| **Oral and Poster Presentation 15th February, 2019 (Friday)** |  |
| --- | --- |
| **10.00-10.30 AM.** | **Poster presentation session I (3rd Floor, Building 9) and Coffee break (2nd Floor, Building 9)**  |
| **10.30-12.00 AM.** | **Oral presentation session I (3rd Floor, Building 9)** |
|  | **Time/Code** | **Room 9-301** **(3rd Floor)** | **Room 9-302** **(3rd Floor)** | **Room 9-303** **(3rd Floor)** | **Room 9-305** **(3rd Floor)** | **Room 9-307** **(3rd Floor)** | **24-Hour Reading Room****(2nd Floor)** |
|  |  | Moderator: | Moderator: | Moderator: | Moderator: | Moderator: | Moderator: |
| **1** | **10.30-10.45** | AG-1 | AG-012The Effect of Fertilization on Soil Microorganisms in Kampong Cham Province, CambodiaMuyleang Kim, | AG-21 | AG-023Yield and Physicochemical Properties of NSIC Rc218 as Influenced by Water and Fertilizer ApplicationsUlysses A. Cagasan, | IN-1 | IN-015Analyzing water harvesting possibility in zoned areas in Qargha Reservoir WatershedShafiqullah rahmani, | BS-1 | BS-019Market Potential of Cut Flowers Produced in the Marginal Upland Communities in Leyte, PhilippinesElvira Ongy, | HS-1 | HS-004 Transforming Land Governance Politics into Green Development andSustainable Land Use Planning in Northeastern CambodiaBaromey Neth, |  | RCE Session  |
| **2** | **10.45-11.00** | AG-2 | AG-026Morpho-Physical and Chemical Characteristics and Formation of Soils Derived from Ophiolitic Rocks in Babatngon, Leyte, PhilippinesKenneth Oraiz, | AG-22 | AG-038Effects of Urea Foliar Application on Growth and Yield of Green PepperGulbuddin Gulab, | IN-2 | IN-027The Feasibility Study of the Greenhouse with a Temperature and Humidity Controller Utilization in Sunflower (Helianthus annus L.) SeedlingIntanon Dowdoungnoi, | BS-2 | BS-022Choice of a Marketing Strategy and Implications on Farmers’ Profits:A Case of Basmati 370 at Mwea Irrigation Scheme, KenyaJoseph Ibrahim Muriuki, | HS-2 | HS-008Monitoring of River Bank Erosion and Shoreline movement at Amu River Using Remote Sensing and Geographic Information SystemAbdul Mahmoodzada, |  | RCE Session |
| **3** | **11.00-11.15** | AG-3 | AG-033Changes in the State of Organic Matter Present in Sediment by Different Methods of Electrokinetic TreatmentNarong Touch, | AG-23 | AG-044Seasonal Distribution Maps, Management Practices and Profitability Analysis of Vegetables in the Selected Area, Nay Pyi TawTint Tint Mon, | IN-3 | IN-096Participatory Risk Assessment of Nong Han Wetland, ThailandPrajya Ngamjan, | BS-3 | BS-025Impact of price increase of subsidized fertilizer on rural livelihood:A case study of southern MalawiHiroko Gono, | HS-3 | HS-021Forest Value and Local Perception on Payments for Ecosystem Services at Phu Kao Phu Phan Kham National Park, ThailandAdcharaporn Pagdee, |  | RCE Session |
| **4** | **11.15-11.30** | AG-4 | AG-042Crop Management Practices for Sustainable Major Pulse ProductionKhin Mar Oo, | AG-24 | AG-048Genetic Divergence for Yield and Its Components in Myanmar Local Rice (*Oryza sativa* L.) GermplasmChan Nyein Thu, | IN-4 | IN-107Hydrological Change Resulted from the Hydropower Development Projects in Mekong Mainstream at Nakhon Panom Province, ThailandThodsapol Chaturabul,  | BS-4 | BS-036The Empirical Study of Online Communities and Content Marketing on Buying Decision Making Process: a Case on Buying Indigo Dyed ClothingSaranya Saetang, | HS-4 | HS-029Variability of rainfall and temperature in salt-affected areas: key environmental factors affecting rice productivity in northeastern ThailandNantika Dunnee, |  | RCE Session |
