

AZERBAIJAN STATE AGRARIAN UNIVERSITY

Name: Xaliq

Surname: Khalilov

Middle name: Qurban

Date of birth: March 26, 1965

Business phone: +994 22 266 81 15

Mobile: +994 50 363 30 34

E-mail: xaliqxelilov0@gmail.com

Faculty: Agronomy

Department: Plant-growing



EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

In 1991 he graduated from the Faculty of Agronomy of the Azerbaijan Agricultural Institute (now the Azerbaijan State Agrarian University).

In 1997, he defended his dissertation on "The effect of fertilizer norms on raw cotton yield and fiber quality on the basis of different sowing methods and plant density in the Mugan-Salyan region" and was awarded the degree of Candidate of Agricultural Sciences in "Agrochemistry".

In 2002 he was awarded the title of Associate Professor of the Department of Plant-growing.

EMPLOYMENT

From 2002 to present, he is an associate professor at the Department of Plant-growing and Plant Protection, Azerbaijan State Agrarian University

Since 2000, acting associate professor at the Department of Plant-growing, Selection and Genetics

Since 1993, he has been working as an assistant at the Cotton-growing Department of the Azerbaijan Agricultural Institute

Since 1991, he has been an experienced teacher at the Cotton-growing Department of the Azerbaijan Agricultural Institute

Since 1991, he has been giving lectures and laboratory classes on "Cotton-growing" and "Technical Plants" at the bachelor's level;

At the master's level, he conducts lectures and laboratory classes on "Technical Plants", "History and Methodology of Science".

He is the author of 70 scientific works, 57 articles, 1 textbook, 2 textbooks, 10 programs and methodical instructions, 1 recommendation.

RESEARCH AREA

Influence of complex agro-technical measures on structural indicators of cotton varieties

AT INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES

PARTICIPATION

2015, October 23-24, International Scientific-Practical Conference "Innovative development of agricultural science and education: world experience and modern priorities". Ganja, Azerbaijan.

2016, 03-04 October. 8th International Scientific-Practical Conference "International cooperation in the development of agricultural science, food security and environmental protection". Ganja, Azerbaijan.

ARTICLES AND SCIENTIFIC WORKS

1. Humberatov H.S., Khalilov X.Q. Study of methods of sowing, Ganja, scientific works of ACTA, III edition, 2008, pages 30-33

2. Khalilov X.Q. Ecologically pure cotton production, Baku, Azerbaijan agrarian science, 2009, № 1-2, p. 60-61.

3. Mammadov Y.M, Khalilov X.Q. Higher efficiency of research of siderate plants in successive crops, Ganja, Scientific works of ASAU, 2012, № 3, p. 70-71
4. Humbatov H.S., Khalilov X.Q. Influence of sowing time and method on structural elements of sunflower product. Ganja, Scientific works of ASAU, 2013, № 2, p. 31-33.
5. Humbatov H.S., Khalilov X.Q. Influence of sowing time and method of sunflower on seed yield. Modern agrarian science: Actual problems and development prospects of the century in the context of globalization. Materials of the International scientific-practical conference Ganja, 2014, September 22-24, Azerbaijan, Volume I. s. 59-61.
6. Humbatov H.S., Khalilov X.Q. Influence of sowing methods on fiber length, fiber yield and technological properties of fiber - scientific works of ASAU, 2016, № 2, p. 24-26.
7. Huseynov AM, Gaziev AT, Huseynov NV, Omarov OZ, Khalilov HG Influence of mineral and organ mineral systems on photosynthesis, rational regime and transpiration of cottonseed Jur. Fertility, № 3 (96) 2017 p. 10-13
8. Seyidaliev N.Y., Mammadova M.Z., Khalilov H.Q. Influence of agro-technical measures on structural indicators of cotton varieties Bulletin of ANAS, Ganja, 2017, № 1 (67) p.93-99
9. Seyidaliev N.Y., Khalilov X.Q. Influence of agro-technical measures on structural indicators of cotton varieties Ganja branch of Azerbaijan National Academy of Sciences. News Bulletin № 1 (67), Ganja-2017, p. 93-99.
10. Humbatov H.S., Rzayev RA, Khalilov H.Q. Cotton swab and modern methods of struggle against it Scientific works of ASAU, Ganja, 2018, № 1, p. 44-48.
11. Seyidaliev N.Y., Mammadova M.Z., Khalilov H.Q. Impact of different sowing methods and fertilizer norms on the productivity of cotton varieties Scientific-practical conference on the results of 2018 research work of ASAU employees dedicated to the 96th anniversary of National Leader Heydar Aliyev (May 7, 2019). Ganja. p.
12. Seyidaliev N.Y., Khalilov X.Q. Influence of different sowing methods and fertilizer norms on the height of the main stem in cotton varieties, on the formation of

sympodial and monopodial branches Ganja branch of Azerbaijan National Academy of Sciences. News Bulletin № 2 (76), Ganja-2019, p. 179-185.

13.Mamedova M.Z, Khalilov H.G Comparative study of intro-localized and local varieties of cottonseed Collection of scientific works on the materials of the XIII International Symposium-New and non-traditional plants, and prospects for their use. Moscow, Russian University of Friendship of Peoples, 2019. Pages 151-153

14. Mamedova M.Z, Khalilov HG Technological properties and output of cotton fiber in dependence on the norm of fertilization Priority vectors of development of industry and agriculture. Proceedings of the III International Scientific-Practical Conference. scientific days 2020. volume II, g. Makeevka, April 9, 2020 p. 62-65.

LANGUAGE SKILLS

Turkish Medium

English Starter

Russian Medium

Others