

## AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

First name: Ramala

Last name: Orujova

Middlename : Nabil

Date of birth: 02.09.1992

Working phone number: -

Mobile phone number: (+995) 50 495 44 48

E-mail address: orucova.r92@mail.ru

Faculty: Agronomy

Department: General Agriculture, genetics and plant  
breeding

### EDUCATION, ACADEMIC DEGREES AND ACADEMIC TITLES

In 2015, she graduated the faculty of "Agronomy", Azerbaijan State  
Agricultural

University with a bachelor's degree.

In 2017, he graduated the Faculty of "Agronomy" of the Azerbaijan State  
Agricultural

University with a master's degree in "Agroecological evaluation and  
classification of

soil".

Since 2018, she has been a doctoral student at the department of "Soil Science  
and

Agrochemistry" of Azerbaijan State Agricultural University. Conducts research on  
the

topic "Anthropogenic transformation and optimizing ways of gray-brown soils of  
the

Ganja-Gazakh inclined plain (on the example of the Samukh district)".

### WORK EXPERIENCE

In 2017-2018, she was an academic consultant at the Correspondence Department of the Azerbaijan State Agricultural University.

Since 2018 year she has been an assistant at the Department "General plants growing,

genetics and selection" of the Azerbaijan State Agricultural University.

#### FIELD OF RESEARCH

"Anthropogenic transformation and optimizing ways of gray-brown soils of the Ganja-

Gazakh inclined plain (on the example of the Samukh district)".

#### PARTICIPATION IN INTERNATIONAL SEMINARS, SYMPOSIA AND CONFERENCES

-

#### ARTICLES AND SCIENTIFIC WORKS

1. Orujova R.N., Ecoethical problems of soils, plants and food elements. Azerbaijan agricultural science, Baku, 2017.
2. Orujova R.N., Directions of land transformation in the Samukh district and the level of factors affecting it. Ganja branch of the National Academy of Sciences
3. Orujova R.N., Researching of hypsometric and morphometric indicators in soil. Publishing-house of Azerbaijan State Agricultural University, Ganja, 2019, No. 4, c. 27-30pp. 27-30.
4. Orujova R.N., Directions of anthropogenic transformation of mountain gray-brown soils. Mountains: cultures, landscapes and biodiversity, Baku 2019, p. 252.
5. Orujova R.N., Anthropogenic transformation of some genetic features of gray-brown soils in the Ganja-Gazakh inclined plain. Azerbaijan Technological University, 2020, No. 2,. 120-127pp. 120-127 .
6. Orujova R.N. Composition and amount of nutrients entering the soil with cotton biomass and green manure. Advances in intelligent systems and computing, Germany, 2021.
7. Orujova R.N., Briefly about the emergence of anthropogenic land transformation

in Azerbaijan, types and characteristics of anthropogenic impacts. Agrarian science, 2021.

8. Orujova R.N., Geological structure and geomorphology of the research area. 2021.

9. Orujova R.N., Anthropogenic transformation of some compositions and features of limestone and gray-brown soils of the Ganja-Gazakh Plain. 2021.

#### LANGUAGE PROFICIENCY

Turkish - Excellent

English - Good

Russian - Good

Other - Bad ()