

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 6, April 2022

Diversity of Braconid Parasitoids (Hymenoptera: Braconide) of Horticultural Insect Pests from Kolhapur, Maharashtra

T. R. Patil¹and T. M. Chougale²

Research Student, Department of Zoology, Shivaji University Kolhapur¹ Assistant Professor and Head, Department of Zoology, Bhogawati Mahavidyalaya, Kurukali. (MS) India²

Abstract:Braconids (Hymenoptera: Braconidae) are the potential biocontrol agents of insect pests attacking economically important crop plants. Braconids are exclusively parasitic and are reported mainly on lepidopterous pests. These flies parasitize egg, larval, and pupal stage of the insect pests. Horticultural crops are attacked by lepidopterous pests causing severe damage to crops and there by minimizes crop yield. The use of braconid parasitoids as pest control agents helps to reduce the pest population. The braconids are rearable in laboratories and reared parasitoids can be used in pest control programs. The correct identification, host preference and parasitic potential of the parasitoids plays important role in their utilization in pest control programs. The species reported belongs to genus Cotesia, Apanteles, Bracon, Glyptapenteles, Chilonus, Dolichogenidea, Agathis, Meteorus etc. and have been found parasitizing the insect pests of different horticultural plants. Total 35 species of braconid parasitoids were reported from the Kolhapur district, Maharashtra. The studies will help to add knowledge on number of braconid species found in study area and also explore them to use in biocontrol programs in the region.

Keywords: Survey, Braconids, Parasitoids, Horticultural Plants, Insect Pests, etc.

I. INTRODUCTION

Braconidae is the second largest family of order hymenoptera and one of the largest family of the animal kingdom (Sathe et.al, 2004). Braconids (Hymenoptera: Braconidae) are the potential biocontrol agents of insect pests attacking economically important op plants. Braconids are exclusively parasitic and are reported on mainly lepidopterous pests. These flies parasitize egg, larval, and pupal stage of the insect pest. Horticultural crops are attacked by lepidopterous pests causing severe damage to crops and there by minimizes crop yield. The use of braconid parasitoids as pest control agents helps to reduce the pest population in their habitat. The chemical pesticides cause pollution, adverse changes in the soils, killing of beneficial insects, development of resistance in the pest against pesticides etc. Hence, biological pest control is the best alternative to the chemical pesticides. It is inexpensive and hazard free eco-friendly method of pest control.

The species of braconids are abundant everywhere in the terrestrial habitat hence, extremely important from the economic stand point of view.Braconids are exclusively parasitic and reported on all the major orders of the insects like Lepidoptera, Coleoptera, Diptera and rarely on Hymenoptera.

Survey studies of the braconids have been done by many workers (Ayyar, 1928; Lal, 1942; Rao, 1961; Rao et. al. 1970; Momd, 1983; Sathe and Inamdar, 1991; Ingawale and Sathe, 1994; Sathe and Ingawale, 1995; Taye et. al. 2017, Zubair Ahmad., et. al, 2019).

II. MATERIALS AND METHODS

The species diversity of the genus *Cotesia, Apanteles, Glyptapenteles, Hypomicrogaster, Meteorus Bracon, Chilonus, Diachasmimorpha* have been studied by survey method. Survey of Braconid parasitoids of Horticultural insect pests have been conducted at selected spots from Kolhapur district form the February, 2020 to February, 2022 by visiting different study spots at 15 days interval at morning and evening hrs. The larvae and cocoons were collected by one man one hour search method (Sathe, 2004).

Copyright to IJARSCT www.ijarsct.co.in

DOI: 10.48175/IJARSCT-4720

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 6, April 2022

The collected material was screened for parasitoids, and cocoon emergence. Adults, after emergence were identified by consulting appropriate literature, Wilkinson (1928), Mason (1981), etc. The seasonal abundance was recorded by spot observations.

