AISSA #under40 Anno 2025

5 Giugno 2025

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Part Hall Vestalities in Manage Internation (Manage Internation (Manage Internation (Manage Internation Internatio	Sessione	Chair		·	Speaker	Titolo
Column			From Field Variability to Packaging Innovation:			
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Pol Contract National Contract And Season Cont				Oral	(Università degli Studi di	
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Sent name. Sent name. Section				Oral	(Università degli Studi di Bari "Aldo Moro")	how to enhance sustainability and quality while
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Maria Anata Digentification of Science Napol Federica III Operation to Science Napol Federica III Operation to Science Napol Federica III Operation to Science Control				Short comm.	Franceschini (Università	Traditional Wine Culture: Consumer Acceptance
Nation Annual Politicis Chrownshild and Sprandes to Seatambility Communications Oral Cape Pagest Loop Pagest (University of Present) Casi Cape Pagest (University of Pagest) (Univers				Short comm.		the fermentation cap and their relationship to grape
Main Amana Politicis (Covernat di Napoli Federico II) Oral Uspe Peggad (Covernative Covernative Cove	D2					
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Short comm. Onal Considerable (Calcana-a-bacter) Considerable (Calcana-a-bacter) Considerable (Calcana-a-bacter) Considerable (Calcana-a-bacter) Considerable (Calcana-a-bacter) Ambiente (DAA) Marte Researe (Inversible deep Shartal Ambiente (DAA) Marte Researe (Inversible deep Shartal Considerable (Calcana-a-bacter) Ambiente (DAA) Marte Researe (Inversible deep Shartal Short comm. Short comm. Short comm. Short comm. Onal Onal Short comm. Short comm. Onal Short comm. Onal Short comm. Short comm. Short comm. Short comm. Short comm. Onal Short comm. Short comm. Onal Short comm. Short comm. Onal Short comm. Onal Onal Short comm. Short comm. Onal				Oreal	Giulia Mastromonaco	Italian consumers' preferences for honey
Short comm. Thomas Come (Università degli Saudi di Napoli Vincersità degli Saudi di Napoli Pederico III) Para Celsorina Manganielo Gelsorina Manganielo Gelsorina Manganielo Gelsorina Manganielo Gelsorina Manganielo Gelsorina Manganielo Carla III C					Anna Francesca Corradini (Università	An Exploratory Analysis of Media Coverage on the Presence of Large Carnivores: A Case Study in the
Short comm. Thomas Conte (Universited degli stand in Mappell Pectors II) Thomas Conte (Universited degli stand in Mappell Pectors II) Thomas Conte (Universited degli stand in Mappell Pectors III) Thomas Conte (Universited degli stand in Mappell Pectors III) Thomas Conte (Universited degli stand in Mappell Pectors III) Oral Citata Bias (Iniversitation of phyto-compounds from agricultural Citata Bias (Iniversitation of phyto-compounds of phy				Class and a second		
Short comm. Short comm. Short comm. Short comm. Short comm. Short specific of 1) Short comm. Short					degli studi di Milano) Mohammad Ammar	Systematic Evaluation of Barriers and Drivers Taste of the future: Sensory optimization and
Gelsomina Manganiello Gelsomina Manganiello Gelsomina Manganiello Emerging Threats and Biological Solutions in Plant Disease Management Oral Ora					Napoli Federico II) Silvia Sapio (Università	with cricket powder The effect of lighting on shopping behavior in a
Gelsomina Manganiello Disease Management Oral				Short comm.		virtual reality supermarket
Oral Dipartmento di Agricoltura, Alimentazione e Ambiente (DGA). Oral Dipartmento di Agricoltura, Alimentazione e Ambiente (DGA). Oral Oral Mario (Dipartmento di Agricoltura, Alimentazione e Ambiente (DGA). Oral Oral Mario (Dipartmento di Agricoltura, Alimentazione e Ambiente (DGA). Mario Ricio (Dipartmento di Agricoltura, Alimentazione e Ambiente (DGA). Maria Ranesi (università degli studi di napoli Federico III). Short comm. Oral Oral Mario (Dipartmento di Agraria, Università di Pagnitaria (Università degli studi di napoli Federico III). Short comm. Short comm. Oral Maria Ranesi (università di Agralia, Università di Pagnitaria (Università di Napoli Federico III). Pederico III). Vincenzo Valentino (Degarina in Università di Napoli Federico III). Federico III). Oral Pagnitaria (Università degli Studi di Napoli Federico III). Poral Pagnitaria (Università degli Studi di Napoli Federico III). Pederico Carabo (Università degli Studi di Napoli Federico III). Oral Pagnitaria (Università degli Studi di Napoli Federico III). Pederico Carabo (Università degli Studi di Napoli Federico III). Oral Pagnitaria (Università degli Studi di Napoli Federico III). Pederico Carabo (Università degli Studi di Napoli Federico III). Pederico Carabo (Università degli Studi di Napoli Federico III). Pederico Carabo (Università degli Studi di Napoli Federico III). Pederico Carabo (Università degli Studi di Napoli Federico III). Pederico Carabo (Università degli Studi di Napoli Federico III). Pederico Carabo (Università degli Studi di Napoli Federico III). Pederico Carabo (Università degli Studi di Napoli Federico III). Pederico Carabo (Università degli Studi di Napoli Federico III). Pederico Carabo (Università degli Studi di Napoli Federico III). Pederico Carabo (Università degli Studi di Napoli Federico III). Pederico Carabo (Università degli Studi di Napoli Federico III). Pederico Carabo (Università degli Studi di Napoli Federico III). Pederico Carabo (Università degli Studi di Napoli Federico III). Peder	P3	Gelsomina Manganiello		Oral	(Università degli studi di Foggia)	wastes against the growth of severe soil-borne fungi
P4 Vincenzo Valentino (Dipartimento di Agaraia, Università di Napoli Federico II) Pederico II) P4 Vincenzo Valentino (Dipartimento di Agaraia, Università del Napoli Federico II) P5 P6 P6 P6 Development P5 P6				Oral	degli Studi di Catania - Dipartimento di Agricoltura, Alimentazione e	
