Venue:** Chiayi County
- **Language:** bilingual both of Chinese and English.
- **Meeting point:** Each OWC appointed hotel in Chiayi  
Each OWC appointed hotel in Chiayi  
→ Yuyupas Culture Park  
→ Alishan National Forest Recreation  
→ Each OWC appointed hotel in Chiayi

## 400-year time tunnel experiencing in Tainan

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- **Organizer:** Imi Tour
- **Dates:** November 30th & December 1st, 2024
- **Venue:** Tainan City
- **Language:** bilingual both of Chinese and English.
- **Meeting point:** Each OWC appointed hotel in Chiayi  
→ Sicao Mangrove Green Tunnel → Anpingsoybean Pudding  
→ Anping Matsu Temple → Anping Fort → Guohua Street  
→ Chikan Tower Cultural Area → Hayashi Department Store  
→ Confucius Temple → Koxinga's Shrine  
→ Each OWC appointed hotel in Chiayi

## Highlight of Kaohsiung-Sacred Holy Land

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- **Organizer:** Lion Travel
- **Dates:** November 30th, December 1st, 5th, 6th, 7th, 8th, 2024
- **Venue:** Kaohsiung City
- **Language:** bilingual both of Chinese and English.
- **Meeting point:** Each OWC appointed hotel in Chiayi  
→ Fo Guang Shan  
→ Fo Guang Shan Buddha Museum  
→ Lotus Pond  
→ Hinoki Village  
→ Each OWC appointed hotel in Chiayi





## Highlight of Taipei

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- **Organizer:** Lion Travel
- **Dates:** December 7 - 8th, 2024
- **Venue:** Taipei City
- **Language:** bilingual both of Chinese and English.

### Day1

Each OWC appointed hotel in Chiayi

- Experience Taiwan HSR(Chiayi-Taipei)
- Longshan Temple
- National Palace Museum
- Chiang Kai-shek Memorial Hall for the Changing of the Guard Ceremony
- Taipei 101
- Ximending Area
- Taipei Hotel

### Day2

Taipei Hotel

- Yehliu Geopark
- Jiufen Old Street + Lunch
- Shifen Old Street for sky lantern release
- Taipei Hotel/Taipei Train Station

## Travel Through Time to Taiwan for Two-Day Experiencing Fun

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- **Organizer:** Imi Travel
- **Dates:** December 7 - 8th, 2024
- **Venue:** Nantou Country, Taipei City
- **Language:** bilingual both of Chinese and English.

### Day1

- Chiayi (OWC hotel )
- Sun Moon Lake (boat tour) , Nantou →lunch (4,000 NTD/table)
- Hsinchu Science Park (TSMC Innovation Center)
- Taipei 101 (observation deck) → dinner-Taiwan' s must-eat food- Din Tai Fung soup dumplings (700 yuan/person)
- at Hotel Just Sleep (Ximending)

