

TABLAS DE CONTENIDO
ENERO 01 AL 15 DE 2014

<u>Annual review of phytopathology 51:2013</u>	02
<u>Biota colombiana 13(1):2012</u>	04
<u>Ciencia e agrotecnología 35(6):2011</u>	05
<u>Ciencia rural 43(8):2013</u>	07
<u>Crop breeding and applied biotechnology 13(1):2013</u>	10
<u>Fitopatología colombiana 36(1):2012</u>	11
<u>Fitosanidad 16(1):2012</u>	12
<u>Informe agropecuario 34(275):2013</u>	13
<u>The journal of agriculture of the university of Puerto Rico 95(3/4):2011</u>	14
<u>Plant physiology 163(1):2013</u>	15
<u>Revista facultad nacional de agronomía Medellín 65(2):2012</u>	20
<u>Tropical plant pathology 38(3):2013</u>	22

Annual review of phytopathology 51:2013.

Will decision-support systems be widely used for the management of plant diseases?. SHTIENBERG, D.	01
Chemical signaling between plants and plant-pathogenic bacteria. VENTURI, V.; FUQUA, C.	17
Biology, epidemiology, and control of <i>Heterobasidion</i> species worldwide. GARBELOTTO, M.; GONTHIER, P.	39
Pine wood nematode, <i>Bursaphelenchus xylophilus</i> . FUTAI, K.	61
The life history of <i>pseudomonas syringae</i> : Linking agriculture to earth system processes. MORRIS, C.E.; MONTEIL, C.L.; [et al.].	85
<i>Trichoderma</i> research in the genome era. MUKHERJEE, P.K.; HORWITZ, B.A.	105
Experimental measures of pathogen competition and relative fitness. ZHAN, J.; MCDONALD, B.A.	131
Quiescent and necrotrophic lifestyle choice during postharvest disease development. PRUSKY, D.; ALKAN, N. ; [et al.].	155
Status and prospects of plant virus control through interference with vector transmission. BRAGARD, C.P.; CACIAGLI, O.; [et al.].	177
Diversity and evolution of root-knot nematodes, genus <i>Meloidogyne</i> : New insights from the genomic era. CASTAGNONE S.P.; DANCHIN, E. [et al.].	203
Antimicrobial defenses and resistance in forest trees: Challenges and perspectives in a genomic era. KOVALCHUK, A; KERIO, S. [et al.].	221
MAPK cascades in plant disease resistance signaling. MENG, X.; ZHANG, S.	245
The use and role of predictive systems in disease management. GENT, D.H.; MAHAFFEE, W.F.; [et al.].	267
Impacts of resistance gene genetics, function and evolution on a durable future. MICHELMORE, R.W.; CHRISTOPOULOU, M. [et al.].	291
Virus-based transient expression vectors for woody crops: A new frontier for vector design and use. DAWSON, W.O.; FOLIMONOVA, S.Y.	321

Paradigms: Examples from the Bacterium <i>Xylella fastidiosa</i> . PURCELL, A.	339
Advances in understanding begomovirus satellites. ZHOU, X.	357
Engineering plant disease resistance based on TAL effectors. SCHORNACK, S.; MOSCOU, M.J. [et al.].	383
Nonhost resistance against bacterial pathogens: Retrospectives and prospects. SENTHIL-KUMAR, M.; MYSORE, K.S.	407
The role of prophage in plant-pathogenic bacteria. VARANI, A.M.; MONTEIRO-VITORELLO, C.B.; [et al.].	429
Considerations of scale in the analysis of spatial pattern of plant disease epidemics. TURECHEK, W.W.; MCROBERTS, N.	453
<i>Pseudomonas syringae</i> pv. <i>tomato</i> DC3000: A model pathogen for probing disease susceptibility and hormone signaling in plants. XIU-FANG XIN; SHENG YANG HE.	473
Diseases in intercropping systems. BOUDREAU, M.A.	499
Manipulation of host proteasomes as a virulence mechanism of plant pathogens. DUDLER, R.	521
Centrality of host cell death in plant-microbe interactions. DICKMAN, M.B.; FLUHR, R.	543
Continuous and emerging challenges of <i>Potato virus Y</i> in potato. KARASEV, A.V.; GRAY, S.M.	571
Communication between filamentous pathogens and plants at the biotrophic interface. YI, M.; VALENT, B.	587

Biota colombiana 13(1):2012.