| **5** | **11.30-11.45** | AG-5 | AG-052Preparation of Fertilizer from Some Waste ProductsThidar Khaing, | AG-25 | AG-056Evaluation of Salt Tolerance for Improved Rice Varieties in terms of Agronomic ParametersAung Naing Oo, | IN-5 | IN-093An analysis of indigenous technology of local water conservation and rural tanks in villupuram district, tamilnaduP. Balamurugan, | BS-5 | BS-055Ecotourism-Related Strategies toward Increasing Tourism Destination Competitiveness: The Case of Biliran Island ProvinceVENICE B. IBAÑEZ, | HS-5 | HS-030Community forest: a sanctuary for local biodiversity and community livelihoodsSuppakrit Koojaroenpaisan**,** |  | RCE Session |
| **6** | **11.45-12.00** | AG-6 | AG-054Determination of Nitrogen, Phosphorus and Potassium Contents of the Soil Prepared by Peanut Shell as Organic FertilizerNyo Nyo Win, | AG-26 | AG-060Genotypic Variation in Morphological and Physiological Responses to High Temperature of Different Tomato Genotypes in CambodiaNgoun Sreymey, | IN-6 | IN-087Erosion Control and Slope Stabilization for Loose Sandy Soil by Using Vetiver GrassPiyanuch Jaikaew, | BS-6 | BS-104The Impact of Agricultural Export Product on Income and Employment in Thai EconomyAnucha Wittayakorn-Puripunpinyoo, | HS-6 | HS-082Use of Yanang Leaf to Reduce Toxins in the Blood of Farmers at Nong Hoi Subdistrict, Muang District, Sakon Nakhon ProvinceNirawan Sanphoti, |  | RCE Session |
| **7** | **12.00-12.15** | AG-7 | AG-064Physico-Chemical Properties and Development of Soils on the Western Slope of Mt. Kanlaon, Negros Occidental, PhilippinesMaryvic P. Pedrosa, | AG-27 | AG-094Effects of Drip Irrigation Frequency on Growth and Yield of Muskmelon (*Cucumis melo*.L) under Net-house’s ConditionNareth Nut, | IN-7 | IN-099Strength Characteristics of Stabilized Soils Containing Bamboo Fiber Extracted by Steam ExplosionFutoshi kawana, | BS-7 | BS-124Competitive Ability and Potentiality for Business Operation of Pon Yang Khram Livestock Cooperative LimitedSitthinan Wiwatthanapornchai, | HS-7 | HS-127Humanitarian Aids and Needs of Women: A Case Study of Post-Flood Situation in Boeng Leas Village, Steung Sen Town, Kampong Thom Province, CambodiaJun Nakajima, |  | RCE Session |
| **8** | **12.00-12.30** | AG-8 | AG-050Determination of Physicochemical Properties and Characterization of Soil from Gold Mining Areas of Kachin State, MyanmarMoe Khaing, | AG-28 | AG-095Effects of Drip, Sprinkler Irrigation and Hand Watering on the Asparagus Growth and YieldNareth Nut, | IN-8 | IN-031Properties of Lightweight Concrete Using Expanded Polystyrene as AggregateEiji Matsuo, | BS-21 | BS-135Importance of Organic Agriculture in Sustainable Development of Semberja Region (Bosnia and Herzegovina)Sinisa Berjan, |  |  |  | RCE Session |
| **12.30-13.30** | **Lunch (Building 9)** |
| **13.30-15.30** | **Oral presentation session II (3rd Floor, Building 9)** |
|  | **Time/Code** | **Room 9-301** **(3rd Floor)** | **Room 9-302** **(3rd Floor)** | **Room 9-303** **(3rd Floor)** | **Room 9-305** **(3rd Floor)** | **Room 9-307** **(3rd Floor)** | **24-Hour Reading Room****(2nd Floor)** |
|  |  | Moderator: | Moderator: | Moderator: | Moderator: | Moderator: | Moderator: |
| **9** | **13.30-13.45** | AG-9 | AG-069Land Uses Changed on Mae Kam Mee Watershed Northern ThailandThanakorn Lattirasuvan, | AG-29 | AG-032Assessment on Infestation and Natural Enemies of Pink Pineapple Mealybug, [*Dysmicoccus brevipes* cockerel(Hemiptera:Pseudococcidae)], Vector of Mealybug Wilt Disease of Pineapple and Virus Transmission StudiesMiparanum, Rocel C., | IN-9 | IN-103The Development of Rotating Rice Grain Dryer PrototypeSiriluk Phankhoksoong, | BS-8 | BS-009The Study on Cambodian Sustainable Rice Farming: Case Study in Tramkok District, Takeo ProvinceSereiroth Bunthan, | ED-1 | ED-010Comparison of Organic Farmer-Trainers in Japan and the PhilippinesEliza c. Aquino, |  |  |
