

Oral and Poster Presentation 15th February, 2019 (Friday)

10.00-10.30 AM. Poster presentation session I (3 rd Floor, Building 9) and Coffee break (2 nd Floor, Building 9)											
10.30-12.00 AM. Oral presentation session I (3 rd Floor, Building 9)											
Time/Code		Room 9-301 (3 rd Floor)	Room 9-302 (3 rd Floor)	Room 9-303 (3 rd Floor)	Room 9-305 (3 rd Floor)	Room 9-307 (3 rd Floor)	24-Hour Reading Room (2 nd Floor)				
		Moderator: Prof.Dr.Anan Polthanee Asst.Prof.Dr.Puvadol Doydee	Moderator: Assoc.Prof.Dr.Charuntorn Boonyanuphap Dr.Praphat Kawicha	Moderator: Asst.Prof. Dr.Tawatjai Tanchaisawat	Moderator: Dr.Prajya Ngamjan	Moderator: Asst.Prof.Dr.Atit Silsirivanit Asst.Prof.Dr.Nirawan Sanphoti	Moderator:				
1	10.30-10.45	AG-1 AG-012 The Effect of Fertilization on Soil Microorganisms in Kampong Cham Province, Cambodia <u>Muyleang Kim,</u>	AG-21 AG-023 Yield and Physicochemical Properties of NSIC Rc218 as Influenced by Water and Fertilizer Applications <u>Ulysses A. Cagasan,</u>	IN-1 IN-015 Analyzing water harvesting possibility in zoned areas in Qargha Reservoir Watershed <u>Shafiqullah rahmani,</u>	BS-1 BS-019 Market Potential of Cut Flowers Produced in the Marginal Upland Communities in Leyte, Philippines <u>Elvira Ongy,</u>	HS-1 HS-004 Transforming Land Governance Politics into Green Development and Sustainable Land Use Planning in Northeastern Cambodia <u>Baromey Neth,</u>					RCE Session
2	10.45-11.00	AG-2 AG-026 Morpho-Physical and Chemical Characteristics and Formation of Soils Derived from Ophiolitic Rocks in Babatngon, Leyte, Philippines <u>Kenneth Oraiz,</u>	AG-22 AG-038 Effects of Urea Foliar Application on Growth and Yield of Green Pepper <u>Gulbuddin Gulab,</u>	IN-2 IN-027 The Feasibility Study of the Greenhouse with a Temperature and Humidity Controller Utilization in Sunflower (<i>Helianthus annus L.</i>) Seedling <u>Intanon Dowdounoj,</u>	BS-2 BS-022 Choice of a Marketing Strategy and Implications on Farmers' Profits:A Case of Basmati 370 at Mwea Irrigation Scheme, Kenya <u>Joseph Ibrahim Muriuki,</u>	HS-2 HS-008 Monitoring of River Bank Erosion and Shoreline movement at Amu River Using Remote Sensing and Geographic Information System <u>Abdul Mahmoodzada,</u>					RCE Session
