

TABLAS DE CONTENIDO

JULIO 01 AL 15 DE 2014

Tecnología en marcha 26(3)2013.	02
Bioagro 25(1):2013.	03
Veterinaria e zootecnia 19(4):2012.	04
Revista ceres 60(2).	06
Revista facultad de ingeniería universidad de Antioquia 70:2014.	09
Ciencia rural 44(2):2014.	11
Plant cell 25(11):2013.	14

Tecnología en marcha 26(3)2013

- Diseño de sistema de calentamiento para la simulación del flujo de plasma. JUAN CARLOS FALLAS-CHINCHILLA, MANUEL FALLAS-AGÜERO. JUAN IGNACIO DEL VALLE-GAMBOA, LUIS DIEGO FONSECA-FLORES. 3
- Predicción del impacto del cambio temporal en el uso del suelo sobre cuencas hidrológicas de alta pendiente en Costa Rica. MAIKEL MÉNDEZ-MORALES. 13
- Madera plástica con paja de trigo y matriz polimérica plastic timber with wheat straw and polymer matrix. ÁNGEL GARCÍA-VELÁZQUEZ, MARÍA GUADALUPE AMADO MORENO-MORENO, HÉCTOR ENRIQUE CAMPBELL-RAMÍREZ, REYNA ARCELIA BRITO-PÁEZ, LYDIA TOSCANO-PALOMAR. 26
- Evaluación in vitro de extractos de hojas y flores de llama del bosque (*Spathodea campanulata* B.) sobre la broca del café (*Hypothenemus hampei* F.). REYNALDO ALARCÓN-NOGUERA, GUILLERMO PENIERES-CARRILLO. 38
- Entre la teoría y la práctica de la conservación de los recursos naturales: las parcialidades de Totonicapán, Guatemala. LUIS ARTURO SÁNCHEZ-MIDENCE, TOMÁS DE JESÚS GUZMÁN. 49
- Vulnerabilidad de los sistemas de acueductos rurales: cómo identificarla. ALFONSO NAVARRO-GARRO, FREDDY ARO YA-RODRÍGUEZ, DANIEL PÉREZ-MURILLO, CRISTIAN MOREIRA-SEGURA, MAURICIO ESTRADA-UGALDE. 62
- Desarrollo de acople con memoria de forma. ANDRE TABASH-MATAMOROS, BÁRBARA GONZÁLEZ-ROLÓN. 74
- El uso eficiente de la energía eléctrica en los ingenios azucareros como contribución al desarrollo sostenible de Nicaragua. NAPOLEÓN VICENTE BLANCO-OROZCO, EDUARDO ARCE-DÍAZ. 83
- Efectos del lavado del arroz enriquecido en su contenido de selenio. PAULINA SILVA-TREJOS. . 93

Bioagro 25(1):2013

- Caracterización metabólica y enzimática de la resistencia al herbicida nicosulfuron en biotipos de *rottboellia cochinchinensis* Lour. W.D. Clayton. ARNALDO GÁMEZ, CASTOR ZAMBRANO Y CATALINA RAMIS. 3
- Caracterización molecular y fitoquímica de ocho genotipos de papa (*solanum tuberosum* L.) Y su relación con la infección por *spongospora subterranea* (wallr.) Lagerh. FRANCISCO BITTARA, DORIAN RODRÍGUEZ, ALEXANDER HERNÁNDEZ, MARÍA E. SANABRIA Y NAYLETH MÉNDEZ. 11
- Estudio de la diversidad genética de nueve especies de *cattleya* utilizando RAPD e ISTR. LUIS ANGULO-GRATEROL, IRIS PÉREZ-ALMEIDA, GUSTAVO OSORIO, CATALINA RAMIS, ÁNGELA BEDOYA, SANDY MOLINA Y DIÓGENES INFANTE. 23
- Efecto de diferentes sustratos y ácido giberélico sobre el crecimiento, producción y calidad de fresa (*fragaria x ananassa* Duch) cv. Camarosa. MARÍA PÉREZ DE CAMACARO, MARITZA OJEDA, NORCA MOGOLLÓN Y ARACELIS JIMÉNEZ. 31
- Roca fosfórica acidulada con ácido sulfúrico y tiosulfato de amonio como fuente de fósforo para frijol en dos tipos de suelo. OMAIRA SEQUERA Y RICARDO RAMÍREZ. 39
- Propiedades físicas y químicas del suelo y su relación con la actividad biológica bajo diferentes manejos en la zona de Quíbor estado Lara. MARGARETH JAURIXJE, DUILIO TORRES, BETTY MENDOZA, MANUEL HENRÍQUEZ Y JORGE CONTRERAS. 47
- Actividad respiratoria vs. Variaciones físicas y químicas en la maduración de frutos de naranjita china (*citrus x microcarpa bunge*). ÁNGEL GUADARRAMA Y YEXSI PEÑA. 57
- Solarización y abonos verdes para el control integrado de *pyrenochaeta* terrestres (hansen) en cebolla. BELKIS CAMACHO, JUAN PINEDA E HILDA GONZÁLEZ. 65
- Producción de gel y acíbar en plantaciones de sábila (*aloe barbadensis* Mill.) En el occidente de Venezuela (nota técnica). TAMARA MOLERO PAREDES, MARIBEL VILORIA NARVÁEZ, DANY PATIÑO QUINTERO Y MIDGALIS OCANDO CORREA. 71

