

**Poster Presentation Listing**  
**Monday, 28 June and Tuesday 29 June, 5:30 – to 7:30 PM**  
**For the**  
**1<sup>st</sup> World Congress Of Agroforestry – Working Together for Sustainable Land-use Systems**

Initiate your computer system's search command to locate your either your first or last name (as the presenter) or the title of the presentation. Depending on the theme, authors presenting more than one poster may be scheduled to present on Monday and/or Tuesday.

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Amir	Abadi	Monday	Integrating Short-Rotation Woody Crops into Farming Systems for Profit and Sustainable Land Management	Tree Domestication and Management
Amir	Abadi	Tuesday	Economic Comparison of Eight Dryland Agroforestry Systems with Agricultural Land Uses in Australia	Economic and Social Aspects
Saju	Abraham	Tuesday	A Participatory Approach In Medicinal Plant Conservation And Agro Forestry Management In Idukki District Of Kerala, India	Biodiversity, Eco-agriculture, and Homegardens
Zoe Griselda	Acosta	Monday	Silvopastoral systems' planification through the use of a geographical information system (GIS)	Adoption, Food Security, and Poverty Alleviation
Nicholas	Adams	Monday	Amid the complex socio-economic and political environment of Petén, northern Guatemala, can the widespread adoption of diverse-crop agroforestry systems significantly reduce forest destruction and at the same time offer sustainable livelihoods to campesino households?	Adoption, Food Security, and Poverty Alleviation
Adegbenga	Adekoya	Monday	Adoption of Agroforestry Among Peasant Farmers In Western Nigeria	Adoption, Food Security, and Poverty Alleviation
Hassan Gbadebo	Adewusi	Monday	Agroforestry Education In Africa, Vocational Training Approach; Experience with International NGO Collaborations In Nigeria	Semiarid Regions, Soil Fertility, AF Education
Crescencio	Adriatico	Monday	"Lapat" – An Indigenous Natural Resource Management System among the Tinguian Tribes of Abra, Philippines.	Adoption, Food Security, and Poverty Alleviation
Farid Uddin	Ahmed	Tuesday	The cropland agroforestry experience of the Village and Fam Forestry Project in northwest Bangladesh	Biodiversity, Eco-agriculture, and Homegardens

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Samir	AIT SAID	Tuesday	Comparative Study of the adaptation of three populations of <i>Pistacia atlantica</i> Desf. ssp <i>atlantica</i> (Ain Oussera-Taïssa-Tamanrasset) by the means of stomatal dimensions.	Biodiversity, Eco-agriculture, and Homegardens
Oluyede Clifford	Ajayi	Monday	Agro-forestry and Soil Fertility Management Technologies in Southern Africa: Farmers Knowledge, Attitudes and Practices	Semiarid Regions, Soil Fertility, AF Education
Oluyede Clifford	Ajayi	Tuesday	Labor Implication and Profitability of Agroforestry versus Conventional Maize Production Systems	Economic and Social Aspects
GUPTA	AJIT	Tuesday	Development of on-line computerized databases as decision support tool for agroforestry systems in India	Biophysical Aspects
Festus	AKINNIFESI	Tuesday	Tropical Homegardens: Revisiting a Sustainable Traditional Agroforestry Practice	Biodiversity, Eco-agriculture, and Homegardens
ELIJAH	AKUNDA	Tuesday	Improving the sustainability of rural productivity of the people of Lake Victoria basin in the face of community change and climate variability through appropriate land use and collaboration of East African regional universities programme. (EARUP)	Biodiversity, Eco-agriculture, and Homegardens
M. Raisul	Alam	Monday	Agroforestry for Improvement of Rural Livelihood	Adoption, Food Security, and Poverty Alleviation
Janaki	Alavalapati	Tuesday	Estimating Recreational Hunting Benefit of Silvopasture Practices: A Case Study from Florida	Economic and Social Aspects
Carina	Allen	Tuesday	Plant-insect Interactions in Agroforestry Systems	Biophysical Aspects
Samuel	Allen	Tuesday	Tree-Crop Competition for Nutrients in a Pecan-Cotton Agroforestry System	Biophysical Aspects
Samuel	Allen	Tuesday	Beer's Law, Darcy's Law, and the Exponential Decay of Organic Matter in Soils: Important Implications for Agroforestry	Biophysical Aspects
Arlete	Alves	Monday	Agroforestry contribution to out growers Schemes	Adoption, Food Security, and Poverty Alleviation
Kouyaté	Amadou Malé	Tuesday	Medicinal uses of <i>Detarium microcarpum</i> in southern Mali	Biodiversity, Eco-agriculture, and Homegardens

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Stephen	Amoah-Nyarko	Monday	Nature and Prospects of Agroforestry in Ghana	Adoption, Food Security, and Poverty Alleviation
Quintino	Araujo	Tuesday	Agro-environmental Planning to the Almada River Watershed (Bahia, Brazil), Based on Physical Resources	Biodiversity, Eco-agriculture, and Homegardens
Quintino	Araujo	Tuesday	Edaphologic Attributes Related to the Coeso Layer in Brazilian Coastal Tableland Soils Under Different Land Uses	Biophysical Aspects
Leah	Arboleda	Tuesday	Communication in Protected Area Management: Implications to Agroforestry Development and Promotion	Biodiversity, Eco-agriculture, and Homegardens
Carmela Bahiyyih	Arevalo	Monday	Integrating Cover Crops into Short-Rotation Woody Crops	Tree Domestication and Management
Akhilesh	Argal	Tuesday	Safed Musli ( <i>Chlorophytum borivilianum</i> )- a medicinal plant for providing additional intermittent income under Teak ( <i>Tectona grandis</i> )	Biodiversity, Eco-agriculture, and Homegardens
PATRICK KWABENA	ARTHUR	Tuesday	Traditional Practices and it's Hindrance To Agroforestry Development In Northern Ghana	Economic and Social Aspects
Sandeep	Arya	Monday	Variation in growth and nitrogen fixing abilities of <i>Acacia nilotica</i> ssp. <i>indica</i> and its use for development of agroforestry systems in semi-arid India	Semiarid Regions, Soil Fertility, AF Education
Achille Ephrem	ASSOGBADJO	Monday	Socio-economical, cultural and food importance of the baobab tree ( <i>Adansonia digitata</i> ) for the Otammari people in the Sudan zone of Benin	Adoption, Food Security, and Poverty Alleviation
James	Aucha	Monday	The Role of Apiforestry in Enhancing Food Security in Arid and Semi-arid areas: The Case of Kibwezi Division of Makueni District	Semiarid Regions, Soil Fertility, AF Education
Jens	Aune	Tuesday	Carbon sequestration in rural communities- is it worth the effort?	Biophysical Aspects
Virupax	Baligar	Tuesday	Light Intensity Effects on Growth and Nutrient Uptake and Use Efficiency of Erect Leguminous Cover Crops	Biophysical Aspects

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Paolo	Balsari	Monday	Transplanting of a poplar plantation for biomass production: technical and economic evaluation of some implements	Tree Domestication and Management
Paolo	Balsari	Monday	Energetic and economic evaluation of a poplar plantation for biomass production	Tree Domestication and Management
Susan	Bambo	Tuesday	Loblolly Pine Growth and Warm/Cool-Season Forage Performance Under Thinned Tree Canopies in North Florida	Biophysical Aspects
Saon	Banerjee	Tuesday	Micrometeorological Influence on the Performance of Yam Bean ( <i>Panchoyrisus Tuberosus</i> ) as Alley Crop in West Bengal, India	Biophysical Aspects
Kulvir	Bangarwa	Monday	Provenance cum Progeny Testing for Assessment of Diversity in <i>Dalbergia Sissoo</i>	Tree Domestication and Management
Kulvir	Bangarwa	Monday	Status of Exotic Trees in Indian Agroforestry	Tree Domestication and Management
Michael	Bannister	Monday	A Web-based Agroforestry Distance Education Course for Undergraduates in the Southeastern U.S	Semiarid Regions, Soil Fertility, AF Education
TANKA PRASAD BARAKOTI		Monday	Adoption of Agroforestry and Effect of Tree Species on the Hill Crops in Nepal	Adoption, Food Security, and Poverty Alleviation
Gilbert	Barbero	Monday	Multi-story Farming System: Sustainable upland Development. DA CHARM initiative in Showcasing	Semiarid Regions, Soil Fertility, AF Education
Isabelo	Barbero	Monday	SKYPOND: Tapping the Potential of Upland fishpond in the healing of degraded Ecosystem	Adoption, Food Security, and Poverty Alleviation
Pia	Barklund	Monday	Agroforestry scaled-up: Tree pests and diseases in the new landscape, from an East African perspective	Tree Domestication and Management
John	Bartle	Monday	New Woody Crop Industries to Combat Agricultural Land Degradation in Southern Australia	Tree Domestication and Management
Sylvia	Baumgart	Tuesday	Development of sustainable land-use systems on degraded tropical pastures in Belize, Central America, as a model for Mesoamerica and the Caribbean	Biodiversity, Eco-agriculture, and Homegardens

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Jules	Bayala	Tuesday	Separating the tree-soil-crop interactions in agroforestry parkland systems in Saponé (Burkina Faso) using WaNuLCAS	Biophysical Aspects
Brian	Becker	Monday	Poplar, eucalypt, and willow genotypes for PCE, TCE, toluene, and arsenic dendroremediation systems	Tree Domestication and Management
Brian	Becker	Tuesday	Cultivation of medicinal plants in an alley cropping system with Moringa oleifera in the United States Virgin Islands	Biodiversity, Eco-agriculture, and Homegardens
John	Bellow	Monday	Fruit-Based Agroforestry for Food Security in the Guatemalan Altiplano	Adoption, Food Security, and Poverty Alleviation
John	Bellow	Tuesday	Productivity and Resource Capture in Fruit-Based Agroforestry Systems of Highland Guatemala	Biophysical Aspects
Salah	Ben Youssef	Monday	Agroforestry in semi-arid regions for agricultural lands having 200 mm annual complementary irrigation	Semiarid Regions, Soil Fertility, AF Education
Valery gildas	Bendji	Tuesday	The Fundamental Challenges of the Forestry Sector in Gabon	Economic and Social Aspects
Michelliny	Bentes-Gama	Monday	Technical analysis of multi-strata agroforestry systems in Rondônia State, Brazil	Semiarid Regions, Soil Fertility, AF Education
Michelliny	Bentes-Gama	Monday	The Land Equivalent Ratio for evaluating multi-strata agroforestry systems efficiency	Semiarid Regions, Soil Fertility, AF Education
Michelliny	Bentes-Gama	Tuesday	Tropical homegardens in riverine communities of Amazonian Estuary, Marajó Island, Brazil	Biodiversity, Eco-agriculture, and Homegardens
Michelliny	Bentes-Gama	Tuesday	Financial and risk evaluation of multi-strata agroforestry systems in Rondônia, Eastern Amazonia, Brazil	Economic and Social Aspects
Marcos	Bernardes	Tuesday	Model to Describe Light Distribution, Yield and Growth in Agroforestry Systems with Pejibaye (Bactris gasipaes H.B.K.)	Biophysical Aspects
Ram	Bhandari	Monday	Agroforestry for Sustainable Development in Nepal	Adoption, Food Security, and Poverty Alleviation

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Ram	Bhandari	Monday	Himalayan Biodiversity Conservation: Opportunities and Challenges for Sustainable Development of the Himalayan Regions (A Case Study of Nepal Himalayas)	Adoption, Food Security, and Poverty Alleviation
Ram	Bhandari	Monday	Oil-bearing Plant Resources in Nepal: An Alternative Energy to Fossil Fuel	Tree Domestication and Management
Kuchimanchi	Bhavana Rao	Monday	Agroforestry in Andhra Pradesh, India	Adoption, Food Security, and Poverty Alleviation
Badege	Bishaw	Monday	Agroforestry Education and Development in South Africa	Semiarid Regions, Soil Fertility, AF Education
Harry	Bishop	Monday	Agroforestry production systems engage landholders in the management of tree vegetation for multiple benefits	Tree Domestication and Management
Bipul	Biswas	Tuesday	Guava (Psidium guajava L.) - a Suitable Fruit Tree for Agroforestry	Biodiversity, Eco-agriculture, and Homegardens
Dieudonne	Bitondo	Monday	Agroforestry and sustainable development	Adoption, Food Security, and Poverty Alleviation
Rick	Block	Monday	Fine-root dynamics in hybrid poplar plantations in Saskatchewan, Canada	Tree Domestication and Management
Anja	Blume	Tuesday	Pursuing the development of sustainable farm management systems in East-Africa: A follow up of a human-ecological case study	Economic and Social Aspects
Vag-Lan	Borges	Tuesday	Intertemporal Sustainability for the Economic Viability of Agroforestry Systems in the Amazonia	Economic and Social Aspects
Aziza	Boubaker Gasm	Monday	An alternative to improve the use of woody species in animal feeding	Tree Domestication and Management
David	Bransby	Monday	Management Implications of Defoliation Patterns by Goats Browsing Mimosa (Albizia julibrissin)	Tree Domestication and Management
David	Brauer	Tuesday	Economics of eastern black walnuts agroforestry practices: Nut production in relation to genotype and tree size	Economic and Social Aspects
Robert	Brook	Tuesday	Enforced reverse phenology for dry season productivity in trees	Biophysical Aspects
Johann	Bruhn	Monday	Shiitake Mushroom Cultivation In Midwestern Agroforestry	Tree Domestication and Management