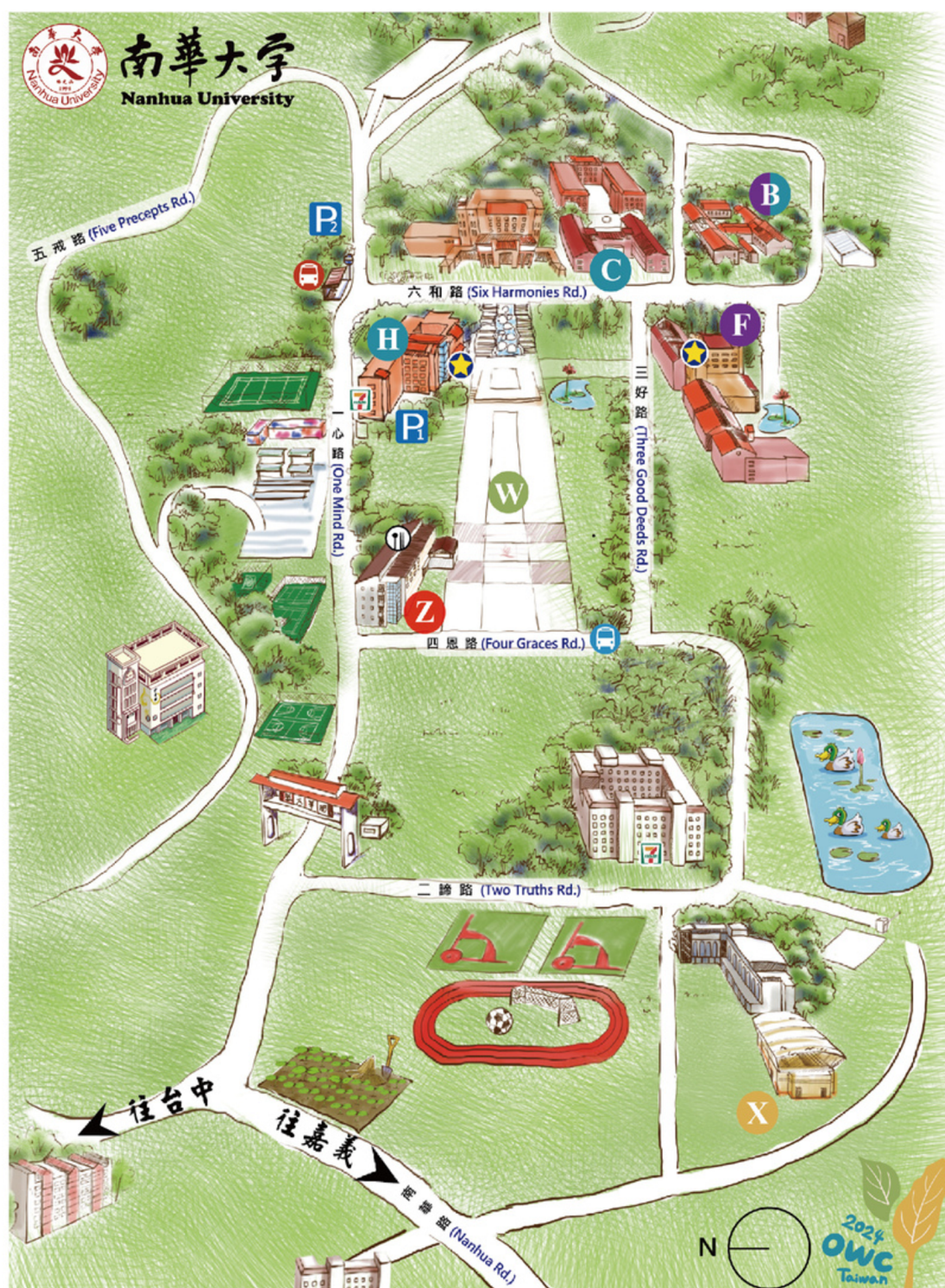
### Day2

Liberty Square (Chiang Kai-shek Memorial Hall) to see Guard handover

- Palace Museum → Lunch (NT\$5,000/table)
- Shilin Official Residence → → Souvenirs shop
- Taipei Railway Station (at your own expense)



