	Scientific Programme
	March 13th 2023
4.30 - 6.30 PM	Registration at C. Subramaniam Auditorium
7.30 PM Onward	Reception Dinner
All Lunch, Dinner and Poster Sessions i All concurrent sessions will be held in l	
PL: Plenary Lectures (45 minutes)	
IL: Invited Lectures (25 minutes)	
OP: Oral Presentations (15 minutes)	
Poster Hang-up and Presentation uploa	d will be from 8.30-9.30 am everyday in respective Halls
	(All Plenary Lectures will be in Hall A)
	(
	March 14, 2023
8.30 – 9.30 AM Registration (Reception D	March 14, 2023
8.30 - 9.30 AM Registration (Reception D SESSION 01	March 14, 2023
<u> </u>	March 14, 2023 Desk)
SESSION 01	March 14, 2023 Desk) INAUGURAL FUNCTION
SESSION 01 10.00 - 11.40 AM	March 14, 2023  Desk)  INAUGURAL FUNCTION  Inauguration in Hall A
SESSION 01 10.00 - 11.40 AM 11.40 - 12.00 PM	March 14, 2023  Desk)  INAUGURAL FUNCTION  Inauguration in Hall A  TEA
SESSION 01  10.00 - 11.40 AM  11.40 - 12.00 PM  SESSION 02	March 14, 2023  Desk)  INAUGURAL FUNCTION  Inauguration in Hall A  TEA  Chairperson: T. Mohapatra and K. Matsuda
SESSION 01  10.00 - 11.40 AM  11.40 - 12.00 PM  SESSION 02  12.00 - 12.45 PM	March 14, 2023  Desk)  INAUGURAL FUNCTION  Inauguration in Hall A  TEA  Chairperson: T. Mohapatra and K. Matsuda  PL-1 Himanshu Pathak - Pest Management in Agriculture: Climate Change Perspective  PL-2 Linda O. Mearns - Current Knowledge regarding Global and Regional Climate

Time	Hall A (Theme 1) Discovery & Optimization of new Crop Protection Products: New Innovations for Sustainable Crop Protection	Hall B (Theme 2) Biopesticides and Biocontrol agents	Hall D (Theme 4) Advances in Analytical Technologies, Informatics, and Nanotechnologies	Hall E (Theme 5) Ecological and Human Safety Assessment of Products: Chemical, Biological and Biotechnology	Hall G (Theme 7) Regulatory Landscape, Policy, Trade, Science Communication and Engagement
Time	(25 minutes) Chairpersons: Peter Maeinfisch and Najam Akhtar Shakil	(25 minutes) Chairpersons: Desmond R Jimenez and C. Devakumar	SESSION 05 (25 minutes) Chairpersons: Chris Hatzenbeler and Sara Cunha	SESSION 06 (25 minutes) Chairpersons: Laura McConnell and Shbaita Haytham	(25 minutes) Chairpersons: Caroline Harris and K. K. Sharma
2.30 - 2.55 PM	IL-1 Wenming Zhang The Discovery of Indazapyroxamet: A Novel 3-Pyridinyl Insecticide Targeting Piercing/Sucking Insects	IL-1 B Doughan- Corteva Biologicals	IL-1 Nadeem Ahmad Khan- Advancement in Analytical Techniques: Focus on Plant Protection Product Analysis	IL-1 Dimitrios G. Karpouzas- Pesticide Soil Microbial Toxicity: Setting the Scene for a New Pesticide Risk Assessment for Soil Microorganisms	IL-1 Basanta Kumar Das- Status of Aqua- Medicines and Agrochemicals Use in Indian Aquaculture
2.55 - 3.20 PM	IL-2 AndrewJ.F. Edmunds - Insecticidal Alkylsulfones: Discovery of Novel Structural Types with Differentiated Opportunities for Pest Control	IL-2 V S Rana- The Technological Interventions and Prospects of Biopesticides for Pest Management in Sustainable Agriculture	IL-2 Fukumatsu Iwahashi- Metabolomic Analysis of Schoenoplectus juncoides Reveals Common Markers of Acetolactate Synthase Inhibition among Paddy Weeds	IL-2 Zisis Vryzas- Reconsidering the Environmental Fate of Pre- and Post- Emergent Herbicides and Weed Resistance Management under New Technological Advances: The Soya Case Study	IL-2 Laura L.  McConnell- Global  Collaborations on  Agricultural Science  Provide Pathways to a  Sustainable Future
3.20 - 3.45 PM	IL-3 Rupsha Chaudhuri - Pyrazoline Insecticides - Voltage Gated Sodium Channel Blockers	IL-3 D Dey- Indian Insect Diversity and Their Role in Control of Invasive Pests	IL-3 Moustafa Khalifa- Development and Validation of Analytical Method for Identification and Quantification of Three	IL-3 Bipul Behari Saha- Overview of IUPAC Division VI (Division of Chemistry and the Environment)	IL-3 Thomas Lyall- European Union Regulatory Policy Developments and Their Potential Impacts

			Pyrethroids (Imiprothrin, Deltamethrin and Transfluthrin) in their Raw Materials and Their Formulations based on HPLC-Photodiode Array Detector		on Asian Food Production
3.45 – 4.10 PM	IL-4 Kasinath. Sana - The Discovery of Novel 1,3,4-Trisubstituted Pyrazoles and their use as Insecticides	IL-4 G Povero- Application of the GEAPOWER® Technology Platform for Developing a New Biostimulant Rising to the Challenge of Making Crop Water Use More Efficient		DISCUSSION	
4.10 - 4.30 PM			TEA		
Time	SESSION 8: (25 minutes) Chairpersons: Karsten Koerber and Sebastian Rendler	SESSION 9 (25 minutes) Chairpersons: Peter Maienfisch and Suresh Walia	SESSION 10 (15 minutes) Chairpersons: Mark Christopher Ott and Sara Cunha	SESSION 11 (15 minutes) Chairpersons: Zisis Vryzas and Dhruba Jyoti Sarkar	SESSION 12 (15 minutes) Chairpersons: Caroline Harris and Craig Dunlop
	IL-5 Desirée Hodges - Discovery, research,	IL-5 J Leipner- Discovery of Anisiflupurin, an	OP-1 (4.30-4.45 PM) Jigni Mishra- Genotypic Variation in	OP-1 (4.30-4.45 PM) Mohammad A Waseem-	OP-1 (4.30-4.45 PM) Ankita Pandey- Modernising

