



BRAZILIAN NEMATOLOGICAL SOCIETY

LEADERS OF NEMATOLOGY

RESEARCH GROUPS IN BRAZIL

NEMATOLOGIST	AFFILIATION, CITY	RESEARCH FIELDS/AREAS OF INTEREST <i>(PPN = plant-parasitic nematodes)</i>
Andrea Chaves F. Porto	Universidade Federal Rural de Pernambuco, Recife	Environmental monitoring and reclaim of degraded agricultural soils; Integrated management of PPN; Induced resistance towards PPN; Variability in space and time of nematodes
Andressa C. Zamboni Machado	Instituto Agronômico do Paraná, Londrina; Universidade Estadual de Londrina, Londrina; and Universidade Estadual Júlio de Mesquita Filho, Botucatu	Genetic , chemical and biological control of PPN; Genetic variability of PPN; Alternative practices for management of PPN
Carmem D. G. Santos	Universidade Federal do Ceará, Fortaleza	Alternative practices for management of PPN; Biology and ecology of PPN
Carolina Deuner	Universidade de Passo Fundo, Passo Fundo	Etiology , epidemiology and management of diseases in field crops

César Bauer Gomes	Embrapa/Clima Temperado, Pelotas; Universidade Federal de Pelotas, Pelotas; Universidade Federal de Santa Maria, Santa Maria and Frederico Westphallen	Morphological , biochemical and molecular characterization of PPN; Biological control and integrated management of PPN; Plant resistance towards PPN
Claudia Dolinski	Universidade Estadual do Norte Fluminense Darcy Ribeiro, Campos dos Goytacazes	Entomopathogenic nematodes as biocontrol agents of pests and vectors
Claudio Marcelo G. de Oliveira	Instituto Biológico de São Paulo, Campinas; and Universidade Federal de Viçosa, Viçosa	Integrated taxonomy of PPN; Molecular characterization of entomopathogenic nematodes
Claudia R. Dias-Arieira	Universidade Estadual de Maringá, Maringá and Umuarama	Utilization of antagonistic plants, resistance-inducers and crop rotation for management of PPN
Cleber Furlanetto	Universidade de Brasília, Brasília	Plant-nematode interactions; Integrated Control of PPN; Forestry nematology, with emphasis on <i>Meloidogyne</i> spp. parasites of native plant species in the biome Cerrado
Débora Cristina Santiago	Universidade Estadual de Londrina, Londrina	Phytonematology ; Nematodes as indicators of soil quality

Dhalton Shiguer Ito	Instituto Agronômico do Paraná, Londrina	Alternative practices for control of PPN; Plant genetic resistance towards PPN; PPN population studies; Induced resistance towards PPN
Dimmy H. S. G. Barbosa	Embrapa/Centro de Pesquisa em Mandioca e Fruticultura, Cruz das Almas; and Universidade Federal do Recôncavo Baiano, Cruz das Almas	Integrated Control of PPN with the use of residues and biological agents
Elvira M. Regis Pedrosa	Universidade Federal Rural de Pernambuco, Recife	Biology , ecology and integrated management of PPN; Environmental monitoring and use of nematodes as bioindicators
Everaldo A. Lopes	Universidade Federal de Viçosa, Rio Paranaíba and Florestal	Ecology and control of PPN
Fábio Ramos Alves	Universidade Federal do Espírito Santo, Alegre	Alternative practices for management of PPN; Assessment of damage and yield losses caused by PPN
Fernando Godinho de Araújo	Instituto Federal Goiano, Urutaí	Integrated management of PPN

Guilherme L. Asmus	Embrapa/Centro de Pesquisa Agropecuária do Oeste, Dourados; and Universidade Estadual do Mato Grosso do Sul, Aquidauana	Management of PPN in integrated production systems
Jadir Borges Pinheiro	Embrapa/Centro de Pesquisas de Hortaliças, Brasília; and Universidade de Brasília, Brasília	Survey and management of PPN in horticultural crops; Search of resistance genes in horticultural crops towards root-knot nematodes
Jean Kleber A. Mattos	Universidade de Brasília, Brasília	Host status of medicinal plants to <i>Meloidogyne</i> spp.
Jerônimo V. Araújo Filho	Universidade Federal de Pelotas, Pelotas	Taxonomy and management of PPN
José Mauro C. Castro	Embrapa/Centro de Pesquisa do Semi-Árido, Petrolina; Universidade Estadual de Feira de Santana, Feira de Santana; and Universidade Federal do Vale do São Francisco, Petrolina	Breeding and resistance towards plant pathogens in the biome Semi-Árido; Variability of plant pathogens
Juvenil Enrique Cares	Universidade de Brasília, Brasília	Biodiversity and taxonomy of nematodes; Resistance towards PPN
Hércules Diniz Campos	Universidade de Rio Verde, Rio Verde	Management of PPN in field crops; Chemical , biological and genetic control of PPN; Survey of PPN in cultivated plant species in the biome Cerrado