3	11.00-11.15	AG-3 AG-033 Changes in the State of Organic Matter Present in Sediment by Different Methods of Electrokinetic Treatment <u>Narong Touch,</u>	AG-23 AG-044 Seasonal Distribution Maps, Management Practices and Profitability Analysis of Vegetables in the Selected Area, Nay Pyi Taw <u>Tint Tint Mon,</u>	IN-3 IN-096 Participatory Risk Assessment of Nong Han Wetland, Thailand <u>Prajya Ngamjan,</u>	BS-3 BS-025 Impact of price increase of subsidized fertilizer on rural livelihood:A case study of southern Malawi <u>Hiroko Gono,</u>	HS-3 HS-021 Forest Value and Local Perception on Payments for Ecosystem Services at Phu Kao Phu Phan Kham National Park, Thailand <u>Adcharaporn Pagdee,</u>					RCE Session
4	11.15-11.30	AG-4 AG-042 Crop Management Practices for Sustainable Major Pulse Production <u>Khin Mar Oo,</u>	AG-24 AG-048 Genetic Divergence for Yield and Its Components in Myanmar Local Rice (<i>Oryza sativa L.</i>) Germplasm <u>Chan Nyein Thu,</u>	IN-4 IN-107 Hydrological Change Resulted from the Hydropower Development Projects in Mekong Mainstream at Nakhon Panom Province, Thailand <u>Thodsapol Chaturabul,</u>	BS-4 BS-036 The Empirical Study of Online Communities and Content Marketing on Buying Decision Making Process: a Case on Buying Indigo Dyed Clothing <u>Saranya Saetang,</u>	HS-4 HS-029 Variability of rainfall and temperature in salt-affected areas: key environmental factors affecting rice productivity in northeastern Thailand <u>Nantika Dunnee,</u>					RCE Session
5	11.30-11.45	AG-5 AG-052 Preparation of Fertilizer from Some Waste Products <u>Thidar Khaing,</u>	AG-25 AG-056 Evaluation of Salt Tolerance for Improved Rice Varieties in terms of Agronomic Parameters <u>Aung Naing Oo,</u>	IN-5 IN-093 An analysis of indigenous technology of local water conservation and rural tanks in villupuram district, tamilnadu <u>P. Balamurugan,</u>	BS-5 BS-055 Ecotourism-Related Strategies toward Increasing Tourism Destination Competitiveness: The Case of Biliran Island Province <u>VENICE B. IBANEZ,</u>	HS-5 HS-030 Community forest: a sanctuary for local biodiversity and community livelihoods <u>Suppakrit Koojaroenpaisan,</u>					RCE Session
6	11.45-12.00	AG-6 AG-054 Determination of Nitrogen, Phosphorus and Potassium Contents of the Soil Prepared by Peanut Shell as Organic Fertilizer <u>Nyo Nyo Win,</u>	AG-26 AG-060 Genotypic Variation in Morphological and Physiological Responses to High Temperature of Different Tomato Genotypes in Cambodia <u>Ngoun Sreymey,</u>	IN-6 IN-087 Erosion Control and Slope Stabilization for Loose Sandy Soil by Using Vetiver Grass <u>Piyanuch Jaikaew,</u>	BS-6 BS-104 The Impact of Agricultural Export Product on Income and Employment in Thai Economy <u>Anucha Wittayakorn-Puripunpinyoo,</u>	HS-6 HS-082 Use of Yanang Leaf to Reduce Toxins in the Blood of Farmers at Nong Hoi Subdistrict, Muang District, Sakon Nakhon Province <u>Nirawan Sanphoti,</u>					RCE Session