Oral Oral Agricolura, Alimentazione e Ambiente (DiSA) Marta Ranesi (università degli studi di napoli Fuderico II dipartimento di Agraria) Armando Vitale (Dipartimento di Agraria) Armando Vitale (Dipartimento di Agraria) Redenito II dipartimento di Agraria) Short comm. Short comm. Short comm. Short comm. Short comm. Short comm. Andrea Bresciani (Università degli Studi di poli Università di Napoli Federico II) Federico II) Federico II) Oral Andrea Bresciani (Università degli Studi di Milano) Federico II) Oral Andrea Bresciani (Università degli Studi di Milano) Federico II) Oral Andrea Bresciani (Università degli Studi di Ban' Aldo Moro') Federico II) Oral Federico Rametta (Università degli Studi di Ban' Aldo Moro') Federico Rametta (Università degli Studi di Ban' Aldo Moro') Federico Rametta (Università degli Studi di Ban' Aldo Moro') Federico Rametta (Università degli Studi di Ban' Aldo Moro') Federico Rametta (Università degli Studi di Ban' Aldo Moro') Federico Rametta (Università degli Studi di Ban' Aldo Moro') Federico Rametta (Università degli Studi di Ban' Aldo Moro') Federico Rametta (Università degli Studi di Ban' Aldo Moro) Federico Rametta (Università degli Studi di Ban' Aldo Moro') Federico Rametta (Università degli Studi di Ban' Aldo Moro') Federico Rametta (Università degli Studi di Ban' Aldo Moro') Federico Rametta (Università degli Studi di Ban' Aldo Moro') Federico Rametta (Università degli Studi di Ban' Aldo Moro) Federico Rametta (Università degli Studi di Ban' Aldo Moro) Federico Rametta (Università degli Studi di Ban' Aldo Moro) Federico Rametta (Università degli Studi di Ban' Aldo Moro) Federico Rametta (Università degli Studi di Ban' Aldo Moro) Federico Rametta (Università degli Studi di Ban' Aldo Moro) Federico Rametta (Università degli Studi di Ban' Aldo Moro) Federico Rametta (Università degli Studi di Ban' Aldo Moro) Federico Rametta (Università degli Studi di Ban' Aldo Moro) Federico Rametta (Università degli Studi di Ban' Aldo Moro) Federico Rametta (Università degli Studi di Rametta				Oral	Felice Salzano (Università degli Studi di Napoli "Federico II")	modulation and secondary metabolism in
Oral degli studi di napoli federico II dipartimento di agraria) Armando Vitale (Dipartimento di Agraria, Università di Napoli Federico II) Oral Andrea Bresciani (Università di Napoli Federico II) Pulses for cereal-based reformulation: effect of the Particulario (Dipartimento di Agraria, Università di Napoli Federico II) Oral Pulses for cereal-based reformulation: effect of the particle size Oral Cornero Cametta (Università degli Studi di Bari "Aldo Moro") Oral Cornero Cametta (Università degli Studi di Bari Aldo Moro) Oral Cornero Carbone (Università degli Studi di Bari Aldo Moro) Oral Cornero Carbone (Università degli Studi di Bari Aldo Moro) Oral Cornero Carbone (Università degli Studi di Bari Aldo Moro) Oral				Oral	(Dipartimento di Agricoltura, Alimentazione e Ambiente (Di3A))	fruit: detection and sustainable control strategies
Short comm. Compartment of incompart of the Pheromone signaling system in Fusarium oxysporum Host Perception and Response				Oral	degli studi di napoli federico II dipartimento di	Virulence in Fusarium oxysporum by a Secondary
Vincenzo Valentino (Dipartimento di Agaraia, Università di Napoli Federico II) Oral Oral Pederico III Oral Oral Pederico Ciralto (Università degli Studi di Bari "Aldo Moro") Oral				Short comm.	(Dipartimento di Agraria, Università di Napoli Federico II)	system in Fusarium oxysporum Host Perception and Response
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Oral Federico Rametta (Università degli Studi di Bari "Aldo Moro") Oral Ora	P4	(Dipartimento di Agraria, Università di Napoli		Oral	(Università degli Studi di	
(Università degli Studi di Bari "Aldo Moro") Oral Mario Caponio (Università degli Studi di Bari Aldo Moro) Oral Mario Caponio (Università degli Studi di Bari Aldo Moro) Oral Simona Carbone (Università degli Studi di Glours as bio-preservative in baking industry		,			(Università degli Studi di Bari "Aldo Moro")	through combined enzymatic and lactic acid fermentation for a novel vegan spread
Oral Mario Caponio (Università degli Studi di Bari Aldo Moro) Oral Simona Carbone (Università degli Studi di flours as bio-preservative in baking industry					(Università degli Studi di Bari "Aldo Moro")	flours and their application in bread making: a sustainable and healthy alternative to conventional approaches
(Università degli Studi di flours as bio-preservative in baking industry				Oral	(Università degli Studi di	Development, optimization and integrated characterization of plant-based gurts enriched with
				Oral	(Università degli Studi di	

			Chart same	Fadavias Ciminaians	Fahancing the Value of Cross Lastil Flour
			Short comm.	Federica Cirrincione (Università degli studi di Napoli Federico II)	Enhancing the Value of Green Lentil Flour Processing By-Product through the Development of an Innovative Ice Cream Cone
			Short comm.	Gianfilippo Nigro (Università di Torino /	Exploring sea fennel as functional aromatic ingredient in extra virgin olive oil
			Ore 14:30	Ùniversità di Bari)	
P5		Sustainable Intensification of Agriculture: Novel Inputs and Technologies for Crop Enhancement	Oral	Alice Varaldo (Università di Torino - DISAFA)	Evaluation of Prohexadione-Ca as a Growth Regulator in High-Density Sweet Cherry System
			Oral	Anna Verde (Dipartimento di Agraria - Università degli Studi di Napoli Federico II)	Influence of biochar and mineral N addition to organic fertilizers on nitrogen mineralization dynamics
			Oral	Francesco De Mastro (Università degli Studi di Bari)	Fate and uptake of pharmaceuticals in water-soil- plant systems: a short-term study on artichoke in Apulia region
			Oral	Hajar Salehi (Università Cattolica del Sacro	The use of untargeted metabolomics coupled with supervised statistics and machine learning
				Cuore)	unravels crop-specific versus generalized effects of biostimulants: Towards sustainable approaches
			Oral	Letizia Pagliaro (Università degli Studi della Campania "Luigi Vanvitelli")	Microalgae Extracts as Novel Biostimulants
			Short comm.	Giacomo Belvisi (Università degli studi di Palermo)	PTF4Med: make hydro-pedotransfer functions easily accessible to everyone
			Short comm.	Leonardo Costanza (Università degli Studi di Bari Aldo Moro)	Optimization of artificial light strategies for baby leaf lettuce growth under Vertical Farming system (VFs)
			Short comm.	Valeria Sergi (Università degli Studi di Brescia)	Biochar as feed supplementation: effect on GHG and ammonia emission from manure produced by Holstein calves fed with biochar
P6		Smart Farming, Authenticity, and Technological Adoption: New Frontiers in Agri-Food Systems	Oral	Alice Stiletto (Università di Padova)	The Role of Heuristics in Agricultural Risk Management: Insights from an Experimental Study on Apple Producers
			Oral	Maria Elena Marescotti (Università degli Studi di Milano - DIVAS)	Seeing is believing: farmers' perceptions of innovative technologies as tools for enhancing transparency
			Oral	Nebojša Nikolić (Università degli studi di Padova, dipartimento DAFNAE)	Preliminary Comparative Analysis of Autonomous Robots and Traditional Tractors for Mechanical Weed Control in Wheat