| **10** | **13.45-14.00** | AG-10 | AG-072Tracing the Fate of Added Phosphorus Fertilizer Using a Novel 33P Labeling TechniqueDeejay Maranguit, | AG-30 | AG-058Field Performance of Abaca Bunchytop Virus (ABTV) - resistant Abaca (*Musa textilis* nee) Hybrids as Influenced by Different Recommended Inorganic Fertilization RateCrishelo M. Cabillo, | IN-10 | IN-071Application High-Resolution Satellite Image and Participatory GIS in Mapping Spatial Distribution of Irrigation Water for Paddy Rice Field in The Context of Drought in Hoa Vang district, Danang city, Central VietnamPhuong Thi Tran, | BS-9 | BS-011A Comparative Study of Economic Efficiency Between Small and Medium Size Rubber Plantation in Thbong Khmom ProvinceKeovorleak Vichet,, | ED-2 | ED-035Science and Technology Teachers’ Common Cebuano Translation of English Meteorological Terminologies and Their Preference of Information, Education and Communication (IEC) MaterialsCatherine Corcino-Daffon, |  |  |
| **11** | **14.00-14.15** | AG-11 | AG-074Determining the Suitable of Agricultural Land in Duc Trong District, Lam Dong ProvinceNguyen Hoang Khanh Linh, | AG-31 | AG-061Evaluation of Varying PPMB Population Density on Wilt Virus Transmissibility in Queen Pineapple [*Ananas comosus* (l.) merrill]Ngoun Sreymey, | IN-11 | IN-090GIS-based analysis for the energy potential and social feasibility of small-scale run-of-river hydropower in Yahagi River, JapanYuri Yamazaki, | BS-10 | BS-013Dynamics of Crop Selection with Special Reference to New Technology: Case of Sunflower Seed Crops and Sweet Potato in Ikungi District in TanzaniaRubasha Matiku Mujama | ED-3 | ED-051Ecological intensification in organic cropping system for green socio-economic development: farming system analysis at Gasa, BhutanSerki Wangmo, |  |  |
| **12** | **14.15-14.30** | AG-12 | AG-075Impacts of Intensive Sugarcane Cultivation on Soil Morphological, Physical and Chemical Properties in Leyte, PhillipinesArwin O. Arribado, | AG-32 | AG\_063Managing Weeds in Organic Soybean Production using Interseeded Cover CropsMareike Beiküfner, | IN-12 | IN-089Web Application of Rephotograph to Detect Change on Land Use and Land CoverSeiya Ishibashi, | BS-11 | BS-016Technological Assessment and Economic Analysis of Organic Rice Farming in Cambodia: Case Study of a Commune in Preah Vihear ProvinceChanmony Sok, | ED-4 | ED-092Needs Analysis for English Communication Skills of Thai Officers, a Case Study: Department of FisheriesWerachai Thanamaimas, |  |  |
| **13** | **14.30-14.45** | AG-13 | AG-076Quantification of Soil Organic Carbon within Soil Aggregates using 13C Techniques as Influenced by Land Use ChangeSuzette B. Lina, | AG-33 | AG-067Effect of Media Additives on the Production of Entomopathogenic Fungi, *Beauveria bassiana* and *Metarhizium anisopliae*Supakit SItthiwong, | IN-13 | N-091Study On Identifying the Optimum Number of Rainfall Events Required for Calibrating TOPMODEL Parameters in Mid-sized Equatorial CatchmentsEmmanuel Okiria, | BS-12 | BS-017Economic Performance and Technological Feasibility of Using Combine Harvesters in Rice Cultivation in Northwest CambodiaDalin Sun, |  |  |  |  |
| **14** | **14.45-15.00** | AG-14 | AG-005Potency and Barrier of Small-Scale Aquaculture Development in Reclaimed Tidal Lowlands, South Sumatera, IndonesiaMirna Fitrani, | AG-34 | AG-046Effect of Land Rolling on First Pod Height and Yield in Organic Soybean ProductionDieter Trautz, | IN-14 | IN-083Comparison of Energy Consumption Rates in HFC-32 Air Conditioning Systems under Different Humidity Ratio Conditions and with Heat ExchangersAmnat Chaweram, | BS-13 | BS-020Integrating Rapid Care Analysis in Building Sustainable Women-Led Enterprises in Yolanda-Affected Communities in Eastern Samar, PhilippinesMilagros Bales, |  |  |  |  |
