

VINCITORI PREMIO PER TESI DI DOTTORATO “MICHELE
STANCA” – EDIZIONE 2023

Giovanna Piracci

Titolo della tesi: *The role of environmental and social sustainability attributes in food choices*

Vincitrice: Daniela Sangiorgio

Titolo della tesi: **Deciphering the role of plant microbiome on strawberry and raspberry growth, resistance, fruit quality and aroma**

Vincitore: Elena Marra

Titolo della tesi: **Investigating the impact of ground-based logging systems on soil characteristics applying emerging methods**

Federico Colombo

Titolo della tesi: **Low-phytate grains to enhance phosphorus sustainability in agriculture: genetic analysis on the *low phytic acid1-1* maize mutant**

Giuseppe Longo Minnolo

Titolo della tesi: **Advancing in remote sensing-based models and meteorological data sources for improving the sustainability of the irrigated agriculture**

Alessio Tugnolo

Titolo della tesi: **Feasibility studies and engineering of optical simplified and stand-alone devices for agri-food applications**

Niccolo' Renoldi

Titolo della tesi: **Development of functional and innovative cereal-based foods with reduced glycaemic response**

Ida Romano

Titolo della tesi: **Development of innovative microbial-based biostimulants from agri-food waste for sustainable agricultural productions**

Samanta Mecocci

Titolo della tesi: **Milk extracellular vesicles: omic characterization and evaluation of their anti-inflammatory and immunomodulatory effect for nutraceutical formulations**