

ELECTRONIC ARTICLE/ARTICULO ELECTRONICO

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

**CAPACIDAD HOSPEDADORA DE PLANTAS ADVENTICIAS A
PRATYLENCHUS BRACHYURUS EN EL NOROESTE DE RIO
 GRANDE DEL SUR, BRASIL [HOST SUITABILITY OF WEEDS TO
PRATYLENCHUS BRACHYURUS IN NORTHWEST OF RIO GRANDE
 DO SUL, BRAZIL]**

Bellé, C., I. Lima-Medina, T. E. Kaspary, y P. R. Kuhn 144-149

**EXTRATOS AQUOSOS DE PLANTAS DANINHAS, AROMÁTICAS E
 OLEAGINOSA NO CONTROLE DE *MELOIDOGYNE INCognITA*
 [AQUEOUS EXTRACTS OF WEED, AROMATIC AND OILSEED
 PLANTS IN THE *MELOIDOGYNE INCognITA* CONTROL]**

Kuhn, P. R., C. Bellé, M. Reinehr, and S. M. Kulczynski 150-157

***MALENCHUS HERRERAI* N. SP. (NEMATODA: TYLENCHIDAE) FROM
 THE RAINFOREST OF PERU WITH ADDITIONAL INSIGHTS ON
 THE MORPHOLOGY OF THE GENUS [*MALENCHUS HERRERAI* N.
 SP. (NEMATODA: TYLENCHIDAE) PROCEDENTE DE LA SELVA
 TROPICAL DE PERÚ CON PERCEPCIONES ADICIONALES SOBRE
 LA MORFOLOGÍA DEL GÉNERO]**

Mundo-Ocampo, M., O. Holovachov, and T. J. Pereira 158-169

**POPULATION DYNAMICS OF THE ROOT LESION NEMATODE,
PRATYLENCHUS BRACHYURUS, IN SOYBEAN FIELDS IN
 TOCANTINS STATE AND ITS EFFECT TO SOYBEAN YIELD
 [DINÂMICA POPULACIONAL DO NEMATOIDE DAS LESÕES
 RADICULARES *PRATYLENCHUS BRACHYURUS* EM CAMPOS
 DE SOJA NO TOCANTINS E SEU EFEITO NA PRODUÇÃO]**

Lima, F. S. D. O, G. R. D. Santos, S. R. Nogueira , P. R. R. D. Santos, and V. R. Correa 170-177

**POST-PENETRATION RESPONSE OF *MELOIDOGYNE INCognITA* ON
CUCURBITA FOETIDISSIMA (BUFFALOGOURD) [RESPUESTA POST-
 PENETRACIÓN DE *MELOIDOGYNE INCognITA* EN *CUCURBITA
 FOETIDISSIMA* (CALABACILLA LOCA)]**

Miller, J. G., and T. R. Faske 178-183

**FIRST REPORT OF *MELOIDOGYNE ENTEROLOBII* IN *CAPSICUM*
 ROOTSTOCKS CARRYING THE *Me1* AND *Me3/Me7* GENES IN
 CENTRAL BRAZIL(BUFFALO GOURD) [PRIMEIRO REGISTRO NO
 BRASIL CENTRAL DE *MELOIDOGYNE ENTEROLOBII* EM PORTA-
 ENXERTO DE *CAPSICUM* CONTENDO OS GENES *ME1* E *ME3/ME7*]**

Pinheiro, J. B., L. S. Boiteux, M. R. A. Almeida, R. B. Pereira, L. C. S. Galhardo, and
 R. M. D. G. Carneiro 184-188

LIFE CYCLE OF THE CYST FORMING NEMATODE *CACTODERA TORREYANAЕ* CID DEL PRADO AND SUBBOTIN, 2014 AND ITS RELATIONSHIP WITH ITS HOST *SUAEDA EDULIS* FLORES OLV. & NOGUEZ [CICLO DE VIDA DEL NEMATODO FORMADOR DE QUISTES *CACTODERA TORREYANAЕ* CID DEL PRADO & SUBBOTIN, 2014 Y SU INTERACCIÓN CON SU HOSPEDANTE *SUAEDA EDULIS* FLORES OLV. & NOGUEZ]

Evans, G., I. Cid del Prado Vera, P. Yáñez-Jiménez, and R. Noguez-Hernández..... 189-197

OCCURRENCE AND DISTRIBUTION OF HETERORHABDITID POPULATIONS IN THE HAWAIIAN ISLANDS [OCURRENCIA Y DISTRIBUCIÓN DE LAS POBLACIONES HETERORHABDÍTIDOS EN LAS ISLAS DE HAWAI]

Myers, R. Y., B. S. Sipes, T. K. Matsumoto, C. L. Mello, and J. S. Mello..... 198-207

