

# **ISSAAS 2015**





### **International Congress and General Meeting**

(Joint Conference: 118th Annual Meeting of the Japanese Society for Tropical Agriculture)

## Agricultural Sciences for Sustainable Development

The International Society for Southeast Asian Agricultural Sciences was established to strengthen cooperation among agricultural scientists in Asia, such as Japan, Thailand, Indonesia, Philippines, Vietnam and Malaysia. This year, the **ISSAS International Congress 2015** will be held at Tokyo University of Agriculture (Setagaya Campus, Tokyo) in conjunction with the 118<sup>th</sup> Annual Meeting of the Japanese Society for Tropical Agriculture (JSTA), and in cooperation with Tokyo University of Agriculture (Tokyo NODAI) and Society for Agricultural Education Research Development Abroad (SAEDA).

Venue Yokoi Hall & Building 1, Tokyo University of Agriculture (Setagaya Campus)

#### **SCHEDULE**

#### 7 November (Sat)

8:00 Registration (Yokoi Hall) 9:00 General Assembly (Yokoi Hall) Awarding Ceremony

ISSAAS Matsuda Award Prof. Herry SUHARDIYANTO (Rector, Bogor Agricultural University/ Indonesian)

Young Scientist Award Dr. Nina Nocon-SHIMOGUCHI (Part-time Lecturer, Tokyo University of Agriculture/ Filipino)

10:00 Keynote Lectures (Yokoi Hall) (Open to General Public. Limited seats available)

1) Dr. Mario T. TABUCANON (Visiting Professor, Institute for the Advanced Study of Sustainability, United Nations University) "Sustainability Science: Bridging Agricultural Sciences and Sustainable Development"

Dr. Eiji NAWATA (Professor, Graduate School of Agriculture, Kyoto University)
 "Agricultural Sciences for Sustainable Development - Recent Situation of Agricultural Production in Southeast Asia and Future Development"

12:00 Lunch

13:00 Plenary Session (Lectures from 6 Participating Countries)

<u>Indonesia</u> Dr. Hermanto SINEGAR (Bogor Agricultural University)

"Reducing Economic Inequality through Agrarian Transformation: A Role of Rural Saving and Investment"

Japan Dr. Tadashi BABA (Tokyo University of Agriculture)

"Action Research to Promote the Sustainable Development of Local Agriculture in Southeast Asia"

Malaysia Dr. Siva BALASUNDRAM (Universiti Putra Malaysia)

"Towards a Greener Agriculture"

Philippines Dr. Fernando SANCHEZ, Jr (University of the Philippines Los Baños)

"An Overview of the Challenges Faced by Philippines Agriculture and Strategies towards Sustainable Development"

Thailand Dr. Seksom ATTAMANGKUNE (Kasetsart University)

"Transforming Agricultural Education System for Sustainable Development"

Vietnam Dr. Tran Duc VIEN (Vietnam National University of Agriculture)

"Wastewater Reuse: Challenges and Perspectives for Sustainable Agriculture in Vietnam"

15:00 Break (Visit Poster Area and Company Booth)

15:30 Scientific Meeting (8 Simultaneous Sessions and Poster Session: About 250 Oral and Poster Presentations)

18:00 Opening Party (Seikyo Green Restaurant)

## 8 November (Sun)

| 9:00  | Scientific Meeting and Visit Poster Area and Company Booth |
|-------|--|
| 12:30 | Lunch  |
| 13:30 | Scientific Meeting and Visit Poster Area and Company Booth |
| 18:00 | Closing "SAYONARA" Party (Seikyo Green Restaurant)         |

9 November (Mon): Congress Tour

Tokyo NODAI students are welcome to attend the Keynote Lectures, Plenary Session, Scientific Meeting and Poster Session for FREE. Interested individuals may participate by paying the membership fee (Full member: 10,000 yen; Student member: 5,000 yen) and congress registration fee of 15,000 yen.

For more details, kindly contact the ISSAAS Congress Secretariat at issaas15@nodai.ac.jp.

# Program at a Glance

|  | Nov. 7 (09:00~10:00): General Assembly at <b>Yokoi Hall</b> |   |                                |                              |  |                                  |                                   |  |  |
|--|---|---|--------------------------------|------------------------------|--|----------------------------------|-----------------------------------|--|--|
|  | Nov. 7 (10:00~12:00): I                                     | Nov. 7 (10:00~12:00): Keynote Lectures at <b>Yokoi Hall</b> |                                |                              |  |                                  |                                   |  |  |
| Date and Time                                      | Nov. 7 (13:00~15:00): I                                     | Plenary session at <b>Room</b> 3                            | 331                            |                              |  |                                  |                                   |  |  |
|  | Room no. 311  | Room no. 312  | Room no. 313                   | Room no. 411                 | Room no. 412   | Room no. 413                     | Room no. 321                      |  |  |
| Nov. 7 (Sat)<br>15:30~17:00                        | Plant Production<br>(A01 ∼A04)                              | Plant Production<br>(A30 ~A35)                              | Plant Production<br>(A60 ∼A65) | Social Sciences<br>(C01~C06) | Social Sciences<br>(C31~C36)                                 | Animal Life Science<br>(E01~E06) | Boundary Agriculture<br>(G01~G06) |  |  |
| Nov. 8 (Sun)<br>09:00~10:30                        | Plant Production<br>(A06~A11)                               | Plant Production<br>(A36 ~A41)                              | Plant Production<br>(A66 ~A71) | Social Sciences<br>(C07~C12) | Social Sciences<br>(C37~C42)                                 | Animal Life Science<br>(E07~E12) | Agricultural Chemistry (H01~H06)  |  |  |
| Nov. 8 (Sun)<br>11:00~12:30                        | Plant Production<br>(A12 ~A17)                              | Plant Production<br>(A42 ~A47)                              | Plant Production<br>(A72 ~A77) | Social Sciences<br>(C13~C18) | Social Sciences<br>(C43~C45)<br>Forest Science<br>(D01, D02) | Animal Life Science<br>(E13~E18) | Agricultural Chemistry (H07~H12)  |  |  |
| Nov. 8 (Sun)<br>13:30~15:00                        | Plant Production<br>(A18 ~A23)                              | Plant Production<br>(A48 ~A53)                              | Plant Production<br>(A78~A83)  | Social Sciences<br>(C19~C24) |  | Animal Life Science<br>(E19~E24) | Satellite session<br>(I01 ~I05)   |  |  |
| Nov. 8 (Sun)<br>15:30~17:00                        | Plant Production<br>(A24 ~A29)                              | Plant Production<br>(A54 ~A59)                              | Aquatic science (B01~B06)      | Social Sciences<br>(C25~C30) |  | Agro-engineering (F01~F06)       | Satellite session<br>(I06 ∼I09)   |  |  |
| Nov. 7 (13:00 ~<br>17:00)<br>Nov. 8 (09:00 ~17:00) | Poster sessions at Rooms                                    | ; 421, 422, 423, 424, 425                                   | ; and <b>426</b>               |                              |  |                                  |                                   |  |  |

