

Azerbaijan State Agricultural University

Name: Ramig
Surname: Abbasov
Patronymic: Tofiq
Date of Birth: 10.10.1969
Work Phone: -
Mob: 055-275-75-30
E-mail: aramiq1969@mail.ru
Faculty: Zooengineering
Department: Breeding and feeding of domestic animals



EDUCATION, ACADEMIC DEGREE AND ACADEMIC TITLES

In 1992, he graduated from AKTI with a degree in Zootechnics. Doctor of Philosophy in Agrarian Sciences in 2015 He has been a senior teacher since 2017.

EMPLOYMENT

01.03.1993-18.12.1994 Zootechnician at the Khanlar District Livestock State Farm
18.12.1994-1.07.1996 Chief Zootechnician at the Livestock State Farm
01.12.2002-05.04.2004 Head of Milk processing workshop of "Samedoglu Ataturk" company of Khanlar district
03.05.2004-29.11.2005 Azerbaijan Scientific-Research Livestock Institute named after FA Malikov "Feeding" laboratory junior researcher-Khanlar district
02.10.2006-03.12.2008 Azerbaijan Scientific-Research Livestock Institute named after FA Malikov "Milk and meat quality" laboratory researcher-Khanlar district
01.12.2008-08.05.2020 Director of the Republican Artificial Insemination Center of the Ministry of Agriculture of the Republic of Azerbaijan-Goygol region
08.05.2020-16.09.2020 Deputy Director of the Republican Center for Artificial Insemination
18.09.2017 Senior Lecturer of the Department of "Technology of Livestock and Fish Products" of ADAU in 0.5 staff
15.09.2020 Senior teacher of the department "Breeding and feeding of domestic animals"

RESEARCH AREA

cattle breeding

PARTICIPATION IN INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES

1. The influence of balanced feed and zeolite on productivity, Conference material Ministry of Education of Azerbaijan, Lankaran - 2016 No. 4, pp. 44-45
2. "The influence of balanced feed and the mineral zeolite on the quantitative and qualitative indicators of crossbred meat kept in the AGAU livestock farm," materials of the conference dedicated to the 100th anniversary of the birth of national leader Heydar Aliyev, Ganja, April 27-28, 2023.

ARTICLES AND SCIENTIFIC WORKS

1. The influence of the mineral additive zeolite when feeding young animals on some internal indicators of the animal, scientific article Scientific works of AzETI. Ganja-2009, pp. 96-102.
2. The influence of the mineral zeolite on productivity when feeding young cattle up to 18 months of age, Monograph, Publishing and Printing Enterprise "Agakh", 2016, p. 206
3. The use of zeolite mineral additives in fattening young cattle, scientific article, Publishing House "Science" Ganja-2009 No. 38 p. 66-70
4. Efficiency of zeolite in feed for fattening young cattle, scientific article, Azerbaijan Agricultural Science, Baku-2009 No. 3-4 p. 163-164
- The economic effect of using the mineral additive zeolite in feeding young animals fattened for meat, scientific article Scientific works of the ASAU, Ganja-2010 No. 1 p. 85-87
6. The influence of the mineral additive zeolite on blood and skin parameters, scientific article Scientific works of the ASAU, Ganja-2011 No. 2 p. 74-76
7. The influence of the type of feeding on the fattening of young cattle, scientific article Publishing house "Science" Ganja-2011, No. 45 p. 52-54
8. Soursers in back by use of meat production article, CUBINET, New York, USA-2014 pp. 51-56
9. Formation of meat productivity of fattening cattle, elmi məqalə, Zootenia Moscow-2015 No. səh 24-26

10. Application of biotechnological methods in animal husbandry, Textbook, Publishing and Printing Enterprise "Agakh", 2015, pp. 132-156.
11. The influence of feeding technology for young cattle up to 18 months on meat productivity, scientific article, Agricultural Development: Realities and Prospects, NSU Publishing House "Geyret", May 15-16, 2015, pp. 65-69.
12. The importance of using the zeolite mineral in feeding young animals for fattening, article, AZNIIZH, Ganja-2015 No. 1, pp. 47-49.
13. The influence of balanced feed and zeolite mineral on the growth of animals at different ages, scientific article, "News Collection" Ganja-2015, publishing house "Nauka" Publishing House pp. 91-94
14. The influence of the zeolite mineral on productivity when feeding young cattle up to 18 months, Monograph, Publishing and Printing Enterprise "Agakh", 2016, p. 206.
15. The effectiveness of artificial insemination and dependence on the quality of semen, article, Scientific basis of AZNIIZH, Ganja-2015 No. 1, pp. 104-111.
16. Evaluation of breeding bulls by a set of characteristics, Educational and methodological materials, Publishing and Printing Company "Science and Education", Baku-2016, 163 pages.
17. Fundamentals of genetics and selection, Textbook, Target publications 2016, 406 pp.
18. Feeding and assessment of breeding bulls, article, Azerbaijan Center for Agricultural Science, No. 4, 2016, pp. 115-116.
19. The importance of assessing pathogens in the zones of the republics, Scientific article, Ganja-2018 No. 3, pp. 157-162.
20. Balanced feeding in small mechanized farms, article, scientific works of ANAS, Ganja-2018 No. 3, pp. 63-67.
21. Assessment of factors for creating breeding stock, article, Nakhchichevan, NSU, "Geyret"-2018, No. 7(96) pp. 266-271.
22. Assessment of factors causing the occurrence of damzalyk-naksyrs, article, Newspaper "Veterinary Medicine" - 2018, No. 18 (298)
23. Fundamentals of livestock and dairy farming, Textbook, Baku-2019, "Aga" publishing house, 342 pages.
24. On the basics of artificial insemination in sheep breeding, Methodological instructions, Ganja - 2019, 22 pages.
25. Carrying out artificial insemination when creating breeding stock, Methodology, Ganja - 2021, 40 pages.
26. 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.
27. Evaluation of breeding bulls by the quality of offspring, Methodological materials, Publishing House "AGAH" Polygraph-2022, 80 pages.

28. The use of biotechnological methods in animal husbandry and genetic splits that occur during fertilization, Recommendation, publishing house "AGAH" Polygraph-2022, 48 p.
29. Use of biotechnological methods in animal husbandry and genetic splits that occur during fertilization, Recommendation, publishing house "AGAG" Polygraph-2022, 48 pages.
30. Technology of feeding farm animals, program publishing house AGAU, 2023.
31. Zootechnical analysis of feed, program, publishing house AGAU, 2023.
32. History of animal science, program, publishing house AGAU, 2023.
33. Breeding K/T animals, program, ASAU Publishing House, 2023.
34. Breeding work in animal husbandry, program, ASAU publishing house, 2023.

Language skills

Turkish