					Reduce Animal Testing
4.55 – 5.20 PM	IL-6 Joachim Dickhaut - Discovery and Development of Fenmezoditiaz	IL-6 G Venburg- Development of S- Abscisic Acid Products to Improve Grain Fill, Yield and Milling Quality in Cereal Crops	OP-2 (4.45 – 5.00 PM) Mansi Singh- Multi- Residue Method for Determination of 151 Pesticides in Fruits and Vegetable by Liquid Chromatography Mass Spectrometry	OP-2 (4.45 – 5.00 PM) Abhijit Kar- Monitoring of Pesticides in Small Streams Adjacent to Paddy Fields of Odisha	OP-2 (4.45 – 5.00 PM) Binod Anand- Combating Misinformation in Crop Protection Sector: Role of Civil Society in Bringing Right to Technology
5.20-5.45 PM	IL-7 Sujoy Saha - Fungicides: The evolutionary saga	IL-7 P Balakrishnan- Ascophyllum Nodosum Based Plant Biostimulant Shapes the Bacterial Community in the Rhizosphere of Corn	OP-3 (5.00 – 5.15 PM) Nagaraj M Naik- Validation of an Analytical Method for Determination of Eight Toxic Elements in Spinach by Microwave Assisted Digestion with Inductively Coupled Plasma Mass Spectrometry	OP-3 (5.00 – 5.15 PM) Abhishek Mandal- Restoring Basmati Rice's Safety: Monte Carlo Simulation Assisted Investigation of Microporous Nano- Metal organic Frameworks as Tricyclazole Super Adsorbents	OP-3 (5.00 - 5.15 PM) Manisha Paliwal- The Importance of Regulatory Data Protection or Exclusive Use and other Forms of Intellectual Property Rights in the Crop Protection Industry
5.45 – 6.00 PM	OP-12 Hui Shao - Development of Sustainable Crop Protection Formulation Products	IL-8 (5.45 – 6.10 PM) Marko Vinceković - Preparation, Characterisation, and Application of New Biopolymer Microparticles with 3 in1 effect for Plant Protection and Nutrition	OP-4 (5.15-5.30 PM) Mukesh Kumar Singh- Method Development and Validation for Residue Analysis of Eight Polar Pesticides in Rice by LC- ESI -MS/MS equipped with HILIC Column	OP-4 (5.15-5.30 PM) Neethu Narayanan- Dissipation of Sulfamethoxypyridazine, A Sulfonamide Antibiotic, in Soil and Water	OP-4 (5.15-5.30 PM) Devaguptapu V S Chandra- Enhancing Global Trade of Agricultural Products
		(6.10-6.25 PM)Discussion	OP-5 (5.30-5.45 PM) Poornima Saxena - Method Development and Validation for	OP-5 (5.30-5.45 PM) Sowmiya C- In Silico and Molecular Analysis	OP-5 (5.30-5.45 PM) Jochen Heidler- Residues of Triazole and Dithiocarbamate-

			Residue Analysis of Pesticides in Water by Tandem Gas Chromatography Mass Spectroscopy  OP-6 (5.45-6.00 PM) Samsul Alam - Trace Level Accurate Determination of Methyl Mercury and Inorganic Mercury in Different Matrices using Microwave Assisted Extraction	of Neonicotinoids Detoxification by Glutathione-S- Transferase (GST) in Asiatic Honey Bee, Apis cerana Fab.  (5.45-6.00PM) Discussion	Fungicide Derived Degradation Products as well as Chlormequat in Complex Food Samples - Selected Results from the German MEAL Study  OP-6 (5.45-6.00 PM) Meng Wang - Bayer's Commitments to Transparency: Opening Up Our Science to Build Public Trust	
			Followed by LC-ICP- MS Speciation			
			Analysis			
6.00 - 6.15 PM			DISCUSSION			
7.00 - 8.00 PM			SOCIAL EVENT			
8.00 PM			DINNER			
		W				
			arch 15, 2023			
	Time	Plenary Lectures				
		SESSION 13 Chairpersons: TR Sharma a	a and Laura McConnell			
9.00	9.00 – 9.45 AM  PL-3 Abdul M. Mouazen - The role of smart farming in optimizing the use of agrochemicals maximum profitability and minimum environmental footprint				grochemicals towards	
9.45 -	- 10.30 AM	PL-4 Camilla Corsi - Food	security and the agritech	revolution		
11.00	- 11.20 AM	DISCUSSION				

11.20	- 11.40 AM	TEA				
	Hall A (Theme 1) Discovery & Optimization of new Crop	Hall B (Theme 2) Biopesticides and Biocontrol agents	Hall C (Theme 3) Mode of Action and Development and Management of	Hall D (Theme 4) Advances in Analytical Technologies,	Hall E (Theme 5) Ecological and Human Safety	Hall G (Theme 7) Regulatory Landscape, Policy, Trade
	Protection Products: New Innovations for Sustainable Crop Protection		Resistance	Informatics, and Nanotechnologies	Assessment of Products: Chemical, Biological and Biotechnology	Science Communication and Engagement
Time	SESSION 14 (25 minutes) Chairpersons: Peter Maienfisch and Sunil Mandal	SESSION 15 (25 minutes) Chairpersons: Jerome Cassayre and VS Rana	SESSION 16 (25 minutes) Chairpersons: K. Matsuda and Debjani Dey	SESSION 17 (25 minutes) Chairpersons: K. Banerjee and Chris Hatzenbeler	SESSION 18 (25 minutes) Chairpersons: Laura McConnell and SC Dubey	(25 minutes) Chairpersons: Thomas Lyall and Subhash Chander
11.40–12.05 PM	IL-8 Klaas Lohmann - The Discovery of Revysol	IL-9 Jayeeta Bhaumik - Agri- Waste Lignin Based Nano- Fertilizers and Nano-Pesticides for Applications in Sustainable Agriculture	IL-1 Philipp Johnen - Acyl-ACP Thioesterases (FATs): Confirmation of the Mode of Action of LUXIMO® and Identification of a Hidden FAT Inhibitor Cluster in Commercially Available	IL-4 Mary E McNally - Anti- Counterfeiting Solutions via Analytical Methods	IL-4 Sabine Martin - Global database for a new hand-held agricultural operator exposure model to improve operator safety in low and middle income countries	IL-4 Caroline Harris - International Frameworks and Systems for Deriving Maximum Residue Limits (MRLs) and Import Tolerances
12.05 - 12.30PM	IL-9 S. Kiguchi - Discovery and Biological Profile of	IL-10 S.  Muruganandam - Advances and Challenges of RNA Based	IL-2 Kensuke Ohta - Stacking Effects and Inheritance of the Mutated ALS Genes in SU-Resistant Weeds in	IL-5 Supradip Saha - Greener Analytical Approaches for the Extraction and	IL-5 Mark Best -Improving Pesticide Handler Safety by Integrating	IL-5 Githaiga Wagate - Transition from Hazard to Risk Based