Veterinaria e zootecnia 19(4):2012

Artigos de revisão

Anestesia en perros con degeneración de la válvula mitral. LAISE DÓREA FERNANDES VASCONCELOS, ROSANA MARIA DE OLIVEIRA CLARK. 437

Evaluación ecografica de la cavidad celómica de serpientes. PRISCILLA MITIE MATAYOSHI, PRISCILLA MACEDO DE SOUZA, RUI SEABRA FERREIRA JÚNIOR, NEREU CARLOS PRESTES, ROBERTA VALERIANO DOS SANTOS. 448

Transferencia de ovocitos en yeguas. BRUNA MARCELE MARTINS DE OLIVEIRA, CARINA DE FÁTIMA GUIMARÃES, JULIANA NASCIMENTO BITTAR, ENEIVA CARLA CARVALHO CELEGHINI, CLAUDIA BARBOSA FERNÁNDEZ. 460

Producción de embriones in vitro: el estrés oxidativo y los antioxidantes. LETÍCIA FERRARI CROCOMO, WOLFF CAMARGO MARQUES FILHO, FERNANDA DA CRUZ LANDIM-ALVARENGA, SONY DIMAS PICUDO. 470

Metaloproteinasas de matriz en la reparación de la cornea. revisión de literatura. CINTIA SESSO PERCHES, CLÁUDIA VALÉRIA SEULLNER BRANDÃO, JOSÉ JOAQUIM TITTON RANZANI, NOEME SOUSA ROCHA, MARIA GUADALUPE SERENO, JOICE FURTADO FONZAR. 480

La producción de leche orgánica y aspectos de seguridad alimenticia. MARIANA CASSINS GALDINO, PAULO FRANCISCO DOMINGUES, BRUNA SANCHES LAPENNA. 490

Relatos de casos

Auto-hemoterapia em pontos de acupuntura nos pós-operatórios de orquiectomias de equinos carroceiros- relato de ocho casos. PIERRE BARNABÉ ESCODRO, JEAN G. . FERNANDES JOAQUIM, TOBYAS M. DE ALBUQUERQUE MARIZ, ALINE SARAIVA DE OLIVEIRA, LUCINEIA OLIVEIRA ESCODRO, ELVAN NASCIMENTO SANTOS FILHO, JOSÉ VALMIR TENÓRIO FERREIRA JUNIOR, JULIANA OLIVEIRA BERNARDO. 502

Carcinoma de células escamosas en un perro con alopecia por dilución del color. MARIANA ISA POZI PALUMBO, VICIANY ERIQUE FABRIS, LUIZ HENRIQUE DE ARAÚJO MACHADO. 507

Prevalence of mastitis and association of etiologic agents with somatic cell count of dairy cows. PRISCILA LUIZA MELLO, RENATA OLIVOTTO AGOSTINIS, ELIANE MICHALCZUK BARZON, RAFAEL BARROS COLOMBO, ARISTEU VIEIRA DA SILVA, LISIANE DE ALMEIDA MARTINS. 513

Diagnóstico de situación de las prácticas de manejo sanitario en sistemas de producción bovinos de carne. FABRINE BIGATAO PEREIRA, IVERALDO DOS SANTOS DUTRA.522

Evaluación del uso del protocolo ovsynch modificado en el índice de concepción y la mortalidad fetal em bubalus bubalis. ROMILDO ROMUALDO WEISS, FERNANDO PANSERA DALLA COSTA, LUCIANA FERRI FRARES, LUIZ ERNANDES KOZICKI, PRISCILLA R MURADÁS, RENATA A ABREU. 531

marcadores internos como alternativa al óxido de cromo III en la determinación de la digestibilidad aparente de la tilapia del Nilo. RENAN DE MATTOS BOTELHO, RAFAEL LOPES DA SILVA, MARIUCHA KARINA HONÓRIO RIBEIRO ROCHA, PEDRO LUIZ PUCCI FIGUEIREDO DE CARVALHO, FLÁVIA MOTA DAMASCENO, HINGLIJ DE CARVALHO MULLER, HERALDO CÉSAR GONÇALVES, LUIZ EDIVALDO PEZZATO. 539

Influencia del linaje de la donadora de ovocito sobre la producción y morfología de los ovocitos obtenidos a través de aspiración folicular guiada por ultrasonografía en vacas nelore. RENATA SANCHES CALEGARI, DIEGO GOUVÊA D SOUZA, DANIELA MARTINS PASCHOAL, MATEUS JOSÉ SUDANO, ALICIO MARTINS JÚNIOR. 548