| **15** | **15.00-15.15** | AG-15 | AG-028Phylogenetic Studies on Red Junglefowl (*Gallus gallus* l.) and Native Chicken in Samar, Philippines using Mitochondrial DNA D-loop RegionCyrill John P. Godinez, | AG-35 | AG-066Detection and Management Tomato Leaf Curl Virus Disease and Its Whitefly Vector by using Bio-Botanical Pesticide Extract from Garlic, Neem leaf, and Papaya leafKhim Titi, | IN-15 | IN-106Effect of Air Flow Direction on PPFHS Thermal PerformanceWeerapol Simpila, | BS-14 | BS-039The Environmental, Social and Economic Effects of Rainforestation: From the Lived Experiences of the Individual Adopters from the Visayas Region in the PhilippinesGuiraldo C. Fernandez, |  |  |  |  |
| **16** | **15.15-15.30** | AG-16 | AG-053Comparative Investigation of Well Water and Tube Well Water from Panglong University CampusSuu Win, | AG-36 | AG-034Establishment of Food Drying Process -Drying Characteristics of Young PapayaEiji Matsuo, | IN-16 | IN-100Incinerator with Hydrogen GasKitichoke Prommaneewat, | BS-15 | BS-109Reducing the gender gap in Cambodia’s agriculture sector - A case of agricultural cooperation in Kampong Cham ProvinceMari Arimitsu, |  |  |  |  |
| **15.30-16.00**  | **Poster presentation session II (3rd Floor, Building 9) and Coffee break (2nd Floor, Building 9)**  |  |
| **16.00-17.15** | **Oral presentation session III (3rd Floor, Building 9)**  |  |
|  | **Time/Code** | **Room 9-301** **(3rd Floor)** | **Room 9-302** **(3rd Floor)** | **Room 9-303** **(3rd Floor)** | **Room 9-305** **(3rd Floor)** | **Room 9-307** **(3rd Floor)** |  |
|  |  | Moderator: | Moderator: | Moderator: | Moderator: | Moderator: | Moderator: |
| **18** | **16.00-16.15** | AG-18 | AG-129Investigation of Temporal and Spatial Distribution of Soil EC at Paddy Rice fields in Khon Kaen, ThailandKatsuyuki Shimizu, | AG-17 | AG-125Potential of Intercropping for Enhanced Brewing Quality of Organically Grown Malting BarleyInsa Kuhling, | IN-17 | IN-077The Dynamic Model of a 6-DOF Haptic device for force reflecting systemTawee Ngamvilaikorn, | BS-16 | BS-001Financing farm-to-market road development for rural sustainability: the case of tobacco excise taxation in the PhilippinesNano Nohara, |  |  |  |
| **19** | **16.15-16.30** | AG-19 | AG-024Changes in the Morphological, Physical and Chemical Characteristics of a Vocalnic Soil (Andisol) due to Land Use Change in Leyte, PhilippinesMarvin D. Cascante, | AG-21 | AG-131Diversification strategies for agricultural family farm business to increase stability and sustainability in future competitionArnold Hoppe, | IN-18 | IN-108Transportation Route Planning using Population-Based Incremental Learning AlgorithmWanchalerm Mangkarlarkeeree, | BS-17 | BS-037Repayment Performance of Group Lending Program in Tanzania: Case of BRAC TanzaniaRahel Kichawele Msuya, |  |  |  |
| **20** | **16.30-16.45** | AG-20 | AG-043Spatial Variability of Soil Chemical Properties in Selected Area of MyanmarNaing Naing Moe, |  |  | IN-19 | IN-084The Speed Primary Extractor Fan of Sugar Cane Harvester 350 horsepower engine up Suitable for Sugar Cane Cleaning Trash of Sugar Cane Khon Kaen 3Jakkaphop SIritumajak, | BS-18 | BS-073Diffusion of Innovation Re-considered for Fighting against Disparities among Localities and Ethnicities: A Case Study of Project on Food Security Improvement for Small Scale Farmers in Central VietnamKako Inoue, |  |  |  |
