

VOL. 44, No. 1

JUNIO 2014
JUNE 2014

NEMATROPICA



La Revista Científica
de la
**ORGANIZACIÓN DE
NEMATÓLOGOS
DE LOS TRÓPICOS
AMERICANOS**

The Scientific Journal
of the
**ORGANIZATION OF
NEMATOLOGISTS
OF TROPICAL
AMERICA**

EDITORIAL COMMITTEE – COMITÉ EDITORIAL

Editor-in-Chief – Editora en jefe:

Terry Kirkpatrick, University of Arkansas, Southwest Research and Extension Center, Hope, AR, USA, E-mail: nematropica@gmail.com

Senior Editors – Editores Adjuntos:

Paula Agudelo, Clemson University, Clemson, SC, USA
Regina M. D. G. Carneiro, Embrapa, Recursos Genéticos e Biotecnologia, Brasília, DF, Brazil
Manuel Mota, Departamento Biología, Universidade de Évora, Évora, Portugal
Miguel Talavera, Institute of Agricultural Research and Training of Andalusia, Granada, Spain
Patrick Quénehervé, IRD, Fort de France, Martinique, F.W.I.
Pat Donald, Department of Entomology and Plant Pathology, Auburn University, Auburn, AL, USA

Associate Editors – Editores Asociados:

R.N. Inserra, FL. Dept. Agriculture & Consumer Svc., Gainesville, FL, USA
C. Griffin, National University of Ireland, Maynooth, Ireland
S. Meyer, ARS USDA, Nematology Laboratory, Beltsville, MD
S. Chen, University of Minnesota, Waseca, MN, USA
M. Cordero López, Universidad Nacional Experimental del Táchira, San Cristobal, Venezuela
S. Patricia Stock, Dept. Entomology, The University of Arizona, Tucson, AZ, USA

Coordinator of the Electronic Version of Nematropica:

Larry Duncan, University of Florida, Citrus REC, Lake Alfred, FL USA E-mail: lwduncan@ufl.edu

NEMATROPICA (ISSN 2220-5608/ISSN 2220-5616) is published biannually by ONTA, the ORGANIZATION OF NEMATOLOGISTS OF TROPICAL AMERICA. The organization meets once a year for the presentation of papers on tropical and subtropical nematology and for the transaction of business. Interested persons can apply for membership by contacting the ONTA secretary, Paola Lax, e-mail: plax@efn.uncor.edu. Annual membership is \$30.00 U.S. for regular members and \$500 U.S. for sustaining members. Institutional subscriptions are \$60.00 U.S. Payment can be made with a check in U.S. currency drawn on a USA bank or by VISA and MasterCard; however, a fee of \$7.00 U.S. will be added for credit card orders. Membership form and other information regarding ONTA and Nematropica can be found at the ONTA website: <http://ontaweb.org>.

NEMATROPICA (ISSN 2220-5608/ISSN 2220-5616) es la publicación bianual de ONTA, la ORGANIZACIÓN DE NEMATÓLOGOS DE LOS TRÓPICOS AMERICANOS. La organización se reúne una vez al año para presentar trabajos en nematología tropical y subtropical y para discutir asuntos administrativos. Las personas interesadas en pertenecer a la ONTA deben contactar a la secretaria, Paola Lax, e-mail: plax@efn.uncor.edu. El costo de la membresía anual es de \$30.00 USD para miembros ordinarios y \$50.00 USD para miembros patrocinadores. La membresía institucional cuesta \$60.00 USD. Los pagos pueden hacerse con cheque de banco en EEUU o con tarjeta de crédito VISA o MasterCard. Se cobra un costo adicional de \$7.00 USD a las transacciones hechas con tarjeta de crédito. El formato de membresía y otra información acerca de la ONTA puede encontrarse en la página web de la organización: <http://ontaweb.org>.