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Johann	Bruhn	Monday	Agroforestry Mushroom Cultivation Research at the University of Missouri	Tree Domestication and Management
Alicia	Buergler	Tuesday	Forage Production and Nutritive Value within a Temperate Silvopasture System	Biodiversity, Eco-agriculture, and Homegardens
Leonida A.	Bugayong	Monday	Government Policy as Determinant of Local Agroforestry Practices in the Philippines	Tree Domestication and Management
Rumila	Bullecer	Monday	Coconut-Based Agroforestry Farming Systems in Central Philippines	Tree Domestication and Management
Rumila	Bullecer	Monday	Regrowing Forest-Confined Indigenous Timbers in Marginal Karst Areas	Tree Domestication and Management
Paul	Burgess	Tuesday	Effects of silvoarable management practices in the UK on ground-active invertebrates	Biodiversity, Eco-agriculture, and Homegardens
Paul	Burgess	Tuesday	The development of an economic model of arable, agroforestry and forestry systems	Economic and Social Aspects
Paul	Burgess	Tuesday	The development and application of bio-economic modelling for silvoarable systems in Europe	Economic and Social Aspects
David	Burner	Tuesday	Influence of Alley Crop Environment on Orchardgrass and Tall Fescue Herbage	Biophysical Aspects
David	Burner	Tuesday	Diurnal Effects on Nutritive Value of Alley Cropped Orchardgrass Herbage	Biophysical Aspects
Richard	Busaule	Monday	Improvement on Rural Livelihoods	Adoption, Food Security, and Poverty Alleviation
Rowena	Cabahug	Monday	Convergence of Agroforestry Capability Building: Lessons Learned and Insights Gained	Semiarid Regions, Soil Fertility, AF Education
Daniel	Callo-Concha	Tuesday	Carbon Sequestration by Amazonian Agroforestry Systems	Biophysical Aspects
Daniel	Callo-Concha	Tuesday	Environmental Services by Agroforestry Systems; a local approach	Biophysical Aspects
Daniel	Callo-Concha	Tuesday	Carbon sequestration by (Citrus + sp) Agroforestry Systems in Veracruz, Mexico	Biophysical Aspects
Arsenio	Calub	Monday	Enhancing Food Security With Livestock in Agroforestry Systems	Adoption, Food Security, and Poverty Alleviation
Leni	Camacho	Tuesday	Economic Valuation Of Biodiversity Conservation in the Makiling Forest Reserve (MFR), Philippines	Biodiversity, Eco-agriculture, and Homegardens

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Leni	Camacho	Tuesday	Valuation and Conservation of the Philippine Tropical Forest	Economic and Social Aspects
Leni	Camacho	Tuesday	Values Of Forest Products In The Makiling Forest Reserve, Philippines	Economic and Social Aspects
Oscar	Cardenas	Monday	Spontaneous Agroforestry Adoption: Transforming Shifting Cultivation Areas & Degraded Grasslands into Productive Agroforestry Farms	Adoption, Food Security, and Poverty Alleviation
Lise	Caron	Monday	Bachelor Programme in Agroforestry : a premiere in Canada	Semiarid Regions, Soil Fertility, AF Education
Yolima	Carrillo	Tuesday	A soil food web model of N in a Georgia alley cropping system	Biophysical Aspects
Jose Alan A.	Castillo	Tuesday	Biodiversity assessment of selected agroforestry farms in the Mt. Makiling Forest Reserve, Philippines	Biodiversity, Eco-agriculture, and Homegardens
Jose Alan A.	Castillo	Tuesday	Silvopasture: A Touch of Philippine Experience	Economic and Social Aspects
Mario	Chacón León	Tuesday	Liv e fences and connectivity in fragmented neotropical landscapes	Biodiversity, Eco-agriculture, and Homegardens
Germán	Chapi Yuco	Tuesday	Commercial Agroforestry: IPHAE's proposal for community development in the northern Bolivian Amazon	Economic and Social Aspects
Lalitkumar	Chaudhari	Tuesday	Ecoagriculture and application of agroforestry for the urban waste management	Biodiversity, Eco-agriculture, and Homegardens
Regis	Chikowo	Monday	Mineral N dynamics, leaching and nitrous oxide losses under maize following two-year improved fallows on a sandy loam soil in Zimbabwe	Semiarid Regions, Soil Fertility, AF Education
Richard	Chintu	Monday	Propagation and Management of Gliricidia Sepium Planted Fallows in Sub-humid eastern Zambia	Semiarid Regions, Soil Fertility, AF Education
Richard	Chintu	Monday	Soil nitrogen dynamics in coppicing and non-coppicing planted tree fallows	Semiarid Regions, Soil Fertility, AF Education
Teddy S	Chirwa	Tuesday	Ev aluation of mixed planted-fallows of non-coppicing tree species on a ferric luvisols	Biophysical Aspects
Maitreyee	Choudhury	Tuesday	Indigenous Knowledge and Agroforestry Practices in the Eastern Himalayas, India	Economic and Social Aspects

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Pranab	Choudhury	Monday	Evaluation of Hedgerows of <i>Indigofera zollingeriana</i> Miq on Degraded Hill Slopes in the Sub-Humid Tropics of India	Tree Domestication and Management
Jason	Cochran	Monday	Exploring the effectiveness of the promoter model as a means of integrating agroforestry adoption in Veraguas, Panama	Adoption, Food Security, and Poverty Alleviation
Leah	Cohen	Monday	The Impacts of Illness on Livelihoods and Household Coping Strategies in Western Kenya	Adoption, Food Security, and Poverty Alleviation
Carlos	Contreras Marquez	Monday	Proposal for the Creation of a National Center of Research in Agroforestry Systems in Venezuela	Adoption, Food Security, and Poverty Alleviation
Loan	Creanga	Tuesday	Electromagnetic Fields Influence In Oak Seedlings	Biophysical Aspects
Dean	Current	Monday	Managing Cattle and Timber for Profit: Silvopasture Systems in Minnesota	Tree Domestication and Management
Hamed	Daly-Hassen	Tuesday	Sustainability Sets of Indicators for Impact Assessment of Agro-forestry Development Projects in Tunisia	Economic and Social Aspects
Annapurna Nand Das	Das	Tuesday	Private Tree Growing and Its Market Development for Sustaining Rural Livelihoods and Poverty Reduction in Nepal	Economic and Social Aspects
Janendra	De Costa	Tuesday	Transpiration of tree species in different vertical layers of a multi-layered home garden in Central Sri Lanka	Biodiversity, Eco-agriculture, and Homegardens
Janendra	De Costa	Tuesday	Evaluation of Contour Hedgerows as a Means of Ensuring Sustainability of Tea Yields in the Sloping Highlands of Sri Lanka	Biophysical Aspects
Janendra	De Costa	Tuesday	Potential of Contour Hedgerow Intercropping for Ensuring Sustainable Annual Crop Production on Sloping Lands in the Upper Mahaweli River Catchment in Sri Lanka	Biophysical Aspects
Catherine	de Luna	Tuesday	Making Farmers as Partners in Agroforestry Technology Development	Economic and Social Aspects
Winston	De Silva	Monday	Agroforestry development in Sri Lanka	Adoption, Food Security, and Poverty Alleviation

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Jorge	de Souza	Tuesday	Biodiversity of <i>Trichodema stromaticum</i> and biological control of the witches' broom pathogen in cacao agroforestry systems in Bahia, Brazil	Biodiversity, Eco-agriculture, and Homegardens
Zélia Maria	de Souza Castilhos	Tuesday	Silvopastoral System using Black Wattle and Warm-Season Pastures in Southern Brazil: Wood Production and Beef Steer Performance	Biophysical Aspects
Mangala	De Zoysa	Tuesday	Growing <i>Gliricidia</i> under Coconut for Generation of Dendro-Thermal Power in Sri Lanka: Costs, Benefits and Adoption	Economic and Social Aspects
Sherri	DeFauw	Tuesday	Hydrodynamics of an Experimental Silvopastoral Field in the Ozark Plateau of Northwestern Arkansas, USA	Biophysical Aspects
Sherri	DeFauw	Tuesday	Hydrologic Influences on the Growth of Young Grafted Black Walnut Trees	Biophysical Aspects
Denis	Depommier	Tuesday	Developing MPTs Information system and agroforestry models based on local knowledge in South India	Economic and Social Aspects
A. S.	Devakumar	Monday	An improved nursery practice for enhancing the initial growth rates of <i>Garcinia gummigutta</i>	Semiarid Regions, Soil Fertility, AF Education
Balram	Dhakal	Monday	Contribution of Agroforestry to Rural Livelihoods: Experience from Nepal	Adoption, Food Security, and Poverty Alleviation
Lokendra Purush	Dhakal	Monday	Can Genetic Improvement of Sissoo ( <i>Dalbergia sissoo</i> Roxb) Provide Economic Benefits to Tree Planting Farmers in Nepal	Tree Domestication and Management
Ravinder	Dhillon	Monday	Biodiversity in neem: The potential tree for agroforestry	Tree Domestication and Management
Shiv Kumar	Dhyani	Tuesday	Agroforestry Interventions for Watershed Development in India: A Perspective for Next 25 Years	Economic and Social Aspects
Luisa	Díaz	Monday	Implantation of Sylvan Systems with Timber-Yielding Species of Natural Regeneration.	Tree Domestication and Management

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Stewart	Diemont	Tuesday	Lacandon May a Agroforestry in Chiapas, Mexico: Nematode concentration and plant community in traditional and non-traditional plots at three successional stages	Economic and Social Aspects
Alain Russ	Dimzon	Tuesday	Agroforestry-Based Microfinance As Entry Point in Enterprise Development: The Guimaras, Philippines Experience	Economic and Social Aspects
Alain Russ	Dimzon	Tuesday	Promoting Good Governance in Agroforestry Programs	Economic and Social Aspects
Pradeepmani A.	Dixit	Tuesday	Small Fam Agroforestry Systems as Potential Repositories for Endangered Biodiversity Resources in Nepal	Biodiversity, Eco-agriculture, and Homegardens
Pradeepmani A.	Dixit	Tuesday	Reclaiming Degraded River Affected Lands by the Women: A Case Study of Kair Khola, Chitwan, Nepal	Economic and Social Aspects
Robert	Dixon	Tuesday	Land Imprinting Specifications for Conservation Seeding and Planting in Agroforestry	Biodiversity, Eco-agriculture, and Homegardens
Josefina	Dizon	Monday	Agroforestry For Upland Livelihood: The Case of MFR Farmers in the Philippines	Adoption, Food Security, and Poverty Alleviation
Guy Patrice	Dkamela Mbeche	Monday	Agro-forestry Challenges Among Equatorial African Hunter-gatherers: The case of the Baka Pygmies in East Cameroon	Adoption, Food Security, and Poverty Alleviation
A S	Dogra	Monday	Growth and Productivity of Poplar Based Agri-Silviculture System for Diversification and Food Security in North-west India	Adoption, Food Security, and Poverty Alleviation
Mike	Dosskey	Tuesday	The Future of Agroforestry: Reconnecting Urban and Rural Communities	Biophysical Aspects
Rosemary	du Preez	Monday	Identification & domestication of selected indigenous fruits in South Africa	Tree Domestication and Management
Dilfuza	Egamberdiyeva	Monday	Importance of Inoculated Beneficial Bacteria on Growth of Pine and Birch Seedlings	Tree Domestication and Management
Dilfuza	Egamberdiyeva	Tuesday	Improving The Growth of Soybean in Semi- Arid Regions by Microbial Inoculation	Biodiversity, Eco-agriculture, and Homegardens

