

# AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

**Name :** Kazim

**Surname:** Huseynov

**Father name:** Garakishi

**Date of birth:** 06.10.1966

**Work phone:** -

**Mobile phone:** q994504028527

**E-mail:** kazim.huseynov.2021@gmail.com

**Faculty:** Soil science and agrochemistry

**Department:** Plant protection



## EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

In 1992 he graduated from the Agricultural Institute.

In 2001 he defended his Ph.D. thesis on the topic

"Developing short- and long-term forecasts of the development of a bunch of leaflets and

signaling the optimal timing of the fight in the Ganja-Kazakh zone"

Since 2008 he has been an assistant professor in Entomology.

## EMPLOYMENT

Since 2020, lecturer in the Department of Plant Protection ASAU

From 1996 to 2020 he worked as a researcher, and Head of the Department at the Research Institute of Plant Protection

During 1988-1996 he worked as a agronomist in the State Farm of Karabakh Agdamsky District.

## RESEARCH AREA

Plant protection

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

1. Huseynov K.G. Reasons for the degeneration of potatoes in the conditions of the Ganja-Kazakh zone of Azerbaijan. The journal "Potato protection", Ed. Lomonosov Moscow State University. M., 2012. No. 2, 2 p.
2. Huseynov K.G. Economic threshold of harmfulness of the Colorado potato beetle. International scientific and practical conference on the topic "Actual problems of the agrarian economy." AzNIIESH. Baku, East-West OJSC, 2012, 6 p.
3. Huseynov K.G. Factors contributing to a decrease in yields on potato plantings. Strategic economic reforms. Preventive tax policy. Materials of the international scientific and practical conference. Baku, Institute of Economics, ANAS. Baku Business University, 2017.3 p.
4. Mammadov S.R., Gabbarov S.F., Huseynov K.G. Some bioecological features of stolons and tubers. Actual problems of modern science. GSU, Part II, Ganja, May 4-5, 2017, 4 pp.
5. Huseynov K.G. Certificate "Integrated plant protection: status and further distribution". FAO Regional Workshop, 16-25 March 2015, Israel.
6. Huseynov K.G. Certificate "Pests and diseases of vegetables and potatoes". Consultations and field days on the project "Development of agriculture and rural economy". HEX-EPER-Azerbaijan, from June 18 to December 31, 2015.
7. Huseynov K.G. Certificate "Creation of mutants and biotechnology in crop production". Turkey, MS and LH. TAEK. 2018.
8. Huseynov K.G. Certificate "Молекулярная технология и использование в растениеводстве, семеноводстве против болезней, засухи и соли". Турция, МС и ЛХ, НИИ Хлопководства, Назилли.

## **Articles and scientific papers**

1. Huseynov K.G. Organization of measures to combat the grape leafworm. Agrarian science of Azerbaijan. Ed. Azerbaijan. Baku, 1999. No. 5-6. 2 p.
2. Huseynov K.G. Predicting the development of the grape leafworm. Agrarian science of Azerbaijan. Ed. Azerbaijan. Baku, 2000.3-4.2 p.
3. Huseynov K.G. The value of pheromones in the fight against the grape roll Agrarian science of Azerbaijan. Ed. Azerbaijan. Baku, 2000. No. 1-2. 2 p.
4. Halilov E.A., Huseynov K.G. New effective acaricides against spider mites. Agrarian science of Azerbaijan. Ed. Azerbaijan. Baku, 2001. No. 1-2. 2 p.
5. Huseynov K.G. Organization of measures to combat the grape leafworm. Actual problems of protection of agricultural crops from pests, diseases and weeds (13 thematic collection). Ganja, 2004.5 p.
6. Mammadova S.R., Huseynov K.G. Improvement of pheromone traps of the grape leafworm. Actual problems of protection of agricultural crops from pests, diseases and weeds (13 thematic collection). Ganja, 2004.4 p.
7. Bayramov G.F., Aliyev T.M., Huseynov K.G. Quarantine pest potato moth and control measures against them. Materials of the scientific session dedicated to the 80th anniversary of the birth of the famous scientist-entomologist Siddig Rza kyzy Mamedova. (scientific collection). Ganja, 2005.2 p.