| Session Info                | Paper ID | First Author            | Title  |
|-----------------------------|----------|-------------------------|--|
| Plant Production            | A-01     | MARCELINO, Rocky        | Interest Rate Sensitivity On Loans Of Small-Scale Farmers In The Philippines   |
| Nov. 7 (Sat)<br>15:30~17:00 | A-02     | GARCIA, Jose Nestor     | Community-Based Vulnerability Assessment For Climate Change: Methodology Development   |
| Room no. 311                | A-03     | RAHIM, Supli Effendi    | Developing A Tool For Land Sutability Evaluation Of Plantation<br>Crops In Mobile Android Application  |
|                             | A-04     | JACINTO, Daniel         | Household Characteristics And Farmer-Irrigators' Willingness<br>To Pay For Improved Watershed Of The Tumauini Irrigation<br>System (Tis), Tumauini, Isabela                                    |
| Plant Production            | A-30     | ODEJAR, Fredric         | Underutilized Indigenous Plants From Southern Tagalog Region<br>Of The Philippines With Potential Economic Uses  |
| Nov. 7 (Sat)<br>15:30~17:00 | A-31     | MARILYN, Painagan       | Simulation Of Corn Yield In Carmen North Cotabato,<br>Philippines Using Aquacrop Model   |
| Room no. 312                | A-32     | HARUN, M. Umar          | The Effect Of Depths Of Man-Made Biopore On Soil Water Content, Growth, And Yield Of Oil Palm In South Sumatera, Indonesia   |
|                             | A-33     | MARIO, Marigmen         | Preliminary Studies On Black Rice: Basis For Development Of Its Sustainable Production Technologies  |
|                             | A-34     | NAKABARU, Mai           | The Environmental Characteristic Analysis For Effective<br>Cultivation Of Jatropha In Botswana As Semi Arid And Cold<br>Area   |
|                             | A-35     | Melina, Melina          | The Quality Attributes Measurement Of Cocoa Beans In Several Regencies In South Sulawesi   |
| Plant Production            | A-60     | I KETUT , Suada         | The Control Of Clubroot Disease Caused By Plasmodiophora<br>Brassicae Wor. On Cabbage (Brassica Oleracea L. Var. Capitata<br>L.) Using Some Plant Extracts                                     |
| Nov. 7 (Sat)<br>15:30~17:00 | A-61     | MASANGCAY, Teresita     | Mapping Of Bacterial Wilt Population In Potato Growing Areas<br>In Benguet And Mountain Province: An Important Facet In Seed<br>Production   |
| Room no. 313                | A-62     | LUIS, Janet             | Survey And Identification Of Quarantine Diseases And Other Important Diseases Of Economic Crops In Car, Philippines  |
|                             | A-63     | HERLINDA, Siti          | Composition And Abundance Of Spiders Inhabiting Paddy Field<br>On Fresh Swamp And Tidal Lowland In South Sumatra,<br>Indonesia   |
|                             | A-64     | SJAM, Sylvia            | Combination Of Natural Plant Product As Attractant To Fruit Flies (Batrocera Spp.)   |
|                             | A-65     | DEWI, Vien Sartika      | A Superior Cacao Clones Resistant Of The Indonesia Province<br>Of South Sulawsi Against Cacao Pod Borer, Conopomorpha<br>Cramerella Snellen And Helopeltis Sp On Cocao Intercropping<br>System |
| Social Sciences             | C-1      | BUDIASA, I Wayan        | A Community Establishment For Achieving Implementation Of<br>Integrated Water Resources Management And Sustainable<br>Agriculture At Saba River Basin Level, Northern Bali,<br>Indonesia       |
| Nov. 7 (Sat)<br>15:30~17:00 | C-2      | PORCIUNCULA, Fe         | Supply Chain Improvement Of Organically Grown Vegetables In Central Luzon, Philippines   |
| Room no. 411                | C-3      | PEREZ, Jocelyn          | Development Of Pest Management Products And Systems For<br>Organic Vegetable Production In The Cordillera Administrative<br>Region: A Journey From The Laboratory To The Farm                  |
|                             | C-4      | GARCIA, Joseph Andrew   | A Study Of Consumers' Attitude Towards Organic Vegetables<br>In Metro Manila, Philippines  |
|                             | C-5      | NAJIB, Mukhamad         | Consumer'S Perception And Attitude About Organic Food: A Case Study Of Consumers From The Rural And  |
|                             | C-6      | RUEDAS, Mary Yole Apple | Agricultural Extension Workers' Attitude Toward Organic<br>Agriculture In Magsaysay, Occidental Mindoro  |

| Session Info                | Paper ID | First Author                    | Title  |
|-----------------------------|----------|---------------------------------|--|
| Social Sciences             | C-31     | DWI, Yuzaria                    | The Effect Of The Partnership System On The Supply Chain<br>And Companies Performance Of Japfa Broiler Business In The<br>City Of Padang   |
| Nov. 7 (Sat)<br>15:30~17:00 | C-32     | KAMARULZAMAN, Nitty<br>Hirawaty | Readiness Towards Halal Logistics Among Food-Based Logistics Service Providers (Lsps) In Malaysia  |
| Room no. 412                | C-33     | BATES, Bathan                   | Trade Impacts Of Sanitary And Phytosanitary Measures On<br>Philippine Fresh Banana Exports In Asia, 1990-2014  |
|                             | C-34     | TAGARINO, Darlyn                | Channel Choice Of Vegetable Producers In The Cordilleras,<br>Philippines: A Transaction Cost Approach  |
|                             | C-35     | RIZZI ANGELICA, Dagos           | Market Chain Analysis Of Hybrid Corn In Sablayan,<br>Occidental Mindoro  |
|                             | C-36     | LUCAS, Marilou                  | Supply Chain Improvement Of Bamboo: Case Of A<br>Quasi-Integration Model For Region I, Philippines   |
| Animal Life<br>Science      | E-01     | CRUZ, Emilio                    | Production Performance Of Backyard And Commercial Goat<br>Farms In Central Luzon, Philippines  |
| Nov. 7 (Sat)<br>15:30~17:00 | E-02     | ORDEN, Edgar                    | Rural Enterprise Development Through Innovative Goat<br>Production Systems In Nueva Ecija, Philippines   |
| Room no. 413                | E-03     | LACONI, Erika Budiarti          | Strategy Of Beef Cattle Development Based On Agricultural By<br>Product (Study In West Java, Indonesia)  |
|                             | E-04     | RATTANATABTIMTONG,<br>Sukanya   | Study On Physical Characteristic Of Commercial Broiler Feed In Thailand  |
|                             | E-05     | PEQUENA, Teresita               | Egg Hatchability, Egg Qualities And Profitabilityof Diverse<br>Native Chickens Raised In Varying Confinement Spaces & Amp;<br>Levels Of Pili (Canarium Ovatum) Pulp In The Laying Ration |
|                             | E-06     | LONTOC, Carla Alilie            | Performances Of Gestating Sows Of Different Parities And<br>Breeding Batch In Houses With And Without Evaporative<br>Cooling System  |
| Boundary<br>Agriculture     | G-01     | CHANPRAME, Sontichai            | The Expression Of Mips In Three Genotypes Of Sugarcane Under Salt Stress   |
| Nov. 7 (Sat)<br>15:30~17:00 | G-02     | ESPINO, Marco Rafael M.         | Simple Sequence Repeat (Ssr) Marker Based Variety Identification In Philippine Mango (Mangifera Indica L.)   |
| Room no. 321                | G-03     | TONOGBANUA, Karen               | Identifying Variety Specific Loci In Philippine Citrus Collection<br>Using Simple Sequence Repeat (Ssr) Markers  |
|                             | G-04     | YAMAMOTO, Sota                  | Preliminary Survey On Usage Of Capsicum Spp. On The Yap Islands, Yap State, The Federated States Of Micronesia   |
|                             | G-05     | TANPICHAI, Prasong              | New-Generation Of Agriculture Teacher Training Model For<br>Sustainable Development Of Vocational Agriculture Education<br>In Thailand   |
|                             | G-06     | ATTAMANGKUNE,<br>Seksom         | Transform Of Agricultural Education System For Sustainable Development   |