Editorial. Brigitte LG Baptiste..... 01

Colecciones florísticas realizadas en la provincia del Chocó biogeográfico colombiano. RUIZ, C.; CABRERA, I. 02

Orbiniidae Hartman, 1942 (Annelida: Polychaeta) de las costas de Venezuela. DÍAZ, O.; VANEGAS, V.; [et al.]. 18

Cerambícidos (Coleoptera: Cerambycidae) asociados al piñón (*Jatropha curcas* L.) en cinco municipios de la Depresión Central de Chiapas, México. MORALES, C.J.; AGUILAR, E.; [et al.]. 35

Redescripción de *Cetopsorhamdia nasus* Eigenmann y Fisher, 1916 (Siluriformes: Heptapteridae). ORTEGA, A. 47

Peces de la subcuenca del río Catatumbo, cuenca del Lago de Maracaibo, Colombia y Venezuela. ORTEGA, A.; LASSO, L.; [et al.]. 71

Mamíferos (Synapsida, Theria) del Valle del Cauca, Colombia. ROJAS D., V.; REYES G., M.; [et al.]. 99

Guía para autores 118

Ciencia e agrotecnología 35(6):2011.

Review

Sisvar: A computer statistical analysis system. FURTADO, D. 1039

Ciencias agrárias

Antibacterial activity of propolis produced by *Frieseomelitta varia*. COSTA, V.A.; MARTINS, H.; [et al.]. 1043

Assessment of the antifungal activity of *Spirulina platensis* phenolic extract against *Aspergillus flavus*. MORAES, M.; PRIETTO, L.; [et al.]. 1050

Bioactivity of aqueous extracts of *Clibadium sylvestre* (Aubl.) Baill. and *Derris amazonica* Killip on the aphid *Myzus persicae* (Sulzer, 1776) (Hemiptera: Aphididae). CRAMER, C.; SILVA, P.R.; [et al.]. 1059

Comparison and validation of diagrammatic scales for brown eye spots in coffee tree leaves. PAIVA C., A.A. DE; AMPELIO P., E.; [et al.]. 1067

Contribution of organic bulking materials on chemical quality of sewage sludge vermicompost. KAZEM, H.; SHAHZAD, J.S. 1077

Development and dry mass accumulation in callalily at the initial cultivation stage. MORAES, D.N.; APARECIDA, E.F.; [et al.]. 1085

Development of rice seedlings grown from pre-hydrated seeds and irradiated with gamma rays SCHEER, A.; DANIELOWSKI, R.; [et al.]. 1093

Early selection of full-sib potato families. SILVA, D.; SANTOS, L.; [et al.]. 1101

Effects of *Curcuma longa* extracts on mortality and fecundity of *Bactrocera zonata* (Diptera: Tephritidae). RAUF, A.; RAFI, A.; [et al.]. 1110

Evaluation of maize top crosses under two nitrogen levels. LISBOA, F.; CANDIDO, J.; [et al.]. 1115

Phenology and biometry of physic nut in the brazilian savannah. LIMA, F.; GALVEAS, B.; [et al.]. 1122

Previous cultivation of palisade grass and soil correctives: Influence on growth and yield of soybean cultivated under various soil compaction levels. SILVA, M.A.; GUELFY, D.R.; [et al.]. 1132

Seed germination and seedling vigour of italian ryegrass, cocksfoot and timothy following harvest and storage. STANISAVLJEVIC, R.; DJOKIC, D.; [et al.]. 1141

Virulence of entomopathogenic nematodes (Rhabditida: Steinernematidae and Heterorhabditidae) for the control of *Diabrotica speciosa* gemar (coleoptera: chrysomelidae). SANTOS, V.; MOINO, A.; [et al.]. 1149

Ciencia e tecnologia de alimentos

Addition of green banana flour to instant noodles: rheological and technological properties. VERNAZA, M.G.; AROCHA, M.; [et al.]. 1157

Analysis of volatile compounds of *Ilex paraguariensis* A. St. - Hil. and its main adulterating species *Ilex theizans* Mart. ex Reissek and *Ilex dumosa* Reissek. DALLAGO, R.M.; VALDUGA, A.T.; [et al.]. 1166

Discrimination of brazilian red varietal wines according to their sensory descriptors. MIELE, A.; RIZZON, L.A. 1172

Effect of cut type on fresh-cut 'menina brasileira' zucchini quality. VILAS, B.M.; ALVARENGA, J.; [et al.]. 1178

Organic production of red wine grapes under plastic cover in subtropical region of Brazil. VASCONCELOS, R.; POZZOBOM, A.; [et al.]. 1186

Water adsorption isotherms and isosteric sorption heat of spray-dried and freeze-dried dehydrated passion fruit pulp with additives and skimmed milk. TAFARI, K.; FAVARO, C.S.; [et al.]. 1196

Engenharia agrícola

Determination of kinetic parameters of an upflow anaerobic sludge blanket reactor (uasb), treating swine wastewater. AFONSO, M.T.; MONTENEGRO, C.M. 1204

Zootecnia e medicina veterinária

Effect of a soybean and rice beverage on the lipid and glycemic metabolisms in hamsters. ZAFALON, L.; DA S., R. 1211

Metabolizable energy of corn hybrids for broiler chickens at different ages. KANJI, R.; BERTECHINI, A.G.; [et al.]. 1218

Ciencia rural 43(8):2013.

