

AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

Name: Turana

Surname: Mammadova

Father name: Rafiq

Date of birth: 15/07/1986

Work phone: -

Mobile: 0556446591

E-mail: turana.mamadova@mail.ru

Faculty: Soil science and agrochemition

Department: Plant protection

EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

In 2008 she graduated from the Faculty of Biology of Ganja State University

In 2011 she graduated from the GSU in Human Physiology and Animals

In 2018, she defended her dissertation on "Improving ecologically sustainable rocks of mulberry silkworm in Ganja-Kazakh zone."

EMPLOYMENT

In 2011, a junior researcher at the Silk Farming.

In 2015, she was a senior researcher at the Silk Farming.

In 2017, the head of the laboratory at the Livestock Research Institute

Since 2018, he has been lecturer in the ASAU .

He is the author of 15 articles.

RESEARCH AREA

Plant protection

AT INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES PARTICIPATION

1. Participant in a 3-month refresher course on Applied Biology at Hacettepe University, Republic of Turkey in 2015,
2. The effect of artificial selection on changes in the quantitative and qualitative characteristics of mulberry silkworms, Materials of the National Scientific-Practical Conference. Ganja: 06-07 May, 2015, p.164-167
3. The use of polyploid varieties of silkworms in the selection of mulberry silkworm, Proceedings of the XI International Symposium. Moscow: June 15-19, 2015, p. 342-345
4. The impact of environmental variability on mulberry silkworm, materials of the II International Conference of the Council of Young Scientists of the Agrarian Science Center of the Ministry of Agriculture of the Republic of Azerbaijan. Ganja: 2015, pp.129-132.
5. Participant in a 2-month refresher course on Entomology at the Aegean University of the Republic of Turkey in 2020

SCIENTIFIC WORKS

1. The value of the gene pool in the selection of the silkworm, AZERBAIJAN AGRICULTURAL SCIENCE. // Baku, 2012, No. 3, p. 133-134
2. Study of biological characteristics of mulberry silkworm species of different origins, AZERBAIJANI AGRICULTURAL SCIENCE. // Baku, 2014, №1, p. 195-197
3. Scientific foundations, methods and practical results of creating ecologically sustainable species and hybrids of silkworms, Scientific news of Ganja State University, 2015, no. 79–82
4. Leading selection features in adaptive selection of mulberry silkworm and their definition, "News" collection of Ganja branch of ANAS, 2015, №2, p.78-80.
5. Study of methodical questions of adaptive selection of mulberry silkworm, Journal of AGRARIAN SCIENCE. // Moscow, 2015, № 5, p. 26-27.
6. Study of biological and technological indicators in selection breeds of mulberry silkworm, Scientific Works of ADAU. Ganja, 2016, №4, p. 82-85
7. Study of new mulberry silkworm hybrids that can give high yields in unfavorable environmental conditions, Scientific Works of ADAU, Ganja 2018, №4, p.73-76
8. The genetic parameters of ecologically stable mulberry silkworm breeds on optimal and pessimal conditions, Hacettepe Journal of Biology and Chemistry, Ankara, 2018.
9. Study of mulberry silkworm species of Chinese origin in the collection, Scientific Works of ADAU, Ganja 2018
10. Collection of ecologically tolerant breeds of mulberry silkworms grown in Ganja-Gazakh region, Research in: Agricultural & Veterinary Sciences Vol.3, No.3, 2019, pp.168-173

11. New mulberry silkworm hybrids resistant to unfavorable environmental conditions, Scientific newsletter of ASTU, Scientific news, №1 (32), 2020, p.62-67

LANGUAGE SKILLS

English

Russian