

## **TABLAS DE CONTENIDO ENERO 1 AL 15**

**ACTA AMAZONICA 41(4). 2011**

**CIENCIA E AGROTECNOLOGIA 34(4). 2010**

**CIENCIA E AGROTECNOLOGIA 35(4). 2011**

**REVISTA CERES 58(5). 2011**

**REVISTA DE LA FACULTAD DE CIENCIAS AGRARIAS. UNIVERSIDAD NACIONAL DE CUYO 43(1). 2011**

**ACTA AMAZONICA 41(4). 2011**

Braz, Denise Monte; Monteiro, Reinaldo. The South American genus *Gynocraterium* Bremek. (*Acanthaceae, Nelsonioideae*) (Pag. 443-448)

Souza, Maria Anália Duarte de; Hopkins, Michael John Gilbert. *Passiflora fissuosa*, a new species of *Passifloraceae* from Amazon, Brazil (Pag. 449-452)

Queiroz, Maria Mireide Andrade; Horbe, Adriana Maria Coimbra; Moura, Candido Augusto Veloso. Mineralogy and chemistry of bottom sediments of the middle and lower Madeira River and its main tributaries: Amazonas – Brazil (Pag. 453-464)

Carrijo, Lanna Clicia; Lima e Borges, Eduardo Euclides de; Rezende, Sebastião Tavares de; et al. Proteins and activity of  $\alpha$ -galactosidases determination in cotyledons and embryonic axis of *Dalbergia nigra* seeds during germination (Pag. 465-470)

Nunes, Gustavo Manzon; Souza Filho, Carlos Roberto de; Ferreira, Laerte Guimarães. Discrimination among flooded forest phytophysiognomies from Iterated Conditional Modes algorithm applied to SAR Data R99 (QUAD POL/L-Band) (Pag. 471-480)

Mertens, Frédéric; Távora, Renata; Fonseca, Igor Ferraz da; et al. Social networks, social capital and environmental governance in the Amazonian Gateway Territory (Pag. 481-492)

Lopes, Aline; Paula, Joana D'Arc de; Mardegan, Silvia Fernanda; et al. Influence of habitat on community structure of macroinvertebrate associated with roots of *Eichhornia crassipes* in the Lake Catalão, Amazonas, Brazil (Pag. 493-502)

Sanabria-Blandón, María Catalina; Ulloa, Patricia Chacón de. Hunter ants in productive systems of Colombian amazon foothills: diversity and indicator species (Pag. 503-512)

**INICIO**

Leal, Alejandra; Perez, Tibisay; Bilbao, Bibiana. Contribution to Early Holocene vegetation and climate history of Eastern Orinoco Llanos, Venezuela, from a paleoecological record of a *Mauritia* L.f. swamp (Pag. 513-520)

Stropp, Juliana; Sleen, Peter Van der; Assunção, Paulo Apóstolo; et al. Tree communities of white-sand and terra-firme forests of the upper Rio Negro (Pag. 521-544)

Yuyama, Lucia Kiyoko Ozaki; Aguiar, Jaime Paiva Lopes; Silva Filho, Danilo Fernandes; et al. Physicochemical characterization of acai juice of *Euterpe precatoria* Mart. from different amazonian ecosystems (Pag. 545-552)

Aldrete, Alfonso N. García; Mockford, Edward L. *Amazolachesilla*, a new genus of *Eolachesillinae* (Insecta: Psocodea: "Psocoptera": Lachesillidae) from Amazonas, Brazil (Pag. 553-556)

Bobot, Teiamar da Encarnação; Franklin, Elizabeth; Navia, Denise; et al. Mites (Arachnida, Acari) on *Citrus sinensis* L. Osbeck orange trees in the state of Amazonas, Northern Brazil (Pag. 557-566)

Freitas-Silva, Rafael Augusto Pinheiro de; Ale-Rocha, Rosaly. Two new species of *Elaphropeza* Macquart, 1827 (Diptera, Hybotidae, Tachydromiinae) from Bolivia, Brazil and Peru (Pag. 567-574)

Galileo, Maria Helena M; Martins, Ubirajara R. Notes and descriptions in Oemini, Dodecosini and Elaphidionini (Coleoptera: Cerambycidae: Cerambycinae) (Pag. 575-582)

