

# AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

**Name:** Vusal

**Surname:** Mammadov

**Father name:** Adail

**Date of birth:** 21/11/1978

**Work phone:** -

**Mobile phone:** q994552227591

**E-mail:** vusalas78@gmail.com

**Faculty:** Soil science and agrochemistry

**Department:** Plant protection



## EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

Ph.D. in Agricultural Sciences, Professor assistant

## EMPLOYMENT

Since 2012, he has been an assistant professor of plant protection at AGAU.

For 2010-2012- director and presenter of the program "Agrarian Life" in Turkel TV.

For 2009-2006, he was a zone correspondent for the Trend News Agency.

2002-2009-Journalist on the agricultural part at the Center for Independent

Ganja's journal.

## RESEARCH AREA

Plant protection

## AT INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES PARTICIPATION

1.V.A. Mamedov., N.N. Ismaylzade., A species of beetle found in sunflower crops in Azerbaijan // 7th International Scientific Conference "European Applied Sciences: Modern Approaches in Scientific Research. Stuttgart, Germany, 2013. p. 73-75

2.V.A. Mamedov .. Influence of fertilizer norms on the corn harvest // International scientific-practical conference. Ganja 2010, p. 113

## SCIENTIFIC WORKS

1. V. A. Mammadov., G.Y. Mammadov., Influence of planting time on dynamics of accumulation of the green and dry mass and yield structure of corn plant // Azerbaijan National Academy of Science Ganja Branch. Ganja 2019, p 113-117

2. V. A. Mammadov., Influence of fertilizer rates on timing of development stages, growth and accumulation dynamics of the fresh and dry mass of maize crop // Azerbaijan National Academy of Science Ganja Branch, Ganja 2014, p 56-59

3. V. A. Mammadov., N. N. Isamilzade., Crickets found in sunflower crops in Azerbaijan // Azerbaijan National Academy of Science Ganja Branch, Ganja 2013, p 41-44

4. V.A. Mammadov., A. R. Huseynov., The influence of continuous mulberry silkworm breeding to the dry cocoon silkiness // Scientific works of ASAU. Ganja 2015, p 19-22

5. V. A. Mammadov., N. N. Isamilzade., The influence of modern drugs on some biophysiological properties of sunflower (*Homoesoma Nemulella* HB.) // Scientific works of ASAU. Ganja 2012, p 24-26

6. V.A. Mammadov., Impact of fertilizing rate on initiation of growth stages and growth dynamics of maize crop // Transactions of society of Azerbaijan botanists. 2010? P 326-329

7. V.A. Mammadov., Influence of plant density on corn grain yield // Agrarian Science, 2010, № 4, p. 22-23

8. V.A. Mammadov., Influence of sowing dates on the product and chemical composition of corn // Azerbaijan Agrarian Science, 2010, № 1-2, c. 150-152

9. V.A. Mammadov., Influence of fertilizer rates on the dynamics of the accumulation of wet and dry mass of corn on irrigated open chestnut soils of the Ganja-Gazakh region // Azerbaijan National Academy of Science Ganja Branch, Ganja 2010, p 66-69

10. V.A. Mammadov., Impact of fertilizers on grain yield structure of maize crop on light-chestnut soils // Annals of Agrarian Science., 2009, vol 7, № 4, p. 79-80.

11. V. A. Mammadov., Impact of planting date on start of growth stages of maize in the condition of Samukh region // Scientific works of ASAU. Ganja 2009, №3, p 15-17

12. V.A. Mammadov., The influence of plant density on the dynamics of coloration, accumulation of wet and dry mass of corn in the western region // Azerbaijan Agrarian Science, 2009, № 5, c. 154

13. V.A. Mammadov., B.A. Мамедов., Influence of sowing dates on the structural elements of maize, the dynamics of the accumulation of wet and dry mass // Azerbaijan Agrarian Science, 2009, № 6, c. 146-148

14. V.A. Mammadov., Influence of sowing dates on the color dynamics of a new variety of corn "Kapaz" and a feed unit obtained from a grain product // Azerbaijan National Academy of Science Ganja Branch, Ganja 2009, № 38, p 54-56

15. V.A. Mammadov., Impact of plant density on growth dynamics and grain yield of corn // Azerbaijan Agrarian Science, 2016, № 2, c. 21-23

## **LANGUAGE SKILLS**

English

Russian