

AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

Name: Gunay

Surname: Nesibova

Father's name: Mubariz

Date of Birth: 23.05.1986

Work phone: (022) 266-97-08

Mob: 0518159967

E-mail: nesibova.gunay.ng@gmail.com

Faculty: Agronomy

Department: Biology



EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

In 2012, graduated from ADAU with a degree in Agronomy

In 2015, graduated from ADAU with a masters degree in Plant quarantine

2016-2020 2417.01 Doctorate in "Botany"

EMPLOYMENT

2015-laboratory assistant at the Department of Biology;

2016-assistant at the Department of Biology;

Conducts lectures and laboratory classes "Botany-1", "Botany-2", "Pharmaceutical botany", "Medicinal plants", "Biocenology of water basins; at the bachelors level;

Author of 11 articles, 4 programs.

RESEARCH AREA

Bioecological-phytocenological features and prospects of use of leguminous plants of the steppe

PARTICIPATIONS IN THE INTERNATIONAL SEMINARS, SYMPOSIUM AND CONFERENCES

1. "Molecular diagnosis of different diseases of agricultural plant seeds and products and genetically modified organisms imported into Azerbaijan" within the framework of the Project Strengthening Bio-Safety Capabilities in South Caucasus and in Central Asian Countries. Baku, Azerbaijan, 2015.

2. "New challenges in botanical researches" Materials of conference of the Institute of Botany, Azerbaijan National Academy of Sciences and Azerbaijan Botanists Society,

SCIENTIFIC WORKS

1. G.M. Nesibova, prof S. C. Ibadullayeva. Phytocenological structure and reserves alfalfa species (*Medicago l.*), distributed steppe summer pastures Materials of the 8th International Scientific-Practical Conference, Volume II, Ganja-2016 p.159-162
2. G.M. Nesibova, prof S. C. Ibadullayeva About flora and vegetation of steppe plateau (or summer pastures) News Bulletin, №3(65) Ganja-2016, p 9-16
3. Gunay Nesibova, Sayyara Ibadullayeva, Sabina Akhundova Economic Assessment Of New Feed Crops Resources In Different Ecosystems Of Lesser Caucasus (Within The Azerbaijan Republic) Journal of Multidisciplinary Engineering Sciences and Technologi (JMEST) ISSN:2458-9403, vol4, issue 3, march-2017, Berlin, p.6871-6877
4. Gunay Nesibova Areal Types of Representative of Fabaceae Lindl. Family Spread on Steppe Plateau of Azerbaijan. The 3rd International Symposium on EuroAsian Biodiversity 05-08 July 2017, Minsk – Belarus, p384
5. G. M. Nesibova, S. J. Ibadullayeva, N. V. Movsumova Phytocoenology assessment of Melilotus Hill types in Bozgyr plateau Azerbaijan National Academy of Sciences Proceedings of the institute of botany ISSN 2223-1617, 2017-XXXVII, p-58-63
6. Gunay Nesibova, S.C. Ibadullayeva Analysis of fodder leguminous crops of steppe meadows New challenges in botanical researches Baku-2018 p.51-53
7. Gunay Nesibova, Mahila Shahmuradova Main Plant Groups of Bozgir Plateau of Azerbaijan The 4th International Symposium on EuroAsian Biodiversity July 03-06 2018, Kiev – Ukraine, p383
8. Medicinal plants in the bozgyr plateau flora. Conference of young scientists and students. Innovations in biology and agriculture to solve global challenges. Azerbaijan Baku-2018
9. Gunay Nesibova, Ibadullayeva S.J , Abdulyeva-Ismayilova S.M , Hasanov A.T. Biological reserves of liquorice (*Glycyrrhiza glabra l.*) in the Azerbaijani flora and heavy metal accumulation Azerbaijan National Academy of Sciences Transactions. Of the institute of molecular biology and biotechnologies. Special Issue. ISBN:978-9952-37-163-5. Volume-2. Baku-2018. p 26-29
10. Gunay Nesibova Geobotanical description of leguminous plants on dry steppes of steppe plateau. International Journal of Research and Review Vol.7; Issue: 3; March 2020 Website: www.ijrrjournal.com Original Research Article E-ISSN: 2349-9788; P-ISSN: 2454-2237
11. Gunay Nesibova, Nuri Movsumova , Sayyara Ibadullayeva. The role of legumes in the desert and semi-desert of the steppe plateau (Republic of Azerbaijan) International Journal of Botany Studies ISSN: 2455-541X; Impact Factor: RJIF 5.12 Received: 25-07-2020; Accepted: 13-08-2020; Published: 22-08-2020 www.botanyjournals.com Volume 5; Issue 4; 2020; Page No. 190-195

LANGUAGE SKILLS

English

Russian