

AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

Name: Mahsati

Surname: Alekparova

Father's name: Mikayil

Date of Birth: 11.08.1979

Work phone: -

Mob: 070-685-54-35

E-mail:alekberova_1979@mail.ru

Faculty: Agronomy

Department: Horticulture



EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

1996- 2000. Azerbaijan State Agricultural University. Bachelor degree – honours diploma. Ganja, Azerbaijan

2000- 2002. Azerbaijan State Agricultural University. Master degree – honours diploma. Ganja, Azerbaijan.

2014. Diploma of PhD (PhD in agricultural sciences). Ganja, Azerbaijan.

The topic of scientific work on “The study of agrobiological and economic – technological characteristics of French grape sorts in the conditions of Goygol“

In 2019, received the title of associate professor of horticulture.

EMPLOYMENT

2004-2006 - Agronomist at " Üzüm Trading LTD" company

2006-2012 - Laboratory assistant at the Department of "Technology of viticulture, winemaking, storage and processing of agricultural products"

2012-2015 – Assistant at the department of Horticulture

2015-2017 - senior lecturer at the department of Horticulture

Since 13.07.2019 - associate professor at the department of Horticulture

At presently, work as an associate professor at Azerbaijan State Agrarian University at the department of Horticulture and conduct the lectures and laboratory classes on viticulture, ampelography, vegetable-growing, applied plant and other subjects for undergraduate and graduate students of faculty of Agronomy and agrarian management.

At master's level conducts lectures and laboratory classes on "Viticulture", "Ampelography", "Modern problems of viticulture", "History and methodology of viticulture". She was the scientific supervisor of diploma works at the master's level.

She is the author of 5 textbooks, 43 scientific and methodological works.

One of the authors of the grape variety "Supfra Bayashira" , which passed through the State Register.

Academic secretary of Agronomy faculty

Academic secretary of FD 2.18 Defense Council

Member of the Women's Council of the NAP in Ganja

2007-2009 Agro Azer Invest. LLC. Goygol, Trainer-consultant to support with the trainings on the viticulture for farmers.

2014-2015- consultant in the Project of Advisory servicing to association of water users in 27 regions of Azerbaijan, funded by the World Bank

October 20, 2016 - November 30, 2017 - In the framework of the projects "Sustainable Land and Forest Management in the Greater Caucasus Landscape" funded by the United Nations Development Program (UNDP) and "Ecosystem-based approach to climate change" funded by the European Union, Consultant for teachers and students of the newly established livestock, crop and agroservice specialties at the Regional Agriculture and Tourism Training Center (former Gabala Vocational School) of Gabala

February, 01, 2017-June, 30, 2017 "SEFT Consulting" LRS, Baku, Azerbaijan AVEDNO (Agricultural Vocational Education to Develop New Occupations) Project- British Council Azerbaijan in partnership with BP and the Ministry of Education, founded by BP, Agronomy expert, trainer-consultant

July 26 - August 4, 2017 Expert to comment on the training module "Planting and care of plants" developed for vocational schools under a contract with the British Council Baku office under the Avedno Azerbaijan Agricultural Project funded by the British Council

November, 1, 2017-May, 30, 2018 The Branch Office of British Council in the Republic of Azerbaijan, Baku, Azerbaijan AVEDNO (Agricultural Vocational Education to Develop New Occupations) Project- British Council Azerbaijan in partnership with BP and the Ministry of Education, founded by BP, Agronomy expert, trainer-consultant

May-August, 2018 worked as a local trainer-consultant on the development of training modules and teacher training in the framework of the project "Establishment of a regional vocational training center in the Lankaran economic region" funded by the United Nations Development Program.