| **21** | **16.45-17.00** |  |  |  |  | IN-20 | IN-080Performance Analysis of 325 kW Solar PV Rooftop System Using PVsyst ProgramNapaporn Phuangpornpitak, | BS-19 | BS-081The Effects of Land Grabbing on Livelihood Assets and its Implication on Food Production in Ghana: A Case Study of Bui Dam Construction ProjectCharles Kwaku Oppong, |  |  |  |
| **22** | **17.00-17.15** |  |  |  |  |  |  | BS-20 | BS-121Issues and Potential of Disaster Prevention for Small-scale farmers in Rural Area: Case of Kampong Cham, CambodiaKoji Miwa, |  |  |  |

**Poster presentation session I on 15th of February, 2019 at 10.00 – 10.30 (3rd Floor)**

|  |  |
| --- | --- |
| **(HS)** | **Moderator:**  |
| **P-1** | HS-014Current conditions and constraints in management of organic manure in mid-hills of NepalSarvesh Maskey, |
| **P-2** | HS-049Study of water pollution sources in InLe Lake: MyanmarTheingi Khaung, |
| **P-3** | HS-078Health problems of rice and corn farmers in relation to agro-chemical use in the selected municipalities of bohol, PhilippinesJose T. Travero, |
| **P-4** | HS-101Comparative Studies on the Determination Methodology of Total Suspended Solids by using the Microwave and the Laboratory Standard MethodsChonyitree Sangwijit, |
| **P-5** | HS-110The Cascading Salt Using System for Adaptive Environmental Governance to Sustain Rural Areas in, Khon Kaen Province, ThailandTakashi Kume, |

|  |  |
| --- | --- |
| **(IN)** | **Moderator:**  |
| **P-6** | IN-068Changes in Physical Characteristics of Bamboo Responding to its Degradation in Water and Soil EnvironmentsTakahiko Nakamura, |
| **P-7** | IN-097Carbon Dioxide and Methane Adsorption on Metal Cation Modified Zeolite NaYNopbhasinthu Patdhanagul, |
| **P-8** | IN-105The Feasible Study of the Piezoelectric-Effect Prototype for Energy Harvesting from Exercising ActivitiesNutchanok Pramuanjaroenkij, |
| **P-9** | IN-120Accuracy verification of UAV-SfM survey of terrace paddy fields in a hilly and mountainous areaYuri Yamazaki, |

|  |  |
| --- | --- |
| **(ED)** | **Moderator:**  |
| **P-10** | ED-119Environmental education through the Mythical beliefs of Villagers on water and forest conservationArisa Iwai, |

|  |  |
| --- | --- |
| **(BS)** | **Moderator:**  |
| **P-11** | BS-002Levering Market Orientation to Create the Competitive Advantage of Beef Cattle Value Chain Actors in the Central Highlands of VietnamKhanh Le Phi Ho, |
| **P-12** | BS-007Measuring collaboration of fishery supply chain in Tam Giang lagoon, Thua Thien Hue province of Vietnam.Tam Thien Nguyen, |
| **P-13** | BS-079North Bandung Land Use Condition and Ecotourism Concept Case of Orchid Forest and Taman Bunga Begonia “Glory”Siti Faridah, |
| **P-14** | BS-088The Effect of the Fluctuation of Fruit Prices on Hainan’s Economy：Based on a DSGE ModelYuantao Fang, |
| **P-15** | BS-102Entrepreneurship characteristics of small ruminant ranchers in MalaysiaMelissa Alina Yusoff, |
| **P-16** | BS-123Outbound Logistics Management of Feed Mill: A Case Study in Pathum Thani Province of ThailandChittima Kantanamalakul, |

|  |  |
| --- | --- |
| **(AG)** | **Moderator:**  |
| **P-17** | AG-006Effect of Okra Juice and Pandan Leaf Juice Ratios on Sport Drink Khanh Le Phi HO,Wattana Wirivutthikorn, |
| **P-18** | AG-018Comparison on Effects of *Megascolecidae* sp. and *Lumbricidae* sp. on Soil NutrientsTakenori Kaneko, |
| **P-19** | AG-040Evaluation and Selection of Hybrid Mulberry Varieties Based on Chemical ComponentTanaporn Kajonphol, |
| **P-20** | AG-041Study on the Utilization of *Vigna exilis* Based on the Total Phenolic Compound and Antioxidant AnalysisTanaporn Kajonphol, |

