



Programma ciclo seminari di Dottorato A.A.

2021/2022

Nome	Cognome	Tutor	26/05/2022 - ORE 14.30 AULA A	ciclo
Andrea	Salvucci	Prof. Stefania Cocco	Salt-affected soil reclamation by composted anaerobic digestate	1° anno
Stefano	Zenobi	Prof. Luigi Ledda	Chritmum maritimum L.: stato dell'arte e prospettive future	1° anno
Matteo	Zucchini	Prof. Davide Neri	How to study Olive flower induction in field trials	2° anno
Giacomo	Quattrini	Prof. Simona Casavecchia	Vegetation monitoring from space: the functional data analysis as novel approach	1° anno
Simone	Piancatelli	Prof. Gianfranco Romanazzi	Induced resistance for plant diseases management	1° anno
Nome	Cognome	Tutor	01/06/2022 ORE 14.30 AULA A	ciclo
Giorgia	Rampanti	Prof. Lucia Aquilanti	Use of new thistle species as vegetable coagulants for cheese-making: Characterization of the experimental cheeses	2° anno
Elena	Leoni	Prof. Giuseppe Toscano	Chemometric data analysis applied to solid biofuels quality characterization based on near infrared spectroscopy	2° anno
Marco	Vanacore	Prof. Davide Neri	The propagation techniques of the walnut	1° anno
Chiara	Santamarina	Prof. Roberto Papa	Mapping genes for mixing ability in legumes and cereals intercrops	2° anno
Andrea	Tosoroni	Prof. Roberto Papa	Conservation, utilization and genetic resources of Lupinus	1° anno
Nome	Cognome	Tutor	09/06/2022 - ORE 14.30 AULA E	ciclo
Nico	Lippi	Dott. Luca Mazzoni	Overview on sensory analysis to improve phenotypic selection in strawberry breeding programs	1° anno
Kofi Armah	Boakye-Yiadom	Prof. Daniele Duca	Life cycle assessment of bioconversion of agri-food production residues: Evaluation and improvement of energy and environmental sustainability.	1° anno
Sarah Mojela	Makau	Prof. Gianfranco Romanazzi	Adoption of social farming and assessment of sustainable plant disease management strategies	2° anno
Busra	Kilic	Prof. Raffaele Zanoli	Drivers of Organic Food Consumption in the Different Food Retailing Settings	1° anno
Oghenetega Lois	Orhotohwo	Prof. Deborah Pacetti	Food Industrial Waste as Starting Material for Producing Innovative Food Packaging and Functional Foods	1° anno
Nome	Cognome	Tutor	16/06/2022 - ORE 14.30 AULA D	ciclo
Enrica	Marini	Prof. Costantino Vischetti	Ecotoxicology and xenobiotics: studies on organisms and the microbial community of the soil	1° anno
Luca	Pallotti	Prof. Vania Lanari	Use of photoselective nets and antitranspirants on grapevines: methodological approach	2° anno
Giulia	Chiaraluce	Prof.ssa Adele Finco	Qualitative approaches and circular business models to valorise agri-food wastes and by-products	2° anno
Giacomo	Staffolani	Prof.ssa Adele Finco	Cost accounting and consumer analysis as tools to define the economic sustainability of dairy farms	2° anno
Elham	Jamshidi	Prof. Paola Riolo	Insect vectors of phytoplasma in vineyard agroecosystem	2° anno
Nome	Cognome	Tutor	23/06/2022 - ORE 14.30 SEDE DI ASCOLI D3A-AULA MAGNA	ciclo
Mattia	Balestra	Prof. Andrea Galli	Innovative monitoring technologies in the agro-forestry sector	2° anno
Cristiana	Cesaro	Prof. Lucia Aquilanti	Culture-dependent and -independent techniques applied to challenge test	2° anno
Davide	Raffaelli	Prof. Franco Capocasa	Precision water management and selection of breeding material with increased water stress tolerance for reducing water use and increase fruit sensorial and nutritional quality	1° anno
Lucia	Regolo	Prof. Bruno Mezzetti	Fruit and leaves as source of beneficial compounds for new healthy food and product	1° anno
Giammarco	Giovanetti	Prof. Bruno Mezzetti	Methodological approaches to developing pre-breeding material for new resilient and high-quality strawberry cultivars	1° anno
Nome	Cognome	Tutor	07/07/2022 - ORE 14.30 AULA D	ciclo
Simone	Papalini	Prof. Roberto Papa	Origin, domestication, and evolutionary history of common bean	1° anno
Marco	Fiorentini	Prof. Luigi Ledda	Multi-Data Source based Machine Learning Modelling Framework to Estimate Soil Organic Carbon in Southern Europe	1° anno
Evan	Musari	Prof. Roberto Papa	In situ and ex situ conservation of food-legume genetic resources	1 anno
Lama	Ismail	Prof. Massimo Mozzon	Cold Atmospheric Plasma Treatment for Food Safety and Quality Improvement	2° anno
Leonardo	Lori	Prof. Carlo Urbinati	Criteria, principles and indicators to define fire and windthrow risk in the Marche region forests	2° anno
Fernando	Di Benigno	Prof. Roberto Papa	Participatory research on food legume genetic resources	1° anno

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