

Abstract ID	Number	Session Category	Room Number	Date	Session Time	Presentation time	Time	Title	First Name	MI	Last Name	Abstract Title
A10314	O-001	Aquatic Weed 1	Oral-1	September 20	14:45-16:05	14:45-15:05	20	Dr. Cody	J	Gray		Endothall Use in Flowing Systems for Nuisance Aquatic Weed and Algae Control
A10237	O-002	Aquatic Weed 1	Oral-1	September 20	14:45-16:05	15:05-15:20	15	Mr. William		Chisholm		Control of Aquatic Weeds in Canals and Drains in Australasia: an Review of Methods
A10212	O-003	Aquatic Weed 1	Oral-1	September 20	14:45-16:05	15:20-15:35	15	Dr. Puja		Ray		Fungal metabolites of <i>Alternaria raphani</i> in microbial control agents of aquatic weed <i>Alternanthera phylloxeroides</i>
A10300	O-004	Aquatic Weed 1	Oral-1	September 20	14:45-16:05	15:35-15:50	15	Ms. Roypim		Thananusak		Crassulacean acid metabolism in aquatic weed: <i>Isoetes coromandelina</i> L. f.
A10235	O-005	Aquatic Weed 1	Oral-1	September 20	14:45-16:05	15:50-16:05	15	Dr. Nimal	R	Chandrasena		Submerged Aquatic Plant Control in Sydney 2000 Olympic Lakes with Fluridone (Sonar) A Case Study
A10315	O-006	Aquatic Weed 2	Oral-1	September 20	16:25-17:30	16:25-16:45	20	Dr. Cody	J	Gray		Translocation of 14C-Endothall in Eurasian Watermilfoil, Curlyleaf Pondweed, and Two Hydrilla Biotypes
A10161	O-007	Aquatic Weed 2	Oral-1	September 20	16:25-17:30	16:45-17:00	15	Ms. Dinusha	N	Debarawatta		Genetic and Morphological diversity of <i>Ludwigia sedioides</i> in Sri Lanka: A potential invasive aquatic plant
A10289	O-008	Aquatic Weed 2	Oral-1	September 20	16:25-17:30	17:00-17:15	15	Ms. Writuparna		Dutta		Studies on understanding the trends of invasive aquatic plant succession through inter-weed interactions
A10233	O-009	Aquatic Weed 2	Oral-1	September 20	16:25-17:30	17:15-17:30	15	Dr. Nimal	R	Chandrasena		Management of <i>Hydrocotyle rannunculoides</i> in the Canning River, Perth: An Options Review
A10353	O-010	Invasive Alien Species	Oral-1	September 21	10:30-12:05	10:30-10:50	20	Dr. Tjitrosemito		Soekisman		A preliminary work to control <i>Chimonobambusa quadrangularis</i> , an invasive alien plant species in Gunung Gede National Park, West Java.
A10153	O-011	Invasive Alien Species	Oral-1	September 21	10:30-12:05	10:50-11:05	15	Ms. Wathukarage	Jayani	Nimanthika		Managing entry of noxious alien weeds in Sri Lanka: Can DNA barcoding be an effective identification tool?
A10021	O-012	Invasive Alien Species	Oral-1	September 21	10:30-12:05	11:05-11:20	15	Mr. ALI	A	BAJWA		What a changing climate may mean for an invasive giant, <i>Parthenium hysterophorus</i> ?
