

POSTER			
No.	TITLE	AUTHORS	PRESENTER INSTITUTION
01	Contributions to the study of entomopathogenic nematodes against pests of agricultural and health importance in Argentina	Daiana Eliceche; Soledad Guevara; Matias Rusconi; Matias Rosales; Augusto Salas; Agustin Balsalobre; Dario Balcazar; Marina Ibañez; Laura Morote; Graciela Minardi; Gerardo Marti; Diego Sauka; Fernanda Achinelly	CEPAVE
02	Enhancing Thrips Control in Pepper: A Synergistic EPN-Kairomone Approach	Gorkem Ates ; Ozgur Ates; Tufan Can Ulu; Alper Susurluk	Bioglobal A.S
03	Does the EPN associated bacteria composition fluctuate after successive parasitic cycles in a Lepidopteran host?	Roux Chloé; Ogier Jean-Claude; Bedhomme Stéphanie; Brillard Julien	INRAE-Univ. Montpellier
04	Metarhizium brunneum (Petch.) vectoring by entomopathogenic nematodes in the context of compatibility to control soil-dwelling stages of Spodoptera littoralis	Yousef Meelad; Brillard Julien	INRAE-Univ. Montpellier
05	Assessing the performance of various spray nozzles in the application of entomopathogenic nematodes	Busra Sadic Ulu; Tufan Can Ulu	Bilecik Seyh Edebali University
06	Bioluminescence protects Heterorhabditis-infected cadavers from nocturnal scavengers	Maria D. Cassells ; Sophie Labaude; Christine T. Griffin	Maynooth University
07	Entomopathogenic nematodes to control wireworms: efficacy screening, and impact of morphometry and symbiotic bacteria.	Andrea Chacon ; Fanny Ruhland; Salimata Drabo; Thibaut Smeets; Brice Checconi; Raquel Campos Herrera; François Verheggen	University of Liege, Gembloux Agro-Bio Tech
08	Bioactivity of Xenorhabdus szentirmaii metabolites against the ant fungus Leucocoprinus gongylophorus	Julie G. Chacon-Orozco ; Luis G. Leite; Ana Eugenia C. Campos	Instituto Biologico
09	Unveiling the complex ecological relationship between entomopathogenic nematodes and earthworms	Maryam Chelkha ; Kyle Wickings; Raquel Campos-Herrera	Cornell AgriTech
10	Selection of a South African Heterorhabditis bacteriophora isolate for in vitro liquid mass production for the biocontrol of Thaumatotibia leucotreta	Nicholle Justine Claasen ; Murray David Dunn; Antoinette Paula Malan	Stellenbosch University
11	Metabarcoding survey supports specificity of EPN-Paenibacillus sp. association and identifies potential bacterial antagonists of Diaprepes root weevil in a Florida citrus orchard	Alexandros Dritsoulas ; Homan Regmi; Kamali Shokoofeh; Lukasz Stelinski; Lauren Diepenbrock; Larry Duncan	Agricultural University Of Athens
12	A novel biphasic process – liquid to solid – to produce Steinernema rarum, and its implementation to control Sphenophorus levis in Brazil	Luis G. Leite ; Julie G. Chacon-Orozco; David I. Shapiro-Ilan; Fernando B. Baldo	Instituto Biológico
13	Impact of the secondary metabolites synthesized by Xenorhabdus bovienii on the activity of beneficial soil organisms: viability and virulence of entomopathogenic nematodes	Maria del Mar González Trujillo ; Juan Artal; Ignacio Vicente-Díez; Sergio Álvarez-Ortega; Jorge Dueñas Hernani; Raquel Campos-Herrera	ICVV
14	Volatile organic compounds of the black truffle: attraction or repulsion to EPNs? Implications for truffle beetle biocontrol	Ivan Julià ; Ivan Hiltbold; Ana Morton; Fernando Garcia-del-Pino	Universitat Autònoma de Barcelona
15	Are EPNs compatible with essential oils? A novel approach for the integrated pest management of the truffle beetle	Ivan Julià ; Marina Seco de Herrera; Ana Morton; Daniel Tapia; Juliana Navarro-Rocha; Fernando Garcia-del-Pino	Universitat Autònoma de Barcelona
16	Evaluating the insecticidal potency of Entomopathogenic nematodes, bacterial symbionts and their products on tomato pests and natural enemies	Ariadni Papafoti ; Nathalie Kamou; Vasileia Chatzaki; Apostolos Kapranas	Aristotle University Of Thessaloniki
17	Omics data provide more evidence on interactions among nematode-plant-insect	Javad Karimi ; Shokoofeh Kamali; Sepideh Ghaffari; Lukasz Stelinski	Ferdowsi University of Mashhad
