

INTERNATIONAL CONFERENCE ON **AGRICULTURE & HORTICULTURE**



Phone number: +1 214 731 7766

WhatsApp number: +1 214-831-3945

Website: <https://agriculturehorticulturecongress.com/>

Abstract: <https://agriculturehorticulturecongress.com/abstract-submission>

Registration: <https://agriculturehorticulturecongress.com/register>

November 23–25, 2026
Singapore and Online

Keynote Presentations-In person

Mario Reinoso PerezCentral University Marta Abreu of Las Villas,
Cuba

Title: Agroforestry: A viable alternative to achieve sustainable livestock production

Keynote Presentations-Virtual

Subhas Chandra Datta

Kanchannagar D.N. Das High School, India

Title: Biomedicines act as preventive booster vaccine against diseases improving agriculture horticulture

Keynote Presentation slots are available

Oral Presentations-In-Person

Ing. Jose Antonio Valles Romero

University of the Incarnate Word, United States

Title: AI driven smart agriculture: Predictive optimization of irrigation and agri supply chains

Raj Kumar Berwal

Rajasthan University of Veterinary and Animal Sciences, India

Title: Effect of BAEL power (aeglemarmelos) on physico-chemical properties and sensory evaluation of whey beverages prepared from camel and buffalo milk

Youssef

University of Benghazi, Libyan Arab Jamahiriya

Title: Evaluating arsenic and different trace element levels in agricultural soils across eastern, western, and southern libya initiatives, a study

Muhammad Javed

Balochistan Agriculture Research Institute, Pakistan

Title: Postharvest application of oxalic acid enhances antioxidant enzymes activity that maintains quality of peach cv. 'Flordaking' fruit during storage

Masuda Akter Bangladesh Rice Research Institute, Bangladesh	Title: Improve efficiencies and minimize losses of nitrogen through optimized management in a terrace paddy field of bangladesh
Lemma Fita Ethiopian Institute of Agricultural Research, Ethiopia	Title: Enhancing food and nutrition security and livelihood through livestock transformation in ethiopia
Ikusedun Federal Institute of Industrial Research, Nigeria	Title: Potentials and utilization of pineapple crowns (wastes) for sustainable paper production: climate change mitigation and wastes to wealth approach
Shehu Ahmad Kutama Federal University Dutse, Nigeria	Title: Biocontrol efficacy of alternaria alternata on some sorghum (sorghum bicolor (l) moench) varieties infected with colletotrichum graminicola (anthracnose)
Abah Simon Peter National Root Crops Research Institute, Nigeria	Title: Genomics-assisted cassava breeding: A comprehensive review of advances, tools, and future prospects
Kayode Eweka University of Benin, Nigeria	Title: Agripreneurship and economic viability of oil palm seedlings production in ovia north east local government area of edo state nigeria
Yetunde Owolabi Ahmadu Bello University, Nigeria	Title: In-vitro acaricidal efficacies of the essential oils of lemongrass and citrus peel on egg, larvae and adult amblyomma variegatum

Oral Presentations-Virtual

Fauziah Abu Bakar University of Putra Malaysia Sarawak, Malaysia	Title: From rainforest roots to climate resilience: Harnessing tropical biodiversity for sustainable agriculture and horticulture
---	---

Aharon Geva Kleinberger
University of Haifa, Israel

Title: Descriptive epithets in traditional levantine plant naming: An agricultural and horticultural perspective

Prabhakaran Mahalingam
University of Jaffna, Sri Lanka

Title: Traditional parboiling process improvement through combined hydrothermal treatments in sriLanka

Oral Presentation slots are available

Poster Presentations-In-Person

Muhammad Tayyab Sattar
Chengdu institute of biology, China

Title: Integrating bioenergy by-products into acidic soils to improve soybean growth: Physiological and biochemical mechanisms

Poster Presentations-Virtual

Rostam Yazdani-Biouki
National Salinity Research Center, Iran,
Islamic Republic of

Title: Uncovering salinity tolerance in silybum marianum (l.) populations under field conditions

Rostam Yazdani-Biouki
National Salinity Research Center, Iran,
Islamic Republic of

Title: Enhancing salinity tolerance in licorice (glycyrrhiza glabra l.) through fungal formulations

Poster Presentation slots are available