**Poster presentation session II on 15th February, 2019 at 15.30 – 16.00 (3rd Floor)**

|  |  |
| --- | --- |
| **(AG)** | **Moderator:**  |
| **P-21** | AG-045Assessment of Soil Chemical Properties and Yield of Black Gram Using GIS in Selected Area of MyanmarHtay Htay Oo, |
| **P-22** | AG-047Functional Evaluation of Groundwater Level Decreasing in Non-sloped Subsurface Drainage System in Upland Field on PeatlandNaho Nohara, |
| **P-23** | AG-057Detection of Tomato Leaf Curl Virus Disease in CambodiaOng Socheath, |
| **P-24** | AG-059Using Organic Coarse Materials to the Decreased Salt Solution by Cutting Capillary Rise Method on the Growth of Salt-tolerant PlantChuleemas Boonthai Iwai, |
| **P-25** | AG-062Detection and Management of Tomato Leaf Curl Virus Disease and Its Whitefly Vector through Plant Promoting Management Approaches for Inducing Severity and Leaf CurlYem Sokol, |
| **P-26** | AG-065Combination of Entomopathogenic Fungi with Essential Oil for Controlling Bean Fly, *Ophiomyia phaseoli* Tryon (Agromyzidae: Diptera)Malee Thungrabeab, |
| **P-27** | AG-070The Study on Tomato Yellow Leaf Curl Virus in Kandal ProvinceBunseng Lam, |
| **P-28** | AG-085Production, Pre-testing and Distribution of IEC MaterialRocel C. Miparanum |
| **P-29** | AG-086Effect of Fruit Bagging on Qualities of Pummelo cv. Kao Nam Pheung and Kao YaiYaowarat Wongsrisakulkaew, |
| **P-30** | AG-111Humic Acid in Different Species of Earthworm’s CastsChuleewan Boonchamni, |
| **P-31** | AG-112Improving the Vermicompost Quality by Adding different Organic ResiduesThanyaluk Nonthasri, |
| **P-32** | AG-113Using Vermitechnology in Tanning Sludge Management.Chuthamat Mongchu, |
| **P-33** | AG-114Using Vermifiltration for Wastewater Treatment in Swine FarmNatthawut Mungruaiklang, |
| **P-34** | AG-115Using Swine Wastewater as a Nutrient Solution in Hydroponic Culture of Lettuce.Sudarat Khamsaia, |
| **P-35** | AG-116Impact of Changing Swidden Farming to Rubber Tree Farming on Food Security and Economic Return of People in Luangnamtha Province, Lao PDRAvakat Phasouysaingam, |
| **P-36** | AG-117Influence of Adding Various Organic Matter on Soil Properties, Growth and Yield of Chili (*Capsicum flutescens* Linn.) Grown Under Greenhouse ConditionsThanyaluk Nonthasri, |
| **P-37** | AG-118Effects of Vermicompost and Rice Husk Ash on the Change of Soil Chemical Properties and the Growth of Rice in Salt Affected AreaChaipisit Pengkam, |
| **P-38** | AG-122Biodegradation of Organic Matter from Intensive Shrimp Culture in Tam Giang Lagoon by Using Incorporation of Finfish and Mangrove SnailsChittima Kantanamalakul, |
| **P-39** | AG-003Impact of No-tillage on Rice Yield and Some Soil Properties in Tropical Flooded Transplanting Lowland Rice CultivationWimolnan Kanket, |
| **P-40** | AG-126Cover Crop Effects on Soil Physical and Chemical Properties in JapanToru Nakajima, |
| **P-41** | AG-128Replacement of Wheat Flour with Tubtumchumphae Rice Flour and Riceberry Flour in Waffle Product DevelopmentLalita Siriwattananon, |
| **P-42** | AG-130A study on the Factors of Awareness for the Production and Development of Vegetables by Farmers in CambodiaYamada Terauchi Shinobu, |
| **P-43** | AG-132Impact of Organic Amendments on Plant Development and Drought ResistancePhimmasone Sisouvanh, |
| **P-44** | AG-133Effect of Long Term Rubber Tree Plantation on Soil Quality Comparing to Cash Crop on Northeast, ThailandXaysatith Souliyavongsa, |
| **P-45** | AG-134Using Lime Stone to Reduce the Bioavailability of Lead in Biosolid for Agricultural Land ApplicationThammared Chuasavathi, |