Guimarães, Diva Anelie deAraujo; Garcia, Sylvia Cristina Garcia de; Pendu, Yvonnick le; Albuquerque, Natália Inagaki de. Determination of the estrous cycle in collared peccary *Pecari tajacu*: colpocytological and clinical aspects (Pag. 583-588)

Brearley, Francis Q; Fine, Paul V. A; Perreijn, Kristel. Does nitrogen availability have greater control over the formation of tropical heath forests than water stress?A hypothesis based on nitrogen isotope ratios (Pag. 589-592)

Lunz, Alexandre Mehl; Lazzari, Sonia Maria Noemberg; Zonta-de-Carvalho, Regina Célia; et al. *Cerataphis brasiliensis* (Hempel) (Hemiptera: Aphididae) in four Amazonian palm species: occurrence and taxonomic considerations (Pag. 593-596)

## **INICIO**

### **CIENCIA E AGROTECNOLOGIA 34(4). 2010**

Dias, Eustáquio Souza. Mushroom cultivation in Brazil: challenges and potential for growth (Pag. 795-803)

Arruda, Cesar Alessandro Oliveira; Alves, Mauricio Vicente; Mafra, Álvaro Luiz; et al. Pig slurry application and structure of a red latosol under no tillage (Pag. 804-809)

Milani, Gustavo Lima; Oliveira, João Almir; Pereira, Elise de Matos; et al. Leaf application of molybdenum during soybean seed maturation (Pag. 810-816)

Bilibio, William Diniz; Corrêa, Gilberto Fernandes; Borges, Elias Nascentes. Physical and chemical attributes of a typical acrustox soil under different systems of cultivation (Pag. 817-822)

Meneghetti, Rosana Ceolin; Balardin, Ricardo Silveiro; Corte, Gerson Dalla; et al. Evaluation of soybean defense activation against Phakopsora pachyrhizi in controlled conditions (Pag. 823-829)

Faria, Hudson Caldeira de; Donato, Sérgio Luiz Rodrigues; Pereira, Marlon Cristian Toledo; Silva, Sebastião de Oliveira e. Agronomical evaluation of bananas under irrigation and semi-arid conditions (Pag. 830-836)

Araujo, Fabio Fernando de; Guerreiro, Renato Tadeu. Bioprospection of *Bacillus* isolates promoters of corn growth in natural and sterile soil (Pag. 837-844)

Andrade, Paulo César de Resende; Ferreira, Daniel Furtado. Bayesian multiple comparisons in homocedastic and heterocedastic normal models (Pag. 845-852)

Pereira, Eusinia Louzada; Barros, Camila Santos; Rossetto, Claudia Antonia Vieira. Contamination of peanut seeds inoculated with *Aspergillus* section Flavi affected by genotype, cultivation area and isolate (Pag. 853-859)

Galarça, Simone Padilha; Lima, Cláudia Simone Madruga; Silveira, Gustavo da; Rufato, Andreia De Rossi. Pearson correlation and path analysis identifying variables for the characterization of *Pyrus communis* L. rootstock (Pag. 860-869)

## **INICIO**

Lenhard, Nádia Regina; Scalon, Silvana de Paula Quintão; Novelino, José Oscar. Initial growth of wood iron (*Caesalpinia ferrea* Mart. ex. Tul var. *Ieiostachya* Benth) under different hydric regimes (Pag. 870-877)

Ribas, Rodolfo Gustavo Teixeira; Santos, Ricardo Henrique Silva; Siqueira, Rosileyde Gonçalves; et al. Decomposition, release and volatilization of nitrogen from velvet bean (*Mucuna cinerea*) residues (Pag. 878-885)

Moreira, Sarah Ola; Rodrigues, Rosana; Araújo, Maria Luíza de; et al. Agronomic performance of recombinant inbred of *Capsicum annuum* L. lines cultivated under organic system and greenhouse conditions (Pag. 886-891)

Carvalho, Everson Reis; Rezende, Pedro Milanez de; Ogoshi, Francis Gustavo Aratani; et al. Performance of soybean [*Glycine max* (L.) Merrill] cultivars in the summer cropping in the south of Minas Gerais (Pag. 892-899)

