

Abstract ID	Session Category	Date	Time	Title	First Name	MI	Last Name	Abstract Title
A10002	Weed Problem, Constraint, and Opportunity in different countries 1	September 20	14:30-16:35	Dr.	Saima		Hashim	ISSUES AND OPPORTUNITIES FOR SUSTAINABLE WEED MANAGEMENT IN PAKISTAN: A REVIEW
A10006	Weed Management (Integrated Weed Management)	September 22	13:15-14:50	Dr.	HEMANT	MANOHAR	PATIL	Integrated weed management in soybean + pigeonpea (3 : 1) intercropping system under rainfed condition
A10011	Herbicide Usage 1	September 21	14:15-16:00	Dr.	Rahamdad		Khan	Evaluation of weed control measures in combination with seeding rates on chickpea (<i>Cicer arietinum</i> L.) weeds under rainfed conditions.
A10015	Allelopathy	September 21	14:15-16:00	Mr.	Sheikh	Md.	Masum	Allelopathic potentiality of Bangladesh indigenous rice variety 'Boterswar'
A10016	Parasitic Weeds, Weed Biology and Ecology, Utilization of Weeds	September 21	14:15-16:00	Prof.	Shuhe		Wei	Hyperaccumulator identification from weed species and its phytoremediation potential in Cd contaminated field
A10017	Herbicide Usage 1	September 21	14:15-16:00	Prof.	Md.	Hazrat	Ali	Growth and yield of soybean as affected by irrigation and weed management method
A10019	Parasitic Weeds, Weed Biology and Ecology, Utilization of Weeds	September 21	14:15-16:00	Dr.	Uum	U	Umiyati	INVENTARITATION OF WEEDS IN SWEET CORN (<i>Zea mays</i> L. Saccarata Strurt) AT DIFFERENT FIELDS CONDITION
A10021	Invasive Alien Species	September 21	10:30-12:05	Mr.	ALI	A	BAJWA	What a changing climate may mean for an invasive giant, <i>Parthenium hysterophorus</i> ?
A10026	Weed Management (Integrated Weed Management)	September 22	13:15-14:50	Dr.	Abul		Hashem	Row Spacing, Herbicides and Nitrogen Effect on Crop-Weed Competition in Cereal-Broadleaf Crop Rotation
A10027	Herbicide Resistance (Status)	September 21	10:30-12:05	Dr.	Abul		Hashem	Seventeen Years of Continuous Application of Glyphosate Leads to Evolution of Resistance and Shift in Weed Species
A10033	Parasitic Weeds, Weed Biology and Ecology, Utilization of Weeds	September 21	14:15-16:00	Dr.	Hafiz Haider		Ali	Studies on germination ecology and interference of <i>Cleome viscosa</i> in mungbean (<i>Vigna radiata</i> (L.) Wilczek)
A10034	Allelopathy	September 21	14:15-16:00	Ms.	Hiroimi		Shimasaki	Administration effect of L-DOPA · allelopathic substance of <i>Mucuna prurens</i> on dogs
A10035	Allelopathy	September 21	14:15-16:00	Mr.	Ali		Raza	Herbicidal effects of Allelopathins: A Review
A10037	Weed Management (Sustainable System)	September 22	10:30-12:00	Dr.	DANMAIGORO		olanrewaju	Performance of upland rice (<i>oryza sativa</i> . l) as affected by weed control treatments, poultry manure and stand density in guinea savannah
A10041	Herbicide Usage 3	September 22	13:15-14:45	Dr.	Mohd Hefni		Rusli	The effect of herbicides on physiological and biochemical responses in oil palm roots correlate with Ganoderma disease incidence.