Leandro Grassi de Freitas	Universidade Federal de Viçosa, Viçosa	Biological control of PPN
Lilian M. Paes Guimarães	Universidade Federal Rural de Pernambuco, Recife	Etiology of diseases caused by PPN; Integrated management of PPN; Interaction of PPN with other microorganisms
Mara Rúbia da Rocha	Universidade Federal de Goiás, Goiânia	Management of PPN in agricultural crops
Maria de Fátima S. Muniz	Universidade Federal de Alagoas, Maceió	Cultural methods for the management of PPN
Mário M. Inomoto	Escola Superior de Agricultura Luiz de Queiroz Universidade de São Paulo, Piracicaba	Control of diseases caused by PPN
Neucimara R. Ribeiro	GDM Genética do Brasil Ltd., Londrina	Plant breeding for resistance towards <i>Meloidogyne</i> spp., <i>Heterodera glycines</i> and <i>Pratylenchus</i> spp.
Oliveiro Guerreiro Filho	Instituto Agronômico de Campinas, Campinas	Coffee breeding for resistance towards PPN
Pedro Luiz M. Soares	Universidade Estadual Paulista Júlio de Mesquita Filho, Jaboticabal; Universidade de Passo Fundo, Passo Fundo; and Instituto Biológico de São Paulo, São Paulo	Integrated management of PPN (use of chemical, biological, chemical, genetic and cover crop methods)

Regina Maria D.G. Carneiro	Embrapa/Cenargen, Brasília; and Universidade de Brasília, Brasília	Taxonomy and diversity of <i>Meloidogyne</i> spp.; Search of resistance sources and resistance mechanisms in coffee and cotton towards <i>Meloidogyne</i> spp.
Rafael Galbieri	Instituto Mato-grossense do Algodão, Primavera do Leste	Breeding of cotton and soybean for resistance towards PPN; Biological control of PPN
Ricardo M. Souza	Universidade Estadual do Norte Fluminense Darcy Ribeiro, Campos dos Goytacazes	Etiology and management of PPN in agricultural crops; Nematodes associated with Bromeliaceae in the biome Atlantic Forest; Nematodes parasites of arboreal plant species in the AtlanticForest
Rodrigo Vieira da Silva	Instituto Federal Goiano, Morrinhos	Taxonomy and management of PPN in horticultural crops
Rosangela A. da Silva	Fundação Mato Grosso, Rondonópolis	Integrated management of PPN in agricultural crops in the biome Cerrado; Development of nematicidal products
Silvia Renata S. Wilcken	Universidade Estadual Paulista Júlio de Mesquita Filho, Botucatu	Biology , ecology, parasite-host interactions and taxonomy of PPN and entomopathogenic nematodes; Integrated management of PPN

Sonia M. L. Salgado	Empresa de Pesquisa Agropecuária de Minas Gerais, Lavras	Search of resistance sources in coffee towards <i>Meloidogyne</i> spp.; Breeding of coffee for resistance to PPN; Field Survey of nematode parasites of coffee
Simone M. Santana Gomes	Universidade Paranaense, Umuarama	Agricultural biotechnology: Development of products and processes for PPN control
Tânia F. S. dos Santos	Associação dos Produtores de Sementes de Mato Grosso, Rondonópolis	Management of PPN in agricultural crops in the biome Cerrado; Development of nematicidal products
Valéria O. Faleiro	Embrapa Agrossilvipastoril, Sinop/MT; Univ. Federal de Mato Grosso, Cuiabá/MT; and Universidade Federal de Viçosa, Viçosa/MG	Management of PPN; Nematodes as bioindicators
Vicente Paulo Campos	Universidade Federal de Lavras, Lavras	Biological control of PPN