Fitotecnia

Estabilidade fenotípica de genótipos de morangueiro submetidos a número variável de subcultivos in vitro. PEREIRA, A.; CAITANO, S.E.; [et al.]. 1345

Goiabeiras Paluma, Pedro Sato e Cortibel 6 propagadas por miniestaquia e miniestaquia seriada. ALTOE, J.A.; SALES, C.; [et al.]. 1351

Desempenho de sementes de soja sob deficiência hídrica: rendimento e qualidade fisiológica da geração F1. TAVARES, L.C.; PICH, A.; [et al.]. 1357

Tolerância ao alumínio tóxico em germoplasma brasileiro elite de aveia. BARCELLOS, C.; ANDRESSA, F.; [et al.]. 1364

Defesa fitossanitária

Esforço de escavação e teor de lipídios em rainhas da formiga cortadeira *Atta sexdens rubropilosa*. DA SILVA, R.; FORTI, L.C. 1371

Influência do ambiente no desenvolvimento de colônias iniciais de formigas cortadeiras (*Atta sexdens rubropilosa*). DA SILVA C., R.; AMORIM F., J.; [et al.]. 1375

Ciências do solo

Formas de fósforo no solo após o cultivo de braquiária e tremoço branco. CAMPOS, M.; SHIZUE, B.; [et al.]. 1381

Redução na velocidade da nitrificação no solo após aplicação de cama de aviário com dicianodiamida. AITA, C.; BALEM, A.; [et al.]. 1387

Engenharia florestal

Resistência natural da madeira de *Tectona grandis* em ensaio de laboratório. PEREIRA, J.; DA S., J.T.; [et al.]. 1393

Painéis de partículas de madeira leucena e resina poliuretana derivada de óleo de mamona. MELLO, S.A.; CHRISTOFORO, A.L.; [et al.]. 1399

Clínica e cirurgia

Atrofia progressiva generalizada da retina em cães da raça Cocker spaniel. GOMES, D.; OTSUKI, D.A.; [et al.]. 1405

Farmacocinética do propofol em nanoemulsão em cães. MESSIAS, L.; GEHRCKE, M.I.; [et al.]. 1415

Implantação de biomembrana de colágeno tratada em solução alcalina ou conservada em glicerina a 98% na parede abdominal de equinos. SACALLA, V.A.; DA GRACA, D.; [et al.]. 1422

Cloreto de sódio a 0,9%, adicionado ou não de dexametasona, intrapleural, na prevenção de aderências pulmonares após toracotomia intercostal em cães. RODRIGUES, R.; GASPAR, A.; [et al.]. 1429

Respostas cardiorrespiratória e metabólica do propofol nas formulações em emulsão lipídica ou microemulsão em gatas. BATISTA, R.; CORREA, A.L.; [et al.]. 1435

Microbiologia

Caracterização molecular de *Listeria monocytogenes* isolada de produtos de origem animal em uma cidade da região Norte do Brasil. LUIZAGA, L.R.; MESQUITA, A.J.; [et al.]. 1443

Parasitologia

Pancreatite intersticial crônica em bovino causada por *Eurytrema coelomaticum*. SOUZA, P.; MENDES, M.; [et al.]. 1449

Ocorrência de parasitos gastrointestinais e fatores de risco de parasitismo em gatos domésticos urbanos de Santa Maria, RS, Brasil. LAMBERTI, F.; DIAS, L.F.; [et al.]. 1453

Desinfecção com amônia quaternária associada à fermentação não potencializa o controle de coccidiose em cama de frango. LOPES, R.C.; DIAS, F.; [et al.]. 1459

Reproducao animal

Suplementação de lisina no terço final da gestação de leitões: efeitos no peso ao nascimento de leitões e no desempenho gestacional e lactacional. MAGNABOSCO, D.; BIERHALS, T.; [et al.]. 1464

Producao animal

Produtividade e proteína bruta de pastagens de capim elefante manejadas sob os sistemas agroecológico e convencional. OLIVO, C.J.; FLORES, P.; [et al.]. 1471

Silagem de soja e silagem de ponta de cana no desempenho de cordeiros. APARECIDA, J.; CAMPOS, I.L.; [et al.]. 1478

Comportamento ingestivo de vacas alimentadas com torta de macaúba. ALVES, R.; RAMOS, A.C.; [et al.]. 1485

