

TABLAS DE CONTENIDO MAYO 15 AL 31 DE 2013

ACTA AMAZONICA 43(1). 2013

AGRICULTURA, SOCIEDAD Y DESARROLLO 9(4). 2012

ANNUAL REVIEW OF ENTOMOLOGY 58. 2013

FLORESTA 42(4). 2012

PLANT CELL 25(1). 2013

REVISTA BRASILEIRA DE CIENCIA DO SOLO 33(4). 2009

ACTA AMAZONICA 43(1). 2013

Yuyama, Kamila Tomoko; Pereira, Jadergudson; Maki, Cristina Sayuri; Ishikawa, Noemia Kazue. Daldinia eschscholtzii (Ascomycota, Xylariaceae) isolated from the Brazilian Amazon: taxonomic features and mycelial growth conditions (Pag. 1-8)

Cunha, Thiago Augusto da; Finger, César Augusto Guimarães. Asymmetric competition and the diameter increment of *Cedrela odorata* L. trees in western Amazonia (Pag. 9-18)

Silva, Maria Clese Alves; Rosa, Leonilde dos Santos; Vieira, Thiago Almeida. The efficiency of neem (*Azadirachta indica* A. Juss) as natural barrier to attack by *Hypsipyla grandella* (Zeller) (Lepidoptera: Pyralidae) on the Brazilian mahogany (*Swietenia macrophylla* King) (Pag. 19-24)

Oliveira, Cyntia Meireles de; Santana, Antônio Cordeiro de; Homma, Alfredo Kingo Oyama. The cost of production and profitability of soybeans in the municipalities of Santarém and Belterra, State of Pará (Pag. 25-34)

Heufemann, Nicolás Esteban Castro; Gonçalves, Maria Jacirema Ferreira; Garnelo, Maria Luiza. Evaluation of a tuberculosis control program in an Amazonian scenario: challenges in Coari (Pag. 35-44)

Veígas, Ismael de Jesus Matos; Sousa, Gizele Odete de; et al. Mineral composition and visual symptoms of nutrients deficiencies in long pepper plants (*Piper hispidinervum* C. DC.) (Pag. 45-52)

Siqueira, Gilmar W.; Aprile, Fabio. Evaluation of environmental risk by metallic contamination and organic compounds in sediments of the Aurá River basin, Belém, Pará – Brazil (Pag. 53-64)

Magalhães, Sulamirtes Suellem de Amorim; Weber, Oscarlina Lúcia dos Santos; et al. Nutrient stocks under different land use systems of a soil in Colorado do Oeste-RO (Pag. 65-74)

Pinto, Marcos Vinicios de Souza; Silva, Denilson Luz da; Saraiva, Augusto César Fonseca. Production and characterization of the activated carbon from buriti stone

(*Mauritia flexuosa* L. f.) to evaluate the adsorption's process of copper (II) (Pag. 75-82)

INICIO

Delfina, Márcia Cristina; Teston, José Augusto. Arctiinae (Lepidoptera, Arctiidae) occurring in a pasture area in eastern Amazon in Altamira, Pará, Brazil (Pag. 83-92)

Lima, Jô de Farias; Silva, Thibério Carvalho da; Silva, Luis Mauricio Abdón da; Garcia, Jamile da Silva. Brachyuran crustaceans from the bycatch of prawn fisheries at the mouth of the Amazon river (Pag. 93-100)

Guimarães, Diva Anelie; Cardoso, Deise de Lima; Ferreira, Maria Auxiliadora Pantoja; Albuquerque, Natália Inagaki de. Puberty in male collared peccary (*Pecari tajacu*) determined by quantitative analysis of spermatogenic cells (Pag. 101-106)

Santos, Evandro Freitas; Tavares-Dias, Marcos; et al. Parasitic fauna of tambaqui *Colossoma macropomum*(Characidae) farmed in cages in the State of Amapá, eastern Amazon (Pag. 107-114)