La eficacia de la aspiración con aguja fina en el diagnóstico de tumores mamarios espontáneos. MARCIA MOLETA COLODEL, ISABELLE FERREIRA, FERNANDA CARMELO FIGUEIROA, NOEME SOUSA ROCHA. 557

Suplementación de vacas lecheras mantenida en pasto insurgente durante los periodos de estiaje y transición sequía lluvia. HELIODANIEL MARINO GUEDES DE CARVALHO, LUCIANO DA SILVA CABRAL, JANAINA J. DA SILVA, THIAGO LUIZ QUEIROS ARNOLDO, RICARDO ALESSANDRO BAEZ, RENATO ESTEVES SANDRA. 564

Ganancia de peso y medidas biométricas de cabritos en relación con el fenotipo, peso al sacrificio y sexo. JAKILANE JACQUE LEAL DE MENEZES, HERALDO CESAR GONÇALVES, GIL IGNÁCIO LARA CAÑIZARES, LUCIANA RODRIGUES, BRENDA BATISTA LEMOS DE MEDEIROS, HELEN FERNANDA BARROS GOMES, RAQUEL ORNELAS MARQUES, MELISSA DE SOUZA EMERSON. 574

características de las personas que adoptan perros en la región urbana de Botucatu. IGOR ADOLFO DEXHEIMER PAPLOSKI, SELENE DANIELA BABBONI, GABRIELLA KOPPÁNY GONZÁLEZ, ROSÂNGELA MARIA GIAROLA, SÉRGIO AUGUSTO RODRIGUES, ANA TERESA DE ABREU RAMOS CERQUEIRA, CARLOS ROBERTO PADOVANI, CASSIANO VICTÓRIA, JOSÉ RAFAEL MODOLO. ... 584

Perfil de aglutininas antibrucella y antileptospira y condiciones sanitarias de ovinos de la región noroeste del estado de São Paulo, Brasil. MÁRCIA MARINHO, LUIZ CLÁUDIO NOGUEIRA MENDES, CARLOS NORIYUKI KANETO, CILENE VIDOVIX TAPARO, JOÃO OTÁVIO RODRIGUES BERNARDES, ADRIANA LONGO LOMBARDI, SILVIA HELENA VENTUROLI PERRI, ADONIS BENVENUTO BALDASSO, MATHEUS MARUSSI RIBEIRO. 593

Perfil de la sensibilidad de bacterias patógenas aisladas de perros frente a los antimicrobianos. ADRIANA RESMOND CRUZ, ANTONIO CARLOS PAES, AMANDA KELLER SIQUIERA. 601

Revista ceres 60(2)

In vitro multiplication of *Tapirira guianensis* Aubl. (Anacardiaceae). GUTIÉRREZ, INGRID ESTEFANIA MANCIA DE; NEPOMUCENO, CRISTINA FERREIRA; SILVA, TECLA DOS SANTOS; FONSECA, PRISCILA TAVARES; CAMPOS, VANIA CELENE ALECRIM; ALVIM, BRUNO FREITAS MATOS; CARNEIRO, FERNANDO DOS SANTOS; ALBUQUERQUE, MARA MÁRCIA SAMPAIO; SANTANA, JOSÉ RANIERE FERREIRA DE SANTANA. 143

Biochemical and morpho-anatomical analyses of strawberry vitroplants hyperhydric tissues affected by BA and gelling agents. BARBOSA, LETICIA MASCARENHAS PEREIRA; PAIVA NETO, VESPASIANO BORGES DE; DIAS, LEONARDO LUCAS CARNEVALLI; FESTUCCI-BUSELLI, REGINALDO ALVES; ALEXANDRE, RODRIGO SOBREIRA; IAREMA, LOURDES; FINGER, FERNANDO LUIS; OTONI, WAGNER CAMPOS. 152

Food Science and Technology. Antimicrobial and antioxidant activity and total phenolic content in mango peel and kernel. ARBOS, KETTELIN APARECIDA; STEVANI, PAMELA CAROLINE; CASTANHA, RAQUEL DE FÁTIMA. 161

Clinical and Surgical Animal Medicine

Comparison of pupil diameter and tear production in dogs treated with acepromazine, tramadol and their combination. SANTOS, PAULO HENRIQUE DE ALBUQUERQUE; PONTES, KELLY CRISTINE DE SOUSA; PINTO, ROGÉRIO; RIOS, PAULA BAËTA DA SILVA; SILVA, GLÁUCIA MATOS MARQUES DA; BORGES, ANDRÉA PACHECO BATISTA; FAVARATO, LUKIYA SILVA CAMPOS. 166

Economy and Rural Extension

Economic indicators of tropical flower production in Rio de Janeiro state. MACHADO NETO, ANDREZZA DA SILVA; JASMIM, JANIE MENDES; PONCIANO, NIRALDO JOSÉ. 173

Bromeliads production and trade in Paraná, Brazil. ANACLETO, ADILSON; NEGRELLE, RAQUEL REJANE BONATO. 185