7	12.00-12.15	AG-7	AG-064 Physico-Chemical Properties and Development of Soils on the Western Slope of Mt. Kanlaon, Negros Occidental, Philippines <u>Maryvic P. Pedrosa.</u>	AG-27	AG-094 Effects of Drip Irrigation Frequency on Growth and Yield of Muskmelon (<i>Cucumis melo</i> .L) under Net-house's Condition <u>Nareth Nut.</u>	IN-7	IN-099 Strength Characteristics of Stabilized Soils Containing Bamboo Fiber Extracted by Steam Explosion <u>Futoshi kawana.</u>	BS-7	BS-124 Competitive Ability and Potentiality for Business Operation of Pon Yang Khram Livestock Cooperative Limited <u>Sitthinan Wiwatthanapornchai.</u>	HS-7	HS-127 Humanitarian Aids and Needs of Women: A Case Study of Post-Flood Situation in Boeng Leas Village, Steung Sen Town, Kampong Thom Province, Cambodia <u>Jun Nakajima.</u>		RCE Session
8	12.00-12.30	AG-8	AG-050 Determination of Physicochemical Properties and Characterization of Soil from Gold Mining Areas of Kachin State, Myanmar <u>Moe Khaing.</u>	AG-28	AG-095 Effects of Drip, Sprinkler Irrigation and Hand Watering on the Asparagus Growth and Yield <u>Nareth Nut.</u>	IN-8	IN-031 Properties of Lightweight Concrete Using Expanded Polystyrene as Aggregate <u>Eiji Matsuo.</u>	BS-21	BS-135 Importance of Organic Agriculture in Sustainable Development of Semberja Region (Bosnia and Herzegovina) <u>Sinisa Berjan.</u>				RCE Session
12.30-13.30		Lunch (Building 9)											
13.30-15.30		Oral presentation session II (3 rd Floor, Building 9)											
	Time/Code	Room 9-301 (3 rd Floor)		Room 9-302 (3 rd Floor)		Room 9-303 (3 rd Floor)		Room 9-305 (3 rd Floor)		Room 9-307 (3 rd Floor)		24-Hour Reading Room (2 nd Floor)	
		Moderator: Assoc.Prof.Dr.Chuleemas Boonthai Iwai Asst.Prof.Dr.Puvadol Doydee		Moderator: Dr.Praphat Kawicha		Moderator: Dr.Rathanit Sukthanapirat		Moderator: Dr.Prajya Ngamjan		Moderator: Assoc.Prof. Dr.Somsak Srisontisuk Dr.Kamonchanok Sanmuang		Moderator:	
9	13.30-13.45	AG-9	AG-069 Land Uses Changed on Mae Kam Mee Watershed Northern Thailand <u>Thanakorn Lattirasuvan.</u>	AG-29	AG-032 Assessment on Infestation and Natural Enemies of Pink Pineapple Mealybug, [<i>Dysmicoccus brevipes</i> cockerel(Hemiptera:Pseudococcidae)], Vector of Mealybug Wilt Disease of Pineapple and Virus Transmission Studies <u>Miparanum, Rocel C.</u>	IN-9	IN-103 The Development of Rotating Rice Grain Dryer Prototype <u>Siriluk Phankhoksoong.</u>	BS-8	BS-009 The Study on Cambodian Sustainable Rice Farming: Case Study in Tramkok District, Takeo Province <u>Sereiroth Bunthan.</u>	ED-1	ED-010 Comparison of Organic Farmer-Trainers in Japan and the Philippines <u>Eliza c. Aquino.</u>		
10	13.45-14.00	AG-10	AG-072 Tracing the Fate of Added Phosphorus Fertilizer Using a Novel ³³ P Labeling Technique <u>Deejay Maranguit.</u>	AG-30	AG-058 Field Performance of Abaca Bunchytop Virus (ABTV) - resistant Abaca (<i>Musa textilis</i> nee) Hybrids as Influenced by Different Recommended Inorganic Fertilization Rate <u>Crishelo M. Cabillo.</u>	IN-10	IN-071 Application 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 Vietnam <u>Phuong Thi Tran.</u>	BS-9	BS-011 A Comparative Study of Economic Efficiency Between Small and Medium Size Rubber Plantation in Thbong Khmom Province <u>Keovorleak Vichet.</u>	ED-2	ED-035 Science and Technology Teachers' Common Cebuano Translation of English Meteorological Terminologies and Their Preference of Information, Education and Communication (IEC) Materials <u>Catherine Corcino-Daffon.</u>		
11	14.00-14.15	AG-11	AG-074 Determining the Suitability of Agricultural Land in Duc Trong District, Lam Dong Province <u>Nguyen Hoang Khanh Linh.</u>	AG-31	AG-061 Evaluation of Varying PPMB Population Density on Wilt Virus Transmissibility in Queen Pineapple [<i>Ananas comosus</i> (L.) merrill] <u>Ngoun Sreymey.</u>	IN-11	IN-090 GIS-based analysis for the energy potential and social feasibility of small-scale run-of-river hydropower in Yahagi River, Japan <u>Yuri Yamazaki.</u>	BS-10	BS-013 Dynamics of Crop Selection with Special Reference to New Technology: Case of Sunflower Seed Crops and Sweet Potato in Ikungi District in Tanzania <u>Rubasha Matiku Mujama</u>	ED-3	ED-051 Ecological intensification in organic cropping system for green socio-economic development: farming system analysis at Gasa, Bhutan <u>Serki Wangmo.</u>		