III. RESULTS AND DISCUSSION

| Sr. No | Braconids | Insect Pest | Location | Common/ Rare |
|--------|--|-------------------------------|-----------------|--------------|
| 1 | Cotesia flavipes | Chilo partellus | Karveer | Common |
| 2 | Cotesia ruficrus | Helicoverpa armigera | Peth Vadgaon | Common |
| 3 | Cotesia orientalis | Exelastis atomasa | Kodoli | Common |
| 4 | Cotesia mangifera | Inderbella tetraonis | Minche | Common |
| 5 | Cotesia seasamae Cameron | Sesamia inferens (Walker) | Hatkanangale | Common |
| 6 | Cotesia Cameron | Unknown | Kalamba | Common |
| 7 | Cotesia anari | Helicoverpa armigera | Kagal | Rare |
| 8 | Cotesia arachi | Batocera rufomaculata | Panhala | Common |
| 9 | Cotesia bazari | Unknown | Latawade | Rare |
| 10 | Cotesia chiloi | Indarbella tethaonis | Sadale | Common |
| 11 | Cotesia janati | Helicoverpa armigera | Kale | Rare |
| 12 | Cotesia parnari | Helicoverpa armigera | Kotoli | Rare |
| 13 | Cotesia sunflowari | Papilio demoleus | Khochi | Common |
| 14 | Cotesia tuski | Unknown | Chvare | Rare |
| 15 | Glyptapenteles Ashamead | <i>Pyralildae</i> larva | Sangavade | Rare |
| 16 | Glyptapenteles melentis | Otheris noctuidaae larva | Panhala | Rare |
| 17 | Hypomicrogaster Ashmead | Papilio demoleus | Minche | Rare |
| 18 | Hypomicrogaster minari | Unknown | Chikhali | Rare |
| 19 | <i>Meteorus dichlomeridis</i> Wilkinson | S. oblique | Ispurli | Common |
| 20 | Meteorus spilosomae | S. oblique | Jatharwadi | Common |
| 21 | Apanteles angaleti Muesebeck | Pectinophora gossypiella Saun | Kini | Common |
| 22 | Apanteles prodeniae Viereck | S. derogate | Nagaon | Common |
| 23 | Apanteles papilionis Vireck | Papilio demoleus | Karveer | Common |
| 24 | Agathis india G and B | S. obliqua | Тор | Rare |
| 25 | Bracon bravicornis Wesmeal | E. fabia, E. insulana (Boisd) | Borpadale | Rare |
| 26 | Bracon chinensis Bhatnagar | S. inferens | Nandgaon | Rare |
| 27 | Bracon hebator Say | Erias sp. | Koparde | Rare |
| 28 | Bracon gelechiae Ashmead | Helicoverpa armigera | Kerli | Rare |
| 29 | Chilonus blackburni Cameron | Helicoverpa armigera | Karveer | Common |
| 30 | Chilonus heliope Gupta | Helicoverpa armigera | Kaneri | Rare |

Table 1: Diversity of Braconid parasitoids of Horticultural Insect pest from Kolhapur, Maharashtra

Copyright to IJARSCT www.ijarsct.co.in

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 6, April 2022

| 31 | Diachasmimorpha longicaudata | <i>Pyralildae</i> larva | Talsande | Rare |
|----|---|-------------------------|----------|--------|
| 32 | <i>Dolichogenidea mythimna</i> S. and B | M. separata | Dewale | Rare |
| 33 | Dolichogenidea exiguvi | Helicoverpa armigera | Kekhale | Rare |
| 34 | Dolichogenidea lycoperci | Unknown | Male | Rare |
| 35 | Dolichogenidea sunflowari | Unknown | Pargaon | Common |

IV. RESULT

Resultis recorded in table no 1. A survey of Braconid parasitoids total 35 species have been reported on February, 2020 to February, 2022 from Kolhapur region. Out of which 14 species were from the genus *Cotesia*. The most abundant species will be present in study area of genus *Cotesia* i.e. *C. flavipes, C. ruficrus, C. orientalis, C. mangiferi, C. seasamae cameron, C. cameron, C. anari, C. arachi, C. brazari, C. chiloi, C. janati, C. parnari, C. sunflowari, C. tuski.* The *Dolichogenidea* and *Bracon* total 4 different species are observed in study area, *D. mythimna* S and B, *D.exiguvi, D. lycoperci* and *D. sunflowari* and *B. bravicornis* Wesmeal, *Bchinensis* Bhatnagar, *Bhebator* Say, *B. gelechiae* Ashmeade

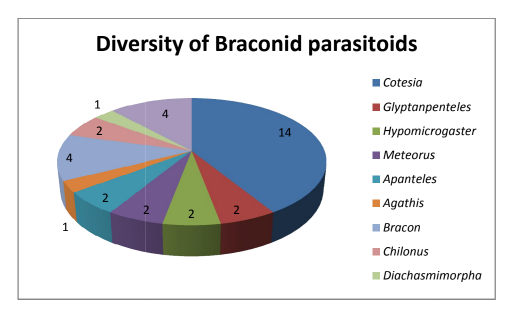




Figure 1:C. ruficrus



Figure 2: C. ruficrus Cocoons

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 6, April 2022



Figure3: H. armigera (Host of C. ruficrus)







Figure 7:P. dempleus (Host of C. sunflowari)

Figure 8: Pyralidae (Host of G. melentis)

V. DISCUSSION

According to Sathe (2004) out of 37 species of Braconids listed, the genera *Cotesia* and *Apenteles* were dominant from the genus *Cotesia* total 10 species are observed in study area and *Apanteles* total 13 species are reported. A total of 96 hymenopterous parasitoids were recorded on study area and 6 species are prominent families namely, *Ichneumonidae, Braconidae, Chalcidae, Eulophidae, Trichogrammatidae* and *Aphelinidae* (Sathe and Chougale, 2014). Total 35 species have been reported from different spots of Kolhapur district, Maharashtra. Sathe and Patil, 2016 have been reported total 25 species of the genus *Cotesia* from the Kolhapur region of Maharashtra (Sathe and Patil, 2016). In the present study 14 species of the genus *Cotesia* have been reported from the Kolhapur districts. The genus *Cotesia* is very important insect pest and their number is high. Genus *Cotesia* is dominant in number of species in the study area. The *Cotesia* species in pest control program gives better results and proves as eco-friendly pest control agents.

