



Dr Lorenzo Raggi, 2004 Master Degree in Agricultural Science and Technology with the highest rating and full honours, 2007 Philosophy Doctor in Plant Biology and Agri-environmental Biotechnology defending the work thesis entitled “Genetic and Physical Mapping of Candidate Genes for apomixis in *Poa pratensis* L.” approved with the highest rating. From 2007 to 2018, Postdoctoral Researcher at the Department of Agricultural, Food and Environmental Sciences (former Department of Applied Biology) of the University of Perugia. Since 2018 he is Researcher (art.24 c.3-a L. 240/10) at University of Perugia where he does official teaching activities as co-lecturer in the courses *Biotechnologies applied to the agro-environmental*

*system* and *Plant biotechnology*. His research activity has focused on different topics related to plant genetics and mainly on: the morphological and molecular characterization of plant genetic resources for agriculture and the genetic improvement of different crop species. At 2020 he is author and/or co-author of more than 50 publications in national and international (*peer-reviewed*) scientific journals and of more than 70 Abstracts presented at National and International Congresses. Since 2013 he is member of the Italian Society of Agricultural Genetics and, since 2017, of the Board of the Section dedicated to Genetic Resources Section of the European Association for Research on Plant Breeding (EUCARPIA). In 2021 he joined the On farm Working Group of ECPGR.