A10244	O-013	Invasive Alien Species	Oral-1	September 21	10:30-12:05	11:20-11:35	15	Ms. Salwana		Jaafar		THE IMPACT OF ACACIA INVASION ON LITTERFALL PRODUCTION IN LOWLAND TROPICAL RAIN FORESTS OF BRUNEI DARUSSALAM
A10072	O-014	Invasive Alien Species	Oral-1	September 21	10:30-12:05	11:35-11:50	15	Prof. Ahmet		uludag		INVASIVE ALIEN PLANTS AND POLICY NEEDS IN TURKEY
A10230	O-015	Invasive Alien Species	Oral-1	September 21	10:30-12:05	11:50-12:05	15	Prof. Anil		Kumar		Medieval and modern volunteer vegetation shift in Jammu and Kashmir Himalayas
A10022	O-016	Parasitic Weeds, Weed Biology and Ecology, Utilization of Weeds	Oral-1	September 21	14:15-16:00	14:15-14:30	15	Mr. Admire	I.T	Shayanowako		SCREENING MAIZE FOR COMPATIBILITY WITH <i>F. OXYSPORUM</i> TO ENHANCE <i>STRIGA ASIATICA</i> (L.) KUNTZE. RESISTANCE
A10232	O-017	Parasitic Weeds, Weed Biology and Ecology, Utilization of Weeds	Oral-1	September 21	14:15-16:00	14:30-14:45	15	Ms. Na		Zhang		iTRAQ-based differential expression proteomics in roots of sunflowers differing in resistance
A10019	O-018	Parasitic Weeds, Weed Biology and Ecology, Utilization of Weeds	Oral-1	September 21	14:15-16:00	14:45-15:00	15	Dr. Uum	U	Umiyati		INVENTARITATION OF WEEDS IN SWEET CORN (<i>Zea mays</i> L. <i>Saccarata</i> Strurt) AT DIFFERENT FIELDS CONDITION
A10150	O-019	Parasitic Weeds, Weed Biology and Ecology, Utilization of Weeds	Oral-1	September 21	14:15-16:00	15:00-15:15	15	Dr. Yongbo		Liu		Weed diversity is comparable in Bt-transgenic and conventional cotton fields
A10016	O-020	Parasitic Weeds, Weed Biology and Ecology, Utilization of Weeds	Oral-1	September 21	14:15-16:00	15:15-15:30	15	Prof. Shuhe		Wei		Hyperaccumulator identification from weed species and its phytoremediation potential in Cd contaminated field
A10365	O-021	Parasitic Weeds, Weed Biology and Ecology, Utilization of Weeds	Oral-1	September 21	14:15-16:00	15:30-15:45	15	Dr. Arshad		Javid		Management of southern blight of bell pepper by soil amendment with dry biomass of <i>Datura metel</i>
A10203	O-022	Parasitic Weeds, Weed Biology and Ecology, Utilization of Weeds	Oral-1	September 21	14:15-16:00	15:45-16:00	15	Dr. Sudheesh		Manalil Velayudhan		Competitiveness of two broad-leaf weeds: <i>sesbania pea</i> (<i>Sesbania cannabina</i>) and <i>blad</i>
A10245	O-023	Weedy Rice	Oral-1	September 22	10:30-12:05	10:30-10:50	20	Dr. Muhamad	Shakirin	Mispan		An Ecological Genetics Study on Seed Overwintering in Weedy Rice
A10138	O-024	Weedy Rice	Oral-1	September 22	10:30-12:05	10:50-11:05	15	Dr. Toshiyuki		Imaizumi		Genetic diversity and population differentiation of weedy red rice in Japan
A10226	O-025	Weedy Rice	Oral-1	September 22	10:30-12:05	11:05-11:20	15	Dr. Virender		Kumar		Innovative solution for the management of weedy rice and other weeds in wet-direct seeded rice systems
A10227	O-026	Weedy Rice	Oral-1	September 22	10:30-12:05	11:20-11:35	15	Prof. Anil		Kumar		Weedy rice management strategies in transplanted aromatic rice in sub-tropical North-Western Himalayas of India
A10194	O-027	Weedy Rice	Oral-1	September 22	10:30-12:05	11:35-11:50	15	Ms. Anuruddhika	S.K	Abeysekara		Weedy rice: a threat to rice cultivation in Sri Lanka
A10236	O-028	Weedy Rice	Oral-1	September 22	10:30-12:05	11:50-12:05	15	Dr. Muhamad	Shakirin	Mispan		Spatial Distribution Pattern of Weedy Rice (<i>Oryza sativa</i> L.) in Two Rice Granaries in Peninsular Malaysia
A10053	O-029	Herbicide Tolerant Crops	Oral-1	September 22	13:15-14:50	13:15-13:35	20	Dr. Krishna	N.	Reddy		Herbicide-Resistant Crops: A Quarter Century Journey from Dominance to Diminished Utility to Diversified Weed Management Practices
A10159	O-030	Herbicide Tolerant Crops	Oral-1	September 22	13:15-14:50	13:35-13:50	15	Mr. George	T	Varghese		SUSTAINABILITY OF THE CLEARFIELD PRODUCTION SYSTEM FOR RICE IN MALAYSIA
A10297	O-031	Herbicide Tolerant Crops	Oral-1	September 22	13:15-14:50	13:50-14:05	15	Dr. Luis	A.	Avila		Fifteen years of Clearfield Rice in Brazil: What we have learned