| Plant Production            | A-06 | CHANPRAME, Sermsiri    | The Production Of New Chrysanthemum Cultivars Via In Vitro Somaclonal Variation  |
|-----------------------------|------|------------------------|--|
| Nov. 8 (Sun)<br>09:00~10:30 | A-07 | HASMEDA, Mery          | Introgression Of Sub-1 Gene To Selected Local Swamp Rice<br>Genotypes By Marked Assisted Backcross (Mab)   |
| Room no. 311                | A-08 | KONGJAIMUN, Alisa      | Fine Mapping And Candidate Gene Prediction Of Pod Length Qtl Pdl7.1+ In Yardlong Bean [Vigna Unguiculata (L.) Walp. CvGr. Sesquipedalis]   |
|                             | A-09 | MARUBODEE, Rusama      | Rad-Seq Analysis For Developing A High Density Linkage Map<br>For Salt Tolerance Qtl Analysis Using A Hybrid Population<br>Derived From Closely Related Parents In Vigna Vexillata |
|                             | A-10 | TEEINSEREE, Nongluk    | Expression Of Alcohol Dehydrogenases (Adh) And Pyruvate Decarboxylase (Pdc) Genes In Jatropha Under Waterlogging Condition   |
|                             | A-11 | SUTJAHJO, Surjono Hadi | Induced Mutations By 495 Gy Gamma Ray Irradiation In Tomato (Lycopersicon Esculentum Mill.)  |

| Session Info                   | Paper ID | First Author                | Title   |
|--------------------------------|----------|-----------------------------|---|
| Plant Production               | A-36     | YAHYA, Awang                | Kenaf Core Fibre As A Potential Renewable Soilless Growing Media  |
| Nov. 8<br>(Sun)09:00~<br>10:30 | A-37     | LENG, Vira                  | Change In Soil Chemical Properties And Microbial Activities<br>Under Conservation Agriculture Compared With Conventional<br>Tillage In Lowland Rice Agroecosystem In Cambodia   |
| Room no. 312                   | A-38     | PARSON, Saradhuldhat        | Fruit Size Increase In 'Khai' Banana (Musa Aa) By Cppu And Ga3  |
|                                | A-39     | KIKUNO, Hidehiko            | Study On Vine Propagation For Seed Tuber Production Of Water Yam (Dioscorea Alata L.)   |
|                                | A-40     | KARINTANYAKIT, Pinit        | Effects Of Different Greenhouse On Transplanting Succession<br>And Growth Of Banana Plantlets At Pakchong Research Station,<br>Thailand   |
|                                | A-41     | NAVARRO, Baby Richard<br>R. | Comparative Analysis Of The Antioxidant Property And<br>Biopigment Production Of Monascus Purpureus Using Taro<br>(Colocasia Esculenta L Schott) And Tannia (Xanthosoma<br>Sagittifolium (L.) Schott Cv As Substrates             |
| Plant Production               | A-66     | SITI IZERA, Ismail          | Morphological Identification And Molecular Characterization Of<br>Colletotrichum Gloeosporioides Causing Anthracnose Disease<br>On Mango (Mangifera Indica L.) In Malaysia  |
| Nov. 8 (Sun)<br>09:00~10:30    | A-67     | DAMIRI, Nurhayati           | Distribution And Control Of Corynespora Leaf Fall Disease On<br>Rubber In Indonesia   |
| Room no. 313                   | A-68     | WIYONO, Suryo               | Technique For Field Detection And Inoculation Of Rigidoporus Microporus, White Root Fungus Of Hevea   |
|                                | A-69     | PUJIASTUTI, Yulia           | Bioeffectivity Of Bacillus Thuringiensis-Based Product On<br>Media Of Several Agricultural Waste Towards Lepidopteran<br>Insect Pests   |
|                                | A-70     | ROSMANA, Ade                | The Impact Of Organic Fertilizer Utilization On Phytopthora<br>Pod Rot And Cocoa Pod Borer Incidences In Cacao Plantation   |
|                                | A-71     | JURUENA, Merlina            | Resistance And Susceptibility Of Selected Banana Cultivars To Fusarium Oxysporum F.Sp. Cubense Strains In The Philippines   |
| Social Sciences                | C-7      | SALLES, Vince Henry         | Enabling Factors Associated With The Implementation Of The<br>National Greening Program Towards Sustainable Agriculture In<br>The Philippines As Perceived By The Students Of A Southern<br>Tagalog Agricultural State University |
| Nov. 8 (Sun)<br>09:00~10:30    | C-8      | HEDREYDA, Cynthia           | Enhancing Agricultural Biotechnology Education : The Philippine Experience  |
| Room no. 411                   | C-9      | HAMZAH, Nur Amalina         | Local Community'S Perspectives On Marine Park Area In<br>Tinggi And Sibu Islands, Johor, Malaysia   |
|                                | C-10     | CATELO, Maria Angeles       | Moving Toward Going Green: Sustainable Productivity Growth In The Philippine Swine Sector   |
|                                | C-11     | CATELO, Salvador            | Valuing Natural Ingredients For Sustainable Agriculture   |
|                                | C-12     | DE GUZMAN, Rowena           | Evaluation Of The &QuotGulayan Sa Paaralan&Quot (Gpp) In Selected Secondary Schools In Taguig, Philippines  |
| Social Sciences                | C-37     | MAZLAN, Norida              | Pest Management Practices Of Herbs' Farmers In Malaysia   |
| Nov. 8 (Sun)<br>09:00~10:30    | C-38     | MOHD AZAMAN, Nur<br>Nazurah | Factor Influencing Hygiene Practices Towards Minimizing Aflatoxins Contamination In Peanut-Based Products   |
| Room no. 412                   | C-39     | HIDAYAT, Aceng              | Capturing Size Restriction Model Of Blue Crab For Improving Small Fishermen'S Income And Resource Sustainability  |
|                                | C-40     | PANGILINAN, Lei             | Impact Assessment Of The Fish For Every Family Project In Occidental Mindoro, Philippines   |
|                                | C-41     | DELOS REYES, Julieta        | Preference And Consumption Pattern For Specialty Rice   |
|                                | C-42     | NURFADILLAH, Suryani        | Indonesian Broiler Competitiveness Towards Asean Economic Community (Aec)   |