Botelho, Frederico José Evangelista; Guimarães, Renato Mendes; Oliveira, João Almir; et al. Physiological performance of bean (*Phaseolus vulgaris* L.) seeds harvested in different developmental periods (Pag. 900-907)

Pereira Júnior, Péricles; Rezende, Pedro Milanez; Malfitano, Stephan Carvalho; et al. Effects of doses of silicon in the yield and agronomic characteristics of soybean [*Glycine max* (L.) Merrill] (Pag. 908-913)

Lima, Rafaella Araújo Zambaldi; Abreu, Celeste Maria Patto de; Asmar, Simone Abreu; et al. Packing and covering in lychee (*Litchi chinensis* Sonn.) stored under uncontrolled conditions (Pag. 914-921)

Gonçalves, João Guilherme Ribeiro; Chiorato, Alisson Fernando; Morais, Lizz Kezzy de; et al. Study of the phenotypical stability of common bean plants with special grains (Pag. 922-931)

Araújo, Antonio Edilson da Silva; Rossetto, Claudia Antonia Vieira; Baldani, Vera Lúcia Divan; Baldani, José Ivo. Rice seed germination and vigour as affected by the inoculation with diazotrophic bacteria (Pag. 932-939)

Colombari Filho, José Manoel; Geraldi, Isaias Olívio; Barona, Marco Antonio Acevedo. Heterosis and molecular genetic distances for grain yield in soybeans (Pag. 940-945)

Carvalho, Rosilane Aparecida de; Batista, Luís Roberto; Prado, Guilherme; et al. Incidence of toxigenic fungi and aflatoxins in rice (Pag. 946-952)

Veiga, Adriano Delly; Pinho, Édila Vilela de Resende Von; Veiga, André Delly; et al. Influence of potassium and liming on chemical composition, physiological quality and enzyme activities of soybean seeds (Pag. 953-960)

Goto, Rumy; Sirtori, Luchele Furlan; Rodrigues, João Domingos; Lopes, Mario César. Production of tomato, momotaro hibrid according to seedling stage and grafting (Pag. 961-966)

Marques, Sebastião Rovilson; Weill, Mara de Andrade Marinho; Silva, Laura Fernanda Simões da. Soil physical quality of a Rhodic Hapludox, erosion losses, and maize development under two management systems (Pag. 967-974)

Marcondes, Eduardo Henrique Keller; Santos, João Bosco dos; Pereira, Helton Santos. Selection of common bean strains with carioca grain type, and with the alleles co-4 and co-5 for anthracnose resistance (Pag. 975-982)

Santos, Rafaelly Suzanye da Silva; Dias, Nildo da Silva; Sousa Neto, Osvaldo Nogueira de; Gurgel, Marcelo Tavares. Use of the desalted wastewater for lettuce (*Lactuca sativa* L.) production in NFT hydroponic system (Pag. 983-989)

## **INICIO**

Nunes, Elisângela Elena; Vilas Boas, Eduardo Valério de Barros; Xisto, Andréa Luiza Ramos Pereira; et al. Evaluation of different sanitizers on the microbiological quality of fresh-cut peruvian carrot (Pag. 990-994)

Carvalho, Ana Vânia; Vasconcelos, Marcus Arthur Marçal de; Silva, Priscilla Andrade; et al. Technological characterization of third generation extruded from cassava (*Manihot esculenta* crantz) and pupunha (*Bactris gasipaes* kunth.) flour (Pag. 995-1003)

Coelho, Ana Flávia Santos; Dias, Mário Sérgio de Carvalho; Rodrigues, Maria Luisa Mendes; Leal, Paulo Ademar Martins. Dwarf silver banana post-harvest anthracnose control with fungicides and under refrigeration (Pag. 1004-1008)

Machado, Antônio Vitor; Pereira, Joelma. Rheological profile of the texture of dough and cheese bread (Pag. 1009-1014)

Sobreira, Fábio Moreira; Sobreira, Fabricio Moreira; Almeida, Gustavo Dias de; et al. Taste quality of salad and cherry tomatoes and their relationship with the morphoagronomic characteristics of the fruits (Pag. 1015-1023)

Neiva Júnior, Arnaldo Prata; Silva Filho, José Cleto da; Cleef, Eric H. Castello Branco Van; et al. Evaluation of elephant grass silages with forage radish, jatropha and lupine cakes as additives by the gas production technique (Pag. 1024-1030)

