

CONTENTS

Nematode community structure and efficacy of the free-living nematode <i>Metarhabditis andrassyana</i> as a toxicological assay organism --Shikha Ahalavat and Ashok K. Chaubey	-- 131
Induction of defence enzymes using bio-agents in tomato infected with root-knot nematode, <i>Meloidogyne incognita</i> --B.S. Chandrawat, A.U. Siddiqui, S.S. Bhati and Vinod Saharan	-- 139
Ecofriendly management of wilt complex in black pepper (<i>Piper nigrum</i> L.) --N. Umashankar Kumar, N.G. Ravichandra and A. Nataraja	-- 146
Effect of age on pharyngeal pumping in two species of free-living nematodes --Wajih Jamal, Hiba Fatima and Irfan Ahmad	-- 156
Survey of major bitter gourd growing areas of Punjab to determine the incidence and prevalence of root-knot nematode --Renu Sharma, Sukhjeet Kaur and N.K. Dhillon	-- 162
New distributional record of <i>Steinernema hermaphroditum</i> (Rhabditida: Steinernematidae) from Kerala, India --Anes K.M., Merin Babu, Jina Sivadasan and Joseph Rajkumar A.	-- 169
Efficacy of fungal bioagents for the management of <i>Meloidogyne graminicola</i> infecting paddy --Bhabesh Bhagawati and Bhupendra Nath Choudhury	-- 178
Descriptions of a new and a known species of the genus <i>Chronogaster</i> Cobb, 1913 (Chromadorea:Plectida: Chronogasteridae) from India --Nadia Sufyan and M. Mahamood	-- 183
Bio-efficacy of phytotherapeutic substances against <i>Meloidogyne incognita</i> and <i>Fusarium oxysporum</i> f. sp. <i>cucumerinum</i> affecting cucumber in polyhouse under protected cultivation --Jaydeep Patil, Anil Kumar, Saroj Yadav, S.R. Goel and A.K. Bhatia	-- 190
Incidence and population density of plant parasitic nematodes infecting vegetable crops and associated yield losses in Eastern Uttar Pradesh --Satyendra Singh, C. Sellaperumal, A.P. Singh and Pankaj	-- 198
Nematicidal potential of some botanical products against <i>Meloidogyne incognita</i> infecting eggplant --R.A. Bakr and H.A. Ketta	-- 203
The study on life span of the nematode, <i>Teratorhabditis palmarum</i> --Wajih Jamal, Tijo Cherian and Puneet Kumar	-- 212
Morphological and biochemical host response of fifteen Indian rice cultivars to rice root-knot nematode, <i>Meloidogyne graminicola</i> --Ziaul Haque and Mujeebur Rahman Khan	-- 218

(continued on inner cover)

SHORT COMMUNICATIONS

- Bio-management of disease–complex caused by *Meloidogyne incognita* Race-2 and *Ralstonia solanacearum* in jute, *Corchoru solitorius* L. -- 227
 --B. Bhagawati, B.N. Choudhury and Satyandra Singh
- Management of reniform nematode, *Rotylenchulus reniformis* infecting mung bean (*Vigna radiata* L.) by using bio-agents -- 230
 --Madhu Bala and H.K. Sharma
- Control of root-knot nematode pest of okra using *Ocimum gratissimum* compost -- 231
 --S.A. Abolusoro, N.B. Izuogu, P.F. Abolusoro, L.G. Oluwafunso, A. Iges, S.A. Hinmikanye, O.T.V. Adebiyi and J.F. Ogunremi
- Evaluation of ridgegourd varieties/cultivars against root-knot nematode, *Meloidogyne incognita* -- 234
 --Ritu Kumari Pandey and D.K. Nayak
- Effect of *Trichoderma* spp. against *Meloidogyne incognita* on tomato -- 236
 --Mumpi Ering and Sobita Simon
- Incidence of plant parasitic nematodes associated with capsicum (*Capsicum annuum* L.) in Himachal Pradesh -- 237
 --Neelam Thakur, Karamveer Kaur and Preety
- First report of weed-disease complex of *Meloidogyne incognita* and *Orobancha cernua* in brinjal -- 240
 --Gulwaiz Akhter and Tabreiz Ahmad Khan
- Effect of brassicca cultivar on biofumigation for management of plant-parasitic nematodes -- 241
 --Anju Kamra
- Management of root-knot nematodes (*Meloidogyne* spp.) using different chemicals in tomato nursery -- 243
 --Nilam D. Patel and Ashok D. Patel
- Nematodes of protected areas of Uttarakhand, India: New records -- 245
 --Vinita Sharma