

<b>SCIENTIFIC POSTERS - LIST OF ACCEPTED ABSTRACTS - AGRICULTURE</b>					
<b>No.</b>	<b>Title of Abstract (Please do not use All Caps.)</b>	<b>Names of authors</b>	<b>Major Author -</b>	<b>Presenting</b>	<b>Affiliations with Adresses</b>
	<b>FORESTRY MANAGEMENT AND PRODUCTION SYSTEMS</b>				
ASD01	Biochar: A Paradigm on Soil Fertility Enhancement	Jhon Vincent C. Caisip, Gina Villegas Pangga and Amparo dM.Wagan	Jhon Vincent C. Caisip	Jhon Vincent C. Caisip	Cavite State University Indang Cavite
ASD02	The Effect of Different Fertilizer Treatments Using Synthetic and Biofertilizers on the Growth and Yield of Sugarcane ( <i>Saccharum officinarum</i> L.)	Junnel Metrillo, Christopher DV. Dela Cruz, Speedy Crisostomo, Consorica E. Reaño	Junnel Metrillo	Junnel Metrillo	Institute of Crop Science, College of Agriculture and Food Science, University of the Philippines Los Baños, College, Laguna 4030  Institute of Plant Breeding, College of Agriculture and Food Science, University of the Philippines Los Baños, College, Laguna 4030
ASD03	Bioefficacy of Parker Neem, Bupro 25 SC, and Soap+ Chlorine against Mealybug in Guyabano Farm at Brgy. Bitin, Bay, Laguna	Carl Johnjay A. Ayen, Bonifacio F. Cayabyab, Byron Amadeus Cayabyab, Lyle M. Alforja	Carl Johnjay A. Ayen	Carl Johnjay A. Ayen	Research Associate ,Project Consultant, Agricultural Technician II, National Crop Protection Center, University of the Philippines Los Baños
	<b>DISEASES, PEST MANAGEMENT AND CONTROL</b>				

ASD04	Development of SPIDTECH for Digital Identification and Remote Monitoring of Insect Pests and Plant Diseases of Major Crops in the Philippines	Angelo C Guiam, Carl Vincent D. Gapsin, Reigner D. Gutierrez, Reymark P. Matalog, Melvin D. Ebuenga	Angelo C. Guiam	Angelo C. Guiam	Institute of Computer Science, College of Arts and Sciences, University of the Philippines Los Baños; National Crop Protection Center, College of Agriculture and Food Science, University of the Philippines Los Baños
ASD05	Effective Sampling Technique for Accurate Detection of Banana bract mosaic virus Using Antibody-based Assay	Rachele L. De Torres, Elaine Anne L. Elmido, Joseph Aeron P. Pia and Fe M. Dela Cueva	Rachele L. De Torres	Rachele L. De Torres	Institute of Plant Breeding, College of Agriculture and Food Science, University of the Philippines Los Baños, College, Laguna, Philippines 4031
ASD06	Sources of Seedling Resistance to Red Spider Mite ( <i>Tetranychus kanzawai</i> Kishida) among Cultivated Eggplant ( <i>Solanum melongena</i> L.), Related, and Wild Species	Jandy T. Cainday, Lourdes Taylo, Desiree M. Hautea and Barbara L. Caoili	Jandy T. Cainday	Jandy T. Cainday	Institute of Weed Science, Entomology & Plant Pathology, CAFS, UP Los Banos
ASD07	Spatial Prevalence and Risk Factors of Ruminant Liver Fluke Infection in Baybay, Leyte, Philippines	Harvie P. Portugaliza, Ivy Mae C. Balaso, June Clyde B. Descallar, Eugene B. Lañada	Harvie P. Portugaliza	Harvie P. Portugaliza	College of Veterinary Medicine, Visayas State University, Visca, Baybay City, Leyte, 6521-A, Philippines
	<b>FISHERIES, MARITIME CULTURE AND MANAGEMENT</b>				
ASD08	Caulerpa farming and wild harvesting in selected regions in the Philippines: Implications for conservation and sustainable development of coastal communities	Jeremaiah L. Estrada, Maribel L. Dionisio-Sese	Jeremaiah L. Estrada	Jeremaiah L. Estrada	Department of Biology, College of Arts and Sciences, Romblon State University, Odiongan 5505, Romblon, Philippines