A10043	Biological Control 1	September 20	14:30-16:05	Dr.	Kunjithapatham		Dhileepan	Biological control of prickly acacia (<i>Vachellia nilotica</i> subsp. <i>indica</i>) in Australia: prospective agents from Ethiopia and Senegal
A10044	Weed Management (Sustainable System)	September 22	10:30-12:00	Dr.	Khawar		Jabran	Impact of climate change on weed growth and control
A10045	Biological Control 1	September 20	14:30-16:05	Dr.	Tjitrosemito		Soekisman	THE DEVELOPMENT OF BIOLOGICAL CONTROL ON CHROMOLAENA ODORATAA COMMON INVASIVE ALIEN PLANT SPECIES IN THE SOUTHEAST ASIAN REGION
A10046	Herbicide Resistance (Target-Site Resistance)	September 22	10:30-12:00	Ms.	Norazua	binti	Zakaria	Single nucleotide substitution at Asp-376-Glu conferred various resistance patterns to AHAS inhibitors in a problematic rice field weed <i>Limnorcharis flava</i>
A10047	Herbicide Resistance (Status)	September 21	10:30-12:05	Dr.	Bodo		Peters	How to manage weed resistance and protect yields a company perspective
A10049	Herbicide Resistance (Management)	September 21	14:15-15:45	Prof.	SAMUNDER		SINGH	Strategies to manage multiple resistant wheat weeds in India to herbicides of several sites of action
A10050	Herbicide Resistance (Status)	September 21	10:30-12:05	Mr.	Murray	B	Scholz	Overcoming the resistance to the uptake of Integrated weed management tactics in farming systems
A10053	Herbicide Tolerant Crops	September 22	13:15-14:50	Dr.	Krishna	N.	Reddy	Herbicide-Resistant Crops: A Quarter Century Journey from Dominance to Diminished Utility to Diversified Weed Management Practices
A10055	Weed Problem, Constraint, and Opportunity in different countries 2	September 20	16:55-17:40	Ms.	SITI	NUR	ANISAH AANI	Survey of Weed Floral Composition under aerobic rice (<i>Oryza sativa</i> L.) soil condition in Malaysia.
A10056	Herbicide Tolerant Crops	September 22	13:15-14:50	Dr.	Satbir		Singh	Evaluation of herbicide tolerant transgenic corn hybrids in India

Abstract ID	Session Category	Date	Time	Title	First Name	MI	Last Name	Abstract Title
A10057	Allelopathy	September 21	14:15-16:00	Dr.	Thi	L	Ho	A Plant Growth Inhibitor N-trans-cinnamoyltyramine in Rice and Its Synthesis
A10058	Herbicide Resistance (Management)	September 21	14:15-15:45	Dr.	Duy		Le	Weed Control Efficacy and Herbicide Resistance Management of Rinskor TM Active in rice fields in Asian countries
A10059	Herbicide 1	September 20	14:30-16:00	Dr.	Duy		Le	Weed control efficacy and crop safety of Rinskor TM Active against common weeds in rice fields in Asian countries
A10060	Herbicide 3	September 21	10:30-12:00	Dr.	Simerjeet		Kaur	CONTROL OF MIXED WEED FLORA IN MAIZE WITH TEMBOTRIONE AND ITS TANK-MIX WITH ATRAZINE AND 2, 4-D
A10061	Herbicide Usage 2	September 22	10:30-12:00	Dr.	Satbir		Singh	Bio-efficacy and phytotoxicity evaluation of pendimethalin + metribuzin (RM) for the control of weeds in wheat crop and its residual effect on succeeding crops
A10062	Herbicide 1	September 20	14:30-16:00	Dr.	Yi-hsiou		Huang	Rinskor Active + Penoxsulam 3.41% OD: A Novel Pre-Mixture Formulation For Post-Emergence Use In Transplanted Rice In Taiwan
A10063	Weed Problem, Constraint, and Opportunity in different countries 2	September 20	16:55-17:40	Prof.	Deirdre		Lemerle	Opportunities for capacity building in weed management - Laos PDR
A10064	Herbicide Usage 2	September 22	10:30-12:00	Prof.	RAMESH	KUMAR	SINGH	A new micro emulsion of propaquizafop 2.5%+imazethapyr 3.75% for weed control in Cluster bean (Cyamopsis tetragonaloba L.)
