

AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

Name: Sahil

Surname:Guliyev

Father name: Rahman

Date of birth:15.07.1987

Telephone: -

Mob: +994507943157

E-mail:squliyev280@gmail.com

Faculty: Agrochemistry and Soil Science

Department: Plant protection



EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

2011- Bachelor Study Azerbaijan Agricultural Academy Faculty: Agronomy
Agrochemistry and Soil Science Degree: Diploma

2013- Master Study Azerbaijan State Agriculture University Faculty: Agronomy
M.Sc. in Agro ecological assessment and allocation of land species Degree: Master
diploma

2021- Doctoral study PhD Student at Azerbaijan State Agriculture University
Faculty: Agronomy Department: Plant protection Theme: Integrated weed
management for maize crop

EMPLOYMENT

Since – June 2013- Teaching - plant diseases and diagnosis Azerbaijan State
Agricultural University, Azerbaijan. Faculty: Agronomy Department of Crop
Sciences

-Since 2019-Work at Azerbaijan State Agricultural University as assistan
Professor, department of Siol science and agrochemistry the faculty of Plant
protection

Since 2013-Teaching plant protection (Phytopathology) to bacholor and master
students

Since May-June 2019 Consultant in USAID and research area-GAP with Pictures-
Azerbaijan/ Azerbaijan Drip Irrigation System Maintenance/ High Density Apple
Orchard Management/Azerbaijan Pomegranate Production Manual/ Grape manual

Since February 2015 Research Fellow in Project “Collective action and conflict on common village pastures – Comparative case studies in Azerbaijan and Georgia 2015-2018” funded by Volkswagen Foundation

March 25-29 2019 Teaching Teaching Staff Mobility, below Erasmus+ Programme KA107, ref. no. 2017-1- RO01-KA107-035813, in University of Pitești. Romania

Since October 2018 Private Teaching -diagnosis of plant diseases Azerbaijan Agriculture and Development Center MMC

Feb. 22-23 Mar. 6-7 2018 Private trainer Plant diseases German International Cooperation Society (GIZ), Within the framework of the project implemented under the support of the Ministry of Agriculture of the Republic of Azerbaijan, "Fighting against major diseases and pests of fruit gardens" were held in Guba Regional Agrarian Scientific Center Farmer House, located in Guba region

Other of 15 publications

RESEARCH AREA

Plant protection

AT INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES PARTICIPATION

1. Teaching, Teaching Staff Mobility, below Erasmus+ Programme KA107, ref. no. 2017-1-RO01-KA107-035813, in University of Pitești. Romania

2. Private trainer Plant diseases

3. German International Cooperation Society (GIZ), Within the framework of the project implemented under the support of the Ministry of Agriculture of the Republic of Azerbaijan, "Fighting against major diseases and pests of fruit gardens" were held in Guba Regional Agrarian Scientific Center Farmer House, located in Guba region

4. February 2 - 16 2018 Laboratory analysis

State Phytosanitary Supervision Service under the Ministry of Agriculture following areas: pesticide residues in fruits and vegetables, and fertilizer analysis

5. Laboratory analysis and training

Norwegian University of Life Science

Faculty of Environmental Sciences and Natural Resource Management

6. Participated in UNLEASH Innovation Lab/ UNLEASH is a global innovation lab that brings together young people from all over the world to contribute insights

and develop solutions to help achieve the United Nations' Sustainable Development Goals (SDGs/ SDG12)./ Shenzhen, China

7. June-September. 2018 Writing proposal for Post-Doc in German standards for Volkswagen Foundation.

Greifswald University/ Greifswald/Germany

8. August - December 2016 and June - September 2017 Scholarship Program. Laboratory analysis, training and field experience

Department of Crops Sciences

University of Illinois

Urbana, Illinois 61801

USA

9. Between Europe and the Orient. Status symposium 16–19 April 2018 | Best Western .Atakent Park Hotel, Almaty (<http://aphotel.kz/>)

10. Village Workshops Co4 research project “Collective action and conflict on common village pastures – Comparative case studies in Azerbaijan and Georgia” Documentation of the workshops held in Atabey /Azerbaijan 27/06/2017

