

**CONTENTS****Research Article**

1. YOHANNES KEFALE, MINTESNOT WORKU, MISGANAW GELAYE, YOHANNES EBABUYE AND ASFAW AZANAW, Assessment of pests of tef (*Eragrostis tef*) in Central Gondar, Ethiopia 1
2. MD GOLAM FERDOUS AND MAHBUBA JAHAN, The weaver ant *Oecophylla smaragdina* (F.) in biological control of the mango hopper *Idioscopus clypealis* Lethierry 8
3. GIRISH B R, PRADEEP S, SRIDHARA S, SHARANABASAPPA, KALLESWARASWAMY C M AND NARAYANASWAMY H, Impact of elevated CO<sub>2</sub> and temperature on the predation by *Menochilus sexmaculatus* (F.) on cowpea aphid *Aphis craccivora* (Koch) 11
4. R S SALVE, M M SONKAMBLE AND S K PATIL, Population dynamics of major insect pests of brinjal 16
5. V KARUPPAIAH, S J GAWANDE, V MAHAJAN AND M SINGH, Weather based prediction model for onion thrips *Thrips tabaci* Lindeman in Maharashtra 21
6. M M KUMAWAT AND L WANGCHU, First record of *Aristobia reticulata* (Voet) on aonla *Emblica officinalis* Gaertn 25
7. BEANT SINGH AND MANINDER KAUR, Compatibility of foliar application of zinc sulphate with insecticides against wheat aphid 30
8. PREETIPIJA KASHYAP, PURNIMA DAS, K K SHARMA, A MOHANASUNDARAM, SONAL KUMAR AND TANJIL RAHMAN, Evaluation of plant products against *Callosobruchus chinensis* infesting stored *Flemingia macrophylla* seeds 34
9. S V S RAJU, KAMAL RAVI SHARMA, RAMESH BABU S AND PANKAJ KUMAR MOHANTA, Population dynamics of insect pests in rice ecosystem 39

**Research Communication**

10. AMIT CHOUDHARY, JASPAL SINGH, RAMANDEEP KAUR AND PARDEEP K CHHUNEJA, Augmenting pear yield through *Apis mellifera* pollination 43
11. ANAND HARSHANA, New record on natural enemies of Mexican beetle *Zygogramma bicolorata* 48
12. VIJAY BHARTI, V K RANA AND SUMIT KUMAR, Biology of pomegranate fruit borer *Deudorix isocrates* 51
13. SUNIL MADHUKAR GAIKWAD, Faunal diversity of Odonata at Rankala Lake, Kolhapur, Maharashtra 54
14. R Y KHANDARE, D R KADAM AND S H TIMKE, Efficacy of insecticides against pomegranate thrips *Scirtothrips dorsalis* Hood 57
15. AVINASH, REVANNA REVANNAVAR AND L HANUMANTHARAYA, A study on efficiency of ethyl alcohol traps against coffee shot hole borer *Xylosandrus compactus* in Robusta coffee plantation across seasons 59
16. S C BOKAN, P R ZANWAR AND D G MORE, Efficacy of some insecticides against semiloopers in soybean 62
17. R Y KHANDARE, D R KADAM AND S D BANTEWAD, Efficacy of insecticides against pomegranate fruit borer *Deudorix isocrates* (F.) 65

18. REENA, SINGH B, SINGH A P, SINHA B K, GUPTA V AND JHA A C, Impact of soil fertility on maize stem borer <i>Chilo partellus</i>	67
19. SINGH S K, KUMAR S, REENA, AHMAD S AND PANOTRA N, Population dynamics of <i>Myzus persicae</i> on brassicas	70
20. D K SAIKIA, A MUDOI AND R N BORKAKATI, Suppression of sugarcane Plassey borer <i>Chilo tumidicostalis</i> Hampson with <i>Trichogramma chilonis</i> Ishii in Assam	73
21. VIJAY BHARTI, V K RANA AND SUMIT KUMAR, Efficacy of insecticides and biopesticides against pomegranate fruit borer <i>Deudorix isocrates</i>	76
22. KHUSHAL JAWANJAL, PRASHANT NEMADE, SAGAR BAND AND SURAJ KUMRE, Biorational management of pink boll worm <i>Pectinophora gossypiella</i> (Saunders) in Bt cotton	79
23. PREETI VERMA AND H P MEGHWAL, Effect of sib mating on seed yield and weight of coriander genotypes and as influenced by pollination	82
24. J KOUSIKA AND S KUTTALAM, Efficacy of tetraniliprole 200SC against rice yellow stem borer <i>Scirpophaga incertulas</i> (Wlk.) and leaf folder <i>Cnaphalocrocis medinalis</i> Guen.	85
25. BIRAJ KALITA, INEE GOGOI AND SWAPNALISHA MOHAPATRA, Evaluation of biopesticides and insecticides against banana leaf and fruit scarring beetle <i>Nodostoma subcostatum</i> Jacoby in Assam	88
26. SANDEEP KUMAR AND KULDEEP SHARMA, Efficacy of insecticides against major defoliators of rice	91
27. JEMIMAH N, K KAVITHA, G SRIDEVI, B APARNA AND P KISHORE, Dissipation dynamics and persistence of thiamethoxam 25WG in mango fruit and soil	95
28. KARIYANNA B, PRABHURAJ A, BHEEMANNA M, MOHAN M, BASAVARAJ KALMATH, PAMPANNA Y AND DIWAN J R, Influence of cultivars on population dynamics of brinjal shoot and fruit borer <i>Leucinodes orbonalis</i>	99
29. SANDEEP KUMAR AND KULDEEP SHARMA, Population dynamics of major defoliators of rice	103
30. D K RAGHAV AND DEEPAK RAI, Rodent problem in rainfed rice in north Chota Nagpur region of Jharkhand	107
<b>Review</b>	
31. R S CHANDEL, K S VERMA, A S BALODA AND KOLLA SREEDEVI, White grubs in India	109
32. K R KRANTHI, S KRANTHI AND G M V PRASAD, Status of transgenic insect resistant crops in India	114
33. D M FIRAKE AND G T BEHERE, Molecular approaches in insect pest management: relevance and reality	126
34. AZARIAH BABU, Integrated pest management in tea: recent advances and future challenges	133
35. RAJINDER PESHIN, Impact of integrated pest management programmes on pesticide use in Indian agriculture	141
<b>Corrigendum</b> on 82(4): 621-624 and 625-630	149
<b>Meeting Report</b> Webinar on biocontrol of soil arthropod pests, 2nd January 2021. T P Rajendran Arvi and J P Singh	150
<b>List of Reviewers</b> for Indian Journal of Entomology (Volume 82, 2020)	152

---

The journal is online at indianjournals.com. It is listed in Clarivate Analytics/ Web of Science Masterlist, and UGC and NAAS. The papers published in this journal are selectively abstracted/ indexed in Zoological Record; CAB Abstracts, CAB International, Wallingford, U.K; also CrossRef, Agricola, Google Scholar, CNKI Scholar, ICI, Indian Science, and Indian Citation Index. Also indexed in Electronic Magazine library, Max Planck Institute for Bildungsforschung, Berlin. It is UGC approved. Each paper bears a doi number to facilitate online identity and access. The journal articles are also subjected to JATS Conversion from 2019 onwards.

---