Damasceno, Flávio Alves; Yanagi Junior, Tadayuki; Lima, Renato Ribeiro de; et al. Evaluation of poultry well-being in two commercial climatized poultry houses (Pag. 1031-1038)

Vasconcellos, Carlos Henrique de Figueiredo; Fontes, Dalton de Oliveira; Vidal, Tatiana Zacché Batista; et al. Effect of different crude protein levels on performance and carcass composition of male broiler chickens from 21 to 42 days of age (Pag. 1039-1048)

## **INICIO**

### **CIENCIA E AGROTECNOLOGIA 35(4). 2011**

Guareschi, Roni Fernandes; Gazolla, Paulo Roberto; Perin, Adriano; Santini, José Matheus Kondo. Anticipated fertilization on soybean with triple superphosphate and potassium chloride coated with polymers (Pag. 643-648)

Leite, Glauber Henrique Pereira; Crucioli, Carlos Alexandre Costa; Silva, Marcelo de Almeida; Lima, Giuseppina Pace Pereira. Invertases enzymes activity and sucrose accumulation in sugarcane (*Saccharum officinarum L.*) under effect the potassium nitrate, ethephon and ethyl-trinexapac (Pag. 649-656)

Almeida, Elka Fabiana Aparecida; Paiva, Patrícia Duarte de Oliveira; Lima, Luiz Carlos de Oliveira; et al. Calla lily inflorescences postharvest: pulsing with different sucrose concentrations and storage conditions (Pag. 657-663)

Lima, Rafaela Karin; Cardoso, Maria das Graças; Moraes, Jair Campos; et al. Chemical composition and fumigant effect of essentialoil of *Lippia sidoides* Cham. and monoterpenes against *Tenebrio molitor* (L.) (coleoptera: tenebrionidae) (Pag. 664-671)

Bilibio, Carolina; Carvalho, Jacinto de Assunção; Hensel, Oliver; Richter, Uwe. Effect of different levels of water deficit on rapeseed (*Brassica napus L.*) crop (Pag. 672-684)

Souza Sobrinho, Fausto; Lédo, Francisco José da Silva; Kopp, Maurício Marini. Seasonality and stability of forage production of *Brachiaria ruziziensis* progenies (Pag. 685-691)

Ferreira, Clarissa Alves; Von Pinho, Édila Vilela de Resende; Paiva, Patrícia Duarte de Oliveira; et al. Identification of cultivars and certification of genetic purity of gladiolus through morphologic markers (Pag. 692-700)

Schneider, Jerusa; Klauberg Filho, Osmar; Fontoura, Sandra Mara Vieira; Alves, Mauricio Vicente. Influence of different management systems and liming on mycorrhizal arbuscular fungi in a long-term experiment (Pag. 701-709)

Boiça Junior, Arlindo Leal; Tagliari, Sônia Regina Alves; Pitta, Rafael Major; et al. Influence of cabbage genotypes (*Brassica oleracea L. var. acephala DC.*) on the biology of *Plutella xylostella* (L., 1758) (Lepidoptera: Plutellidae) (Pag. 710-718)

Seixas, André Luis; Alves, Pedro Luis da Costa Aguiar; Carvalho, Leonardo Bianco de. Pendimethalin applied on rice husks and sawdust for weed control on *Ixora chinensis* Lam (Pag. 719-727)

Alcântara, Hélio Peres de; Carvalho, Everson Reis; Rezende, Pedro Milanez de; et al. Yield and chemical composition of forage sorghum at different sowing dates (Pag. 728-734)

Aguiar, Ana Carolina de; Boroski, Marcela; Bonafé, Elton Gutendorfer; et al. Evaluation of omega-3 fatty acids content and antioxidant activity in wheat (*Triticum aestivum L.*) leaves (Pag. 735-741)

## **INICIO**

Borges, Paulo Rogério Siriano; Carvalho, Elisangela Elena Nunes; Boas, Eduardo Valério de Barros Vilas; et al. Study of the psycho-chemical stability of 'Pérola' pineapple juice (Pag. 742-750)

Bertolin, Telma Elita; Guarienti, Cíntia; Farias, Daniele; et al. Antioxidant effect of phycocianin on dried-salted fish (Pag. 751-757)