Alcântara, Joelma Moreira; Yamaguchi, Klenicy Kazumi; Veiga Junior, Valdir Florêncio da. Essential oils of the *Sextonia rubra* (Mez) van der Werff (Lauraceae) (Pag. 115-118)

Paula, Aécio Moraes de; Castrillon, Maria Ignez; Maciel, Giovana Belém Moreira Lima; Galvão, Cleber. New records of *Panstrongylus lignarius* (Walker, 1837) (Hemiptera: Reduviidae: Triatominae), in the state of Mato Grosso, Brazil (Pag. 119-122)

Reis, Sônia Rolim; Gomes, Luis Henrique Monteiro; et al. Occurrence of sandflies (Diptera: Psychodidae: Phlebotominae) in the peridomestic environment in an area of transmission focus for cutaneous Leishmaniasis in Manaus, Amazon (Pag. 123-126)

INICIO

AGRICULTURA, SOCIEDAD Y DESARROLLO 9(4). 2012

Manuelita Núñez. Procedimientos excluyentes en la construcción del fenómeno algodonero chaqueño en Argentina (Pag. 379-400)

M. Ángel Martínez-Damián, J. Hernández- Ortiz. Importaciones de granos básicos y precio interno en México: un enfoque de sistema de demanda inverso (Pag. 401-410)

Francisco Ernesto Martínez-Castañeda, Mauricio Perea-Peña. Estrategias locales y de gestión para la porcicultura doméstica en localidades periurbanas del valle de México (Pag. 411-426)

J. Luis Jaramillo-Villanueva, J. Sergio Escobedo-Garrido, Juan Morales-Jiménez, J. Guadalupe Ramos-Castro. Factores que explican la innovación en microempresarios agropecuarios en el estado de Puebla, México (Pag. 427-440)

Katia A. Figueroa-Rodríguez, Benjamín Figueroa-Sandoval, et al. Confianza y redes sociales en productores de hortalizas en San Luis Potosí, México (Pag. 441-454)

Silvia Carrera-García, Hermilio Navarro-Garza, Ma. Antonia Pérez-Olvera, Bernardino Mata-García. Calendario agrícola mazateco, milpa y estrategia alimentaria campesina en territorio de Huautepetl, Oaxaca (Pag. 455-476)

INICIO

ANNUAL REVIEW OF ENTOMOLOGY 58. 2013

Rüdiger Wehner. Life as a Cataglyphologist—and Beyond (Pag. 1–18)

Anthony Joern and Angela N. Laws. Ecological Mechanisms Underlying Arthropod Species Diversity in Grasslands (Pag. 19–36)

Adam L. Cronin, Mathieu Molet, et al. Recurrent Evolution of Dependent Colony Foundation Across Eusocial Insects (Pag. 37–55)

Bryan N. Danforth, Sophie Cardinal, et al. The Impact of Molecular Data on Our Understanding of Bee Phylogeny and Evolution (Pag. 57–78)

Jorge A. Zavala, Paul D. Nabity, and Evan H. DeLucia. An Emerging Understanding of Mechanisms Governing Insect Herbivory Under Elevated CO₂ (Pag. 79–97)

John E. Casida and Kathleen A. Durkin. Neuroactive Insecticides: Targets, Selectivity, Resistance, and Secondary Effects (Pag. 99–117)

Trevor Williams, Hugo C. Arredondo-Bernal, and Luis A. Rodríguez-del-Bosque 119–140

David Raubenheimer and Jessica M. Rothman. Nutritional Ecology of Entomophagy in Humans and Other Primates (Pag. 141–160)

Alison Heffer and Leslie Pick. Conservation and Variation in Hox Genes: How Insect Models Pioneered the Evo-Devo Field (Pag. 161–179)

Marek Jindra, Subba R. Palli, and Lynn M. Riddiford. The Juvenile Hormone Signaling Pathway in Insect Development (Pag. 181–204)