Agricultural Engineering

Integration of NOAA/AVHRR images: cooperation network towards national soybean crop monitoring. GUSSO, ANIBAL. 194

Forestral Engineering

Natural regeneration of cerrado under plantation of *Eucalyptus camaldulensis* Dehn. in the north of Minas Gerais, Brazil. SOARES, MICHELLIA PEREIRA; NUNES, YULE ROBERTA FERREIRA. 205

Plant Protection

Reaction of soybean cultivars to the sudden death syndrome pathogens *Fusarium tucumaniae* and *F. brasiliense*. FARIAS NETO, AUSTECLINIO LOPES DE; DIANESE, ALEXEI DE CAMPOS; SANTIN, MATEUS ROLLEMBERG; COUTO, BÁRBARA CRISTINA DO. 215

Efficiency of different molecules on the reduction of sheath blight symptoms in rice and on *Rhizoctonia solani* growth in vitro. SCHURT, DANIEL AUGUSTO; RODRIGUES, FABRÍCIO ÁVILA; SOUZA, NAIARA FERNANDES ABREU; REIS, RICARDO DUTRA. 221

Plant Breeding

Genetic variability of *Eugenia uniflora* L. in forest remnants at different successional stages. AGUIAR, ROBERTO VALMORBIDA; CANSIAN, ROGÉRIO LUIS; KUBIAK, GABRIELA BUSNELLO; SLAVIERO, LAURA BENETTI; TOMAZONI, THOMAZ ALEX; BUDKE, JEAN CARLOS; MOSSI, ALTEMIR JOSÉ. 226

Seed Science, Physiology and Technology

Chilling requirement for seed germination and phenological observations on peach cultivars. WAGNER JÚNIOR, AMÉRICO; BRUCKNER, CLAUDIO HORST; SILVA, JOSÉ OSMAR DA COSTA; SANTOS, CARLOS EDUARDO MAGALHÃES DOS; PIMENTEL, LEONARDO DUARTE; MAZARO, SÉRGIO MIGUEL. 234

Plant Production

Agronomic characteristics of inoculated cowpea as a function of irrigation depth and nitrogen levels TAGLIAFERRE, CRISTIANO; SANTOS, TIAGO JARDIM; SANTOS, LUCAS DA COSTA; SANTOS NETO, IZAULTO JOSÉ DOS; ROCHA, FELIZARDO ADENILSON; PAULA, ALESSANDRO DE PAULA. 242

Soybean growth and yield under cover crops. OLIVEIRA, PRISCILA DE; NASCENTE, ADRIANO STEPHAN; KLUTHCOUSKI, JOÃO. 249

Plant Propagation

Production of yellow melon seedlings in different substrates under protected cultivation. PELIZZA, TÂNIA REGINA; SILVEIRA, FABIANE NUNES; MUNIZ, JANAÍNA; ECHER, ANELISE HOFFMANN BRUSCATTO; MORSELLI, TÂNIA BEATRIZ GAMBOA ARAÚJO. 257

Soil Science and Plant Nutrition

Dynamics of micronutrient in grafted coffee. FERREIRA, ANDRÉ DOMINGHETTI; CARVALHO, GLADYSTON RODRIGUES; ABRAHÃO, JULIANA COSTA REZENDE; REZENDE, RAMIRO MACHADO; BOTELHO, CESAR ELIAS; CARVALHO, ALEX MENDONÇA DE CARVALHO. 262

Boron leaf application at different growth stages of peanut. MANTOVANI, JOÃO PAULO MACHADO; CALONEGO, JULIANO CARLOS; FOLONI, JOSÉ SALVADOR SIMONETTI. 270

Effect of N and K doses in nutritive solution on growth, production and coffee bean size. CLEMENTE, JUNIA MARIA; MARTINEZ, HERMINIA EMILIA PRIETO; ALVES, LEONARDO CORRÊA; LARA, MARCELO CÉSAR ROSA. 279

Short Communications

Lignification of the plant and seed quality of RR soybeans sprayed with herbicide glyphosate. GRIS, CRISTIANE FORTES; PINHO, EDILA VILELA DE RESENDE VON; CARVALHO, MARIA LAENE DE MOREIRA; DINIZ, RAFAEL PARREIRA; ANDRADE, THAÍS DE ANDRADE. 286

Zinc supplementation, production and quality of coffee beans. MARTINEZ, HERMINIA EMILIA PRIETO; POLTRONIERI, YONARA; FARAH, ADRIANA; PERRONE, DANIEL PERRONE. 293

Scientia agrícola 70(6):2013

Agricultural Engineering

A decision-tree-based model for evaluating the thermal comfort of horses. MAIA, ANA PAULA DE ASSIS; OLIVEIRA, STANLEY ROBSON DE MEDEIROS; MOURA, DANIELLA JORGE DE; SARUBBI, JULIANA; VERCELLINO, RIMENA DO AMARAL; MEDEIROS, BRENDA BATISTA LEMOS; GRISKA, PAULO ROBERTO. 377