A10066	Herbicide Resistance (Management)	September 21	14:15-15:45	Mr.	KHAY CHUAN		SIM	Efficacy of MSMA Based Premix Herbicides on Control of Goosegrass that Evolved Multiple Resistance Across Glyphosate, Glufosinate and Fluazifop in Malaysia
A10067	Weed Management (Integrated Weed Management)	September 22	13:15-14:50	Dr.	Mohammad		Armin	The effect of weed interference with cotton in conventional and ultra row spacing condition
A10071	Weed Problem, Constraint, and Opportunity in different countries 1	September 20	14:30-16:35	Mr.	Dilipkumar		Masilamany	Confirmation of imidazolinone-resistant weedy rice (Oryza sativa) in Malaysia
A10072	Invasive Alien Species	September 21	10:30-12:05	Prof.	ahmet		uludag	INVASIVE ALIEN PLANTS AND POLICY NEEDS IN TURKEY
A10073	Biological Control 1	September 20	14:30-16:05	Mr.	Matthew	F.	Purcell	Exploration in Asia for Biological Control Agents of Hydrilla verticillata a Submerged Aquatic Weed in the United States
A10078	Herbicide Usage 1	September 21	14:15-16:00	Dr.	Tej		Pratap	Herbicide combinations for control of complex weed flora in wheat
A10079	Herbicide Resistance (Management)	September 21	14:15-15:45	Prof.	Edison		Purba	Identification of paraquat-resistant Eleusine indica populations in corn fields across district of Tiga Binanga, Karo, Indonesia
A10083	Herbicide Usage 2	September 22	10:30-12:00	Prof.	Atluri	S	Rao	Bio-efficacy of post emergence herbicides alone and as tank mixtures on weed control, growth and yield of roselle(Hibiscus sabdariffa L.)
A10085	Weed Problem, Constraint, and Opportunity in different countries 1	September 20	14:30-16:35	Prof.	Jinwen		Zhu	Weed research issues and opportunities in China
A10087	Biological Control 2	September 20	16:20-18:10	Dr.	Boyang		Shi	Biological control of parthenium weed (Parthenium hysterophorus L.) in China: opportunities from Australia
A10089	Herbicide 3	September 21	10:30-12:00	Mr.	Shin		Nakamura	Indaziflam a residual and broad spectrum herbicide for turf
A10091	Biological Control 2	September 20	16:20-18:10	Dr.	S.		Raghu	Prioritizing weeds as targets for biological control: a consultative and transparent framework for investing limited resources for weed management
A10093	Herbicide 1	September 20	14:30-16:00	Mr.	Takashi		Shigefuji	Effectiveness of the rice herbicidal agent, Pyraclonil
A10094	Herbicide Usage 3	September 22	13:15-14:45	Dr.	Sreedevi	B.		Influence of herbicides on plant parasitic nematodes infecting Aerobic rice
A10098	Biological Control 2	September 20	16:20-18:10	Dr.	Michael		Cripps	Genetic variation for tolerance to defoliation in Cirsium arvense
A10101	Biological Control 1	September 20	14:30-16:05	Prof.	Gadi	VP	Reddy	Biological control programs of the invasive weeds in the Mariana Islands
A10102	Weed Management (Sustainable System)	September 22	10:30-12:00	Dr.	Banugu	Sreedevi	-	Nitrogen scheduling and impact on Weed management in Aerobic rice
A10104	Weed Management (Integrated Weed Management)	September 22	13:15-14:50	Prof.	Sheng		Qiang	Quantitative Sustainable Weed Management Strategy in Intensive Rice-Wheat Double Cropping Fields

Abstract ID	Session Category	Date	Time	Title	First Name	MI	Last Name	Abstract Title
A10107	Herbicide Resistance (Non-Target-Site Resistance)	September 22	13:15-14:45	Dr.	Xiaoyue		Yu	Multiple-resistance to ACCase- and ALS-inhibiting herbicides in <i>Polypogon fugax</i>
A10117	Herbicide Resistance (Target-Site Resistance)	September 22	10:30-12:00	Mr.	Kensuke		Ohta	The dose responses of various sulfonylurea-resistant <i>Monochoria vaginalis</i> to ALS inhibitors
A10118	Herbicide Resistance (Target-Site Resistance)	September 22	10:30-12:00	Mr.	Yoshinobu		Jin	A rapid assay method for detecting ACCase activities of grasses using malachite green.