	Pyridachlometyl	Biocontrol Product Development	Japanese Rice Paddy	Analysis of Nutraceuticals	Risk Assessment, Regulations and	Assessment for Pesticide Registration in Kenya: Use of	
					Stewardship	the FAO Toolkit for the review of Pesticide Application	
12.30-12.55 PM	IL-10 Ashish Batra - Consistently delivering sustainable innovations by changing the paradigms in product development of crop protection solutions	IL-11 Christopher Dunlap - The Role of Secondary Metabolites in the Diversity of Bacillus subtilis Group; An important Group of Crop Protection Microbes	IL-3 Bodo Peters - The Fight for Clean Fields: Digitally Enabled Weed Resistance Management Towards Sustainable Agriculture		IL-6 Maxie Kohler - Operator Safety-Assessing Operator Exposure during Drone Application of Pesticides	IL-6 Matt Lantz - How Pesticide Maximum Residue Levels Are Affecting Global Agriculture Trade	
12.55 - 1.20 PM	IL-11 Victoria Jackson - Picolinamide Complex III Inhibitors: Discovery, Synthesis and Structure- Activity Relationship of novel benzothiazoles for disease control	IL-12 Tanu Jindal - Investigation of Extremophillic Microorganisms Isolated from the Indian Sector of Southern Ocean for Degradation of Anionic Surfactants	IL-4 Amar Chittiboyina - Natural Product Inhibitors of the Common Enzyme, p- Hydroxyphenylpyruvate Dioxygenase (HPPD), as Herbicides and Insecticides		IL-7 Philip Fisher - Dermal Absorption: A Discussion of Default Values, In -vitro Study Conduct, and Data Interpretation	IL-7 Sangeeta Dawar - Genome Editing: Regulatory Approaches vis- a-vis Sustainable Agri-Food Systems	
1.20 - 1.30 PM			DISCU	SSION			

1.30 - 2.00 PM	LUNCH & POSTER SESSION 02 (Themes 1, 2 and 5)	
----------------	---	--

	Hall A	Hall B	Hall C	Hall D	Hall E	Hall G
	SESSION 20	SESSION 21	SESSION 22	SESSION 23	SESSION 24	SESSION 25
	(25 minutes)	(25 minutes)	(25 minutes)	(25 minutes)	(25 minutes)	(25 minutes)
Time	Chairpersons:	Chairpersons:	Chairpersons: Ralf	Chairpersons:	Chairpersons:	Chairpersons:
	Mark Pobanz	Desmond R	Nauen and	Mary Ellen	HM Venkatesh	Caroline Harris
	and	Jimenez and DB	Bodo Peters	McNally and Mark	and Madhuban	and
	Karsten Koerber	Saxena	** • 0 • •	Christopher Ott	Gopal	Matthew Lantz
	IL-12	IL-13 Giddi Hema	IL-5 Srinivas	IL-6 Sara C. Cunha	IL-8 Christian	IL-8 Vandana
2.00 - 2.25 PM	Ravisekhara Reddy - Discovery and optimization of a novel herbicide, Rimisoxafen	Sagar - Compatibility of Co-Formulants with Microbial Strains to Enhance Biopesticides Efficacy	Parimi - IRAC Asia and Insecticide Resistance Management Initiatives	- A Novel Green Sample Preparation for Multi-Pesticides Determination in Soya	Kuster - A User- Friendly Operator Safety Assessment Tool to Facilitate the Application of a Risk-Based Approach for Pesticide Evaluation in Developing Countries	Tripathy - Implementation of Pesticide Residue Monitoring Programme: Need, Outcome and Challenges
2.25 - 2.50 PM	IL-13 Joshua S. Mylne - The role for structural biology in new mode-of-action herbicide discovery	IL-14 Sachin S Suroshe - Bio - Intensive Management of Invasive Fall Armyworm, Spodoptera frugiperda	IL-6 Karaoglanidis G - Multiple and Multidrug Resistance in Botrytis Cinerea: Molecular Mechanisms of MLR/MDR Phenotypes in	IL-7 Santanu Mukherjee - Rapid and Nondestructive On-site Assay of Pesticide Residues by Raman Spectroscopy	IL-9 Anugrah Shaw - Dermal Protection for Pesticide Risk Mitigation: Operator Exposure Studies as the Basis for Partial and Whole Body Garments for	IL-9 K.K. Sharma - Risk Assessment of Pesticide Residues for Consumer Safe

			Greece		High Exposure Scenarios		
2.50 – 3.15 PM	IL-14 David M. Barber - KetoEnols: New Solutions for the Control of Resistant Grass Weeds	IL-15 Ratnakar Asolkar - Microbial Based Crop Protection: Discovery & Development of a Potent Bionematicide from a Novel Burkhoderia rinogensis	IL-7 Yuichi Matsuzaki - SDHI Resistance of Puccinia Horiana, Chrysanthemum White Rust	DISCUSSION	IL-10 Jens Peter Lampe Venoe - Plant Protection Product Operator Safety in Developing Countries - How Bayer ensures a Globally Consistent Baseline for Product Safety	IL-10 Barakat S. Mahmoud - Advocating Science and Risk- Based Pesticide Maximum Residue Limits (MRLs) to Ensure Consumer Protection, Boost Trade, and Enhance Food Security	
3.15 – 3.40 PM	IL-15 Furuhashi Takamasa - Dimesulfazet - discovery and mode of action of a novel rice paddy herbicide	IL-16 D Zommick - Bacillus thuringiensis: Navigating the Crossroads between Sustainable Agriculture and Food Safety	IL-8 Steven Gutteridge - Target Sites and Modes of Action of Rimisoxafen		IL-11 Totan Adak - Pesticide residue dynamics in rice ecosystem	IL-11 PK Chakrabarty - Significance of water quality (pH) for effectiveness of pesticides used as spray	
3.40 – 4.00 PM	DISCUSSION	IL-17 Rosa Gimenez -50 Years of Sustainable Crop Protection with DiPel® Biological Insecticide Working with Conventional Chemistries	DISCUSSION				

