

## Azerbaijan State Agrarian University

**Name:** Vafa

**Surname:** Verdiyeva

**Father name:** Gachay

**Date of birth:** 06.06.1974

**Work phone:** (022) 2569100

**Mob:** 0556754274

**E-mail:** vefa\_675@mail.ru

**Faculty:** Soil Science and Agrochemistry

**Department:** Soil Science



### Education, scientific degree and scientific title

In 1997 she graduated from the Faculty of Agronomy of the ASAU and received a bachelor's degree.

In 1999 she graduated from ASAU as a plant grower and received a master's degree.

In 2019 she defended her thesis on the topic: "Degradation of the Jeyranchol massif and the development of a system of measures against it."

### EMPLOYMENT

From 2011 to the present, senior lecturer at the Department of Soil Science;

from 2018 to the present, head of the laboratory "Analysis of soils, plants and water", operating at the Department of Soil Science

2011-2019 - Assistant of the Azerbaijan State Agrarian University;

2008-2011 Postgraduate student of the Department of Soil Science and Agrochemistry,

From 2011 to the present, I have been teaching bachelors lectures and laboratory classes on "Soil Science", "Soil Science Module 1.2", "Agroecological assessment of soils M-1.2", "Geology and Mineralogy", "Cartography".

Masters lectures and seminars on "Innovation in the development of methods of scientific research and experiments"

## **DIRECTION OF RESEARCH**

Degradation of liberated lands and measures to combat them

## **AT INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES PARTICIPATION**

1 Materials of the XV Republican Scientific Conference of Doctoral Students and Young Researchers "Ceyrançöl ərazisi torpaqları və onların su-fiziki xassələrinin öyrənilməsi". Ministry of Education of the Republic of Azerbaijan, Baku 2011

2. Problems of education and development of science in the context of globalization. Abstracts of the international scientific and practical conference. "Ceyrançöl massivində deqradasiyaya uğramış torpaqların bioloji bərpa yolları" Azerbaijan State Agrarian University. Ganja 2011.

3. Dedicated to the 85th anniversary of the birth of an outstanding representative of Azerbaijan's soil science, Doctor of Agricultural Sciences, Professor Mukhtar Rzagulu oğlu Abduyev. Materials of the International Scientific Conference "Lands of Azerbaijan: genesis, geography, reclamation, rational use and ecology." "Ceyrançöl ərazisinin qış otlaqlarında deqradasiyaya uğramış açıq boz-qəhvəyi torpaqların münbitlik amillərinin bioloji yollarla bərpası". National Academy of Sciences of Azerbaijan, Department of Agrarian Sciences. Part 1, Baku 2012

4. Materials of the International Scientific and Practical Conference. \*Деградация почв Азербайджанской республики и пути их улучшения\* Makhachkala, Institute of National Problems in Education, RAO. NCHU VPO "Makhachkala Innovative University". UDPO "Makhachkala Center for Advanced Studies" Topical issues and development trends in modern science. May 30, 2014
5. Information technologies in economics, education and business. Materials of the VII International Scientific and Practical Conference, Environmental \*Экологическая оценка деградированных почв.\* Institute of Management and Socio-Economic Development, Saratov State Technical University, Richland College (Dallas, USA). Saratov June 10, 2014
6. Materials of the I International Scientific Conference on Eurasian Scientific Cooperation.\* Влияние NPK на урожай твердой пшеницы при оптимальных нормах и сроках посева.\* Russian Journal of Advanced Study. Global Partnership for the Development of Scientific Cooperation. Scientific search in the XXI century, Moscow 2014
7. The conference is dedicated to the 93rd birthday of national leader Heydar Aliyev. Actual problems of modern chemistry and biology. "Ceyrançöl ərazisində yayılmış boz-qəhvəyi torpaqların aqrokimyəvi və diaqnostik göstəricilərinin qiymətləndirilməsi" International Scientific Conference, May 12-13, 2016 Part IV, Ganja State University. Ganja 2016
8. Ways to improve soil fertility in Azerbaijan. Materials of the republican scientific-practical conference dedicated to the 80th anniversary of M.I. Jafarov. "Ceyrançöl massivində yayılmış torpaqların diaqnostik göstəriciləri." Azerbaijan State Agrarian University (July 8, 2016) Ganja 2016
9. Iğdir University, II International Symposium Iğdir, "Application of bio-ecological methods against the soil degradation in Ceyrançöl winter pastures." October 9-11, 2017, Turkey, Iğdir
10. International Congress of Professional and Technical Knowledge, Iğdir University. "Biy çeşitlilik ve organik tarım" April 11-12, 2019, Iğdir, Turkey
11. Scientific and practical conference. "Biy çeşitlilik ve organik tarım" Development of ecological agriculture in Azerbaijan Ganja, October 29, 2019.
12. Proceedings of the Seventh International Scientific and Practical Conference. Indication of the state of the environment: theory, practice, education. Влияние норм и сроков посева на урожай твердой пшеницы Moscow April 25, 2020