Quality of cut and basecutter blade configuration for the mechanized harvest of green sugarcane. TOLEDO, ANDERSON DE; SILVA, ROUVERSON PEREIRA DA; FURLANI, CARLOS EDUARDO ANGELI. 384

Volume application rate adapted to the canopy size in greenhouse tomato crops. SÁNCHEZ-HERMOSILLA, JULIÁN; PÁEZ, FRANCISCO; RINCÓN, VÍCTOR J.; PÉREZ-ALONSO, JOSÉ. 390

Agricultural Microbiology

Symbiotic nitrogen fixing bacterial populations trapped from soils under agroforestry systems in the Western Amazon. JARAMILLO, PAULA MARCELA DUQUE; GUIMARÃES, AMANDA AZARIAS; FLORENTINO, LIGIANE APARECIDA; SILVA, KARINA BARROSO; NÓBREGA, RAFAELA SIMÃO ABRAHÃO; MOREIRA, FATIMA MARIA DE SOUZA. 397

Animal Science and Pastures

In situ rumen degradation kinetics as affected by type of pasture and date of harvest. KEIM, JUAN PABLO; VALDERRAMA, XIMENA; ALOMAR, DANIEL; LÓPEZ, IGNACIO FERNANDO. 405

Crop Science

Nitrogen contributions of legume roots to cabbage nutrition. VARGAS, THIAGO DE OLIVEIRA; DINIZ, ELLEN RÚBIA; SANTOS, RICARDO HENRIQUE SILVA; URQUIAGA, SEGUNDO; CECON, PAULO ROBERTO. 415

Performance of 'Okitsu' Satsuma Mandarin on nine rootstocks. TAZIMA, ZULEIDE HISSANO; NEVES, CARMEN SILVIA VIEIRA JANEIRO; YADA, INÊS FUMIKO UBUKATA; LEITE JÚNIOR, RUI PEREIRA. 422

Plant Pathology

Molecular identification based on coat protein sequences of the Barley yellow dwarf virus from Brazil. MAR, TALITA BERNARDON; LAU, DOUGLAS; SCHONS, JUREMA; YAMAZAKI-LAU, ELENE; NHANI JR., ANTÔNIO. 428

Soils and Plant Nutrition

Aggregate breakdown and dispersion of soil samples amended with sugarcane vinasse. RIBEIRO, BRUNO TEIXEIRA; LIMA, JOSÉ MARIA DE; CURI, NILTON; OLIVEIRA, GERALDO CÉSAR DE OLIVEIRA. 435

Carbohydrate production and transport in cotton cultivars grown under boron deficiency. BOGIANI, JULIO CESAR; AMARO, AMANDA CRISTINA ESTEVES; ROSOLEM, CIRO ANTONIO. 442

Review

Climatic effects on sugarcane ripening under the influence of cultivars and crop age. CARDOZO, NILCEU PIFFER; SENTELHAS, PAULO CESAR. 449

Revista facultad de ingeniería universidad de Antioquia 70:2014

Artículos

- Ground surface settlement of loose sands densified with explosives. CARLOS ALBERTO VEGA POSADA, DAVID ZAPATA MEDINA, EDWIN GARCÍA ARISTIZABAL. 9
- Analysis of binary Bitumen – Polymer mixtures. EDGAR ALEXANDER OSSA HENAO. 18
- Optimization of beam and column sections for compliance drift of reinforced concrete buildings using Artificial Neural Networks. JORGE HUMBERTO ARCILA ZEA. 34
- Application of Airborne LiDAR to the Determination of the Height of Large Structures. Case Study: Dams. RUBÉN MARTÍNEZ MARÍN. 45
- Design and validation of a child seat pretensor device. CHRISTOPHER RENÉ TORRES SAN MIGUEL. 54
- Sensitivity analysis applied to the dynamics of structures by changing the inertial properties. LUIS MANUEL VILLA GARCÍA. 66
- Activated carbon supported cobalt-molybdenum carbides: effect of the synthesis method, heating rate, type of cobalt precursor and presulfiding agent on thiophene hydrodesulfurization. ESNEYDER PUELLO POLO, MÓNICA VIRGINIA AYALA GÓMEZ, JOAQUÍN BRITO. 75
- Volumetric and viscometer properties binary mixtures of N,N-dimethylformamide + 1-pentanol at various temperatures. FRANCISCO JAVIER PÁEZ, MANUEL SILVESTRE PÁEZ MEZA, EDINELDO LANS CEBALLOS. 86
- Asphaltenes and preasphaltenes from coal liquid extracts: feedstocks to obtain carbon mesophase. JUAN MANUEL BARRAZA BURGOS, NATALIA MUÑOZ, LINA BARONA. 99
- Experimental Validation of Motor Current Signature Analysis for a 2HP Induction Motor. JABID E. QUIROGA, SILVIA J. OVIEDO, GABRIEL ORDÓÑEZ PLATA. 208
- Dynamics Study of Processes Fracture and Fiber- Reinforced Materials Delamination. PEDRO TAMAYO-MEZA, ANATOLY S. OVCHINSKY, JUAN MANUEL SANDOVAL- PINEDA, LUIS ARMANDO FLORES-HERRERA, ROSA DE G. GONZÁLEZ HUERTA. 119
- Transforming natural language into controlled language in requirements elicitation: a pre-conceptual-schema-based conceptual synthesis. BELL MANRIQUE LOSADA, CARLOS MARIO ZAPATA JARAMILLO. 132
- Design and simulation of an attitude determination system based on the Extended Kalman Filter for Cube-Sat Colombia I. CESAR A. CASTELLANOS, LILIA EDITH APARICIO PICO. 146
- Reconstruction of the execution times dynamics of real-time tasks by fuzzy digital filtering. JORGE SALVADOR VALDEZ MARTÍNEZ, GUSTAVO DELGADO REYES, PEDRO GUEVARA LÓPEZ, JUAN CARLOS GARCÍA INFANTE. 155