			Oral	Raffaela Ofano	Authenticity and Traceability of Pomodorino del Piennolo del Vesuvio PDO: A geochemical fingerprinting approach
			Oral	Silvana Cangemi (Dipartimento di Agraria, Università di Napoli	Metabolomics, Artificial Intelligence, and Blockchain: An Integrated Approach for Food Traceability and Certification
			Short comm.	Federico II) Agnese Spadi (Unifi)	Densimetric sorting of olives to control olive oil quality
P7		From Local to Global Pressures: Mapping and Mitigating Environmental and Economic Risks in Agriculture	Oral	Antonio Minoliti	Life Cycle Assessment of wheat based cropping systems: environmental impact and sustainability improvements
			Oral	Federico Delrio (Università degli Studi di Sassari)	Economic analysis of the potential adoption of agrivoltaic systems in dairy sheep farms in Italy
			Oral	Christian Soldati (Università degli studi "Mediterranea" di Reggio Calabria)	Assessing Soil Ecosystem Services in Mediterranean Olive Farming
			Oral	Fabiana Covertino	A GIS-based approach for estimating and mapping agricultural plastic waste in Italy
			Oral	Maria Virginia Bile (Università degli studi di Napoli Federico II)	Land degradation in sub-Saharian regions: assessment, monitoring and restoration strategies
			Short comm.	Luca Palazzoni (Università degli Studi di Perugia - CESAR)	Economic risk assessment of agricultural drought: implementation of the ADERA model for sunflower cultivation in the Marche region
			Short comm.	Perrone Mariavittoria	Land Use Challenges: Balancing Agricultural Needs and Renewable Energy Goals
P8		Agri-Food By-Products as a Resource: Biostimulants, Biofertilizers, and Functional Ingredients	Oral	Annamaria Di Serio (Università degli Studi di Salerno)	Biostimulant effects of pumpkin seed extracts on the growth and quality of lettuce (Lactuca sativa L.)
			Oral	·	From Waste to Wealth: Transforming agricultural waste into a Powerful Biofertilizer for Sustainable Agriculture
			Oral	Annachiara Ferraioli (Università di Napoli, Federico II)	Green approaches to recover biomolecules from wheat bran
			Oral	Giovanni Luca Russo (Dipartimento di agraria - Università degli studi di	Bioconversion of food industry side-streams into polyunsaturated fatty acids through microalgae in the era of circular economy
			Oral	Napoli "Federico II") Loffredo Raffaele	Succinic acid production from lignocellulosic biomass
			Short comm.	Baima Lorenzo (UNITO - DISAFA)	Optimizing insect farming for local feed production: a pilot study in circular economy
			Short comm.	Federica Torregrossa	Olive mill wastewater as functional ingredient in traditional Sicilian bread
P9	Antonio Giandonato	Soil Health and Agroecological Transitions: Innovative	Ore 15:45	Alessandro Rocci	Soil health and innovative practices of
	Caporale (Dipartimento di Agraria, Università di Napoli Federico II)	Approaches for Sustainable Land Use	Oral Oral	(Università degli Studi della Tuscia) Enrica Allevato	Soil health and innovative practices at support of traditional agrifood products in marginal areas Assessing the Impact of Regenerative Agricultural
			Oral	(Università di Ferrara)	Assessing the impact of Regelerative Agricultural Practices on Soil Health: A Comparative Study of Different Systems Soil Amendment Strategies Using Agroecological
				- IBE)	Practices in a Long-Term Experiment in Tuscany (Italy)
			Oral	Mortadha Ben Hassine (Dipartimento di Scienze Chimiche, Farmaceutiche ed Agrarie, Università degli	Subclover (Trifolium subterraneum L.) Cover Cropping as a Soil Management Strategy to Enhance The Sustainability Of Pear (Pirus communis) Orchards
			Short comm.	Studi di Ferrara) Alessio Lasina (CREA-	Living Labs for Future Healthy Soils: a Review
				Research Centre for Forestry and Wood, Viale Santa Margherita 80, 52100 Arezzo, Italy)	
			Short comm.	Pierfrancesco Deiana (Dipartimento di Agraria Università degli Studi di Sassari)	Influence of soil management on fruit quality and soil fertility in olive groves from Sardinia
				Gussaiij	

P10		In the second se		Cosimo Sarti (Dipartimento di Scienze	Effects of Oallicits Observed Hadron winds (1990)
		Innovations in Soil Health Assessment: From Microbial Insights to Open-Source Monitoring	Oral	Agrarie, Forestali e Alimentari (DISAFA) - Università di Torino)	Effects of Salinity Stress on Hydroponically Grown Sweet Basil and Mint species in Indoor Farming
			Oral	Anna Paesano (Alma Mater Studiorum -	The impact of compostable bioplastics on soil-plant-microbiota system
			Oral	Università di Bologna) Marialaura Bancheri	Evaluating soil ecosystem services through a
			Oral	(CNR - ISAFoM) Rosangela Addesso	process-based modeling approach Soil organic matter pattern in an olive orchard with
				(Dipartimento di Scienze Agrarie, Forestali, Alimentari e Ambientali (DAFE) Università degli Studi della Basilicata)	different management practices for 21 years
			Oral	Sebastiano Conti Taguali (Università di Catania, Dipartimento di Agricoltura, Alimentazione e Ambiente (Di3A))	Unveiling the Citrus Rhizosphere: Microbial Diversity and Functional Insights in Organic and Conventional Soils
			Short comm.	Alessandro Auzzas (Università degli Studi di	SOS: Soil Observation System. A digital and open access alternative for soil data collection and
			Short comm.	Sassari) Niccolò Rimbotti (Unifi)	management An open-source platform for tracking carbon dioxide levels in soil: proof of concept and
					prototype
P11		Biotech-Enabled Crop Development: Enhancing Genetic Diversity, Adaptation, and Traceability	Oral	Alessandro Maisto (Department of Agricultural Sciences, University of Naples Federico II, piazza Carlo di Borbone 1, 80055, Portici, Napoli, Italy)	KASTRACK db - a chestnut DNA fingerprint database for varietal identification, traceability, and genetic diversity assessment
			Oral	Alessia Cuccurullo (Università degli Studi di Napoli Federico II)	The characterization of the complete panel of CRISPR/Cas9-edited lines targeting the core genes of strigolactone biosynthesis revealed novel phenotypic effects and identified DWARF27 (D27) as a key gene for conferring resistance to parasitic weeds in tomato
			Oral	Annalisa Cocozza (Universita di Napoli Federico II/ CREA)	Exploring agro-qualitative traits and metabolic compounds in cultivated pepper towards dissection of underlying genetic basis
			Oral	Elisa Cappetta (Università degli studi di Salerno)	Transcriptional reprogramming and growth enhancement in pepper seeds mediated by iron oxide nanoparticle priming
			Oral	Sara Passaro (CREA- OFA (Caserta))	A smart workflow for chestnut variety identification by SNP genotyping