John G. Stoffolano Jr. and Aaron T. Haselton. The Adult Dipteran Crop: A Unique and Overlooked Organ (Pag. 205–225)

Paul D. Ready. Biology of Phlebotomine Sand Flies as Vectors of Disease Agents (Pag. 227–250)

Ronald J. Hill, Isabelle M.L. Billas, François Bonneton, Lloyd D. Graham, and Michael C. Lawrence. Ecdysone Receptors: From the Ashburner Model to Structural Biology (Pag. 251–271)

Christian Rabeling and Daniel J.C. Kronauer. Thelytokous Parthenogenesis in Eusocial Hymenoptera (Pag. 273–292)

Jianghua Sun, Min Lu, Nancy E. Gillette, and Michael J. Wingfield. Red Turpentine Beetle: Innocuous Native Becomes Invasive Tree Killer in China (Pag. 293–311)

INICIO

Angelique Paulk, S. Sean Millard, and Bruno van Swinderen. Vision in Drosophila: Seeing the World Through a Model's Eyes (Pag. 313–332)

Jeffrey A. Harvey, Erik H. Poelman, and Toshiharu Tanaka. Intrinsic Inter- and Intraspecific Competition in Parasitoid Wasps (Pag. 333–351)

Geoffrey O. Bedford. Biology and Management of Palm Dynastid Beetles: Recent Advances (Pag. 353–372)

Walter S. Leal. Odorant Reception in Insects: Roles of Receptors, Binding Proteins, and Degrading Enzymes (Pag. 373–391)

Maureen Coetzee and Lizette L. Koekemoer. Molecular Systematics and Insecticide Resistance in the Major African Malaria Vector *Anopheles funestus* (Pag. 393–412)

Elizabeth E. Grafton-Cardwell, Lukasz L. Stelinski, and Philip A. Stansly. Biology and Management of Asian Citrus Psyllid, Vector of the Huanglongbing Pathogens (Pag. 413–432)

Willem Takken and Niels O. Verhulst. Host Preferences of Blood-Feeding Mosquitoes (Pag. 433–453)

Theodore A. Evans, Brian T. Forschler, and J. Kenneth Grace. Biology of Invasive Termites: A Worldwide Review (Pag. 455–474)

Glenn F. King and Margaret C. Hardy. Spider-Venom Peptides: Structure, Pharmacology, and Potential for Control of Insect Pests (Pag. 475–496)

Naoki Yamanaka, Kim F. Rewitz, and Michael B. O'Connor. Ecdysone Control of Developmental Transitions: Lessons from Drosophila Research (Pag. 497–516)

Michael J. Furlong, Denis J. Wright, and Lloyd M. Dosdall. Diamondback Moth Ecology and Management: Problems, Progress, and Prospects (Pag. 517–541)

Clint J. Perry and Andrew B. Barron. Neural Mechanisms of Reward in Insects (Pag. 543–562)

Arnold van Huis. Potential of Insects as Food and Feed in Assuring Food Security (Pag. 563–583)

Michael S. Engel and Niels P. Kristensen. A History of Entomological Classification (Pag. 585–607)

John S. LaPolla, Gennady M. Dlussky, and Vincent Perrichot. Ants and the Fossil Record (Pag. 609–630)

INICIO

FLORESTA 42(4). 2012

Marcos Pedro Ramos Rodríguez, Ronaldo Viana Soares, et al. Ajuste e desempenho dos índices de perigo de incêndios nesterov, fma e fma+ na empresa florestal macuriye, Cuba (Pag. 651–660)

Renato Vinícius Oliveira Castro, Ana Flávia Neves Mendes Castro, et al. Análise econômética da produção de madeira serrada no brasil (Pag. 661–670)

Carlos Jose Mendes, Cintia Urbano Neves, Ricardo Berger. Areas de preservação permanente e reserva legal: percepção dos proprietários rurais do município de Otacílio Costa, SC (Pag. 671-682)