Sant'Ana, Rita de Cássia Oliveira; Mendes, Fabrícia Queiroz; Pires, Christiano Vieira; Oliveira, Maria Goreti de Almeida. Influence of lipid extraction from different protein sources on in vitro digestibility (Pag. 758-764)

Ferrari, Cristhiane Caroline; Yassui, Paula Yukari; Carmello-Guerreiro, Sandra Maria; Hubinger, Miriam Dupas. Mechanical properties and cellular structure of osmodehydrated melon in sucrose or maltose solutions with calcium lactate addition (Pag. 765-773)

Lopes, Leandro Sâmia; Ladeira, Márcio Machado; Machado Neto, Otávio Rodrigues; et al. Economical viability of finishing Nellore and Red Norte bulls in feedlot, in Lavras-MG region (Pag. 774-780)

Boas, Renato Carvalho Vilas; Pereira, Geraldo Magela; Reis, Ricardo Pereira; et al. Economic viability of the use of drip irrigation system on onion crop (Pag. 781-788)

Bueno, Renato Cândido; Carvalho, Luiz Gonsaga de; Vianello, Rubens Leite; Marques, João José Granate de Sá e Melo. Study of wind gust and its predominant directions in Lavras, Minas Gerais, Brazil, through gamma distribution (Pag. 789-796)

Brito-Junior, Luciano de; Silva, Maria Luana Cristiny Rodrigues; Lima, Francisco Heitor de; et al. Comparative study of the anti-helminthic action of the potato of purges (*Operculina hamiltonii*) and the cantaloups of São Caetano (*Mormodica charatia*) in naturally infected goats (*Capra hircus*) (Pag. 797-802)

Barros, Danillo Salgado de; Júnior, João Garcia Caramori; Fraga, Alessandro Luís; et al. Probiotic and/or prebiotic on litter characteristics and sow breastfeeding (Pag. 803-810)

Ribeiro, Karina Guimarães; Pereira, Odilon Gomes. Dry matter production and mineral content of tifton 85 bermudagrass on different nitrogen rates and regrowth ages (Pag. 811-816)

Sales, José Nélito de Sousa; Dias, Lilian Mara Kirsch; Franci, Celso Rodrigues; et al. Progesterone production in superovulated holstein heifers and in crossbred recipient of embryo supplemented with betacarotene and tocopherol (Pag. 817-825)

Guimarães, Antônio Marcos; Carvalho, André Henrique Oliveira; Daher, Débora Oliveira; Hirsch, Christian. Seroprevalence and risk factors for Babesia bovis in dairy cattle from region southern Minas Gerais state, Brazil (Pag. 826-832)

Carlos, André Carreira; Sakomura, Nilva Kazue; Pinheiro, Sandra Regina Freitas; et al. Use of algae *Lithothamnium calcareum* as alternative source of calcium in diets for broiler chickens (Pag. 833-839)

## **INICIO**

### **REVISTA CERES 58(5). 2011**

Ulisses, Cláudia; Albuquerque, Cynthia Cavalcanti de; Willadino, Lilia; Câmara, Terezinha Rangel. Somatic embryogenesis from zygotic embryos of *Heloconia bihai* (L.) L. cv. Lobster Claw Two (Pag. 537-541)

Brackmann, Auri; Pavanello, Elizandra Pivotto; Both, Vanderlei; et al. Evaluation of strawberry genotypes on the quality and storage potential (Pag. 542-547)

Ferreira, Bruna Soares; Cardoso, Beatriz Trivério; Pereira, Heloíza Vieira Rodrigues; et al. Acceptability of black beans (*Phaseolus vulgaris* L.) fortified with iron microparticles (Pag. 548-553)

Campos, Raquel P; Kwiatkowski, Angela; Clemente, Edmar. Post-harvest conservation of organic strawberries coated with cassava starch and chitosan (Pag. 554-560)

Pereira, Bruna Junca; Nunes, Louisiane de Carvalho; Martins Filho, Sebastião; Costa, Fabiano Séllos. The effects of prednisone therapy on dogs: a prospective study using ultrasonography, cytopathology and histopathology (Pag. 561-566)

