## Università degli Studi di Torino

#### CV ROLANDO GABRIELE

### **CURRICULUM VITAE**

#### PERSONAL INFORMATION

Rolando, Gabriele:

### EDUCATION

Date

24/11/2021 Master Degree in Agricultural Science
Department of Agricultural, Forest and Food Science, University of Turin, Italy
Grade: 110/110 *cum laude* and career mention

Title of Master Degree Thesis: "Environmental impact of milk production in Piedmontese dairy farms with different levels of intensification"

Date

11/07/2019 Bachelor Degree in Agricultural Science and Technology Department of Agricultural, Forest and Food Science, University of Turin, Italy Grade: 106/110

Title of Bachelor Degree Thesis: "The environmental impact of some synthetic fertilizers analyzed through Carboon Footprin and Life Cycle Assessment models"

Date

08/07/2016 High School qualification in Scientific Studies

### OTHER TRAINING

Date

01/03/2021 - 30/07/2021

Internship at C.A.P.A.C. - Consorzio Agricolo Piemontese per le Agroforniture e Cereali (Piedmontese Cereals Consortium), Turin, Italy

### CURRENT POSITION

Date

01/11/2022 - present

PhD student in agronomy

"Strategy for sustainable intensification of resilient cropping systems" — Scientific manager Prof. Giorgio Borreani.

Department of Agricultural, Forest and Food Science, University of Turin, Italy

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## PREVIOUS RESEARCH AND PROFESSIONAL POSITION(S) / PARTICIPATION TO RESEARCH GROUPS / FELLOWSHIP(S)

## 05/07/2021 - 31/10/2022

Research fellow in entomology and agronomy – Research group: Sustainable crop management. "Agroecological innovations aimed at containing and combating Halyomorpha halys on crops for zootechnical use" (Innovazioni agroecologiche finalizzate a contenere e contrastare Halyomorpha halys su colture ad uso zootecnico) - Scientific manager Prof.ssa Luciana Tavella

Department of Agricultural, Forest and Food Science, University of Turin, Italy

## 15/01/2021 - 24/11/2021

Thesis student – Research group: Valorization and sustainability of forage system Coordinator: Prof. Giorgio Borreani

Department of Agricultural, Forest and Food Science, University of Turin, Italy

## PUBLICATION LIST (only 2 can be uploaded)

Tabacco, E., Ferrero, F., Pasinato, S., **Rolando, G.**, Borreani, G., Comino, L., Revello Chion, A., Bertola, L., Giaccone, D., 2022. Come coltivare latte sui terreni aziendali. Stalle da latte, 2(3):38-44.

Improving forage harvesting and conservation affects dairy farm efficiency and sustainability.G. Borreani, F. Ferrero, S. Pasinato, **G. Rolando**, E. Tabacco. 2022. Proc. 11th Nordic Feed Science Conference, Udén, P., et al. (Eds.) (ISSN: 0347-9838) 22-22 August 2022, Uppsala, Sweden, 5-19. [Oral presentation, speaker Borreani G.].

Ferrero F., Tabacco, E., **Rolando, G.,** Pasinato, S. Borreani, G., 2022. How production intensity could affect sustainability and milk quality in dairy farms. Proc. 51 Convegno Nazionale Società Italiana di Agronomia, 19-21 September 2022, Padova, Italy, in press. [Oral presentation, speaker Ferrero F.].

### PRESENTATION OF PAPERS, POSTER, GIVEN SPEECHES AT CONFERENCES AND SEMINARS

13/09/2021 Oral presentation of posters, "Identification and monitoring of Halyomorpha halys" "Damage of Halyomorpha halys" "Cycle of Halyomorpha halys" University of Turin and CRPA, Reggio Emilia, Italy

### • LANGUAGE SKILLS

Native speaker: Italian Other language(s): English (B2) - IELTS French (A2)

### SOFT SKILLS

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## CV ROLANDO GABRIELE

Communication skills: Active listening, Presenting, Responsiveness acquired at university during the period of studying and working in fellowship;

Managerial skills: Project management, task analysis, strategic planning acquired during the internship and fellowship;

Team work abilities: Communication, problem solving and critical thinking acquired at university and research fellowship.