David Alexandre Buratto, Josiane Teresinha Cardoso, Flávio Augusto Rolim, Wilson Reis Filho. Avaliação dos danos causados por formigas-cortadeiras do gênero *Acromyrmex* (Hymenoptera) aos plantios de *Pinus taeda* no planalto Sul-Catarinense (Pag. 683-690)

Felipe Martins Oliveira, Eduardo Silva Lopes, et al. Avaliação técnica e de custos de poda manual e semimecanizada em plantios de *Pinus taeda* (Pag. 691-700)

Shislene Rodrigues de Souza, Maria de Nazaré Martins Maciel, Francisco de Assis Oliveira, Stephan de Almeida Jesuíno. Caracterização do conflito de uso e ocupação do solo nas áreas de preservação permanente do rio Apeú, nordeste do Pará (Pag. 701-710)

INICIO

Jorge Zbigniew Mazuchowski, Alessandro Camargo Angelo. Caracterização e entraves do sistema de produção com bracatinga na região metropolitana de Curitiba (Pag. 711-724)

Samia Valéria dos Santos Barros, Claudete Catanhede do Nascimento, Celso Paulo de Azevedo. Caracterização tecnológica da madeira de três espécies florestais cultivadas no amazonas: alternativa para produção de lenha (Pag. 725-732)

Jackson Roberto Eleotério, Gabriel Corso Pellens, Marcelo Jorge Commanduli. Crescimento em diâmetro, altura e volume de *Hovenia dulcis* na região sul de Blumenau, SC (Pag. 733-740)

Saulo Jorge Téo, Júlio César Bianchi, Adriano Peloso, et al. Desempenho de funções de densidade probabilísticas para descrever a distribuição diamétrica de *Pinus taeda*, na região de Caçador, SC (Pag. 741-754)

Ana Paula Dalla Corte, Fernando da Silva, Carlos Roberto Sanquetta. Fator de expansão de biomassa e razão de raízes -parte aérea para *Pinus* spp. plantadas no sul do brasil (Pag. 755-768)

Renata Ribas Zacarias, Ricardo Miranda de Britez, Franklin Galvão, Maria Regina Torres Boeger. Fitossociologia de dois trechos de floresta ombrófila densa aluvial em solos hidromórficos, Paraná, Brasil (Pag. 769-782)

Paula Iaschitzki Ferreira, Giovani Festa Paludo, et al. florística e fitossociologia arbórea de remanescentes florestais em uma fazenda produtora de *Pinus* spp. (Pag. 783-794)

Flora Osaki, Sylvio Péllico Netto. Flutuação da população de fungos sob floresta ombrófila mista e em povoamento de *Pinus taeda* (Pag. 795-808)

Setsuo Iwakiri, Aleksandro Bayestorff Cunha, et al. produção de painéis compensados com lâminas de madeira de *Sequoia sempervirens* e resina ureia-formaldeído (Pag. 809-816)

Paulo Ricardo Bittencourt Guimarães, Ricardo Berger, Fernando Lucambio Perez, Paulo de Tarso Lara Pires. relações entre as doenças respiratórias e a poluição

atmosférica e variáveis climáticas na cidade de Curitiba, Paraná, Brasil (Pag. 817-828)

INICIO

PLANT CELL 25(1). 2013

David Baum. The Origin of Primary Plastids: A Pas de Deux or a Ménage à Trois? (Pag. 4-6)

Steven G. Ball, Agathe Subtil, et al. Metabolic Effectors Secreted by Bacterial Pathogens: Essential Facilitators of Plastid Endosymbiosis? (Pag. 7-21)

Christian Poulsen, Hervé Vaucheret, and Peter Brodersen. Lessons on RNA Silencing Mechanisms in Plants from Eukaryotic Argonaute Structures (Pag. 22-37)

Xiaolin Sun, Erik H.A. Rikkerink, William T. Jones, and Vladimir N. Uversky. Multifarious Roles of Intrinsic Disorder in Proteins Illustrate Its Broad Impact on Plant Biology (Pag. 38-55)

