

Poster Presentations

Poster #	Session Code	(AID)	Author name	Poster Title
1	01-P01	251	David Ensing	First report of native waterlily leaf beetle (<i>Galerucella nymphaeae</i> , Coleoptera: Chrysomelidae) feeding on invasive parrot's feather watermilfoil (<i>Myriophyllum aquaticum</i> , Haloragaceae) in Canada
2	02-P01	179	Fernanda Cingolani	Assessment of a tachinid fly and an egg parasitoid as biocontrol agents of <i>Edessa mediatubunda</i> (Hemiptera: Pentatomidae)
3	02-P02	168	Daniel Cormier	Mixture of Btk and the granulovirus CpGV reduces codling moth control
4	02-P03	19	Arletys María Verdecia Mogena	Maize direct response to entomopathogenic nematodes
5	02-P04	272	Leslie Aviles	Evaluating biorational products effects on twospotted spider mite and predatory mites under high tunnels-simulated conditions
6	03-P01	45	Miguel Zapater	Insectarios SRL: The first biological control supplier in Argentina
7	03-P02	22	Karina Carrera	Evaluation of the antagonistic activity of <i>Trichoderma</i> spp. versus <i>M. roreri</i> in the Ecuadorian Amazon
8	03-P03	119	Segundo Valle Ramírez	Pathogenicity of four native isolates of <i>Beauveria bassiana</i> ((Balsamo) Vuillemin) against adults of <i>Metamasius hemipterus</i> L. in Pastaza, Ecuador.
9	03-P04	255	Renato Gonçalves Santos Neto	Virulence of Entomopathogenic fungi to <i>Disonycha glabrata</i> (Fabricius, 1775) (Chrysomelidae: Alticinae)
10	03-P05	84	Dunia Chávez Esponda	Study and identification of mites of the Phytoseiidae family using computer applications
11	03-P06	247	Jesus E. Gomez	Has <i>Cephalonomia stephanoderis</i> , an introduced parasitoid of CBB, become very abundant almost 10 years after its release in Puerto Rico
12	03-P07	280	Franceli Da Silva	<i>Lippia alba</i> hydrosol in the control of <i>Fusarium</i> spp. in papa
13	03-P08	281	Franceli Da Silva	Hydrosol potential of <i>Mimosa verrucosa</i> benth leaves in the control of <i>Aspergillus welwitschiae</i>
14	04-P01	32	Jerome Grant	Lessons learned: successes, limitations, and opportunities for classical biological control in the southern U.S.A. (Tennessee)

15	04-P03	212	Angelos Mouratids	Evaluating predatory mites for the control of Scirtothrips in strawberry; from the lab to the field
16	04-P04	260	Jacques Brodeur	Oviposition determinants in <i>Istocheta aldrichi</i> (Diptera: Tachinidae), a parasitoid of the Japanese beetle
17	04-P05	98	Sara D Arco	Field monitoring of houseflies and their parasitoids in dairy farms in northern Italy
18	04-P06	82	Christopher Dunlap	Taxonomic and genomic diversity of a worldwide collection of entomopathogenic fungi
19	04-P07	245	Chandra Moffat	First detection of the broad-nosed knapweed seed head weevil, <i>Bangasternus fausti</i> (Coleoptera: Curculionidae) in Canada
20	04-P08	276	Juana Margarita Martínez De Jesús	Isolation of endophytic fungi in Cuernavaca, Morelos for the control of rust (<i>Hemileia vastatrix</i>) in coffee cultivation
21	06-P01	145	Tatiana Syrovets	Phytochemical composition of <i>Commiphora oleogum</i> Resins with insecticidal activities
22	07-P01	277	Xiaoqing Xian	Estimation of the global biocontrol potential of two native parasitoids <i>Chelonus insularis</i> and <i>Eiphosoma laphygmae</i> against the fall armyworm
23	08-P01	164	Weidson Sutil	Use of egg parasitoids in fall armyworm <i>Spodoptera frugiperda</i> augmentative biological control: Challenges and opportunities
24	08-P02	86	Joao Gabriel Cancelliero	Euschistus heros egg parasitoids: effect of host egg age and collection site
25	08-P03	170	Alexandre Diniz	Rearing optimization of <i>Callosobruchus maculatus</i> , an alternative host for boll weevil parasitoids'
26	08-P04	91	Feng Zhang	Is <i>Anastatus japonicus</i> an effective biological control agent against brown marmorated stink bug?
27	08-P05	150	Tamara Akemi Takahashi	Nonreproductive effects are more important than parasitism in <i>Trichogramma</i> spp.?
28	09-P01	17	Xing Ping Hu	A unique case of successful control of an invasive pest: Self-introduced exotic parasitic wasps shifted attempted classical biocontrol to conservation biocontrol
29	10-P01	15	Carolina Calderón Arroyo	Effect of the extrafloral nectar of <i>Senna cernua</i> Balb. H.S. Irwin & Barneby (Fabaceae) on the survival of the coffee leaf miner parasitoid <i>Proacrias coffeae</i> Ihering (Hymenoptera: Eulophidae)