13. 7th International Eurasian Congress of Scientific Research and Advanced Development. \*İğdirin Ekolojik Dengesi.\* Baku, Eurasian University, 2020

## **SCIENTIFIC WORKS**

1. Scientific news of the Azerbaijan Research Institute of Sericulture, "Ceyrançöl ərazisinin qış otlaqlarında torpaqların qida rejiminin xüsusiyyətləri" Ministry of Agriculture of the Republic of Azerbaijan. XX volume of the Center for Agrarian Science, Baku, 2013
2. Soil science and agrochemistry. "Ceyrançöl ərazisinin qış otlaqlarında deqradasiyaya uğramış boz-qəhvəyi torpaqların bərpası." Institute of Soil Science and Agrochemistry of the National Academy of Sciences of Azerbaijan. volume 21, no. 3, Baku 2013
3. Soil science and agrochemistry. "Ceyrançöl ərazisinin qış otlaqlarında deqradasiyaya uğramış boz-qəhvəyi torpaqların bərpası." Institute of Soil Science and Agrochemistry of the National Academy of Sciences of Azerbaijan. volume 21, No. 3, Baku 2013
4. Azerbaijan State Agrarian University is dedicated to the 85th anniversary of ADAU. "Kür - Araz ovalığı torpaqlarının keyfiyyət tərkibi" Scientific works of ADAU. Ganja 2014, №2
5. British Journal of Science, Education and Culture. Деградация почв зимних пастбищ Азербайджанской республики . University of London. N1(5), January-June, Volume IV. London 2014
6. International scientific journal, "Science and World " Деградация пастбищных почв Азербайджана из-за перевыпаса скота и пути их улучшения.\* Impact factor of the journal "Science and World" - 0.325 (Global Impact Factor 2013, Australia) No. 9 (13), Volgograd 2014
7. Scientific and methodical journal. /Удобрение сорта озимой пшеницы при возделывании по интенсивной технологии/ Problems of modern science and education № 9 (27), Moscow 2014
8. Information-analytical journal "Actual problems of modern science" ISSN 1680-2721, /Оценка параметров почвенного плодородия в горных регионах западной части Азербайджана/. Publishing house "Sputnik +" № 6 (85) Moscow 2015
9. Azerbaijan State Agrarian University, Scientific works of ADAU. "Biyöçəşitlilik və orqanik tarım" Azerbaijan State Agrarian University, Ganja 2019, No. 2

10. Eastern European Scientific Journal. /Экологическая оценка деградированных почв зимних пастбищ Джейранчельского массива/ Poland, Warsaw, 07 (59) 2020
11. International scientific and practical journal Ceyrancöl qış otlaqlarının yaxşılaşdırılması və torpaq örtüyünün deqradasiyasına qarşı tədbirlərin hazırlanması "Global sciences and innovations 2020: Central Asia, VOVEK, Kazakhstan"
12. Actual scientific research in the modern world. Torpağın cirklənməsində antropogen təsirlərin rolu. Issue 11 (67), November 2020 Ukraine, Pereyaslav, August 17, 2020
13. International research journal. /Эффективность воздействия микроэлементов на кормовые культуры в условиях равнинных почв Карабаха/ EURASIAN UNION OF SCIENTISTS (ESU), Moscow, Russia, 2020

## **LANGUAGE SKILLS**

**English**

**Russian**