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Robert	Eidus	Monday	Ginseng production utilizing natural fungicides	Tree Domestication and Management
Alexis Bide	Ejelle-Ndille	Monday	AGROFORESTRY AS A MEANS TO CONSERVE GNETUM AFRICANA, VOACCANGA AFRICANA, PRUNUS AFRICANA AND THE ANCISTROCLADUS KORUPENSIS IN THE MT. CAMEROON FOREST REGION AND THEIR STATUS TO THE COMMUNITY	Adoption, Food Security, and Poverty Alleviation
Boyzibu	Ekhassa	Tuesday	THE IMPACT SOCI-ECONOMIC OF PLANTING THE ACACIAS ON THE INCOME OF LOCAL COMMUNITIES AROUND THE NATIONAL PARKS AT DEMOCRATIC REPUBLIC OF CONGO	Biodiversity, Eco-agriculture, and Homegardens
Edward	Ellis	Monday	The Southeastern Agroforestry Decision Support System (SEADSS): An On-Line Application for Tree and Shrub Selection and Agroforestry Decision Making	Semiarid Regions, Soil Fertility, AF Education
Bodil	Elmqvist	Monday	The Vulnerability of Traditional Agroforestry Systems - A Comparison of the Gum Arabic Livelihood Strategy Before the 1984 Drought to that of the Present in Kordofan, Sudan	Semiarid Regions, Soil Fertility, AF Education
Seyed F.	Emadian	Monday	Evaluation of Cottonwood (Populus deltoides) intercropping with Watemelon (Citrullus v ugaris) and Kolza (Brassica Napus L) Five Years after Establishment	Tree Domestication and Management
Colin	Everson	Monday	The Effect Of Agroforestry Species On Rural Cropping Systems: Part II. Soil Water	Tree Domestication and Management
Terri	Everson	Monday	Agroforestry In A Temperate, Rural Cropping System: Part I. Fodder Production	Tree Domestication and Management
Angelito	Exconde	Monday	Methods of Determining the Sustainability of Agroforestry Land Use Systems	Adoption, Food Security, and Poverty Alleviation
Ike	Ezenwa	Monday	Forage and cattle production in slash pine-bahiagrass silvopasture in south central Florida	Adoption, Food Security, and Poverty Alleviation

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Oluwole	Fatunbi	Monday	Foliage Of Locally Available Trees As Green Manure In The Northern Guinea Savannah Of Nigeria	Semiarid Regions, Soil Fertility, AF Education
Elhadji	Faye	Monday	The improved fallow role in the satisfaction of fuelwood needs of a Senegalese peanut basin semi-urban area	Semiarid Regions, Soil Fertility, AF Education
Elhadji	Faye	Tuesday	The role of biological improvement in the building of an Atriplex-based silvopastoral system in the Senegalese saline ecosystems	Biophysical Aspects
Charles	Feldhake	Tuesday	Forage production under and adjacent to Robinia pseudoacacia in central Appalachia, West Virginia	Biophysical Aspects
Maia Antonia	Fernández	Tuesday	Agroforestry Development in Cuba	Economic and Social Aspects
Ulrich	Flender	Tuesday	Agroforestry - a key for Conflict Resolution in different land and tree tenure systems in sustainable Forest Management in The Gambia	Economic and Social Aspects
NJI	Foleven Henry	Monday	Small Farm soil Fertility Management Strategies	Semiarid Regions, Soil Fertility, AF Education
Noël	Fonton	Monday	Distribution Model of dendrometrical parameters of dominant species stands in natural forest	Tree Domestication and Management
DeAnn	Frederick	Tuesday	Effect of Forage Species and Tree Type on Tree Establishment and Nutritive Value of Hay Crops in an Alley-Cropped System	Biodiversity, Eco-agriculture, and Homegardens
Nadigara Rudrappa	Gangadharappa	Monday	Marketing Behaviour and Information Source Consultancy pattern of Farmers Practicing Farm Forestry	Adoption, Food Security, and Poverty Alleviation
Francisco	Garcés	Tuesday	Starting Small: A safer Approach for the Promotion and Implementation of Agroforestry Projects	Economic and Social Aspects
Rasmo	Garcia	Monday	In Situ Management of Sabiá (Mimosa Caesalpinifolia Benth) for Simultaneous Production of Wood and Forage in a Silvopastoral System	Semiarid Regions, Soil Fertility, AF Education

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Eustolia	García	Monday	Management effects on holm oak production, regeneration and biodiversity of dehesa agroforestry systems in Spain: a multi-level approach for assessing ecological sustainability	Semiarid Regions, Soil Fertility, AF Education
Stanley	Gathumbi	Monday	Assessment of Subsoil Nitrogen Acquisition, N <sub>2</sub> fixation and N Cycling by Legumes in Mixed Stands in Tropical Farming Systems	Semiarid Regions, Soil Fertility, AF Education
Mario	Gauthier	Tuesday	USE OF THE "TAUNGYA" AGROFORESTRY SYSTEM IN GUINEAN CLASSIFIED FORESTS	Biophysical Aspects
André	GAVALAND	Tuesday	Improving growth and nutritional status of high valuable broadleaf species with intercropping in south-west of France	Biodiversity, Eco-agriculture, and Homegardens
Krishnan Nair	Geetha	Tuesday	Integrated Farming in Homegardens	Biodiversity, Eco-agriculture, and Homegardens
Krishnan Nair	Geetha	Tuesday	Modeling Agroforestry Homegardens in Kerala	Biodiversity, Eco-agriculture, and Homegardens
CHEKUIMO TAGNE	GEORGES HERBERT	Monday	Fractal Patterns in Species Distributions of Some British Scarce Plants	Tree Domestication and Management
Noli	Gerona	Monday	ADOPTION OF AGROFORESTRY TECHNOLOGIES IN DINGLE, ILOILO, PHILIPPINES	Adoption, Food Security, and Poverty Alleviation
A. S.	Gill	Monday	Rainfed Agroforestry System for the Semi Arid Sub Tropics of India	Semiarid Regions, Soil Fertility, AF Education
Jagdeep	Gill	Monday	Forest and People's livelihood system	Adoption, Food Security, and Poverty Alleviation
Jagdeep	Gill	Monday	Agroforestry in Kandi/Semi arid region of J&K State of India	Adoption, Food Security, and Poverty Alleviation
Jagdeep	Gill	Monday	Cropping system and its relationship with water sources of J&K State	Tree Domestication and Management
Jagdeep	Gill	Tuesday	Rural Planning in India for Sustainance: Need of the Hour	Economic and Social Aspects
Rishi	Gill	Tuesday	Insect-Resistant Transgenic Poplar as a Better Candidate Tree for Eco-agriculture	Biodiversity, Eco-agriculture, and Homegardens
Lanka	Giri Rao	Monday	Studies On Mango Based Agrihorti Pastoral Systems Under Rainfed Conditions For Overall Sustainability Of The Production System	Semiarid Regions, Soil Fertility, AF Education

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Grigorij	Gladun	Monday	Efficiency of shelterbelts from exotic arboraceous species on dark-kashtanea soils of Prisivashya	Semiarid Regions, Soil Fertility, AF Education
Ronald	Gonzalez	Tuesday	The Boom of Living Fences with Teak (Tectona grandis L.F.) in Venezuela: Silvicultural and Financial Aspects	Economic and Social Aspects
Julian	Gonzalo	Tuesday	Economical Analysis of the Mediterranean Agroforestry Systems	Economic and Social Aspects
Dalip	Gosain	Tuesday	SUSTAINABLE DEVELOPMENT IN WATERSHED AREA OF ROPAR DISTRICT OF PUNJAB	Biophysical Aspects
Daniel	Grande	Monday	Importance of Fodder Trees in The Silvopastoral Systems of The Mountain Region of Tabasco, Mexico	Tree Domestication and Management
Daniel	Grande	Monday	Evaluation of Potential Tropical Multipurpose Trees for Silvopastoral Systems in Tabasco, Mexico	Tree Domestication and Management
Daniel	Grande	Tuesday	Importance and Sustainability Problems of Tzotzil Sheep Production System	Biodiversity, Eco-agriculture, and Homegardens
Holger	Gruenewald	Tuesday	Alley Cropping as a New Land Use Form for Post-Mining Landscapes	Biophysical Aspects
Sylvie	Guilleme	Tuesday	The farmers and their homestead in Kerala (India), considering the diversity for sustainable land use	Biodiversity, Eco-agriculture, and Homegardens
Anu	Gupta	Tuesday	Women and agroforestry adoption in the Northwest Himalayas, India	Economic and Social Aspects
Hemant	Gupta	Tuesday	Agroforestry and scope of organic farming for sustainable livelihoods in India	Biodiversity, Eco-agriculture, and Homegardens
Hemant	Gupta	Tuesday	An economic analysis of Poplar based Agroforestry system in India	Economic and Social Aspects
Hemant	Gupta	Tuesday	Policy and legal constraints for agroforestry development in the Northwest Himalayas, India	Economic and Social Aspects
Lalit Mohan	Gupta	Tuesday	Stability of valepotriates under different storage conditions in rootstock of Indian Valerian (Valeriana jatamansi Jones)	Biodiversity, Eco-agriculture, and Homegardens
Monika	Gupta	Tuesday	Commercial Cultivation of Medicinal and Aromatic Plants through Agro-forestry	Biodiversity, Eco-agriculture, and Homegardens

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Rosemary	Gutierrez	Monday	Genetic Diversity of Acid Tolerant Rhizobia of Phaseolus vulgaris L. from the Intensively Cropped Soils of La Trinidad, Benguet, Philippines	Tree Domestication and Management
Javier	Gutiérrez Ramírez	Tuesday	Economic Evaluation of Agroforestry Investment in the South Basin Watershed of lake Managua, Nicaragua	Economic and Social Aspects
Frank	Habineza	Monday	AGROFORESTRY EFFORTS IN RWANDA	Adoption, Food Security, and Poverty Alleviation
Solomon	Haile	Monday	Analysis of Agroforestry Parkland System in Eritrea	Semiarid Regions, Soil Fertility, AF Education
Girma	Hailu	Monday	Pest management research of improved fallow technologies in western Kenya	Semiarid Regions, Soil Fertility, AF Education
Mohd Norowi	Hamid	Tuesday	Temporal and spatial patterns in ant populations in rubber-morinda ecosystem and their value as ecological indicator	Biodiversity, Eco-agriculture, and Homegardens
Arun	Handa	Monday	VEGETATIVE PROPAGATION OF IMPORTANT AGROFORESTRY TREE SPECIES OF SEMI ARID TROPICS OF INDIA	Tree Domestication and Management
Mohammed Sayeedul	Haque	Tuesday	Credit based Agroforestry Projects for Rural Prosperity in India	Economic and Social Aspects
Yuta	Harago	Tuesday	Modeling and Transitions of Land Use Strategies among Small Farmers in the Amazon	Economic and Social Aspects
Jean-Michel	Harmand	Tuesday	Changes in below ground carbon stocks during the rotation "tree improved fallow – crops" in the dry tropics of Cameroon	Biophysical Aspects
Richard	Harper	Tuesday	Fusing Regional Soil and Climatic Data With Pedotransfer Functions to Estimate Wood Production, Carbon Sequestration and Recharge Reduction	Biophysical Aspects
Celia	Harvey	Monday	Ecological and productive roles of live fences in tropical agricultural landscapes	Tree Domestication and Management
Charlie	Heatubun	Monday	Manokwari Betel Nut (Areca sp.): A New Commodity for Agroforestry in New Guinea	Tree Domestication and Management
Charlie	Heatubun	Tuesday	The Use of Native Plants to Promote Agroforestry Program in New Guinea	Biodiversity, Eco-agriculture, and Homegardens

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Charlie	Heatubun	Tuesday	Palms Diversity and Agroforestry in New Guinea	Biodiversity, Eco-agriculture, and Homegardens
Prakash	Hebbar	Tuesday	Public Private Partnership to Integrate Ecologically Based Fungal Disease Management Strategy in Cacao – Overview of Current Efforts	Biodiversity, Eco-agriculture, and Homegardens
Ismael	Hernandez	Tuesday	Successful Extension Models of Animal Production in Silvopastoral Systems	Economic and Social Aspects
Edward	Herre	Tuesday	Fungal endophytes limit pathogen damage in a tropical tree	Biodiversity, Eco-agriculture, and Homegardens
Christine	Holding Anyonge	Monday	Matching Demand and Supply For Fam Sourced Timber - results of business census and households survey from Mount Kenya region	Tree Domestication and Management
A.T.M. Rafiqul	Hoque	Monday	Study of Plant Species Diversity , Management Techniques in the Traditional Homegardens and Their Contribution in Rural Livelihood of A Forest Rich Area of Bangladesh	Tree Domestication and Management
A.T.M. Rafiqul	Hoque	Monday	Species Composition, Utilization And Silvicultural Practices In Homegardens Of Chandanaish Upazila, Chittagong District	Tree Domestication and Management
Lewis	Hove	Tuesday	Tree foliage polyphenolics and nitrogen use in crop-livestock systems of southern Africa: strategies for increasing efficiency	Biophysical Aspects
Zahari Bin	Ibrahim	Monday	Rehabilitation of the Tropical Forest through Enrichment Planting: An Effective Technique for the Sustainable Regeneration of Logged-over Forest in Peninsular Malaysia	Tree Domestication and Management
Jesús Manuel	Iglesias Gómez	Monday	Contribution of the Grasses and Forages Experimental Station "Indio Hatuey " to the development of Agroforestry Systems in Cuba. Aspects of Animal Production	Adoption, Food Security, and Poverty Alleviation
Olga Vanessa	Illescas Contreras	Tuesday	Bush Bean as an Associated Crop for Commercial Apple Orchards in Guatemala	Biophysical Aspects