12	14.15-14.30	AG-12	AG-075 Impacts of Intensive Sugarcane Cultivation on Soil Morphological, Physical and Chemical Properties in Leyte, Phillipines <u>Arwin O. Arribado,</u>	AG-32	AG_063 Managing Weeds in Organic Soybean Production using Interseeded Cover Crops <u>Mareike Beiküfner,</u>	IN-12	IN-089 Web Application of Rephotograph to Detect Change on Land Use and Land Cover <u>Seiya Ishibashi,</u>	BS-11	BS-016 Technological Assessment and Economic Analysis of Organic Rice Farming in Cambodia: Case Study of a Commune in Preah Vihear Province <u>Chanmony Sok,</u>	ED-4	ED-092 Needs Analysis for English Communication Skills of Thai Officers, a Case Study: Department of Fisheries <u>Werachai Thanamaimas,</u>		
13	14.30-14.45	AG-13	AG-076 Quantification of Soil Organic Carbon within Soil Aggregates using ¹³ C Techniques as Influenced by Land Use Change <u>Suzette B. Lina,</u>	AG-33	AG-067 Effect of Media Additives on the Production of Entomopathogenic Fungi, <i>Beauveria bassiana</i> and <i>Metarhizium anisopliae</i> <u>Supakit Sitthiwong,</u>	IN-13	N-091 Study On Identifying the Optimum Number of Rainfall Events Required for Calibrating TOPMODEL Parameters in Mid-sized Equatorial Catchments <u>Emmanuel Okiria,</u>	BS-12	BS-017 Economic Performance and Technological Feasibility of Using Combine Harvesters in Rice Cultivation in Northwest Cambodia <u>Dalin Sun,</u>	ED-5	ED-098 The Effectiveness of Liver Fluke Prevention Behaviors Program among Ordinary People in Tao-Ngoi District, SakonNakhon Province, Thailand <u>Chakkrit Ponrachom,</u>		
14	14.45-15.00	AG-14	AG-005 Potency and Barrier of Small-Scale Aquaculture Development in Reclaimed Tidal Lowlands, South Sumatera, Indonesia <u>Mirna Fitriani,</u>	AG-34	AG-046 Effect of Land Rolling on First Pod Height and Yield in Organic Soybean Production <u>Dieter Trautz,</u>	IN-14	IN-083 Comparison of Energy Consumption Rates in HFC-32 Air Conditioning Systems under Different Humidity Ratio Conditions and with Heat Exchangers <u>Amnat Chaweram,</u>	BS-13	BS-020 Integrating Rapid Care Analysis in Building Sustainable Women-Led Enterprises in Yolanda-Affected Communities in Eastern Samar, Philippines <u>Milagros Bales,</u>				
15	15.00-15.15	AG-15	AG-028 Phylogenetic Studies on Red Junglefowl (<i>Gallus gallus</i> L.) and Native Chicken in Samar, Phillipines using Mitochondrial DNA D-loop Region <u>Cyrill John P. Godinez,</u>	AG-35	AG-066 Detection and Management Tomato Leaf Curl Virus Disease and Its Whitefly Vector by using Bio-Botanical Pesticide Extract from Garlic, Neem leaf, and Papaya leaf <u>Khim Titi,</u>	IN-15	IN-106 Effect of Air Flow Direction on PPFHS Thermal Performance <u>Weerapol Simpila,</u>	BS-14	BS-039 The Environmental, Social and Economic Effects of Rainforestation: From the Lived Experiences of the Individual Adopters from the Visayas Region in the Phillipines <u>Guiraldo C. Fernandez,</u>				
16	15.15-15.30	AG-16	AG-053 Comparative Investigation of Well Water and Tube Well Water from Panglong University Campus <u>Suu Win,</u>	AG-36	AG-034 Establishment of Food Drying Process - Drying Characteristics of Young Papaya <u>Sokly Sorn,</u>	IN-16	IN-100 Incinerator with Hydrogen Gas <u>Kitichoke Prommaneeawat,</u>	BS-15	BS-109 Reducing the gender gap in Cambodia's agriculture sector - A case of agricultural cooperation in Kampong Cham Province <u>Mari Arimitsu,</u>				
15.30-16.00		Poster presentation session II (3 rd Floor, Building 9) and Coffee break (2 nd Floor, Building 9)											
16.00-17.15		Oral presentation session III (3 rd Floor, Building 9)											
	Time/Code	Room 9-301 (3 rd Floor)		Room 9-302 (3 rd Floor)		Room 9-303 (3 rd Floor)		Room 9-305 (3 rd Floor)		Room 9-307 (3 rd Floor)			
		Moderator: Asst.Prof.Dr.Puvadol Doydee		Moderator: Dr.Praphat Kawicha		Moderator: Dr.Nopbhasinthu Patdhanagul		Moderator: Dr.Prajya Ngamjan		Moderator: 		Moderator: 	
18	16.00-16.15	AG-18	AG-129 Investigation of Temporal and Spatial Distribution of Soil EC at Paddy Rice fields in Khon Kaen, Thailand <u>Katsuyuki Shimizu,</u>	AG-17	AG-125 Potential of Intercropping for Enhanced Brewing Quality of Organically Grown Malting Barley <u>Insa Kuhling,</u>	IN-17	IN-077 The Dynamic Model of a 6-DOF Haptic device for force reflecting system <u>Tawee Ngamvilaikorn,</u>	BS-16	BS-001 Financing farm-to-market road development for rural sustainability: the case of tobacco excise taxation in the Phillipines <u>Nano Nohara,</u>				