Competitividade inter-regional de sistemas de produção de bovinocultura de corte. PEDROSO, R.; JARDIM, J.O.; [et al.]. 1489

Suplementação dietética de levedura de cerveja e de minerais orgânicos sobre o desempenho e resposta imune em frangos de corte desafiados com a vacina de coccidiose. MULLER, J.I.; BOSRTOLIZZI, C.; [et al.]. 1496

Probióticos em dietas para tilápia do Nilo durante a reversão sexual. MENEZES, D.; GARCIA, N.; [et al.]. 1503

Tecnologia de alimentos

Cinética da degradação de carotenoides e da alteração de cor do azeite de pequi submetido ao aquecimento em temperatura de fritura. RODRIGUES, M.L.; MARQUES, A.R.; [et al.]. 1509

Caqui cv. 'Mikado': Análise de compostos voláteis em frutos adstringentes e destanizados. MARTINELLI, M.; RIBEIRO, A.A.; [et al.]. 1516

O ultrassom no amaciamento de carnes. DE LIMA, L.; CICHOSKI, A.J.; [et al.]. 1522

Agronegócio

Estratégias dos agricultores para enfrentar a escassez de mão de obra no setor agrícola chileno. AGUIRRE, V.; ECHEVERRIA, R.; [et al.]. 1529

Crop breeding and applied biotechnology 13(1):2013.

Development of cold and drought tolerant short-season maize germplasm for fuel and feed utilization. CARENA, M.J.	01
Implications on the introduction of transgenics in Brazilian maize breeding programs. NETTO, S.; MIRANDA, R.A. [et al.]	09
Resistance of soybean genotypes to the reniform nematode in a controlled environment. PEREIRA, C.L.; RODRIGUES, W.; [et al.]	23
Search for sources of resistance to Fusarium wilt (<i>Fusarium oxysporum</i> f. sp. <i>vasinfectum</i>) in okra germplasm. MENDES, F.; MICHEREFF, S.J.; [et al.]	33
Two cycles of recurrent selection in red bean breeding. NOGUEIRA, J.A.; DA S., J.; [et al.]	41
Parental selection of wheat lines based on phenotypic characterization and genetic diversity. CASASSOLA, A.; SOARES, M.; [et al.]	49
Application of LW7 marker for identification of progenies with male sterility gene in sweet sorghum population. BUNPHAN, D.; JAISIL, P.; [et al.]	59
Genetic variation in the emblematic <i>Puya raimondii</i> (Bromeliaceae) from Huascarán National Park, Peru. HORNUNG, C.T; SOSA, V.; [et al.]	67
Resistance to Asian soybean rust in soybean lines with the pyramided three <i>Rpp</i> genes. YAMANAKA, N.; LEMOS, N.G.; [et al.]	75
Evaluation of sugarcane genotypes and production environments in Paraná by GGE biplot and AMMI analysis. COSTA, P.H.; OLIVEIRA, R.A. [et al.]	83
CULTIVAR RELEASE - IPR 99 - Dwarf arabica coffee cultivar resistant to coffee ringspot virus. SERA, T.; HIROSHI S., G.; [et al.]	91
CULTIVAR RELEASE - IPR 103 – Rustic dwarf arabic coffee cultivar more adapted to hot regions and poor soils. SERA, T.; HIROSHI S., G.; [et al.]	95

Fitopatología colombiana 36(1):2012.

Identificación de hongos asociados a semillas de <i>Acacia mangium</i> WILLD. <i>Tectona grandis</i> L.f. y <i>Gmelina arborea</i> Roxb. CORREA, E.; PATERMINA, J.; [et al.].	01
The effects of early blight on potato growth and dry matter accumulation. CAMPO, R.O.; ZAMBOLIM, L.; [et al.].	07
Efecto de la densidad de siembra, en el añublo de la vaina (<i>Rhizoctonia solani</i> Kuhn) en arroz riego. TORDECILLA, L.; MADRIGLAL, A. [et al.].	13
Evaluación de genotipos de papa <i>Solanum phureja</i> (Juz. et Buk.) en su relación al amarillamiento de venas (PYVV) en Nariño. BETANCOURTH, C.; MARCILLO, C.A. ; [et al.].	17
Salicilato de sodio y Acibenzolar-s-metil como inductores de resistencia a la Sigatoka negra en producción comercial de banano. VENEGAS, J.S.; PATIÑO, L.F.; [et al.].	23
Evaluación de coadyuvantes para el control de Laga macana (<i>Ceratocystis fimbriata</i> s.l.) en zocas de café. CASTRO, B.L.; ZULUAGA, C.A.	27
Fitopatología colombiana, normas para la elaboración de artículos	33

Fitosanidad 16(1):2012.