Low cost heat-and-pull rig for manufacturing adiabatic optical fiber tapers. YAMILE CARDONA MAYA, NELSON DARÍO GÓMEZ CARDONA, PEDRO IGNACIO TORRES TRUJILLO.	167
Overlapped block-based compressive sensing imaging on mobile handset devices. HENRY AGUELLO FUENTES..	173
Design, construction and tests of an automatic prototype for composting. RIGOBERTO LONGORIA RAMÍREZ, MARCO ANTONIO OLIVER SALAZAR, JULIO TORRES SANDOVAL, JOSÉ LUIS GONZÁLEZ RUBIO SANDOVAL, GERARDO MAXIMILIANO MÉNDEZ.	185
Relation of hydrological pulse to sediment stratigraphy in the Ayapel Flood Plain Lake, Colombia. ALEX RÚA, JAIME PALACIO BAENA, MARÍA TERESA FLÓREZ MOLINA.	197
Mechanical behavior of polyethylene terephthalate (PET) and geotechnical applications. EDUARDO BOTERO JARAMILLO, LILIANA MUÑOZ, ALEXANDRA OSSA, MIGUEL P. ROMO.	207
A fault location method applied in power distribution systems based on k-NN classifiers parameterized using genetic algorithms and the reactance estimation. ANDRÉS ZAPATA-TAPASCO, SANDRA PÉREZ-LONDOÑO, JUAN MORA-FLÓREZ.	220
Risk management in software development projects in Spain: a state of art. LUIS FERNÁNDEZ SANZ, PEDRO BERNAD SILVA.	233
On the evaluation of the unicast-multicast switching point in MBMS networks for transmission power saving. RAÚL TAMAYO FERNÁNDEZ, ÁNGEL GABRIEL ANDRADE REÁTIGA, ARTURO SERRANO SANTOYO, ROBERTO CONTE GALVÁN.	244

Ciencia rural 44(2):2014

Crop Protection

Control of pineapple disease of sugarcane through in-furrow fungicide spray application on seedpieces. CHAPOLA, ROBERTO GIACOMINI; OGASAWARA, GUSTAVO AKIO; JANS, BRUNO; MASSOLA JUNIOR, NELSON SYDNEY. 197

Genetically modified corn on fall armyworm and earwig populations under field conditions. FRIZZAS, MARINA REGINA; SILVEIRA NETO, SINVAL; OLIVEIRA, CHARLES MARTINS DE; OMOTO, CELSO. 203

Crop Production

Application of 1-methylcyclopropene and its influence in the process of astringency removal of 'Giombo' persimmon by using ethanol. TERRA, FELIPE DE ANGELIS MONTEIRO; EDAGI, FERNANDO KAZUHIRO; SASAKI, FABIANA FUMI CERQUEIRA; FRASSETTO FILHO, MARCOS EDUARDO; SILVA, MAYLA MAJADO DA; GIRO, BEATRIZ; BERNO, NATALIA DALLOCCA; KLUGE, RICARDO ALFREDO. 210

Selection of progenies of wild radish germination under high temperatures. OLIVEIRA, SILVIA SANIELLE COSTA DE; MARTINS, CIBELE CHALITA; CRUZ, SIHÉLIO JÚLIO SILVA; SILVA, CARLOS JORGE DA. 217

Sample size to estimate the average of morphological and productive traits of turnip. CARGNELUTTI FILHO, ALBERTO; FACCO, GIOVANI; LÚCIO, ALESSANDRO DAL'COL; TOEBE, MARCOS; BURIN, CLÁUDIA; FICK, ANDRÉ LUIS; NEU, ISMAEL MARIO MÁRCIO. 223

Germination test in Cucumis metuliferus E. Mey seeds. ALVES, CHARLINE ZARATIN; CANDIDO, ANA CARINA DA SILVA; OLIVEIRA, NAIANE CRISTINA DE; LOURENÇO, FLÁVIA MENDES DOS SANTOS. 228