ASD09	Induce Spawning of Mudfish, <i>Channa striata</i> using Human Chorionic Gonadotropin	Faith Loraine T. Magbanua, Princess P. Taberna, Ma. Theresa T. Oclos, Fiona L. Pedroso, Ma. Jodecel C. Danting, Casiano H. Choresca Jr.	Casiano H. Choresca Jr.	Faith Loraine T. Magbanua	Fisheries Biotechnology Center, National Fisheries Research and Development Institute, Science City of Muñoz, Nueva Ecija; Bureau of Fisheries and Aquatic Resources National Freshwater Fisheries Technology Center, Science City of Muñoz, Nueva Ecija; Mindanao State University-Naawan, Misamis Oriental
ASD10	Profiling of Phytoplankton and Harmful Microalgae in Eastern Visayas, Philippines	Mark Leonard S. Silaras, Eugene G. Abria, Stephanie Faith P. Ravelo, Jason A. Ocampo, Ma Luningning L. Amparado, Marietta B. Albina, Leni G. Yap-Dejeto	Mark Leonard S. Silaras	Mark Leonard S. Silaras	Division of Natural Sciences and Mathematics, University of the Philippines Visayas Tacloban College, Tacloban City, Leyte College of Fisheries and Marine Sciences, Samar State University, Catbalogan City, Samar
<b><i>FOOD PROCESSING AND CONTROL</i></b>					
ASD11	Assessment of the Improved Random Amplified Polymorphic DNA (RAPD) Against the Standard PCR for Species Identification in Adulterated Meat	Rubigilda Paraguison-Alili, Vernadette S. Sanidad, Renmar M. Dela Cruz, Aldrin M. Corpuz	Vernadette S. Sanidad	Rubigilda Paraguison-Alili	Research Office, Central Luzon State University, Science City of Munoz Nueva Ecija and National Meat Inspection Services, Quezon City

ASD12	Nutritious Rice Blends as Alternative Staple Food for Filipinos	Marissa Romero, Amelia Morales, Rosaly Manaois, Princess Belgica, and Henry Mamucod	Marissa V. Romero	Marissa V. Romero	Rice Chemistry and Food Science Division, Philippine Rice Research Institute, Maligaya, Science City of Muñoz, 3119 Nueva Ecija
	<b>GENETIC RESOURCES, PLANT BREEDING &amp; GENETICS</b>				
ASD13	FINGERPRINTING OF PHILIPPINE WALING-WALING ( <i>Vanda sanderiana</i> Rchb.f.) ACCESSIONS USING SIMPLE SEQUENCE REPEAT (SSR) MARKERS	Cecilia C. Almontero, Antonio G. Lalusin, Jose E. Hernandez, Ma. Genaleen Q. Diaz and Eureka Teresa M. Ocampo	Cecilia C. Almontero	Cecilia A. Almontero	CAFS, ICrops, CPMD, UP Los Banos
ASD14	ISSR Fingerprinting of elite coffee species and varieties ( <i>Coffea</i> spp.) in the Philippines	Arleen C. Panaligan, Miriam D. Baltazar, Grecebio Jonathan D. Alejandro	Arleen C. Panaligan	Arleen C. Panaligan	Cavite State University, Indang, Cavite
	<b>POST HARVEST PHYSIOLOGY AND FOOD PROCESSING</b>				
ASD15	Development and Evaluation of Gelato using Carabao's Non-fat Milk	May V. Villaviza, Darlin Cara B. Turqueza, Jewel Alpha Mae C. Alina and Hiedi P. Castro	May Villaviza	May Villaviza	Central Luzon State University, Science City of Muñoz, Nueva Ecija