A10120	Herbicide 2	September 20	16:20-17:50	Mr.	Ken		Ueda	The effects of Fenquintotriene on ALS-R broadleaf weeds under flooded conditions
A10121	Herbicide Resistance (Management)	September 21	14:15-15:45	Dr.	norida		mazlan	OUTCROSSING OF HERBICIDE RESISTANCE RICE WITH LOCAL WEEDY RICE VARIANTS IN MALAYSIA
A10128	Herbicide Resistance (Management)	September 21	14:15-15:45	Dr.	Michael	J.	Widderick	Strategic cultivation for control of glyphosate-resistant weeds in Australian conservation agriculture considering weed ecology and cultivation type
A10130	Herbicide Usage 2	September 22	10:30-12:00	Prof.	Denny		Kurniadie	Burn down effect and chlorosis of transgenic and conventional corn varieties due to potassium glyphosate 660 g/l at different time of application
A10135	Weed Management (Integrated Weed Management)	September 22	13:15-14:50	Prof.	Abdul	Shukor	Juraimi	Evaluation of eight rice varieties for their weed-suppressive ability under different water regimes
A10138	Weedy Rice	September 22	10:30-12:05	Dr.	Toshiyuki		Imaizumi	Genetic diversity and population differentiation of weedy red rice in Japan
A10139	Biological Control 1	September 20	14:30-16:05	Dr.	David	O	Simelane	An emerging success story of a seed-attacking weevil <i>Cissoanthonomus tuberculipennis</i> Hustache (Coleoptera: Curculionidae) released against balloon vine <i>Cardiospermum grandiflorum</i> Sw. (Sapindaceae)
A10140	Parasitic Weeds, Weed Biology and Ecology, Utilization of Weeds	September 21	14:15-16:00	Prof.	Sarker Mohammad	Rezaul	Karim	Status of soil seedbank of <i>Parthenium hysterophorus</i> at Batang Kali, Malaysia
A10141	Allelopathy	September 21	14:15-16:00	Dr.	Zuren		Li	Mechanism action analysis of horseweed (<i>Conyza canadensis</i>) subject to botanic carypic acid stress
A10142	Weed Problem, Constraint, and Opportunity in different countries 1	September 20	14:30-16:35	Dr.	Rao	N.	Adusumilli	Weed research issues, challenges, and opportunities in India
A10146	Biological Control 2	September 20	16:20-18:10	Dr.	Bharat	Babu	Shrestha	Opportunities and Challenges of Biological Control Program for Invasive Alien Plant Species in Nepal
A10148	Weed Management (Sustainable System)	September 22	10:30-12:00	Dr.	Buddhadeb		Duary	Weed management under conservation tillage in direct seeded rice - yellow sarson- greengram cropping system in eastern India
A10149	Herbicide Resistance (Status)	September 21	10:30-12:05	Prof.	Chaoxian		ZHANG	Herbicide Resistant Weeds and their Emerging Trends in China
A10150	Parasitic Weeds, Weed Biology and Ecology, Utilization of Weeds	September 21	14:15-16:00	Dr.	Yongbo		Liu	Weed diversity is comparable in Bt-transgenic and conventional cotton fields
A10151	Herbicide Resistance (Status)	September 21	10:30-12:05	Ms.	Anuruddhika	S.K	Abeysekara	CURRENT STATUS AND MANAGEMENT OF HERBICIDE RESISTANCE WEEDS IN SRI LANKA
A10153	Invasive Alien Species	September 21	10:30-12:05	Ms.	Wathukarage	Jayani	Nimanthika	Managing entry of noxious alien weeds in to Sri Lanka: Can DNA barcoding be an effective identification tool?
