



ACADEMICA
**An International
 Multidisciplinary
 Research Journal**
 (Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.00754.0

**THE DEVELOPMENT CYCLES OF NUT APHID GENERATION UPPER
 LEAVES IN THE CENTRAL AND MOUNTAIN SURROUNDING PLAINS
 OF FERGANA VALLEY**

Shoxistakhon Qobiljonovna Yuldasheva*

*Associate Professor,
 Department of "Biology", Candidate of Biological Sciences,
 Fergana State University, UZBEKISTAN

ABSTRACT

In this article it is given information about development cycles of nut aphid generation upper leaves in the central and mountain surrounding plains of Fergana valley. From wintering eggs of nut aphids hatching of initiator individual larua depends on the temperature and relative dampness of spring. The amount of wintering eggs depends on the age and rising of nut trees and amount of one year's branches. The hot temperature of spring, coarsening of nut trees and other factors cause the depression of nut aphids upper leaves in central plains and mountain surrounding zones.

KEYWORDS: *Vermin, Linear Colony, Founder, Amount Consistence, Winged Alive Female, Larua, Aphid Generation, Depression.*

REFERENCES

- [1] Mukhamediev A.A., Yuldasheva Sh.K. (2005) On the biology of walnut aphids (Homoptera, Aphidinea) of the Fergana Valley // Journal. *Natural and technical sciences*. – Moscow. No. 2 (16).
- [2] Yuldasheva Sh.Q. (2011) *Morpho-biological and ecological properties of walnut juices in the conditions of Southern Fergana: a Dissertation for the Degree of Candidate of Biological Sciences*. Abstract. – Tashkent.
- [3] Yuldasheva Sh. (2004) On the ecological properties of large walnut juices in the conditions of the Fergana Valley // The role of young scientists in the development of science. *Proceedings of the scientific-practical conference*. – Fergana.

-
- [4] Yuldasheva Sh., Sharipova A. (2001) On the biology of large walnut juice in the conditions of Southern Fergana // *Proceedings of the scientific-practical conference*. – Fergana.–p. 41.
- [5] Yuldasheva Sh. (2020) Characteristics of distribution of aphid craccivora aphid in the vertical regions of southern Fergana. *International Scientific Journal*. USA. – pp. 852-854.
- [6] Yuldasheva Sh. (2020) Characteristics of vertical regional distribution of sapin in nature. *Akademica an International Multidisciplinary Research Journal*.