19	16.15-16.30	AG-19	AG-024 Changes in the Morphological, Physical and Chemical Characteristics of a Volcanic Soil (Andisol) due to Land Use Change in Leyte, Philippines <u>Marvin D. Cascante,</u>	AG-21	AG-131 Diversification strategies for agricultural family farm business to increase stability and sustainability in future competition <u>Arnold Hoppe,</u>	IN-18	IN-108 Transportation Route Planning using Population-Based Incremental Learning Algorithm <u>Wanchalerm Mangkarlarkeeree,</u>	BS-17	BS-037 Repayment Performance of Group Lending Program in Tanzania: Case of BRAC Tanzania <u>Rahel Kichawele Msuya,</u>			
20	16.30-16.45	AG-20	AG-043 Spatial Variability of Soil Chemical Properties in Selected Area of Myanmar <u>Naing Naing Moe,</u>	AG-22	AG-139 Responding to Rainfall Variability at the Farm Level: Sustainable Water Management in River Communities of Champhone District, Savannakhet Province, Lao PDR <u>Outhevy Vongmany,</u>	IN-19	IN-084 The Speed Primary Extractor Fan of Sugar Cane Harvester 350 horsepower engine up Suitable for Sugar Cane Cleaning Trash of Sugar Cane Khon Kaen 3 <u>Jakkaphop Sritumajak,</u>	BS-18	BS-073 Diffusion 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 Vietnam <u>Kako Inoue,</u>			
21	16.45-17.00					IN-20	IN-080 Performance Analysis of 325 kW Solar PV Rooftop System Using PVsyst Program <u>Napaporn Phuangpornpitak,</u>	BS-19	BS-081 The Effects of Land Grabbing on Livelihood Assets and its Implication on Food Production in Ghana: A Case Study of Bui Dam Construction Project <u>Charles Kwaku Opong,</u>			
22	17.00-17.15							BS-20	BS-121 Issues and Potential of Disaster Prevention for Small-scale farmers in Rural Area: Case of Kampong Cham, Cambodia <u>Koji Miwa,</u>			