A10372	O-032	Herbicide Tolerant Crops	Oral-1	September 22	13:15-14:50	14:05-14:20	15	Prof. Nilda		Roma-Burgos		Learning About the Provisia [®] Rice Technology
A10240	O-033	Herbicide Tolerant Crops	Oral-1	September 22	13:15-14:50	14:20-14:35	15	Dr. S. Luke		Mankin		Provisia Rice System: Efficacy, Stewardship and Potential
A10056	O-034	Herbicide Tolerant Crops	Oral-1	September 22	13:15-14:50	14:35-14:50	15	Dr. Satbir		Singh		Evaluation of herbicide tolerant transgenic corn hybrids in India
A10073	O-035	Biological Control 1	Oral-2	September 20	14:45-16:20	14:45-15:05	20	Mr. Matthew	F.	Purcell		Exploration in Asia for Biological Control Agents of <i>Hydrilla verticillata</i> a Submerged Aquatic Weed in the United States
A10043	O-036	Biological Control 1	Oral-2	September 20	14:45-16:20	15:05-15:20	15	Dr. Kunjithapatham		Dhileepan		Biological control of prickly acacia (<i>Vachellia nilotica</i> subsp. <i>indica</i>) in Australia: prospective agents from Ethiopia and Senegal
A10045	O-037	Biological Control 1	Oral-2	September 20	14:45-16:20	15:20-15:35	15	Dr. Tjitrosemito		Soekisman		THE DEVELOPMENT OF BIOLOGICAL CONTROL ON CHROMOLAENA ODORATA COMMON INVASIVE ALIEN PLANT SPECIES IN THE SOUTHEAST ASIAN REGION
A10139	O-038	Biological Control 1	Oral-2	September 20	14:45-16:20	15:35-15:50	15	Dr. David	O	Simelane		An emerging success story of a seed-attacking weevil <i>Cissoanthonus tuberculipennis</i> Hustache (Coleoptera: Curculionidae) released against balloon vine <i>Cardiospermum grandiflorum</i> Sw. (Sapindaceae) in South Africa
A10101	O-039	Biological Control 1	Oral-2	September 20	14:45-16:20	15:50-16:05	15	Prof. Gadi	VP	Reddy		Biological control programs of the invasive weeds in the Mariana Islands
A10169	O-040	Biological Control 1	Oral-2	September 20	14:45-16:20	16:05-16:20	15	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
A10091	O-041	Biological Control 2	Oral-2	September 20	16:35-18:10	16:35-16:55	20	Dr. S.		Raghu		Prioritizing weeds as targets for biological control: a consultative and transparent framework for investing limited resources for weed management
A10208	O-042	Biological Control 2	Oral-2	September 20	16:35-18:10	16:55-17:10	15	Dr. Daisuke		Kurose		Biological control of invasive weeds: a potential weed management strategy for Japan
A10087	O-043	Biological Control 2	Oral-2	September 20	16:35-18:10	17:10-17:25	15	Dr. Boyang		Shi		Biological control of parthenium weed (<i>Parthenium hysterophorus</i> L.) in China: opportunities from Australia
A10215	O-044	Biological Control 2	Oral-2	September 20	16:35-18:10	17:25-17:40	15	Dr. Puja		Ray		Enhancing mycoherbicidal potential by combination treatment of fungi for biological control
A10098	O-045	Biological Control 2	Oral-2	September 20	16:35-18:10	17:40-17:55	15	Dr. Michael		Cripps		Genetic variation for tolerance to defoliation in <i>Cirsium arvense</i>
A10298	O-046	Biological Control 2	Oral-2	September 20	16:35-18:10	17:55-18:10	15	Dr. Cumali		OZASLAN		Fungi species infesting weed species of lentil in Diyarbakr province, Turkey
A10291	O-047	Non-Chemical Control	Oral-2	September 21	10:30-12:00	10:30-10:45	15	Dr. Eagan		Somasundaram		Non-chemical weed management technique for rice
A10331	O-048	Non-Chemical Control	Oral-2	September 21	10:30-12:00	10:45-11:00	15	Mr. Nawapon		Pimthong		Utilization of <i>Chromolaena odorata</i> integrated with water irrigation on weed control, rice growth and yield
A10332	O-049	Non-Chemical Control	Oral-2	September 21	10:30-12:00	11:00-11:15	15	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
A10346	O-050	Non-Chemical Control	Oral-2	September 21	10:30-12:00	11:15-11:30	15	Ms. Pituwala Kankanamge	Madushika	Deepani		Evaluating of bio efficacy of the aqueous solution of <i>Michelia champaca</i> seeds in controlling
A10243	O-051	Non-Chemical Control	Oral-2	September 21	10:30-12:00	11:30-11:45	15	Dr. Muhammad		Akbar		Altering arbuscular mycorrhizal native density has effects on weed suppression in wheat fields