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Marney	Isaac	Tuesday	Temporal changes in carbon and nitrogen in cacao ( <i>Theobroma cacao</i> Linn.) multistrata agroforestry systems: a chronosequence of pools and fluxes	Biophysical Aspects
Mohammad Nazrul	Islam	Tuesday	Indigenous Agro-Forestry Practices in Bangladesh	Economic and Social Aspects
Uwem	Ite	Tuesday	Tree Integration in Homestead Farms in Southeast Nigeria: Propositions and Evidence	Biodiversity, Eco-agriculture, and Homegardens
Michael	Jacobson	Monday	An Assessment of Indigenous Agroforestry Practices in the Limpopo Province of South Africa	Semiarid Regions, Soil Fertility, AF Education
Michael	Jacobson	Tuesday	Economics of a Novel Temperate Agroforestry System in Pennsylvania: The Potential for Integrated Land Management	Economic and Social Aspects
Yogesh	Jadhav	Tuesday	Agroforestry Initiatives For Rural Livelihoods Through Sustainable Management Of Medicinal Plants In Central India	Biodiversity, Eco-agriculture, and Homegardens
Md. Sarwar	Jahan	Monday	Opinion of the Farmers on Effectiveness of Agroforestry towards Sustainable Agricultural Development	Adoption, Food Security, and Poverty Alleviation
Bashir	Jama	Monday	Coppicing fallows: a new innovation for smallholder soil fertility management in sub-humid Africa	Semiarid Regions, Soil Fertility, AF Education
Lalit Kumar	Jha	Monday	Study on growth and management of Bamboo based agroforestry system to rehabilitate degraded jhum land in North eastern India	Adoption, Food Security, and Poverty Alleviation
Henry	Jiménez	Tuesday	Sustainability of Colombian Sugarcane Agroindustry Through Agroforestry Practices	Economic and Social Aspects
Henry	Jiménez	Tuesday	Colombian Coffee Agroforestry	Economic and Social Aspects
Guillermo	Jimenez-Ferrer	Monday	Fodder value of farm trees in fragmented landscapes in Chiapas, Mexico	Tree Domestication and Management
Atul	Jindal	Monday	Impact of Regulatory mechanism on Agroforestry systems: the changing face of rural India	Adoption, Food Security, and Poverty Alleviation

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Atul	Jindal	Monday	Forestry Education and Rural Livelihoods: Strategic Linkages for Sustainable Agroforestry Practices	Semiarid Regions, Soil Fertility, AF Education
Dechasa	Jiru	Monday	Contribution of Agroforestry in Food, Feed and Wood self-sufficiency and sustainability in Rural Livelihood in Ethiopia	Adoption, Food Security, and Poverty Alleviation
Dawend	Jiwan	Monday	SWOT Analysis of some Agroforestry systems implemented in Sarawak, Malaysia and their future directions	Adoption, Food Security, and Poverty Alleviation
Carl	Jordan	Tuesday	Alley Cropping for Mulch Production: Potential for Organic Farms of Southeastern U.S.	Biodiversity, Eco-agriculture, and Homegardens
Nirmal	Joshee	Tuesday	Scutellaria: A Non-Timber Forest Product of Great Medicinal Potential	Biodiversity, Eco-agriculture, and Homegardens
Scott	Josiah	Tuesday	Market-Driven Conservation: Diversifying North American Farm Enterprises By Producing Specialty Woody Crops in Agroforestry Systems	Economic and Social Aspects
Peediaka John	Joy	Monday	Alston trees (Ailanthus triphysa Dennst.) for Kerala Homesteads	Tree Domestication and Management
Nkashama	Kabaluapa	Tuesday	Runoff, Sediment and Nutrient Losses as Affected by Alley Cropping in North Alabama	Biophysical Aspects
Gillian	Kabwe	Tuesday	Farmer Participation in Scaling-up of Agroforestry Technologies in Zambia	Economic and Social Aspects
Gillian	Kabwe	Tuesday	Farmer Tours and Exchange Visits as Impact Tools for Agroforestry Technologies	Economic and Social Aspects
Saliha	Kadi-Bennane	Tuesday	The thickness rays variation of Cedrus atlantica M. in artificial plantation	Biodiversity, Eco-agriculture, and Homegardens
Maguette	Kaire	Tuesday	Carbon Sequestration in woody biomass of fallows in soudanian zone of Senegal	Biophysical Aspects
Hua	Kang	Tuesday	Hedgerow pruning effects on alley cropped maize: Light interception, water relations, and yield	Biophysical Aspects

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Ertan	Karabiyik	Monday	The Project for the Development of Community Forestry Methods Appropriate for Turkey "Community Forestry Project" Experience in Sinop/Durağan and Erzurum/Uzundere	Adoption, Food Security, and Poverty Alleviation
Amrit Babu	Karki	Tuesday	Community Based Tourism - (A case study from Bagmare Community Forest, adjacent to Royal Chitwan National Park, mid-low land, Nepal)	Economic and Social Aspects
Rupam	Kataki	Monday	Biomass yield and energy value of some agro-forestry tree species of north-east India	Tree Domestication and Management
Cuthbert.A.T	Katsvanga	Tuesday	Effectiveness of using two natural herbs, Lippia javanica and Tagetes minuta in controlling aphids on Brassica capitata	Biodiversity, Eco-agriculture, and Homegardens
Rajesh	Kaushal	Tuesday	Above and below ground interactions in morus-wheat based traditional agroforestry system in western Himalayas of India	Biophysical Aspects
Bocary	Kaya	Monday	Baobab (Adansonia digitata) Food Banks in Mali: When a Huge Tree Becomes a Garden Vegetable	Adoption, Food Security, and Poverty Alleviation
Edouard	Kengni	Monday	Food value opportunities for mitigating rural poverty and conserving forest biodiversity in West and Central Africa: case of non-timber forest products	Adoption, Food Security, and Poverty Alleviation
Elisabeth	Kerkhoff	Tuesday	Agroforestry for Income Generation and Conservation in the Eastern Himalayas	Biodiversity, Eco-agriculture, and Homegardens
Majda	Khalil Suleiman	Tuesday	Greenery in the State of Kuwait	Economic and Social Aspects
Md Abu Naser	Khan	Monday	Agroforestry Adoption: Current Practices And Avenues For Development	Adoption, Food Security, and Poverty Alleviation
Rupendra	Khandwe	Monday	Grow Buchanania lazan spreng in Agroforestry system to Bring Prosperity to Farmers	Adoption, Food Security, and Poverty Alleviation
Anathbandhu	Khara	Monday	Investigations on growth and yield pattern of different alley crops under agroforestry	Adoption, Food Security, and Poverty Alleviation
Neelam	Khare	Monday	Allelopathic effect of Leucaena leucocephala on germination and growth of intercrops	Tree Domestication and Management

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Damase P.	Khasa	Tuesday	Selection of <i>Iv ingia gabonensis</i> strains for production and service functions in the Congo basin	Biophysical Aspects
Maggie	Kisaka-Lwayo	Monday	Agroforestry and Rural Livelihoods: The Case of Western Kenya	Adoption, Food Security, and Poverty Alleviation
James L.	Kiyiapi	Tuesday	Influence of Tenure Regimes on Management of Tree Resources and Landscapes Adjacent to Protected Areas: Some Examples from East Africa	Economic and Social Aspects
Ravinder	Kohli	Tuesday	Ecological Status of Medicinal and Aromatic plants of Haryana State, India	Biodiversity, Eco-agriculture, and Homegardens
Ravinder Kumar	Kohli	Monday	Effect of Shelterbelts of Exotic Trees on the Growth and Yield of Wheat in Agroecosystems	Adoption, Food Security, and Poverty Alleviation
Girish	Korwar	Monday	Participatory Development of Agroforestry models for improved livelihoods in semiarid India	Semiarid Regions, Soil Fertility, AF Education
Michael	Ksenofontov	Tuesday	Ecological and Economical Effect from the System of Forest Shelterbelts Introduction	Economic and Social Aspects
	Kum Kum	Tuesday	Value addition to the Agroforestry tree species through Vermitechnology	Economic and Social Aspects
B. Mohan	Kumar	Tuesday	Galangal ( <i>Kaempferia galanga</i> ) Growth and Productivity Related to Light Transmission in Single-strata, Multistrata and 'No Over Canopy' Systems in Kerala, India	Biodiversity, Eco-agriculture, and Homegardens
B. Mohan	Kumar	Tuesday	Root Competition for Phosphorus between Coconut Palms and Interplanted Dicot Trees along a Soil Fertility Gradient	Biophysical Aspects
Chetan	Kumar	Tuesday	Farm forestry for the market: do farmers have a choice?	Economic and Social Aspects
SUSHIL	KUMAR	Tuesday	LEGAL ISSUES INVOLVED IN AGRO-FORESTRY DEVELOPMENT IN HIMACHA PRADESH: A STUDY	Economic and Social Aspects
Sushil	Kumar	Tuesday	Women in Agro-forestry	Economic and Social Aspects
Retno	Kusumaningtyas	Tuesday	Agroforestry for Nature Conservation A Case Study of Javanese Home Gardens in Lampung Province, Sumatra	Biodiversity, Eco-agriculture, and Homegardens

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Freddie	Kwesiga	Monday	Reviewing Agroforestry Technologies through an HIV/AIDS Lens: opportunities and benefits of agroforestry to mitigate the impacts of HIV/AIDS in southern Africa	Adoption, Food Security, and Poverty Alleviation
Nathalie	Lamanda	Monday	Soil Organic Matter in Coconut-based Agroforestry Systems in Vanuatu: a Key to Sustainability?	Semiarid Regions, Soil Fertility, AF Education
Nathalie	Lamanda	Monday	Characterization of Coconut-based Agroforestry Systems in Melanesia, a Prerequisite for their Agroecological Evaluation	Tree Domestication and Management
Nathalie	Lamanda	Tuesday	Using 3D Architectural Models for Evaluation of Smallholder Coconut-based Agroforestry Systems	Biophysical Aspects
Mario	Landi	Monday	Silvopastoral Systems for recovery of degraded pasture on rolling topography of the Atlantic Forest Biome. Brazil	Tree Domestication and Management
Mario	Landi	Monday	Agroforestry practices for restoration of degraded pasture and water conservation in the Atlantic forest Biome of Brazil	Tree Domestication and Management
Leila	Landicho	Monday	THE STATE OF AGROFORESTRY EDUCATION IN THE PHILIPPINES	Semiarid Regions, Soil Fertility, AF Education
Marilyne	Laurans	Tuesday	Three-dimensional tree architectural analysis and modelling to study biophysical interactions	Biophysical Aspects
Johannes	Lehmann	Tuesday	Carbon sequestration in soils under agroforestry	Biophysical Aspects
Camille	Lelong	Tuesday	Understanding the Spatial Structure of Agroforestry Systems using Very High Resolution Remote Sensing: an Application to Coconut-based Systems in Melanesia	Biophysical Aspects
Camille	Lelong	Tuesday	Developing New Tools for the Management of Tropical Associated Crops : Contribution of Satellite Very High Resolution Mapping for Coffee Plantations Assessment in Uganda	Biophysical Aspects

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Mulugeta	Lemenih	Monday	Gum and Aromatic Resin Producing Trees and Shrubs for Agroforestry Based Development of Dry Lands in Africa	Semiarid Regions, Soil Fertility, AF Education
Joyce	Lepetu	Tuesday	Sustainable forest management: stakeholder approach to strategic forest management planning in Chobe Forest Reserve, Botswana	Biophysical Aspects
Roland	Lesseps	Tuesday	Study-circle Promotion of Agroforestry Techniques among Zambian Small-scale Farmers	Economic and Social Aspects
Chung-Ho	Lin	Monday	Ground Cover Selection for Herbicides Remediation in Agroforestry Riparian Buffer	Tree Domestication and Management
Marília	Locatelli	Tuesday	Agroforestry systems implantation in Amazon region through agroforestry districts creation	Economic and Social Aspects
Aleli	Luna	Monday	Documentation of Farmer-Based Extension and Technology Promotion Strategies: A Case of 1:4 Poonc Agroforestry in Silang, Cavite, Philippines	Adoption, Food Security, and Poverty Alleviation
Paramu	Mafongoya	Tuesday	Species diversity and ecosystem function in improved fallows	Biodiversity, Eco-agriculture, and Homegardens
Damasa	Magcale-Macandog	Monday	Food security of agroforestry system farmers in the degraded soils of Claveria, Northern Mindanao	Adoption, Food Security, and Poverty Alleviation
Damasa	Magcale-Macandog	Monday	Indigenous soil fertility management strategies in smallholder farms in the Cordillera uplands of Northern Philippines	Semiarid Regions, Soil Fertility, AF Education
Pearmsak	Makarabhirom	Monday	Agroforestry farmer school	Semiarid Regions, Soil Fertility, AF Education
Wilkson	Makumba	Tuesday	Long-term Impact of Gliricidia-maize Simultaneous Intercropping Systems on Carbon Sequestration	Biophysical Aspects
George (Bud)	Malone	Tuesday	Planting Trees Around Poultry Farms: A Proactive Environmental Initiative	Economic and Social Aspects
Uttam Kumar	Mandal	Monday	Soil Quality under Agroforestry and Traditional Systems in Semiarid Tropical Andhra Pradesh, India	Semiarid Regions, Soil Fertility, AF Education

