

## DOTTORATO DI RICERCA IN SISTEMI AGRO-ALIMENTARI E FORESTALI MEDITERRANEI – XXXIX CICLO



## **Curriculum Vitae**

Family name: Hassan
Given name: Mahmood UI
Date of birth: 25/05/1996
Citizenship: Pakistani

Email address: mahmoodul.hassan@unipa.it



Qualifications 2021-2023: Master degree in Animal Nutrition and Nutritional Diseases, Ataturk

University, Turkey

2015-2020: Bachelor degree in Doctor of Veterinary Medicine (DVM), University of

Veterinary and Animal Sciences (UVAS) Lahore, Pakistan

ORCID <u>https://orcid.org/0000-0001-9526-9050</u>

Location Department of Agricultural, Food, and Forest Sciences (SAAF), Viale delle Scienze,

**Building 4** 

Studies abroad Erasmus+ Trainee in Climate Care Cattle (CCC) Farming EU Project, Poznan University

of Life Sciences (PULS), Poland

Research interests Climate Neutral Farming, GHG Emissions, Use of Agricultural By-products, Alternative

Feed ingredients, Sustainability, Ruminant Nutrition, Dairy Products Quality

Expertise Ruminant Feeding, Sustainable Farming, GHG mitigation

Language skills English & Turkish: C1 level of listening, reading, writing, speaking

IT skills R programming, Word, PowerPoint, Excel

Awards and scholarships 2023: PhD (PNRR) scholarship, Italy

2020: Turkish Government (YTB) Scholarship

2018: Higher Education Commission (HEC) Scholarship, Pakistan

2017: Punjab Educational Endowment Fund (PEEF) Merit-Based Scholarship

2017: Laptop from Prime Minster of Pakistan 2016: Merit Based Scholarship, UVAS, Pakistan

2013: Punjab Group Of Colleges, Merit-Based Scholarship

**Publications** 

 Potential of Paulownia Leaves Silage in Lamb Diet to Improve Ruminal Fermentation and Fatty Acid Profile – an in Vitro Study (DOI: 10.2478/aoas-2023-0065)

- Abstract in EAAP Nitra: Effect of inoculated grass silage on rumen fermentation and methane emission in dairy cows
- Abstract in EAAP Nitra: Impact of the long-cut chaff technology on milk yield and methane emission in dairy cows

Link to publications (IRIS data-base)

https://iris.unipa.it/rp132998