A10348	O-052	Non-Chemical Control	Oral-2	September 21	10:30-12:00	11:45-12:00	15	Prof. Daizy	R.	Batish		Natural Herbicides from Essential Oils: Prospects and Constraints
A10333	O-053	Allelopathy	Oral-2	September 21	14:15-16:00	14:15-14:30	15	Ms. Panwaree		Uchajya		Competition and Allelopathic potential of <i>Cyperus rotundus</i> L. on Sweet corn
A10160	O-054	Allelopathy	Oral-2	September 21	14:15-16:00	14:30-14:45	15	Ms. Dinusha	N	Debarawatta		Allelopathic potential of <i>Ludwigia sedioides</i>
A10324	O-055	Allelopathy	Oral-2	September 21	14:15-16:00	14:45-15:00	15	Mr. Noriyuki		Ida		Two growth inhibitory substances in the leaves of the tree fern, <i>Cyathea lepifera</i>
A10180	O-056	Allelopathy	Oral-2	September 21	14:15-16:00	15:00-15:15	15	Ms. Ankita		Arya		Bioefficacy and phytotoxicity of Eucalyptus leaf oil on wheat and associated weeds under
A10015	O-057	Allelopathy	Oral-2	September 21	14:15-16:00	15:15-15:30	15	Mr. Sheikh	Md.	Masum		Allelopathic potentiality of Bangladesh indigenous rice variety 'Boterswar'
A10141	O-058	Allelopathy	Oral-2	September 21	14:15-16:00	15:30-15:45	15	Dr. Zuren		Li		Mechanism action analysis of horseweed (<i>Conyza canadensis</i>) subject to botanic carypic acid stress
A10034	O-059	Allelopathy	Oral-2	September 21	14:15-16:00	15:45-16:00	15	Ms. Hiromi		Shimasaki		Administration effect of L-DOPA · allelopathic substance of <i>Mucuna prurens</i> on dogs
A10044	O-060	Weed Management (Sustainable System)	Oral-2	September 22	10:30-12:00	10:30-10:45	15	Dr. Khawar		Jabran		Impact of climate change on weed growth and control
A10102	O-061	Weed Management (Sustainable System)	Oral-2	September 22	10:30-12:00	10:45-11:00	15	Dr. Banugu	Sreedevi	-		Nitrogen scheduling and impact on Weed management in Aerobic rice
A10040	O-062	Weed Management (Sustainable System)	Oral-2	September 22	10:30-12:00	11:00-11:15	15	Prof. Udai	Pratap	Singh		Sustainable Weed Management Options for Conservation Agriculture in Eastern Indo-Gangetic
A10229	O-063	Weed Management (Sustainable System)	Oral-2	September 22	10:30-12:00	11:15-11:30	15	Dr. Murali Arthanari		Palanisamy		Long term mechanical soil intervention and weed management on yield of irrigated Maize Sunflower cropping system under semi arid tropics
A10074	O-064	Weed Management (Sustainable System)	Oral-2	September 22	10:30-12:00	11:30-11:45	15	Dr. Makhan Singh		Bhullar		Impact of tillage, crop residue, and weed management on crop productivity in a rice-
A10187	O-065	Weed Management (Sustainable System)	Oral-2	September 22	10:30-12:00	11:45-12:00	15	Dr. Dharam Bir		Yadav		Direct seeded rice in sequence with zero tillage wheat in north-western Indo-Gangetic p
A10026	O-066	Weed Management (Integrated Weed Management)	Oral-2	September 22	13:15-15:00	13:15-13:30	15	Dr. Abul		Hashem		Row Spacing, Herbicides and Nitrogen Effect on Crop-Weed Competition in Cereal-Broadleaf Crop Rotation

Abstract ID	Number	Session Category	Room Number	Date	Session Time	Presentation time	Time	Title	First Name	MI	Last Name	Abstract Title
A10104	O-067	Weed Management (Integrated Weed Management)	Oral-2	September 22	13:15-15:00	13:30-13:45	15	Prof. Sheng	Sheng		Qiang	Quantitative Sustainable Weed Management Strategy in Intensive Rice-Wheat Double Cropping Fields
A10364	O-068	Weed Management (Integrated Weed Management)	Oral-2	September 22	13:15-15:00	13:45-14:00	15	Dr. ALADAKATTI			Y. R.	Effect of integrated weed management practices on growth, yield and economics of tran
A10135	O-069	Weed Management (Integrated Weed Management)	Oral-2	September 22	13:15-15:00	14:00-14:15	15	Prof. Abdul	Abdul	Shukor	Juraimi	Evaluation of eight rice varieties for their weed-suppressive ability under different water regimes
A10124	O-070	Weed Management (Integrated Weed Management)	Oral-2	September 22	13:15-15:00	14:15-14:30	15	Dr. Jianping			Zhang	A new weed control measure of synchronous seeding and spraying herbicides with the p