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Sayed Hamid	Matinkhah	Tuesday	Characterization of Homegardens; A case study in Kohkiluy e-va-Boyerahmad, Iran	Biodiversity, Eco-agriculture, and Homegardens
Peter	May	Tuesday	Financial and technical viability of agroforestry systems for carbon sequestration in small farm areas in Northwest Mato Grosso, Brazil	Biophysical Aspects
Andrea Corinna	Mayer	Tuesday	Silvopastoral systems in the Alps: effects of cattle grazing on biodiversity and forest structure	Biodiversity, Eco-agriculture, and Homegardens
Walter	Mayer	Monday	AGROffice - an Integrated Farm to Fork Solution	Adoption, Food Security, and Poverty Alleviation
Robert	McGraw	Tuesday	Evaluation of Inga edulis and I. samanensis for Firewood and Mulch Production in an Organic Corn Alley-Cropping Practice in the Humid Tropics of Costa Rica	Biodiversity, Eco-agriculture, and Homegardens
Robert	McGraw	Tuesday	Alfalfa growth, quality, maturation, and root total nonstructural carbohydrate concentration as affected by three light intensities	Biodiversity, Eco-agriculture, and Homegardens
Madhusudan	Mehta	Tuesday	Privatizing Forest Encroachments as Small or Agro-Forests	Economic and Social Aspects
Nkiru	Meludu	Monday	Fodder Bank: A Technology for Sustainable Land use System and Improvement in Small Scale Rural Dairy Production in Nigeria	Adoption, Food Security, and Poverty Alleviation
Micah	Mendie	Monday	Adoption, Impacts and Policy Issues in Agroforestry for improvement of Rural Livelihoods in Nigeria	Adoption, Food Security, and Poverty Alleviation
José	Menezes	Tuesday	The influence of soil physical-chemical characteristics and husbandry on the growth of three tree species in farmer-managed agroforestry plots	Biophysical Aspects
Miles	Merwin	Monday	Temperate Agroforestry Outreach Initiative for Small Landowners in North America	Semiarid Regions, Soil Fertility, AF Education
John	Mexal	Monday	Land Application of Wastewater for Wood Production: A Model for Small Communities	Semiarid Regions, Soil Fertility, AF Education

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Danesh	Miah	Tuesday	Preferences and Indigenous Practice of Fodder Trees by the Rural Agroforestry Farmers in the Flood Plain Area of Bangladesh	Biodiversity, Eco-agriculture, and Homegardens
Md. Giashuddin	Miah	Monday	Agroforestry Education in Bangladesh	Semiarid Regions, Soil Fertility, AF Education
Md. Giashuddin	Miah	Monday	Alley Cropping: A Potential Option for Subsistence and Sustainable Farming through Fertilizer Saving and Soil Improvement in Plainland Ecosystem of Bangladesh	Semiarid Regions, Soil Fertility, AF Education
Md. Giashuddin	Miah	Tuesday	Homestead Agroforestry in Bangladesh: Potential Resource for the Rural Households	Biodiversity, Eco-agriculture, and Homegardens
Mohammad	Millat-e-Mustafa	Tuesday	Sustainability Vs. Diversity of homestead agroforestry: Exploring the linkages	Biodiversity, Eco-agriculture, and Homegardens
Robert	Miller	Tuesday	Indigenous Agroforestry Systems in Amazonia: From Prehistory to Today	Biodiversity, Eco-agriculture, and Homegardens
Carl	Mize	Monday	Modeling a Shelterbelt and Cropping System	Tree Domestication and Management
Soumya	Mohan	Tuesday	Economic Valuation of Tropical Homegardens: A Case Study in Kerala, India	Biodiversity, Eco-agriculture, and Homegardens
Otoniel	Monterroso	Tuesday	Optimal Combination of Trees, Pasture and Cattle in Silvopastoral Systems in Costa Rica	Economic and Social Aspects
Carlos Alberto	Moraes Passos	Monday	Planning agroforestry demonstrative units at the southern margin of the Amazon in northwestern Mato Grosso, Brazil	Adoption, Food Security, and Poverty Alleviation
Carlos Alberto	Moraes Passos	Monday	Proposal of establishment of agroforestry systems in areas of agricultural border in the Amazonian Brazilian Region	Tree Domestication and Management
David	Morales	Monday	Assessing Agroforestry system in large areas	Tree Domestication and Management
Felix	Moreno	Monday	Evaluation of four propagation methods in field of Trichanthera gigantea and establishment costs for protein bank	Tree Domestication and Management
Felix	Moreno	Monday	Four methods of vegetative propagation of Mulberry (Morus alba) under controlled conditions	Tree Domestication and Management

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Jayne	Mugwe	Monday	Adoption of Leguminous Trees and other Organic Resources for Soil Fertility Improvement in Meru South District, Kenya	Semiarid Regions, Soil Fertility, AF Education
Durgadas	Mukhopadhyay	Monday	GENDER ISSUES IN AGROFORESTRY AND SUSTAINABLE LAND USE IN INDIA	Adoption, Food Security, and Poverty Alleviation
EDWARD	MULAAMA	Tuesday	The Role Of Agroforestry In Sustaining Fagara Tree And Other Medicinal Plants In Africa: Case Study Of Community Perceptions in Western Kenya	Biodiversity, Eco-agriculture, and Homegardens
John	Mupangwa	Monday	The fermentation characteristics and nutritional composition of mixed maize-forage tree legume silages in Zimbabwe	Semiarid Regions, Soil Fertility, AF Education
John	Muriuki	Tuesday	THE POTENTIAL OF AGROFORESTRY PRACTICES IN IMPROVING RURAL LIVELIHOODS AND BIODIVERSITY CONSERVATION IN THE MT. KENYA REGION, KENYA	Biodiversity, Eco-agriculture, and Homegardens
Gerald	Murray	Monday	Peasants, agroforesters, and anthropologists: A 20-year Haitian chronicle of trees and hedgerows	Adoption, Food Security, and Poverty Alleviation
Richard Onyango Musebe		Monday	The Impact of Improved Fallow Technologies on Household Income and Food Security in Kakamega District, Kenya	Adoption, Food Security, and Poverty Alleviation
Catherine	Muthuri	Monday	Modelling the Effects of Leafing Phenology on Water Use and Growth	Semiarid Regions, Soil Fertility, AF Education
Badenahally Chikkarangappa	Nagaraja	Tuesday	Role of Traditional Home gardens on Biodiversity Conservation - A Case study from Western Ghats, South India	Biodiversity, Eco-agriculture, and Homegardens
Shadananan	Nair	Tuesday	Economic Development and Ecosystem Management through Agroforestry – A Case Study from India	Economic and Social Aspects
Vimala	Nair	Tuesday	Phosphorus and Nitrogen Dynamics in Silvopasture, Open Pasture and Rangeland in South-central Florida	Biophysical Aspects
Dilip	Nandwani	Tuesday	Prospects for Agroforestry development in the Marshall Islands	Economic and Social Aspects

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
ROBINAH KALWANYI	NANYUNJA	Monday	WHY DOMESTICATION OF MEDICINAL AND FOOD PLANTS: A CASE STUDY FROM MT. MOROTO FOREST RESERVE, UGANDA	Tree Domestication and Management
Tapan Kumar	Nath	Monday	Traditional Agroforestry System in Northern Rural Bangladesh: Management, Production and Farmer's Ecological Knowledge	Adoption, Food Security, and Poverty Alleviation
Cynthia	Nazario	Tuesday	Development of a Hawaiian Agroforestry System Utilizing Native and Culturally Important Plants to Control Invasive Species and Encourage Restoration of Native Biodiversity	Economic and Social Aspects
JEAN	NDUWAYEZU	Monday	The Effect of Cutting Height of Senna singueana in Alley and Mixed Intercropping Systems on Biomass Production and Maize Yield	Adoption, Food Security, and Poverty Alleviation
JEAN	NDUWAYEZU	Monday	Managing Decomposition and Mineralization of Senna singueana Manure to Improve N Use Efficiency and Maize Yield	Semiarid Regions, Soil Fertility, AF Education
JEAN	NDUWAYEZU	Tuesday	Vanishing Valuable Indigenous Trees in Chobe and Kasane Forest Reserves of Botswana	Biodiversity, Eco-agriculture, and Homegardens
Achalu	Negussie	Tuesday	Financial Viability of Eucalypt Woodlots and Revenue Distribution Among Stakeholders: A Case from Guraghe Highlands, Southern-Central Ethiopia	Economic and Social Aspects
Francine	Neves Calil	Monday	Some Aspects Of The Nutrients Cycling In A Silvopasture System With Acacia mearnsii De Wild. And Panicum maximum Jacq. In The South Of Brazil	Semiarid Regions, Soil Fertility, AF Education
Tcharbuahbokeng o	NFINN	Monday	Cocoa Production in Cameroon	Adoption, Food Security, and Poverty Alleviation
Raoul	Ngadi Lushimba	Tuesday	Fundamental causes of deforestation and degradation of the forests in Central Africa	Economic and Social Aspects

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Martine	Ngobo	Monday	Natural Fallows of Southern Cameroon: Trends and Implications for Agroforestry Research	Adoption, Food Security, and Poverty Alleviation
Steven Zama	Ngubane	Tuesday	Institutional Reform of the South African Forestry Sector	Economic and Social Aspects
Amadou	Niang	Tuesday	Participative Regeneration of Agroforestry Biodiversity in the West African Traditional Parklands	Biodiversity, Eco-agriculture, and Homegardens
Lishui	Nie	Monday	Studies on Relationship between Forestry Situation and Poverty in China Wuling Mountain Region	Adoption, Food Security, and Poverty Alleviation
Jason	Niebler	Monday	Resolving Forest Fragmentation and Unsustainable Land Use Practices with Landscape Agroforestry: A Rural Development Proposal for the Pacific Slope Region of the Tilaran Mountain Range, Costa Rica	Tree Domestication and Management
Ian	Nuberg	Monday	Development of industries based on low rainfall agroforestry systems to mitigate dry land salinity	Semiarid Regions, Soil Fertility, AF Education
Ian	Nuberg	Tuesday	Agroforestry for Integrated Natural Resource Management in Australia	Economic and Social Aspects
Francis	Nwonwu	Monday	The cultural, social and economic importance of the Marula tree ( <i>Sclerocarya birrea</i> ) in South Africa	Tree Domestication and Management
Gerson	Nyadzi	Monday	Rotational Woodlot Technology in Western Tanzania: Effect of NPK Fertilization on Maize Yield After Tree Fallow in an Acid Soil of a Semiarid Regime	Semiarid Regions, Soil Fertility, AF Education
George	Nyamadzawo	Monday	Residual Effects of fallows on infiltration rates, Hydraulic conductivities and soil and water retention in a Kaolinitic soil Subjected to Conventional tillage (CT) and No Tillage (NT).	Semiarid Regions, Soil Fertility, AF Education
George	Nyamadzawo	Tuesday	Managing competition for water between crops and coppicing fallows under dry land conditions	Biophysical Aspects

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
George	Nyamadzawo	Tuesday	Soil and water conservation using an improved fallow - maize rotation system in a sandy soil subjected to conventional tillage (CT) and no tillage (NT).	Biophysical Aspects
Donatien	N'zala	Tuesday	Agroforestry practices in Congolese Mayombe: study of behaviour of three crops associated with a forest tree, Terminalia superba	Economic and Social Aspects
Gloria	Oanes	Tuesday	Profitability and Problems of Agroforestry Adoption in Selected Areas of Southern Philippines: Its Implications Toward the Attainment of the Program's Objectives	Economic and Social Aspects
Jude	Obi	Monday	Consequences of Termite-Infestation on Agroforestry Practice in the Savanna Region of Nigerian	Semiarid Regions, Soil Fertility, AF Education
José Jesús	Obrador	Tuesday	Consequences of dehesa management on the tree-understorey interactions	Biophysical Aspects
Dominic	Okpara	Monday	Effect of three year fallow with herbaceous cover legumes on soil fertility and sweet potato production in southeastern Nigeria	Semiarid Regions, Soil Fertility, AF Education
Idowu	Oladele	Monday	Agroforestry technologies: adoption, feedback provision and impact on livelihood in southeastern Nigeria	Adoption, Food Security, and Poverty Alleviation
Adesola Olutayo	Olaleye	Monday	Effect of one-year-old Gmelina aborea (Roxb) on the physico-chemical properties of an Oxic Tropudalf in southwestern Nigeria	Semiarid Regions, Soil Fertility, AF Education
Rodrigo	Olave	Monday	DEVELOPING AGROFORESTRY SYSTEMS IN COOL TEMPERATE CLIMATIC ZONES	Adoption, Food Security, and Poverty Alleviation
Alain	Olivier	Monday	The Contribution of Non-Timber Tree Products to the Household Economy in Thies, Senegal	Adoption, Food Security, and Poverty Alleviation
Alain	Olivier	Monday	Land Tenure-Related Factors and the Adoption of Improved Live Fences by Farmers in Segou, Mali	Adoption, Food Security, and Poverty Alleviation