# Venue Information

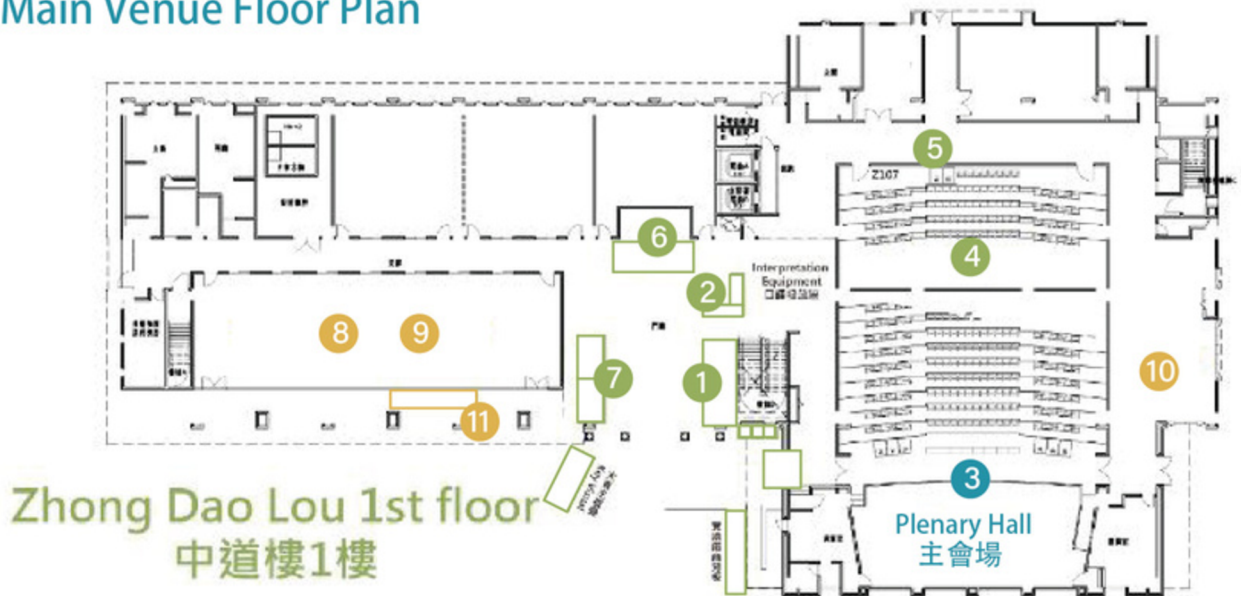


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|---|--------------------------------|--|
| 主會場 Plenary Hall<br>分會場—分組演講 Session Room | 分會場—工作坊 Workshop Room          | P 停車場 Parking  |
| Z 中道樓 Zhong Dao Lou                       | B 雲水居 Yun Shui Staff Residence | ★ 彰化銀行 ATM (無外幣)                                       |
| 有機市集 Organic Fair                         | C 成均館 Cheng Jun Guan           | 便利商店 Convenience Store                                 |
| W 九品蓮華大道 Lotus Walkway                    | H 學慧樓 Xue Hui Lou              | 用餐區 Dinning Area                                       |
| 歡迎晚宴 Conference Gala Dinner               | 會員大會 General Assembly          | 接駁車 Shuttle Bus Stop                                   |
| X 正行中心 Zheng-Xing Center                  | B 雲水居 Yun Shui Staff Residence | 大眾運輸、計程車、校車<br>Public Transportation, Taxi, School Bus |
|   | F 文會樓 Wen Hui Dormitory        |  |