			Short comm.	Giorgia Capasso (CNR - IBBR - Istituto di Bioscienze e Biorisorse)	by older genotypining Nanotechnology-based approaches for improving delivery of genome editing reagents in plants
			Short comm.	Martina Ghidoli (DISAA- UNIMI)	Breeding Novel Varieties of Camelina sativa L. and Investigating Its Potential as an Intermediate Crop
D12			Short comm.	UNIMI)	Investigating Its Potential as an Intermediate Crop
P12	Paola Cetera	The role of remote sensing in supporting agricultural and sevlicultural management	Oral	Alessandra Lepore (Università degli Studi di Salerno)	
P12	Paola Cetera			Alessandra Lepore (Università degli Studi di Salerno) Andrea Confessore (Università degli studi di Firenze)	Investigating Its Potential as an Intermediate Crop Assessing Soil Variability in Citrus Orchards Using Electromagnetic Induction and Satellite Remote
P12	Paola Cetera		Oral	Alessandra Lepore (Università degli Studi di Salerno) Andrea Confessore (Università degli studi di Firenze) Arianna Casarini (Università Degli Studi Di Milano)	Assessing Soil Variability in Citrus Orchards Using Electromagnetic Induction and Satellite Remote Sensing Virtual Fencing and Remote Sensing: Enhancing
P12	Paola Cetera		Oral Oral	UNIMI) Alessandra Lepore (Università degli Studi di Salerno) Andrea Confessore (Università degli studi di Firenze) Arianna Casarini (Università Degli Studi	Assessing Soil Variability in Citrus Orchards Using Electromagnetic Induction and Satellite Remote Sensing Virtual Fencing and Remote Sensing: Enhancing Herd Management Efficiency in Alpine Grazing Identifying Potential Old-Growth Forests with
P12	Paola Cetera		Oral Oral	Alessandra Lepore (Università degli Studi di Salerno) Andrea Confessore (Università degli studi di Firenze) Arianna Casarini (Università Degli Studi Di Milano) Paola Pasta (Università degli Studi di Milano)	Assessing Soil Variability in Citrus Orchards Using Electromagnetic Induction and Satellite Remote Sensing Virtual Fencing and Remote Sensing: Enhancing Herd Management Efficiency in Alpine Grazing Identifying Potential Old-Growth Forests with Remote Sensing in Northen Italy Precision Weed project: innovative approaches to site-specific weed management in maize using
P12	Paola Cetera		Oral Oral Oral Oral	UNIMI) Alessandra Lepore (Università degli Studi di Salerno) Andrea Confessore (Università degli studi di Firenze) Arianna Casarini (Università Degli Studi Di Milano) Paola Pasta (Università degli Studi di Milano) Celine Russo (Università	Assessing Soil Variability in Citrus Orchards Using Electromagnetic Induction and Satellite Remote Sensing Virtual Fencing and Remote Sensing: Enhancing Herd Management Efficiency in Alpine Grazing Identifying Potential Old-Growth Forests with Remote Sensing in Northen Italy Precision Weed project: innovative approaches to site-specific weed management in maize using advanced sensing technologies Comparison of vegetation indexes obtained by
P12	Paola Cetera		Oral Oral Oral Oral Oral	Alessandra Lepore (Università degli Studi di Salerno) Andrea Confessore (Università degli studi di Firenze) Arianna Casarini (Università Degli Studi Di Milano) Paola Pasta (Università degli Studi di Milano) Celine Russo (Università degli Studi di Firenze) Luana Centorame (Università Politecnica	Assessing Soil Variability in Citrus Orchards Using Electromagnetic Induction and Satellite Remote Sensing Virtual Fencing and Remote Sensing: Enhancing Herd Management Efficiency in Alpine Grazing Identifying Potential Old-Growth Forests with Remote Sensing in Northen Italy Precision Weed project: innovative approaches to site-specific weed management in maize using advanced sensing technologies Comparison of vegetation indexes obtained by remote sensing and UAV in viticulture: a case study Exploring the Use of Drones for Corn Borer
P12	Paola Cetera		Oral Oral Oral Oral Oral Short comm.	UNIMI) Alessandra Lepore (Università degli Studi di Salerno) Andrea Confessore (Università degli studi di Firenze) Arianna Casarini (Università Degli Studi Di Milano) Paola Pasta (Università degli Studi di Milano) Celine Russo (Università degli Studi di Firenze) Luana Centorame (Università Politecnica delle Marche) Angeloluigi Aprile	Assessing Soil Variability in Citrus Orchards Using Electromagnetic Induction and Satellite Remote Sensing Virtual Fencing and Remote Sensing: Enhancing Herd Management Efficiency in Alpine Grazing Identifying Potential Old-Growth Forests with Remote Sensing in Northen Italy Precision Weed project: innovative approaches to site-specific weed management in maize using advanced sensing technologies Comparison of vegetation indexes obtained by remote sensing and UAV in viticulture: a case study Exploring the Use of Drones for Corn Borer Management: a Case Study in Central Italy Evaluation of Optimal Irrigation Volumes for an Industrial Tomato Season in a Sample Area of Campania Through the Analysis of Satellite Imagery, Reanalysis Data, and Agro-Hydrological Model Remote sensing modeling of evapotranspiration of
P12	Paola Cetera		Oral Oral Oral Oral Short comm. Short comm.	UNIMI) Alessandra Lepore (Università degli Studi di Salerno) Andrea Confessore (Università degli studi di Firenze) Arianna Casarini (Università Degli Studi Di Milano) Paola Pasta (Università degli Studi di Milano) Celine Russo (Università degli Studi di Firenze) Luana Centorame (Università Politecnica delle Marche) Angeloluigi Aprile (Federico II) Oscar Rosario Belfiore	Assessing Soil Variability in Citrus Orchards Using Electromagnetic Induction and Satellite Remote Sensing Virtual Fencing and Remote Sensing: Enhancing Herd Management Efficiency in Alpine Grazing Identifying Potential Old-Growth Forests with Remote Sensing in Northen Italy Precision Weed project: innovative approaches to site-specific weed management in maize using advanced sensing technologies Comparison of vegetation indexes obtained by remote sensing and UAV in viticulture: a case study Exploring the Use of Drones for Corn Borer Management: a Case Study in Central Italy Evaluation of Optimal Irrigation Volumes for an Industrial Tomato Season in a Sample Area of Campania Through the Analysis of Satellite Imagery, Reanalysis Data, and Agro-Hydrological Model
