

DOTTORATO DI RICERCA IN SISTEMI AGRO-ALIMENTARI E FORESTALI MEDITERRANEI – XXXVIII CICLO



Curriculum Vitae

Family name: Esposito
Given name: Alessandro
Date of birth: 16/12/1996
Citizenship: Italian

Email address: alessandro.esposito02@unipa.it

Qualifications 2018-2020: Master Degree in Agricultural Production and Technologies at

Università degli Studi di Palermo, 2020

2015-2018: Bachelor Degree in Agricultural Science and Technologies at

Università degli Studi di Palermo, 2018

ORCID https://orcid.org/0000-0003-2560-6255

Location Department of Agricultural, Food, and Forest Sciences (SAAF), Viale delle

Scienze, Building 5, Entrance B, Room 27

Studies abroad

Research interests Horticulture. Floriculture. Nursery production. Biodiversity. Sustainable

agriculture. Biostimulant. Plant growth promoter. Natural extracts. Novel

foods.

Expertise Sustainable Agriculture. Novel foods production. Nursery production. Plant

growth promoter. Biostimulants and natural extracts. Tomato cultivation. Vegetable quality analysis. Post-harvest management of vegetable. Statistical

analysis and modelling

Language skills English: B2 level of listening, reading, writing and speaking

IT skills Microsoft Office software, Statistics software

Awards and scholarships Post-graduate scholarship for a research activity on "Tomato innovation and

Sustainable agriculture" funded by IN.PO.S.A. project, PSR Sicilia 2014/2020

Publications Moncada A., Vetrano F., Esposito A., and Miceli A. (2022). Effects of NAA and

Ecklonia maxima Extracts on Lettuce and Tomato Transplant Production.

Agronomy, 12 (2), 329.

Moncada A., Vetrano F., Esposito A., and Miceli A. (2020). Fertigation Management and Growth-Promoting Treatments Affect Tomato Transplant Production and Plant Growth after Transplant. Agronomy, 10

(10), 1504.



DOTTORATO DI RICERCA IN SISTEMI AGRO-ALIMENTARI E FORESTALI MEDITERRANEI – XXXVIII CICLO



Link to publications (IRIS data-base)

https://iris.unipa.it/cris/rp/rp89877