RESEARCH AREA

Development of scientific bases of production of high quality grape seedlings in planting of vineyards in the liberated regions (Gubadli, Jabrayil, Fuzuli)

PARTICIPATION IN INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES

1. June 9 – July 6, 2015. Workshop on “Oasis agriculture and water saving irrigation systems and technologies in the Eurasian countries”. Certificate. Organizer: Shihezi university and Ministry of Trade and Commerce of the P.R. China. Beijing-Shihezi, China.
1. April 1-3, 2015. Workshop on “Development of the Funding Proposal Concept”. Certificate. CRDF funded. Ganja, Azerbaijan.
 2. September- December 2019 - Has successfully completed following five training courses for Extension specialists under the FAO titled “Strengthening the Capacity of Agricultural Extension Services in Central Asia on Sustainable Intensification of Crop Production” during 2019. Baku, Azerbaijan.
 3. Economic and technological features of French grape varieties in different ecological zones // Krasnoyarsk State Agrarian University, Materials of the International Correspondence Scientific Conference (April 25, 2011), p. 9-11
 4. The power of growth and the maturity of the French varieties of grapes in the conditions of the Goygol region of Azerbaijan // Materials of the VII International Scientific-Practical Conference of Young Researchers "Science and Youth: New Ideas". Volgograd, May 2013, p.157-160
 5. French variety of Pti Verdo grapes in the conditions of the Goygol region of Azerbaijan // Materials of the VIII International Scientific-Practical Conference of Young Researchers "Science and Youth: New Ideas and Solutions", Volgograd, April 2013, p.190-192
 6. Study of features of French technical varieties of grapes // Agrarian science, №8,14, 2014, M., p.13-14.
 7. Influence of growth power of “Large bunch” grape variety on productivity in Ganja-Gazakh zone // Collection of scientific works of Ukrainian science "Actual scientific researches in the modern world", issue 2, part 2, February 2018, p 104-108
 8. The impact of the regulation of the load on the crop and the quality of the crop in the variety Tabriz // LXVII International Scientific Conference "Current scientific research in the modern world" (November 26-27, 2020)

SCIENTIFIC WORKS

1. The role of plant products in the treatment of nervous tension // Scientific works of AAA, № 1, Ganja, 2007, p.76-77.
2. Acquisition of the form of double-sided trellis (Gyo) by traditional methods. “Support to regional economic development in Azerbaijan” Mingachevir, 2008, EU, GDSI
3. Non-preservative-simple processing of grape leaves // Scientific works of ASAU, № Ganja, 2009, p.41-42.
4. Economic and technological features of Madrasa grape variety // Azerbaijan National Academy of Sciences, Ganja Regional Scientific Center, News Bulletin, №36, Elm Publishing House, Ganja, 2009, p.61-64.

5. Agro-biological and economic-technological features of Şardone, Petit Verdo and Pino Fran grape varieties in the conditions of Goygol region // Azerbaijan Agrarian Science, № 1, Baku, 2010, p.116-117.
6. Study of grape varieties of French origin in Azerbaijan // Scientific works of ADAU, № 1, Ganja, 2009, p.41-42.
7. Economic and technological features of Chardonnay grape variety // Azerbaijan State Agrarian University, Proceedings of the scientific-practical conference on "Agrarian reforms in modern times: Realities and problems", Ganja, 2009, p. 28-29.
8. Regionalization of introduced varieties // Azerbaijan State Agrarian University, Proceedings of the scientific-practical conference on "Development trends of agrarian science and its ecological aspects", Ganja, 2010, p. 10-11
9. Possibilities of loading of grape varieties of French origin by eye // Scientific works of ADAU, № 2, Ganja, 2010, p.19-20
10. Economic and technological peculiarities of the Pino Fran grape variety in the Goygol district // Azerbaijan National Academy of Sciences, Ganja Regional Scientific Center, News Bulletin, №45, Elm Publishing House, Ganja, 2011, p.34-36.
11. Grape Seedlings production // ADAU -80: Materials of the International scientific-practical conference "Application of innovative technologies and forms of international cooperation in the agrarian education system". Ganja, 2010, p. 10.
12. Economic and technological peculiarities of French grape varieties in different ecological zones // Krasnoyarsk State Agrarian University, Proceedings of the International Correspondence Scientific Conference (April 25, 2011), p. 9-11
13. Results of phenological observations in some French grape varieties in the conditions of Goygol region // Scientific works of ADAU, № 2, Ganja, 2012, p.12-13
14. Study and effective use of French grape varieties in the conditions of Goygol region // Scientific works of ADAU, № 3, Ganja, 2012, p.92-93
15. Green operation applied to Chardonnay, Pino Fran and Petit Verdo varieties // "Materials of the All-Republican scientific-practical conference dedicated to the 90th anniversary of national leader Heydar Aliyev", Ganja, April 25-26, 2013
16. Productivity of French grape varieties introduced in the conditions of Goygol region // Azerbaijan Agricultural Science, № 2, Baku, 2014, p.143-145.
17. Study of the peculiarities of French technical varieties of grapes // Agrarian Science, №8,14, 2014, M., p.13-14.
18. Features of pea flowering and clustering of French grape varieties / Dedicated to the 92nd anniversary of national leader Heydar Aliyev and the proclamation of 2015 as the "Year of Agriculture" in Azerbaijan. Scientific works of ADAU, № 1, Ganja, 2015, p.25-27
19. Structural features and mechanical composition of clusters and pods of some French grape varieties Azerbaijan State Agricultural University, Proceedings of the scientific-practical conference on "New infrastructure of the agricultural sector in Azerbaijan: agro-parks, the need for their creation and role in innovative development", Ganja, 06-07 May 2015, s. 154-157
20. Ampelographic description of some French grape varieties in the conditions of Goygol region // Azerbaijan Agrarian Science, № 1, Baku, 2015, p.121-127.
21. The effect of biohumus on the structural state of the soil under the tomato plant in the greenhouse / Azerbaijan State Agrarian University/ Materials of the republican scientific-practical conference on "Ways to increase soil fertility in Azerbaijan" dedicated to the 80th anniversary of Academician M.İ. Jafarov, July 08, 2016, p. 218-221
22. Research of biomorphological features of some introduced table grape varieties // Azerbaijan National Academy of Sciences, Ganja Regional Scientific Center, News Bulletin, №36, Elm Publishing House, Ganja, 2016, p.17-21.
23. Research of biomorphological features of "Bilagani" grape variety // Scientific works of ADAU, № 2, Ganja, 2016, p.27-29.
24. Viticulture (laboratory practicum) Textbook Baku "Teacher", 2017. 172 pages