Jessica Fitzgibbon, Martina Beck, Ji Zhou, Christine Faulkner, Silke Robatzek, and Karl Oparka. A Developmental Framework for Complex Plasmodesmata Formation Revealed by Large-Scale Imaging of the *Arabidopsis* Leaf Epidermis (Pag. 57-70)

Ruolin Yang and Xiangfeng Wang. Organ Evolution in Angiosperms Driven by Correlated Divergences of Gene Sequences and Expression Patterns (Pag. 71-82)

Xiaolan Zhang, Yun Zhou, et al. Transcription Repressor HANABA TARANU Controls Flower Development by Integrating the Actions of Multiple Hormones, Floral Organ Specification Genes, and GATA3 Family Genes in *Arabidopsis* (Pag. 83-101)

Anja Possart and Andreas Hiltbrunner. An Evolutionarily Conserved Signaling Mechanism Mediates Far-Red Light Responses in Land Plants (Pag. 102-114)

Xu Zheng, Suowei Wu, et al. *Arabidopsis* Phytochrome B Promotes SPA1 Nuclear Accumulation to Repress Photomorphogenesis under Far-Red Light (Pag. 115-133)

Yi Zhou, Bin Tan, et al. HISTONE DEACETYLASE19 Interacts with HSL1 and Participates in the Repression of Seed Maturation Genes in *Arabidopsis* Seedlings (Pag. 134-148)

Zhi Wang, Hong Cao, et al. *Arabidopsis* Paired Amphipathic Helix Proteins SNL1 and SNL2 Redundantly Regulate Primary Seed Dormancy via Abscisic Acid-Ethylene Antagonism Mediated by Histone Deacetylation (Pag. 149-166)

Silvia Ramundo, Michèle Rahire, Olivier Schaad, and Jean-David Rochaix. Repression of Essential Chloroplast Genes Reveals New Signaling Pathways and Regulatory Feedback Loops in Chlamydomonas (Pag. 167-186)

INICIO

Jing Zhou, Xu Wang, Jung-Youn Lee, and Ji-Young Lee. Cell-to-Cell Movement of Two Interacting AT-Hook Factors in *Arabidopsis* Root Vascular Tissue Patterning (Pag. 187-201)

Bangjun Wang, Aurélien Bailly, et al. *Arabidopsis TWISTED DWARF1 Functionally Interacts with Auxin Exporter ABCB1 on the Root Plasma Membrane* (Pag. 202-214)

Marie J.J. Huysman, Antonio E. Fortunato, et al. *AUREOCHROME1a-Mediated Induction of the Diatom-Specific Cyclin dsCYC2 Controls the Onset of Cell Division in Diatoms (*Phaeodactylum tricornutum*)* (Pag. 215-228)

Yoshihiro Ohmori, Wakana Tanaka, Mikiko Kojima, Hitoshi Sakakibara, and Hiro-Yuki Hirano. *WUSCHEL-RELATED HOMEOBOX4 Is Involved in Meristem Maintenance and Is Negatively Regulated by the CLE Gene FCP1 in Rice* (Pag. 229-241)

Yanjun Jing, Dong Zhang, et al. *Arabidopsis Chromatin Remodeling Factor PICKLE Interacts with Transcription Factor HY5 to Regulate Hypocotyl Cell Elongation* (Pag. 242-256)

Cui Liu, Lin-Chen Li, et al. *HDA18 Affects Cell Fate in Arabidopsis Root Epidermis via Histone Acetylation at Four Kinase Genes* (Pag. 257-269)

Li Tan, Stefan Eberhard, et al. *An Arabidopsis Cell Wall Proteoglycan Consists of Pectin and Arabinoxylan Covalently Linked to an Arabinogalactan Protein* (Pag. 270-287)