# Floor Plans for Each Venue

## Main Venue Floor Plan



① Reception, Refreshment & Lunch box Area, QR code Required

② Interpretation Equipment Lending/Return Area / ID Required

③ Z104 International Conference Hall (Main Venue), Zhongdao Lou

④ Z107 Second Venue, Online Meeting Area

⑤ Precision Oriented Peptides (POPs) for Climate-Smart Crop Production

⑥ Taiwan Organic Agriculture Showcase

⑦ Organic Humanistic Tea Ceremony

⑧ Organic Impression Art & Design Exhibition

⑨ Award-winning Works of the Student Poster Creative Competition

⑩ Research Poster Presentation Area

⑪ Nursing Station

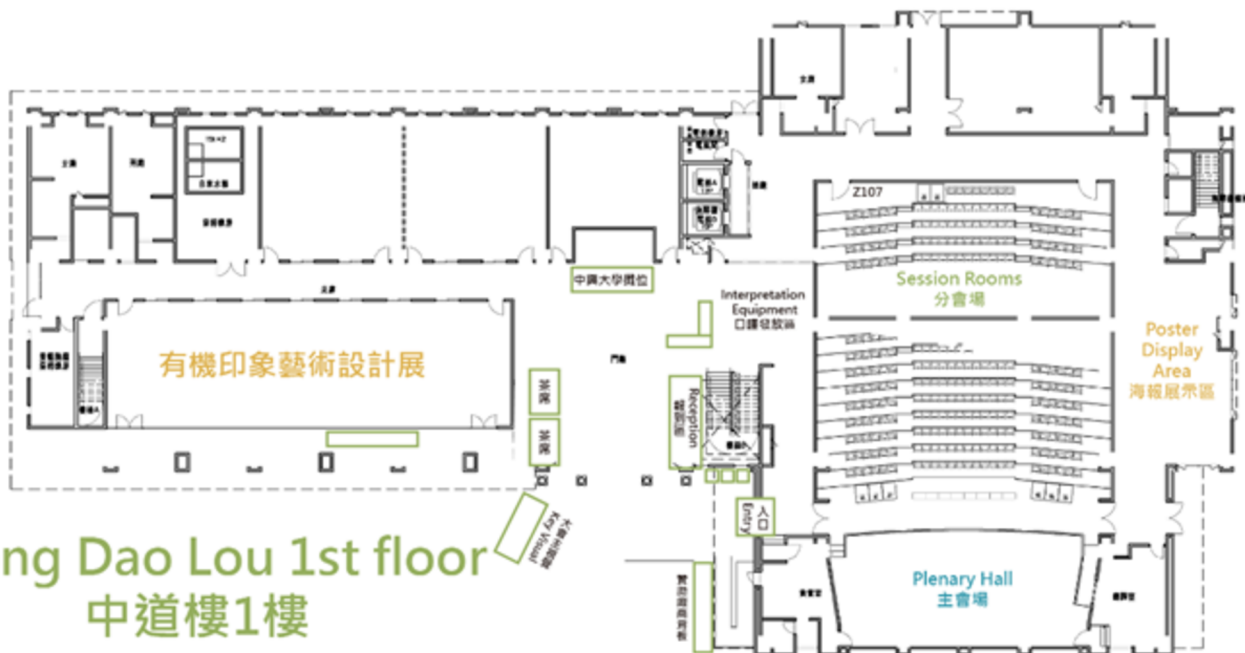
P.S. :

