

AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

Name: Aytekin

Surname: Asgarova

Father's name: Adil

Date of birth: 30.05.1978

Work number: +994222662385

Mob: +994558360045

E-mail: aytekin.science@gmail.com

Faculty: Agronomy

Department: Crop Science



EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

In 1999, she graduated from GSU with a bachelor's degree in Biology.

In 2013, she graduated with a master's degree in botany.

In 2016, she was awarded a doctorate in "Botany" at ASAU on "Biological features and introduction of geophytic plants of the north-eastern part of the Lesser Caucasus."

In 2020, she entered the doctoral program at the ASAU on "Botany" on "Wild and medicinal plants and their exsiding study in the territory of Karabakh".

LABOR

In 2007-2019, she worked as a laboratory assistant at the Department of Botany at Ganja State University.

Since 2019, she has been working as a head of the Department of Science at the Azerbaijan State Agricultural University.

Since 2020, she has been working as a senior lecturer at the Department of General Plants Growing, Genetics and Selection at ASAU.

RESEARCH AREA

"Cultivation of plants used in ethnobotany (medicine, food, fodder), bioecological features and economic importance in the territory of Karabakh"

PARTICIPATION IN INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES

SEAB

ARTICLES AND SCIENTIFIC WORKS

1. Analysis of plants in veterinary research of Azerbaijan on ethnobotanical materials, 2013
2. Rare Plants Of Ganja-Gazakh Area And Their Protection, 2014
3. Ethnobotanical research and bioecological features of *Allium* species distributed in Ganja-Gazakh flora, 2014 (Az)
4. Biomorphological and ecobiological features of *Gagea* species distributed in the Lesser Caucasus, 2015 (Az)
5. Phytocenology of rare species of iris (*Iris* L.) in the Ganja-Kazakh botanical region of Azerbaijan, 2015 (Rus)
6. Introduction of some geophytes, 2015 (Az)
7. Promising geophyte plants proposed for use in landscaping in Ganja-Gazakh area, 2015 (Az)
8. Distribution of Hyacinthaceae Batsch by zone in western Azerbaijan, 2015 (Az)
9. Bioecological features of some geophytes distributed in the Lesser Caucasus, 2015 (Az)
10. Population status and phytocenological assessment of *Allium szovitsii* Regel species in the territory of "Goygol" National Park, 2016 (Az)
11. Systematic analysis of geophytes distributed in the Northeast of the Lesser Caucasus, 2016 (Az)
12. Analysis Of Plant seceding Anti helminthes Of Azerbaijan: On Ethnobotanical Materials, 2016.
13. Traditional Herbal Treatments in Karabakh.
14. Ethnopharmacological use of wild vegetable plants Belonging to the *polygonaceae juss.* Family spread in the Azerbaijan flora.

LANGUAGES

Turkish Excellent

English Good

Russian Excellent