	Paola Cetera		Oral Oral Oral Oral Short comm.	UNIMI) Alessandra Lepore (Università degli Studi di Salerno) Andrea Confessore (Università degli studi di Firenze) Arianna Casarini (Università Degli Studi Di Milano) Paola Pasta (Università degli Studi di Milano) Celine Russo (Università degli Studi di Firenze) Luana Centorame (Università Politecnica delle Marche) Angeloluigi Aprile (Federico II) Oscar Rosario Belfiore (Dipartimento di Agraria UNINA)	Assessing Soil Variability in Citrus Orchards Using Electromagnetic Induction and Satellite Remote Sensing Virtual Fencing and Remote Sensing: Enhancing Herd Management Efficiency in Alpine Grazing Identifying Potential Old-Growth Forests with Remote Sensing in Northen Italy Precision Weed project: innovative approaches to site-specific weed management in maize using advanced sensing technologies Comparison of vegetation indexes obtained by remote sensing and UAV in viticulture: a case study Exploring the Use of Drones for Corn Borer Management: a Case Study in Central Italy Evaluation of Optimal Irrigation Volumes for an Industrial Tomato Season in a Sample Area of Campania Through the Analysis of Satellite Imagery, Reanalysis Data, and Agro-Hydrological Model Remote sensing modeling of evapotranspiration of
P12	Paola Cetera		Oral Oral Oral Oral Oral Short comm. Short comm.	UNIMI) Alessandra Lepore (Università degli Studi di Salerno) Andrea Confessore (Università degli studi di Firenze) Arianna Casarini (Università Degli Studi Di Milano) Paola Pasta (Università degli Studi di Milano) Celine Russo (Università degli Studi di Firenze) Luana Centorame (Università Politecnica delle Marche) Angeloluigi Aprile (Federico II) Oscar Rosario Belfiore (Dipartimento di Agraria	Assessing Soil Variability in Citrus Orchards Using Electromagnetic Induction and Satellite Remote Sensing Virtual Fencing and Remote Sensing: Enhancing Herd Management Efficiency in Alpine Grazing Identifying Potential Old-Growth Forests with Remote Sensing in Northen Italy Precision Weed project: innovative approaches to site-specific weed management in maize using advanced sensing technologies Comparison of vegetation indexes obtained by remote sensing and UAV in viticulture: a case study Exploring the Use of Drones for Corn Borer Management: a Case Study in Central Italy Evaluation of Optimal Irrigation Volumes for an Industrial Tomato Season in a Sample Area of Campania Through the Analysis of Satellite Imagery, Reanalysis Data, and Agro-Hydrological Model Remote sensing modeling of evapotranspiration of
	Paola Cetera	sevlicultural management	Oral Oral Oral Oral Oral Short comm. Short comm. 6 Giugno 2025 Ore 9:00	UNIMI) Alessandra Lepore (Università degli Studi di Salerno) Andrea Confessore (Università degli studi di Firenze) Arianna Casarini (Università Degli Studi Di Milano) Paola Pasta (Università degli Studi di Milano) Celine Russo (Università degli Studi di Milano) Celine Russo (Università degli Studi di Firenze) Lunan Centorame (Università Politecnica delle Marche) Angeloluigi Aprile (Federico II) Oscar Rosario Belfiore (Dipartimento di Agraria UNINA) Beatrice Fiore (Università degli Studi di Firenze - Dipartimento DAGRI) Giuseppina Iacomino (Dipartimento di Agraria Università Degli Studi Di Napoli Federico II)	Assessing Soil Variability in Citrus Orchards Using Electromagnetic Induction and Satellite Remote Sensing Virtual Fencing and Remote Sensing: Enhancing Herd Management Efficiency in Alpine Grazing Identifying Potential Old-Growth Forests with Remote Sensing in Northen Italy Precision Weed project: innovative approaches to site-specific weed management in maize using advanced sensing technologies Comparison of vegetation indexes obtained by remote sensing and UAV in viticulture: a case study Exploring the Use of Drones for Corn Borer Management: a Case Study in Central Italy Evaluation of Optimal Irrigation Volumes for an Industrial Tomato Season in a Sample Area of Campania Through the Analysis of Satellite Imagery, Reanalysis Data, and Agro-Hydrological Model Remote sensing modeling of evapotranspiration of herbaceous irrigated crops in California
	Paola Cetera	sevlicultural management	Oral Oral Oral Oral Oral Short comm. Short comm. 6 Giugno 2025 Ore 9:00	UNIMI) Alessandra Lepore (Università degli Studi di Salerno) Andrea Confessore (Università degli studi di Firenze) Arianna Casarini (Università Degli Studi Di Milano) Paola Pasta (Università degli Studi di Milano) Celine Russo (Università degli Studi di Milano) Celine Russo (Università degli Studi di Firenze) Luana Centorame (Università Politecnica delle Marche) Angeloluigi Aprile (Federico II) Oscar Rosario Belfiore (Dipartimento di Agraria UNINA) Beatrice Fiore (Università degli Studi di Firenze - Dipartimento DAGRI) Giuseppina Iacomino (Dipartimento di Agraria Università Degli Studi Di Napoli Federico II) Pasquale Napoletano (Università degli Studi di Firenze)	Assessing Soil Variability in Citrus Orchards Using Electromagnetic Induction and Satellite Remote Sensing Virtual Fencing and Remote Sensing: Enhancing Herd Management Efficiency in Alpine Grazing Identifying Potential Old-Growth Forests with Remote Sensing in Northen Italy Precision Weed project: innovative approaches to site-specific weed management in maize using advanced sensing technologies Comparison of vegetation indexes obtained by remote sensing and UAV in viticulture: a case study Exploring the Use of Drones for Corn Borer Management: a Case Study in Central Italy Evaluation of Optimal Irrigation Volumes for an Industrial Tomato Season in a Sample Area of Campania Through the Analysis of Satellite Imagery, Reanalysis Data, and Agro-Hydrological Model Remote sensing modeling of evapotranspiration of herbaceous irrigated crops in California Assessing the effects of different forest management practices on soil health and forage supply in a Mediterranean silvopastoral system Long-Term Biochar Effects in Mediterranean Forests: Soil Chemistry and Microbiota at Ancient Kiln Sites Effect of fire burning on microplastic particles lying on the forest soil surface
