		POSTER	
Numero Sessione	Numero Contributo	Presentatore	Titolo
		Giovedì 5 Giugno 2025	
P1	P1_1	Ajobiewe Ebunulowa Ijeonma (University of Basilicata and CNR, Institute for Sustainable Plant Protection Bari, Italy)	Nematicidal effect of the Artemisia annua essential oil on Meloidogyne incognita juveniles
	P1_2	Ajobiewe Ebunulowa Ijeonma (University of Basilicata and CNR, Institute for Sustainable Plant Protection Bari, Italy)	Investigation on the effectiveness of Artemisia absinthium and Artemisia herba- alba essential oils on Meloidogyne incognita and Pratylenchus penetrans
	P1_3	Amato Marisa (Dipartimento di Agraria, Portici (NA))	Innovative Approaches using Hermetia illucens Larvae to obtain new Biotechnologically Relevant Microorganisms for the Valorization of Lignocellulosic Waste
	P1_4	Amato Marisa (Dipartimento di Agraria, Portici (NA))	Selection of microorganisms producing new biocatalysts for bioconversion of lignocellulosic biomass
	P1_5	Bacci Leonardo (Università di Perugia)	Enhancing Photodegradation Resistance using bioactive compounds and biopolymers obtained from agro-industrial waste
	P1_6	Baracco Simona (Università degli Studi di Torino_DISAFA)	Evaluation of the effect of different antimicrobial compounds on the longevity of cut flowers of buttercup (Ranunculus asiaticus L.)
	P1_7	Basile Giulia (Università degli studi di Napoli Federico II, Dipartimento di Agraria)	Green technologies process to recover bioactive compounds from tomato seeds is a valuable alternative to conventional extraction methods
	P1_8	Bellini Andrea (Università di Siena)	Genetic Traceability of Olive Oil: SSR Genotyping of Leaves, Olives, and Monovarietal Oils from Three Common Cultivars in Tuscany
	P1_9	Biagetti Elisa (Università degli Studi della Tuscia)	Is the sustainable intensification scientifically based?
	P1_10	Ceriello Anastasia (Università degli Studi di Napoli L'Orientale)	The Influence of Narcissistic Traits on Consumer Choices: An Empirical Analysis of Willingness to Pay for Eggs with Sustainable farming system in a Dynamic Market Context
	P1_11	Covertino Fabiana (Università degli Studi di Bari)	A Gis-Based Approach For Estimating And Mapping Agricultural Plastic Waste In Italy
	P1_12	Cozzolino Simona (Centro d'Ateneo per l'Innovazione e Sviluppo dell'Industria Agroalimentare (CAISIAL))	Food industry by-products for cultivation of the astaxanthin rich microalgae Chromochloris zofingiensis
	P1_13	De Francesco Sara (Università degli Studi di Napoli Federico II - Dipartimento di Agraria)	Growth and morpho-functional responses of crops in Multi-cropping System for space-agriculture targets
	P1_14	De Mastro Francesco (Università degli Studi di Bari)	Pharmaceuticals fate in soil-plant system: preliminary insights from sage irrigated with contaminated water
	P1_15	Dell'Olmo Eliana (CREA-Centro di ricerca per l'orticoltura ed il florovivaismo)	Strategy to design microbial consortia powering compost tea beneficial properties
	P1_16	Di Giovambattista Chiara (Università degli Studi di Brescia)	RiAPro: Transforming Agro-Food Waste into Sustainable Plant Protection Solutions
	P1_17	Dunayevska Nadiya (Università di Napoli Federico II Dipartimento di Agraria)	Development of a microbial consortium with plant growth stimulation features to improve Actinidia health
	P1_18	Gherardelli Mara (Università degli studi di Napoli Federico II)	The interplay between wood anatomy and chemistry: recovery of agroforestry waste producing a biochar-based cathode material for metal-air batteries
	P1_19	Grobler Elèna (Università degli Studi di Salerno)	3D Characterisation of hazelnut varieties through innovative technologies for biodiversity valorisation
	P1_20	Lazazzara Valentina (CNR-IPSP)	Simultaneous quantification of abscisic acid (ABA) and its metabolites/catabolites in plant extracts by high-performance-liquid-chromatography electrospray tandem mass spectrometry
	P1_21	Magaraci Giuseppina (Università degli studi di Napoli Federico II)	Development and application of innovative formulation of microbial-based biostimulants for the plant growth promotion

P1_22	Magaraci Giuseppina (Università degli studi di Napoli Federico II)	Plant genotype, soil-borne pathogen and PGPR interactions: influence on soil microbiota			
P1_23	Maresca Guglielmo (Università degli studi di Napoli Federico II Dipartimento di Agraria)	Olive growing in the Sorrento Peninsula: Operative, economic, and environmental evaluation trough LCA of mechanical harvesting			