| Session Info                | Paper ID | First Author             | Title  |
|-----------------------------|----------|--------------------------|--|
| Animal Life<br>Science      | E-07     | YULIA, Yellita           | Immunostimulant Effect Of Andrographis Paniculata Nees<br>Extract Methanol To Leucocyte Differentiation Broiler Infected<br>Eimeria Tenella                                |
| Nov. 8 (Sun)<br>09:00~10:30 | E-08     | NERAMIT, Sookmanee       | Colostral Immunity Against Classical Swine Fever And Aujeszky'S Disease Derived By Oral And Suckle In Piglets  |
| Room no. 413                | E-09     | JUNLAPHO, Wirawan        | Evaluation Of Staphylococcus Aureus And Escherichia Coli<br>Caused Mastitis And Hygiene Control In Milking Process By<br>Using Duplex Polymerase Chain Reaction Technique. |
|                             | E-10     | RAUNGPRIM, Taweeporn     | Kamphaeng Saen Synthetic Thai Beef Cattle Breed  |
|                             | E-11     | MAITREEJET, Wisut        | Study Of Steroid-Based Program For Synchronizing Ovulation<br>On Reproductive Performance Of Brahman X Thai-Native<br>Crossbreed And Kamphaeng Saen Cows                   |
|                             | E-12     | MAJARUNE, Sutisa         | Influence Of Age On Frozen Semen Quality Of Kamphaeng Saen Bulls   |
| Agricultural<br>Chemistry   | H-01     | THANACHOD,<br>Thammachat | Medical Application Of Mucuna Pruriens Seed Cultivate In Thailand  |
| Nov. 8 (Sun)<br>09:00~10:30 | H-02     | SUSAN MAY, Calumpang     | Dietary Risk Assessment Of Insecticide Residues In Fresh<br>Salad Vegetables   |
| Room no. 321                | H-03     | CAGUIOA, Maria Elena     | Molecular And Biochemical Characterization For The Enzymatic Expression Of Osglp8-2 In Developing Rice Grain   |
|                             | H-04     | TRUONG NGOC , Minh       | Phenolic Compounds And Antioxidant Of Commercial Phalaenopsis  |
|                             | H-05     | PHUNG, Thi Tuyen         | Antioxidant Activity And Phenolic Compounds Of Castanopsis<br>Phuthoensis Luong And Castanopsis Grandicicatricata N. H. Xia<br>&Amp D. H. Vuong Growing In Vietnam         |
|                             | Н-06     | GULUBDDIN, Gulab         | Physiological Study Of Tomato (Solanum Lycopersicum) To<br>Keep Fruit Freshness Under High Temperature Condition   |

| Plant Production            | A-12 | ANGELES, Sugar                  | Hydration-Dehydration With Agnihotra Ash And Potentization<br>Can Improve Seedling Vigor In Rice (Oryza Sativa)  |
|-----------------------------|------|---------------------------------|--|
| Nov. 8 (Sun)<br>11:00~12:30 | A-13 | OMAE, Hide                      | Dissemination Study Of Conservation Agriculture In Ghana And<br>Burkina Faso (4) Development Of Dibbles, And Its Utilization<br>With Rock Phosphate For Pigeon Pea Cultivation |
| Room no. 311                | A-14 | AMKHA, Suphachai                | Effect Of Silicon Fertilizer For Enhancing Growth And Yield Quality Of Sweet Pepper And Melon In Dwt System  |
|                             | A-15 | SUKKAEW, Eakkarin               | Utilization Of Calcium Silicate Fertilizer On Pepper Seedling Production   |
|                             | A-16 | RUNGCHAROENTHONG,<br>Pornpairin | Silicon Induced Trichome In Solanum Seedling   |
|                             | A-17 | SAENGKAI, Kriangkrai            | Effect Of Calcium Silicate On Yield And Antioxidant Activity<br>In Pepper  |
| Plant Production            | A-42 | BANGI, Juliet                   | Morphogenetic Characteristics Of Traditional Upland Rice<br>Cultivars In Arakan Valley, Cotabato, Philippines  |
| Nov. 8 (Sun)<br>11:00~12:30 | A-43 | ABU SIN, Maizura                | Estimation Of Genetic Diversity Among Tropical Forage Corn<br>Inbred Lines Using Molecular Markers And Agronomic Traits<br>For Hybrid Production                               |
| Room no. 312                | A-44 | TANDANG, Leoncia                | Characterization, Evaluation And Diversity And Cluster<br>Analyses Of Eighteen Varieties Of Pole Snap Beans In La<br>Trinidad, Benguet, Philippines                            |
|                             | A-45 | ABDULLAH, Sumaiyah              | Diversity Of Malaysian Lentinus Fr. And Chemical Analysis Of<br>Antioxidative Extract From Mycelia Of Lentinus Squarrosulus<br>Mont.   |
|                             | A-46 | SINTHO WAHYUNING,<br>Ardie      | Different Root Anatomical Changes In Salt Tolerant- And Salt Sensitive Foxtail Millet (Setaria Italica L. Beauv) Genotypes   |
|                             | A-47 | DACHAPAK, Sujinna               | Genetic Diversity Of Zombi Pea, An Understilized Legume,<br>Assessed By 11 Ssr Markers   |