1. 2-5F Conference Rooms : Z201、Z401、Z502、Z506、Z510

2. 3F : Lunch Area & Free Discussion Area

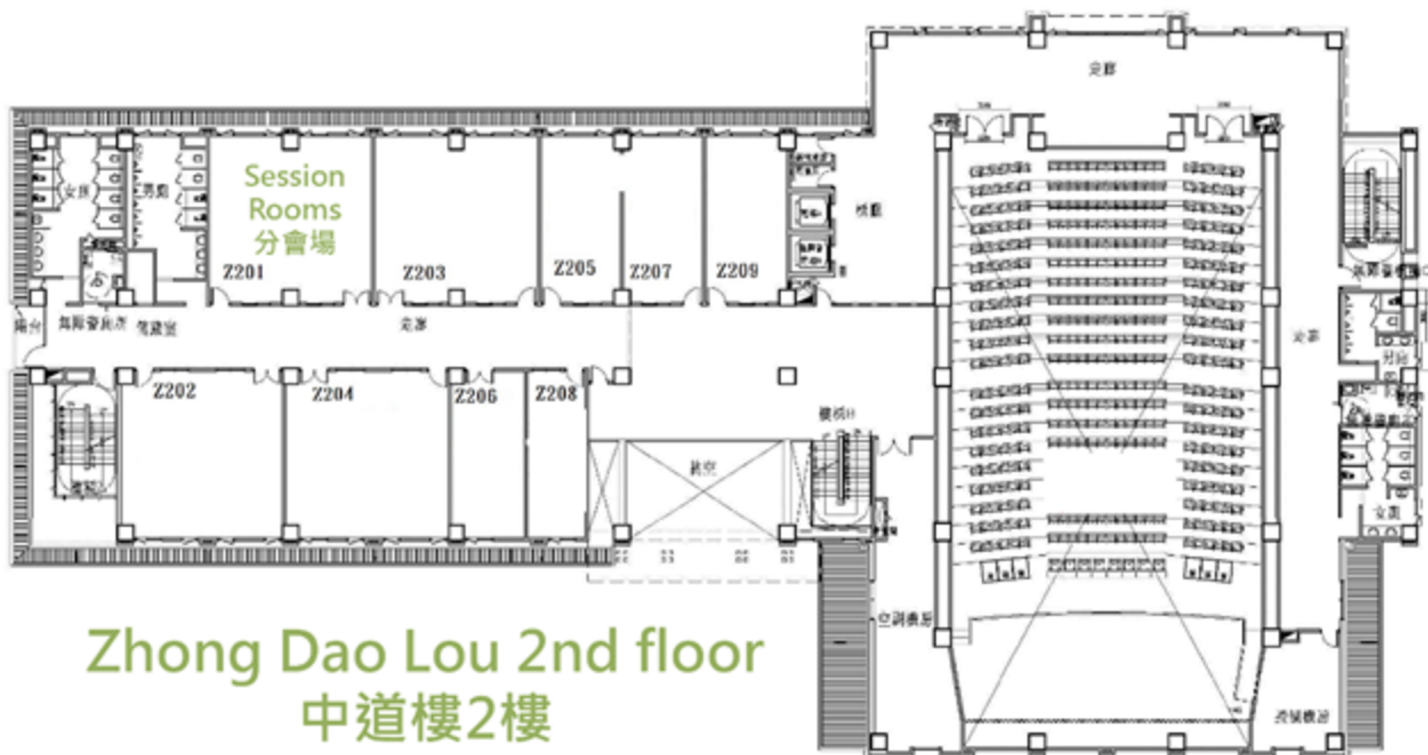


# Session Venue Floor Plan



Zhong Dao Lou 1st floor  
中道樓1樓

Zhong Dao Lou 1st Floor

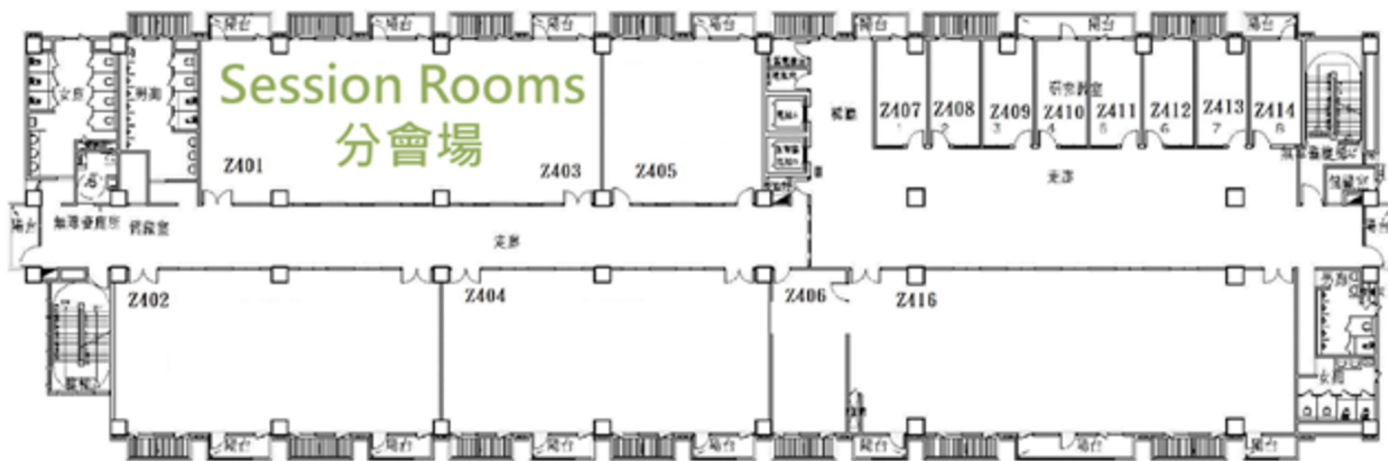


Zhong Dao Lou 2nd floor  
中道樓2樓

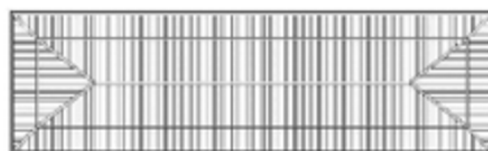
Zhong Dao Lou 2nd Floor



# Session Venue Floor Plan



Zhong Dao Lou 4th floor  
中道樓4樓



Zhong Dao Lou 4th Floor



Zhong Dao Lou 5th floor  
中道樓5樓

Zhong Dao Lou 5th Floor



# Workshop Venue Floor Plan



Cheng Jun Guan 3rd Floor



# Workshop Venue Floor Plan



Yun Sgui Staff Residence







- A1** 農業部農糧署  
Agriculture and Food Agency, Ministry of Agriculture
- A2** 社團法人台灣良食好土永續發展協會  
Taiwan Food & Soil Sustainable Developing Associations
- A3** 台灣新良食淨土文化推廣協會  
New Wholesome Food. PureLand Culture Promotion Association
- A4** 南華大學產品與設計學系  
Department Of Product And Interior Design, Nanhua University
- A5** 洵淨工坊  
Way Gin Workshop
- A6** 嘉義縣新港古民產業促進協會  
Chiayi County Xingang Ancient Farmer Industry Promotion Association
- A7** 朴子市農會  
Puzih City Farmers' Association Of Chiayi Country
- A8** 太保市農會  
Department Of Product And Interior Design, Nanhua University
- A9** 010清樺園  
010 Green Farm
- A10** 鈺統食品股份有限公司  
Goldencrops Corporation
- A11** 吳花果農場  
Fig Wu
- A12** 源鄉生態自然農園  
Yuan Xiang Ecological Farm
- A13** 清茂農場  
Cing Mao Farm
- A14** 美女蔬菜農園  
Beauty Vegetable Farm
- A15** 回味有機茶園  
Organic Tea Farm
- A16** 西埔坊澳洲茶樹莊園  
