

Azerbaijan State Agricultural University

Name: Mehriban

Surname: Agayeva

Patronymic: Rasim

Date of birth: 30.07.1980

Work phone: -

Mob: 055-621-55-83

E-mail: tubaagayeva@gmail.com

Faculty: Zooengineering

Department: Breeding and Feeding of farm animals



Education, Academic Degrees and Academic Titles

In 1999 she entered the Azerbaijan Agricultural Academy at the Faculty of Veterinary Medicine, from which she graduated in 2003 with honors. In the same year, I entered the master's program, which I graduated with honors in 2005 and received a master's degree.

From 2012 to 2015 studied for a doctoral degree (full-time study, duration of study 3 years) at the Department of Epizootology, Microbiology and Parasitology of the Azerbaijan State Agrarian University.

Work Experience

From January 2010 to April 2014, she worked as a junior researcher at the Department of Microbiology, Epizootology and Parasitology, Faculty of Veterinary Medicine, Azerbaijan State Agrarian University.

From November 2015 to May 2017 she worked as a scientific secretary at the Scientific Research Institute of Animal Husbandry named after. F.A. Melikova.

From May 2017 to September 2020, she worked as deputy director at the Artificial Insemination Center.

From September 2020 to the present, I have been working as an assistant at the department of "Breeding and feeding of agricultural animals" of the Animal Engineering Faculty of the Azerbaijan State Agrarian University.

Research Branch

cattle breeding

PARTICIPATION IN THE INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES

1. “The influence of balanced feed and the mineral zeolite on the quantitative and qualitative indicators of crossbred meat kept in the AGAU livestock farm,” conference materials dedicated to the 100th anniversary of the birth of national leader Heydar Aliyev, Ganja, April 27-28, 2023.

Articles and Scientific Works

1. Necrobacteriosis of sheep, scientific works of AZNIIZH, Ganja-2015, 3 p.
2. Carrying out artificial insemination when creating breeding stock, Ganja Methodology - 2021, 40 pages.
3. Study of the growth and development of cow hybrids, Scientific article, Bulletin of Science and Practice-2022, Nizhnevartovsk, Russia, pp.69-74, T.8 No. 8.
4. Evaluation of breeding bulls by the quality of their offspring, Methodological materials, Printing by the publishing house "AGAH" -2022, 80 pages.
5. The use of biotechnological methods in animal husbandry and genetic splits that occur during fertilization, Recommendation, publishing house "AGAG" Polygraph-2022, 48 pages.
6. Technology of feeding farm animals, program publishing house AGAU, 2023.
7. Zootechnical analysis of feed, program, publishing house AGAU, 2023.
8. History of animal science, program, publishing house AGAU, 2023.
9. Breeding K/T animals, program, ASAU Publishing House, 2023.
10. Breeding work in animal husbandry, program, ASAU Publishing House, 2023.
11. Biometrics and genetics, program, ASAU publishing house, 2023.
12. Veterinary genetics, program, ASAU publishing house, 2023.

Language Skills

English

Russian