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Alain	Olivier	Monday	Evaluation of the Adoption Potential of Baobab Production on Horticultural Plots in the Segou Region of Mali	Adoption, Food Security, and Poverty Alleviation
MARK	OMONDI	Monday	Effects of intercropping <i>Leuceana leucocephala</i> with <i>Gynandropsis gynandra</i>	Semiarid Regions, Soil Fertility, AF Education
Loice	Omoro	Tuesday	Devolution of powers to communities to manage forest resources in North-East Namibia	Economic and Social Aspects
Mick	O'Neill	Monday	Establishment of Hybrid Poplar in Semi-arid Temperate Zones	Semiarid Regions, Soil Fertility, AF Education
Rose	Ongie Mukete	Tuesday	Women And Agro forestry In The Mount Cameroon Region "Lessons from the field"	Biodiversity, Eco-agriculture, and Homegardens
Nérée Awana	Onguene	Monday	Seed germination characteristics of <i>Iv ingia gabonensis</i> in Cameroon	Tree Domestication and Management
Nérée Awana	Onguene	Monday	Fruit characteristics of <i>Iv ingia gabonensis</i> in production zones of Centre and South Cameroon	Tree Domestication and Management
Oghenekome	Onokpise	Monday	Agrosilvopastoral Systems with Small Animals in the Southern United States	Adoption, Food Security, and Poverty Alleviation
Oghenekome	Onokpise	Monday	Utilizing Meat Goats In Loblolly Pine Agroforestry Systems	Tree Domestication and Management
Oghenekome	Onokpise	Monday	Comparative Tree Growth of Thinned Loblolly Pines For Use In An Agrosilvopastoral System	Tree Domestication and Management
Samuel Kingsley	Oppong	Tuesday	Opportunity for Livelihood Enhancement through Agroforestry Practices in Rural Communities in Ghana	Biodiversity, Eco-agriculture, and Homegardens
Dan	Orcherton	Tuesday	Indigenous ecological knowledge in the management and use of mixed agroforestry systems in Talamanca, Costa Rica	Economic and Social Aspects
Sibir Jean	Ouedraogo	Monday	Indian Jujube cultivars for peri-urban agriculture diversification in Sub-Saharan zone of Burkina Faso	Tree Domestication and Management
Olubukola	Oyerinde	Monday	Utilization Potentials of <i>Parkia biglobosa</i> tree species in South West Nigeria	Tree Domestication and Management

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Babatunde David	Oyewole	Tuesday	Crotalaria juncea in maize-based systems: an economic assessment from the northern Guinea savanna of Nigeria	Economic and Social Aspects
Manuel	Palada	Tuesday	Growth and Yield of Hot Pepper in Hedgerow Intercropping with Morinda citrifolia L. During Early Establishment	Biodiversity, Eco-agriculture, and Homegardens
HONORATO	PALIS	Monday	Mangrove-Aquaculture Agroforestry Land-use System: How Sustainable?	Adoption, Food Security, and Poverty Alleviation
João	Palma	Tuesday	Integrating Economic and Environmental Indicators to Assess Silvo-Arable Agroforestry Options for Europe	Biophysical Aspects
Apurv	Pandey	Tuesday	PERFORMANCE OF WHEAT VARIETIES IN ORGANIC BASED AGROFORESTRY SYSTEM	Biodiversity, Eco-agriculture, and Homegardens
Chandra Bhusan	Pandey	Tuesday	Structure and economic viability of home gardens of Andaman, India	Biodiversity, Eco-agriculture, and Homegardens
Farzana Hussain	Panhwar	Monday	SYZYGiumCUMINI (L.) AS AN AGRO-FORESTRY PLANT IN SINDH-PAKISTAN	Tree Domestication and Management
Ana	Papag	Tuesday	Starting Where the People Are: Innovative Capability Building Approaches for Community Self-Reliance	Economic and Social Aspects
Pierluigi	Paris	Tuesday	Agroforestry systems as an alternative to pure forest plantations for timber production on arable lands in Italy	Biophysical Aspects
Paulo	Pasicolan	Monday	Mainstreaming Agroforestry Adoption: Actors, Motivations and Options	Adoption, Food Security, and Poverty Alleviation
Subhrendu	Pattanayak	Monday	Regression Analysis of Binary Adoption Data: Is the Devil in the Method?	Adoption, Food Security, and Poverty Alleviation
Subhrendu	Pattanayak	Monday	Taking Stock of Agroforestry Adoption Studies	Adoption, Food Security, and Poverty Alleviation
Lorenzo	Pellegrini	Tuesday	Forestry Policies: From the Outcomes to the Hypotheses	Economic and Social Aspects
Eric	Penot	Monday	When agroforestry meets productivity : the necessary evolution of jungle rubber in Indonesia	Tree Domestication and Management

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Christienne	Pereira	Monday	Inorganic and organic phosphorus pools in earthworm casts (Glossoscolecidae) and a Brazilian rainforest Oxisol	Biophysical Aspects
Antonio Mijail	Pérez	Tuesday	Biodiversity and production in silvopastoral systems from Central America	Biodiversity, Eco-agriculture, and Homegardens
Joel	Pérez-Nieto	Monday	Rain and Runoff Effects on Soil Erosion in Coffee (Coffea spp.) Agroforestry Systems	Semiarid Regions, Soil Fertility, AF Education
Pablo Luis	Peri	Monday	Dynamic of Cocksfoot Urine Patches in a Silvopastoral System	Tree Domestication and Management
Pablo Luis	Peri	Monday	Morphological and Anatomical Adaptations of Cocksfoot Leaves Grown Under Different Fluctuating Light Regimes	Tree Domestication and Management
Pablo Luis	Peri	Monday	Responses of Net Photosynthetic Rate Related to Anatomical Adaptations of Cocksfoot Leaves Grown Under Different Fluctuating Light Regimes	Tree Domestication and Management
Andrew	Perleberg	Monday	Implementing Agroforestry at the Family-Level: Modest Projects That Make a Big Difference	Adoption, Food Security, and Poverty Alleviation
David	Pilbeam	Tuesday	Data management for Decision Support Systems (DSS) in Agroforestry	Biophysical Aspects
Luis	Pinto	Tuesday	Certification of Agroforestry Production	Economic and Social Aspects
Frank	Place	Monday	Fertilizer trees and food security in Western Kenya	Adoption, Food Security, and Poverty Alleviation
Frank	Place	Tuesday	Gender and agroforestry in Africa	Economic and Social Aspects
Anatolio	Polinar	Monday	Influence of Training and Sources of Information on adoption of tree conservation practices among upland farmers' in Southern Leyte, Philippines	Tree Domestication and Management
Anatolio	Polinar	Monday	Constraints to On-farm Tree Domestication among upland Farmers in Southern Leyte, Philippines	Tree Domestication and Management
Anatolio	Polinar	Tuesday	Local Knowledge on Trees and their Uses in Leyte, Philippines	Biodiversity, Eco-agriculture, and Homegardens
Labode	Popoola	Monday	Partnership for sustainable Land Use in Nigeria: The National Tree Nursery Development Programme Model	Adoption, Food Security, and Poverty Alleviation

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Labode	Popoola	Monday	Agroforestry Education at Tertiary Level: The Nigerian Experience	Semiarid Regions, Soil Fertility, AF Education
Ian	Power	Monday	Comparison of Four Tree Species and Artificial Shade on Understorey Pasture Yield Species Composition and Soil Moisture Content: A Summary	Semiarid Regions, Soil Fertility, AF Education
Jasti V.N.S	Prasad	Monday	Adoption and Impact of Leucaena-based Agroforestry Systems in Rainfed Semiarid Andhra Pradesh, India	Tree Domestication and Management
Canesio	Predo	Tuesday	Improving Productivity, Profitability and Sustainability of Degraded Forest Margins Through Tree-based Land Use Systems in the Philippines	Biophysical Aspects
Canesio	Predo	Tuesday	Incorporating the Value of Reducing Soil Erosion in the Competitiveness of Maize-Hedgerow Intercropping Systems in the Philippine Uplands: A Policy Analysis Matrix Application	Economic and Social Aspects
Canesio	Predo	Tuesday	Tree Growing Investment Decisions of Smallholder Farmers in Claveria, Northern Mindanao, Philippines	Economic and Social Aspects
Victor	Prodigo	Monday	Harvesting the Fruits of the Land: Agroforestry as Instrument in Local Governments' Tax Reforms to Abandoned and Denuded Lands	Semiarid Regions, Soil Fertility, AF Education
Victor	Prodigo	Tuesday	Best Practices and Recommended Guides In Implementing Agroforestry Programs: A Compendium of Lessons Learned in the Philippines	Biophysical Aspects
Victor	Prodigo	Tuesday	A Strategy to Promote a Comprehensive Agroforestry Program in the Departments of Agriculture, Environment and Natural Resources and Agrarian Reform in the Philippines	Economic and Social Aspects
Florencia	Pulhin	Tuesday	Assessing The Role Of Agroforestry Systems In Mitigating Climate Change In The Philippines	Biophysical Aspects

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Sunil	Puri	Monday	Mitigation of Energy Challenges through Domestication and Production of <i>Jatropha curcas</i>	Tree Domestication and Management
Sunil	Puri	Tuesday	Tree Growth, Carbon Sequestration and Nutrient Allocation in <i>Gmelina arborea</i> Roxb. Stands Grown in Monoculture and Agroforestry Systems	Biophysical Aspects
Sunil	Puri	Tuesday	Are Intensive Teak Plantation in Agroforestry Practices Environmentally and Ethically Sound?	Biophysical Aspects
Sunil	Puri	Tuesday	How Can We Reconcile Sustainability and Development of Agricultural Lands Through Agroforestry Practices in India ?	Economic and Social Aspects
Seema	Purushothaman	Tuesday	Economic Analysis of Stakeholder Perceptions on Land Use Options in the Peripheries of Tropical Dry Deciduous Forests in Southern India	Economic and Social Aspects
D.K.N.G.	Pushpakumara	Monday	Agroforestry for Conservation of Natural Forests: A Case Study of Kanneliya Proposed MAB Reserve in Sri Lanka	Tree Domestication and Management
D.K.N.G.	Pushpakumara	Monday	Tree Domestication as a Measure to Conserve Biodiversity in Kanneliya MAB Reserve in Sri Lanka	Tree Domestication and Management
A. M.	Puste	Tuesday	Proper utilization of waste aqua-terrestrial ecosystem for conservation and development through agro-forestry ecosystem in Indian sub-tropics	Biophysical Aspects
Alexis E.	Racelis	Tuesday	Linking Social and Ecological Dimensions of Agroforestry Projects: A Case Study from Central Quintana Roo, Mexico	Economic and Social Aspects
LASKAR	RAHMAN	Tuesday	Trends of Homegardens in Coastal Region of Bangladesh	Biodiversity, Eco-agriculture, and Homegardens
Shaikh Mizanur	Rahman	Monday	AGROFORESTRY WITH PEOPLE'S PARTICIPATION: A SUSTAINABLE LAND-USE SYSTEM FOR IMPROVEMENT OF RURAL LIVELIHOOD IN BANGLADESH - A Case Study	Adoption, Food Security, and Poverty Alleviation
Prasiddhi	Rai	Tuesday	POTENTIAL OF AGROFORESTRY RESEARCH IN INDIA	Economic and Social Aspects

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Richard	Raid	Tuesday	Barn Owls as a Sustainable Means of Rodent Control in South Florida Agriculture	Biodiversity, Eco-agriculture, and Homegardens
Latika	Raisinghani	Tuesday	Nature, Problems, and Prospects of Tree and Land Tenure in Marshall Islands atolls	Economic and Social Aspects
Rajaratnam	Rajaselvam	Tuesday	Evaluation of <i>Gliricidia sepium</i> Provenances in an Alley Cropping System with Maize in Sri Lanka Using Vector Competition Analysis	Biophysical Aspects
Joshua	Ramisch	Monday	Cultivating complexity: Local soil ecological knowledge and the management of home gardens in Western Kenya	Semiarid Regions, Soil Fertility, AF Education
Craig	Ramsey	Tuesday	Water Use Efficiency for Cotton Grown in an Alley Cropping System, Under 50 Year-Old Pecan Trees, and in a Monoculture System	Biophysical Aspects
K V	Rao	Tuesday	Scaling up of <i>Leucaena</i> / <i>Eucalyptus</i> based agroforestry systems using GIS techniques in Andhra Pradesh, India	Economic and Social Aspects
S.N.	Rao	Monday	Adoption of <i>Eucalyptus</i> -based Agroforestry Systems in Rainfed Semiarid Areas of Andhra Pradesh, India	Adoption, Food Security, and Poverty Alleviation
Venu Gopala Rao Rayudu		Monday	Agroforestry for Sustainable Livelihood of Tribals in North A.P. India	Adoption, Food Security, and Poverty Alleviation
Lucrecio	Rebugio	Monday	Reorienting Agroforestry Education To Sustainable Forest Management	Semiarid Regions, Soil Fertility, AF Education
N.N.	Reddy	Monday	Agri-horti-silvi Models for Sustainable Development in Semi Arid Tropical Regions of India - A Participatory Approach	Semiarid Regions, Soil Fertility, AF Education
Jonathan	Reichlen	Monday	The effects of root pruning in an alleycropping system in the Georgia Piedmont	Semiarid Regions, Soil Fertility, AF Education
R. Kent	Reid	Monday	Few Trees in the Landscape: Farmer-Developed Planning for Watershed Rehabilitation in the Ethiopian Highlands	Tree Domestication and Management
Rowan	Reid	Monday	Agroforestry Undergraduate Curriculum at the University of Melbourne	Semiarid Regions, Soil Fertility, AF Education