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

(HS)	Moderator:
P-1	HS-014 Current conditions and constraints in management of organic manure in mid-hills of Nepal <u>Sarvesh Maskey,</u>
P-2	HS-049 Study of water pollution sources in InLe Lake: Myanmar <u>Theingi Khaung,</u>
P-3	HS-078 Health problems of rice and corn farmers in relation to agro-chemical use in the selected municipalities of bohol, Philippines <u>Jose T. Traverro,</u>
P-4	HS-101 Comparative Studies on the Determination Methodology of Total Suspended Solids by using the Microwave and the Laboratory Standard Methods <u>Chonyitree Sangwijit,</u>
P-5	HS-110 The Cascading Salt Using System for Adaptive Environmental Governance to Sustain Rural Areas in, Khon Kaen Province, Thailand <u>Takashi Kume,</u>

(IN)	Moderator:
P-6	IN-068 Changes in Physical Characteristics of Bamboo Responding to its Degradation in Water and Soil Environments <u>Takahiko Nakamura,</u>
P-7	IN-097 Carbon Dioxide and Methane Adsorption on Metal Cation Modified Zeolite NaY <u>Nopbhasinthu Patdhanagul,</u>
P-8	IN-105 The Feasible Study of the Piezoelectric-Effect Prototype for Energy Harvesting from Exercising Activities <u>Nutchanok Pramuanjaroenkij,</u>
P-9	IN-120 Accuracy verification of UAV-SfM survey of terrace paddy fields in a hilly and mountainous area <u>Yuri Yamazaki,</u>

(ED)	Moderator:
P-10	ED-119 Environmental education through the Mythical beliefs of Villagers on water and forest conservation <u>Arisa Iwai,</u>

(AG)	Moderator:
P-11	AG-006 Effect of Okra Juice and Pandan Leaf Juice Ratios on Sport Drink <u>Khanh Le Phi HQ</u> , <u>Wattana Wirivutthikorn</u> .
P-12	AG-018 Comparison on Effects of <i>Megascolecidae</i> sp. and <i>Lumbricidae</i> sp. on Soil Nutrients <u>Takeori Kaneko</u> .
P-13	AG-040 Evaluation and Selection of Hybrid Mulberry Varieties Based on Chemical Component <u>Tanaporn Kajonphol</u> .
P-14	AG-041 Study on the Utilization of <i>Vigna exilis</i> Based on the Total Phenolic Compound and Antioxidant Analysis <u>Tanaporn Kajonphol</u> .

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

(BS)	Moderator:
P-15	BS-002 Levering Market Orientation to Create the Competitive Advantage of Beef Cattle Value Chain Actors in the Central Highlands of Vietnam <u>Khanh Le Phi Ho.</u>
P-16	BS-007 Measuring collaboration of fishery supply chain in Tam Giang lagoon, Thua Thien Hue province of Vietnam. <u>Tam Thien Nguyen.</u>
P-17	BS-079 North Bandung Land Use Condition and Ecotourism Concept Case of Orchid Forest and Taman Bunga Begonia “Glory” <u>Siti Faridah.</u>
P-18	BS-088 The Effect of the Fluctuation of Fruit Prices on Hainan’s Economy : Based on a DSGE Model <u>Yuantao Fang.</u>
P-19	BS-102 Entrepreneurship characteristics of small ruminant ranchers in Malaysia <u>Melissa Alina Yusoff.</u>
P-20	BS-123 Outbound Logistics Management of Feed Mill: A Case Study in Pathum Thani Province of Thailand <u>Chittima Kantanamalakul.</u>
P-21	BS-137 The Impact of Specific Factors on Cost Management, Calculation and Payment of Value Added Tax on Agricultural Activity <u>Srdan Lalić.</u>
P-22	BS-138 Rural Areas of the Republic of SRPSKA (Entity of Bosnia and Herzegovina): Opportunities and Perspectives of Development <u>Stevo Pasalic.</u>

(AG)	Moderator:
P-23	AG-045 Assessment of Soil Chemical Properties and Yield of Black Gram Using GIS in Selected Area of Myanmar <u>Htay Htay Oo.</u>
P-24	AG-047 Functional Evaluation of Groundwater Level Decreasing in Non-sloped Subsurface Drainage System in Upland Field on Peatland <u>Naho Nohara.</u>
P-25	AG-057 Detection of Tomato Leaf Curl Virus Disease in Cambodia <u>Ong Socheath.</u>
P-26	AG-059 Using Organic Coarse Materials to the Decreased Salt Solution by Cutting Capillary Rise Method on the Growth of Salt-tolerant Plant