		00 - 4.10 PM) (SCUSSION			
4.00 <b>-</b> 4.25 PM			TEA		
4.25 - 6.30 PM			POSTER SESSION		
	Hall A	Hall C	Hall D	Hall E	Hall G
Time	SESSION 26 (25 minutes) Chairpersons: Ravisekhara Reddy and Peter Maienfisch	SESSION 27 (15 minutes) Chairpersons: Andreas Mehl and Golda Fernandez	SESSION 28 (15 minutes) Chairpersons: Sara Cunha and Kaushik Banerjee	SESSION 29 (15 minutes) Chairpersons: Vandana Tripathy and Praful Bhamare	SESSION 30 (15 minutes) Chairpersons: Craig Dunlop and Caroline Harris
4.00 – 4.25 PM	IL-16 Yoshinao Sada - Rapidicil <sup>TM</sup> , a New Systemic PPO Herbicide for Broad- spectrum Weed Control	OP-1 (4.00 - 4.15 PM) Yoshinobu Jin - Monitoring of PPO- Inhibiting Herbicide Resistant Amaranthus Species in the United States	OP-7 (4.00 - 4.15 PM) Arnab R Chowdhury - Development of Antimicrobial Natural Gum Based Silver Nano-Composite Films for Their Use as Active Food Packaging	OP-6 (4.00 - 4.15 PM) Vinothkumar Bojan - Occupational Exposure of Fipronil 5SC Sprayed through UAV (drone) in Rice Ecosystem	OP-7 (4.00 - 4.15 PM) Michael Leader - The Socioeconomics of Glyphosate Herbicide Use
4.25 – 4.50 PM	IL-17 Jens Frackenpohl - Design, synthesis, and SAR of new protoporphyrinogen oxidase-inhibitors (PPO) overcoming resistance issues in driver weeds	OP-2 (4.15 – 4.30 PM) Shinichi Banba - The Target Site of the Novel Fungicide Quinofumelin, Pyricularia oryzae Class II Dihydroorotate Dehydrogenase	OP-8 (4.15 – 4.30 PM) Ranjana Maurya - Separation, Purification and Characterization of Impurities in a Fungicide, Hexaconazole Technical Using Preparative HPLC	OP- 7 (4.15 – 4.30 PM) Ambily Paul - Residue Dynamics of Fluoxapiprolin, Fluopicolide and their Metabolites in Tomato Fruits and Soil	OP-8 (4.15 - 4.30 PM) Renjini V R - Effect of Pesticide Residues in Agricultural Export from India to European Union
4.50 – 5.15 PM	IL-18 Durg Vijay Singh - Design and development of lead	OP-3 (4.30 - 4.45 PM) Andy Corran - Inhibition of	OP- (4.30 - 4.45 PM)	OP-8 (4.30 - 4.45 PM) Priscila M Fagundes - Asia Pacific	OP-9 (4.30 - 4.45 PM) Jitendra Sharma - Creating a Sustainable

	molecules through Computer Aided Drug Discovery against herbicide-resistant <i>Phalaris minor</i> : A weed of wheat crop field	Dihydroorotate Dehydrogenase for Disease Control		Agronomical Characterization Scenario for Rice	Agricultural System through Blockchain Technology
5.15 - 5.40 PM	IL-19 Tom. Meade - Target-based Discovery of Crop Protection Chemistries Powered by DNA-Encoded Libraries	OP-4 (4.45 – 5.00 PM) Rajna S - Effect of Triflumezopyrim on Biology and Detoxifying Enzyme Levels in Brown Planthopper, Nilaparvata lugens	OP-9 (4.45 – 5.00 PM) Niladri S Chatterjee - Authentication of Seafood by Rapid Evaporative Ionization Mass Spectrometry and LC-HRMS Based Lipidomics	OP-9 (4.45 - 5.00 PM) Sophie van d Kamp - Increasing Confidence in Waiving Dermal Toxicity Studies: A Comparison of Oral and Dermal Acute Data with Alternative Approaches for Agrochemicals and Products	OP-10 (4.45 – 5.00 PM) Khushbu Sharma - Simultaneous Analysis of >400 Multi-Class Pesticides in Honey by the GC/LC and Tandem Mass Spectrometry
5.40 - 6.05 PM	IL-20 Olivier Loiseleur - TYMIRIUM® technology: The discovery of Cyclobutrifluram	OP-5 (5.00 – 5.15 PM) Jaydeep Halder - Fipronil: Bioefficacy against Sucking Pest Complex and Residue Dynamics in Green Chilli (Capsicum annum Linn.)	OP-10 (5.00 - 5.15 PM) Chandra S Kushwaha - Electrochemical Detection of Trace Pesticide Residues Over Cupric Oxide Encapsulated Cellulose Grafted Polyaniline Electrode	OP-10 (5.00 - 5.15 PM) Samarendra Singh - Evaluating Microbial Degradation of Polychlorinated Biphenyls (PCBs) in Sterilized Soil by using Native Bacteria and Their Consortium Isolated from the Transformer Polluted Sites	OP-11 (5.00 – 5.15 PM) Praveen K V - The Indian Fertilizer Regulatory Landscape and its Effect on Fertilizer Use
6.05 – 6.20 PM	DISCUSSION	OP-6 (5.15 - 5.30 PM) Tushar K Dutta - CRISPR-Cas9-Based Genome Editing in Plants for Improving Nematode Resistance	OP-11 (5.15 - 5.30 PM) Shubham Yadav - Development and Single Laboratory Validationof Ultra-Fast Liquid	OP-11 (5.15 - 5.30 PM) Niranjan Kumar - Textile and Fashion Industry Wastewater Menace and its	(5.15 – 5.30 PM) <b>DISCUSSION</b>

	5.30 - 5.45 PM) DISCUSSION	Chromatography Method for Quantification of Buprofezin content in Suspension Concentrate (SC) Formulation  OP-12 (5.30 - 5.45 PM) Ajin S Anil - Method Development and Validation for Gas Chromatographic Determination of Difenconazole Content in Commercially Available Formulations  OP-13 (5.45 - 6.00 PM) Sapna Johnson - Enantioselectivity of	OP-12 (5.30 – 5.45 PM) Anup Kumar - Effects of Parthenium and Lantana Biochar on Fate of Imazethapyr in Sandy Loam Soil  OP-13 (5.45 – 6.00 PM) Vikas Kumar - Method Development
		Chiral Pesticides in the Environmental Risk and Food Safety	Method Development and the Monitoring of Multi-Residue Analysis of Pesticides in Gangetic Fish through GC-MS/MS
			5. 15 PM) SSION
6.15 – 8.00 PM 8.00 PM	·	SOCIAL EVENT BANQUET DINNER	

