

AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

Name: Nizami

Surname: Seyidaliyev

Father's name: Yakub

Date of Birth:

Work phone:

Mob: 050 324-77-31

Email: n.seyid55@gmail.com

Faculty: Agronomy

Department: General Agriculture, genetics and plant
breeding



EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

In 1982, he graduated with honors from the Faculty of Agronomy of the Azerbaijan State Agricultural University.

In 1988, he defended his dissertation on "Influence of fertilizer norms and irrigation regime on cotton productivity" at the State Institute of Technical Sciences (specialty of technical plants) and was awarded the degree of Candidate of Agricultural Sciences.

He has been an associate professor since 1991.

In 2014, he defended his doctoral dissertation on "The effect of effective fertilizer rates, plant density and irrigation on cotton yield" (specialty agrochemistry) and was awarded the degree of Doctor of Agrarian Sciences.

He has been a professor since 2019

EMPLOYMENT

From 05.03.2019 to the present he works as an expert of the Expert Council on Agrarian and Biological Sciences of the Supreme Attestation Commission under the President of the Republic of Azerbaijan.

From September 26, 2009 to May 2018, he worked as Vice-Rector for Scientific Affairs at the Azerbaijan State Agrarian University.

From 15.05.2002 to 20.09.2009 he worked as an associate professor at the Department of General Agriculture, genetics and plant breeding.

From 05.10.1996 to 10.05.2002 he was elected dean of the faculty of agronomy.

From 03.07.1990 to 23.10.1991 he was an assistant professor at the Department of genetics and plant breeding and from 1991 he was an associate professor at the same department.

From 03.08.1984 to 05.09.1996 he worked as a deputy dean at the Faculty of Agronomy.

In September 1982, he was appointed an assistant at the Department of "Technical Plants, Breeding and Seed Production" of the Az KTI by the appointment of the Ministry of Agriculture of the USSR.

RESEARCH AREA

Crop production (cotton and corn)

PARTICIPATION IN INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES

1. Training-certificate on "Information and consulting services in agriculture" organized by the World Bank specialists on September 29, 2000
2. Training course on "Business (farm) management" conducted by international consultants of SOFREKO firm on Knowledge Dissemination and Consulting Services of the Agency for Support of Private Sector Development in Agriculture on 21.01.2002 - international certificate
3. Training-certificate on "Development of Small and Medium Enterprises" organized by the Ministry of Agriculture on June 14-15, 2003
4. Training-certificate on "Legal Issues" held on March 05-15, 2003 on Information Dissemination and Consulting Services of the Agency for Support of Private Sector Development in Agriculture
5. Training certificate on "Agricultural lending" through the Agricultural Development and Lending Project of the Republic of Azerbaijan on March 3-15, 2005
6. Training-certificate on "Agromarketing" held by Ganja Regional Consulting Center on September 16-21, 2005
7. Training-certificate of the International Labor Organization on "Start and Improve Your Business" on December 2-04, 2010

SCIENTIFIC WORKS

He is the author of 291 scientific works, 5 textbooks, 10 textbooks.

1. Growth and development of cottonseed with different density of plants and application of fertilizers - Fruit Magazine № 5 (56) Moscow 2010. Pages 13-14
2. Influence of fertilizer efficiency on productivity of cotton - 1st International Scientific Conference Applied Sciences in Europe trends in contemporary development Stuttgart, Germany April 21 2013. p.129-131.
3. The influence of various doses of mutagens on productivity of various grades of cotton - 3rd International scientific conference "Applied Sciences and Technologies in the United States and Europe: common challenges and scientific findings" November 11-12, 2013 New York, page 114 -115
4. The technological properties and output fibers in accordance with the norms of fertilizers, irrigation and plant stand density - 7th International Scientific and Practical Conference "Science and Society" 23-30 March 2015, London
5. Influence of Complex Agrotechnical receptions on technological properties and fiber output. Materials of the international scientific-practical conference within the framework

of the XXVI international specialization-bath exhibition "Agrocomplex, Ufa Bashkir GAU 2016" pp. 187-191

6.The influence of mineral fertilizers, Irrigation regime and plant density on cotton main stalk. Scientific Light (Wroclam, Poland) ISSN 0548-7110 / .VOL 1, No 7 (2017). The journal is registered and published in Poland ,, 4-7

7.Effect of integrated agronomic practices on the growth and development of cotton (Article Impact Factor) European Sciences review.

LANGUAGE SKILLS

English

Russian