	Paola Cetera	sevlicultural management	Oral Oral Oral Oral Oral Short comm. Short comm. 6 Giugno 2025 Oral Oral	UNIMI) Alessandra Lepore (Università degli Studi di Salerno) Andrea Confessore (Università degli studi di Firenze) Arianna Casarini (Università Degli Studi Di Milano) Paola Pasta (Università degli Studi di Milano) Celine Russo (Università degli Studi di Milano) Celine Russo (Università degli Studi di Firenze) Luana Centorame (Università Politecnica delle Marche) Angeloluigi Aprile (Federico II) Oscar Rosario Belfiore (Dipartimento di Agraria UNIVA) Beatrice Fiore (Università degli Studi di Firenze - Dipartimento DAGRI) Giuseppina lacomino (Dipartimento di Agraria Università Degli Studi Di Napoli Federico II) Pasquale Napoletano (Università degli Studi di Università degli Studi di	Assessing Soil Variability in Citrus Orchards Using Electromagnetic Induction and Satellite Remote Sensing Virtual Fencing and Remote Sensing: Enhancing Herd Management Efficiency in Alpine Grazing Identifying Potential Old-Growth Forests with Remote Sensing in Northen Italy Precision Weed project: innovative approaches to site-specific weed management in maize using advanced sensing technologies Comparison of vegetation indexes obtained by remote sensing and UAV in viticulture: a case study Exploring the Use of Drones for Corn Borer Management: a Case Study in Central Italy Evaluation of Optimal Irrigation Volumes for an Industrial Tomato Season in a Sample Area of Campania Through the Analysis of Satellite Imagery, Reanalysis Data, and Agro-Hydrological Model Remote sensing modeling of evapotranspiration of herbaceous irrigated crops in California Assessing the effects of different forest management practices on soil health and forage supply in a Mediterranean silvopastoral system Long-Term Biochar Effects in Mediterranean Forests: Soil Chemistry and Microbiota at Ancient Kiln Sites Effect of fire burning on microplastic particles lying
P13	Paola Cetera	sevlicultural management	Oral Oral Oral Oral Oral Oral Short comm. Short comm. 6 Giugno 2025 Ore 9:00 Oral Oral	UNIMI) Alessandra Lepore (Università degli Studi di Salerno) Andrea Confessore (Università degli studi di Firenze) Arianna Casarini (Università Degli Studi Di Milano) Paola Pasta (Università degli Studi di Milano) Celine Russo (Università degli Studi di Milano) Celine Russo (Università degli Studi di Firenze) Luana Centorame (Università Politecnica delle Marche) Angeloluigi Aprile (Federico II) Oscar Rosario Belfiore (Dipartimento di Agraria UNINA) Beatrice Fiore (Università degli Studi di Firenze - Dipartimento DAGRI) Giuseppina Iacomino (Dipartimento di Agraria Università Degli Studi Di Napoli Federico II) Pasquale Napoletano (Università degli Studi di Firenze) William Trenti (Università di Bologna)	Assessing Soil Variability in Citrus Orchards Using Electromagnetic Induction and Satellite Remote Sensing: Enhancing Herd Management Efficiency in Alpine Grazing Identifying Potential Old-Growth Forests with Remote Sensing in Northen Italy Precision Weed project: innovative approaches to site-specific weed management in maize using advanced sensing technologies Comparison of vegetation indexes obtained by remote sensing and UAV in viticulture: a case study Exploring the Use of Drones for Corn Borer Management: a Case Study in Central Italy Evaluation of Optimal Irrigation Volumes for an Industrial Tomato Season in a Sample Area of Campania Through the Analysis of Satellite Imagery, Reanalysis Data, and Agro-Hydrological Model Remote sensing modeling of evapotranspiration of herbaceous irrigated crops in California Assessing the effects of different forest management practices on soil health and forage supply in a Mediterranean silvopastoral system Long-Term Biochar Effects in Mediterranean Forests: Soil Chemistry and Microbiota at Ancient Kiln Sites Effect of fire burning on microplastic particles lying on the forest soil surface Digital soil mapping in mountain environments:
	Paola Cetera Chiara Amitrano	sevlicultural management	Oral Oral Oral Oral Oral Oral Short comm. Short comm. 6 Giugno 2025 Ore 9:00 Oral Oral	UNIMI) Alessandra Lepore (Università degli Studi di Salerno) Andrea Confessore (Università degli studi di Firenze) Arianna Casarini (Università Degli Studi Di Milano) Paola Pasta (Università degli Studi di Milano) Celine Russo (Università degli Studi di Milano) Celine Russo (Università degli Studi di Firenze) Luana Centorame (Università Politecnica delle Marche) Angeloluigi Aprile (Federico II) Oscar Rosario Belfiore (Dipartimento di Agraria UNINA) Beatrice Fiore (Università degli Studi di Firenze - Dipartimento DAGRI) Giuseppina lacomino (Dipartimento di Agraria Università Degli Studi Di Napoli Federico II) Pasquale Napoletano (Università degli Studi di Firenze) William Trenti	Assessing Soil Variability in Citrus Orchards Using Electromagnetic Induction and Satellite Remote Sensing: Enhancing Herd Management Efficiency in Alpine Grazing Identifying Potential Old-Growth Forests with Remote Sensing in Northen Italy Precision Weed project: innovative approaches to site-specific weed management in maize using advanced sensing technologies Comparison of vegetation indexes obtained by remote sensing and UAV in viticulture: a case study Exploring the Use of Drones for Corn Borer Management: a Case Study in Central Italy Evaluation of Optimal Irrigation Volumes for an Industrial Tomato Season in a Sample Area of Campania Through the Analysis of Satellite Imagery, Reanalysis Data, and Agro-Hydrological Model Remote sensing modeling of evapotranspiration of herbaceous irrigated crops in California Assessing the effects of different forest management practices on soil health and forage supply in a Mediterranean silvopastoral system Long-Term Biochar Effects in Mediterranean Forests: Soil Chemistry and Microbiota at Ancient Kiln Sites Effect of fire burning on microplastic particles lying on the forest soil surface Digital soil mapping in mountain environments:

			Oral	Cassandra Detti (Università di Firenze	Maximizing polyphenols in leaf extracts: Sustainable insights from Arbutus unedo trees
			Oral	DAGRI) Giulia Pastacaldi (Dipartimento di Scienze e Tecnologie Agrarie, Alimentari, Ambientali e Forestali (DAGRI) - Università degli Studi di	under water stress Assessment of soybean water productivity and grain yield under optimal and regulated deficit irrigation
			Oral	Firenze) Marianna Leone (Water Research Institute National Research Council Bari, Italy)	Using treated wastewater in agriculture: water and nutrient resource
P15	Giulia Franzoni	Effects of biostimulant application on plant growth and development	Oral	Anna Agosti (Università di Parma)	Evaluation of fermented kiwifruit by-product as biostimulant for tomato plants, ev. Solarino, grown in soilless conditions
			Oral	Giovanna Marta Fusco (Università degli Studi della Campania "Luigi Vanvitelli")	Effects of Plant-Based Biostimulants on Processing Tomato 'Heinz cv. 1534' Over Two Years of Cultivation in Southern Italy
			Oral	llaria Ragnoli (Università Cattolica del Sacro Cuore)	Different mycorrhiza strains and inoculation methods provide distinct metabolomic and lipidomic responses in tomato plant
			Oral	Livia Pappalettere (Istituto di Produzioni Vegetali della Scuola Superiore Sant'Anna di Pisa)	Biostimulant Effects of Auxin-Producing Bacteria on Tomato and Olive Growth: Studies on Seed Priming and Soil Inoculation
			Oral		Effects of plant growth-promoting and phosphate- solubilizing microorganisms on tomato (Solanum lycopersicum L.)