| Session Info                   | Paper ID | First Author                        | Title  |
|--------------------------------|----------|-------------------------------------|--|
| Plant Production               | A-72     | HONGPRAYOON,<br>Ratchanee           | Optimal Storage Condition For Prolonged Use Of Immunochromatographic Strip   |
| Nov. 8<br>(Sun)11:00~<br>12:30 | A-73     | NAGPALA, Asuncion L.                | Diversity Of Microorganisms In Farms Grown With Semi<br>Temperate Crops In High And Mid-Mountain Zones In Benguet<br>Northern Philippines  |
| Room no. 313                   | A-74     | MUHAMMAD, Rusdy                     | Impact Of Chromolaena Odorata Invasion On Plant Biodiversity,<br>Botanical Composition And Soil Mineral Contents In Pasture<br>Area.   |
|                                | A-75     | BHUVITARKORN,<br>Samabhorn          | Symptom Expression And Transmission Of Columnea Latent Viroid Related To Eggplant Growth Stages.   |
|                                | A-76     | SUPARMAN, Suparman                  | Response Of Parasa Lepida Cramer (Lepidoptera: Limacodidae) To The Inoculation Of Entomopathogenic Virus Extracted From Naturally Infected Setora Nitens Walker (Lepidoptera: Limacodidae) |
|                                | A-77     | PRADANA, Ankardiansyah<br>Pandu     | Exploring The Potential Of Endophytic Bacterial Consortium As<br>Biocontrol For Meloidogyne Javanica In Tomatoes   |
| Social Sciences                | C-13     | ROESSALI, Wiludjeng                 | Management Responses To Farm Risks : Evidence Of Fattening Cattle Business In Central Java Indonesia   |
| Nov. 8 (Sun)<br>11:00~12:30    | C-14     | YUSOFF, Melissa Alina               | Constrains, Issues And Challenges In Malaysia Small Ruminant Farming   |
| Room no. 411                   | C-15     | AMBARAWATI, I Gusti<br>Agung Ayu    | Rice Farming And Agriculture Insurance In Bali, Indonesia  |
|                                | C-16     | CHAUHAN , Sonali<br>Hasmukh         | Adoption, Impact And Sustainable Management Of Medicinal Plant Cultivation For Alternative Income Generation In Tribal Communities In Gujarat  |
|                                | C-17     | AGRUPIS, Shirley                    | Bioprocessing Of Non-Food Biomass For Sweet Sorghum For Cellulose Ethanol  |
|                                | C-18     | BAGA, Lukman                        | Islamic Financing Risk Analysis In Agricultural Sector   |
| Social Sciences                | C-43     | JUWITA, Riskina                     | Comparison Analysis Of Characteristics And Profitability Of Nutmeg Production In Bogor Regency, Indonesia  |
| and<br>Forest Science          | C-44     | FALATEHAN, A Faroby                 | Input Elasticities And Economic Scale Of Red Chilli In<br>District Of Garut, West Java, Indonesia  |
| Nov. 8 (Sun)<br>11:00~12:30    | C-45     | HYAKUMURA, Kimihiko                 | &QuotShakai Jisso&Quot: A New Trend In Practical Research To Benefit Society In The Field Of Tropical Agriculture—Satreps Projects As Case Studies   |
| Room no. 412                   | D-01     | ELLEN GRACE, Funesto                | Effects Of Physicochemical Factors And The Local Ecological<br>Knowledge On The Population Of Helicostyla Daphnis In<br>Borbon And Sogod, Cebu   |
|                                | D-02     | WAN MOHD NAZRI, Wan<br>Abdul Rahman | Fiberboard Made From Cultivated Leucaena And Rubberwood  |
| Animal Life<br>Science         | E-13     | MARIA, Maria Endo<br>Mahata         | The Effect Of Different Combination Of Boiled And Unboiled Tomato Waste In Diet On Broiler Performance And Blood Serum Lipoprotein   |
| Nov. 8 (Sun)<br>11:00~12:30    | E-14     | NURAINI, Nuraini                    | Durian Fruit Waste Fermented By Phanerochaete<br>Chrysosporium And Neurospora Crassa In Quail Diet: Effects<br>On Laying Performance And Egg Quality                                       |
| Room no. 413                   | E-15     | SIRATHONPONG, Orathai               | The Effect Of L-Methionine Replacement On Broiler Performance And Carcass Trait.   |
|                                | E-16     | SAVEEWONLOP,<br>Nitjawan            | Effects Of Different Phase Feeding Program And Forms Of Feed<br>On Broiler Performance And Carcass Traits  |
|                                | E-17     | SRIBOONYONG, Pichet                 | Glycerol-A Great Potential Source Of Energy For Layer  |
|                                | E-18     | TRAIRATAPIWAN,<br>Tassanee          | Determination Of Phosphorus Digestibility Of Mono-Dicalcium<br>Phosphate, Monocalcium Phosphate And Dicalcium Phosphate<br>In Broiler Chickens   |

| Session Info                | Paper ID | First Author       | Title   |
|-----------------------------|----------|--------------------|---|
| Agricultural<br>Chemistry   | H-07     | TRAN DANG, Xuan    | Correlation Among Phytoalexins And Resistance To Drought,<br>Salinity, And Weeds In Rice        |
| Nov. 8 (Sun)<br>11:00~12:30 | H-08     | DO TAN, Khang      | Allelochemicals In Germination Of Rice And Weeds  |
| Room no. 321                | H-09     | LUONG THE, Minh    | Phenolic Compounds Involving In Salinity Tolerance Of Rice                                      |
|                             | H-10     | NGUYEN, Thanh Quan | Involvement Of Secondary Metabolites In Response To Drought<br>Stress Of Rice (Oryza Sativa L.) |
|                             | H-11     | YANG, Anhao        | Bioactivity Of Root Exudates And Identification Of Allelochemicals From Sweet Sorghum           |
|                             | H-12     | GU, Gangqiang      | Biological Control Of Paddy Weeds By Rice Allelopathy   |

|                             |      |                          | Chemical Characteristics Of Abandoned Mine Tailing Ponds  |
|-----------------------------|------|--------------------------|---|
| Plant Production            | A-18 | MARJORIE, Delos Angeles  | Amended With Varying Levels Of Compost In Mankayan Benguet, Philippines   |
| Nov. 8 (Sun)<br>13:30~15:00 | A-19 | LORN, Vicheka            | Effects Of Biochar Made From Rice Husk Or Chromolaena<br>Odorata On Bok Choy (Brassica Rapa Subsp. Chinensis) In<br>Sandy Floodplain, Cambodia  |
| Room no. 311                | A-20 | SITI AISHAH , Hassan     | Andrographolides, Antioxidant Activity And Biomass Of<br>Andrographis Paniculata As Affected By Time Of Fertilization<br>And Ratoon Crop  |
|                             | A-21 | VIJIANDRAN, Rajah        | Effect Of Fertilisers Forms On Nitrogen And Potassium Surface<br>Runoff Losses Under Mature Oil Palm  |
|                             | A-22 | YABUTA, Shin             | Effect Of Soil Application Of Bio-Char On Jatropha Growth<br>And Water Use Efficiency   |
|                             | A-23 | DEL ROSARIO, Menchie     | Response Of Soil Physical-Hydric Variables To Biochar Application   |
| Plant Production            | A-48 | GALINDEZ, Jonathan       | Performance Of Red Onion (Bulb Type) In Fully Converted Organic Area As Affected By Frequency Of Organic Fertilizer Application Combined With Trichoderma Spp.                            |
| Nov. 8 (Sun)<br>13:30~15:00 | A-49 | PATRICIO, Marilyn        | Integrated Crop Management Adoption For Production And Postharvest Quality In Mango (Philippine 'Carabao' Var.)   |
| Room no. 312                | A-50 | CERVANTES, Carmelita     | Technology Needs For Small Organic Farmers In The Philippines   |
|                             | A-51 | BENEDICTO, Batiles,Jr    | Growth And Yield Response Of Tomato (Lycopersecum Esculentum) 'Diamante' Variety On Different Forms Of Fermented Golden Apple Snail (Pomacea Canaliculata) Organic Fertilizer Application |
|                             | A-52 | JURAIMI, Abdul Shukor    | Allelopathic Effect Of Tinospora Tuberculata Leaf On Growth Of Weeds In Rice Field  |
|                             | A-53 | IWAI, Chuleemas Boonthai | Poultry Waste Management By Using Vermicomposting Technology Amended With Different Agricultural Residues   |
| Plant Production            | A-78 | SWE, Khin Lay            | Bio-Resource Management In Rainfed Farming In Central Myanmar   |
| Nov. 8 (Sun)<br>13:30~15:00 | A-79 | RABENA , Mark Anthony    | Spatio-Temporal Pattern Of Water And Soil Nutrients And<br>Grain Yield In The Rice Terraces Landscape Of Banaue, Ifugao,<br>Philippines   |
| Room no. 313                | A-80 | PURWANTO, Yohanes Aris   | Classification Of Sugar Acid Ratio In 'Gedong Gincu' Mango<br>Using Near Infrared Spectroscopy  |
|                             | A-81 | EHSAN, Mohaqqeq          | Effect Of Low Temperature Storage On Tomato Fruit Quality   |
|                             | A-82 | DAWLAT, Poyesh           | Effect Of 1-Mcp Treatment On Quolity Of Several Vegetables  |
|                             | A-83 | VIEN, Tran Duc           | Effect Of Selected Edible Coatings To Extend Shelf-Life Of Longan Fruits Var. 'Huong Chi'   |