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Manja	Reuter	Tuesday	Limiting Factors for the Establishment of Agroforestry Schemes with Mayan Homegarden Species on Calcareous Soils in Yucatán, México	Biophysical Aspects
Phillip	Reynolds	Tuesday	Effects of Tree Shading on Corn and Soybean Gas Exchange, Photosynthesis, and Growth in a Temperate Tree-based Agroforestry Intercropping System in Southern Ontario, Canada	Biophysical Aspects
Ciro	Righi	Tuesday	Measurement and Simulation of Light Availability Related to Growth of Coffee Plants in Agroforestry System with Rubber and Pejibaye Trees	Biophysical Aspects
Ciro	Righi	Tuesday	Coffee Water Use in Agroforestry System with Rubber Trees	Biophysical Aspects
Santa	Ríos-Ruiz	Monday	Participatory Agroforestry in Desertified Areas of Guanajuato State, Mexico	Adoption, Food Security, and Poverty Alleviation
Eric	Rodríguez	Monday	The Panama Canal Watershed Conservation Project: Participatory Agroforestry Development	Adoption, Food Security, and Poverty Alleviation
María Leonor	Román	Monday	EFFECT OF INITIAL HEIGHT OF <i>Leucaena leucocephala</i> (Lam) de Wit var. Peru ON GRAZING BY HAIR SHEEP IN A PROTEIN BANK	Semiarid Regions, Soil Fertility, AF Education
María Leonor	Román	Monday	CHEMICAL-NUTRITIONAL COMPOSITION OF THE FRUIT FLOUR FROM THREE TROPICAL NATIVE LEGUMINOUS TREES	Semiarid Regions, Soil Fertility, AF Education
Jose	Rondal	Monday	Multi-storey Cropping: An Intensive Agroforestry System for Small Upland Farmers in the Philippines	Adoption, Food Security, and Poverty Alleviation
Luis	Roque	Monday	Guatemala's coffee crisis: socio-economic, environment and opportunities	Tree Domestication and Management
James	Roshetko	Monday	Smallholder Farmer Seed Orchards: Producing Quality Tree Seed On-Farm	Tree Domestication and Management
Mohammad Samaun	Safa	Tuesday	Distribution and Poverty Reduction Impact of the Participatory Agroforestry Program towards Sustainability of the Natural Forest in Bangladesh	Economic and Social Aspects

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Narayan	Saha	Monday	Betel Leaf Based Forest Farming by Khasia Tribes: A Sustainable System of Forest Management in Moulvibazar District, Bangladesh	Adoption, Food Security, and Poverty Alleviation
Godfrey	Sakala	Monday	Cation Flux in Incubated Plant Residues and Its Effect on Plant Residue Alkalinity	Semiarid Regions, Soil Fertility, AF Education
ERIC	SALAMANCA	Monday	EFFECTS OF POLYOLEFIN-COATED NITROGEN FERTILIZER ON THE GROWTH AND YIELD OF UPLAND RICE IN BETWEEN LEUCAENA HEDGEROWS	Adoption, Food Security, and Poverty Alleviation
Arona Ndiaye Samba	SAMBA	Tuesday	Effect of soil sampling distance from Cordyla pinnata on soil and crop yield in Senegal	Biophysical Aspects
Leila	Sampaio	Tuesday	Growth and Radiation Use Efficiency of the Assai Palm in Agroforestry Systems	Biophysical Aspects
Diaminatou	Sanogo	Monday	Adoption of agroforestry technology : the case of live hedges in the groundnut basin of Senegal and in the cotton zone of Mali	Adoption, Food Security, and Poverty Alleviation
Diaminatou	Sanogo	Tuesday	Effect of agroforestry technology on conservation and improvement of tree diversity : case of live hedge in the Sahelian zone	Biodiversity, Eco-agriculture, and Homegardens
Gowdra Chandrappa	Satisha	Monday	Soil Chemical Composition, Nutrient Budget and Biomass of Rubber (Hevea brasiliensis) Trees in Kerala, India: A Comparison with Forest Ecosystem	Semiarid Regions, Soil Fertility, AF Education
Guru Prasad	Satsangi	Monday	ADOPTION OF AGRO FORESTRY MODEL-A SUGGESTIVE TOOL FOR FULFILMENT OF 21ST CENTURY INDIA'S FOOD REQUIREMENT	Adoption, Food Security, and Poverty Alleviation
Thomas	Sauer	Tuesday	N and P Assimilation in a Silvopastoral System Receiving Poultry Litter or Inorganic Fertilizer	Biophysical Aspects
Vivek	Saxena	Monday	Food security through agroforestry: Successful case study from North India	Adoption, Food Security, and Poverty Alleviation

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Vivek	Saxena	Monday	Successful Agroforestry In Arid Zones: An Important Tool For Economic And Ecological Improvement in degraded regions	Semiarid Regions, Soil Fertility, AF Education
Vivek	Saxena	Tuesday	Agroforestry Products Marketing in Haryana, India: introspection, issues and challenges	Economic and Social Aspects
Cora Zayas	Sayre	Monday	Gmelina arborea Promotions, Planting, Wood Processing and Products Marketing: Documentation of Best Agroforestry Management Practices Among Smallholder Farmers in Mindanao, the Philippines	Tree Domestication and Management
Isabel	Schargel	Monday	A Agroforestry System of Mahogany (Swietenia macrophylla King) and Papaya (Carica papaya L.) "Maradol". Portuguesa State, Venezuela	Tree Domestication and Management
Isabel	Schargel	Tuesday	Economic Evaluation of an Agroforestry System of Mahogany (Swietenia macrophylla King) and Perse Lime (Citrus aurantifolia). Portuguesa State, Venezuela	Economic and Social Aspects
AJAY	SEHGAL	Monday	Environmental Impact Assessment of Engineering Interventions on the Restoration of the Eco-System of the Degraded Land through Agro-Forestry Practices	Semiarid Regions, Soil Fertility, AF Education
Somasundaram	Selvaraj	Monday	Water balance modeling and agroforestry designing for semiarid regions of Tamil Nadu in South India	Semiarid Regions, Soil Fertility, AF Education
Somasundaram	Selvaraj	Tuesday	Forest floor litter production and decomposition in ten tropical hardwoods	Biophysical Aspects
WELLITON	SENA	Tuesday	DYNAMICS OF THE ORGANIC MATTER IN AGROFORESTRY OF THE AMAZONIAN OF BRAZIL	Biodiversity, Eco-agriculture, and Homegardens
Rathnam	Senthil kumar	Tuesday	Mangrove Diversity in Andaman and Nicobar Islands	Biodiversity, Eco-agriculture, and Homegardens
NICHOLAS	SENYONJO	Monday	Agroforestry And Food Security	Adoption, Food Security, and Poverty Alleviation

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Jovy	Servitillo	Tuesday	Local Agroforestry Practices of Selected Cultural Groups in the Cagayan Valley, Philippines: Their Potential for Sustainable Land Use	Economic and Social Aspects
Jovy	Servitillo	Tuesday	Best Practices in Agroforestry: Lessons Generated from the Experiences of Upland Farmers in Northern Philippines	Economic and Social Aspects
Taghi	Shamekhi	Tuesday	Agroforestry: Finds a Bio Solution for every Environmental problem	Biophysical Aspects
Piramanayagam	Shanmughavel	Monday	Agroforestry-An Experience	Semiarid Regions, Soil Fertility, AF Education
Elizabeth	Shapiro	Monday	Promotion of Cacao Agroforestry as a Conservation Strategy in the Buffer Zones of La Amistad Biosphere Reserve, Panama: Obstacles to Smallholder Adoption	Tree Domestication and Management
Haider	Shapo	Tuesday	Modification of Microclimate in an Alley Cropping System in Northern Sudan	Biophysical Aspects
Jitendra	Shama	Monday	Impact of regulatory and policy constraints on agroforestry production in UP state of India	Adoption, Food Security, and Poverty Alleviation
Jitendra	Shama	Tuesday	Enhancing carbon sequestration by improving productivity in agroforestry through franchise mechanism	Biophysical Aspects
K.L.	Shama	Monday	Effect of Different Land Use Systems on Soil fertility and Soil Quality in Semi-Arid Tropical Alfisol	Semiarid Regions, Soil Fertility, AF Education
Kamal	Shama	Monday	Allelopathic and shade effect of Mango and Citrus on germination, growth and yield of Gobhi sarson (Brassica campestris)	Tree Domestication and Management
Kulwant Rai	Shama	Monday	Physico-chemical Characteristics of Wood of Eucalyptus tereticornis Smith and Robinia pseudoacacia Linn. Managed Under High Density Short Rotation System	Tree Domestication and Management
Pardip Singh	Shehrawat	Monday	Constraints in adoption of Poular (Populus deltoids) based agroforestry	Adoption, Food Security, and Poverty Alleviation
Suraj	Shrestha	Tuesday	Opportunities and Limitations of Agroforestry in South-Asian Nations	Economic and Social Aspects

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Daouda	Sidibe	Monday	Farmers Perception on Tree/Crop Competition in Dry land Agroforestry	Semiarid Regions, Soil Fertility, AF Education
Gudeta	Sileshi	Tuesday	The potential of legume fallows in the reduction of pest problems in rain-fed maize production systems in southern Africa	Biodiversity, Eco-agriculture, and Homegardens
Maria	Silva	Monday	Population structure of juçara palm (Euterpe edulis Mart.) in the Brazilian Atlantic Forest	Tree Domestication and Management
Luke	Simmons	Tuesday	Agroforestry systems development in Eastern Cambodia	Biodiversity, Eco-agriculture, and Homegardens
Fergus L.	Sinclair	Monday	Agroforestry as an interdisciplinary subject focus in higher education	Semiarid Regions, Soil Fertility, AF Education
Fergus L.	Sinclair	Monday	Modelling Farmer Decisions that Affect Tree Cover in Fragmented Landscapes	Tree Domestication and Management
Fergus L.	Sinclair	Tuesday	Local knowledge of the functional attributes of trees in multistrata cocoa agroforests	Economic and Social Aspects
Sumita	Sindhi	Tuesday	Trends in Agroforestry in the Eastern Hilly Regions of India	Economic and Social Aspects
K N	Singh	Monday	Provenance Variation in Acacia catechu Willd.: An Important Agroforestry Tree Species of Indian Western Himalaya	Tree Domestication and Management
K N	Singh	Tuesday	Population Structure and Conservation Status of Rare and Endangered Medicinal and Aromatic Plants in the Indian Western Himalaya	Biodiversity, Eco-agriculture, and Homegardens
Kamal Jit	Singh	Tuesday	Agroforestry and Cropping Pattern as Basis for Land Reclamation	Biodiversity, Eco-agriculture, and Homegardens
Virendra	Singh	Tuesday	Systematic Transfer of Agroforestry Technologies by Indian Council of Forestry Research & Education-An Enriching Experience	Economic and Social Aspects
GEETIKA	SIRHINDI	Tuesday	Dynamics of Chlorophyll in Medicinal and Aromatic Cedars Growing Outside Forests	Biodiversity, Eco-agriculture, and Homegardens
parladh	Slathia	Monday	Supply of Wood / Timber in J&K State of India	Tree Domestication and Management
Parladh	Slathia	Tuesday	Cultivation of Medicinal and Aromatic Crops / plants: Need and Priorities	Biodiversity, Eco-agriculture, and Homegardens