A10168	O-071	Weed Management (Integrated Weed Management)	Oral-2	September 22	13:15-15:00	14:30-14:45	15	Mr. THIRUMALAIAKUMAR			R	Evolving appropriate tillage, weed and nutrient management practices for improving re
A10002	O-072	Weed Problem, Constraint, and Opportunity in different countries 1	Oral-3	September 20	14:45-16:35	14:45-15:05	20	Dr. Saima			Hashim	Constrictions and prospects for sustainable weed management in Pakistan
A10374	O-073	Weed Problem, Constraint, and Opportunity in different countries 1	Oral-3	September 20	14:45-16:35	15:05-15:20	15	Dr. Robert		J	Martin	Weed research issues, challenges, and opportunities in Cambodia
A10085	O-074	Weed Problem, Constraint, and Opportunity in different countries 1	Oral-3	September 20	14:45-16:35	15:20-15:35	15	Prof. Jinwen			Zhu	Weed research issues and opportunities in China
A10142	O-075	Weed Problem, Constraint, and Opportunity in different countries 1	Oral-3	September 20	14:45-16:35	15:35-15:50	15	Dr. Rao		N.	Adusumilli	Weed research issues, challenges, and opportunities in India
A10373	O-076	Weed Problem, Constraint, and Opportunity in different countries 1	Oral-3	September 20	14:45-16:35	15:50-16:05	15	Dr. Tohru			Tominaga	Weed Problems in Japan
A10071	O-077	Weed Problem, Constraint, and Opportunity in different countries 1	Oral-3	September 20	14:45-16:35	16:05-16:20	15	Mr. Dilipkumar			Masilamany	Confirmation of imidazolinone-resistant weedy rice (<i>Oryza sativa</i>) in Malaysia
A10362	O-078	Weed Problem, Constraint, and Opportunity in different countries 1	Oral-3	September 20	14:45-16:35	16:20-16:35	15	Dr. Buddhi			Marambe	Current issues related to weeds and weed management in Sri Lanka
A10055	O-079	Weed Problem, Constraint, and Opportunity in different countries 2	Oral-3	September 20	16:55-17:55	16:55-17:10	15	Ms. SITI		NUR	ANISAH AANI	Survey of Weed Floral Composition under aerobic rice (<i>Oryza sativa</i> L.) soil condition in Malaysia.
A10063	O-080	Weed Problem, Constraint, and Opportunity in different countries 2	Oral-3	September 20	16:55-17:55	17:10-17:25	15	Prof. Deirdre			Lemerle	Opportunities for capacity building in weed management - Laos PDR
A10354	O-081	Weed Problem, Constraint, and Opportunity in different countries 2	Oral-3	September 20	16:55-17:55	17:25-17:40	15	Prof. ahmet			uludag	The Wild Oat Problem in Wheat Fields in Turkey
A10274	O-082	Weed Problem, Constraint, and Opportunity in different countries 2	Oral-3	September 20	16:55-17:55	17:40-17:55	15	Prof. Xiangju			Li	The succession of weed community demanding glyphosate-resistant corn production in China
A10047	O-083	Herbicide Resistance (Status)	Oral-3	September 21	10:30-12:05	10:30-10:50	20	Dr. Bodo			Peters	How to manage weed resistance and protect yields a company perspective
A10050	O-084	Herbicide Resistance (Status)	Oral-3	September 21	10:30-12:05	10:50-11:05	15	Mr. Murray		B	Scholz	Overcoming the resistance to the uptake of Integrated weed management tactics in farming systems
A10027	O-085	Herbicide Resistance (Status)	Oral-3	September 21	10:30-12:05	11:05-11:20	15	Dr. Abul			Hashem	Seventeen Years of Continuous Application of Glyphosate Leads to Evolution of Resistance and Shift in Weed Species
A10149	O-086	Herbicide Resistance (Status)	Oral-3	September 21	10:30-12:05	11:20-11:35	15	Prof. Chaoxian			ZHANG	Herbicide Resistant Weeds and their Emerging Trends in China
A10151	O-087	Herbicide Resistance (Status)	Oral-3	September 21	10:30-12:05	11:35-11:50	15	Ms. Anuruddhika		S.K	Abeysekera	CURRENT STATUS AND MANAGEMENT OF HERBICIDE RESISTANCE WEEDS IN SRI LANKA
A10241	O-088	Herbicide Resistance (Status)	Oral-3	September 21	10:30-12:05	11:50-12:05	15	Dr. Vinod		K	Shivrain	Current and Future Herbicide Resistance Challenges in Asia
A10121	O-089	Herbicide Resistance (Management)	Oral-3	September 21	14:15-15:45	14:15-14:30	15	Dr. norida			mazlan	OUTCROSSING OF HERBICIDE RESISTANCE RICE WITH LOCAL WEEDY RICE VARIANTS IN MALAYSIA
