



Ph.D. defense Doctoral program in Agricultural Food and Environmental Sciences XXXVI cycle



Ph.D. Candidate	Dissertation title
<i>Cristiana Cesaro</i>	Edible insects and food safety: old challenges for Novel Food
<i>Elena Leoni</i>	Application of spectroscopy and visual imaging techniques to quality assessment of solid bioresources
<i>Giammarco Glovanetti</i>	A new strawberry (<i>Fragaria x ananassa L.</i>) breeding program to advance critical steps and obtain new resilient and high-quality cultivars
<i>Lama Ismaiel</i>	Non-thermal Technologies for Food Safety and Quality Improvement
<i>Luca Pallotti</i>	New strategies for vineyard management
<i>Sarah Mojela Makau</i>	Sustainable antimicrobial compounds for use in social farming
<i>Matteo Zucchini</i>	Growth control and productive aptitude of Olive tree (<i>Olea europaea L.</i>)
<i>Mattia Balestra</i>	Geomatic data fusion in smart farming and forestry: from single tree measurements to forest observations
<i>Chiara Santamarina</i>	Food legumes genetic diversity and breeding towards sustainable agroecosystems

Aula Magna D3A - Ore 9:00 - 19 giugno 2024 - Collegamento TEAMS a questo [LINK](#)



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