CONTENTS

RESEARCH ARTICLES

Effect of profenofos 50 EC on Tea leaf miner, <i>Tropicomyia theae</i> (Cotes) — J. Alfred Daniel and K. Ramaraju	231
Efficacy of new insecticide combinatios and alone application against leaffolder, Cnaphalocrocis medinalis (Guenee) in Rice crop — Kamal Ravi Sharma and S.V.S. Raju	236
Bio-efficacy of insecticidal mixtures against sucking pests of Brinjal (Solanum melongena L.) — S.A. Nevgi, S.A. Pawar, R.V. Datkhile and M.N. Bhalekar	240
Evaluation of insecticides against yellow stem borer, Scirpophaga incertulas (Walk.) in Rice — R.P. Soundararajan and Gururaj Katti	244
Rice Genotypes resistant to Brown plant hoper, Nilaparvata lugens (Stål) population of West Godavari, Andhra Pradesh — V. Sunil, V. Jhansi Lakshmi, K. Chiranjeevi, M. Sampathkumar, J.S. Bentur and G.R. Katti	249
Evaluation of management strategies against pests of Chilli (Capsicum annuum Linn.) — S.A. Pawar, A.G. Ingale, M.N. Bhalekar and R.V. Datkhile	256
Population distribution of insect pests of cole crops and its management by neem based bio-pesticides in Gurugram district, Haryana — Bharat Singh, B.K. Goswami, Neetu Singh and Satyendra Singh	260
Biology of Helicoverpa armigera (Hübner) on Chick pea based artificial diet under laboratory condition — Snehel Chakravarty, C.P. Srivastava and Ram Keval	265
Screening of sugarcane clones for resistance to Early shoot borer and Internode borer — J. Jayakumar	270
Safety of Chromolaena odorata (Asteraceae) leaf extracts against Trichogramma japonicum Ashmead — Surajit Kalita and Lakshmi Kanta Hazarika	276
Seasonal incidence of major insect pests of Brinjal, Solanum melongena L. under Agro climatic conditions of Varanasi region — L.C. Raidu, R.S. Meena and M.A. Laichattiwar	281
Biology and morphometry of Rice leaf folder, Cnaphalocrocis medinalis (Guen.) under Allahabad condition — Ravi Chandra Menthula, Anoorag R. Tayde and Sobita Simon	284
Field efficacy of insecticides and bioinoculants against white grub in Sugarcane — S. Douressamy, V. Ravichandran and J. Jayakumar	287
Occurrence of polyhouse Vegetable pests in Kerala — P. Sreeja, Mani Chellappan and R. Anuia	291

Field reaction of selected Sugarcane hybrids and Erianthus arundinaceus genotypes against shoot borer Chilo infuscatellus, Snellen — M. Punithavalli and K.P. Salin	296
Evaluation of Grainsafe II TM Hermetic Silo Bag for storage of Rice seed — S.V.S. Gopala Swamy, R. Lakshmipathy, D. Saida Naik and B. John Wesley	301
Comparative morphological study of Genus Fascellina (Lepidoptera: Geometridae: Ennominae) in Tamil Nadu — P. Kiruthika, C. Chinniah and N. Chitra	305
Effect of planting dates on dynamics of natural enemies of aphids infesting Brassica campestris, Brassicae oleracea var. capitata and Brassica oleracea var.botrytis — Shabistana Nisar and Parvez Qamar Rizvi	312
Monitoring to Tobacco Beetle, Lasioderma serricorne (Fab.) in Turmeric store houses — N. Chaitanya and S.V.S. Gopala Swamy	316
Effect of abiotic factors on Coccinellids population under Mustard Agro-ecosystem — G.T. Shruti, N.N. Singh, Babli Bagri and V.K. Mishra	319
Fungicidal screening of novel halogenated Schiff based derived secondary amines against Rhizoctonia bataticola and Macrophomina phaseolina — Braj Bhushan Singh, Najam Akhtar Shakil, Anuradha Mishra, Prashant Kaushik, Sujan Majumder and Virendra S. Rana	322
Incidence of pod rot of Groundnut (Arachis hypogaea L.) in Chittoor and Anantapur districts of Andhra Prac—P. Ramanjineyulu, K. Viswanath, M. Reddi Kumar and P. Sumathi	desh 328
In vitro Screening of Trichoderma spp. for their antagonism against Soil-borne Fungi — Erayya, Kumar, J., Nandani Shukla, Kahkashan Arzoo and Santosh Kumar	332
Status of adoption to Guava wilt management practices in Eastern Uttar Pradesh — Manoj Choudhary, H.S. Singh and Jitendra Singh	337
Anti-fungicidal activity of medicinal plant leaf extract to control seed mycoflora of Urdbean (Vigna mungo L.) — Anil Kumar Kushwaha	341
Investigation on antimutagenic effects of neem extract against lead induced genotoxicity in Allium cepa L. — Shalini Singh, Anjali Singh, Aradhana Singh and Meenakshee Pandey	344
Management of root grub [Holotrichea longipennis (Blanch)] infesting ginger (Zingiber officinale Rosc.) through entomopathogenic nematodes— Rashid Pervez and Rajkumar	348
Sustainable management of root knot nematode, Meloidogyne incognita by humic acid in Chilli (Capsicum annuum) — G. Jothi and K. Poornima	352
Effect of interaction betwen Arbuscular Mycorrhizal fungi (Glomus fasciculatum) and root knot nematode (Meloidogyne incognita) on Tomato — B.K. Samal, J.K. Mahalik, B.K. Dash and Jitendra Patasani	355
Status and yield loss assessment of Rice root-knot nematode, Meloidogyne graminicola infestation in Siddharthnagar district, Uttar Pradesh — Faheem Ahamad and Mujeebur Rahman Khan	360
Studies on life stages of reniform nematode, Rotylenchulus reniformis on Papaya — M. Sruthi, A. Shanthi, P. Vetrivelkalai and C. Kavitha	365
Bio-efficacy of Emamectin Benzoate for managemnt of Meloidogyne incognita in Chilli (Capsicum annumm L.) — Priyadarshini Das, S.N. Mahapatra and J.K. Mahalik	370
Biological approach for management of nematode in Banana — Debanand Das and Nibedita Borgohain	374

Effect of soil texture on infectivity of root knot nematode (Meloidogyne incognita) in Chillies — G. Jothi	378
Herbicide residues vis-a-vis Food safety — Gita Kulshrestha	382
SHORT COMMUNICATIONS	
Evaluation of Citrus aurantifolia to citrus leaf miner, Phyllocnistis citrella Stainton — C.N. Rao, V.N. Dhengre and I.P. Singh	389
Abundance of Chilli Mite, <i>Polyphagotarsonemus latus</i> Banks in relation to climatic condition of South Gujarat — G.D. Hadiya and G.B. Kalariya	390
Species diversity of insect pollinators on medicinal tree, Jammu (Syzigium cuminii L.) — Vadde Anoosha, Sumit Saini and H.D. Kaushik	392
Bio-efficacy of Bacillus subtilis in management of Meloidogyne incognita infesting Tuberose — Prasanna Holajjer, Tarak Nath Saha and K.S. Girish	393
RESEARCH ARTICLE CONTINUED	
Chemotaxis responses of <i>Meloidogyne incognita</i> towards tomato roots depends on concentration gradient of root exudates in vitro assay — Tagginahalli N. Shivakumara and Uma Rao	396