CURRICULUM VITAE

SALVATORE CAMPOSEO

Date of birth 24/09/1969 Born at ARAGONA (AG), Italy Live at VALENZANO (BA),



Education and titles obtained.

1993 – Master degree on Agricultural Science at Bari University. Thesis on agricultural science evaluated with maximum marks cum laude.

2000 – Ph.D. in Mediterranean Agronomy at Bari University.

2002 – Assistant professor at the Department of Agricultural and Environmental Sciences of Bari University. Research field: fruit tree crop science.

2014 - National Academic Qualification as Associate Professor

Scientific activity.

From 2003 to 2010 he is member of research group within the following projects:

MIPAAF Varietal catalogues: evaluation of stone fruit cultivars useful for varietal catalogue. 120 months (2003-2012)

INTERREG IIIA Italia-Albania Mis. 3.1 Action A: Integrated project for the promotion of tipical local products (PRINT). 36 months (2006-2008)

MIPAAF Interregional Program of Rural Development -Innovation and research: Development of olive nursery, varietal characterization and innovation on technical nursery (OLVIVA). 36 months (2008-2010)

PON R&C 2007-2013: Technology and process innovations for irrigation reuse of treated municipal and agro-industrial wastewaters in order to achieve sustainable water resources management (INTERRA). 42 months (2011-2014).

Since 2013 he was Principal investigator of Research Group within University project on agronomic, engineering and technological aspects of olive oil in high density olive orchards.

- § Principal investigator (2010-2012) of Unit of Bari within the project (PRIN)–MIUR Titled "Biological process and environmental aspects involved on plant growth, crop load and olive oil quality in high density olive orchard".
- § Principal investigator (2012-2013) of research unit of Bari within the integrated project (P.I.F.) Aprolio Misura 124 P.S.R. 2007-2013 of Apulia Region titled "Environmental and agronomical adaptability of cultivars for high density olive orchards".
- § Principal investigator (2013-2015) of the project with O.P. Assoproli Bari titled "Evaluation of agronomic practices for Coratina olive oil diversification in Apulia".
- § Principal investigator (2013-2015) of the project with O.P. Aproli Bari titled "Evaluation of reference standard useful to explain chemical leaf analysis of cultivar Coratina in Apulia".
- § Principal investigator (2013-2015) of the project with academic spin-off Sinagri titled "Morphological and bio-agronomic characterization of Apulian olive oil germoplasm" within

the project for biodiversity "Recovery of Apulian olive oil Germoplasm" (Re.Ger.O.P.)" founded from Regione Puglia with PSR 2007-2013.

The scientific activity is attested by 70 papers published on national and international journals and books.

Conferences and workshop.

Since 2005 he has organized ten workshop about continuous mechanical harvest of superhigh density olive orchard in different areas of Apulia and since 2012 two editions of workshop about mechanical pruning in olive orchard.

In 2011, as a part of the edition of "Agrilevante", he organized in Bari a conference "South Olivicolture in Italy: state of the art and prospects", organized by the University of Bari and Unacoma, involving five other Italian Universities (Naples, Palermo, Sassari, Reggio Calabria and Potenza) and also international experts.

He was convener, commissioned by SOI, of the III Olives and Olive Oil National Conference that was held in Bari from 26 to 28 November in 2014.

He was guest speaker in numerous conferences and workshops about the super-high density olive orchards and about sustainable farming techniques in oliveculture (Corato, Molfetta, Ostuni, Andria, Foggia, Squinzano).

He was author of the notebook on microeconomic analysis in oliveculture, promoted by the National Academy of Olives and Olive Oil (2012) in collaboration with the University of Perugia.

He was author of the "Disciplinary for Sustainable Management of Olive orchard for the provinces of Bari and Barletta-Andria-Trani" (2012) in collaboration with Apulia Region, University of Foggia, Assoproli, COVIP. Commissioned by Assoproli he wrote the second edition (2015).

He has collaborated in the writing of the second edition of the Handbook of Olives Oil, R. Aparicio, Hardwood J. (Eds.), Springer, ISBN 978-1-4614-7776-1 (2013) and of two chapters of the monograph

Olives and Olive Oil Bioactive Constituents, Boskou D. (Ed.), AOCS Press, ISBN 978-1-630670-41-2 (2015).

He is member of International Society for Horticultural Science (I.S.H.S.).

He is member of Società Orticola Italiana (S.O.I.).

He is corresponding academic of Accademia Nazionale dell'Olivo e dell'Olio.

He is member of Fondo Ambiente Italiano (F.A.I.)

He is reviewer of 9 International journals: Scientia Horticulturae, Ecotoxicology and Environmental Safety, African Journal of Agricultural Research, Journal of Arid Land, Turkish Journal of Biology, Journal of the American Oil Chemists' Society, Journal of Agricultural Science and Technology, Scientia Agricola, Journal of Cleaner Production.

He is the National Coordinator of Olive and Oil Working Group of S.O.I

Teaching activity.

Since 2002 he has been teaching in numerous training courses and seminars on Olive cultivation methods, scheduled by public authorities and producer organizations.

From the academic year 2002/2003 to the 2011/2012 he conducted activities of supplementary teaching (exercises, examination boards, dissertation) in the course of Fruit Tree Crops at the

University of Bari in the Agricultural Science and Technological degree.

From the academic year 2005/2006 he teaches "Oliveculture" at University of Bari.

From the academic year 2011/2012 he teaches "Sustainable Fruit Tree Crops Systems" at University of Bari in the Management and Sustainable Development of the Mediterranean Rural Systems degree.

From the academic year 2012/2013 he teaches "Fruit Tree Crops at the University of Bari in Agricultural Science and Technology degree.

He was Temporary Professor 2011/2012 (DR n. 1412 05.04.13).

Member of the Teaching Commission of the Agriculture Faculty from 2009 to 2010.

From February 2012 he was member of Quality Assurance Commission in the master degree of Management and Sustainable Development of Mediterranean Rural Systems.

Supervisor of numerous bachelor's degree in Oliveculture and Fruit Tree Crops.

He is currently following 14 undergraduates students for thesis on Sustainable Fruit Tree Crop Systems and Oliveculture.

He was tutor of two Ph.D. students in Mediterranean Agronomy and Vegetable Production which concerned the reuse of unconventional waters as irrigation on tree crops and the suitability of different olive genotypes to high density cropping systems.