18	Regulation of natural product biosynthesis in Xenorhabdus and Photorhabdus by an ancient metabolite	Agnieszka Nurek ; Paushali Chaudhury; Helge Bode	Max Planck for Terrestrial Microbiology
19	Genomics and Chromosome Structure of an Entomopathogenic Nematode	Vera Ogi ; Dorothy Maushe; Stefan Grob; Matthias Erb; Christian Parisod; Christelle AM Robert	University of Bern
20	The OptiNEPs project: deciphering the biotic and abiotic factors influencing the isolation of native entomopathogenic nematodes in French agricultural soils	Sire Zoé; Mnasri Refka; Cabre Lisa; Chabert André; Emonet Emeric; Gaudriault Sophie; Lecerf Elodie; Le-Cointe Ronan; Nguema-Ona Eric; Pagès Sylvie; Poggi Sylvain; Siegwart Myriam; Villenave Cécile; Ogier Jean-Claude	INRAE
21	Collection Of Entomopathogenic Nematodes, Biological Resources For Use As Bio-Control Agents	Pagès Sylvie ; Kamel Yascim; Antoine-Lorquin Aymeric; Ogier Jean-Claude; Gaudriault Sophie; Givaudan Alain	INRAE
22	Fine scale deposition of EPN by micro-sprinklers	Homan Regmi ; Gabriel Martinez; Larry W. Duncan	CREC, University of Florida
23	Efficacy of entomopathogenic nematodes on pupae of Eucalyptus snout beetle, Gonipterus sp. n. 2	Innocent Rakubu ; Agil Katumanyane; Brett Hurley	University of Pretoria, Forestry and Agricultural Biotechnology Institute (FABI)
24	Host-finding strategies of five South African entomopathogenic nematodes species	Innocent Rakubu ; Agil Katumanyane; Brett Hurley	University of Pretoria, Forestry and Agricultural Biotechnology Institute (FABI)
25	Influence of natural products from entomopathogenic bacteria on nematode recovery	Fatemeh Sayedain ; Coralie Pavesi; Peter Grün; Helge B. Bode	Max-Planck-Institute for Terrestrial Microbiology
26	Infection variations of Azorean Heterorhabditis bacteriophora strains against Popillia japonica from laboratory to field experiences.	Hugo Monteiro ; Rubén Beltri; Angel Ros; Nelson Simões; Anna Garriga	Universidade dos Açores
27	The type strains of entomopathogenic nematode-symbiotic bacterium species, Xenorhabdus szentirmaii (EMC), and X. budapestensis (EMA): a chronicle of a twenty-year-long story	András Fodor ; Michael G. Klein; Maxime Gualtieri; Matthias Zeller; Eustachio Tarasco; János Kiss; Katalin Lengyel; Virginia Pett; LeRoy Haynes; Andrea M. Fodor; David Chitwood; Tibor Vellai	University of Bari "Aldo Moro"
28	Xenorhabdus antimicrobial products: Genetic regulation of biosynthesis and perspectives of application	Zsófia Boros; János Kiss; Ferenc Olasz; Bálint Csikós; Nóra Föhrécz; Anna Sebestyén; János Ujszegi; Attila Hettyey; László Makrai; Eustachio Tarasco ; Tibor Vellai; András Fodor	University of Bari "Aldo Moro"
29	Non-target safety of entomotoxic protease inhibitors and lectins from higher fungi for entomopathogenic nematodes	Toepfer Stefan ; Sabotic Jerica	CABI
30	Apple codling moth control with EPN: climatic parameters for optimal timing of EPN application	Bart Vandenbosche ; Mike Barg; Verena Dörfler; Hartmut Kaiser; Nikolina Grabovac; Thorsten Rocksch; Ralf-Udo Ehlers	e-nema GmbH
31	Identification of natural products regulating the symbiosis between entomopathogenic nematodes and their bacterial symbionts	Daniela Vidaurre Barahona ; Edna Bode; Li Su; Helge B. Bode	Max Planck Institute for Terrestrial Microbiology
32	Genomics of in vitro dauer juvenile recovery of Heterorhabditis bacteriophora in monoxenic liquid culture with Photorhabdus laumondii	Zhen Wang ; Ralf-Udo Ehlers; Carlos Molina	Kiel University
33	Red imported fire ants committing suicide by taking poison under the stress of entomopathogenic nematodes	Sheng-Yen Wu ; Huatao Tang; Youming Hou	Fujian Agriculture and Forestry University
34	Efficacy of Steinernema rarum against Sphenophorus levis in sugarcane	Fernando B. Baldo ; Julie G. Chacon-Orozco; Cauane R. A. Gonçalves; Luis G. Leite	Instituto Biologico