



PERSONAL INFORMATION

Marco Rimediotti – Università di Firenze (Italy)

Scuola Agraria (GESAAF) – Piazzale delle Cascine 15 - 50144 Firenze (Italy)

+39 055 2755881 🙀 +39 3479014457

marco.rimediotti@unifi.it

Sex male | Date of birth 29/08/1976 | Nationality Italian

WORK EXPERIENCE

From 2009 up to now

Research fellow at the Florence University

Safety of agricultural machinery; sprayers and pest control

Business or sector Research and High Education

From 2005 up to now

Teacher in training courses:

- health and safety at work.
- use of pesticides

Business or sector High Education

EDUCATION AND TRAINING

From 2005 to 2008 PhD, on sprayers and pest control

Magistral Degree Course on Agricultural Science From 1996 to 2003

From 1991 to 1996 Agricultural technical high school

PERSONAL SKILLS

Mother tongue(s)

Italian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING	
Listening	Reading	Spoken interaction	Spoken production		
A1/2	B1/2	A1/2	A1/2	B1/2	
Replace with name of language certificate. Enter level if known.					
B1/2	B1/2	A1/2	A1/2	B1/2	
	Replace with name of	language certificate. Er	nter level if known.		

French

English

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

Communication skills

Ability to work in a group matured in cases where it is essential for the collaboration and communication between various professional figures and bodies acquired during the course of the activity within the Department of Agriculture, Food production and Forestry management, Division Biosystems Engineering, University of Florence

Organisational / managerial skills

Good skills in planning, organizing, scheduling study and work activities and also in organizing and managing the various phases of a project research

Good skills in planning, organizing, scheduling study and work activities and also in organizing and managing the various phases of a project research





Computer skills Full expert on Office application В

ADDITIONAL INFORMATION

Driving licence

Publications	Author of more than 60 publications many of which on international ISI networks
Participation in European Projects	RHEA Robot fleets for highly effective crop management in mediterranean agriculture (Collaborative Project FP7-NMP-2009-245986) European Union, 2010-2014 (www.rhea-project.eu) MARS PLUS Etroject PO IT-FR D79E100000850007 Marittime-cross-border project between France and Italy MARS+.Sub-project - Innovative technologies for the mechanization in coastal terraced areas. (www.marteplus.eu - www.marteplumeccanizzazione.it). FEEDBACK METHODCEN/TR16710 Das 167/20136 (www.etui.org).

Firenze, 5 settembre 2017