Energy analysis of new production system of yellow passion in region of Marília-SP, Brazil. FURLANETO, FERNANDA DE PAIVA BADIZ; ESPERANCINI, MAURA SEIKO TSUTSUI; MARTINS, ADRIANA NOVAIS; OKAMOTO, FUMIKO; VIDAL, ANELISA DE AQUINO; BUENO, OSMAR DE CARVALHO. 235

Buton mushroom cultivation in function of temperature. FIGUEIRÊDO, VINÍCIUS REIS DE; DIAS, EUSTÁQUIO SOUZA. 441

Optimum number of wheat trials in different growing regions. BENIN, GIOVANI; STORCK, LINDOLFO; MARCHIORO, VOLMIR SÉRGIO; FRANCO, FRANCISCO DE ASSIS; TREVIZAN, DIEGO MACIEL. 247

Ideal seeds harvest moment of different maize hybrids. JACOB JUNIOR, ELIAS ABRAHÃO; MERTZ, LILIANE MARCIA; HENNING, FERNANDO AUGUSTO; PESKE, SILMAR TEICHERT; VILLELA, FRANCISCO AMARAL; LABBÉ, LEOPOLDO MARIO BAUDET. 253

Soil Science

Number of samples in geostatistical analysis and kriging maps of soil properties. SOUZA, ZIGOMAR MENEZES DE; SOUZA, GUSTAVO SOARES DE; MARQUES JÚNIOR, JOSÉ; PEREIRA, GENER TADEO. 261

Imaking slag to reducing the solubility and leaching of manganese in contaminated areas. PEREIRA, ANA CAROLINA CALLEGARIO; AMARAL SOBRINHO, NELSON MOURA BRASIL DO; MAZUR, NELSON; VALCARCEL, RICARDO; SANTOS, FABIANA SOARES DOS. 269

Leaf tissues proportion and chemical composition of *Axonopus jesuiticus* x *A. scoparius* as a function of pig slurry application. LAJÚS, CRISTIANO RESCHKE; MIRANDA, MÁRIO; BASSO, SIMONE MEREDITH SCHEFFER; CARNEIRO, CERCÍ MARIA; ESCOSTEGUY, PEDRO ALEXANDRE VARELLA. 276

Compressibility and elasticity of a Vertissol affected by the intensity of grazing cattle. CAPURRO, ENRIQUE PEREZ GOMAR; SECCO, DEONIR; REICHERT, JOSÉ MIGUEL; REINERT, DALVAN JOSÉ. 283

Iron oxides and specific surface area of the subtropical Oxisol under native pasture and forest. INDA, ALBERTO VASCONCELLOS; TOMASI, CRISTIANO ALBINO; OLIVEIRA, JESSICA SOUZA DE; FINK, JESSÉ RODRIGO. 289

Agricultural Engineering

Artificial neural networks to estimate soil water retention. SOARES, FÁTIMA CIBELE; ROBAINA, ADROALDO DIAS; PEITER, MARCIA XAVIER; RUSSI, JUMAR LUIS; VIVAN, GISELE APARECIDA. 293

Biology

Dietary protein levels in *Piaractus brachypomus* submitted to extremely acidic or alkaline pH. GARCIA, LUCIANO DE OLIVEIRA; GUTIÉRREZ-ESPINOSA, MARIANA; WÁSQUEZ-TORRES, WALTER; BALDISSEROTTO, BERNARDO. 301

Feeding preference by juvenile pike characin, *Oligosarcus hepsetus*, on two prey fish species of fish in a controlled environment. SANTOS, ALEJANDRA FILIPPO GONZALEZ NEVES DOS; CARRERA, PEDRO RIBEIRO DE OLIVEIRA; ARONOVICH, MARCOS; SANTOS, LUCIANO NEVES DOS. 307

In vitro rhizogenesis in *Peltophorum dubium*: the effect of different culture media. CURTI, ALINE RITTER; REINIGER, LIA REJANE SILVEIRA. 314

Clinic And Surgery

Hemodynamic effects of deep anesthesia with a constant rate infusion of propofol or propofol combined with lidocaine in dogs. MANNARINO, RODRIGO; LUNA, STELIO PACCA LOUREIRO; MONTEIRO, EDUARDO RAPOSO; SUZANO, SARA MARIA DE CARVALHO E; BRESSAN, THAIS FERES. 321

Balance of Quarter Horses participating in the barrel racing modality by using body proportions. DONOFRE, ANA CAROLINA; PUOLI FILHO, JOSÉ NICOLAU PROSPERO; FERREIRA, IURI EMMANUEL DE PAULA; MOTA, MARCÍLIO DIAS SILVEIRA DA; CHIQUITELLI NETO, MARCOS. 327

Animal Production

Description of the potential for nitrogen retention in pullets by different methodologies: minimum retention. SILVA, EDNEY PEREIRA DA; SAKOMURA, NILVA KAZUE; BONATO, MELINA APARECIDA;

