

Antonio Scarfone is researcher at CREA IT from 2012. His work is mainly focused on the development and testing of agricultural mechanical systems and on the study of the biomass storage systems for energy purposes. He is co-author of 78 publications (43 Scopus Ind., with an H-INDEX=10) and cooperates as reviewer for International scientific journals. Scarfone also collaborated in different international projects (AgoInLog, Magic, Becool, Panacea, Costa Rica, MediOpuntia) performing research activities and presenting the project's results in conferences, seminars and workshops in Europe, Africa and Latina America. He has a good experience in the project proposal preparation and recently has been contacted as project evaluator under the program H2020.

Before approaching the research, Dr. Scarfone obtained the Ph.D. in Environmental science at Tuscia University (Italy) and the American Master of Science at Pace University of New York, USA. In 2011 he collaborated as intern at the FAO Liaison Office of the United Nations in New York, attending formal and informal meetings at the UN headquarter and drafting reports for the FAO.