A10058	O-090	Herbicide Resistance (Management)	Oral-3	September 21	14:15-15:45	14:30-14:45	15	Dr. Duy			Le	Weed Control Efficacy and Herbicide Resistance Management of Rinskor TM Active in rice fields in Asian countries
A10049	O-091	Herbicide Resistance (Management)	Oral-3	September 21	14:15-15:45	14:45-15:00	15	Prof. SAMUNDER			SINGH	Strategies to manage multiple resistant wheat weeds in India to herbicides of several sites of action
A10066	O-092	Herbicide Resistance (Management)	Oral-3	September 21	14:15-15:45	15:00-15:15	15	Mr. KHAY CHUAN			SIM	Efficacy of MSMA Based Premix Herbicides on Control of Goosegrass that Evolved Multiple Resistance Across Glyphosate, Glufosinate and Flazulifop in Malaysia
A10128	O-093	Herbicide Resistance (Management)	Oral-3	September 21	14:15-15:45	15:15-15:30	15	Dr. Michael		J.	Widderick	Strategic cultivation for control of glyphosate-resistant weeds in Australian conservation agriculture considering weed ecology and cultivation type
A10079	O-094	Herbicide Resistance (Management)	Oral-3	September 21	14:15-15:45	15:30-15:45	15	Prof. Edison			Purba	Identification of paraquat-resistant Eleusine indica populations in corn fields across district of Tiga Binanga, Karo, Indonesia
A10177	O-095	Herbicide Resistance (Target-Site Resistance)	Oral-3	September 22	10:30-12:00	10:30-10:45	15	Dr. Jingbo			Li	a novel EPSPS Thr-102-Ser mutation endows glyphosate resistance in <i>Tridax procumbens</i>
A10117	O-096	Herbicide Resistance (Target-Site Resistance)	Oral-3	September 22	10:30-12:00	10:45-11:00	15	Mr. Kensuke			Ohta	The dose responses of various sulfonylurea-resistant <i>Monochoria vaginalis</i> to ALS inhibitors
A10156	O-097	Herbicide Resistance (Target-Site Resistance)	Oral-3	September 22	10:30-12:00	11:00-11:15	15	Dr. Yoshinao			Sada	Stacking effects of the mutated ALS genes in SU-resistant <i>Schoenoplectiella juncooides</i>
A10046	O-098	Herbicide Resistance (Target-Site Resistance)	Oral-3	September 22	10:30-12:00	11:15-11:30	15	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>
A10320	O-099	Herbicide Resistance (Target-Site Resistance)	Oral-3	September 22	10:30-12:00	11:30-11:45	15	Dr. Linjian			Jiang	CRISPR/Cas9-mediated base-editing system efficiently creates point mutations conferring herbicide resistance in <i>Arabidopsis</i>
A10118	O-100	Herbicide Resistance (Target-Site Resistance)	Oral-3	September 22	10:30-12:00	11:45-12:00	15	Mr. Yoshinobu			Jin	A rapid assay method for detecting ACCase activities of grasses using malachite green.
A10184	O-101	Herbicide Resistance (Non-Target-Site Resistance), Others	Oral-3	September 22	13:15-15:00	13:15-13:30	15	Mr. WEI QIANG			JIA	Investigating the glyphosate resistance mechanism in <i>Conyza canadensis</i> from Korea
A10181	O-102	Herbicide Resistance (Non-Target-Site Resistance), Others	Oral-3	September 22	13:15-15:00	13:30-13:45	15	Ms. Pattarasuda			Chayapakdee	Enhanced activity of β -cyanoalanine synthase does not confer quinclorac resistance in multiple-herbicide resistant <i>Echinochloa phyllopogon</i>
A10319	O-103	Herbicide Resistance (Non-Target-Site Resistance), Others	Oral-3	September 22	13:15-15:00	13:45-14:00	15	Prof. Bo			Tao	Effect of metabolic enzyme inhibitors on herbicides
A10107	O-104	Herbicide Resistance (Non-Target-Site Resistance), Others	Oral-3	September 22	13:15-15:00	14:00-14:15	15	Dr. Xiaoyue			Yu	Multiple-resistance to ACCase- and ALS-inhibiting herbicides in <i>Polypogon fugax</i>
A10158	O-105	Herbicide Resistance (Non-Target-Site Resistance), Others	Oral-3	September 22	13:15-15:00	14:15-14:30	15	Dr. Weitang			Liu	Tribenuron-methyl resistance in <i>Myosoton aquaticum</i> : ALS resistance mutation and P450-mediated enhanced herbicide metabolism
A10178	O-106	Herbicide Resistance (Non-Target-Site Resistance), Others	Oral-3	September 22	13:15-15:00	14:30-14:45	15	Ms. Feng			Guo	Investigation of clomazone resistance mechanism in multiple-herbicide resistant <i>Echinochloa phyllopogon</i>
