

# AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

**Name:** Nizami

**Surname:** Kazimov

**Father's name:** Nazim

**Date of birth:** 23.04.1973

**Work phone:**

**Mob.** 0554840793

**Email:** knizami70@gmail.com

**Faculty:** Agronomic

**Department:** General agriculture, genetics and plant breeding



## EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

In 1995 he graduated from the Faculty of Agronomy ADAU.

In 2014 he defended his dissertation for the degree of Doctor of Philosophy on the topic "Creation of source material and donors for practical selection using a form of hexaploidy origin in cotton."

## EMPLOYEMENT

LLC "AQRO DAIRY OPERATION" (Pasha Holding)

Samukh district

Position: Chief agronomist

April 2017 at the present time

LLC "AzAgro" - a group of companies Synergy

Position: Chief agronomist

Shamkir district.

August 2012 - April 2017

Agroinformation Center -

Swiss Agency for Development and Cooperation

Rural Development Project

Agjabedinsk-Beylagan district

Position: Director of the national project

September 2010 - December 2010

BRF-SERACOLD TURKEY-AZERBAIJAN

Joint project "Construction

refrigerated warehouses and industrial type farms.

Position: design and installation manager

May 2008 - November 2009

World Bank and Elat Agribusiness Advisory Center

Mugano-Salyan zone and infrastructure development project

Position: Executive Director of the Mugano-Salyan Zone

November 2005 - December 2007

International Rescue Committee (USA), Kurdamir District Rural Development Project

position: project manager

October 2004 - November 2005

International Rescue Committee (USA), Kurdamir

Community Development Program

Position: specialist in agriculture

/ economic development / team leader

August 2003 - October 2004

International Rescue Committee (USA)

Position: specialist in agriculture

/ Team Leader

March 2001 - August 2003

State cartographic and

land committee

Position: privatization specialist

1999 Baku

ENIGMA

Joint (Italy-Azerbaijan)

Position: Regional Director,

Baku Office 1997-1998.

## **RESEARCH AREA**

Ways to achieve high yields of grain in the Jeyranchol district with the use of intensive technology and circular tillage systems

## **PARTICIPATION IN INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES**

September 08-10, 2002 - CPA and ICBG trainings;

- November 7-21, 2002 - USDA - Cochran Fellowship Program - DEPARTMENT OF AGRICULTURE Washington, DC, Columbia - United States of America
- October - November 2000 - Fundamental trainings for the NGO "ISAR-Azerbaijan".
- November 11-20, 2002 - State University of New Mexico - Department of Civil and Geology - USA - Las Cruces, New Mexico Irrigation Management Center - El Paso, TX
- January 16 - February 8, 2005 MASHAV Program, Kibbutz Schweim, Israel Ministry of Agriculture and Foreign Affairs - Tel Aviv Training topic: Growing vegetables in greenhouses.
- May 13-31, 2002 - trainings "Village LAND".
- National Public Conference - January 17-18, 2007, Saatli.
- May 21 - June 13 - Council on International Affairs (USAID) - Public Marketing and Advertising Service Louisville, Kentucky – USA

## **SCIENTIFIC WORKS**

1. Kazimov N.N., Makhmudov T.K., Kazimov M.I. Polygenomic hybrids and their breeding value // Agrarian Scientific Center. Collection of works of AzNIHI. Ganja, 2004 (article in Azerbaijani).
2. Kazimov N.N., Makhmudov T.K., Kazimov M.I. On the effective use of the World Council in cotton growing // Center for Agrarian Science. Collection of works of AZETPI. Ganja, 2007 (article in Azerbaijani).
3. Kazimov N.N. The importance of genetic resources for the development of cotton varieties that are resistant to adverse environmental conditions / International conference "Diversity, characterization and use of plant genetic resources to increase resistance to climate change." October 3-4, 2011, Baku, Azerbaijan
4. Kazimov N.N. Triploid hybrids and their cytological features // Azerbaijan National Academy of Sciences, 2012.

5. Kazimov N.N., Makhmudov T.K., Gurbanova R.T. Amphidiploids in cotton breeding // Scientific Agrarian Center, 2012.
6. Kazimov N.N. Possibilities of creating a rich source material in cotton breeding // Center for Agrarian Science, 2012 (article in Azerbaijani).
7. Kazimov N.N. Possibilities of creating varieties of cotton from high-quality fiber // Ganja branch of the National Academy of Sciences of Azerbaijan - Information bulletin (article in Azerbaijani).
8. Kazimov N.N. Ways of creating rich initial forms for practical selection of cotton / Materials of the X International Symposium "New and unconventional plants and prospects for their use", June 17-21, 2013, Pushchino, Volume 2, Moscow.
9. Kazimov N.N. The value of hexaploid hybrids in cotton breeding // Scientific-theoretical and production journal "Agrarian Science", Moscow, 2013.
10. Kazimov N.N. Possibilities of creating a rich source material for practical breeding using amphidiploid forms of cotton of hexaploid origin // Ganja branch of the National Academy of Sciences of Azerbaijan - Information bulletin (article in Azerbaijani)

## **LANGUAGE SKILLS**

English

Russian