OFFICERS OF ONTA FOR 2014-2015 – FUNCIONARIOS DE ONTA PARA 2014-2015

President – Presidente: *Larry W. Duncan*, University of Florida, CREC, 700 Experimental Station Road, Lake Alfred, FL 33850 USA. Tel: 1-863-956-1151; e-mail: lwduncan@ufl.edu

Vice-President – Vicepresidente: *Alejandro Esquivel*, Universidad Nacional (U.N.A), Heredia, 86-3000 Costa Rica. Tel: 506- 277-3299; email: aesquive@una.ac.cr

Secretary – Secretaria: *Paola Lax*, Universidad Nacional de Córdoba, Laboratorio de Nematología, Centro de Zoología Aplicada, Casilla de Correo 122, 5000 Córdoba, Argentina. Tel: 54-351-433-2055 ext.105, FAX: 54-351-432055 ext. 101; e-mail: plax@efn.uncor.edu

Treasurer-Tesorero: *Renato N. Inserra*, Florida Department of Agriculture & Consumer Services, Division of Plant Industry, Nematology Section, P.O. Box 147100, Gainesville FL 32614-7100 USA. Tel: 1-352-395-4755, FAX: 1-352-395-4614; e-mail: renato.inserra@freshfromflorida.com

Business Manager – Administradora: *Janete A. Brito*, Florida Department of Agriculture & Consumer Services, Division of Plant Industry, 1911 SW 34th Street, Gainesville, FL 32608 USA. Tel: 352-395-4752, FAX: 352 395-4614; e-mail: janete.brito@freshfromflorida.com

Members-at-Large - Miembros Generales: *Regina M. D. G. Carneiro*, Embrapa, Recursos Genéticos e Biotecnologia, PQEB Parque Estado Biológica, W5 Norte Final, Brasília, DF, Brazil. Cp. 70849-979. Tel: (011) 55 (61) 3448-4700; e-mail: recar@cenargen.embrapa.br; *Erwin O. Aballay*, Universidad de Chile, Fac. Ciencias Agronómicas, Dept. Sanidad Vegetal, Santiago, Chile. Cp. 882 08 08. Tel. (+56) 2 978 5821; e-mail: eaballay@uchile.cl

NEMATROPICA

Una Revista Científica Internacional de Nematología Tropical y Subtropical Publicada por ONTA
An International Scientific Journal of Tropical and Subtropical Nematology Published by ONTA

Nematropica (ISSN 2220-5608) is an international scientific journal of tropical and subtropical nematology. Manuscripts will not be considered for publication unless at least one author is a member of ONTA at the time the manuscript is submitted. There are no page charges for publication in Nematropica. Beginning in 2011 with Volume 41 Nematropica has been exclusively an on-line journal available via the ONTA website <http://www.ontaweb.org/> and <http://journals.fcla.edu/nematropica/issue/current>. Also available on the website is the Nematropica CD version (ISSN 2220-5616).

NOTICE TO CONTRIBUTORS/NOTA PARA LOS COLABORADORES

<http://ontaweb.org/>

VOL. 44, No. 1
Junio – 2014 – June

Online Publication Prepared by
KMS Media Design and Office Services
5027 Elon Crescent
Lakeland, Florida 33810, U.S.A.
Email: KMSMediaDesign@gmail.com

ELECTRONIC ARTICLE/ARTICULO ELECTRONICO

(Available at Nematropica Online: <http://palmm.fcla.edu/nematode/>)