P16	Giovanni Ricci	Cross-Disciplinary Approaches to Agroecological Sustainability: From Product Quality to Ecosystem Restoration	Oral	André Pierre Marie Fabbri (CNR-IPSP)	Analytical framework for High Throughput Plant Phenotyping pipelines
			Oral	Martina Sinno (Dipartimento di Agraria, Università degli studi di "Napoli Federico II")	Microbial-Based Strategies for Sustainable Crop Protection: Deciphering Plant Responses Through Multi-Omic Approaches
			Oral	Chiara Costamagna (DISAFA - Università degli Studi di Torino)	Wool enhancement for sustainable development of Piedmont's Alpine valleys
			Oral	Miriam Chiarulli (Università degli Studi di Bari Aldo Moro)	Monitoring of soil bioengineering interventions for the restoration of coastal dunes in Southern Italy
			Oral	Selene Ollani (Università di Torino - DISAFA)	Nergi® Delight: preliminary sensory evaluation of fresh and transformed baby kiwi by-products
P17			Ore 12:30	Alessio Elia (Università	
		Abiotic Stressors and Their Influence on Plant growth	Oral	degli studi di Bari Aldo Moro)	Nickel Toxicity and Uptake in Hydroponic Lettuce
			Oral	Laura Alberico (Università degli Studi della Campania "Luigi Vanvitelli")	Activation of retrotransposons by salt stress and seaweed extracts in Micro-Tom genome
			Oral	Luana Circelli (Università degli Studi del Molise)	Microplastics extraction from sandy soils of southern Italy: ATR spectroscopy and SEM analysis evaluation
			Oral	Subrahmanyam Thotakura	Phytotoxic effect of chilli pepper (Capsicum annuum L.) extract on germination and growth of different plant species
P18				Andrea Baptista (Scienze	
		Development and nutraceutical aspects of Mediterranean crops	Oral	e Tecnologie Agrarie, Alimentari Ambientali e Forestali (DAGRI) - UNIFI)	Unveiling the Hidden Potential of Six Rosemary Cultivars: Phenolic, Terpenic Profiles, and Antioxidant Capacity
			Oral	Bruna De Falco (Università degli Studi di Napoli Federico II, Dipartimento di Agraria)	The nutraceutical potential of chia, Salvia hispanica L. mutant and wild genotypes: a comprehensive metabolomics study of seeds and by-products
			Oral	CNR)	Exploring wild Thymus sp. (L.) chemotypes provides thyme-derived products preventing fungal proliferation on paper
			Oral	Giulia Daniele	Germination performances of twelve native Mediterranean wildflower species in different urban soils under climate change scenarios
			Oral	Sofia Del Gaudio (UNISA UNIBAS)	Evaluation of rye (Secale cereale L.): nitrogen use efficiency, agronomic potential and sustainability in Matese Regional Park
P19	Paolo Dessi (Dipartimento di Agraria, Università di Napoli Federico II)	Sustainable agronomical practices in a changing climate	Oral	Andrea Giacomelli (Università di Pavia)	Zea mays L. landraces under climate change: the effect of different growth environments on morphology and yield
	. 340.105 11)		Oral	Christopher Dichio (Università degli studi della Basilicata)	Impact of Sustainable Practices on Actinidia Roots with KVDS Symptoms and Characterization of New Rootstocks
			Oral	Martina Ludovica Careddu (Università di Sassari)	Trait-Based Adaptation of Durum Wheat to Future Climate Scenarios
			Oral	Michele Denora (UNIBAS DAFE)	Agronomic Performance in Durum Wheat-Vetch Intercropping: an Agroecological Strategy for Resource Use Efficiency
			Oral	Paolo Emilio Bartolucci (Università degli Studi di Perugia)	Evaluating the joint impacts of weather conditions on crop yields and quality: an application to durum wheat in Italy with implications for index-based insurances
P20	Ferrero Francesco	Light, Soil, and Sustainability: New Horizons in Crop Physiology and Management	Oral	Fabio Scotto Di Covella (Scuola Superiore Sant'Anna)	Physiological and productivity responses of green and red lettuce under Pulsed Light
			Oral	Marco Perfetto (Dipartimento di Scienze Agrarie e Ambientali - Università degli Studi di Milano)	Towards herbicide-free cover crop management: mathematical modeling frost winterkill termination
			Oral	Portaccio Letizia (Università del Salento)	Behaviour of olive suckers against Xylella fastidiosa: resistance and differences between cultivars
			Oral	Octavian P. Chiriac (Università di Torino)	Exploring the Spatial Variability of Nitrogen Balance and Its Relationship with Soil Properties

			Oral	Sara Anichini (Università degli studi di Firenze)	Growth and antioxidant capacity of four Tuscan landraces under different wavelengths of LED light
D04			Ore 13:30		
P21	Pierluigi Mazzei	Innovative Approaches in Plant tree Phenotyping and Environmental Stress Mitigation	Oral	Andrea Sica (Università degli studi di Salerno)	MRI and NIR spectroscopies to correlate hazehuts morphological and structural characteristics with agronomic treatments, bedbug occult damage and varietal features
			Oral	Elèna Grobler (Università degli Studi di Salerno)	Leaf Morphometry and Convolutional Neural Networks (CNN) for Hazelnut Cultivar Identification
			Oral	Francesca Alderotti (Consiglio Nazionale delle Ricerche - Istituto per la Protezione Sostenibile delle Piante)	Seasonal variations in wood starch concentration as key physiological markers associated with Quercus ilex L. crown defoliation
			Oral	Sara Beltrami (Università di Firenze, dipartimento	New streetlamp solutions to reduce the impact of urban light pollution on trees: can tailored lighting
			Short comm.	DAGRI) Aurora Cirillo (Dipartimento di Agraria, Università di Napoli Federico II)	spectra mitigate adverse effects? Biochemical and Nutraceutical Characterization of Different Accessions of the Apricot (Prunus armeniaca L.)
