

AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

Name: Bahman

Surname:Aliyev

Patronymic: Musa

Date of Birth: 15.01.1946

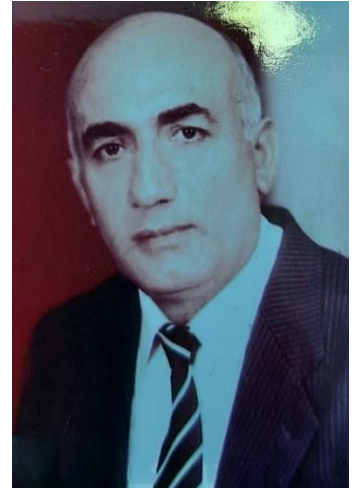
Work phone: 0222569708

Mob: 554544705

E-mail:Bəhman.əliyev.46.@mail ru

Faculty: Agronomy

Department: Biology



EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

In 1969, graduated from the Faculty of Agronomy of ADAU

In 1969-1972 was a graduate student of the Department of Botany

In 1980, defended dissertation on "Ecological and anatomical features of rosette and semi-rosette-type plants in the highlands of Kalbajar and Lachin regions of the Minor Caucasus."

In 1986, received the title of associate professor of Botany

In 2010, was awarded the title of "Honored Teacher".

In 2016, was named a professor of ADAU.

EMPLOYMENT

In 1969, Worked as a senior botanist at ADAU.

In 1971-1976, Laboratory assistant at the Department of Biology of ADAU

1979-1984 Senior assistant at the Department of Biology of ADAU

In 1984-1986 Acting associate professor at the Department of Biology of ADAU

In 1986-2021 Associate professor at the Department of Biology of ADAU

RESEARCH AREA

Bioecological features, economy, medical significance and protection of some useful plants (fodder, food, medicine, etc.) widespread in the mountainous and foothill areas of the Greater Caucasus

PARTICIPATIONS IN THE INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES

In 1990, International Scientific Conference in St. Petersburg

In 2011, the Institute of Botany of the Azerbaijan National Academy of Sciences held an international conference on "Actual problems of the use of useful plants."

Scientific-practical conference "Actual problems of modern biology and chemistry" at GSU

SCIENTIFIC WORKS

1. Morphological and anatomical features of the Bryonia plant. News bulletin of ANAS, 2005
2. Morphological and anatomical structural features of garden strawberry medicinal plant Bulletin of ANAS, № 22, 2006
3. Morphological and anatomical features of the common chicory (*Cichorium intubus* L.) Medicine Bulletin of ANAS, № 26, 2006
4. Anatomical structure of the Lapchatki argea (*Potentilla argeae* Boiss) growing in the Little Caucasus Scientific Works of the Institute of Botany of ANAS, Volume XXVI, Baku, 2006, 462 p.
5. Ecological problems of soil, plants and nutrients. Land of ANAS. and Agrochemistry Inst. Collection of Scientific Works, XVII volume, Baku, 2007
6. *Fragaria moschata* Duch. Features of bio-ecological structure of medicinal plants BSU Scientific achievements in biology Materials of the republican scientific conference, Baku, 2009, 283 p.
7. Features of the bio-ecological structure of the nightingale plant. News bulletin of ANAS №38, Ganja, 2009
8. Morphological and anatomical features of the plant *Convallaria transcaucasica* U. Scientific works of ADAU, №2, Ganja, 2009
9. Pink birch - *Pirethrum roseum* M.B. Bio-ecological structural features of the plant. News bulletin of ANAS №40, Ganja, 2010
10. Medicinal moisturizer - *Betonica officinalis* L. - Morphological and anatomical features of the plant. News bulletin of ANAS №39, Ganja, 2010
11. Bio-ecological structural features of the plant Almond - *Amygdalus communis* L. Azerbaijan Agrarian Science, № 1,2, Baku, 2010
12. Common seaweed - Morphological and anatomical features of the plant *Hippophae rhamnoides* L. Collection of Scientific Works of the Institute of Botany of ANAS, volume 1, Baku, 2010
13. High oath - Morphological and anatomical features of the plant *Inula helenium* L. Collection of Scientific Works of the Institute of Botany of the National Academy of Sciences, volume 1, Baku, 2010
14. Musk flower - *Fragaria moschata* Duch. scientific, therapeutic and bioecological structural features of the plant. Theses of international scientific-practical conference, Ganja, 2010

15. Influence of long-term application of fertilizers on fertile soil and harvest of cotton-
cheese in the conditions of Shirvan-Mugan steppe of the Azerbaijan Republic.
Published by S. Petersburg Agrarian University, Journal. "Scientific support for the
development of agribusiness in the conditions of reform", S. Petersburg, 2010
16. Morphological and anatomical features of *Tuglans regia* L. plant spread in
Nakhchivan AR. ANAS, news (biology and medical sciences) Baku-science 2015.
volume 70 №2
17. Morphological and anatomical features of grayberry (*Rubus caesins* L.). Actual
problems of modern chemistry and biology. International conference at GSU. Ganja,
2016.
18. Morphological and anatomical features of ordinary dalamaz (*Lamium album* L.).
Scientific works of ADAU. Ganja. 2016, №2 p.30-34
19. Morphological and anatomical features of medicinal sputum (*Alt. Off*). ADAU.
International Scientific Practical Conference. Ganja, 2016. pp.117-121
20. Family of pumpkins (*Gucurbitaceae*). Morphological and anatomical features of
some important types of drugs. Scientific works of ADAU. Ganja.2017, № 1
21. Morphological and anatomical features of oriental currant (*Ribes orientale* D.).
Scientific works of ADAU. Ganja. 2017, № 1
22. Study of the morphological and anatomical structure of the chestnut oak (*Guercus*
castaneifolio C.A.Mey.) Current scientific research in the modern world. Collection of
scientific works. issue 7 (27) Pereyaslav.-Khmelnitsky, 2017.
23. Anatomical structure of the *Archaea* (*Potenfilla argacea* B.) growing in the Minor
Caucasus.
24. Current and new directions in selection and semen cultivation of agricultural crops.
Proceedings of the international scientific-practical conference. Vladikavkaz. 2017
25. Morphological and anatomical analysis of the *glycyrrhiza glabra* L.. Gulustan black
sea scientific journal of academic research multidisciplinary journal georgia, tbilisi
2018
26. Features of the structure of the *castanea sativa* mill. European science review № 3–
4 2018 March–April Publishing Vienna 2018
27. Morphological and anatomical structural features of *Chamacesciadium* ac.B.
Republican Scientific-practical conference dedicated to the 90th anniversary of
academician J.A Aliyev. Ganja ADAU.2018
28. Morphological and anatomical features of the common cornel (*Cornus mas* L.).
Scientific works of ADAU. Ganja. 2018, № 4
29. Anatomical and morfologial Features of *Zingiber offic*. East European Science
Tournal 5(45), 2019 part.L.
30. Morphological and anatomical structure of *rosa canina* l. Modern Science:
International scientific journal № 10, Vol. I.Moscow, 2019
31. Morphological and Anatomical Features of Vegetative Organs *Melissa officinalis* L.
Monthly international scientific journal "International science project" № 30/2019
32. Morphological and anatomical features of the plant *Rosa Nisami*. Scientific works of
ADAU. Ganja. 2020, № 1
33. Morphological and anatomical features of forest malva (*Malva silvestris* L).
Azerbaijan National Academy of Sciences, Ganja regional scientific center, "News
bulletin" № 2 (68) Ganja, 2017, p.

LANGUAGE SKILLS

English

Russian