- EFFECTO DE DENSIDADES POBLACIONALES DE *MELOIDOGYNE ENTEROLOBII* EN EL CRECIMIENTO DE PEREJIL (*PETROSELINUM SATIVUM* L.) EN MACETEROS [EFFECT OF POPULATION DENSITIES OF *MELOIDOGYNE ENTEROLOBII* ON GROWTH OF PARSLEY (*PETROSELINUM SATIVUM* L.) IN POTS]**
Sangronis, E., R. Crozzoli, and Y. Aguirre 1-6
- THE INFLUENCE OF SOIL TEXTURE ON REPRODUCTION AND PATHOGENICITY OF *ROTYLENCHULUS RENIFORMIS* ON COTTON [LA INFLUENCIA DE LA TEXTURA DEL SUELO EN LA REPRODUCCIÓN Y PATOGENICIDAD DE *ROTYLENCHULUS RENIFORMIS* EN ALGODÓN]**
Xavier D. M., C. Overstreet, E. C. McGawley, M. Kularathna, and C. M. Martin..... 7-14
- INFLUENCE OF SOIL NUTRIENTS ON REPRODUCTION AND PATHOGENICITY OF *ROTYLENCHULUS RENIFORMIS* ON COTTON [INFLUENCIA DE LOS NUTRIENTES DEL SUELO SOBRE LA REPRODUCCIÓN Y PATOGENICIDAD DE *ROTYLENCHULUS RENIFORMIS* EN ALGODÓN]**
Kularathna, M. T., C. Overstreet, E. C. McGawley, D. M. Xavier, and C. M. Martin 15-24
- INFLUENCE OF THIABENDAZOLE SEED TREATMENT ON THE INTEGRATED CONTROL OF *HETERODERA FILIPJEVI* ON SIX WHEAT GENOTYPES WITH DIFFERENT LEVEL OF GENETIC RESISTANCE UNDER CONTROLLED CONDITIONS [INFLUENCIA DEL TRATAMIENTO DE SEMILLAS CON THIABEDANZOL EN EL CONTROL INTEGRADO DE *HETERODERA FILIPJEVI* SOBRE SEIS GENOTIPOS DE TRIGO CON DIFERENTES NIVELES DE RESISTENCIA GENÉTICA EN CONDICIONES CONTROLADAS]**
Dababat, A. A, S. R. Pariyar, J. M. Nicol, G. Erginbas-Oracki, M. Goll, C. Watrin, E. Duveiller, H. J. Braun, J. A. Cabrera, and R. A. Sikora 25-30
- EVALUATING ROOT-KNOT NEMATODE INFECTION IN WILD POTATOES [EVALUACIÓN DE NEMATODOS DEL NUDO EN PATATA SILVESTRE]**
Garcia, L. E., D. M. Segura, R. W. Masuelli, and M. V. Sanchez-Puerta..... 31-36
- INTERACTIONS BETWEEN *POCHONIA CHLAMYDOSPORIA* AND *MELOIDOGYNE CHITWOODI* IN A CROP ROTATION SCHEME [INTERACCIONES ENTRE *POCHONIA CHLAMYDOSPORIA* Y *MELOIDOGYNE CHITWOODI* EN UN ESQUEMA DE ROTACIÓN DE CULTIVOS]**
Vieira dos Santos, M. C., I. Esteves, B. Kerry, and I. Abrantes 37-46