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Noria	SMAIL-SAADOUN	Tuesday	Adaptive approach of three populations of <i>Ziziphus lotus</i> (L.) Desf. (Ain Oussera, Messad Taghit) by the slant of the stomatal complex	Biodiversity, Eco-agriculture, and Homegardens
Georges	Smektala	Tuesday	Institutional incentives and agroforestry parklands dynamics in North-Cameroon	Economic and Social Aspects
Jimson	Solatre	Tuesday	Prospect of Domesticating the Forest Floor Private Amies ( <i>Bayuku</i> , <i>Ryssota ovum</i> ) in Agroforestry	Biodiversity, Eco-agriculture, and Homegardens
Denis Jean	Sonwa	Tuesday	Redynamisation of cocoa based agroforestry system through public-private partnership in the humid forest zone of West and Central Africa	Economic and Social Aspects
Koka	Srinivas	Monday	Selection of Plus Trees of <i>Eucalyptus</i> for Agroforestry Systems	Tree Domestication and Management
ANIL	SRIVASTVA	Monday	AGROFORESTRY IN MEETING CHALLENGES OF PRODUCTIVITY, ENVIRONMENT AND COMMUNITY	Adoption, Food Security, and Poverty Alleviation
Terrell	Stamps	Tuesday	Arthropod Communities in Temperate Agroforestry: Theory and Reality	Biodiversity, Eco-agriculture, and Homegardens
J.	Stancheva	Tuesday	Possibilities for Agroforestry Development in Bulgaria- Outlooks and Limitations	Biophysical Aspects
Nicole	Strong	Monday	Building Bridges: Center for Subtropical Agroforestry (CSTAF) Extension Efforts in the Southeastern United States	Semiarid Regions, Soil Fertility, AF Education
Pamela	Sullano	Monday	Community-Driven, Local Government-Led Agroforestry: The Adoption of A Strategy Towards Natural Resource Management and Food Security in Public Lands	Adoption, Food Security, and Poverty Alleviation
Manju	Sundriyal	Monday	Wild Dietary Plants and their Domestication Potential in Traditional Agroforestry Systems in the Sikkim Himalaya, India	Adoption, Food Security, and Poverty Alleviation

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
R.C.	Sundriyal	Monday	Potential of Contour Hedgerow-Intercropping for Management of Degraded Shifting Cultivation Areas in the North East India	Adoption, Food Security, and Poverty Alleviation
Endah	Suwarni	Monday	Long-live Agroforestry Adoption in Java	Adoption, Food Security, and Poverty Alleviation
Reiji	Suzuki	Monday	Long-term Sustainability of Taungya Teak Plantations in Bago Yoma, Myanmar	Tree Domestication and Management
Chitra Puthira Pillai	Swaminathan	Monday	Agroforestry models developed for tropical alfisols of Tamil Nadu State, India	Adoption, Food Security, and Poverty Alleviation
Chitra Puthira Pillai	Swaminathan	Monday	Eco-friendly preservative treatment of heartwood of Australian River Red gum (Eucalyptus camaldulensis)	Tree Domestication and Management
Chitra Puthira Pillai	Swaminathan	Tuesday	Efficacy of tree origin botanicals in improving food grain yield in cowpea, Vigna unguiculata (L.) Walp	Biodiversity, Eco-agriculture, and Homegardens
Shinya	Takeda	Tuesday	Mapping Shifting Cultivation Fields in Karen Area, Bago Yoma, Myanmar	Biophysical Aspects
Maliwan	Tanasombat	Monday	Paper mulberry (Broussonetia kazinoki) as an alternative crop of agroforestry system in Thailand	Tree Domestication and Management
Valery	Tarasov	Tuesday	Soil Conservation Role of Forest Shelterbelts System in Agrolandscapes	Biophysical Aspects
David	Taylor	Tuesday	A Look at the Market Chain for American Ginseng (Panax quinquefolius), and Opportunities for Improving Rural Livelihoods	Biodiversity, Eco-agriculture, and Homegardens
Hilaire	Tchoffo Tamegui	Monday	Agroforestry in school	Semiarid Regions, Soil Fertility, AF Education
KHUBCHAND G.	TEJWANI	Monday	Agroforestry: Sustainable Land Use Systems Vis-À-Vis Sustainable Subsistence	Adoption, Food Security, and Poverty Alleviation
Teresita del R. L.	Terrones-Rincon	Monday	Evaluation of Multipurpose Native Trees for Agroforestry in Mexican Semiarid Plateau	Semiarid Regions, Soil Fertility, AF Education
Salil K.	Tewari	Monday	Poplar Based Agroforestry System In North India: A Success Story	Adoption, Food Security, and Poverty Alleviation
SANJAY KUMAR	THAKRAL	Monday	A practical Approach to the Incorporation of Local Knowledge in Agroforestry Research and Extension	Semiarid Regions, Soil Fertility, AF Education
Sanjeev	Thakur	Tuesday	Integration of Medicinal Trees in Agroforestry System	Biodiversity, Eco-agriculture, and Homegardens

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Massamba	Thiam	Monday	Survey of agroforestry research in Senegal	Semiarid Regions, Soil Fertility, AF Education
Harmit singh	Thind	Monday	Tree Growth and Nutrient Dynamics in Wheat-Poplar Agroforestry System under Various Management Options	Tree Domestication and Management
Om Parkash	Toky	Monday	Sustainability of Poplar Agroforestry Systems in North-west India	Adoption, Food Security, and Poverty Alleviation
OM PARKASH	TOKY	Monday	Changing scenario of agroforestry education in India	Semiarid Regions, Soil Fertility, AF Education
Om Parkash	Toky	Monday	Perspective of Agroforestry Plantations to Control Waterlogging in Semi-arid Regions	Semiarid Regions, Soil Fertility, AF Education
Antonio	Tsukamoto Filho	Tuesday	Carbon fixation in an agrosilvipastoral system with eucalypt in the Cerrado region of Minas Gerais, Brazil	Biophysical Aspects
Nacanieli	Tuivavalagi	Monday	Agroforestry Practices and Adoption by "Small" Farmers in the Pacific Islands	Adoption, Food Security, and Poverty Alleviation
Adam	Turtle	Monday	Temperate Bamboos; a non-timber forest product of great value	Tree Domestication and Management
Ranjith	UDAWATTA	Tuesday	Interfacial root densities and soil moisture in a soybean alley cropping practice	Biophysical Aspects
Julio	Ugarte	Monday	Improved natural regeneration-based fallows in lower floodplains of the River Aguaytía, Peruvian Amazon	Tree Domestication and Management
Holm	Ubrig	Monday	Innovation of Farm Forestry Practices by Farmers: A Case Study from the Guraghe Highlands, Southern-Central Ethiopia	Tree Domestication and Management
Rajesh	Uppal	Tuesday	Kalazeera ( <i>Bunium persicum</i> ) - A potential Medicinal Herbal Plant in Cold Deserts of North Western Himalayas	Biodiversity, Eco-agriculture, and Homegardens
Natasha	van Heemst	Tuesday	Economic analysis of a joint venture agroforestry project with Eucalyptus globulus tree belts from the perspective of land owner and investor - a case study on a property in Western Australia	Economic and Social Aspects

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Johannes	van Leeuwen	Monday	Participatory On-Farm Development of Agroforestry Proposals for Central Amazonia	Adoption, Food Security, and Poverty Alleviation
Arumairaj	Veeramani	Monday	Evolving Suitable Agroforestry Systems for Southern Districts of TamilNadu, India	Semiarid Regions, Soil Fertility, AF Education
Arunachalam	Venkatesh	Tuesday	Homestead Agroforestry in Andaman and Nicobar Islands	Biodiversity, Eco-agriculture, and Homegardens
MADHU	VERMA	Tuesday	Agroforestry Practice, Economic Incentives, Household Economics - An Economic Analysis	Economic and Social Aspects
Virendra Mohan	Verma	Tuesday	Agroforestry Practices in Marshall Islands: Challenges and Prospects	Economic and Social Aspects
ANOULOM	VILAYPHONE	Tuesday	Non-timber Forest Products Gathering and Cultivating Practices in Forest, Swidden Field and Jungle Tea Garden. - A case study from a Khmu community in Nam Ha Village, Northern Lao PDR.	Economic and Social Aspects
Virgilio	Villancio	Monday	Call it gray if we must: Convergence for Agroforestry Development in the Philippines	Semiarid Regions, Soil Fertility, AF Education
Roberto	Visco	Monday	Agroforestry adoption, innovations and smallholder farmers' motivations in tropical uplands of Southern Philippines	Adoption, Food Security, and Poverty Alleviation
Eric	Von Horstman	Monday	CONSERVING ECUADORIAN DRY TROPICAL FORESTS THROUGH EDUCATION AN EXAMPLE: FROM ECUADOR	Semiarid Regions, Soil Fertility, AF Education
Eric	Von Horstman	Tuesday	AGROFORESTRY SYSTEMS FOR BIODIVERSITY ENRICHMENT: AN EXAMPLE FROM THE ECUADORIAN DRY TROPICAL FOREST	Biodiversity, Eco-agriculture, and Homegardens
Harun	Warui	Tuesday	Where gender rights over trees do not constrain agroforestry adoption: The case of Marsabit Mountain in the Arid Northern Kenya	Economic and Social Aspects
Deb	Weedon	Monday	Rural Diversification in the Canadian Prairies of Saskatchewan	Adoption, Food Security, and Poverty Alleviation
Dazhong	Wen	Monday	Agroforestry in Northeastern China	Adoption, Food Security, and Poverty Alleviation

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Leroy	Whilby	Monday	Changes in Physical and Chemical Properties of Soil Under Pastorable Pastures in Rows of Thinned Loblolly Pine ( <i>Pinus taeda</i> L.) Trees	Semiarid Regions, Soil Fertility, AF Education
Leroy	Whilby	Monday	Performance of Bahiagrass and Bermudagrass Varieties Between Loblolly Pine ( <i>Pinus taeda</i> L.) Tree Rows in North Florida	Tree Domestication and Management
Trove	Wilcock	Monday	The use of indigenous and exotic fodder shrubs for reclaiming degraded arid rangelands	Semiarid Regions, Soil Fertility, AF Education
Russell	Wise	Tuesday	Managing agroforestry systems in the presence of carbon-sequestration payments	Economic and Social Aspects
Sarah	Workman	Monday	Tree-crop diversity and farmer preferences and on St. Croix, Virgin Islands	Tree Domestication and Management
Sarah	Workman	Tuesday	Agroforestry and Watershed Restoration in Western Nicaragua following Hurricane Mitch	Biodiversity, Eco-agriculture, and Homegardens
Abebe	Yadessa	Monday	Effects of Different Nursery Potting Media on Growth and Survival of Containerized Tree Seedlings in Oromia, Ethiopia	Tree Domestication and Management
AISSETOU	YAYE	Monday	The role of an agroforestry species in the fight against poverty in the Sahel. The case of <i>Hyphaene thebaica</i> in the region of Maradi in Niger.	Semiarid Regions, Soil Fertility, AF Education
Martin	Yemefack	Monday	Quantitative effects of shifting cultivation fallow and perennial cocoa agroforestry systems on soil properties dynamics in the rain forest of southern Cameroon	Semiarid Regions, Soil Fertility, AF Education
Shigeki	Yokoyama	Tuesday	Employment and Income Effects of Commercial Orange Production in the Hill Region of Nepal	Economic and Social Aspects
Diomides	Zamora	Tuesday	Competition for light between Pecan ( <i>Carya illinoensis</i> K. Kock) and Cotton ( <i>Gossypium hirsutum</i> L.) in an alley cropping system in Northwest Florida, USA	Biophysical Aspects

<b>Presenter First Name</b>	<b>Presenter's Last Name</b>	<b>Presentation Day</b>	<b>Presentation Title</b>	<b>Group Session</b>
Diomides	Zamora	Tuesday	Plasticity in root morphology of Cotton ( <i>Gossypium hirsutum</i> L) in response with interspecific competition with Pecan ( <i>Carya illinoensis</i> K. Kock) in Pecan-based alley cropping system in Northwest Florida, USA	Biophysical Aspects
Chrisophe (?)	Zaongo	Tuesday	Empowering Women Through On-Farm Production of Stakes for Climbing Beans in Rwanda	Economic and Social Aspects
Christophe (?)	Zaongo	Tuesday	Integrated Soil Conservation with Agroforestry Progressive Terraces in the Highlands of the Congo-Nile Crescent	Biophysical Aspects
Boris	Zeide	Monday	Practical Recommendations for Managing Loblolly Pine Agroforests	Adoption, Food Security, and Poverty Alleviation
Boris	Zeide	Monday	Fertilization of agroforests- a double-edged sword?	Semiarid Regions, Soil Fertility, AF Education
Dehui	Zeng	Tuesday	Imitating normal forest to manage regional shelterbelt networks	Economic and Social Aspects
Jian	Zhang	Tuesday	Macroeconomic Impacts Of Policies Influencing Silvopasture Practices: A Case Study From Florida	Economic and Social Aspects
Jiao-jun	ZHU	Monday	On the planting arrangements and spatial patterns of shelterbelts in farmland	Tree Domestication and Management
Alexey	Zubov	Tuesday	Ameliorative Efficiency of Forest Shelterbelts on Agricultural Lands in Steppe Zone of Ukraine	Biophysical Aspects
Lily	Zubova	Tuesday	Afforestation of the Waste Banks in Donbass	Biophysical Aspects