			Ma	rch 16, 2023		
Time		Plenary Lectu	res			
		SESSION 31				
		-	: Major Singh and IM Mish			
9.30 - 10.15			<b>ore</b> - Addressing the Marl	<u> </u>	-	
10.15 - 11.00		1	ı <b>la da Silva Dias -</b> Achievi	ng Sustainable Crop Prot	ection with Digitally Integ	grated Solutions
11.00 - 11.20		DISCUSSION	<u> </u>			
11.20 - 11.40	) AM	TEA				
	Discove Optimiz Crop Pro Product Innovat	zation of new otection s: New ions for able Crop on	Hall B (Theme 2) Biopesticides and Biocontrol agents  SESSION 33	Hall C (Theme 3) Mode of Action and Development and Management of Resistance	Hall E (Theme 5) Ecological and Human Safety Assessment of Products: Chemical, Biological and Biotechnology	Hall F (Theme 6) Digital and Precision Agriculture for Sustainable Agriculture and its Stewardship  SESSION 36
Time	(25 min	utes) ersons: Peter sch and	(15 minutes) Chairpersons: Jerome Cassayre and Pankaj	(25 minutes) Chairpersons: Andreas Mehl and Bodo Peters	(25 minutes) Chairpersons: Sean Gehen and VT Gajbhiye	(25 minutes) Chairpersons: Abdul M. Mouazen and Jitendra Kumar
11.40 – 12.05 PM		oumita Kar - riazolones as cides	OP-1 (11.40 – 11.55 AM) - Raja J - Volatiles Produced by <i>Bacillus</i> subtilis AUB1 against Alternaria solani in Tomato	IL-9 Kazuhiko Matsuda - Decoding Target Site Actions of Neonicotinoids	IL-12 Tharacad Ramanarayanan - To Achieve Regulatory Approval for a New Pesticide using Predictive Risk Assessments without the Use of Animal Testing	IL-1 Indra Mani- Drone  - A Revolutionary Technology for Agriculture

IL-23 Saad A. Khan - Sustainable Material Platforms for Targeted Delivery of Actives   Delivery of Actives   OP-03 (12.10 - 12.25 PM) - Bharat H G - Nematicidal Potential of Flemingia procumbens against Root-Knot Nematode, Meloidogyne incognita   Nematode Potential of Flemingia procumbens against Root-Knot Nematode, Meloidogyne incognita   Nematode, Meloidogyne incognita   OP-04 (12.25-12.40 PM) - Aditi Kundu - Chitosan Nanoemulsion of Aspergillus flavus   DisCUSSION   IL-24 O - 1.00 PM   LUNCH& POSTER SESSION 03 (Themes 1 and 6)   IL-14 Peter Maienfisch - Challenges and Risks Associated with Impurity Profiles in Technical Grade Crop Protection Products   IL-14 Peter Maienfisch - Challenges and Risks Associated with Impurity Profiles in Technical Grade Crop Protection Products   Operation Prod	12.05 – 12.30 PM	IL-22 Mukul Lal - Green and Sustainable Chemistry: Green Chemistry Principles Applications in Agrochemical Research	OP-02 (11.55 - 12.10 PM) -Deepak Jain - Assessment of Pheromone Traps for Eco Friendly Management of Fruit Fly under FLD in Bitter Gourd -A Success Story	IL-10 Andrew Crossthwaite - Biochemical and Electrophysiological Studies of Insecticidal Alkylsulfones Reveal a Novel Protein Target for Insect Control	IL-13 Daniel Urbisch - Weight of Evidence Approach to Evaluate the Potential of Active Ingredients for Endocrine Disruption	IL-2 Joanna Davies - Drones, Robots and Digital Tools: Are they the Future of Agriculture?	
Binding mode based discovery of β-ketonitrile derivatives as potential SDHI  Binding mode based discovery of β-ketonitrile derivatives as potential SDHI  Binding mode based discovery of β-ketonitrile derivatives as potential SDHI  Chitosan  Nanoemulsion of Bioactive Essential Oils for the Control of Aspergillus flavus  Drone Evaluations for Row Crops in United States  States  Drone Evaluations for Row Crops in United States  States	12.30 -12.55 PM	Sustainable Material Platforms for Targeted	PM) - Bharat H G - Nematicidal Potential of Flemingia procumbens against Root-Knot Nematode,	Characterization, Impact and Spread of Diamide Insecticide Resistance in Lepidopteran Pests with Special Reference to Ryanodine Receptor	- Challenges and Risks Associated with Impurity Profiles in Technical Grade Crop Protection Products Produced Semi- Synthetically from	Geiss- The Important Role of Adjuvants to Overcome Application Challenges in Agricultural UAV	
	12.55 - 1.20 PM	Binding mode based discovery of β-ketonitrile derivatives	PM) - Aditi Kundu - Chitosan Nanoemulsion of Bioactive Essential Oils for the Control of	Multiple Resistance of Plasmopara viticola - An increasing Threat for Resistance Management in Times of Limited Chemical		Drone Evaluations for Row Crops in United	
1.00 - 2.00 PM LUNCH& POSTER SESSION 03 (Themes 1 and 6)	12.40 - 1.00 PM	DISCUSSION					
	1.00 - 2.00 PM		LUNCH& PO	OSTER SESSION 03 (The	emes 1 and 6)		

	Hall A (Theme - 1)	Hall B (Theme - 2)	Hall C (Theme - 3)	Hall E (Theme - 5)	Hall F (Theme - 6)
Time	SESSION 37 (25 minutes) Chairpersons: David Barber and Sebastian Rendler IL-25 Mark-Christoph	SESSION 38 (15 minutes) Chairpersons: Jerome Cassayre and Debjani Dey OP-05 (2.00 - 2.15 PM)	SESSION 39 (25 minutes) Chairpersons: K. Matsuda and Shinya Nishimura IL-13 Pankaj -	SESSION 40 (25 minutes) Chairpersons: Laura McConnell and Suman Gupta IL-15 Shu Chun Peng -	SESSION 41 (25 minutes) Chairpersons: Sarah Hovinga and Godshen Robert Pallipparambil IL-5 Shimat V. Joseph -
2.00 - 2.25 PM	Ott - Agritech Consortium -a collaborative framework for industry and academic partners	-Guru-Prasanna-Pandi - Water Pepper, Persicaria hydropiper (L.) Relative Toxicity against Brown Planthopper	Management of Nematodes: Moving Ahead from Lab to Land	Transcriptional Profiling to Forecast the Toxicity of Agrochemicals	Transovarial Activity: A Less Explored Mechanism of Insect Growth Regulators for Pest Management
2.25 – 2.50 PM	IL-26 Sandeep Thakur - New Biodegradable Dispersants for Agrochemical Formulations	OP-06 (2.15 - 2.30 PM) - Suresh Nebapure - Virus-Induced Cotton Plant Volatiles and Its Impact on Behavior of the Whitefly Bemisia tabaci	IL-14 Anthony Flemming - TYMIRIUM <sup>®</sup> Technology: The Mechanism of Action of Cyclobutrifluram in Nematodes	IL-16 Haytham Shbaita - Assessing Human Carcinogenicity Risk without the Rodent Cancer Bioassay	IL-6 Subhash Chander - Simulation of Crop-Pest Interactions for Effective Pest Management
2.50 - 3.15 PM	IL-27 Rajesh Kumar - Design and Discovery of New Agrochemical Leads to be utilized for Development of New Crop Protection Products for Sustainable Pest Management in Agriculture	OP-07 (2.30 - 2.45 PM) -Sonu Kumar - Altitude-Related Changes in the Phytochemical Profile of Zingiber roseum (Roxb.) Roscoe Rhizome Extracts and Their Nematicidal Activity against Meloidogyne incognita	IL-15 Naoya Sugimoto - QTL Mapping using Microsatellite Linkage Reveals Target-Site Mutations associated with High Levels of Resistance against Three Mitochondrial Complex II inhibitors in Tetranychus urticae	IL-17 Kengo Sakurai - Prediction of Human Exposure to Agrochemicals by A PBPK Modeling Technique using Chimeric Mice with Humanized Liver	IL-7 Mukesh Sehgal - Review on the Development of Integrated Pest Management and its Integration in Present day Agriculture
3.15 - 3.40 PM	IL-28 Rupesh Kariyat -	OP-08 (2.45 - 3.00 PM)	IL-16 S Subramanian	DISCUSSION	IL-8 Karandeep Singh -