25. Phenology of Cardinal and Jayrayi Tayfi grape saplings // Scientific works of ASAU, № 2, Ganja, 2017, p.42-45.
26. Organization of production in horticulture Textbook A textbook on the module prepared on the basis of a contract with SEFT Consulting LLC within the framework of the British Council-funded Avedno Azerbaijan Agricultural Project, Ministry of Education of the Republic of Azerbaijan, Baku 2018.
27. Cultivation of tomato plant on the basis of adaptive technologies // Scientific works of ADAU, № 2, Ganja, 2018, p.45-48.
28. Organization of the vineyard. Ganja 2018, 30 pages.
29. Leafy and root vegetables. Textbook on the module prepared on the basis of a contract with SEFT Consulting LLC within the framework of the British Council-funded Avedno Azerbaijan Agricultural Project, Ministry of Education of the Republic of Azerbaijan, Baku 2018. 244 p.
30. Identification of varieties belonging to Vitis Vinifera L. species in Ganja-Gazakh region // Azerbaijan National Academy of Sciences, Ganja Regional Scientific Center, News Bulletin, №3, Science Publishing House, Ganja, 2019, p.176-181.
31. Recommendation on seedling production in viticulture Recommendation ADAU, Ganja - 2019
32. Planting of grapes. Textbook. This module is a textbook on the module developed within the project "Support to the establishment of a Model Vocational Training Center in Lankaran Economic Region" funded by the European Union and implemented by the United Nations Development Program, Ministry of Education of the Republic of Azerbaijan, Baku 2019
33. Grape production Textbook This module is a textbook on the module developed within the project "Support to the establishment of a Model Vocational Training Center in Lankaran Economic Region" funded by the European Union and implemented by the United Nations Development Program, Ministry of Education of the Republic of Azerbaijan, Baku 2019
34. Ways to eliminate the impact of unfavorable environmental conditions on grapes // Materials of the national scientific-practical conference "Intensive horticulture in Azerbaijan: achievements, prospects, problems and solutions" dedicated to the 100th anniversary of the Azerbaijan State Agricultural University, February 21, 2020 il, s. 21-26
35. Organization of vegetable production in the greenhouse. Textbook ADAU, Ganja-2020

The articles were published in Azerbaijani and Russian.

LANGUAGE SKILLS

English

Russian