- DIFFERENCES AMONG RED-SKINNED POTATO CULTIVARS AND THEIR RESPONSE TO *MELOIDOGYNE* SPECIES [DIFERENCIAS EN LA RESISTENCIA DE PATATA DE PIEL ROJA A ESPECIES DE *MELOIDOGYNE*]**
Kandouh, B. and B. Sipes 47-50
- PROTOCYLINDROCORPUS BRASILIENSIS* N. SP. (DIPLOGASTROIDEA: CYLINDROCORPORIDAE) ASSOCIATED WITH THE AMBROSIA BEETLE, *EUPLATYPUS PARALLELUS* (F.) (CURCULIONIDAE: PLATYPODINAE) IN PARA RUBBER TREES (*HEVEA BRASILIENSIS*) [PROCYLINDROCORPUS BRASILIENSIS N. SP. (DIPLOGASTROIDEA: CYLINDROCORPORIDAE) ASOCIADO CON EL ESCARABAJO AMBROSÍA, *EUPLATYPUS PARALLELUS* (F.) (CURCULIONIDAE: PLATYPODINAE) EN ARBOLES DEL CAUCHO PARÁ (*HEVEA BRASILIENSIS*)]**
Poinar, G., Jr., J. C. P. da Silva, and C. A. H. Flechtmann..... 51-56
- SUCESSÃO DE CULTIVOS NO MANEJO DA CASCAPRETADO INHAME EM CAMPO [CROP SEQUENCE IN THE MANAGEMENT OF DRY ROT DISEASE OF YAM UNDER FIELD CONDITIONS]**
Silva, M. E., M. F. S. Muniz, A. B. Silva, J. M. C. Castro, G. Moura Filho, F. S. Rocha, A. D. Lira, and M. B. Silva..... 57-63
- EFFECT OF DINOTEFURAN, INDOXACARB, AND IMIDACLOPRID ON SURVIVAL AND FITNESS OF TWO ARIZONA-NATIVE ENTOMOPATHOGENIC NEMATODES AGAINST *HELICOVERPA ZEA* (LEPIDOPTERA: NOCTUIDAE) [EFECTO DE DINOTEFURAN, INDOXACARB E IMIDACLOPRID EN LA SUPERVIVENCIA Y EFICACIA DE DOS ESPECIES DE NEMATODOS ENTOMOPATÓGENOS NATIVOS DE ARIZONA SOBRE *HELICOVERPA ZEA* (LEPIDOPTERA: NOCTUIDAE)]**
Navarro, P. D., J. G. McMullen II, and S. P. Stock. 64-73
- EFFECT OF SOYBEAN SEED TREATMENT WITH ABAMECTIN AND THIABENDAZOLE ON *HETERODERA GLYCINES* [EFECTO DE DENSIDADES POBLACIONALES DE *MELOIDOGYNE ENTEROLOBII* EN EL CRECIMIENTO DE PEREJIL (*PETROSELINUM SATIVUM* L.) EN MACETEROS]**
Vitti, A. J., U. da R. Rezende Neto, F. G. de Araújo, L. de C. Santos, K. A. G. Barbosa, M. R. da Rocha 74-80
- THE ROOT-KNOT NEMATODE, *MELOIDOGYNE INCOGNITA*, ON *PSORALEA CORYLIFOLIA* IN INDIA [EL NEMATODO FORMADOR DE AGALLAS EN LAS RAÍCES, *MELOIDOGYNE INCOGNITA*, EN *PSORALEA CORYLIFOLIA* EN LA INDIA]**
Khan, Z., A. Kumar, M. Mahamood, B. Gawade, and N. K. Gautam 81-84

- THE EFFECTS OF CROPGUARD® ON THE MOTILITY, ULTRASTRUCTURE AND RESPIRATION OF TWO *MELOIDOGYNE* SPECIES [EFEITOS DO CROPGUARD® SOBRE A MOBILIDADE, ULTRA-ESTRUTURA E CONSUMO DE OXIGÊNIO DE DUAS ESPÉCIES DE *MELOIDOGYNE*]**
 Fourie, H., W. J. Van Aardt, C. Venter, and L. R. Tiedt 85-92
- LIQUID SWINE MANURE FOR THE CONTROL OF *MELOIDOGYNE JAVANICA* (TREUB) CHITWOOD [UTILIZAÇÃO DO CHORUME LÍQUIDO DE SUINOS NO CONTROLE DE *MELOIDOGYNE JAVANICA* (TREUB) CHITWOOD]**
 Heck, D. W., I. Santos, R. Dallemole-Giaretta, and E. A. Lopes 93-100
- CARACTERIZAÇÃO DE ESPÉCIES DO NEMATOIDE DAS LESÕES EM BATATANA REGIÃO SUL DO BRASIL E REAÇÃO DE GENÓTIPOS A *PRATYLENCHUS BRACHYURUS* [CHARACTERIZATION OF SPECIES OF ROOT LESION NEMATODE ON POTATO IN SOUTH OF BRAZIL AND GENOTYPES REACTION TO *PRATYLENCHUS BRACHYURUS*]**
 Lima-Medina, I., C. B. Gomes, and V. Gonzaga 101-106
- OCCURRENCE OF *NACOBBUS ABERRANS* IN HORTICULTURAL CROPS IN NORTHWESTERN MICHOACAN. MEXICO [OCURRENCIA DE *NACOBBUS ABERRANS* EN CULTIVOS HORTÍCOLAS DEL NOROESTE DE MICHOACÁN]**
 Cabrera Hidalgo, A. J., G. Valdovinos Ponce, G. Mora Aguilera, A. Rebollar Alviter, and N. Marbán Mendoza 107-117