P1_24	Mazzei Pierluigi (Università di Salerno - Dipartimento di Farmacia)	Development and evaluation of a novel hydrochar produced from the sustainable valorization of horticultural biomasses			
P1_25	Mignini Amedeo (Università degli Studi "G. d'Annunzio" Chieti-Pescara)	The use of by-products from winemaking and olive cultivation in sustainable crop management			
P1_26	Milzi Ludovica (Università degli studi di Napoli Federico II - Dipartimento di Agraria)	A New Intelligent Packaging Based On A Copper (Ii)/Biopolymer Multilayer For Real- Time Monitoring Of Food Spoilage			
P1_27	Mirabella Antonietta (Università degli Studi di Napoli Federico II)	Effetti dei metodi sostenibili di disinfestazione del suolo sulla qualità e sicurezza nutrizionale della lattuga da IV gamma			
P1_28	Morea Maria Grazia (Università degli studi di Foggia)	Screening of plant powders as putative antagonists against several severe fungal pathogens			
P1_29	Olivieri Maurizio (Università degli Studi di Sassari)	New perspectives on monitoring and control of Coraebus undatus L. in cork oak forests			
P1_30	Paganini Enzo (Università Degli studi di Sassari)	Effects Of Different Concentrations Of Sewage Sludge On The Growth Of Oleander (Nerium Oleander)			
P1_31	Panza Giacomo (CNR - IBE e Università degli studi di Siena)	Detection of olive tree chlorophyll content under different management practices integrating Sentinel-2 and a hybrid ANN- PROSAIL model			
P1_32	Pappalardo Annabella (Università degli studi di Napoli Federico II)	Effect of novel lignin and beneficial microbes-based formulation on maize			
P1_33	Pazzanese Angela (Dipartimento di agraria UNINA)	Unlocking the Potential of Legume Soaking Water: A Sustainable Medium for Microbial Growth			
P1_34	Piccirillo Barbara (Dipartimento di Medicina Veterinaria e Produzioni Animali)	Dehydrated Sulla: effect of secondary metabolites on nutritive value and in vitro fermentation pattern			
P1_35	Pisano Lucio (CNR - Isafom)	Sustainable Soil Management: the effects of bio-mulching on water conservation. A pot trial with grapevines			
P1_36	Procino Silvia (CNR-IBBR)	Genomic strategies for identifying genetic factors underlying resistance to Xylella fastidiosa in olive trees			
P1_37	Profico Cosimo Matteo (Università degli studi di Torino)	Soilless cultivation of Viola × wittrockiana: the role of substrate, hydroponic system, and light spectrum on growth and nutritional quality of the edible flowers			
P1_38	Russo Giovanni Luca (Dipartimento di agraria - Università degli studi di Napoli "Federico II")	A New Perspective on 3D-Printed, Protein- Based Foods for Phenylketonuria Management			
P1_39	Gerardo Placido (UNIBAS)	High throughput phenotyping of root system architecture traits in lentil core collection			
P1_40	Salardi Jost Monique (Scuola Superiore Sant'Anna di Pisa)	L.) Ancestry and Nut Traits			
P1_41	Scotto Di Perta Ester (Dipartimento di Agraria dell'Università degli studi di Napoli Federico II)	Biochar Applications For Reducing Ammonia Missions From Livestock Manure Storage			
P1_42	Sommella Dario (CNR-IBBR)	Exploring splicing factors as mediators of abiotic signal integration in plant phenotypic responses			
P1_43	Staropoli Alessia (Dipartimento di Medicina Veterinaria e Produzioni Animali, Università Federico II di Napoli)	Metabolomic profiling of Olive leaves and Xylella fastidiosa subsp. pauca biofilms			
P1_44	Tanganelli Costanza (Università degli Studi di Firenze)	SUREPASTOR: a comparison between two SWOT analyses			
P1_45	Tassinari Antonella (Università degli Studi della Basilicata)	Application of a UTAUT model to Italian wine companies: production of dealcoholised and partially dealcoholised wines			
P1_46	Tassinari Antonella (Università degli Studi della Basilicata)	Sustainable Water Management and Technological Innovation: The Drivers for Adoption			
Venerdì 6 Giugno 2025					

P2_1	Agosti Anna (Università di Parma)	Exploring wood distillate and hop leaf extracts as biostimulants for soilless tomato plants (Solanum lycopersicum L.) cultivation, cv.Solarino
P2_2	Ardino Nicola (Università degli studi di Bari Aldo Moro)	Characterization of Genetic Diversity to Salinity Tolerance in Solanum lycopersicum
P2_3	Blaiotta Giuseppe (Dipartimento di Agraria Università degli Studi di Napoli Federico II)	from Spartium junceum L.
