CURRICULUM VITAE

PERSONAL INFORMATION

Name Romanzin Alberto

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WORK EXPERIENCE

from 2022 UniUd - Department of Agricultural, Food, Environmental and Animal Sciences

Researcher (RTD-b) S.S.D. AGR/18

2020-2022 UniUd - Department of Agricultural, Food, Environmental and Animal Sciences

Researcher (RTD-a). S.S.D. AGR/18

2017-2020 Italian Simmental Breeders Association (ANAPRI)

2017 UniUd - Department of Agricultural, Food, Environmental and Animal Sciences

Research fellow

2013-2016 CRITA S.c.a.r.l.

Extension service - Project contracts and scholarships

EDUCATION AND TRAINING

2014 PhD in Agricultural Sciences and Biotechnology - XXVI course

UniUd - Department of Agricultural and Environmental Sciences

2010 Master in Animal Science – LM 86 (110/110 e lode)

University of Padua

TEACHING ACTIVITIES

"Dietetics, diet formulation and feed safety" for the LM course in Animal Breeding and Welfare (from a.y. 2022/23)

"Primary Productions" for the LT course in Food Sciences and Technology (from a.y. 2020/21)

"Animal Productions" for the LT course in Agricultural Sciences (aa.yy. 2015/2016 and 2016/2017)

PUBBLICATIONS

Author of dozens of scientific and informational publications. Here are some of the most relevant.

Spanghero M., Braidot M., Fabro C., Romanzin A., 2022. A meta-analysis on the relationship between rumen fermentation parameters and protozoa counts in in vitro batch experiments. Animal Feed Science and Technology, 293:115471

Romanzin A., Degano L., Vicario D., Spanghero M., 2021. Feeding efficiency and behaviors of Simmental bulls selected for high growth capacity: comparison of bulls with high vs. low residual feed intake. Livestock Science, 249:104525.

Romanzin A., Corazzin M., Piasentier E., Bovolenta S., 2018. Concentrate supplement modifies the feeding behavior of Simmental cows grazing in two high mountain pastures. Animals, 8(5): 76.

Bovolenta S., Romanzin A., Corazzin M., Spanghero M., Aprea E., Gasperi F., Piasentier E., 2014. Volatile compounds and sensory properties of Montasio cheese made from the milk of Simmental cows grazing on alpine pastures. Journal of Dairy Science, 97(12): 7373-7385

Romanzin A., Corazzin M., Piasentier E., Bovolenta S., 2013. Effect of rearing system (mountain pasture vs. indoor) of Simmental cows on milk composition and Montasio cheese characteristics. Journal of Dairy Research, 80: 390-399

Udine, 20 April 2023

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