Curriculum vitae et studiorum of EMIDIO ALBERTINII

Contact Information:

Full Professor, Genetics

Dipartimento di Scienze Agrarie Alimentari e Ambientali - Università degli Studi di Perugia, Italy

ORCID: 0000-0003-2585-5649

Education:

Ph.D. Seed Science & Technology, University of Torino, 2000

M.D. Agricultural Science (Magna cum Laude), University of Perugia, 1996.

Appointments

Full Professor in Genetics, University of Perugia

Associate Professor, University of Perugia (2013–2024)

Researcher, University of Perugia (2002-2013)

Postdoctoral Fellow, University of Perugia (1999-2002)

Visiting Roles: Seminis Vegetable Seeds, University of Georgia (Fulbright Scholar), University of Reading

Research & Management

PI/Coordinator: Several EU H2020/MSCA-RISE projects, national and international grants since 2014

President: POST Foundation - Science & Tech Museum, Perugia (since 2025)

Organizer: Apomixis Workshop, Plant & Animal Genome Conference, San Diego (since 2002)

Coordinator: Ph.D. School in Agricultural, Food, and Environmental Sciences & Biotechnologies (since 2019)

Chair: COST Action FA0903, 68 groups across 27 countries

Teaching & Supervision

Courses: Genetics, Plant Genetics, Molecular Genetics, Applied Genomics, Bioinformatics, Plant Breeding (Bachelor's, Master's)

Supervision: 18 Ph.D. students, over 150 MSc students, 35 postdoctoral research assistants

Professional Service & Memberships

Reviewer: International journals (e.g., Plant Cell, Nature Communications, Plant Physiology)

Editor: PLoS One, BMC Genetics, Frontiers in Plant Sciences, Plants, IJMS

Referee: National/international agencies (ESF, FWO, FWF, ANR, NWO, MIUR, CINECA)

Societies: Italian Society of Agricultural Genetics; International Society of Sexual Plant Reproduction (lifetime)

Awards & Honors

Fulbright Research Scholar, US Department of State (2006)

G. Rosini Prize, Best MD Thesis (1996)

Bibliometric Profile (Scopus)

Publications: 114 peer-reviewed articles - h-index: 34 - Citations: 2858

Research Grants (Recent)

H2020-MSCA-RISE PolyPLOID (n. 101007438)

H2020-MSCA-RISE MAD (n. 872417)

PRINPNRR2022, PRIN2022, MASAF OMIBREED

Summary:

Plant genetics expert with leadership in molecular genetics, plant reproduction (apomixis), genomic breeding, and epigenetics. Internationally recognized for research management, conference leadership, and high-impact publications.