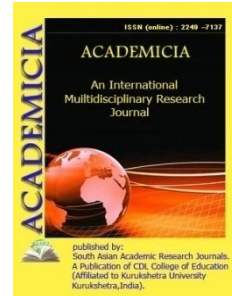


ACADEMICIA
**An International
Multidisciplinary
Research Journal**
(Double Blind Refereed & Peer Reviewed Journal)



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.omonoval@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 microodus 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 Microodus, 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. Dospekhov 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. Viktorev 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.