8. Huseynov K.G. A modern analysis of the principles of organic agriculture. Ecological Agriculture Journal. Ed. "Ganun". Ganja. 2006.1 p.
9. Bayramov G.F., Aliyev T.M., Huseynov K.G. For protection against potato moths. Servet magazine. AIM. Center Agroinformation. Azerbaijan. March. 2006. No. 26. 1 p.
10. Huseynov K.G. Colorado potato beetle development depending on vertical zoning. Plant Protection and Quarantine Journal. Moscow. Chekhov printing plant. 2009.No. 9. 1 p.
11. Gabbarov S.F., Halilov E.A., Huseynov K.G. Azerbaijan NIIZR is 50 years old. Plant Protection and Quarantine Journal. Moscow. Chekhov printing plant. 2009. No. 10. 2 p.
12. Mammadova S.R., Huseynov K.G., Aliyev T.M., Bagirova Z.S., Mammadov G.G., Ibrahimov G.E. The role of microbiological agents in biological control. Actual problems of protection of agricultural crops from pests, diseases and weeds (14 thematic collection). Ganja, 2009.4 p.
13. Mammadova S.R., Huseynov K.G., Control measures against potato moth. Actual problems of protection of agricultural crops from pests, diseases and weeds (14 thematic collection). Ganja, 2009.6 p.
14. Huseynov K.G., Рустамов С.Г. Control measures against slugs in strawberry plantations. Actual problems of protection of agricultural crops from pests, diseases and weeds (14 thematic collection). Ganja, 2009.3 p.
15. Huseynov K.G., Bioecological features of soil pests on potato plantings and control measures against them. Actual problems of protection of agricultural crops from pests, diseases and weeds (13 thematic collection). Ganja, 2009.6 p.
16. Huseynov K.G., Colorado potato beetle and the fight against it. Scientific works of ASAU. Ed. AGAU. 2010. No. 1. 5 p.
17. Mammadova S.R., Huseynov K.G., Safe control measures against the Colorado potato beetle. Implementation of innovative technology in the system of agricultural education and forms of international cooperation. Abstracts of the international scientific and practical conference (May 21-22). ganja. 2010.2 p.
18. Mammadova S.R., Huseynov K.G., Bioecological features of the potato moth in the conditions of Azerbaijan. Magazine "Chief Agronomist". Publishing house "Panorama". 2010. No. 8. 4 p.
19. Mammadova S.R., Huseynov K.G., Bioecological features of the potato moth. The journal "Potato protection", Ed. Lomonosov Moscow State University. M., 2010. No. 1, 3 p.
20. Кулиев А. Ё., Huseynov K.G., Diseases introduced into the Ganja-Kazakh zone of remontant varieties of raspberries and measures to combat them. Magazine "Chief Agronomist". Ed. House Panorama. M., 2011 No. 3, 3 p.
21. Кулиев А. Ё., Huseynov K.G., Pests of remontant varieties of raspberries in Azerbaijan. Plant Protection and Quarantine Journal. Ed. Chekhov printing plant. M., 2011. No. 3. 2 p.
22. Mammadova S.R., Huseynov K.G. Limiting factors of the distribution area of the bear in the conditions of the Ganja-Kazakh zone of Azerbaijan. Magazine "Chief Agronomist". Ed. House Panorama. M., 2011 No. 8, p. 51. 4 p.
23. Mammadova S.R., Huseynov K.G., İbrahimov C.E. Ecological plasticity of the Colorado potato beetle in the conditions of the Ganja-Kazakh zone of Azerbaijan. Magazine "Chief Agronomist". Ed. House Panorama. M., 2011 No. 9, 4 p.

