

# AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

**Name:** Esmira

**Surname:** Huseynzade

**Father name:** Vahid

**Date of birth:** 13.10.1987

**Work phone:-**

**Mob:** +994555242594

**Email:** esmira.haciyeva1@gmail.com

**Faculty:** Soil science and agrochemistry

**Department:** Soil Science



## EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

In 2009 he graduated from the Faculty of Chemistry and Biology of GSU and received a bachelor's degree.

In 2011 he graduated from GSU with a master's degree in Botany and received a master's degree.

## EMPLOYMENT

2010-2014 - Senior Laboratory Assistant at the Department of Soil Science and Agrochemistry, Azerbaijan State Agrarian University;

From 2016 to present, he is an assistant at the Department of Soil Science and Agrochemistry of the Azerbaijan State Agrarian University.

Since 2016, he has been giving lectures and laboratory classes on "Geology and Mineralogy", Soil Science and Geology in Azerbaijani and English at the bachelor's level;

He is the author of 5 scientific articles.

## RESEARCH AREA

Study of nutritional conditions of garlic in Ganja-Gazakh region

## AT INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES PARTICIPATION

-

## SCIENTIFIC WORKS

- 1 INDICATORS FERTILITY GRAY-BROWN SOIL DISTRIBUTION IN ASAU Z.H. Abdullayeva, E.V.Huseynzade, R.H.Guliyeva, ADAU Ganja city, 1998, Ataturk ave.
2. Huseynzade E.V. Study of garlic nutrition conditions in Ganja-Gazakh region, page 57, MATERIALS of the Scientific-Practical Conference on "Ecology, reclamation and energy of soils" dedicated to the 110th anniversary of Academician Vladimir Rodionovich Volobuyev BAKU - ANAS © Institute of Soil Science and Agrochemistry, 2020
3. Provision of soil of the experimental area with nutrients Aslanova D.H., Huseynzade E.V, Abbasova N.T. , Institute of Plant Protection and Technical Plants ET, ADAU, Collection of scientific works
4. The effect of organic and mineral fertilizers on the length of garlic in Ganja-Gazakh region Doctoral student Huseynzadeh Esmira Vahid gizi ADAU Ganja city, Ataturk ave. 450, ATU, Scientific articles, 2020
5. The effect of organic and mineral fertilizers on the change of nutrient regime in the soil under the garlic plant in the western region. Doctoral student Huseynzade Esmira Vahid , ADAU, Ganja city, Ataturk ave. 450, ATU, Scientific articles, 2020

## **LANGUAGE SKILLS**

English  
Russian