

AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

Name: Elnura

Surname: Mustafayeva

Father name: Fakhreddin

Date of birth: 13.04.1979

Work phone:-

Mobile phone: 994506864987

E-mail:elnurafm@mail.ru

Faculty: Soil science and agrochemistry

Department: Plant protection

EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

In 2001, she graduated from the Faculty of Agronomy and ASAU Technology specialty agronomy.

In 2003 she graduated from ASAU with a degree in Agrogeobotany.

Since 2012, he has been a doctoral student in the Department of Plant Breeding and Plant Protection at ASAU.

Since 2013, the assistant of the department.

Since 2019, he is a senior lecturer in the Department of Plant Protection.

EMPLOYMENT

Since 2013, he has been an assistant in the Department of Plant Breeding and Plant Protection at AGAU.

For 2011-2013-Methodist Of the Department of Environment and Social items from the Ganja branch of the Azerbaijan Institute.

For 2004-2011, a senior researcher in the Laboratory agri-technical tobacco" research institute Silk farming.

He is the author of about 20 scientific works. Of these, 19 articles, 1 textbook, 1 teaching

RESEARCH AREA

Plant protection

AT INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES PARTICIPATION

1. Mustafaeva E.F. The Negative Impact of Environmental Crisis on Agricultural Production Article International Conference on Combating Dangerous Infectious Diseases Transmitted to Animals, Birds, Fish and Their Products. Republic of Azerbaijan, Ganja, 2009
2. Mustafaeva E.F. International Conference on "Fighting dangerous infectious diseases transmitted to humans from animals, birds, fish and their products." Republic of Azerbaijan, Ganja, 2009
3. Mustafaeva E.F. The moths which Damage seedy fruit orchards in the western region of Azerbaijan. Ministry of Education of the Republic of Azerbaijan, Ganja State University Scientific conference on "Actual problems of modern biology and chemistry" dedicated to the 91st anniversary of national leader Heydar Aliyev. Ganja, 2014, p. 106-108.
4. Mustafaeva E.F. Effective control systems against apple orchards. Ministry of Agriculture of the Republic of Azerbaijan, Executive Power of the city of Ganja ADAU New infrastructure of the agricultural sector in Azerbaijan, dedicated to the 92nd anniversary of Heydar Aliyev: Agroparks, the need for innovation and their creation. Materials of the republican scientific-practical conference. Ganja, 06-07 May 2015, pp.140-143.
5. Mustafaeva E.F. Agrarian industrial and biotechnological aspects of Sericulture and Silkworm rearing. Application of agrarian insurance in Azerbaijan: problems and opportunities. Ganja, March 15, 2019, pp. 232-235.

SCIENTIFIC WORKS

1. Mustafaeva E.F. Research of winter pasture of "Barakat" peasant farm Article Collection of scientific articles of masters and students of AKTA. Ganja-2002
2. Mustafaeva E.F. Bioecological and economic features of xerophyte legume forage plants of Jeyranchol winter-pasture Collection of scientific articles of AKTA students and masters, Ganja, 2003
3. Mustafaeva E.F. Bioecological and economic features of various grasses found in the field of winter natural fodder AKTA Publishing House, Ganja, 2003
4. Mustafaeva E.F. Ecology (Methodological issues of protection of soil and vegetation from pollution) Textbook AKTA Publishing House, Ganja, 2003
5. Mustafaeva E.F. Proceedings of the Azerbaijan Society of Zoologists.Vol.7 Baku, 2015, №1, p. 19-23
6. Mustafaeva E.F. The Oriental fruit and measures of fight against her. Proceedings of the Azerbaijan Society of Zoologists.Vol.7 Baku, 2015, №2, p. 27-31
7. Mustafaeva E.F. Study of species composition of fruit seedy in western region of Azerbaijan .
Scientific News Ganja, 2016, №1, p.46-49
8. Mustafaeva E.F. Learning of the fruit pests spreading areal in the west sides of Azerbaijans orchards.Scientific Works of ADAU. Ganja, 2016, №2, p.7-9
- 9.Fruit of the western region of Azerbaijan study of systematic features of fruit species distributed in orchards. article Scientific Works of ADAU. Ganja, 2017, №4, p. 43-45
- 10.Learning of east groups developing biology in the east regions of Azerbaican.Scientific works AGAU. Ganja, 2018, № 2, p. 41-44
- 11.The phytosanitary condition of fruit gardens in the Western regions of new thrift situation. Gulustan Black Sea Scientific Journal of Academic Research. Tallinn, EESTI, 2017, Vol. 42

Language skills:

English

Russian