A10268	O-107	Herbicide 1	Oral-4	September 20	14:45-16:15	14:45-15:00	15	Dr. Boaz			Inbal	Discovery and development of novel pesticides by combining biological and chemical rationales with computational technologies
A10059	O-108	Herbicide 1	Oral-4	September 20	14:45-16:15	15:00-15:15	15	Dr. Duy			Le	Weed control efficacy and crop safety of Rinskor TM Active against common weeds in rice fields in Asian countries
A10175	O-109	Herbicide 1	Oral-4	September 20	14:45-16:15	15:15-15:30	15	Mr. Masanori			Kobayashi	Rinskor Active: Biological Studies with Granule and EC Formulations in Japan
A10062	O-110	Herbicide 1	Oral-4	September 20	14:45-16:15	15:30-15:45	15	Dr. Yi-hsiou			Huang	Rinskor Active + Penoxsulam 3.41% OD: A Novel Pre-Mixture Formulation For Post-Emergence Use In Transplanted Rice In Taiwan
A10190	O-111	Herbicide 1	Oral-4	September 20	14:45-16:15	15:45-16:00	15	Mr. Hiroshi			Tamaru	A new rice herbicide: cyclopyrimorate
A10286	O-112	Herbicide 1	Oral-4	September 20	14:45-16:15	16:00-16:15	15	Prof. Zhen Wei			Yao	Rinskor Active Control of <i>Echinochloa</i> spp and Other Grasses in Rice Fields in Jiangsu Province of China
A10284	O-113	Herbicide 2	Oral-4	September 20	16:35-18:20	16:35-16:50	15	Mr. Ramisis		D.	Fulgencio	Triafamone (Council)- A New Herbicide for Asia's Diverse Rice Cropping Systems
A10283	O-114	Herbicide 2	Oral-4	September 20	16:35-18:20	16:50-17:05	15	Mr. Tatsuya			Yamaoka	Council Complete Performance on hard-to-control weeds
A10120	O-115	Herbicide 2	Oral-4	September 20	16:35-18:20	17:05-17:20	15	Mr. Ken			Ueda	The effects of Fenquinotrione on ALS-R broadleaf weeds under flooded conditions
A10242	O-116	Herbicide 2	Oral-4	September 20	16:35-18:20	17:20-17:35	15	Dr. Vinod		K	Shivrain	A new herbicide mixture for early post-emergent application timing in transplanted rice
A10093	O-117	Herbicide 2	Oral-4	September 20	16:35-18:20	17:35-17:50	15	Mr. Takashi			Shigefuji	Effectiveness of the rice herbicidal agent, Pyraclonil
A10249	O-118	Herbicide 2	Oral-4	September 20	16:35-18:20	17:50-18:05	15	Mr. Satoshi			Usami	Metabolism of the Novel Herbicide Fenquinotrione.
A10163	O-119	Herbicide 2	Oral-4	September 20	16:35-18:20	18:05-18:20	15	Mr. Darusha		D.	Witharana	Re-evaluation of the effectiveness of commonly used herbicides in wet seeded rice in Sri Lanka
A10285	O-120	Herbicide 3	Oral-4	September 21	10:30-12:00	10:30-10:45	15	Mr. Ramisis		D.	Fulgencio	Indaziflam An Innovative Base Herbicide for Plantation Crops in Asia
A10089	O-121	Herbicide 3	Oral-4	September 21	10:30-12:00	10:45-11:00	15	Mr. Shin			Nakamura	Indaziflam a residual and broad spectrum herbicide for turf
A10276	O-122	Herbicide 3	Oral-4	September 21	10:30-12:00	11:00-11:15	15	Mr. Hing		Shui	Ho	Indaziflam (Alion)A Novel Herbicide for Weed Management in Oil Palm (<i>Elaeis guineensis</i> Jacq.): Crop Safety and Performance
A10307	O-123	Herbicide 3	Oral-4	September 21	10:30-12:00	11:15-11:30	15	Mr. Yu			Naito	Herbicidal efficacy of tolypyralate under various environmental conditions
A10337	O-124	Herbicide 3	Oral-4	September 21	10:30-12:00	11:30-11:45	15	Mr. Taketo			Suganuma	Biological performance of tolypyralate and tank mixture with atrazine as a post-emergence herbicide application for corn (<i>Zea mays</i>) production
A10060	O-125	Herbicide 3	Oral-4	September 21	10:30-12:00	11:45-12:00	15	Dr. Simerjeet			Kaur	CONTROL OF MIXED WEED FLORA IN MAIZE WITH TEMBOTRIONE AND ITS TANK-MIX WITH ATRAZINE AND 2, 4-D
A10239	O-126	Herbicide Usage 1	Oral-4	September 21	14:15-16:00	14:15-14:30	15	Ms. Wiharti		O	Purba	Herbicides affect growth and seed germination of broadleaf dock (<i>Rumex obtusifolius</i>)
A10011	O-127	Herbicide Usage 1	Oral-4	September 21	14:15-16:00	14:30-14:45	15	Dr. Rahamdad			Khan	Evaluation of weed control measures in combination with seeding rates on chickpea (<i>Cicer arietinum</i> L.) weeds under rainfed conditions.