	Novel and Sustainable	- K Shankarganesh -	- Insecticide		Digital Labels - Paving
	Pest Management	Semiochemical	Resistance in Cotton		the Way Towards
	Strategies Using	Mediated Host			, ,
	Polyphenols and	Selection in Cotton	Mealybug Phenacoccus		Sustainable and Digital
		Stem Weevil,	solenopsis Impacts its		Farming
	Biochar against Generalist and	,	Endoparasitoid,		
		Pemphirulus affinis (Curculionidae:	Aenasius arizonensis		
	Specialist Insect Herbivores				
	Herbivores	Coleoptera)			
		OP-09 (3.00 - 3.15 PM)	IL-17 Sagar Kaushik -		
		- Dharani Priya -	Role of different		
		Nanoemulsion of	Modes of Action in		
		Sargassum wightii	sustainable		
		Extracts in	management of pest		
3.40 <b>-</b> 4.00 PM	DISCUSSION	Combination with	resistance strategies		DISCUSSION
		Azadirachtin and □-			
		asarone against			
		Spodoptera frugiperda			
		(J.E. Smith) (Noctuidae:			
		Lepidoptera)			
		OP-10 (3.15 - 3.30 PM)			
		- Anita Chaudhary -			
		Biopreservation of			
		Cherry Tomato Crop	DISCUSSION		
		with Cell Free			
		Supernatant of <i>L</i> .			
		fermentum			
		(3.30 – 3.45 PM)			
		DISCUSSION			
4.00 - 4.15 PM			TEA		
	Hall A (Theme - 1)	Hall B (Theme - 2)	Hall C (Theme - 3)	Hall E (Theme - 5)	Hall F (Theme - 6)
	SESSION 42	SESSION 43	SESSION 44	SESSION 45	SESSION 46
	(15 minutes)	(15 minutes)	(15 minutes)	(15 minutes)	(15 minutes)
Time	Chairpersons: Karsten	Chairpersons: Jerome	Chairpersons: Ralf	<b>Chairpersons:</b> Shbaita	Chairpersons: Ashim
	Koerber and Sunil	Cassayre and Olivier	Nauen and K. Matsuda	Haytham and Irani	Dutta and Danesha
	Mandal	Loiseleur		Mukherjee	Carley

	OP-1 Sunderraman	OP-11 (3.45 - 4.00	OP-7 (4.00 - 4.15 PM)	OP-14 (4.00 - 4.15 PM)	OP-1 (4.00 - 4.15 PM)
	Sambasivan -	PM) - L.K. Thakur -	Timmanna -	Namrata Laskar -	Malcolm A. Faers -
	Insecticidal	Environmental	Comparative Toxicity	Magnetic Molecularly	Empowering Next
	Acylsulfonamides	Friendly Formulation	of Insecticides Against	Imprinted Polymers	Generation UAS/VLV
4.15 <b>-</b> 4.30 PM		from Plectranthus	Fall Armyworm,	(MMIPs) for Selective	SC Formulation Design
		ternifolius Plant	Spodoptera frugiperda	Recognition of	through Colloid Science
		Extract and their	(J.E. Smith)	Clothianidin from	
		Quality Parameters		Different Food	
				Matrices	
	OP-2 Nusrat Iqbal -	OP-12 (4.00 - 4.15	OP-8 (4.15 - 4.30 PM)	OP-15 (4.15 - 4.30 PM)	OP-2 (4.15 - 4.30 PM) Joe
	Improving Bio-Efficacy	PM) - Rekha Balodi -	Mahesh Kulye -	Sudeep Mishra -	Louis - Monocot Crop
	of Imidacloprid in	Characterization of	Managing Invasive	Evaluation of Pesticide	Defense Responses to a
4.30 - 4.45 PM	Nanosuspension	Multiple Stress	Insect Pests through	Residues in Vegetables,	Cereal Aphid Pest
1.00 1.10 1 141	Formulation: A New	Tolerant Trichoderma	Implementation of	Soil and Water samples	
	Gate Way for Safe	asperallum from the	Effective Resistance	of Rohtak, Karnal, Hisar	
	Pesticide Delivery	Tomato Rhizosphere	Management Strategy	and Panipat Districts of	
			in Asia	Haryana, India	
	OP-3 S.	OP-13 (4.15 - 4.30 PM)	OP-9 (4.30 - 4.45 PM)	OP-16 (4.30 - 4.45 PM)	OP-3 (4.30 - 4.45 PM)
	Krishnamoorthy -	-Lakshman Prasad -	Yoshito Tanaka - The	Sujan Majumder -	Anirban Dutta -
	Tetraniliprole +	Valuation of Native	Biological Activity of a	Persistence and Safety	Chitosan-Casein
	Spirotetramat – A	Isolates of <i>Trichoderma</i>	Novel Pyrethroid	Evaluation of	Complex Coacervated
	Novel Combination	Species and Their	Insecticide	Chlorantraniliprole in	Formulation for
4.45 - 5.00 PM	Product for Sustainable	Crude Metabolites for	Momfluorothrin	Brinjal Fruit and Soil	Triggered Release of
	Crop Protection	Biological Activities on			Anthocyanins
		Brassica juncea as Plant Growth Promotor as			
		well as Antagonist against <i>Sclerotinia</i>			
		sclerotiorum			
	OP-4 Pratap. Divekar -	OP-14 (4.30 – 4.45 PM)	OP-10 (4.45 - 5.00 PM)	OP-17 (4.45 – 5.00 PM)	OP-4 (4.45 – 5.00 PM)
	Evaluation of	- Kajal Chakraborty -	Hiroshi Okamoto -	Shannon N Sangma -	Sikha Deka - Impact of
5.00 <b>-</b> 5.15 PM	Chlorantraniliprole for	Seaweed as a treasure	Practical Efficacy of	Synthesis of 3,5-Diaryl-	Integrated Pest
2.00 2.10 1 141	Management of Pod		Natural Pyrethrins	Phenyl Pyrazoles and	Management
	Borer, Maruca vitrata	house of high value	Against Mosquitoes	Their use as Potent	Information

