

Dr. Stefano Mocali, biologist with a PhD in “Soil Science and Climatology” obtained in 2003 at the University of Florence (Tutor: Paolo Nannipieri) and a national academic qualification as Full Professor in Agronomic Microbiology (AGR/16). Actually, he’s employed as a researcher at the CREA-Agriculture and Environment Research Centre in Florence (Italy). Microbiologist with a broad experience in soil microbial ecology and biogeochemistry, he has improved his knowledge in molecular methods taking advantage of some international fellowships (COST, OECD) held at the Julius Kühn-Institut (JKI), Federal Research Centre for Cultivated Plants, Braunschweig (Germany) and at the Niderland Institute of Ecology (NIOO-KNAW), Wageningen (The Netherlands). He’s been Chair of the “Soil Biology, Microbiology and Biodiversity” committee of the Soil System Sciences (SSS) within the European Geosciences Union (EGU) since 2015 to 2016 and Chair of the Division I (Soil in space and time) of the Italian Society of Soil Sciences (SISS) since 2017 to 2019. Nowadays, he’s Italian Young Ambassador of the International Society of Microbial Ecology (ISME) and member of the Earth Microbiome Project (EMP) Consortium (www.earthmicrobiome.org). He’s member of the Editorial boards of the “Open Agriculture Journal” and “Agriculture” and has also expertise as reviewer of important scientific journals in soil ecology and microbiology. He is author of over 40 scientific publications (ISI journals), coordinated national projects, participated to EU projects related to soil biodiversity and sustainability and he’s currently the coordinator of a H2020 project entitled “Exploiting the multifunctional potential of belowground biodiversity in horticultural farming – EXCALIBUR (Grant n. 817946)”.