P22	Ida Romano (Dipartimento di Agraria, Università di Napoli Federico II)	Advances in Microbiome Interactions, Biocontrol Strategies, and Breeding for Resilient Tomato Cultivation	Oral	Francesco Maria Fagnano (Dipartimento di Ingegneria Chimica, dei Materiali e della Produzione Industriale)	Decoding the endophytic bacterial microbiota of tomato to construct in silico microbial consortia
			Oral	Leilei Zhang (Università Cattolica del Sacro Cuore)	Impact of Polyethylene Nanoplastics on Plant-Rhizosphere Interactions in Lettuce (cv. Canasta) and tomato (cv. Microtom): A Multi-Omics Approach
			Oral	Michele Ciriello	Biostimulants and Biopesticides: Interactive Effects and Synergies as a Support Tool for Organic Tomato Production
			Oral	Salvatore Graci (Università degli studi di Napoli Federico II)	Harnessing breeding selection and heat tolerance in tomato: constitution of resilient hybrids for climate change adaptation
			Oral	Vincenzo Cono (Dipartimento di Agraria/Università degli Studi di Napoli)	Stepwise screening of effective new fungal and bacterial biocontrol agents of soilborne tomato diseases using high-throughput digital plant phenotyping
P23		Sustainable Forest and Agroforestry Management: Integrating Biomass, Ecosystem Services, and Climate Resilience	Oral	Alice Carlotta Tani (CREA - Politiche e Bioeconomia)	Geospatial Analysis of Agroforestry Biomass for Sustainable Bioenergy Supply Chains: Insights from the Lazio Region
			Oral	Emanuele Spada (Università Mediterranea di Reggio Calabria)	Community Economic Losses from Forest Fires: A Focus on Environmental Assets and Ecosystem Services
			Oral	Federico Romanato (Università degli studi di Milano)	Towards a sustainable and modern silvicultural management for direct protection forests
			Oral	Majid Zadmirzaei (DIPARTIMENTO DI SCIENZE AGRARIE, FORESTALI, ALIMENTARI E AMBIENTALI)	Sustainable Forest Management: Multi-Objective Strategies in the European Forest Sector
			Oral	Francesca Cellitti (CREA- FL)	Urban Reforestation Perspectives in the Fight Against Climate Change
P24		From Genetic Variability to Market Preferences: A Multidisciplinary Approach in Viticulture	Oral	Andrea Dominici (Università degli Studi di Padova)	Wine Preferences
			Oral	Carmine Carratore	Genome editing applications on grapevine cvs. Aglianico and Falanghina for the knockout of susceptibility genes
			Oral	Silvia Procino (CNR- IBBR)	Disclosure of genetic variability within grapevine varieties originating from Southern Italy
			Oral	Ambrogio Chiriacò (DiSSPA di Bari)	Stomatal variations in Vitis vinifera L.: varietal/clonal differences and response to climatic conditions
P25		Emerging Technologies in Circular Bioeconomy: Waste-	Ore 15:30	Angela Longo (Sapienza	Development of biotechnological processes for
		Derived Solutions for Agriculture	Oral	Università di Roma)	bioplastics production from dairy waste using selected microrganisms The AFRODITE® process: High-agronomic value
			Oral	Elia Pagliarini (Università di Bologna)	of selected poultry manure valorized through aerobic fermentation
			Oral	Marika Peli (Università di Verona)	Microalgae cultivation on biogas digestate fractions: a sustainable pathway for biostimulants production
			Oral	Rosalinda Nicastro (Università degli Studi della Campania "Luigi Vanvitelli")	Exploring the impact of human urine derivatives on gene expression in soilless lettuce
P26		Sustainable Livestock Production: Environmental Monitoring and Product Quality	Oral	Edda Mainardi (Università degli Studi di Milano)	Characterization of Grass-fed Bergamasca sheep products
			Oral	Alessandra Apostolico (Università degli Studi di Napoli Federico II)	loT-Based Monitoring System of Ammonia Emissions in Naturally Ventilated Buffalo Barns: Sensor Network Development
			Oral	Gabriele Rolando	Land occupation to produce milk: relationship between on-farm and off-farm feed production, nitrogen balance and carbon footprint
			Oral	Marina Allegrezza (Università degli Studi di Milano - Dipartimento di Scienze Agrarie e Ambientali)	Monitoring GHGs fluxes following slurry distribution in three alternative forage system managements
			Short comm.	Andrea Balivo (Dipartimento di Agraria - Università degli studi di Napoli Federico II)	Impact of Metodo Nobile pasture on the chemical, physical, and sensory properties of goat Caciotta cheese
P27	Mauro De Feudis (?)	Assessing Soil Carbon Stocks and Fluxes: Methods and Applications in Cropping Systems	Oral	Chiara Poesio (Università degli studi di Perugia - Dipartimento di Scienze Agrarie, Alimentari e Ambientali)	Soil carbon sequestration in different cropping systems: A mid-term field experiment

		Oral	Elettra Longobardi	Thirty years of soil organic carbon and land use
			(Università degli studi del	changes in central Apennines (Molise region) using
			Molise UNIMOL)	vis-NIR soil spectroscopy
		Oral	Leonardo Vario	The Roots Awakens: modelling root autotrophic
			(Università degli studi di	respiration to enhance soil CO2 fluxes for cropping
			Milano)	systems C balance assessment
		Oral	Mauro De Feudis	Savanna ecosystem restoration: soil carbon and
			(Università di Bologna)	nutrient dynamics in Kenya's Maasai Mara
P28	Optimizing Irrigation and Water Use Efficiency in Open- Field Tomato Production	Oral	Andrea Burato (Università degli Studi della Basilicata)	Optimizing open-field tomato irrigation: A data-driven approach
		Oral	Maria Eleonora Pelosi (Università di Napoli Federico II)	Water Management by Mulching on Processing Tomato Yield and Quality
		Oral	Martina Galaverni	Evaluation of new biostimulants effectiveness on
			(Università di Parma)	tomatoes grown under water stress conditions
		Oral	Nicolò Iacuzzi	Application of the water footprint in sustainable
			(Dipartimento di Scienze	management and protection of water resources for
			Agrarie, Alimentari e	processed tomato cultivation in Mediterranean
			Forestali, Università degli	environments
			Studi di Palermo)	