A10156	Herbicide Resistance (Target-Site Resistance)	September 22	10:30-12:00	Dr.	Yoshinao		Sada	Stacking effects of the mutated ALS genes in SU-resistant <i>Schoenoplectiella juncooides</i>
A10158	Herbicide Resistance (Non-Target-Site Resistance)	September 22	13:15-14:45	Dr.	Weitang		Liu	Tribenuron-methyl resistance in <i>Myosoton aquaticum</i> : ALS resistance mutation and P450-mediated enhanced herbicide metabolism
A10159	Herbicide Tolerant Crops	September 22	13:15-14:50	Mr.	George	T	Varghese	SUSTAINABILITY OF THE CLEARFIELD PRODUCTION SYSTEM FOR RICE IN MALAYSIA
A10161	Aquatic Weed 2	September 20	16:20-17:25	Ms.	Dinusha	N	Debarawatta	Genetic and Morphological diversity of <i>Ludwigia sedioides</i> in Sri Lanka: A potential invasive aquatic plant
A10163	Herbicide 2	September 20	16:20-17:50	Mr.	Darusha	D.	Witharana	Re-evaluation of the effectiveness of commonly used herbicides in wet seeded rice in Sri Lanka
A10169	Biological Control 1	September 20	14:30-16:05	Mr.	Anthony	M	King	The adventive pathogen <i>Cercospora dolichandrae</i> and its impact on the biological control of cat's claw creeper, <i>Dolichandra unguis-cati</i> , in South Africa
A10175	Herbicide 1	September 20	14:30-16:00	Mr.	Masanori		Kobayashi	Rinskor Active: Biological Studies with Granule and EC Formulations in Japan

Abstract ID	Session Category	Date	Time	Title	First Name	MI	Last Name	Abstract Title
A10177	Herbicide Resistance (Target-Site Resistance)	September 22	10:30-12:00	Dr.	Jingbo		Li	a novel EPSPS Thr-102-Ser mutation endows glyphosate resistance in <i>Tridax procumbens</i>
A10178	Herbicide Resistance (Non-Target-Site Resistance)	September 22	13:15-14:45	Ms.	Feng		Guo	Investigation of clomazone resistance mechanism in multiple-herbicide resistant <i>Echinochloa phyllopogon</i>
A10181	Herbicide Resistance (Non-Target-Site Resistance)	September 22	13:15-14:45	Ms.	Pattarasuda		Chayapakdee	Enhanced activity of β -cyanoalanine synthase does not confer quinclorac resistance in multiple-herbicide resistant <i>Echinochloa phyllopogon</i>
A10184	Herbicide Resistance (Non-Target-Site Resistance)	September 22	13:15-14:45	Mr.	WEI QIANG		JIA	Investigating the glyphosate resistance mechanism in <i>Conyza canadensis</i> from Korea
A10185	Herbicide Usage 1	September 21	14:15-16:00	Ms.	Anamika		Gupta	Investigation of Pendimethalin for germination of weed population density in <i>Lens culinaris</i> Medik. in Dayalbagh, Agra
A10190	Herbicide 1	September 20	14:30-16:00	Mr.	Hiroshi		Tamaru	A new rice herbicide: cyclopyrimorate
A10194	Weedy Rice	September 22	10:30-12:05	Ms.	Anuruddhika	S.K	Abeyssekara	Weedy rice: a threat to rice cultivation in Sri Lanka
A10195	Non-Chemical Control	September 21	10:30-12:00	Dr.	Bo		Melander	Physical weed control in agricultural and horticultural crops by means of electronic guidance systems
A10201	Biological Control 2	September 20	16:20-18:10	Dr.	BAKTHAVATSALAM		NANDAGOPAL	Volatiles from <i>Chromolaena odorata</i> as probable tools for monitoring <i>Cecidochares connexa</i> (Macquart)
A10208	Biological Control 2	September 20	16:20-18:10	Dr.	Daisuke		Kurose	Biological control of invasive weeds a potential weed management strategy for Japan