Diagnóstico fitosanitario

Identificación de enemigos naturales de *Diaphorina citri* Kuwayama (Hemiptera: Psyllidae) en el estado de Yucatán, México. LOZANO, M.G.; ARGUNEDO, J.J. 05

Enfermedades virales cuarentenarias para Cuba en los cultivos de frijol (*Phaseolus vulgaris*, L) y soya (*Glycine max*, (L) Merrill). GONZALEZ, G. 13

Primer reporte en Cuba de la agalla de punto verde del cacao causada por *Albonectria rigidiuscula* (*Fusarium decemcellulare* Brick). PEREZ, L.; MARTINEZ, E.; [et al.]. 19

Control biológico

Efecto sinérgico de taninos y flavonoides presentes en *Terminalia catappa* L. sobre el crecimiento micelial de *Rhizoctonia solani* Kühn y *Sclerotium rolfsii* Sacc. ESPINOSA, R.; HERRERA, L.; [et al.]. 27

Ecología

Evaluación de la resistencia a la roya (*Uromyces phaseoli* (Pers.) Wint var. *typica* Arth) en 25 variedades de frijol común *Phaseolus vulgaris* L. BERNAL, A.; CUEVAS, A.; [et al.]. 33

Efecto alelopático de *Rottboellia cochinchinensis* (Lour.) Clayton sobre dos variedades de *Saccharum* spp. AREVALO, A.A.; SALGADO, S.; [et al.]. 39

Manejo de plagas

Eficacia de captura de *Rhynchophorus palmarum* L. (Coleoptera: Dryophthoridae) con diferentes diseños de trampas en Tabasco, México. SUMANO, D.; SANCHEZ, S.; [et al.]. 43

Comunicación corta

Incidencia de hongos potencialmente toxigénicos en maíz (*Zea mays* L.) de diferentes orígenes geográficos en México. ARRUA, A.A.; QUEZADA, M.Y.; [et al.]. 49

Reseña

Plaguicidas botánicos: Una alternativa a tener en cuenta. PEREZ L., E. 51

Informe agropecuario 34(275):2013.

Editorial	03
Entrevista	04
Produção, mercado e aspectos econômicos. BITECOURT, G.V.; VIELA, M.G.; [et al.]	07
Botânica, melhoramento e variedades. SANTANA, A.F.; LOYOLA, J.L.; [et al.]	14
Manejo fitotécnico. PERES, L.A.; MARTELLETO, M.S.; [et al.]	38
Irrigação. RIBEIRO, J.B.; FERREIRA, E.; [et al.]	48
Manejo de doenças. AIRES, J.; COSTA, H.	58
Manejo de pragas. DOS S., D.; FORNAZIER, M.J.; [et al.]	68
Colheita e pós-colheita. CASTRICINI, A.; OLIVEIRA, L.; [et al.]	78
Produção certificada. DOS S., D.; MACEDO, J.R.; [et al.]	89

The journal of agriculture of the university of Puerto Rico 95(3/4):2011.

Toxicidad de extractos vegetales para el control de *Trialeurodes vaporariorum* W. (Homoptera: Aleyrodidae) en laboratorio y en el cultivo de tomate invernadero. ANGELES, O.; GARCIA, M.R.; [et al.]. 117

Composición botánica, rendimiento y características fermentativas de asociaciones de lablab (*Lablab purpureus* L.) y crotalaria (*Crotalaria juncea* L.) con maíz amarillo (*Zea mays* L.) para la producción de ensilaje. ZAVALA, D.; VALENCIA, E.; [et al.]. 133

Producción de ensilaje de maíz blanco (*Zea mays* L.) de alto valor proteico con y sin mazorca asociado con dos leguminosas anuales, lablab (*Lablab purpureus* L.) y crotalaria (*Crotalaria juncea* L.). ZAVALA, D.; VALENCIA, E.; [et al.]. 151

Época de siembra y fecha de corte y su efecto en la producción de biomasa y la contribución de nitrógeno de *Crotalaria juncea* L. "Tropic sun" en el suroeste de Puerto Rico. SANTOS, A.; VALENCIA, E.; [et al.]. 169

Época de siembra y fecha de cosecha afectan el rendimiento de materia seca de *Crotalaria juncea* L. "Tropic Sun" en el noroeste de Puerto Rico. SANTOS, A.; VALENCIA, E.; [et al.]. 179

Características agronómicas y valor nutricional del gandul [*Cajanus cajan* (L.) Millsp] cosechando a diferentes edades de corte. FIGUEROA, V.M.; RODRIGUEZ, A.A.; [et al.]. 193

Gallinaza como enmienda al suelo: efecto en el rendimiento y análisis foliar de yautía y en las propiedades químicas del suelo. GONZALEZ, A. 211

Sugars and alcohol insoluble solids assessment for sweet potato cultivars recommended for Puerto Rico. HERNANDEZ, T.; ORTIZ, C.E.; [et al.]. 223

Research notes. *Forcipomyia eriophora* Williston (Diptera: Ceratopogonidae) nuevo ectoparásito de *Papilio demoleus* L. (Lepidoptera: Papilionidae) en Puerto Rico. ABREU, E.; CARDONA, J.; [et al.]. 233

Plant physiology 163(1):2013.