Morais, Leucivaldo Carneiro; Cezar, Ivo Martins; Souza, Celso Correia de Agricultural derivatives as a mechanism for trading soybeans in Rio Verde, Goiás State, Brazil (Pag. 567-575)

Arruda, Otton Garcia de; Tarsitano, Maria Aparecida Anselmo; Alves, Marlene Cristina; Giácomo, Rômulo Guimarães. Comparison between the costs of substituting mineral fertilization with eucalyptus cellulose residues (Pag. 576-583)

Vosniak, Janaine; Lopes, Eduardo da Silva; Inoue, Mario Takao; Batista, Adriano Evaluation of working postures in workers at planting and fertilizing activities in forest plantations (Pag. 584-592)

Minuzzi, Rosandro Boligon; Caramori, Paulo Henrique. Seasonal and annual climatic variability of rainfall and dry spells in the state of Paraná, Brazil (Pag. 593-602)

Siqueira, Wagner da Cunha; Fernandes, Haroldo Carlos; Santos, Nerilson Terra; et al. Performance of an agricultural tire tractor working with mixtures of diesel oil and reused soybean oil (Pag. 603-611)

Hawerroth, Fernando José; Petri, José Luiz; Leite, Gabriel Berenhauser; Couto, Marcelo. Aminoethoxyvinylglycine on maturation and preharvest drop control of 'Imperial Gala' apples (Pag. 612-618)

## **INICIO**

Pedrosa, Adriene Woods; Martinez, Herminia Emilia Prieto; Matiello, Edson Marcio; et al. Influence of the N/K ratio on the production and quality of cucumber in hydroponic system (Pag. 619-624)

Oliveira, Roberto Pedroso de; Scivittaro, Walkyria Bueno; Rocha, Paulo Sérgio Gomes da. Yield of strawberry cultivars under a low tunnel system in Pelotas, RS, Brazil (Pag. 625-631)

Dias, Nildo da Silva; Jales, Antonio Gilberto de Oliveira; Sousa Neto, Osvaldo Nogueira de; et al. Hydroponic lettuce production on coconut fiber using desalination wastewater (Pag. 632-637)

Morais, Patrícia Lígia Dantas de; Dias, Nildo da Silva; Almeida, Maria Lucilania Bezerra; et al. Postharvest quality of hydroponic lettuce in greenhouse shaded with thermo-reflective and black screens (Pag. 638-644)

Freitas, Gilberto Bernardo de; Rocha, Márcio Sousa; Santos, Ricardo Henrique Silva; et al. Broccoli yield in response to top-dressing fertilization with green manure and biofertilizer (Pag. 645-650)

Moterle, Lia Mara; Santos, Renato Frederico dos; Scapim, Carlos Alberto; et al. Effect of plant growth regulator on germination and vigor of soybean seeds (Pag. 651-660)

Pratissoli, Dirceu; Milanez, André Malacarne; Celestino, Flávio Neves; et al. Selectivity of pesticides used in cucurbits to Trichogramma atropovirilia Oatman & Platner (Hymenoptera: Trichogrammatidae) (Pag. 661-664)

Foloni, José Salvador Simonetti; Hirata, Andréia Cristina Silva; Pereira, Daniel Neco; et al. Chemical pre-harvest desiccation in castor bean (Pag. 665-669)

Rosal, Louise Ferreira; Pinto, José Eduardo Brasil Pereira; Bertolucci, Suzan Kelly Vilela; et al. Effect of organic fertilizer sources on biomass and essential oil production of Plectranthus neochilus Schlechter (Pag. 670-678)

## **INICIO**

### **REVISTA DE LA FACULTAD DE CIENCIAS AGRARIAS. UNIVERSIDAD NACIONAL DE CUYO 43(1). 2011**

Héctor G. Rosatto, Gustavo Villalba, Guido Botta, et al. Determinación de la precisión de DEMs generados con puntos digitalizados a partir de cartografía existente: relación con el algoritmo utilizado (Pag. 1-17)

Amilcar Álvarez, Mónica D'Elía, Marta Paris, Graciela Fasciolo, Carla Barbazza. Evaluación de la contaminación de acuíferos producida por actividades de saneamiento y re-uso de efluentes en el norte de la provincia de Mendoza (Pag. 19-39)