A10080	O-128	Herbicide Usage 1	Oral-4	September 21	14:15-16:00	14:45-15:00	15	Dr. LOKANATH		HEMARADDI	MALLIGAWAD	Bio-efficacy and phytotoxicity of BAS 835 UB H against weeds in groundnut and its residual effects on succeeding sorghum, wheat and maize crops
A10272	O-129	Herbicide Usage 1	Oral-4	September 21	14:15-16:00	15:00-15:15	15	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
A10359	O-130	Herbicide Usage 1	Oral-4	September 21	14:15-16:00	15:15-15:30	15	Dr. Molluru		Madhavi	Ms	Herbicide combinations for higher Productivity and Profitability of transplanted rice
A10081	O-131	Herbicide Usage 1	Oral-4	September 21	14:15-16:00	15:30-15:45	15	Ms. SHILPA		DALAVAYAPPA	HARALAHALLI	Studies on the efficacy of pre-emergence and post-emergence herbicides on control of weeds in groundnut and soybean and their residual toxicity on succeeding crops
A10061	O-132	Herbicide Usage 2	Oral-4	September 22	10:30-12:00	10:30-10:45	15	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
A10083	O-133	Herbicide Usage 2	Oral-4	September 22	10:30-12:00	10:45-11:00	15	Prof. Atluri		S	Rao	Bio-efficacy of post emergence herbicides alone and as tank mixtures on weed control, growth and yield of roselle (<i>Hibiscus sabdariffa</i> L.)

Abstract ID	Number	Session Category	Room Number	Date	Session Time	Presentation time	Time	Title	First Name	MI	Last Name	Abstract Title
A10007	O-134	Herbicide Usage 2	Oral-4	September 22	10:30-12:00	11:00-11:15	15	Prof.	RAMESH	KUMAR	SINGH	Efficacy of Pre-mix formulation of oxyfluorfen + glyphosate on weeds in non-crop areas
A10090	O-135	Herbicide Usage 2	Oral-4	September 22	10:30-12:00	11:15-11:30	15	Mr.	Shin		Nakamura	Troublesome perennial grass weed, dallisgrass (<i>Paspalum dilatatum</i>) and cogon grass (<i>Imperata cylindrica</i>) control by foramsulfuron in turf.
A10130	O-136	Herbicide Usage 2	Oral-4	September 22	10:30-12:00	11:30-11:45	15	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
A10064	O-137	Herbicide Usage 2	Oral-4	September 22	10:30-12:00	11:45-12:00	15	Prof.	RAMESH	KUMAR	SINGH	A new micro emulsion of propaquizafop 2.5%+imazethapyr 3.75% for weed control in Cluster bean (<i>Cyamopsis tetragonaloba</i> L.)
A10228	O-138	Herbicide Usage 3	Oral-4	September 22	13:15-14:45	13:15-13:30	15	Mr.	Pruchya		Ekkathin	Inhibitory Effect of Some Herbicides on Three Soil Borne Diseases
A10262	O-139	Herbicide Usage 3	Oral-4	September 22	13:15-14:45	13:30-13:45	15	Dr.	Ramprakash		Tata	Sorption and Dissipation of Pyriithobac sodium in Cotton Growing soils of India
A10199	O-140	Herbicide Usage 3	Oral-4	September 22	13:15-14:45	13:45-14:00	15	Prof.	Chinnamuthu	C	R	Nano encapsulated formulations to improve absorption and translocation of herbicide for season long weed control
A10258	O-141	Herbicide Usage 3	Oral-4	September 22	13:15-14:45	14:00-14:15	15	Ms.	Lan		Li	Alleviation of quinclorac toxicity by salicylic acid in rice seedlings based on visible/near-infrared hyperspectral imaging
A10223	O-142	Herbicide Usage 3	Oral-4	September 22	13:15-14:45	14:15-14:30	15	Mr.	Jian		Wang	Comparative transcriptome and iTRAQ proteome analyses of rice leaf responses to salicylic acid under quinclorac stress
A10312	O-143	Weed Management (Integrated Weed Management)	Oral-2	September 22	13:15-15:00	14:45-15:00	15	Dr.	Javaid		Iqbal	Response of some summer season crops on weed suppression
A10017	O-144	Herbicide Usage 1	Oral-4	September 21	14:15-16:00	15:45-16:00	15	Prof.	Md.	Hazrat	Ali	Growth and yield of soybean as affected by irrigation and weed management method
A10094	O-145	Herbicide Usage 3	Oral-4	September 22	13:15-14:45	14:30-14:45	15	Dr.	Banugu	Sreedevi	-	Influence of herbicides on plant parasitic nematodes infecting Aerobic rice
A10033	O-146	Herbicide Resistance (Non-Target-Site Resistance), Others	Oral-3	September 22	13:15-15:00	14:45-15:00	15	Dr.	Hafiz Haider		Ali	Studies on germination ecology and interference of <i>Cleome viscosa</i> in mungbean (<i>Vigna radiata</i> (L.) Wilczek)