On the inside. MINORSKY, P.V. 1

Joint plant physiology/the plant cell editorial

Manipulation and misconduct in the handling of image data. BLATT, M.; MARTIN, C. 3

Topical reviews

The formation and function of plant cuticles. YEATS, T.H.; ROSE, J. 5

Breakthrough technologies

Insertional mutagenesis using Tnt1 retrotransposon in potato. DUANGPAN, S.; ZHANG, W.; [et al.]. 21

Research articles

Biochemistry and metabolism

Identification and functional analysis of tomato BRI1 and BAK1 receptor kinase phosphorylation sites. VIKRAMJIT, S.B.; WANG, X.; [et al.]. 30

Metabolic interaction between anthocyanin and lignin biosynthesis is associated with peroxidase FaPRX27 in strawberry fruit. RING, L.; YEH, S.Y.; [et al.]. 43

Probing Arabidopsis chloroplast diacylglycerol pools by selectively targeting bacterial diacylglycerol kinase to suborganellar membranes. MUTHAN, B.; ROSTON, R.L.; [et al.]. 61

Loss of starch granule initiation has a deleterious effect on the growth of Arabidopsis plants due to an accumulation of ADP-gucose. RAGEL, P.; STREB, S.; [et al.]. 75

The identification of two arabinosyltransferases from tomato reveals functional equivalency of xyloglucan side chain substituents. SCHULTINK, A.; CHENG, K.; [et al.]. 86

RNA interference suppression of genes in glycosyl transferase families 43 and 47 in wheat starchy endosperm causes large decreases in arabinoxylan content. LOVEGROVE, A.; WILKINSON, M.D.; [et al.]. 95

Distinct detoxification mechanisms confer resistance to mesotrione and atrazine in a population of waterhemp. MA, R.; KAUNDUN, S.S.; [et al.]. 363

Cell biology

Complementation of hyponastic leaves1 by double-strand RNA-binding domains of Dicer-Like1 in nuclear dicing bodies. LIU, Q.; YAN, Q.; [et al.]. 108

Abscisic acid- and stress-induced highly proline-rich glycoproteins regulate root growth in rice. TSENG, I.C.; HONG, C.Y.; [et al.]. 118

ML3 is a NEDD8- and ubiquitin-modified protein. HAKENJOS, J.P.; BEJAI, S.; [et al.]. 135

The endocytosis of cellulose synthase in Arabidopsis is dependent on m2, a clathrin-mediated endocytosis adaptin. BASHLINE, L.; LI, S.; [et al.]. 150

New evidence for differential roles of L10 ribosomal proteins from Arabidopsis. FALCONE, M.L.; CASADEVALL, R.; [et al.]. 378

Structural changes in senescing oilseed rape leaves at tissue and subcellular levels monitored by nuclear magnetic resonance relaxometry through water status. MUSSE, M.; FRANCESCHI, L.; [et al.]. 392

Ecophysiology and sustainability

Plasticity of the Arabidopsis root system under nutrient deficiencies. BENJAMIN, D.; GRUBER.; [et al.]. 161

Molecular and physiological analysis of Al³⁺ and H⁺ rhizotoxicities at moderately acidic conditions. KOBAYASHI, Y.; KOBAYASHI, Y.; [et al.]. 180

In situ speciation and distribution of toxic selenium in hydrated roots of cowpea. PATERSON, D.J.; HOWARD, D.L., [et al.]. 407

Genes, development, and evolution

Nuclear trapping controls the position-dependent localization of CAPRICE in the root epidermis of Arabidopsis. HEE, Y.; SONG, S.K.; [et al.]. 193

transcriptional dynamics of two seed compartments with opposing roles in Arabidopsis seed germination. DEKKERS, B.; PEARCE, S.; [et al.]. 205

Enlarging cells initiating apomixis in hieracium praealtum transition to an embryo sac program prior to entering mitosis. OKADA, T.; HU, Y.; [et al.]. 216

Citrus MAF1, a repressor of RNA polymerase III, binds the Xanthomonas citri canker elicitor PthA4 and suppresses citrus canker development. SOPRANO, A.S.; ABE, V.Y.; [et al.]. 232