5.15 - 5.30 PM	and its Residue Dissipation in Vegetable Cowpea  OP-5 Neeraj Patanjali - Slow Release Gel Formulation for the Management of Fruit Fly (Bactrocera dorsalis)	nutraceutical product  OP-15 (4.45 - 5.00 PM) - Anoop Kumar - Large-Scale Validation of IPM in Basmati Rice in Farmers' Participatory Mode at	OP-11 (5.00 - 5.15 PM) Juliane Zago Garofalo - SURFOM® Cs 8152 - Solution For Glufosinate Combinations	Nitrification Inhibitors in Soil under <i>in-vitro</i> Conditions  OP-18 (5.00 – 5.15 PM)  Ahammed Shabeer TP  - Non-Target Effect of Imidacloprid Residues on Grape and Wine Metabolome and	Dissemination on Assam Lemon Growers of Torajan Village, Tinsukia of Assam  OP-5 (5.00 - 5.15 PM) Sunanda Biswas - Effect of Tillage, Residue and Weed Management Options on Stability of Soil Organic Carbon in Conservation
5.30 - 5.45 PM	OP-6 Priya Murali Nair - Effectiveness of Silicone Antifoams in Powdered Form for Optimization of Raw Materials in Agrochemical Solutions	OP-16 (5.00 - 5.15 PM) A K Goswami - Label-Free Quantitative Proteomics Reveals Stress-Associated Active Proteins (Saaps) and Pathways Involved in Modulating Tolerance of Papaya Under Low Temperature Stress	(5.15 – 5.30 PM) <b>DISCUSSION</b>	Potential Biomarker Metabolites of Imidacloprid in Grape  OP-19 (5.15 - 5.30 PM) Bharat Rana - Microbial Contamination of Drinking Water in Delhi NCR Region	Agriculture-based Maize-Wheat-Mungbean System in IGP  OP-6 (5.15 – 5.30 PM) Nasmeen Hakim - Soil Physiochemical and Soil Enzyme Activities as Biological Indicators of Soil Health Invaded by Cirsium arvense (L.) Scop. in the Trans-Himalayan Region of Ladakh
5.45 – 6.00 PM	OP-7 Ayyasamy Regupathy - Bio- Efficacy of Ethiprole 10.7 % + Pymetrozine 40 % WG against Green Leafhoppers (Nephotettix virescens, Distant) in Rice	(5.15 – 5.45 PM) DISCUSSION		OP-20 (5.30 – 5.45 PM) Akanksha Aggarwal - Dissipation Kinetics of Novel Acaricide Tebufenpyrad in Different Types of Soil and Water	OP-7 (5.30 – 5.45 PM) Mark Beach - Arbuscular Mycorrhizal Fungi Technology: Carbon Sequestration Through Soil Health

6.00 - 6.15 PM	OP-8 Parshar Kaushik - Sy and Evaluatio Pyrazolyl Ch against Sclero rolfsii	nthesis on of romones		OP-21 (5.45 – 6.00 Kesar Tandekar - Dietary Risk Assessment of Six Commonly used Acaricides for Cor of Mites in Tea	(5.45 – 6.00 PM) DISCUSSION
6.15 - 6.30 PM	DISCUS	SSION		(6.00 - 6.30 PM DISCUSSION	, I
6.30 - 7.00 PM					
7.00 - 8.00 PM			SOCIAI	LEVENT	
8.00 PM			DIN	NER	
			March 17, 2023		
		Plenary Lecture	es		
Tim	ie	SESSION 47 Chairpersons: A	A K Singh and Karsten Koerber		
9.30 - 10.	15 AM	PL - 7 Mayank Disciplinary Cro	Singhal - Enhancing Collaborationss-Learning	on Quotient in Crop Protection Re	esearch and Education-Mutli-
10.15 – 11	.00 AM	PL -8 Lakshm	i Balagopal - Sustainable Innovati	ion for New Product Developmen	nt in Agriculture
11.00 - 11	.20 AM	DISCUSSION			
11.20 - 11	.40 AM	TEA			
	I	Hall A	Hall B	HALL E	HALL F
Time	Session - 48 (15 minutes Chairperson Maienfisch a Reddy	3)	Session – 49 (15 minutes) Chairpersons: Jerome Cassayre and Amit Vasavada	Session – 50 (25 minutes) Chairpersons: Sean Gehen and Supradip Saha	Session - 51 (25 minutes) Chairpersons: Abdul M. Mouazen and Mukesh Sehgal
11.40 - 11.55	OP-9 Sebastian Rendler -		OP-17 Deependra Singh Yadav - Successful Biological	IL-18 Ramdas Kanissery (11.40 – 12.05 PM) - How Far	IL-9 Godshen Pallipparambil (11.40 – 12.05 PM) - Tracking
11.10 11.00	T FILINAZAN.				