Xipufang Australian Tea Tree Manor
- A17** 金線蓮茶.諾麗果茶  
Marbled Jewel Orchids Tea & Noni Tea
- A18** 茗盛農場有機茶園  
Ming Sheng Organic Tea Plantation
- A19** 梅山茶油生產合作社  
Meishan Tea Seed Oil Manufactory Cooperative
- A20** 【趣訪有機農園】-可可、咖啡  
Qu Fang Organic Farm - Cacao、Coffee
- A21** 葵居樸舍  
Sunflower House
- A22**
- A23** 桃園大溪區蔬菜產銷班第10班  
Taoyuan Daxi District Vegetable Production And Marketing Class No. 10
- A24**
- A25** 摩洛哥爸爸橄欖油  
AB MAROC
- A26** Negros Occidental
- A27** Huskuan
- A28** BIOFACH
- A29** Naturland
- A30** Naturland
- A31** Bio-Districts: From Cilento To Global Impact
- A32** IFOAM
- A33** Oceania Pacifika
- 1** 秀明自然農法協會  
Shumi Natural Farm
- 2** 雲林晁陽綠能休閒農場  
Solar Farm
- 3** 摩西菌根菌  
Mosseae Mycorrhiza
- 4** 苗栗區農業改良場  
Miaoli District Agricultural Research And Extension Station, MOA
- 5** NCHU有機農業推動中心  
Organic Agriculture Promotion Center, National Chung Hsing University | Organic Agriculture Promotion Consulting Board, Ministry Of Agriculture
- 6** 仁芝初豆腐冰  
Ren Zhi Chu Tofu Shaved ice
- 7** 拾間文化  
MS-HARVEST
- 8** 服務台  
Information Counter
- B1** 浩克生技開發股份有限公司  
HACK Biotechnology Research Co., Ltd.
- B2** 生展生物科技股份有限公司  
SYNGEN Biotech Co., Ltd.
- B3** 保證責任臺南市太康有機農業生產合作社  
Tainan Taikang Organic Agriculture Cooperative
- B4** 臺南市休閒農業發展協會  
Tainan Leisure Farm Development Association
- B5** 臺灣黃金蕎麥生產合作社  
Taiwan Golden Buckwheat Co., Ltd.
- B6** 南華大學國際企業學士學位學程  
NHU Bachelor Program of International Business
- B7** 乙鑫企業社覓蠅茶  
Yixin Enterprise