	<u>Chuleemas Boonthai Iwai,</u>
P-27	AG-062 Detection and Management of Tomato Leaf Curl Virus Disease and Its Whitefly Vector through Plant Promoting Management Approaches for Inducing Severity and Leaf Curl <u>Yem Sokol,</u>
P-28	AG-065 Combination of Entomopathogenic Fungi with Essential Oil for Controlling Bean Fly, <i>Ophiomyia phaseoli</i> Tryon (Agromyzidae: Diptera) <u>Malee Thungrabeab,</u>
P-29	AG-070 The Study on Tomato Yellow Leaf Curl Virus in Kandal Province <u>Bunseng Lam,</u>
P-30	AG-085 Production, Pre-testing and Distribution of IEC Material <u>Rocel C. Miparanum</u>
P-31	AG-086 Effect of Fruit Bagging on Qualities of Pummelo cv. Kao Nam Pheung and Kao Yai <u>Yaowarat Wongsrisakulkaew,</u>
P-32	AG-111 Humic Acid in Different Species of Earthworm's Casts <u>Chuleewan Boonchamni,</u>
P-33	AG-112 Improving the Vermicompost Quality by Adding different Organic Residues <u>Thanyaluk Nonthasri,</u>
P-34	AG-113 Using Vermitechnology in Tanning Sludge Management. <u>Chuthamat Mongchu,</u>
P-35	AG-114 Using Vermifiltration for Wastewater Treatment in Swine Farm <u>Natthawut Mungruaiklang,</u>
P-36	AG-115 Using Swine Wastewater as a Nutrient Solution in Hydroponic Culture of Lettuce. <u>Sudarat Khamsaia,</u>
P-37	AG-116 Impact of Changing Swidden Farming to Rubber Tree Farming on Food Security and Economic Return of People in Luangnamtha Province, Lao PDR <u>Avakat Phasouysaingam,</u>
P-38	AG-117 Influence of Adding Various Organic Matter on Soil Properties, Growth and Yield of Chili (<i>Capsicum flutescens</i> Linn.) Grown Under Greenhouse Conditions <u>Thanyaluk Nonthasri,</u>
P-39	AG-118 Effects of Vermicompost and Rice Husk Ash on the Change of Soil Chemical Properties and the Growth of Rice in Salt Affected Area <u>Chaipisit Pengkam,</u>
P-40	AG-122 Biodegradation of Organic Matter from Intensive Shrimp Culture in Tam Giang Lagoon by Using Incorporation of Finfish and Mangrove Snails <u>Chittima Kantanamalakul,</u>
P-41	AG-003 Impact of No-tillage on Rice Yield and Some Soil Properties in Tropical Flooded Transplanting Lowland Rice Cultivation

	<u>Wimolnan Kanket,</u>
P-42	AG-126 Cover Crop Effects on Soil Physical and Chemical Properties in Japan <u>Toru Nakajima,</u>
P-43	AG-128 Replacement of Wheat Flour with Tubtumchumphae Rice Flour and Riceberry Flour in Waffle Product Development <u>Lalita Siriwattananon,</u>
P-44	AG-130 A study on the Factors of Awareness for the Production and Development of Vegetables by Farmers in Cambodia <u>Yamada Terauchi Shinobu,</u>
P-45	AG-132 Impact of Organic Amendments on Plant Development and Drought Resistance <u>Phimmasone Sisouvanh,</u>
P-46	AG-133 Effect of Long Term Rubber Tree Plantation on Soil Quality Comparing to Cash Crop on Northeast, Thailand <u>Xaysatith Souliyavongsa,</u>
P-47	AG-134 Using Lime Stone to Reduce the Bioavailability of Lead in Biosolid for Agricultural Land Application <u>Thammared Chuasavathi,</u>
P-48	AG-136 Odor Reduction of Domestic Animal Excreta by Adding Food Residue <u>Sergio Azael May Cuevas,</u>