

ELECTRONIC ARTICLE/ARTICULO ELECTRONICO

(Available at Nematropica Online: <http://palmm.fcla.edu/nematode/>)**IN VITRO NEMATICIDAL EFFECT OF ENDOPHYTIC *FUSARIUM OXYSPORUM* AGAINST *RADOPHOLUS SIMILIS*, *PRATYLENCHUS GOODEYI* AND *HELICOTYLENCHUS MULTICINCTUS* [VERTICAL DISTRIBUTION OF NEMATODE COMMUNITIES ASSOCIATED WITH SUGARCANE]**

Van Dessel, P., D. Coyne, T. Dubois, D. De Waele, and J. Franco 154-160

SOIL SUPPRESSIVENESS AGAINST *HETERODERA SCHACHTII* IN CALIFORNIA CROPPING AREAS [SUPRESIVIDAD DEL SUELO CONTRA *HETERODERA SCHACHTII* EN ÁREAS AGRÍCOLAS DE CALIFORNIA]

Westphal, A., A. Pyrowolakis, R. A. Sikora, and J. O. Becker 161-171

CONTROL DE *MESOCRICONEMA XENOPLAX*, *XIPHINEMA INDEX* Y *XIPHINEMA AMERICANUM* S.L. VARIANDO LA CONCENTRACION DE CADUSAPOS, Y EFECTO EN RENDIMIENTO DE UVA DE MESA VAR. RED GLOBE DURANTE 4 AÑOS DE APPLICACIONES [CONTROL OF *MESOCRICONEMA XENOPLAX*, *XIPHINEMA INDEX* AND *XIPHINEMA AMERICANUM* S.L. VARYING CADUSAPOS CONCENTRATIONS, AND THEIR EFFECT ON YIELD OF TABLE GRAPES VAR. RED GLOBE OVER 4 YEARS OF APPLICATION]

Magunacelaya, J. C., R. Mancilla, y M. T. Ahumada 172-184

EFFECTS OF IRRIGATION, THATCH, AND WETTING AGENT ON MOVEMENT OF *PASTEURIA* SP. ENDOSPORES IN TURF [EFECTOS DE LA IRRIGACIÓN, LOS RESIDUOS VEGETALES Y EL AGENTE HUMECTANTE SOBRE EL MOVIMIENTO DE ENDOSPORAS DE *PASTEURIA* SP. EN CÉSPEDES]

Luc, J. E., W. T. Crow, W. Pang, R. McSorley, and R. M. Giblin-Davis 185-190

DIVERSITY OF *MELOIDOGYNE* spp. PARASITIZING PLANTS IN MARTINIQUE ISLAND, FRENCH WEST INDIES [DIVERSIDAD DE ESPECIES DE *MELOIDOGYNE* QUE PARASITAN PLANTAS EN LA ISLA DE MARTINICA, ANTILLAS FRANCESAS] RESEARCH NOTE/INVESTIGUE NOTA

Quénéhervé, P., M. Godefroid, P. Mège, and S. Marie-Luce 191-199

**ASSESSMENT OF ROTATION CROPS AND COVER CROPS FOR MANAGEMENT OF ROOT-KNOT NEMATODES (*MELOIDOGYNE* spp.) IN THE SOUTHEASTERN UNITED STATES [EVALUACIÓN DE CULTIVOS DE ROTACIÓN Y DE COBERTURA PARA EL MANEJO DE *MELOIDOGYNE* spp. EN EL SURESTE DE ESTADOS UNIDOS]
REVIEW/REVISIÓN**

McSorley, R. 200-214

EFEITO DE PLANTAS LEGUMINOSAS SOBRE *PRATYLENCHUS ZEAE* E *HELICOTYLENCHUS DIHYSTERA* EM SOLOS NATURALMENTE INFESTADOS [EFFECT OF LEGUMINOUS PLANTS ON *PRATYLENCHUS ZEAE* AND *HELICOTYLENCHUS DIHYSTERA* IN NATURALLY INFESTED SOILS]

Obici, L. V., C. R. Dias-Arieira, E. S. Klosowski, L. F. Fontana, T. P. L. Cunha, S. M. Santana e F. Biela 215-222

ALTERACIONES HISTOLÓGICAS INDUCIDAS POR *MELOIDOGYNE HAPLA* Y *M. ARENARIA* EN ZANAHORIA (*DAUCUS CAROTA* L.) EN EL VALLE DE TEPEACA, PUEBLA, MÉXICO [HISTOLOGICAL CHANGES INDUCED BY *MELOIDOGYNE HAPLA* AND *M. ARENARIA* IN CARROT (*DAUCUS CAROTA* L.) ON THE TEPEACA VALLEY, IN PUEBLA, MÉXICO] RESEARCH NOTE/INVESTIGUE NOTA

