

AZERBAIJAN STATE AGRARIAN UNIVERSITY

Name: Rasmiya

Surname: Guliyeva

Father's name: Khalil

Date of birth: 06.10.1980

Workplace phone: (022) 256 91 00

Mob: (055) 838 39 94

E-mail: quliyevax@mail.ru

Faculty: Soil science and agrochemistry

Department: Soil Science



EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

In 2006 she graduated from the Faculty of Agronomy of Azerbaijan Agricultural Academy with a degree in Agrochemistry and Soil Science and received a bachelor's degree.

In 2008 she graduated from ASAU with a master's degree in agroecological assessment and classification of soils and received a master's degree.

She completed her doctoral studies in 2011 and is currently on the verge of defending her doctoral dissertation on "The impact of fertilizers on soil fertility, productivity and quality of winter wheat in the Ganja-Gazakh region."

LABOR ACTIVITY

From September 2020 to present Assistant of the Department of Soil Science;

2011-2020 Assistant of the Department of Soil Science and Agrochemistry of Azerbaijan State Agrarian University;

In 2009-2011, she worked first as a laboratory assistant and then as a researcher in the "Environmental Monitoring" laboratory at ASAU;

Since 2011 she teaches "Soil Science", "Soil agrochemical research methods", "Fundamentals of crop production", "Ecological monitoring", "Soil science research methods", "Fertilizer application system", "Soil biology", "Agrochemistry", "Biogeochemistry", "Ameliorative soil science", "Fundamentals of soil science", "Soil protection"

subjects as a lectures and laboratory classes in Azerbaijani language at the bachelor's level.

She is the author of about 20 articles and theses, about 10 programs.

RESEARCH AREA

Agroecological assessment of lands in the territory of Educational-Experimental Farm of Azerbaijan State Agrarian University

PARTICIPATION IN INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES

International Conference at ASAU. Gandja 2010

Scientific-practical conference of young scientists. Gandja 2010

International scientific conference. Gabala 2012

ARTICLES AND SCIENTIFIC WORKS

1. "The role of fertilizers and plant factors in the fight against soil erosion in the Goranboy region" - a collection of articles by graduate students, masters and bachelors. Gandja 2008
2. "Biological activity of lands of Garatorpag agricultural enterprise of Sheki region" - scientific works of ASAU. Gandja 2011. №02, p.29-34.
3. "Influence of some factors on the change of organic part of the soil" - Scientific works of ASAU, Gandja 2011, №03, p. 26-29.
4. "The role of biohumus in increasing soil fertility in the conditions of ecological economy" - ANAS, Institute of Soil Science and Agrochemistry, volume 21, №3, Baku 2013. p.270.
5. "Effect of biohumus, organic and mineral fertilizers on the yield of autumn rye". Together with Z.H.Abdullayeva and G.A.Aliyeva. - Scientific works of ASAU. Gandja 2019, №1
6. "Fertility indicators of late gray-brown soils in the territory of ASAU". Together with Z.H.Abdullayeva and E.V.Huseyinzade. - ANAS, Gandja branch. News bulletin №2 (76). "Science Publishing House", Gandja 2019
7. "Influence of fertilizers on the change of the nutritional regime of gray-brown soils under winter wheat" - Bulletin of Science and Practice. Scientific journal. T. 6. №5. C. 224-232. Publishing Center "Science and Practice". Nizhnevartovsk. May 2020.

8. "The effect of organic and mineral fertilizers on the yield of autumn wheat" - Scientific works of ASAU. Gandja 2020, №1
9. "Influence of fertilizers on the growth of winter wheat in the Ganja-Gazakh zone" - Bulletin of Science and Practice. Scientific journal. T. 6. №10. C. 164-168. Publishing Center "Science and Practice". Nizhnevartovsk. May 2020.
10. "Innovative development of cotton growing in Azerbaijan: achievements, prospects". Together with G.I.Hajiyeva. - Materials of the scientific-practical conference dedicated to the 100th anniversary of ASAU. Gandja. December 5, 2019
11. "Advances in Science and Technology" - "Impact of Fertilizers on Winter Grain Harvest in Ganja-Gazakh Zone". XXIX International scientific-practical conference. Collection of articles. Part I. S. 19-22. Scientific-publishing center "Actuality.RF". Moscow. 15 June 2020.

LANGUAGE SKILLS

Turkish Medium

English Low

Russian Low

Other -