P2_4	Brandano Andrea (Università degli Studi di Sassari)	Unveiling intraspecific variability and population structure of the oak-pathogen Phytophthora quercina using Genotyping-by-Sequencing
P2_5	Calabrese Martina (Università degli Studi di Napoli "Federico II" - Dipartimento di Agraria)	Buffalo Mozzarella Processing: a Model for Optimizing Yield and Lipid Distribution Evaluation
P2_6	Carbone Francesco (Università degli Studi di Napoli- Federico II)	Fostering Soil Quality And Food Safety In Urban Agricultural Areas Of Naples, Italy
P2_7	Cataldo Maria Francesca (Università degli Studi "Mediterranea" di Reggio Calabria)	First tests on physical-mechanical properties of chipboard panels produced from fire-damaged wood
P2_8	Cataldo Maria Francesca (Università degli Studi "Mediterranea" di Reggio Calabria)	A case study on the Pelletizing Performance of Cardoon (Cynara cardunculus L.) Biomass as Renewable Fuel
P2_9	Cavallo Carla (Università di Salerno)	Vegetable Choice Through The Lens Of Total Food Quality Model: A Systematic Review
P2_10	Cimminella Carmen (Dipartimento di Biologia, Università degli Studi di Napoli Federico II)	Strategies for Selecting Novel Bacillus Isolates for Biocontrol Applications and Bioformulation Development
P2_11	D'Ascoli Mariacristina (Università degli Studi di Napoli Federico II)	Mild technologies for protein extraction from Limnospira platensis
P2_12	Di Venosa Martina (Dipartimento di Scienze del Suolo, della Pianta e degli Alimenti, Universita degli studi di Bari "Aldo Moro", Italia)	Assessing The Performance Of Hyperspectral Reflectance Data And Narrow Band Vegetation Indices In Monitoring Phaseoulus Vulgaris L. Water Status Under Different Irrigation Regimes
P2_13	Eugenio Straffelini (Università degli Studi di Padova)	PHITO: translating geodata and best practices into advice for small-holder farmers across Europe
P2_14	Fabbri Maria Chiara (Università degli Studi di Firenze)	Selection Signatures as a tool to genetically discriminate cattle beef breeds reared in the same area
P2_15	Franzoni Giulia (Università degli Studi di Milano)	In Vivo Siderophore Effect Of A Streptomyces Strain: Impact On Iron And Mineral Concentrations In Tomato Leaves
P2_16	Gialdini Oscar Giuseppe (Università degli Studi dell'Aquila)	Amphibians and skin microbiota: an investigation on bacterial communities role in animal ecology
P2_17	Giannetta Beatrice (Universita di Foggia)	Preliminary evaluation of soil microbiome response in paddy soils to digestate application, changes in flooding level and increased temperatures
P2_18	Gilio Costanza (Università degli Studi di Torino - DISAFA)	LCA of rPET and Cardboard-Based Packaging for fresh produce: balancing shelf-life and sustainability
P2_19	Giordano Irene (Università degli Studi di Napoli Federico II)	Culture-Dependent Methods And Flow Cytometry To Reveal The Effects Of Ultrasound Attenuation On Probiotics
P2_20	lacuzzi Nicolò (Dipartimento di Scienze Agrarie, Alimentari e Forestali, Università degli Studi di Palermo)	Is it possible to reintroduce sugarcane in Sicily? We have been trying.