OCCURRENCE, DISTRIBUTION, AND ABUNDANCE OF PLANT-PARASITIC NEMATODES ASSOCIATED WITH KHAT (*CATHA EDULIS* FORSK) IN EAST HARARGHE ZONE, ETHIOPIA [PRESENCIA, DISTRIBUCIÓN, Y ABUNDANCIA DE NEMATODOS PARÁSITOS DE PLANTAS ASOCIADOS CON QAT (*CATHA EDULIS* FORSK) EN LA ZONA ESTE DE HARARGHE, ETIOPÍA]

Seid, A., M. Goftishu, L. Degebassa, and T. Mekete 208-214

CONTROL OF *MELOIDOGYNE JAVANICA* AND *PRATYLENCHUS BRACHYURUS* WITH CRAMBE PRESSCAKE [FERRARESE-FILHO. 2015. CONTROLE DE *MELOIDOGYNE JAVANICA* E *PRATYLENCHUS BRACHYURUS* COM TORTA DE CRAMBE]

Tavares-Silva, C. A., C. R. Dias-Arieira, F. Rogerio, H. H. Puerari, D. Mattei, T. R. B. Silva, and O. Ferrarese-Filho..... 215-221

DESCRIPTION OF *OGMA PANAMENSIS* N. SP. AND NEW REPORTS OF KNOWN CRICONEMATIDAE SPECIES IN USA [DESCRIPTION OF *OGMA PANAMENSIS* N. SP. AND NEW REPORTS OF KNOWN CRICONEMATIDAE SPECIES IN USA]

Cordero, M. A., and R. T. Robbins 222-241

REAÇÃO DE PORTA-ENXERTOS DE SERINGUEIRA A *MELOIDOGYNE EXIGUA* E A *PRATYLENCHUS BRACHYURUS* [REACTION OF RUBBER TREE ROOTSTOCK TO *MELOIDOGYNE EXIGUA* AND *PRATYLENCHUS BRACHYURUS*]

Paes-Takahashi, V. S., P. L. M. Soares, E. P. Guiducci, P. F. de Brito, F. A. Carneiro, e R. Ferreira Junior..... 242-251

**RESPONSE OF FIVE RESISTANT COTTON GENOTYPES TO ISOLATES OF
ROTYLENCHULUS RENIFORMIS COLLECTED FROM RENIFORM
NEMATODE INFESTED FIELDS OF LOUISIANA [RESPUESTA DE
CINCO GENOTIPOS DE ALGODÓN RESISTENTES A AISLADOS DE
ROTYLENCHULUS RENIFORMIS RECOLECTADOS EN CAMPOS DE
LOUISIANA INFESTADOS POR NEMATODOS RENIFORMES]**

Bhandari, B., G. O. Myers, M. O. Indest, and C. Overstreet 252-262

**GENETIC VARIABILITY AND PHYLOGENETIC ANALYSES OF *NACOBBUS
ABERRANS SENSU LATO* POPULATIONS BY MOLECULAR MARKERS
[VARIABILIDAD GENÉTICA Y ANÁLISIS FILOGENÉTICO DE
POBLACIONES DE *NACOBBUS ABERRANS SENSU LATO* USANDO
MARCADORES MOLECULARES]**

Cabrera-Hidalgo, A. J., N. Marbán-Mendoza, G. Valdovinos-Ponce, and E. Valadez-Moctezuma 253-278

**SUSCETIBILIDADE DE ESPÉCIES FRUTÍFERAS, FORRAGEIRAS E
DANINHAS A DUAS POPULAÇÕES DE *MESOCRICONEMA XENOPLAX*
[HOST SUITABILITY OF FRUIT, FORAGE AND WEED PLANTS TO
TWO POPULATIONS OF *MESOCRICONEMA XENOPLAX*]**

Kuhn, P. R., S. M. Kulczynski, C. Bellé, R. Trevisan, e C. B. Gomes 279-284

**VERMICOMPOSTING: A POTENTIAL MANAGEMENT APPROACH
FOR THE RENIFORM NEMATODE, *ROTYLENCHULUS
RENIFORMIS* [VERMICOMPOSTAJE: UNA APROXIMACIÓN
AL MANEJO POTENCIAL DEL NEMATODO RENIFORME,
ROTYLENCHULUS RENIFORMIS]**

Gabour, E. I., S. P. Marahatta, and J.-W. Lau 285-287

**INFLUENCE OF PLANT-PARASITIC NEMATODES ON GROWTH OF ST.
AUGUSTINE AND CENTIPEDE TURFGRASSES [INFLUENCIA DE
NEMATODOS PARÁSITOS DE PLANTAS EN EL CRECIMIENTO DE
LOS PASTOS DE SAN AGUSTÍN Y CIEMPIÉS]**

Plaisance, A. P., E. C. McGawley, and C. Overstreet 288-296

**ABSTRACTS 47TH ANNUAL MEETING OF THE ORGANIZATION OF
NEMATOLOGISTS OF TROPICAL AMERICA / 47 REUNIÓN
ANUAL DE LA ORGANIZACIÓN DE NEMATÓLOGOS DE LOS
TRÓPICOS AMERICANOS ABST 1-75**