Samuel E. Bocobza, Sergey Malitsky, et al. *Orchestration of Thiamin Biosynthesis and Central Metabolism by Combined Action of the Thiamin Pyrophosphate Riboswitch and the Circadian Clock in Arabidopsis* (Pag. 288-307)

Susana Saez-Aguayo, Marie-Christine Ralet, et al. *PECTIN METHYLESTERASE INHIBITOR6 Promotes Arabidopsis Mucilage Release by Limiting Methylesterification of Homogalacturonan in Seed Coat Epidermal Cells* (Pag. 308-323)

Lina Duan, Daniela Dietrich, et al. *Endodermal ABA Signaling Promotes Lateral Root Quiescence during Salt Stress in Arabidopsis Seedlings* (Pag. 324-341)

Qingmei Guan, Jianmin Wu, et al. *A DEAD Box RNA Helicase Is Critical for Pre-mRNA Splicing, Cold-Responsive Gene Regulation, and Cold Tolerance in Arabidopsis* (Pag. 342-356)

INICIO

REVISTA BRASILEIRA DE CIENCIA DO SOLO 33(4). 2009

Vezzani, Fabiane Machado; Mielniczuk, João. *An overview of soil quality* (Pag. 743-755)

Piovesan, Ricardo Prado; Favaretto, Nerilde; et al. *Nutrient losses via leaching from soil columns submitted to mineral and organic fertilization* (Pag. 757-766)

Veiga, Milton da; Reinert, Dalvan José; Reichert, José Miguel. *Aggregate stability as affected by short and long-term tillage systems and nutrient sources of a hapludox in southern Brazil* (Pag. 767-777)

Ferreira, Silvio Romero de Melo; Ferreira, Maria da Graça de Vasconcelos Xavier. *Volume changes due to moisture variation in a vertisol in the semi-arid region of Pernambuco state, Brazil* (Pag. 779-791)

Freddi, Onã da Silva; Centurion, Jos Frederico; Duarte, Aildson Pereira; Leonel, Cristian Luarte. Soil compaction and yield of corn cultivars in an oxisol: I - plant characteristics, soil and S index (Pag. 792-804)

Freddi, Onã da Silva; Centurion, Jos Frederico; et al. Soil compaction and yield of corn hybrids in an oxisol: II - least limiting water range and root system (Pag. 805-818)

Parfitt, Jos Maria Barbat; Timm, Lus Carlos; et al. Spatial variability of the chemical, physical and biological properties in lowland cultivated with irrigated rice (Pag. 819-830)

Amado, Telmo Jorge Carneiro; Pes, Luciano Zucuni; et al. Chemical and physical attributes of oxisols and their relation with irrigated corn and common bean yields (Pag. 831-843)

Kaiser, Douglas Rodrigo; Reinert, Dalvan Jos; et al. Least limiting water range in an oxisol profile penetrated by common bean roots under different compaction levels (Pag. 845-855)

Vuelvas-Solrzano, Alma; Hernndez-Matehuala, Rosalina; et al. Dynamics of 14C-labeled glucose and ammonium in saline arable soils (Pag. 857-865)

Loss, Arcngelo; Pereira, Marcos Gervasio; et al. Oxidizable organic carbon fractions of an ultisol under an alley cropping system (Pag. 867-874)

Varejo, Eduardo Vincius Vieira; Bellato, Carlos Roberto; et al. Optimization of pre-reduction conditions of as(V) in BCR extracts to quantify arsenic by HG-AAS (Pag. 875-883)

Dias, Bruno de Oliveira; Silva, Carlos Alberto; et al. Infrared spectroscopy in the characterization of humic acids from an oxisol under the effect of continuous use of sewage sludge (Pag. 885-894)

INICIO

Brito, Marciano de Medeiros Pereira; Muraoka, Takashi; Silva, Edson Cabral da. Uptake rate of nitrogen from soil and fertilizer, and n derived from symbiotic fixation in cowpea (*Vigna unguiculata* (L.) walp.) and common bean (*Phaseolus vulgaris* L.) determined using the 15N isotope (Pag. 895-905)