FLOWERING LOCUS C EXPRESSOR family proteins regulate FLOWERING LOCUS C expression in both winter-annual and rapid-cycling arabidopsis. DING, L.; YEOL, S.; [et al.]. 243

Comparative transcriptome profiling of maize coleoptilar nodes during shoot-borne root initiation. MUTHREICH, N.; MAJER, C.; [et al.]. 419

Histone deacetylase AtHDA7 is required for female gametophyte and embryo development in Arabidopsis. CIGLIANO, R.A.; CREMONA, G.; [et al.]. 431

Membranes, transport and bioenergetics

Salinity-induced calcium signaling and root adaptation in arabidopsis require the calcium regulatory protein Annexin1. LAOHAVISIT, A.; RICHARDS, S.; [et al.]. 253

Signaling and response

Cryptogein-induced transcriptional reprogramming in tobacco is light dependent. HOEBERICHTS, F.A.; DAVOINE, C.; [et al.]. 263

Common and distinct functions of arabidopsis class A1 and A2 heat shock factors in diverse abiotic stress responses and development. LIU, H.; CHARNG, Y.; [et al.]. 276

Basic helix-loop-helix transcription factors JASMONATE-ASSOCIATED MYC2-LIKE1 (JAM1), JAM2, and JAM3 are negative regulators of jasmonate responses in Arabidopsis. SEKIMOTO, S.S.; JIKUMARU, Y.; [et al.]. 305

SUPPRESSOR OF MORE AXILLARY GROWTH2 1 controls seed germination and seedling development in Arabidopsis. STANGA, J.P.; SMITH, S.M.; [et al.]. 318

Dynamics of the shade-avoidance response in Arabidopsis. CIOLFI, A.; SESSA, G.; [et al.]. 331

The PYL4 A194T mutant uncovers a key role of PYR1-LIKE4/PROTEIN PHOSPHATASE 2CA interaction for abscisic acid signaling and plant drought resistance. PIZZIO, G.A.; RODRIGUEZ, L.; [et al.]. 441

Systems and synthetic biology

CrusView: A java-based visualization platform for comparative genomics analyses in brassicaceae species. CHEN, H.; WANG, X. 354

Revista facultad nacional de agronomía Medellín 65(2):2012.

- Crecimiento y desarrollo de la lima ácida (*Citrus latifolia* Tanaka), cv. Tahití, en suelos con limitaciones por profundidad efectiva, en un bosque seco tropical. OCHOA, G.F.; MARTÍNEZ, E.; [et al.]. 6567
- Variabilidad del crecimiento y rendimiento del cultivo de maíz para choclo (*Zea mays* L.) como respuesta a diferencias en las propiedades químicas del suelo en la sabana de Bogotá, Colombia. SÁNCHEZ, J.D.; LIGARRETO, G.A.; [et al.]. 6579
- Effect of number of functional leaves at flowering on yield of banana grand naine (*Musa* AAA Simmonds). RODRIGUEZ, C.; CAYON, D.G.; [et al.]. 6591
- Evaluating the fruit production and quality of cherry tomato (*Solanum lycopersicum* var. cerasiforme). CEBALLOS, N.; VALLEJO, F.A.; [et al.]. 6599
- Determination of a mathematical model to estimate the area and dry weight of the leaf limbo of *Prunus persica* cv. Jarillo. QUEVEDO, E.; ARÉVALO, M.E.; [et al.]. 6611
- Comportamiento del fruto de agraz (*Vaccinium meridionale* Swartz) cosechado en diferentes estados de madurez y almacenado en refrigeración. RINCÓN, M.C.; BUITRAGO, C.M.; [et al.]. 6621
- Categorización del comportamiento de las semillas de Mortiño (*Vaccinium meridionale* Swartz) en almacenamiento a baja temperatura. HERNÁNDEZ, M.I.; LOBO, M.; [et al.]. 6633
- Germinación del polen de Berenjena (*Solanum melongena* L.) en condiciones in vitro. ARAMÉNDIZ, H.; CARDONA, C.; [et al.]. 6643
- Uso de microorganismos del suelo como estrategia biotecnológica para mejorar la absorción de fósforo y el crecimiento. OSORIO, N.W.; SERNA, S.L.; [et al.]. 6651
- Relación de *monalonion velezangeli* Carvalho & Costa (Hemiptera: Miridae) con la fenología del aguacate (*Persea americana*). TORRES, L.F.; CORREA, G.A.; [et al.]. 6665
- Anticuerpos policlonales para la detección de la proteína CP-RT del potato mop-top virus. MOLINA, A.; GALLO, Y.; [et al.]. 6673
- Nuevos registros de *Dasiops* spp (Diptera: Lonchaeidae) asociados a pasifloras cultivadas en Colombia. CASTRO, A.P.; KORYTKOWSKI, C.; [et al.]. 6687
- Nuevos registros de royas (Pucciniales) en plantas de interés agronómico y ornamental en Colombia. SALAZAR, M.; BURITICÁ, P.; [et al.]. 6697
- Caracterización de hongos, bacterias, nemátodos y virus fitopatógenos en cuatro variedades comerciales de heliconia (*Heliconia* sp.). LOPEZ, N.; CASTAÑO, J.; [et al.]. 6703