30	10-P02	106	Benjamin Yguel	Does a conservation biological control strategy modify the density dependent relationship between aphids and hoverflies?
31	10-P03	242	Carlos Vásquez	Conservation practices for the enhance of predatory mites: opportunities and challenges
32	10-P04	253	Rozimar de Campos Pereira	Entomopathogenic fungi in eucalyptus plantation areas on the northern coast of Bahia, Brazil
33	14-P01	139	Dora Shimbwambwa	Farmer biopesticide for Fall Armyworm management bin Zambia
34	14-P03	181	Alison Westwood	Inspiring interest in insects – discovery through play
35	15-P01	180	Elena Romero	Does parasitism in adult stages of female mealybugs prevent oviposition of the pest host? The case of citrus mealybug <i>Delottococcus aberiae</i> and its parasitoid <i>Anagyrus aberiae</i>
36	15-P02	162	Kelley Leung	Fine-scale mapping and comparative genomics link parasitoid <i>Nasonia</i> host preference 1 to an odorant receptor-enriched region
37	15-P03	195	Lara Maistrello	Parasitization activity of <i>Spalangia cameroni</i> and <i>Muscidifurax zaraptor</i> (Hymenoptera, Pteromalidae), pupal parasitoids of <i>Musca domestica</i> (Diptera, Muscidae)
38	16-P01	173	Audrey Grez	Landscape composition and heterogeneity, at different spatial scales, filters functional traits and modulate coccinellid communities in alfalfa
39	16-P02	35	Juan Antonio Sanchez	Multivarieties and cover crops to increase sustainability of Mediterranean pear orchards
40	18-P01	48	Kate Constantine	Smallholder farmers' knowledge, attitudes and practices towards biological control of papaya mealybug in Kenya
41	18-P02	103	Mariana Campolino	Stability evaluation of formulations based on the entomopathogenic fungus <i>Beauveria bassiana</i>
42	19-P01	52	Juliane Ferreira	Biocontrol sweet spot: stepwise screenings toward the identification of bacterial strains protecting strawberries from <i>Phytophthora cactorum</i> root and crown rot
43	19-P02	202	Naysha Jezabel Rojas-Villa	Microbial biological and molecular characterization of Peruvian native isolates of <i>Trichoderma</i> spp. With antagonistic capacity for thze in vitro biocontrol of <i>Botrytis cinerea</i>
44	19-P03	194	Ángela María Mogollón-Ortiz	Actinobacteria, natural enemies of the root-knot nematode <i>Meloidogyne javanica</i>

45	20-P01	28	Luciana Vitorino	Potential of the extract obtained from <i>Aspergillus nomiae</i> for the biocontrol of <i>Spodoptera frugiperda</i>
46	20-P02	192	Reyes Alejandro Garnica-Zapata	Co-application of biochar and soil actinobacteria and its effect on the promotion of plant growth in tomato plants
47	20-P03	29	Layara Bessa	Potential of beneficial microorganisms present in biodiverse compounds based on Angiosperm and Gymnosperm for foliar protection of <i>Glycine max</i>
48	20-P04	200	Almendra Monje	<i>Steinernema australe</i> displays chemotaxis towards volatiles identified from blueberry roots
49	20-P05	275	Beilei Wu	Transcriptome dynamics underlying chlamydospore formation in <i>Trichoderma virens</i> GV29-8
50	22-P01	104	Beatrice Wambui Muriithi	Can biological pest management solutions empower women farmers in Sub-Saharan Africa? a case of push-pull technology in East Africa
51	23-P01	153	Weidson Sutil	Biological control as part of the soybean Integrated Pest Management (IPM): the success of a Brazilian programme
52	23-P02	105	M ^a Ángeles Marcos García	IPM by essential oils: hard with aphids, soft with their predators
53	23-P03	43	Michael Brunner	Adopting mixed cropping systems to foster biocontrol and manage oviposition of a mayor belowground insect pest
54	23-P04	148	Alberto Mele	Evaluating sub-lethal behavioral effects of plant protection products on <i>Trissolcus</i> parasitoid
55	23-P05	108	Dahise Brilinger	Selectivity of hymenopterans in attractants and traps for monitoring fruit flies