

List of Poster Presentation

Poster#	Presenter	Presentation Title
P1	Prof. Cecille Villavicencio	Documentation of Traditional Medicinal Plants in Selected Municipalities of Northern Samar: Implication for Biodiversity and Indigenous Knowledge Conservation
P2	Mr. Flyndon Dagalea	POLY-ORGANIC FERTILIZER FROM <i>Leucaena leucocephala</i> (Lam) de Wit (IPIL-IPIL) AND ITS APPLICATION IN A <i>Solanum lycopersicum</i> L. (TOMATO) SET-UP
P3	Dr. Lita B. Sopsop	Population and Health Status of <i>Almaciga</i> (<i>Agathis philippinensis</i> Warb.) in the Proposed "Saving Kensad Treasure" in Narra, Palawan, Philippines
P4	Dr. Anne Gellie Pablo	Upscaling of Processed Palawan Mango (<i>Mangifera indica</i> L.) Products towards Enterprise Development
P5	Mr. Noe Berdera Mejasco	The Role of Higher Education Institution (HEI) in Fostering Agricultural Development in Palawan, Philippines
P6	Prof. Masaki KITA	Introduction of Department of Applied Biosciences, Graduate School of Bioagricultural Sciences, Nagoya University
P7	Prof. Motoyuki Ashikari	From Basic Crop Science to Social Application
P8	Prof. Atsushi Murai	Department of Animal Science
P9	Prof. Jun Murase	Methane oxidation potential of soils in a rubber plantation in Thailand affected by fertilization
P10	Ms. Ayane Watanabe	Secondary seed dispersers of <i>Mollera rubra</i> in Yakushima and Tanegashima islands
P11	Dr. AHSANUL SALEHIN	Identification, Characterization, and Growth-Promoting Effects of Bacterial Endophytes Isolated from Okra (<i>Abelmoschus esculentus</i> L.)
P12	Dr. Paratthakorn Ongsirimo	Cuticular protein genes are involved with insecticide resistance mechanism in red flour beetles, <i>Tribolium castaneum</i> (Coleoptera: Tenebrionidae).
P13	Mr. Takahiro Kamiya	Evaluation of the Effect of Carbon Dioxide Concentration on the Growth of Japanese mustard spinach (<i>Brassica rapa</i> var. <i>perviridis</i>)

Poster#	Presenter	Presentation Title
P14	Mr. Wenpeng Zeng	Innovative Approaches for Predicting and Characterizing Wood Drying: Integrating Near-Infrared Hyperspectral Imaging and X-ray CT with Computational Modeling Techniques
P15	Ms. Sokheang UM	Effects of phytosterol profiles in genetically modified (GM) plants on post-embryonic development of insects
P16	Ms. Fumika Oe	Expanding the collection of methane-oxidizing bacterial isolates from rice roots and revealing the genomic information.
P17	Mr. Benedictus Reynaldo He	3D Wood Internal Imaging via U-Net: Transforming Top-Bottom RGB Inputs into X-ray CT Comparable Outputs
P18	Dr. Igeer Ce	The relationship between functional traits and demography in temperate secondary and old-growth forests
P19	Mr. Gumbert Maylda Pratar	Assessment of Landslide Characteristics in the Upper Ciliwung Watershed, Indonesia: From Forests to Dryland Agriculture
P20	Dr. Qinyue Gong	Seasonal variations of tissue-specific distribution of alkaloids in the freeze-fixed stems of <i>Phellodendron amurense</i>
P21	Ms. Dewi Luthfiana	Synthesis of chemical probes and binding mode analysis of stylissatin A
P22	Dr. Sarin Neang	Assessment of rice varieties for salt tolerance and saline soil situation of coastal paddy fields in Cambodia
P23	Dr. Soshi Aiba	Ecotourism Prospectives with World Natural Heritage Registration in Amami-Oshima Island, Japan
P24	Ms. Lina Dwi Lestari	Agroforestry Farmer Intentions, Perceived Impacts and Adaptation Strategies to Climate Change in Southern Java
P25	Dr. Vincent Pamugas Reyes	Comparative Analysis of Microbiome Signatures and Functional Pathways in Japanese Black Cattle with Normal and Low Fertility
P26	Ms. Ayumi Shiode	The long annual rings of giant cedar trees have a 500-year record of air pollution based on sulfur isotope analysis
P27	Mr. Yuma SHIOMI	Examination of avian-specific polyamine metabolism
P28	Mr. HAOYU YUAN	Development of Unmixing Technology for Pastureland
P29	Ms. Mayuko Okamoto	FcRY plays a major role in maternal blood IgY transfer into yolks in avian species

Poster#	Presenter	Presentation Title
P30	Mr. Akira Ashida	Analogy of gene expression responses in two taxonomically distant polyxenous phytopathogenic fungi encountering various plant antimicrobial compounds.
P31	Mr. SATAYU PHASOMPON	Effect of nickel limitation on the growth of hydrogenotrophic methanogens isolated from paddy field soil
P32	Ms. Kalhari Munaweera	A study on Transglutaminase 1 (TG1) substrate preferences through cDNA display technique and bioinformatics analysis.
P33	Mr. Kosuke Hata	Development of a Deep Learning-Based Cabbage Measurement Method
P34	Mr. Daichi Sato	How do the physicochemical properties of soil change when forests transition from deciduous to evergreen ?
P35	Ms. Minami Asahara	Comprehensive analysis of salt-responsive genes and metabolites in rice leaf sheaths
P36	Mr. Yuma Nishikawa	Influence of the Translation-Enhancing peptide tag on the ribosomal stalling induced by arrest peptide in cell-free protein synthesis
P37	Ms. Xinwei Wang	Canopy Structure Dynamics and Directional Sap Flow: Unraveling Transpiration Patterns in a Japanese Cypress Forest
P38	Mr. Haowei HU	2'-deoxyuridine (dU), a self-infection promoting factor of rice blast fungus, and biological control using dU-degrading bacteria and the enzyme
P39	Mr. Yuma Ueda	Developmental process of Japanese black pine (<i>Pinus thunbergii</i>) root system based on tree-ring
P40	Ms. Momoka Matsuo	Functional analysis of bacteria that degrade the plant wilt toxin fusaric acid.
P41	Mr. Adisak Kaewkam	The Improving Agronomic Traits of Sugarcane through a Biotechnology Approach
P42	Ms. Vanshika Abbhi	Fungal membrane integrity disturbance as hypovirulence mechanism by a defective RNA and its helper mycovirus FbLFV1 in <i>Fusarium boothii</i>
P43	Mr. Ryotaro Tsutsumi	The Role of Community Gardens in Multiculturalism: A Comparison of Japan and Australia
P44	Ms. Ni Ni Min Thu	Genomic prediction of rice heading time based on genotypes and environments
P45	Prof. Akira WATANABE	Introduction of Department of Forest and Environmental Resources Sciences