

AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

Name: Rahil

Surname: Hasanov

Father's name: Kurban

Date of birth: 24.08.1957

Work phone: -

Mobile: 050 316-17-74

E-mail: rahil.hasanov@agro.gov.az

Faculty: Agronomic

Department: General Agriculture, Genetics and Breeding



EDUCATION, DEGREE AND ACADEMIC TITLES

In 1983 graduated from Azerbaijan State Agrarian University, faculty of mechanization.

In 2004 has received a rank of the candidate of agricultural sciences in the field of the general farming on a theme "Development of agrotechnology of cultivation of cotton without herbicides".

He is an associate professor since 2014.

PROFESSIONAL CAREER

Since 13.03.2023 till nowadays works as a director of Dashkesan State Agrarian Development Centre.

Worked as Director of Samukh State Agrarian Development Centre from 12.01.2016 to 13.03.2023.

From 2013 to 2016 worked as State Seed Inspector.

From 2002-2013 he worked in the field of scientific research at the AzNII.

SCIENTIFIC FIELD

Plant Production (Cotton and Farming)

PARTICIPATION IN INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES

1. 2003 - Participated in the International Seminar on Agriculture in Macedonia.
2. 2004 International Seminar on Agriculture in the USA.
3. 2005 Participated in the International Training Course on Development of Multifunctional Agriculture in Israel.

ARTICLES AND RESEARCH PAPERS

1. Toothed harrow (DPAM-4.6) - Ganja Science and Technology Center, 2001. information sheet R.55.57.33
2. Device assembled on the spreader of cotton seeds - Ganja Research Centre, 2001. Fact sheet R.55.57.33
3. Herbicide-free technology of cotton cultivation-Technology of Azerbaijan Agrarian Science. Baku 2003.

4. Influence of herbicides use on soil fertility in cotton crops-Collected Newspaper of REM NASA Ganja No.5, Ganja 2004.
5. Weed control by advanced agrotechnical measures in cotton cropping technology without herbicides - REM collection of news papers No.5 Ganja 2004.
6. How to weed control on cotton fields - AKTA Collection of scientific works No.5 Ganja 2004
7. Determination of weed infestation of cotton crops - Proceedings of AzETPI Ganja 2004 No.74
8. On the way of Adaptive Cotton Cultivation Technology: the beginning is laid!
9. Working body of tillage - Ihtira-Az.Resp. State Agency for SMP I20050016
10. Method of terracing slopes - invention - Az.res. State agency for SMP I20050128
11. Tool for soil treatment - invention - Az.Res. State agency for SMP I20050157.
12. Results of the project "Demonstration and dissemination of cotton seed cultivation in small farms" - Recommendation - AzETPI, Ganja 2005.
13. "Processing of raw cotton to improve friability and sowing qualities" (ironing) - Collection of Newspaper of REM NASA Ganja №24, Ganja 2006.Ekoloji əkinçiliyin reallıqları və imkanları-AMEA,Gəncə REM Xəbərlər məcmuəsi- № 30 2007
14. Cultivator tool - invention - Az.Resp. State Agency of SME I20050155.
15. New unit - cultivator with active working bodies - Agrarian Science of Azerbaijan, Baku - 2007.
16. Preparation of threepole cotton-alfalfa-grain cycle - Collection of works of AzETPI. Ganja 2009, N77
17. Improvement of soil fertility during cotton growing - Agrarian science No.10 Moscow 2009
18. "Three-field cotton-alfalfa-grass crop rotation" - recommendation - Ganja 2009.
19. "Results of scientific researches connected with improvement of soil fertility and productivity of cotton - collection of works of AzETPI. Ganja 2010, № 78.
20. "Developing technology for increasing soil fertility and productivity of cotton without using mineral fertilizers" - Collection of works of AzETPI.Ganja 2010, N78
21. Role of green fertilizers in cotton growing - Agrarian Science of Azerbaijan #2, 2011
22. Agrotechniques of cultivation of newly released cotton varieties Ganja-103 and Ganja-110-Az.Agrar Elmi, #1 Baku 2012
23. Study of technology of suitable dense sowing of cotton- Scientific works of ADKHU No.2 Ganja-2013.
24. Significance of green fertilizers in maintaining soil fertility in cotton-growing - Agrarian Science of Azerbaijan No.1, 2014.
25. Yield increase without mineral fertilizers - Proceedings of AzETPI.Ganja 2014 , No. 79Pambıq bitkisinin məhsuldarlığını artırılmasında bitki sıxlığının rolu- AzETPI-nin əsərlər məcmuəsi .Gəncə 2010 , No. 79
26. Influence of sowing density on cotton wilt disease - works of AzETPI.
27. Collection.Ganja 2014 , No.79
28. Optimal sowing dates for medium-fibre cotton varieties - Agrarian Science of Azerbaijan #1, 2015
29. Explanatory Dictionary of Agricultural and Horticultural Terms - Book - Ganja 2006.
30. "Ways of development, improvement and simplification of some methods of research of water-physical properties of soil and plants" - book - Ganja, 2006

LANGUAGE SKILLS

Turkish Medium

English Moderate

Russian medium