24. Mammadova S.R., Huseynov K.G. Bioecological features of the potato moth in the conditions of Azerbaijan. Plant Protection and Quarantine Journal. Ed. Chekhov printing plant. M., 2011.2 p.
25. Mammadova S.R., Jabbarov S.F., Huseynov K.G., Huseynov J.H., Agaev F.A., Agaev J.T., Elchin Agasy oglu-50. Agrarian science of Azerbaijan, Baku, Ed. "Taraggi" Ltd., 2011, No. 2. 1 p.
26. Mammadova S.R., Huseynov K.G. Dependence of the economic efficiency of the fight against the Colorado potato beetle on the timing of planting. AzNIISKHE. Scientific works. Izd. "East-West". Baku. 2011. No. 3. 5 p.
27. Huseynov K.G. Fight against potato degeneration in the conditions of the Ganja-Kazakh zone of Azerbaijan. Magazine "Agrarian theme" Ilmiga Ltd. Tatarstan. Kazan. 2012, 9 (38), 2 pp.
28. Mammadova S.R., Huseynov K.G. Factors limiting the spread of the bear in the conditions of Azerbaijan. The journal "Potato protection", Ed. Lomonosov Moscow State University. M., 2011. No. 2, 2 p.
29. Huseynov K.G. Fight against potato degeneration in the conditions of the Ganja-Kazakh zone of Azerbaijan. Journal Perfect Agriculture. Agricultural magazine. LLC Publishing. "Agency" Modern Technologies "November-December, 2012, №6. 2 p.
30. Mammadova S.R., Huseynov K.G. The introduction of crop rotation in the fight against potato pests. Scientific works of ASAU. Publishing house AGAU. Ganja. 2012. No. 2. 5 p.
31. Mammadova S.R., Huseynov K.G. Planting dates for potatoes depending on sea level. Actual problems of protection of agricultural crops from pests, diseases and weeds (15 thematic collection). Ganja, Ed. Ganja-Polygraphy AAO. 2012.7 p.
32. Huseynov K.G. Economic threshold of harmfulness of the Colorado potato beetle. Actual problems of protection of agricultural crops from pests, diseases and weeds (15 thematic collection). Ganja, Ed. Ganja-Polygraphy AAO. 2012.6 pp.
33. Huseynov K.G., Huseynov J.H., Mahmudov V.A. Modern assessment of the role of entomophages in the dynamics of the number of pests in agrobiocenosis. Agrarian Russia magazine. M., Ed. Folium. 2012. No. 4. 2 p.
34. Huseynov K.G. Dependence of potato sowing dates on vertical zoning. Agrarian Russia magazine. M., Ed. Folium. 2012. No. 6. 2 p.
35. Mammadova S.R., Huseynov K.G., İbragimov C.E. Influence of air temperature on the development of the Colorado potato beetle in the conditions of the Ganja-Kazakh zone of Azerbaijan. Agro XXI magazine. Ed. Agrorus LLC. M., 2012. No. 10-12. 1 p.
36. Mammadova S.R., Huseynov K.G. Limiting factors of the bear's range in the conditions of the Ganja-Kazakh zone of Azerbaijan. Agro XXI magazine. Ed. Agrorus LLC. M., 2012. No. 10- 12. 2 pages.
37. Huseynov K.G. Environmental factors regulating the spread of pests. Agrarian Russia magazine. M., Ed. Folium. 2013. No. 2. 2 p.
38. Huseynov K.G. Potato planting control measures appropriate to local conditions. Scientific works of ASAU. Ganja. 2013. No. 1. 4 p.
39. Huseynov K.G. Wireworms and their bioecological features. Journal of Agrarian Science of Azerbaijan, 2016, No. 3, 2 pp.

40. Huseynov K.G. Integrated control measures against the Colorado potato beetle in the conditions of the Ganja-Kazakh zone of Azerbaijan. Global journal of biological, agricultural and medical sciences. July-September, 2016. [www.gifre.org](http://www.gifre.org) (India). 9 pp.
41. Huseynov K.G. Elements of integrated plant protection in potato growing. Global journal of biological, agricultural and medical sciences. July-September, 2016. [www.gifre.org](http://www.gifre.org) (India). 9 pp. October-December, 2016. [www.gifre.org](http://www.gifre.org) (India). 6 p.

Huseynov K.G. Potato degeneration and methods of its elimination. Journal Open Access to the Library. 2016, vol. 3, e2976, 1-6 pages

## **LANGUAGE SKILLS**

English

Russian