P2_21	Lo Piccolo Ermes (Università di Firenze)	Artificial light at night alters physiological responses in four tree species: an emerging stress for urban trees?
P2_22	Luciano Alessandra (Università degli Studi di Napoli Federico II)	Flavonol Extraction And Hydrolysis During Maceration And Aging Of Sangiovese Wines Obtained From Grapes Belonging From Different Vineyards
P2_23	Marino Fabiana (Dipartimento di Scienze Agrarie Forestali e alimentari (DISAFA))	Optimizing cold storage for extended shelf- life of edible flowers and leaves of Tropaeolum majus L. grown in an aeroponic system
P2_24	Mazzitelli Caterina (Dipartimento di Agraria - Università degli Studi di Napoli Federico II)	Use of spectro-transfer functions to estimate soil organic carbon stock in Campania
P2_25	Minervini Anna Paola (CNR IBBR Bari)	Lentigo: Sustainable And Integrated Global —Omic Approaches For Improving The Breeding Of Lentil (Lens Culinaris Ssp. Culinaris) In Mediterranean Area

P2

P2_26	Paciulli Maria (Università di Parma )	The Role Of Starch Type And Aging On Texture And Meltability Of Plant-Based Gels
P2_27	Palchetti Valeria (Università degli Studi di Firenze )	Tannin extracts from pruning waste: characterization and potential as biostimulants on strawberry plants
P2_28	Palimodde Alice (Università degli Studi di Sassari)	Assessing the impact of minimum tillage and legume species introduction on forage-cereals crop rotation under Mediterranean conditions
P2_29	Petruzziello Ernesto (Dipartimento di Agraria, Università degli studi di Napoli "Federico II")	Yeasts from natural environments a new tool for wine fermentation
P2_30	Pietrangeli Francesca (Università degli Studi della Tuscia)	How To Fill The Socio-Economic Gap Of Marginal Areas: The Case Of Lag Alto Lazio
P2_31	Serafini Francesco (Università si Firenze)	The Role of Vermicompost and Composted Organic Residues in Sustainable Soil Management
P2_32	Sogari Giovanni (Università di Parma)	Front-of-Pack Labels and Consumer Willingness to Pay for a PDO Product: an Eye-Tracking Experiment
P2_33	Svenja Mager (Scuola Superiore Sant' Anna Pisa)	Unravelling Heterotic Potential in Ethiopian Barley with Pan-Transcriptomics Approaches
P2_34	Torreggiani Andrea (UniBa)	Innovative Biotechnological Processes to Produce Bioplastics from Agrifood Supply Chain Waste Using Selected Microorganisms
P2_35	Vastolo Alessandro (Università Federico II di Napoli Dipartimento di Medicina Veterinaria e Produzioni Animali)	Exploring Pisum sativum L. varieties as alternative protein and starch sources for Italian Mediterranean Buffaloes using in vitro technique
P2_36	Vatieri Chiara (Dipartimento di Agraria, Università degli Studi di Napoli Federico II)	Biomaterial Properties of Coffee Silverskin for Future Food Packaging Technologies
P2_37	Enrico Maria Milito (Università degli Studi di Napoli Federico II)	Processing for a Whole Tomato Puree to obtain a Sustainable Product Enriched Bioactive Compound
P2_38	Di Venosa Martina (Dipartimento di Scienze del Suolo, della Pianta e degli Alimenti, Universita degli studi di Bari "Aldo Moro")	Evaluating Soil Physical-Hydrological Fertility In A Vineyard Under Different Soil Management Practices
P2_39	lacuzzi Nicolò (Dipartimento di Scienze Agrarie, Alimentari e Forestali, Università degli Studi di Palermo)	Enhancing Sustainability In Sicilian Cotton Production: Water Management, Variety Selection And The Use Of Microorganisms
P2_40	lacuzzi Nicolò (Dipartimento di Scienze Agrarie, Alimentari e Forestali, Università degli Studi di Palermo)	Impact Of High Temperatures And Drought On Durum Wheat Production In Sicily