- B8** PLUSLIGION / mEde135E
- B9** 糧知畜牧場  
Liangzhi Farm
- B10** 悅山工坊  
lue Shan Studio
- B11** 互若亞竹產業文化園區  
Flora Bamboo Industry Park
- B12** 甲桂林有機農園  
Jia Gui Lin Organic Farm
- B13** 好樂農莊休閒農場  
HAO Le
- B14** 五樞崎有機農園  
Wukaiqi Organic Farm
- B15** 隆谷養菇場  
Longgu Mushroom Farm
- B16** 台中市政府5
- B17** 台中市政府6
- B18** 279順福天然農場  
Two Seven Nine Natural Farm
- B19** 花壇鄉農會-茉莉花壇夢想館  
Jasmine Huatan
- B20** 長日咖啡  
Chang Coffee
- B21** 環保酵素友善農耕協會  
Environmental Enzyme Friendly Farming Association
- B22**
- B23** 群耕農業生技有限公司  
Group Gain Bio-Agri Co., Ltd.
- B24** 尚水農產  
Water-Farmer
- B25** 梓園碾米工廠有限公司  
ZiYuan Rice Husking Factory., Ltd.
- B26** 民豐有機稻米農場  
Minfeng Farm-Orangic Rice
- B27** 宜蘭縣有機農業產銷發展協會  
Yilan County Organic Agriculture Production and Marketing Development Association
- B28** 行健合作社  
Xing-Jian Agriculture Production Cooperative
- B29** 朝陽社區發展協會  
Naniwa
- B30** 沁香雙連埤  
The Fragrance of Shuanglianpi
- B31** 烏石港有機農業促進區  
Wushih Harbor Organic Promotion Zone
- B32** 新力活  
XLIFE(Jianmao Biotech)
- B33** 如實製粉有限公司  
Realseed Milling Co., Ltd.
- B34** 銘安科技股份有限公司  
Minima Technology Co., Ltd.



# Lunch and Refreshment Arrangement

## Lunch Arrangement

- | Lunch Pickup Time: 12:30 PM – 1:30 PM
- | Lunch Pickup Location: Please go to the designated pickup area (First floor of Zhong Dao Lou).
- | Dining Location:
- Indoor: Third floor of Zhong Dao Lou
- Outdoor: Lotus Walkway

## Refreshment Arrangement

- | Serving Method: Refreshments will be served in snack boxes, containing a variety of small treats.
- | Pickup Location: Please go to the designated pickup area.
- First floor of Zhong Dao Lou, Third floor of Cheng Jun Guan , First floor of Yun Shui Residence
- | Pickup Time: Refreshments will be available during the coffee break and will remain available for approximately 30 minutes after the break ends.

## Important Notes

- | Pickup Method: Scan the QR Code on your ID badge to collect meals and refreshments. Please remember to bring and show your ID badge.
- | Bring Your Own Utensils: In support of environmental sustainability, please bring your own utensils if possible.
- | Time Limitation: Please pick up your lunch and refreshments within the designated times. Late pickups will not be accommodated.
- | Crowd Management: To ensure smooth dining, please follow the scheduled times and avoid crowding.
- | Pickup Limit: Each person is allowed to collect meals and refreshments once. Please do not collect multiple times.
- | Other Requests: For any other needs or inquiries, please contact on-site staff for assistance.



## Instructions for Using Interpretation Equipment

使用說明：



Interpretation equipment will be available for each session in the main venue. Please proceed to the registration desk with a valid photo ID to collect an interpretation device before taking your seat.

Please keep it properly and return it to the borrowing location at the end of the meeting to retrieve your identification.





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