A10212	Aquatic Weed 1	September 20	14:30-16:00	Dr.	Puja		Ray	Fungal metabolites of <i>Alternaria raphani</i> in microbial control agents of aquatic weed <i>Alternanthera phylloxeroides</i>
A10218	Biological Control 2	September 20	16:20-18:10	Dr.	Sushil		Kumar	Weed biocontrol in India
A10226	Weedy Rice	September 22	10:30-12:05	Dr.	Virender		Kumar	Innovative solution for the management of weedy rice and other weeds in wet-direct seeded rice systems
A10227	Weedy Rice	September 22	10:30-12:05	Prof.	Anil		Kumar	Weedy rice management strategies in transplanted aromatic rice in sub-tropical North-Western Himalayas of India
A10228	Herbicide Usage 3	September 22	13:15-14:45	Mr.	Pruchya		Ekkathin	Inhibitory Effect of Some Herbicides on Three Soil Borne Diseases
A10229	Weed Management (Sustainable System)	September 22	10:30-12:00	Dr.	Murali Arthanari		Palanisamy	Long term mechanical soil intervention and weed management on yield of irrigated Maize Sunflower cropping system under semi arid tropics
A10230	Invasive Alien Species	September 21	10:30-12:05	Prof.	Anil		Kumar	Medieval and modern volunteer vegetation shift in Jammu and Kashmir Himalayas
A10231	Non-Chemical Control	September 21	10:30-12:00	Dr.	Murali Arthanari		Palanisamy	Non chemical weed management in organically grown bhendi + leaf coriander - maize + cowpea cropping system
A10233	Aquatic Weed 2	September 20	16:20-17:25	Dr.	Nimal	R	Chandrasena	Management of <i>Hydrocotyle rannunculoides</i> in the Canning River, Perth: An Options Review
A10235	Aquatic Weed 1	September 20	14:30-16:00	Dr.	Nimal	R	Chandrasena	Submerged Aquatic Plant Control in Sydney 2000 Olympic Lakes with Fluridone (Sonar) A Case Study
A10236	Weedy Rice	September 22	10:30-12:05	Dr.	Muhamad	Shakirin	Mispan	Spatial Distribution Pattern of Weedy Rice (<i>Oryza sativa</i> L.) in Two Rice Granaries in Peninsular Malaysia
A10237	Aquatic Weed 1	September 20	14:30-16:00	Mr.	William		Chisholm	Control of Aquatic Weeds in Canals and Drains in Australasia an Review of Methods
A10240	Herbicide Tolerant Crops	September 22	13:15-14:50	Dr.	S. Luke		Mankin	Provisia Rice System: Efficacy, Stewardship and Potential
A10241	Herbicide Resistance (Status)	September 21	10:30-12:05	Dr.	Vinod	K	Shivrain	Current and Future Herbicide Resistance Challenges in Asia
A10242	Herbicide 2	September 20	16:20-17:50	Dr.	Vinod	K	Shivrain	A new herbicide mixture for early post-emergent application timing in transplanted rice
A10243	Non-Chemical Control	September 21	10:30-12:00	Dr.	Muhammad		Akbar	Altering arbuscular mycorrhizal native density has effects on weed suppression in wheat fields

Abstract ID	Session Category	Date	Time	Title	First Name	MI	Last Name	Abstract Title
A10244	Invasive Alien Species	September 21	10:30-12:05	Ms.	Salwana		Jaafar	THE IMPACT OF ACACIA INVASION ON LITTERFALL PRODUCTION IN LOWLAND TROPICAL RAIN FORESTS OF BRUNEI DARUSSALAM
A10245	Weedy Rice	September 22	10:30-12:05	Dr.	Muhamad	Shakirin	Mispan	An Ecological Genetics Study on Seed Overwintering in Weedy Rice
A10249	Herbicide 2	September 20	16:20-17:50	Mr.	Satoshi		Usami	Metabolism of the Novel Herbicide Fenquinotrione.