Ludmila La Manna, Carolina Barroetaveña. Propiedades químicas del suelo en bosques de Nothofagus antarctica y Austrocedrus chilensis afectados por fuego (Pag. 41-55)

Laura Besio, María Margarita González Loyarte, Iris Edith Peralta. Estado de conservación de bosques de Maytenus boaria Mol. (maitén) en quebradas cordilleranas (Departamento San Carlos, Mendoza, Argentina) (Pag. 57-73)

Adriana Confalone, Jon Lizaso, Benigno Ruíz, Federico Sau. Modelización de la fenología del haba cv. Alameda (Pag. 75-84)

Claudia Marcela Giletto, Jorge Rattín, Hernán Eduardo Echeverría, Daniel Osmar Caldiz. Requerimiento de nitrógeno para alcanzar máximo rendimiento y calidad en variedades industriales de papa (Pag. 85-95)

Fermín M. Alfaro, Jaime Pizarro-Araya, Jorge Cepeda-Pizarro, Andrés Bodini Composición y distribución del ensamble de Orthoptera (Insecta) en una cuenca árida del norte-centro de Chile (Pag. 97-110)

Ester R. Antoniolli, Laura V. Alturria, Alejandro M. Ceresa, et al. Vinos de Mendoza: relación precio en góndola versus calidad en degustación a ciegas (Pag. 111-125)

Rodrigo Callejas Rodríguez, Milenka Brayovic Piñones, Cecilia Peppi Aronowsky, Erika Kania Kuhl. Categorías de firmeza de bayas en diferentes variedades de uva de mesa (*Vitis vinifera L.*) (Pag. 127-141)

## **INICIO**

Jorge Antonio Giuggia, Graciela Teresa Boito, Diego Giovanini, Ana Cecilia Crenna, Ulises Abel Gerardo. Eficiencia de control de "orugas defoliadoras" en soja (*Glycine max L.*), con insecticidas neurotóxicos y reguladores del crecimiento de los insectos (Pag. 143-153)

Carlos E. Aguilar-Jiménez, Alfredo Tolón-Becerra, Xavier Lastra-Bravo. Evaluación integrada de la sostenibilidad ambiental, económica y social del cultivo de maíz en Chiapas, México (Pag. 155-174)

Javier De Grazia, Pablo Adrián Tittonell, Ángel Chiesa. Fertilización nitrogenada en plantines de pimiento (*Capsicum annuum L.*) cultivados en sustratos con diferentes proporciones de materiales compostados: efecto sobre los parámetros de calidad del plantín (Pag. 175-186)

Silvia C. Paladino, Carlos A. Zuritz. Extracto de semillas de vid (*Vitis vinifera L.*) con actividad antioxidante: eficiencia de diferentes solventes en el proceso de extracción (Pag. 187-199)

Elena Pisani, Giorgio Franceschetti. Enfoque territorial para el desarrollo rural en América Latina: un estudio de caso en Chile (Pag. 201-208)

Eduardo Méndez. Crecimiento y recubrimiento de *Azorella monantha Clos* (Apiaceae) en los altos Andes Centrales de Mendoza, Argentina (Pag. 219-229)

Gabriela Susana Lucero, Pablo Humberto Pizzuolo, Nuria Estela Riu, et al. Nueva especie de *Melampsora* sobre *Populus deltoides Stoneville 70* en Mendoza, Argentina (Pag. 231-236)

Claudia Amadio, Rosa Medina, Cora Dediol, et al. Aceite esencial de orégano: un potencial aditivo alimentario (Pag. 237-245)

Francisco R. La Rossa, Araceli L. Vasicek, Andrea Paglioni. Primer registro de *Greenidea ficalcola Takahashi* (Hemiptera: Aphididae) en Argentina (Pag. 247-252)

Carlos Manuel de Borbón, Juan Pedro Agostini. *Gynaikothrips uzeli* (Zimmermann) y *Androthrips ramachandrai* Karny (Thysanoptera, Phlaeothripidae), primeras citas para la Argentina (Pag. 253-260)

Mónica Balzarini, Ingrid Teich, Cecilia Bruno, Andrea Peña. Cuantificando diversidad genética: una revisión de métodos estadísticos multivariados para estudiar variabilidad a nivel de genes (Pag. 261-275)

**INICIO**