ACKNOWLEDGEMENT

Authors are thankful to the Shivaji University, Kolhapur Department of Zoology for providing necessary facilities and valuable guidance.



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 6, April 2022

REFERENCES

- [1] Ayyar, T. V. R. 1920. On the insect parasites of some Indian crop pests. Proc. Ent. Mtgs. Pusa, 3, 931 936.
- [2] Ayyar, T. V. R. 1928. A contribution to our knowledge of the South in Bhoje, P. M. and Sathe, T. V. 2002a.Ona new species of the genus Dolichogenidea Viereck (Hymenoptera: Braconidae) from India. Utter PradeshJ.Zool., 22 (1), 81-83.
- [3] Gupta Ankita and Lokhande Swapnil.(2013). Parasitoids of Hesperiidae From peninsular India with description of a new species of Dolichogenidea (Hymenoptera : Braconidae) on Caterpillar of Borbo cinnara (Wallace). Zootaxa 3701.2.8
- [4] Ingawale, D. M. and Sathe, T. V. 1994. Biology and biometry of immune stages of Apantelesjayanagarensis Bhatnagar (Hym. : Braconidae), an endoparasitoid of Spilosoma obliqua (Wlk.). J. Anim. Morph. & Physiol., 41, 13-17.
- [5] Jose Fernadez Trianna. et. al, (2020). Annotated and illustrated world checklist of Microgastrinae parasitoid wasps (Hymenoptera, Braconidae). Zoo keys 920: 10 -1089
- [6] Khan salman, Monsin Ikram, et. Al., (2017), Diversity measurements of Biological control agents Trichogramma (Hymenoptera : Trichogrammatidae) from North western India along with host range. Indian Forester. 143(7): 685-692.
- [7] Lal, K. B. 1942. Description of two new and redescription of a third species of Apanteles (Braconidae) from India. Indian J. Ent., 4, 163 – 166.
- [8] Momd, I. M. 1983. Studies on Indian parasitic hymenoptera with special reference to Braconidae from Maharashtra. Ph. D thesis. Pp. 1 – 184. 5.
- [9] Rao S. N. and Chalikwar, M. R. 1970c. Few new species of the Braconid genus Protomicroplitis Ashmead from India, a key to oriental species.Bull. Ent 11(2),102–115.
- [10] Rao, S. N. 1961. Key to the Oriental species of Apanteles Foerster (Hymenoptera). Proc. Nat. Acad. Sci., India. H, 31, 32-46.
- [11] Rao, S. N. and Chalikwar, M. R 1970a. A new species of the genus Apanteles Foerster(Hymenoptera: Braconidae) from Marathwada. Bull. Ent., 11, 11 – 14.
- [12] Rao, S. N.and Chalikwar, M. R. 1970b. Studies on Indian parasitic Hymenopte (Braconidae) from Marathwada-I. Marathwada. Univ. J. Sci., 9, 107 – 112.
- [13] Ritu RanjanTaye., et. al, (2017). Diversity of Hymenopteran predators and parasitoids in Assam Agricultural University campus, Jorhat, Journal of entomology and Zoology studies.5(6) : 2420-2423.
- [14] Sathe, T. V. and Ingawale, D. M. 1995. Two new species of the genus Apanteles Foerster (Hymenoptera: Braconidae) from India. J. Bom. Nat. Hist. Soc., 92, 81-84.
- [15] Sathe T. V. and S. S. Patil (2016), Diversity and Bio-control Potential of the genus Cotesia Cameron (Hymenoptera: Braconidae) from Kolhapur región India. Biolife Research article 4(2): 295-299
- [16] Sathe, T. V. 2004a. Biodiversity of Braconid pest biocontrol agents from Southern Maharashtra. Flora & Fauna, 10 (2), 149 150.
- [17] Sathe, T. V. 2004b. Biodiversity of Braconid pest biocontrol agents from Western Maharashtra. Bull. Bio. Sci., 2 (1), 73 – 75.
- [18] Sathe, T. V. and Chougale T. M. (2014). Hymenopterous biopesticides and their preliminary biocontrol potential from Western Maharashtra including Ghats. Biolife, 2 (4):1254-1261.
- [19] Sathe, T.V. 1988. The Biology of Cotesia orientalis Chalikwar & Nikam (Hymenoptera: Braconidae), a larval parasitoid of plume moth in India. J. Zool. Res., 1 (1), 23 37.
- [20] Sathe. T. V. 1991. The biology of Apanteles asavari Sathe (Braconidae), a larval parasitoid of Spodoptera litura (Fab.). Oikoassay, 8, 15-18.
- [21] Shaw M. R. and Huddleston T. (2012), Classification and Biology of Braconid wasps. Handbook for the identification of British Insects. Vol 7(11)
- [22] Zubair Ahmad., et. al, (2019). Two new species of braconid wasps (Hymenoptera, Braconidae) from India. Zoo keys 889: 23-35