| Session Info                | Paper ID | First Author             | Title   |
|-----------------------------|----------|--------------------------|---|
| Social Sciences             | C-19     | TARIGA, Gloria           | Sensorial Acceptability And Nutritional Quality Of Leguvoron (Polvoron With Leguminous Plants)  |
| Nov. 8 (Sun)<br>13:30~15:00 | C-20     | MOHD DESA , Haji Hassim  | Gac Fruit As A Potential Superfruit For Economic And Social Well Being  |
| Room no. 411                | C-21     | CRISTETA, Villanada      | The Out Of School Youth And Their Participation In The Rice Farming Activities In San Jose, Occidental Mindoro, Philippines                         |
|                             | C-22     | LAMADRID, Richel         | Strengthening The Vegetable Sector In The Cordillera<br>Administrative Region (Car), Philippines Through An<br>Entrepreneurial Oriented Approach    |
|                             | C-23     | GOTO, Naoko              | The Bottom-Up Activities Of Farmer'S Groups In Indonesia -A<br>Case Study At Pemalang District, Central Java-                                       |
|                             | C-24     | WICAKSONO, Agung         | Sugarcane Cultivation After The Ruin Of New Order Regime  |
| Animal Life<br>Science      | E-19     | NORBERTO, Tadeo          | Organoleptic And Physical Characteritics Of Milk From<br>Moringa-Fed Buffaloes  |
| Nov. 8 (Sun)<br>13:30~15:00 | E-20     | ARITONANG, Salam         | The Using Of B-Galaktosidase Enzyme From Enterobacter Cloacae To Produce Low Lactose Uht Milk.  |
| Room no. 413                | E-21     | HUSMAINI, Husmaini       | Identification Of Quantitative And Qualitative Characteristics Of Pitalah Ducks At In-Situ Area As Genetic Resource Of Local Poultry In Indonesia   |
|                             | E-22     | ELLY ROZA, Elly Roza     | The Haematological Of Lactation Buffalo Fed A Forage Based On Local Feeding As Feed Supplement  |
|                             | E-23     | SALVEDIA, Claire         | Effect Of Probiotic Feeding On Weight Gain, Blood<br>Biochemical And Hematological Indices Of Crossbred Dairy<br>Goat Kids                          |
|                             | E-24     | BUAPHAN, Sirirat         | Effect Of Crude Glycerin Level In Dairy Cow Diets On In Vitro Gas Production  |
| Satellite session           | I-01     | MIYAURA, Rie             | Agricultural Resources And Farmers' Practices For Sustainable<br>Agroecological Management In West Java, Indonesia                                  |
| Nov. 8 (Sun)<br>13:30~15:00 | I-02     | HARTONO, Arief           | Nitrogen Mineralization Of Fishpond Sediment And Fishpond Water In Inceptisol Of Petir Village, Darmaga, Bogor, Indonesia                           |
| Room no. 321                | I-03     | ASEP, Sudarman           | Feeding Biomass Of Sweet Potato (Ipomoea Batatas L) As A Substitution For Concentrate On The Performance Of Thin Tailed Sheep                       |
|                             | I-04     | SYAUKAT, Fadhilla Izzaty | Improving Smallholder Farmers' Livelihood Through Small-Ruminant Husbandry In West Java, Indonesia  |
|                             | I-05     | SYAUKAT, Yusman          | Problem Of Limited Capital And Its Impact On Sheep Farmers' Incomes In Petir Village, Bogor Regency, Indonesia                                      |
| Plant Production            | A-24     | JUNAEDI, Ahmad           | Grain Filling Of Rice Varieties As Response To Temperature Elevation Under Plastic House  |
| Nov. 8 (Sun)<br>15:30~17:00 | A-25     | GARCIA, Diana Rose       | Productivity Of Heirloom Rice Varieties In Rainfed Lowland<br>Ecosystem: A Climate Change Adaptation Strategy                                       |
| Room no. 311                | A-26     | SUWIGNYO, Rujito A.      | Response Of Indonesian Rice Cultivars Different In<br>Submergence Tolerance To Various Fertilizer Applications At<br>Several Submergence Treatments |
|                             | A-27     | TAUFIK, Muhammad         | Utilization Of Microbes And Reduce Fertilizers To Improve<br>Resistance And Yield Upland Rice   |
|                             | A-28     | PHAM THI THU, Ha         | Genetic Variability And Diversity In Drought And Yield Component Traits In Rice (Oryza Sativa. L.)  |
|                             | A-29     | OKADA, Kensuke           | Improving Nitrogen And Water Use Efficiency In Contour-Levee Rice System In Colombia  |

