

AZERBAIJAN STATE AGRARIAN UNIVERSITY

Name: Vugar
Surname: Babayev
Father's name: Rauf
Born: 03.05.1968
Business phone: (022) 266 02 68
Mob: 050-350-99-66
Email:
Faculty: Engineering
Department: Reclamation and hydrotechnical facilities



EDUCATION, DEGREE AND SCIENTIFIC TITLE

In 1985, he entered the Agronomy faculty of the Azerbaijan Agricultural Institute (now Azerbaijan State Agrarian University) with the Order of Honor named after S. Agamalioğlu. In 1992, he graduated from the Agronomy Faculty of the Azerbaijan Agricultural Academy (now Azerbaijan State Agrarian University) with a degree in Agronomy.

LABOR ACTIVITY

In 1992, a laboratory assistant at the Department of Reclamation and Irrigation Agriculture of the Azerbaijan Agricultural Academy (now Azerbaijan State Agrarian University);

In 2003, the senior laboratory assistant at the Department of Reclamation, Hydraulics and Water Supply of the Azerbaijan Agricultural Academy (now Azerbaijan State Agrarian University);

In 2004, assistant at the Department of Land Reclamation, Hydraulics and Water Supply of the Azerbaijan Agricultural Academy (now Azerbaijan State Agrarian University);

In 2008, he was a senior lecturer at the Department of Ecological Engineering and Forestry of the Azerbaijan State Agrarian University;

In 2014, senior lecturer at the Department of Land Structure and Reclamation of Azerbaijan State Agrarian University;

From 2015 to the present, he is the head teacher of the Department of Land Reclamation and Hydrotechnical Facilities of the Azerbaijan State Agrarian University.

He is the author of about 15 scientific articles and 1 methodological instruction, 2 subject programs, and 1 textbook.

RESEARCH AREA

Under the conditions of the Ganja-Gazakh region, he is conducting scientific-research work on the topic "Study of the main rules of obtaining seeds by cultivating white cabbage as a perennial plant".

SCIENTIFIC WORKS

1. Queen cabbage can produce several crops of seeds. Kartoffel and vegetables, No. 5, Moscow 2009, p. 29.
2. Formation of multi-year queens of white cabbage. Potatoes and vegetables, No. 7, Moscow, 2009, p. 23.
3. Development and productivity of white cabbage grown from seeds produced in the third year of its life. Collection of works of the Society of Soil Science of Azerbaijan. Volume XI Part II. Baku-"Elm"-2010, page 482.
4. Technical and economic advantages and importance of subsoil irrigation of cotton. Ganja Regional Scientific Center, News Collection. No. 37, Ganja - 2009, page 56.
5. New technology of cabbage seed production. Abstracts of ADAU International Scientific-Practical Conference. Ganja - 2010, page 131.
6. Effect of planting sections of perennial rootstocks of white cabbage on the quantity and quality of seed yield. ANAS Institute of Soil Science and Agrochemistry Journal "Soil Science and Agrochemistry" Baku-"ELM" -2011 volume 20 #1 page 571.
7. Ways to increase fertility in reclaimed lands. Works of the Society of Soil Science of Azerbaijan. Volume X Part II. Baku-2005, page 112.
8. White cabbage seed pods can produce several crops of seeds. Potatoes and vegetables, No. 5, 2009, p. 29.
9. Formation of multi-year queens of white cabbage. Potatoes and vegetables, No. 7, Moscow, 2009, p. 23.
10. Development and productivity of white cabbage grown from seeds produced in the third year of its life. Collection of works of the Society of Soil Science of Azerbaijan. Volume XI Part II. Baku-"Elm"-2010, page 482.
11. Technical and economic advantages and importance of subsoil irrigation of cotton. Ganja Regional Scientific Center, News Collection. No. 37, Ganja - 2009, page 56.
12. New technology of cabbage seed production. Abstracts of ADAU International Scientific-Practical Conference. Ganja - 2010, page 131.
13. Cabbage seed cultivation technology in multi-year parenting method. ADAU-publishing house. Ganja-2012.
14. Modern methods of making monolithic reinforced concrete structures from concrete mix. Scientific works of ADAU. Ganja-2017.
15. Farm machine of Conservation Agriculture Agrarian. Saratov Agrarian University (in press).

16. Drainage systems. Textbook. Printing house of "Poligrafaz" LLC. Baku-2021

LANGUAGE SKILLS

English

Russian

Other languages