Efecto de dos protocolos de criopreservación sobre la capacidad fecundante de semen equino (<i>Equus caballus</i>). RESTREPO, G.; DUQUE, J.J.; [et al.].	6717
Metabolitos proteicos y minerales en vacas lecheras en período de transición bajo condiciones tropicales. CAMPO, R.; GARCÍA, K.; [et al.].	6725
Cariotipo del Tití gris (<i>Saguinus leucopus</i>) mediante bandas R-replicativas. POSADA, S.; MATURANA, D.M.; [et al.].	6735
Estructura poblacional y demografía de la Palma macana <i>Wettinia kalbreyeri</i> en un bosque altoandino de Colombia. LARA, C.E.; DÍEZ, M.C.; [et al.].	6745
Biodiversidad vegetal asociada a plantaciones forestales de <i>Pinus caribaea</i> Morelet y <i>Eucalyptus pellita</i> F. Muell establecidas en Villanueva, Casanare, Colombia. FERNÁNDEZ, F.; CAMARGO, Y.K.; [et al.].	6755
Dinámica del agua en andisoles bajo condiciones de ladera. HINCAPIÉ G., E.; TOBÓN M., C.	6771
Efecto de la reducción de cloruro de sodio sobre las características de calidad de una salchicha tipo seleccionada. PACHEC, W.A.; ARIAS, C.E.; [et al.].	6785
Revisión: Inulina en algunos derivados cárnicos. MUÑOZ, S.A.; RESTREPO, D.A.; [et al.].	6795
Revisión: Caracterización de la calidad nutricional de la carne en algunas especies de bagre. CRUZ, N.E.; CRUZ, P.E.; [et al.].	6805
Hongos nativos con potencial degradador de tintes industriales en el Valle de Aburrá, Colombia. CHANAGÁ, X.; ESCOBAR, J.P.; [et al.].	6817
Plagas potenciales del cultivo de <i>Jatropha curcas</i> L., en el occidente de Antioquia, Colombia. YEPES, F.C.; CARMONA, A.L.; [et al.].	6829

Tropical plant pathology 38(3):2013.

Temporal analysis of charcoal root rot in forest nurseries under different pathogen inoculum densities and soil moisture content. ARIAS, S.G.; PONS, R.R.; [et al.].	179
Polyclonal antibodies to the putative coat protein of citrus leprosis virus C expressed in escherichia coli: Production and use in immunodiagnosis. CALEGARIO, R.F.; LOCALI, E.C.; [et al.].	188
Pyricularia blast on white oats: A new threat to wheat cultivation. MARAGONI, M.S.; NUNES, M.P.; [et al.].	198
Sweet orange scab with a new scab disease "syndrome" of citrus in the USA associated with Elsinoë australis. KUNTA, M.; RASCOE, J.; [et al.].	203
Inoculum potential of Fusarium verticillioides and performance of maize seeds. MACHADO, J. DA C.; MACHADO, A.Q.; [et al.].	213
Fungi and bacteria associated with post-harvest rot of ginger rhizomes in Espírito Santo, Brazil. MOREIRA, S.I.; DUTRA, A.C.; [et al.].	218
A destructive new disease of Syzygium samarangense in Thailand caused by the new species Pestalotiopsis samarangensis. MAHARACHCHIKUMBURA, S.S.N.; GUO, L.D.; [et al.].	227
Identification of passion fruit genotypes resistant to Fusarium oxysporum f. sp. passiflorae. SILVA, A.S.; OLIVEIRA, E.J.; [et al.].	236
Aphelenchoides besseyi Christie (Nematoda: Aphelenchoididae), agente causal del amachamiento del frijol común. CHAVES, N.; CERVANTES, E.; [et al.].	243
Short communications	
Elevated atmospheric CO2 concentration increases rice blast severity. GÓRIA, M.M.; GHINI, R.; [et al.].	253
Infection process of Bipolaris sorokiniana on wheat leaves is affected by silicon. DOMICIANO, G.P.; RODRIGUES, F.A.; [et al.].	258
Potencial da microbiolização de sementes de arroz com rizobactérias para o biocontrole do nematoide das galhas. LUDWIG, J.; MOURA, A.B.; [et al.].	264
Intructions to authors	269