| Session Info                | Paper ID | First Author               | Title  |
|-----------------------------|----------|----------------------------|--|
| Plant Production            | A-54     | MOKHTAR, Anis Syahirah     | Biodiversity Of Insect In Ficus Carica Linn, Fig Farm  |
| Nov. 8 (Sun)<br>15:30~17:00 | A-55     | MOHD ISHADI,<br>Nur Adibah | Spinosad Resistance Selected In Field Collected Population Of Diamondback Moth In Selangor, Malaysia   |
| Room no. 312                | A-56     | I WAYAN, Supartha          | Community Characteristics And Potential Of Egg Parasitoids As<br>A Biological Control Agents Of Yellow Rice Stem Borer,<br>Schirpophaga Incertulas Walker {Lepidoptera: Pyralidae} In<br>Bali Of Indonesia |
|                             | A-57     | KARYANI, Rani Dessy        | Suitability Test Of Parasitoid Anagyrus Lopezi De Santis<br>(Hymenoptera: Encyrtidae) On Mealybug Species Associated<br>With Cassava (Manihot Esculenta Crantz)  |
|                             | A-58     | YUNGRAHANG, Sukanya        | The Study On Genetic Diversity Of Earthworm From Different<br>Habitat By Coi Gene  |
|                             | A-59     | I WAYAN , Susila           | Study On Efficacy Of Nutmeg Essential Oil (Myristica Fragans Houtt) As An Attractant And Botanical Insectiside Of Fruit Fly (Bactrocera Dorsalis Complex)  |
| Aquatic science             | B-01     | JOSUE, Danilo              | Empowering Communities Through Capacity Building In<br>Conflict Affected Areas In Mindanao (Cd-Caam) Program:<br>Promoting Tilapia Culture1  |
| Nov. 8 (Sun)<br>15:30~17:00 | B-02     | PAPA, Delfin               | Empowering Communities Through Capacity Building In<br>Conflict Affected Areas In Mindanao (Cd-Caam) Program:<br>Promoting Tilapia Marketing1  |
| Room no. 313                | B-03     | SANCHEZ, Jacob Anderson    | Dna Barcoding Of "Sinarapan", Mystichtys Luzonensis (Smith, 1902) In Four Different Lakes Of Bicol Region  |
|                             | B-04     | PENDATUN , Patarasa        | Outcomes Of Pilot Projects Under Capacity Building In Conflict<br>Affected Areas In Mindanao (Cd-Caam) Program   |
|                             | B-05     | RAGASA, Lorenz Rhuel       | Analysis Of Immune Related Genes In Milkfish (Chanos Chanos ) By Transcriptome Sequencing  |
|                             | B-06     | Cong, Vo Huu               | Electrochemical Response And Removal Of Endocrine Disrupting Chemical By A Carbon Electrolytic Reactor   |
| Social Sciences             | C-25     | NENA, Pajarillo            | The Indigenous Food And Its Role In Household Food Security<br>Among The Tau-Buids In Occidental Mindoro, Philippines  |
| Nov. 8 (Sun)<br>15:30~17:00 | C-26     | LUMBO, Susanita            | Upland Women And Climate-Responsive Farming In The Highlands Of Occidental Mindoro, Philippines  |
| Room no. 411                | C-27     | NISHIMURA, Yoshihiko       | A Study Of The Farming System In Hilly Areas In Son La, Northwest Vietnam  |
|                             | C-28     | CUETO, Carol               | Are Rice Tenants Paying More Than The True Economic Land Rent?   |
|                             | C-29     | BULATAO, Mary Jean         | Enhancing The Livelihood Opportunities Of Women Farmers Of Mulanay, Quezon, Philippines  |
|                             | C-30     | SULTAN, Hardiyanti         | The Effect Of Transaction Cost On Profits And Capital Formation Of Soybean Farming In Lamongan, East Java  |
| Agro-engineering            | F-01     | SUMALDE,<br>Adrian Augusto | Empirical Evaluation Of Crystalline Silicon And Amorphous<br>Silicon Thin-Film Photovoltaic Module Output Power And<br>Efficiency Using Current-Voltage Characteristics                                    |
| Nov. 8 (Sun)<br>15:30~17:00 | F-02     | MAORE, Jacob               | Development Of Portable Artificial Rainfall Simulator For Evaluating Sustainable Farming Practices In Kenya  |
| Room no. 413                | F-03     | DAWLATZAI, Abdul Malik     | Current Agricultural Conditions And Constrains In Paktya<br>Province Of Afghanistan  |
|                             | F-04     | HASBI, Hasbi               | Performance Of Rice Husk Energy Box Dryer Using Strip<br>Exchanger Type For Paddy Drying   |
|                             | F-05     | NAKAGIRI, Takao            | Possibility Of Estimation Of Actually Cultivated Area In Paddy Field Using Modis Images  |
|                             | F-06     | MUHAMMAD, Hatta            | The Production Of Syrup Sugar From Jackfruit Using A<br>Membrane Technology  |
| Satellite session           | I-06     | DADANG, Dadang             | Mortality Effect Of Tephrosia Vogelii And Alpinia Galanga<br>Extracts Againts Myzus Persicae   |
| Nov. 8 (Sun)<br>15:30~17:00 | I-07     | MASUYAMA, Kohei            | Effects Of Rainy Season Pruning On Flowering Of Calamondin (X Citrofortunella Microcarpa)  |
| Room no. 321                | I-08     | YOSHIDA, Mika              | Antioxidant Capacity Of Calamondin (X Citrofortunella Microcarpa) Fruits And Commercial Beverage Products In The Philippines   |
|                             | I-09     | KAWAI, Yoshitaka           | Effects Of Benzyladenine And Light On Calamondin (X Citrofortunella Microcarpa) Postharvest Fruit Color And Quality  |

| Paper ID        | First Author   | Title  |
|-----------------|--|--|
| P01             | CARLA LENORE,<br>Calumpang   | Molecular Analysis Of Pentatricopeptide Repeat Protein Gene From Mulberry (Morus Alba L.)  |
| P02             | SYAHRUDDIN, Erman  | Effect Of Substitution Of Fermented Kapok Seed (Ceiba Petandra) To Soybean Meal<br>On Production And Egg Quality From Native Laying Hens   |
| P03             | ZAULDA, Fides Angeli   | Genetic Diversity Of The Banana Bunchy Top Virus (Bbtv) In The Philippines   |
| P05             | ENCARNACION, Richard   | Construction Of A Plant Transformation Cassette Using A Red Fluorescent Protein (Rfp) Gene   |
| P06             | LORENZANA, Louella<br>Rowena   | Development Of A Bait Trap For Mango Pulp Weevil [Sternochetus Frigidus (Fabr.)(Coleoptera: Curculionidae)] In The Philippines   |
| P07             | RAMOS, Margarette  | Salicylic Acid Induced Reduction Of Single Cymbidium Mosaic Potexvirus (Cymmv) And Mixed Cymbidium Mosaic Potexvirus And Odontoglossum Ringspot Tobamovirus (Orsv) Infection In In-Vitro Mokara Protocorm Cultures   |
| P08             | AQUINO, Vermando   | Molecular Characterization And Detection Of Two Bunchy Top Viruses Infecting<br>Abaca In The Philippines   |
| P09             | RAMOS, Margarette  | Salicylic Acid Induced Reduction Of Single Cymbidium Mosaic Potexvirus (Cymmv) And Mixed Cymbidium Mosaic Potexvirus And Odontoglossum Ringspot Tobamovirus (Orsv) Infection In In-Vitro Mokara Protocorm Cultures   |
| P10             | TAYOBONG, Ryan<br>Rodrigo  | Balbas Bakiro (Momordica Cochinchinensis): An Underutilised "Super" Fruit In The Philippines   |
| P11             | APACIONADO , Bryan   | Edible Landscaping Starter Kit: A Promotional Material For Technology Adoption In The Philippines  |
| P12             | ALGAR, Ara Fatima  | Exploring The Potential Uses Of Philippine Edible Canna (Canna Indica)   |
| P13             | MEDINA, Norma  | Propagation Of Selected Philippine Indigenous Plants With Potential Economic Uses  |
| P14             | SANCHEZ, Fernando Jr.  | Nationwide Information Dissemination Of Edible Landscaping To Attain<br>Self-Sufficiency In Household Level  |
| P18             | GONZALES, Ines   | Empowering Potato Farmers To Produce Quality Planting Materials  |
| P19             | SIMATUPANG, Zulfahrizal  | Prediction Of Fat Content In Intact Cocoa Beans Using Near Infrared Reflectance Spectroscopy   |
| P20             | GAYAO, Betty   | Traditional Roots And Tubers Diversity And Knowledge Transfer Amoung Four Indigenous Peoples In Northern Philippines   |
| P21             | MELDOZ, Dalen  | Indigenous Knowledge And Production Of Roots And Tubers Among Kalanguya<br>Tribes Of Nueva Vizcaya,Northern Philippines  |
| P22             | SASAKI, Megumi   | Comparison Of Egyptian Maize Cultivars On Effects Of Salt Treatments On Growth, Yield And Mineral Components   |
| P23             | AZIZI, Muhammad Alif   | Entomopathogenic Nematodes Exploration And Potential Test As Practical, Effective, And Environmentally Friendly Termites (Coptotermes Spp. And Cryptotermes Spp.) Biological Control Agents  |
| P24             | ENDO, Fuyoru   | Contribution Of Nutrient Derived From Seawater To Sugarcane By Using Stable Sulfur Isotopic Method   |
| P25             | RONALDO, Orpiano   | Correlating Soil Physical Properties With The Yield Of Dry-Seeded And Transplanted Rice In Ecologically- Intensified Rice-Based Cropping Systems   |
| P26             | ANDO, Kazuo  | Pra On Emergency Measure For Agricultural Damage By Cyclone In Hatiya Island, Bangladesh   |
| P27             | SUGIYAMA, Tomomi   | Effects Of Bacteria Isolated From Anaerobically Digested Dairy Slurry On Fusarium  |
| P28             | OMARI, Richard Ansong  | Influence Of N Application Rates On Soil Chemical And Biological Composition At Two Agro-Ecological Zones In Ghana   |
| P29             | LAPITAN, Victoria  | Genetic Improvement For Upland Rice Through Marker–Assisted Selection (Mas) For Tolerance To Phosphorus Deficiency   |
| P25 P26 P27 P28 | RONALDO, Orpiano  ANDO, Kazuo  SUGIYAMA, Tomomi  OMARI, Richard Ansong | Contribution Of Nutrient Derived From Seawater To Sugarcane By Using Sta Sulfur Isotopic Method  Correlating Soil Physical Properties With The Yield Of Dry-Seeded And Transpace In Ecologically- Intensified Rice-Based Cropping Systems  Pra On Emergency Measure For Agricultural Damage By Cyclone In Hatiya Isl Bangladesh  Effects Of Bacteria Isolated From Anaerobically Digested Dairy Slurry On Fusa Influence Of N Application Rates On Soil Chemical And Biological Composition Two Agro-Ecological Zones In Ghana  Genetic Improvement For Upland Rice Through Marker—Assisted Selection (M |

