



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



**DOI: 10.5958/2249-7137.2021.01153.8**

## LIOTRYPHON PUNCTULATUS – THE ECTOPARASITE OF CODLING MOTH

**Berdiev Dzhura Khursandovich\*;  
 Omonova Nafisa Rakhimovna\*\*;  
 Norkobilova Zarina Boykobil kizi\*\*\***

\*Associate Professor,  
 Karshi state university, UZBEKISTAN  
 Email id: berdiyev3057@mail.ru

\*\*Teacher of Karshi state university,  
 UZBEKISTAN  
 Email id: nafisa.omonova1@mail.ru

\*\*\*Teacher of Karshi state university,  
 UZBEKISTAN  
 Email id: norqobilova94@inbox.ru

### ABSTRACT

*The article describes the seasonal expeditions in the orchards of Kashkadarya according to the seasons, eggs of *Liotryphon punctulatus*, *Four-toothed ascogaster*, *Red-footed microdus Braconidae* were collected from the external parasites of the main pest of the garden, codling moth, and studied in the laboratory. According to laboratory results, the most dominant species is *Liotryphon punctulatus*.*

**KEYWORDS:** *Population, Pests, Entomophagous, Ichneumonoidea, Red Foot Microdus, Parasite, Fungus.*

### REFERENCES

1. Adashkevich B.P., Umarova T.M. Sorokina A.P. Outs of the entomophage in Uzbekistan // Plant protection.-1987 N-5. p-34-35.
2. Zh.Kh Berdiev, MB Shukurova "Integrated measures against apple pests in the south of Uzbekistan" Lambert Academic Publishing Germany. p- 103.
3. Muminov B.A. and others. ., Practical training in general entomology - Tashkent,1994.32-p

4. Dospikhov B.A. ,, Technique of the field experiment. –M: Kolos, 1979. -312 p.
5. A. Sh. Khamraev, K. Nasriddinov "Biological protection of plants"2003. p-287.
6. Viktorov GA, Ecology of parasites-entomophages. M. ,, Science "1976.- 152 p.
7. A. G. Davlatshina “Ecology and biology of entomophages in the distribution of agricultural crops in Uzbekistan”. Tashkent ,, Science ”1974.-176
8. A.V. Madatyan Determination of the timing of the fight against the codling moth // Plant protection. 1985. N-11. p- 39.
9. Zh.Kh Berdiev, M.B Shukurova,, APPLE MOTH (LASPEYRESIA POMONELLA L.)PHYSICAL CONTROL METHOD. Impact Journals Vol.2, Issue 2, Feb 2014, 29-32.
10. Khojaev Sh.T. The main directions of insect sex pheromones in Uzbekistan. // Plant protection,1990.N-1 –p- 21-23.