

Dott.ssa Irene Maccarone

• EDUCATION

- 2024 Auditor of the courses of "Microeconometrics applications for agricultural economics" and "Applied econometrics for agricultural economics" within the "Advanced Master's Degree in Agricultural Economics and policy", University of Naples "Federico II", Italy
- 2023 Summer School on Economics and policy of trade and climate change, European University Institute (EUI), Italy
- 2022 – 2024 Master's Degree in Agricultural Science and Technology (LM-69) 110/110 with honours, University of Foggia (Unifg), Italy
- 2021 Summer School Econometrics in Agricultural Sciences, University of Foggia (Unifg), Italy
- 2018 – 2021 Bachelor's Degree in Agricultural Science and Technology (L25) 110/110 with honours, University of Foggia (Unifg), Italy

• CURRENT POSITION

- 2022 – Research fellow, University of Foggia (Unifg), Italy

• RESEARCH PROJECTS

- 2023 – Participation – project PRIN 2020 "SUS-RISK", MUR, Italy and University of Foggia (Unifg), Italy
- 2022 – 2023 Participation – project "Quality Labels", Apulian Region, Italy and University of Foggia (Unifg), Italy

• AWARDS

- 2022 Award "Giovani Eccellenze Pugliesi", Apulian Region, Italy
- 2021 External jury of "XV edizione del Premio Galileo – Premio letterario per la divulgazione scientifica", Padua, Italy

• REVIEWING ACTIVITIES

- 2021 – Agricultural & Food Security
Bio-based and Applied Economics
International Journal of Wine Business Research
Statistical Journal of the IAOS
Economics

• PUBLICATIONS

- Peer-reviewed articles in journals indexed in Scopus and ISI, with Impact Factor at the date of publication**

Santeramo, F.G., Lamonaca, E., Maccarone, I., Tappi, M. (2024). Extreme weather events and crop insurance demand. *Heliyon*. DOI: 10.1016/j.heliyon.2024.e27839. ISSN: 2405-8440. [In press]. [Scopus: Q2; WoS: Q2, IF: 4.0 (forthcoming)].

- **Peer-reviewed articles in journals indexed in Scopus or ISI, without Impact Factor at the date of publication**

Santeramo, F.G., Maccarone, I. (2022). Historical crop yields and climate variability: analysis of Italian cereal data. *Italian Review of Agricultural Economics*, 77(2), 77-91. DOI: 10.36253/rea-13596. ISSN: 0035-6190. [Scopus: Q2].

- **Working progress**

Design of environmental technical measures: Introducing a new dataset (w/ Santeramo F. G., Chang Y.R., Lamonaca E.)

- **Technical reports and thesis**

Master's thesis "Agricultural policies to mitigate GHG emissions: a comparative study", (AGR/01), Supervisor Prof. F. G. Santeramo, University of Foggia, Italy
Bachelor's thesis "Studio ed analisi delle rese di prodotti agricoli", (AGR/01), Supervisor Prof. F. G. Santeramo, University of Foggia, Italy

Data e luogo,

Il Dichiarante