Medina-Canales, M. G., A. Carvajal-Sandoval, R. Alejandre-Aguilar, A. Tovar-Soto..... 223-228

COMUNIDADE DE NEMATOIDES EM DIFERENTES FORMAÇÕES VEGETAIS EM UM ECOSISTEMA COSTEIRO DE RESTINGA NO BRASIL [NEMATODE COMMUNITIES IN DIFFERENT VEGETATION TYPES IN A COASTAL ECOSYSTEM OF RESTINGA IN BRAZIL]

Mondino, E. A., O. C. H. Tavares, A. F. Figueira, N. B. Souza, and R. L. L. Berbara 229-239

EXTRACTION AND ANALYSIS OF SOYBEAN CYST NEMATODE (*HETERODERA GLYCINES*) PROTEINS BY TWO-DIMENSIONAL GEL ELECTROPHORESIS [EXTRACCIÓN Y ANÁLISIS DE PROTEÍNAS DEL NEMATODO QUISTE DE LA SOYA (*HETERODERA GLYCINES*) POR ELECTROFORESIS BIDIMENSIONAL]

Chen, X., M. H. MacDonald, M. G. Wesley, B. F. Matthews, and S. S. Natarajan..... 240-247

SPECIFICITY OF *IN VITRO*-PRODUCED *PASTEURI* SP. ENDOSPORES TO SUPPRESS *BELONOLAIMUS LONGICAUDATUS* [VERSATILIDAD DE LAS ENDOSPORAS DE *PASTEURI* SP. PRODUCIDAS *IN VITRO* PARA EL CONTROL DE *BELONOLAIMUS LONGICAUDATUS*]

Luc, J. E., W. Pang, W. T. Crow, R. McSorley, and R. M. Giblin-Davis 248-253

**ESTUDIO PRELIMINAR DE LOS FACTORES BIÓTICOS Y ABIÓTICOS
ASOCIADOS A LA MUERTE DEL DURAZNERO EN MORELOS,
MÉXICO [PRELIMINARY STUDY OF BIOTIC AND ABIOTIC FACTORS
ASSOCIATED WITH PEACH TREE DEATH IN MORELOS, MÉXICO]**

Luna-Guerrero, A. Y., R. Montes-Belmont, M. F. Talavera-Rubia, H. E. Flores-Moctezuma, and L. Bravo-Luna..... 254-262

**MEJORAMIENTO DE LA TOLERANCIA AL CALOR Y A LA
DESECCACIÓN DE TRES NEMATODOS ENTOMOPATÓGENOS
[IMPROVEMENT OF HEAT AND DESICCATION TOLERANCE OF THREE
ENTOMOPATHOGENIC NEMATODES]**

Ruiz-Vega, J., F. Ruiz-Carballo, R. Pérez-Pacheco, and S. H. Martínez-Tomás 263-270

**VARIAÇÕES NO SOLO E NEMATOFAUNA APÓS O CORTE DA CANA-
DE-AÇÚCAR E APLICAÇÃO DE VINHAÇA [CHANGES IN SOIL
AND NEMATODE COMMUNITY AFTER SUGARCANE HARVEST AND
VINASSE APPLICATION]**

Caixeta, L.B., E.M.R. Pedrosa, L.M.P. Guimarães, Barros, P.A., and M.M. Rolim 271-280

ABSTRACTS/RESÚMENES

**ABSTRACTS OF THE XLIII ONTA ANNUAL MEETING, 04-09
SEPTEMBER, 2011, COIMBRA, PORTUGAL [RESÚMENES XLIII
REUNIÓN ANUAL DE ONTA, 04-09 SEPTIEMBRE, 2011, COIMBRA,
PORTUGAL]**

..... 281-458

ERRATUM

Mehmet Ali Sögüt and Zübeyir Devran. DISTRIBUTION AND MOLECULAR IDENTIFICATION OF ROOT LESION NEMATODES IN TEMPERATE FRUIT ORCHARDS OF TURKEY [DISTRIBUCIÓN E IDENTIFICACIÓN MOLECULAR DE PRATYLENCHUS EN FRUTALE S DE TURQUÍA]
Volume 41 (1):91-99 was modified September 20, 2011. These changes were minor grammatical corrections and the addition of Kaş County (page 92) which was inadvertently ommitted.