	of Innovative Products in India Inspired by Growers	Stem Borer, <i>Dervishiya Cadambae</i> with Entomogenous  Fungus, <i>Metarhizium Brunneum</i>	Herbicide Movement in Soil for Improving Efficacy and Crop Safety in Horticulture Production	Predicting their Introduction
11.55 – 12.10 PM 12.10 – 12.25 PM	OP-10 Yasumichi Onozaki - Discovery of a Novel Insecticide Flupyrimin  OP-11 Saptashi De - Discovery of Novel Diaminopyrimidines as Selective Herbicides	OP-18 Indra Kumar Kasi- Native Strain Composition and Molecular Identification of Nematodes and Mutualistic Bacteria against Fall Armyworm Spodoptera frugiperda (Lepidoptera, Noctuidae): New Insights from North Himalayas, India OP-19 Kanchhi Maya Waiba - Potential Biocontrol of Native Strains (HR1, HR2) of Entomopathogenic Nematodes, against South American Tomato Leafminer (TLM), Tuta absoluta (Meyrick)	IL-19 Subir K Nag (12.05 – 12.30 PM) - Occurrence, Spatial Distribution and Risk Assessment of Pesticides in Water, Sediment and Biota of river Teesta, India  IL-20 Tirthankar Banerjee (12.30 – 12.55 PM) - Saga of Difficultly Analyzable Pesticides in Indian Food and Environment	IL-10 Guillaume Berthon (12.05 - 12.30 PM) - Digital Chemical Synthesis at Syngenta  IL-11 Anna Katharina Pueschel (12.30 - 12.55 PM) - Beyond the FAO Code of Conduct: Enhancing Operator Safety through Designated Stewardship Projects
		(Lepidoptera, Gelechiidae)		
12.25 -12.40 PM	OP-13 Dinesh Yadav - Pesticidal Evaluation of Synthesized Ferrocenyl Chalcones against Sclerotium rolfsii and Root-Knot Nematode in Tomato	OP-20 Somnath K Holkar - Characterization and <i>In-Vitro</i> Efficacy of Bacterial Endophytes isolated from Grapevine Leaves for Management of Anthracnose Disease	IL-21 Dhruba Jyoti Sarkar (12.55 – 1.20 PM) - Microplastic Pollution in Indian Freshwater Resources: Environmental and Human Health Concern	
12.40 - 12.55 PM	<b>OP-14 G. de Almeida</b> - Sustainable Amphoteric	<b>OP-21 Abhishek Gowda</b> - Chemical Composition and		

	Adjuvant as Uptake	Nematicidal Activity of		
	Enhancer for Herbicides	Essential Oil and Piperitenone		
		Oxide of <i>Mentha longifolia</i> L.		
		against Meloidogyne incognita		
		infesting Tomato		
12.55 – 1.10 PM			USSION	
1.10 - 2.00 PM		LU	NCH	
Time	Hall A Session - 52 (15 minutes) Chairpersons: Peter Maienfisch and Ravisekhara	Hall B Session - 53 (15 minutes) Chairpersons: Jerome Cassayre and Parshant Kaushik	Hall E Session - 54 (15 minutes) Chairpersons: AK Dikshit and Neethu Narayanan	Hall F Session - 55 (15 minutes) Chairpersons: Sarah Hovinga and Anirban Dutta
2.00 – 2.15 PM	Reddy  OP-15 Vishal Somvanshi - The Rice Root-Knot Nematode Meloidogyne graminicola Proteins important for Plant- Pathogenesis as Molecular Targets for its Management	OP-22 Aashaq H Bhat - Potential of Oscheius tipulae Nematodes as Biological Control Agents against Ceratitis capitata	OP-22 Ankita Verma - Effectiveness of Common Household Reagents for Decontamination of Pesticides in Green Chilli and Okra	OP-8 Jane Tang - Evaluation of Mechanistic Model Simulation of Field Study Spray Drift from Unmanned Aerial System
2.15 - 2.30 PM	<b>OP-16 - Tahira Pirzada</b> - Plant Biomass Hybrids for Enhanced Food Security in Sub-Saharan Africa	OP-23 Bishnu Maya Bashyal - Utilization of Fungal Biocontrol Agents against Rice Sheath Blight Disease Provides Insight into Their Role in Plant Defense Responses	OP-23 Ruchi Gupta - Monitoring and Risk Assessment of Pesticide Residues in Grapes	OP-9 Muhammad Baraa Almoujahed - Deoxynivalenol Classification in Wheat Kernels using Vis-NIR and Mid- Infrared Spectroscopy
2.30 - 2.45 PM	OP-17 Smriti Kala - Nano- Micelles Loaded with Resin from Pinaceae Family Exhibit Insecticidal Activity against Agricultural Pest and Mosquito Vector	OP-24 M. K. Khokhar - Development and Validation of an Integrated Pest Management Strategy in Maize against the Invasive Fall Armyworm Spodoptera frugiperda (J.E. Smith) in India	OP-24 Chuleui Jung - Effect of Pollinator Habitat on the Pollinators, Pollination and Apple Production: Multifunctionality Analysis	OP-10 Priya Saini - Assessment of Changes in Structural Characteristics of Humic Acid Using Spectroscopic Techniques
2.45 – 3.00 PM	OP-18 R. S. Jat - Management of Orobanche	<b>OP-25 Amrita Das</b> - Profiling of Bioactive Secondary	<b>OP-25 M F Ansari</b> - Shellac as	<b>OP-11 K V Raghvendra</b> - Integrated Pest Management

	through Innovative Herbicide Formulations in Indian Mustard	Metabolites of Antagonist Aureobasidium pullulans KG-1 against Colletotrichum musae	Bioplastic: An Alternative to Plastic Lamination for Paper Packaging	(IPM) Strategy for Striped Flea Beetle, <i>Phyllotreta striolata</i> (Fabricius) Management in Radish ( <i>Raphanus sativus</i> L.)
3.00 - 3.15 PM	DISCUSSION	OP-26 Rashmi- Insect/Pest Management of Poplar Defoliator (Clostera cupreata) through Biological Means	OP-26 Rajbir Yadav- Sustainable Management of Empty Pesticide Containers using Triple Rinsing Approach	OP-12 P Snehalatha- Recombinase Polymerase Amplification Assay for the Sensitive, Accurate and Rapid Detection of Meloidogyne graminicola
3.15 - 3.30 PM		DISCU	SSION	OP-13 Orly E Apolo Apolo - Modelling and Mapping of Fusarium Head Blight (FHB) in Wheat using Hyperspectral Data under Field Conditions
3.30 – 3.45 PM		TEA		<b>OP-14 Suby SB</b> - Assessment of Insect Damage in Maize by Optical Sensing
3.45 - 4.00 PM				OP-15 Sarah Hovinga - Industry Response to Pesticide Regulators "State of the Knowledge" Review of Unmanned Aerial Vehicle (UAV) Use for Pesticide Application: Overview of the Unmanned Aerial Pesticide Application System Task Force (UAPASTF)
4.00 – 4.15 PM				DISCUSSION

**SESSION 56** 

VALEDICTORY FUNCTION (5.30 ONWARDS)
CHIEF GUEST - HIMANSHU PATHAK

For any information contact- Kailashpati Tripathi: +91-9131097038, Rakesh Kumar: +91-8385884641

Secretary (DARE) & DG (ICAR)