11. Workshop of the Co4 research project “Collective action and conflict on common village pastures – Comparative case studies in Azerbaijan and Georgia” of the workshop held at Greifswald University between February/ Germany/ 13th and 24th 2017

12. 2015 Seminar on Quality and Safety Management of Agricultural Exports for Developing Countries (From June 8-29. 2015 Hohhot China)

13. Practice meets Research – Knowledge, Experience and Tradition of Pasture Management in the South Caucasus , Date: 15 – 18 September 2015

Venue: Kachreti, Kakheti Region, East Georgia

14. Research Fellow in Project “CPEA-2010/10040 Academic partnership in Education and Research on Sustainable Agriculture between Azerbaijan and Norway” and professor on soil science and sustainable agriculture in the sub-project “Sustainable utilization of grasslands in Azerbaijan through optimal use of pastures and forage production”. June 2011 – 2015

15. Participated in a workshop hosted in collaboration with the Japanese Ministry of Trade, Economy and Infrastructure (METI) on the 14th of November from 11am-2pm in Shenzhen METI is one of the organizers behind EXPO 2025 in Osaka. The workshop aims to inform the EXPO 2025 committee on ways to incorporate SDG-thinking into the event and is a unique opportunity for UNLEASH talents to influence a global cultural event and get the last drops out of their UNLEASH experience (one of 50 UNLEASH talents)

SCIENTIFIC WORKS

1. Guliyev S., A.H. Babayev, 2013. The reasons for an increase in soil erosion summer pasture the Shamkir region. ASAU Scientific Works: (young scientists Tribune)
2. Guliyev S., 2014. The integrative System of Protection corn. Modern agricultural science :challenges and development perspectives of the century .International scientific –practical conference .22-24 September ,Ganja ,Azerbaijan.
3. Guliyev S . 2016 The herbicides against a place of weeds and reduce the use of integrated control measures. Success of modern science and education 2016
4. Guliyev S., 2017. The most common weeds in corn crops in conditions of Ganja-Kazakh zone. Agrar science journal 2017
5. M. Babadoost, S. Sulley, And S. Guliyev University of Illinois Urbana, IL 61801, USA. Effectiveness of selected chemical compounds and biocontrol agents for control of bacterial spot of pumpkin, 2016. Plant Disease Management Reports (PDMR), published by APS. 2017 MDMR 11:V132.
6. Mariam Merabishvili1*, Sahil Guliyev2*, Jonathan Etzold3, 2018 . Ecological condition of village pastures in Azerbaijan and Georgia. Abstract submission. Collective action and conflict on common village pastures - Comparative case studies in Azerbaijan and Georgia (Co4) 16–19 April | Best Western Hotel | Almaty, Kazakhstan
7. Алекперов Ф.Ш., Кулиев С. Р. Динамика распространения сорных растений в посевах кукурузы, выращиваемых в условиях севооборота и монокультуры. ECONOMIC AND SOCIAL ANALYSIS JOURNAL OF SOUTHERN CAUCASUS OCTOBER 2018 VOLUME 26 ISSUE 05 ISSN: 2298-0946, E-ISSN: 1987-6114; DOI Prefix: 10.23747. The Caucasus © Southern Caucasus Scientific Journals Multidisciplinary Journal REFEREED & REVIEWED JOURNAL.10-12c
8. Guliyev S.R., Alakbarov F. Ş. Role of integrated management methods in minimize of herbicide. ISSN-76419. Azerbaijan agrarian science. 2017, 179-181 p.
9. Guliyev S., 2019. Agroecological advantages of a herbiless (biological) measures for control of weeds in corn seeds. 8th International conference Science and society – Methods and problems of practical application 15th August 2019/ Vancouver, Canada 2019
10. Guliyev S., 2019. The influence of complex of measures on the dynamics of the spread of weeds in Maize. AGRARIAN SCIENCE ISSN 0869-8155 (print) ISSN 2686-701X (online). Moscow, Russia.

LANGUAGE SKILLS

English

Russian