| Paper ID | First Author                      | List of Poster Presentations for Scientific Meeting  Title  |
|----------|-----------------------------------|---|
| P30      | SATO, Takayoshi                   | An Examination Of Forest Culture Measurement  |
| P31      | KOICHIRO, Ishii                   | Effects Of A Wood Company On Sustainable Utilization Of Forest Resources  |
| P32      | YOSHINO, Satoshi                  | Roles Of Municipal Forests In Material Supply Of Japanese Traditional Craft - Cases Of 'Kabazaiku' And 'Japanese Lacquerware' -               |
| P33      | TAKARAGAWA, Hiroo                 | Effects Of Bio-Char Application On Soil Properties And Sunflower Growth   |
| P34      | TAKADA, Kanako                    | Study On Biological Nitrogen Fixation Associated With Water Yam (Dioscorea Alata L.)  |
| P35      | MATSUMOTO, Maiko                  | Characterization Of Artificial-Polyploid Plants On White Guniea Yam (Dioscorea Rotundata Poir.)   |
| P36      | KEATISAK, Soisuwan                | Effect Of Ginger Root Powder Supplementation On Growth Performances And Carcass Characteristics Of Broiler Chickens As Rearing In Hot Climate |
| P37      | CHUTIMANUKUL, Preuk               | Growth Of Sago Palm Seedlings Under Different Soil Ph Conditions At The Experimental Farm In Kendari, Indonesia                               |
| P38      | ANDREA, Flores                    | Use Of Electrical Conductivity In Soil-Specific Nitrogen Fertilizer Recommendation For Sugarcane Production                                   |
| P39      | MANGAWIL, Lirio Gudina            | Isolation Of Phosphate Solubilizing Microorganisms (Psm) From Vegetables Rhizosphere And Its Germination Effect On Tomato (Lycopersicon Spp.) |
| P40      | KIKUTA, Mayumi                    | Yield Performance Of Nericas Under Different Water Management Practices In<br>Mwea, Kenya   |
| P41      | RAHIM, Muhammad Danial            | Simultaneous Multiplex Rt-Pcr Detection Of Papaya-Infecting Potyvirus Species   |
| P42      | KAKEHASHI, Takahiro               | Effects Of Sri Methods On Growth And Yield Of Rice In Mwea, Kenya   |
| P43      | JOAN, Agustin                     | Modified Atmosphere Packaging Extends Storage Life Of Dragon Fruit Hylocereus Polyrhizus (Weber) Britton & Amp; Rose]                         |
| P44      | QUILANG, Jonas                    | Genetic Variation Of Milkfish (Chanos Chanos) Broodstock And Hatchery-Produced Fingerlings And Juveniles In The Philippines                   |
| P45      | SANTOS, Brian                     | Shape Differences In Five Strains Of Genetically Improved Nile Tilapia (Oreochromis Niloticus) Using Geometric Morphometrics                  |
| P46      | TAKEDA, Shinya                    | Diffusion Of 'Community Forestry' And 'Paddy Agroforestry' Among Swiddeners In<br>The Bago Mountains Of Myanmar                               |
| P47      | JANMANEE, Orn-Anong               | Proteomic Analysis Of Milk Protein Component And Concentration Based On<br>Sds-Page To Detect Powdered Milk In Raw Cow Milk                   |
| P48      | NGUYEN PHU, Toan                  | Involvement Of Secondary Metabolites Relevant To Blast Disease Resistance Of Rice   |
| P49      | BASIAO, Zubaida                   | Dna Barcoding Of Feral Tilapias In Philippine Lakes   |
| P50      | BENJAMIN, Joanne Pearl<br>Frances | Rapd Analysis In Wild And Hatchery-Bred Milkfish Juveniles (Chanos Chanos Forsskål)   |
| P51      | MIKI, Takahiro                    | Evaluation For Cooked Rice Properties Of An Eating-Quality Qtl In Oryza Sativa L. Cv. Koshihikari   |
| P52      | MARUYAMA, Keisuke                 | Characteristics Of Fermented Wheat Starch And Application In Processed Foods  |
| P53      | TSUJII, Yoshimasa                 | Japanese Cooked Rice Metabolome Analysis By Gas Chromatography-Mass<br>Spectrometry   |
| P54      | NAGASHIMA, Mami                   | Field Survey Of Roselle (Hibiscus Sabdariffa L.) And Kenaf (Hibiscus Cannabinus L.)<br>In Myanmar, 2015                                       |
| P55      | BOTANGEN, Esther                  | Evaluation Of Potato Entries For Its Chipping Quality   |