

AZERBAIJAN STATE AGRARIAN UNIVERSITY

Name: Dilbar

Surname: Aslanova

Father's name: Hasanali gizi

Date of birth: 11.12.1992

Work phone: -

Mob: +994552842636

Email: dilber.aslanova.92@gmail.com

Faculty: Agronomy

Department: General agriculture, genetics and selection

EDUCATION, SCIENCE AND NAME

In 2014, he graduated from Ganja State University with a bachelor's degree, and in 2017 from the same university with a master's degree.

In 2018-2021, he continued his doctoral studies in plant breeding at the Research Institute of Plant Protection and Technical Plants of the Ministry of Agriculture of the Republic of Azerbaijan.

LABOR ACTIVITY

From September 15, 2021 to the present he works as an assistant at the Department of General Agriculture, Genetics and Selection of the Azerbaijan State Agrarian University.

RESEARCH AREA

Ways to restore soil fertility and increase crop productivity

IN INTERNATIONAL SEMINAR, SYMPOSIUM AND CONFERENCES

PARTICIPATION

ARTICLES AND SCIENTIFIC WORKS

1. Aslanova D.H. Importance and origin of sugar beet // Azerbaijan Agrarian Science, 2018, №, p.

2. Aslanova D.H., Huseynzade E.V., Abbasova N.T. Analysis of nutrient supply of soils of the experimental field // Scientific Works of ADAU, Ganja: ADAU Publishing House, 2019, №4, p.19-22

3. Aslanova D.H. Influence of sowing scheme and mineral fertilizers on the assimilation surface of leaves on development phases of sugar beet // Azerbaijan Technological University, Scientific News, №4 (31), 2019, p.44-47

4. Aslanova D. Г. Influence of the scheme of plantings and inorganic fertilizers on the elements of nutrition of root crops of sugar beet // Nizhnevartovsk, Russia: Bulletin of Science and Practice, T. 6, 2020, №9, pp.149-155

5. Aslanova DG Influence of the scheme of plantings and mineral fertilizers on the output of sugar beets, sugar beet // Education and science: current issues and prospects for development: a collection of materials International Conference on September 15, 2020 - Practical. : Зап СибНЦ, 2020, - 80 с. 43-46

6. Aslanova D.H. Influence of the sowing scheme and mineral fertilizers on the accumulation of total nitrogen, phosphorus and potassium in sugar beet on gray-brown soils // Azerbaijan Technological University, Scientific News, №1 (32), 2020, p.100-104

7. Aslanova D.H. Study of the sowing scheme and the effectiveness of mineral fertilizers under sugar beet // International scientific conference on "The main problems of quality assurance of university-industry relations" dedicated to the 50th anniversary of the university at the Azerbaijan University of Technology (UTECA). Materials of the practical conference (December 25-26, 2020), Ganja: 2020, Part II, -p.84-86.

8. Aslanova DG Optimization of technological approaches to the identification of black beans in the conditions of the Ganja-Kazakh zone of Azerbaijan // M .: Agrarian Science, 2021, №1, p.125-128

9. Mammadova S.Z., Aslanova D.H. Influence of plant density and mineral fertilizer norms on growth and development of sugar beet // Azerbaijan University of Technology Scientific News, Ganja, 2021, №1 (34), p.103-108

10. Level of study of plant density and mineral fertilizer norms under sugar beet // International Conference at the Azerbaijan University of Technology (UTECA) dedicated to the 98th anniversary of national leader Heydar Aliyev, Ganja, 2021 Part I, p.66-68

LANGUAGE SKILLS

Turkish Medium

English Qrta

Russian Weak

Other Weak

Больше информации об этом исходном тексте Чтобы получить дополнительную информацию, введите исходный текст

Отправить отзыв

Боковые панели