A10258	Herbicide Usage 3	September 22	13:15-14:45	Ms.	Lan		Li	Alleviation of quinclorac toxicity by salicylic acid in rice seedlings based on visible/near-infrared hyperspectral imaging
A10262	Herbicide Usage 3	September 22	13:15-14:45	Dr.	Ramprakash		Tata	Sorption and Dissipation of Pyriithiobac sodium in Cotton Growing soils of India
A10268	Herbicide 1	September 20	14:30-16:00	Dr.	Boaz		Inbal	Discovery and development of novel pesticides by combining biological and chemical rationales with computational technologies
A10272	Herbicide Usage 1	September 21	14:15-16:00	Prof.	Chinnusamy		Chinnagounder	Long Term Application of Herbicides on Weed Shift, Weed Control, Yield and Soil Properties in Transplanted Rice-Rice System at North Western Zone of Tamil Nadu
A10275	Weed Management (Sustainable System)	September 22	10:30-12:00	Dr.	Lobzang		Stanzen	Influence of tillage and weed management on maize-wheat cropping system
A10276	Herbicide 3	September 21	10:30-12:00	Mr.	Hing	Shui	Ho	Indaziflam (Alion)A Novel Herbicide for Weed Management in Oil Palm (<i>Elaeis guineensis</i> Jacq.): Crop Safety and Performance
A10283	Herbicide 2	September 20	16:20-17:50	Mr.	Tatsuya		Yamaoka	Council Complete Performance on hard-to-control weeds
A10284	Herbicide 2	September 20	16:20-17:50	Mr.	Ramisis	D.	Fulgencio	Triafamone (Council)- A New Herbicide for Asia's Diverse Rice Cropping Systems
A10285	Herbicide 3	September 21	10:30-12:00	Mr.	Ramisis	D.	Fulgencio	Indaziflam An Innovative Base Herbicide for Plantation Crops in Asia
A10289	Aquatic Weed 2	September 20	16:20-17:25	Ms.	Writuparna		Dutta	Studies on understanding the trends of invasive aquatic plant succession through inter-weed interactions
A10290	Herbicide Usage 2	September 22	10:30-12:00	Mr.	Meor Badli Shah		Ahmad Rafie	Effectiveness of Several Selective Herbicides in Controlling General Weeds in <i>Cassia cobanensis</i> , <i>Antigonon leptopus</i> , <i>Turnera subulata</i> and <i>Euphorbia heterophylla</i> Beneficial Plants Establishment in Oil
A10294	Herbicide Usage 2	September 22	10:30-12:00	Dr.	MSD	Luxmei	De Silva	Evaluation of soil properties affected by higher rates of Glyphosate in High-grown tea soils
A10297	Herbicide Tolerant Crops	September 22	13:15-14:50	Dr.	Luis	A.	Avila	Fifteen years of Clearfield Rice in Brazil: What we have learned
A10300	Aquatic Weed 1	September 20	14:30-16:00	Ms.	Roypim		Thananusak	Crassulacean acid metabolism in aquatic weed: <i>Isoetes coromandelina</i> L. f.
A10302	Herbicide Usage 3	September 22	13:15-14:45	Mr.	Pavankumar		Goudar	Influence of varied nutrient levels and herbicidal combinations on wild oat management in wheat.