Cenciani, Karina; Lambais, Marcio Rodrigues; et al. Bacteria diversity and microbial biomass in forest, pasture and fallow soils in the southwestern Amazon basin (Pag. 907-916)

Zilli, Jerri Edson; Ribeiro, Karen Goncalves; Campo, Rubens Jos; Hungria, Mariangela. Influence of fungicide seed treatment on soybean nodulation and grain yield (Pag. 917-923)

Damin, Virginia; Trivelin, Paulo Csar Ocheuze; Barbosa, Tiago de Godoy. Nitrogen mineralization in straw from herbicide-desiccated millet (Pag. 925-934)

Fernandez, Fabiana Aparecida; Bull, Leonardo Theodoro; Correa, Juliano Corulli; Crespam, Douglas Ricardo. Influence of silicate and lime on crop residue decomposition and nutrient availability to bean plants (Pag. 935-945)

Boeira, Rita Carla. Nitrogen leaching in a latosol incubated with sewage sludges (Pag. 947-958)

Rosa, Carla Machado da; Castilhos, Rosa Maria Vargas; et al. Effect of humic-like substances on potassium uptake kinetics, plant growth and nutrient concentration in Phaseolus vulgaris L. (Pag. 959-967)

Farnezi, Múcio Mágno de Melo; Silva, Enilson de Barros; Guimarães, Paulo Tácito Gontijo. Nutritional diagnosis of coffee plantations in the Upper Jequitinhonha Valley, Minas Gerais State, Brazil: dris norms and critical nutrient ranges (Pag. 969-978)

Baldotto, Lílian Estrela Borges; Baldotto, Marihus Altoé; et al. Performance of 'Vitória' pineapple in response to humic acid application during acclimatization (Pag. 979-990)

Parahyba, Roberto da Boa Viagem; Santos, Mauro Carneiro dos; Rolim Neto, Fernando Cartaxo. Quantitative evolution of planosols from the agreste region of Pernambuco State, Brazil (Pag. 991-999)

Lima Neto, José de Almeida; Ribeiro, Mateus Rosas; et al. Characterization and genesis of cohesive horizons in oxisols and ultisols of the coastal tablelands of Alagoas State, Brazil (Pag. 1001-1011)

Siqueira Neto, Marcos; Venzke Filho, Solismar de Paiva; et al. Crop rotation under no-tillage in Tibagi (Paraná State, Brazil): I - Soil carbon sequestration (Pag. 1013-1022)

Siqueira Neto, Marcos; Piccolo, Marisa de Cássia; et al. Crop rotation under no-tillage in Tibagi (Paraná State, Brazil): II - CO₂ and N₂O emissions (Pag. 1023-1029)

Pavinato, Paulo Sergio; Merlin, Alexandre; Rosolem, Ciro Antonio. Soil cation availability as affected by the tillage system (Pag. 1031-1040)

Cintra, Fernando Luis Dultra; Resende, Ronaldo Souza; Leal, Maria de Lourdes da Silva; Portela, Jeane Cruz. Effect of irrigation supply on the water regime of a hardsetting tableland soil and on coconut yield (Pag. 1041-1051)

Silva, Samuel de Assis; Lima, Julião Soares de Souza; Souza, Gustavo Soares de; Xavier, Alexandre Candido. Distribution and uncertainty of acidity of an oxisol under coffee cultivation (Pag. 1053-1060)

Villani, Ecila Mercês de Albuquerque; Barros, Nairam Félix de; et al. Evaluation of microbial phosphorus: comparison of determination methods in forest soils (Pag. 1061-1069)

Perez, Daniel Vidal; Anjos, Lúcia Helena Cunha dos; Ebeling, Adierson Gilvani; Pereira, Marcos Gervasio. Comparison of H/Al stoichiometry of mineral and organic soils in Brazil (Pag. 1071-1076)

INICIO