A10304	Herbicide Usage 1	September 21	14:15-16:00	Dr.	Yakadri	M.		New Generation weedicide on Weed Indices, Yield and Economics of Transplanted Rice in Telangana State
A10307	Herbicide 3	September 21	10:30-12:00	Mr.	Yu		Naito	Herbicidal efficacy of tolpyralate under various environmental conditions
A10312	Weed Management (Integrated Weed Management)	September 22	13:15-14:50	Dr.	Javaid		Iqbal	Response of some summer season crops on weed suppression
A10314	Aquatic Weed 1	September 20	14:30-16:00	Dr.	Cody	J	Gray	Endothall Use in Flowing Systems for Nuisance Aquatic Weed and Algae Control
A10315	Aquatic Weed 2	September 20	16:20-17:25	Dr.	Cody	J	Gray	Translocation of 14C-Endothall in Eurasian Watermilfoil, Curlyleaf Pondweed, and Two Hydrilla Biotypes
A10316	Parasitic Weeds, Weed Biology and Ecology, Utilization of Weeds	September 21	14:15-16:00	Prof.	Mohamed	A.	Zaroug	Distribution, Host Range and Control of Mistletoe (<i>Tapinanthus globiferus</i>) along the Blue Nile Banks in central Sudan
A10319	Herbicide Resistance (Non-Target-Site Resistance)	September 22	13:15-14:45	Prof.	Bo		Tao	Effect of metabolic enzyme inhibitors on herbicides
A10320	Herbicide Resistance (Target-Site Resistance)	September 22	10:30-12:00	Dr.	Linjian		Jiang	CRISPR/Cas9-mediated base-editing system efficiently creates point mutations conferring herbicide resistance in <i>Arabidopsis</i>

Abstract ID	Session Category	Date	Time	Title	First Name	MI	Last Name	Abstract Title
A10324	Allelopathy	September 21	14:15-16:00	Mr.	Noriyuki		Ida	Two growth inhibitory substances in the leaves of the tree fern, <i>Cyathea lepifera</i>
A10331	Non-Chemical Control	September 21	10:30-12:00	Mr.	Nawapon		Pimthong	Utilization of <i>Chromolaena odorata</i> integrated with water irrigation on weed control, rice growth and yield
A10332	Non-Chemical Control	September 21	10:30-12:00	Ms.	Saiwaree		Poolkum	Effect of <i>Biden pilosa</i> L. Integrated with Water Logging on Changes of Water and Soil Properties, and Its Physiological Mechanisms to Control Barnyardgrass
A10333	Allelopathy	September 21	14:15-16:00	Ms.	Panwaree		Uchaiya	Competition and Allelopathic potential of <i>Cyperus rotundus</i> L. on Sweet corn
A10337	Herbicide 3	September 21	10:30-12:00	Mr.	Taketo		Suganuma	Biological performance of tolpyralate and tank mixture with atrazine as a post-emergence herbicide application for corn (<i>Zea mays</i>) production
A10340	Weed Problem, Constraint, and Opportunity in different countries 1	September 20	14:30-16:35	Mr.	Sangay		Tshewang	Weed research issues, challenges and opportunities in Bhutan
A10348	Non-Chemical Control	September 21	10:30-12:00	Prof.	Daizy	R.	Batish	Natural Herbicides from Essential Oils: Prospects and Constraints
A10353	Invasive Alien Species	September 21	10:30-12:05	Dr.	Tjitrosemito		Soekisman	A preliminary work to control <i>Chimonobambusa quadrangularis</i> , an invasive alien plant species in Gunung Gede National Park, West Java.
A10354	Weed Problem, Constraint, and Opportunity in different countries 2	September 20	16:55-17:40	Prof.	ahmet		uludag	The Wild Oat Problem in Wheat Fields in Turkey
A10359	Herbicide Usage 1	September 21	14:15-16:00	Dr.	Molluru	Madhavi	Ms	Herbicide combinations for higher Productivity and Profitability of transplanted rice
A10362	Weed Problem, Constraint, and Opportunity in different countries 1	September 20	14:30-16:35	Dr.	Buddhi		Marambe	Current issues related to weeds and weed management in Sri Lanka
A10365	Parasitic Weeds, Weed Biology and Ecology, Utilization of Weeds	September 21	14:15-16:00		Arshad		Javid	Management of southern blight of bell pepper by soil amendment with dry biomass of <i>Datura metel</i>
A10372	Herbicide Tolerant Crops	September 22	13:15-14:50	Prof.	Nilda		Roma-Burgos	Learning About the Provisia® Rice Technology
A10373	Weed Problem, Constraint, and Opportunity in different countries 1	September 20	14:30-16:35	Dr.	Tohru		Tominaga	Weed Problems in Japan
A10374	Weed Problem, Constraint, and Opportunity in different countries 1	September 20	14:30-16:35	Dr.	Robert	J	Martin	Weed research issues, challenges, and opportunities in Cambodia