DONATO, DANIELLA CAROLINA ZANARDO; PERUZZI, NELSON JOSÉ; FERNANDES, JOÃO BATISTA KOCHENBORGER. 333

Synergy between vegetal additive with increase levels of growth promoter on the performance and intestinal morphometry of broilers chickens. GONÇALVES, FABIANO GOMES; ZANINI, SURAMA FREITAS; SOUSA, DYEIME RIBEIRO DE; SILVA, MARIA APARECIDA DA; COLNAGO, LUIZ GERALDO. 340

Parasitology

Assessment of the threshold temperature for the embryonic development of the screwworm fly. MASTRANGELO, THIAGO; BEZERRA, FERNANDO; FERNANDES, THIAGO. 346

Prevalence and spatial distribution of visceral leishmaniasis in dogs Juatuba, Minas Gerais, Brazil. BORGES, LUIZ FELIPE NUNES MENEZES; LOPES, ELIANE GONÇALVES PAIVA; FREITAS, ANA CLÁUDIA PARREIRAS DE; SILVA, MARCOS XAVIER; HADDAD, JOÃO PAULO AMARAL; SILVA, JOSÉ AILTON DA; NICOLINO, RAFAEL ROMERO; SOARES, DANIELLE FERREIRA DE MAGALHÃES. ... 352

Pathology

Hemangiopericytoma in a female dog with direct invasion of abdominal cavity and pulmonary metastasis. SILVA, ELISÂNGELA OLEGÁRIO DA; ROMERO, FERNANDA; GREEN, KERRIEL THANDILE; MARTINS, MARIA ISABEL MELLO; BRACARENSE, ANA PAULA FREDERICO RODRIGUES LOUREIRO. 358

Conditioned food aversion to *Ipomoea carnea* var. *Fistulosa* in sheep. ADRIEN, MARIA DE LOURDES; GARDNER, DALE; PFISTER, JAMES; PEREIRA, CLAIRTON MARCOLONGO; CORREA, FRANKLIN RIET; SCHILD, ANA LUCIA. 362

Food Technology

Corn silage inoculated with lactic acid bacteria in different maturity stages: fermentative losses, chemical composition and in vitro digestibility. RABELO, CARLOS HENRIQUE SILVEIRA; REZENDE, ADAUTON VILELA DE; RABELO, FLÁVIO HENRIQUE SILVEIRA; NOGUEIRA, DENISMAR ALVES; SENEDESE, SIMONE SILVIA; VIEIRA, PAULO DE FIGUEIREDO; BERNARDES, CÉLIO LUIZ; CARVALHO, ARTHUR. 368

Physical, chemical and sensory characterization of soy-based desserts made with chia mucilage. SPADA, JORDANA CORRALO; DICK, MELINA; PAGNO, CARLOS HENRIQUE; VIEIRA, ALINE CAMPOS; BERNSTEIN, ANAHÍ; COGHETTO, CHALINE CAREN; MARCZAK, LIGIA DAMASCENO FERREIRA; TESSARO, ISABEL CRISTINA; CARDOZO, NILO SÉRGIO MEDEIROS; FLÔRES, SIMONE HICKMANN. 374

Agrobusiness

Matrix analysis of energy and economic crop of rice, soy and wheat in intensive production system in Rio Grande do Sul, Brazil. FERREIRA, FERNANDA DE FIGUEIREDO; NEUMANN, PEDRO SELVINO; HOFFMANN, RONALDO. 380

Plant cell 25(11):2013

In Brief

Towards Breeding Strong but Fine Cotton Fibers with a Little Help from WLM1a. JENNIFER LOCKHART. 4281

Breaking Down the Complex Regulatory Web Underlying Lignin Biosynthesis. JENNIFER LOCKHART. 4282

Small RNAs and the Big Decisions: MicroRNA Regulation of Photoperiodic flowering in brachypodium distachyon. JENNIFER MACH. 4283

Calmodulin Methylation: Another Layer of Regulation in Calcium Signaling. NANCY R. HOFMANN. 4284

Large-scale biology articles

Spatio-Temporal Transcript Profiling of Rice Roots and Shoots in response to Phosphate Starvation and Recovery. DAVID SECCO, MEHDI JABNOUNE, HAYDEN WALKER, HUIXIA SHOU, PING WU, YVES POIRIER, AND JAMES WHELAN. 4285

Systems-Level Analysis of Nitrogen Starvation–Induced Modifications of Carbon Metabolism in a Chlamydomonas reinhardtii Starchless Mutant. IAN K. BLABY, ANNE G. GLAESENER, TABEA METTLER, SOREL T. FITZ-GIBBON, SEAN D. GALLAHER, BENSHENG LIU, NANETTE R. BOYLE, JANETTE KROPAT, MARK STITT, SHANNON JOHNSON, CHRISTOPH BENNING, MATTEO PELLEGRINI, DAVID CASERO, AND SABEEHA S. MERCHANT. 4305

SND1 Transcription Factor–Directed Quantitative Functional Hierarchical Genetic Regulatory Network in Wood Formation in Populus trichocarpa . YING-CHUNG LIN, WEI LI, YING-HSUAN SUN, SAPNA KUMARI, HAIRONG WEI, QUANZI LI, SERMSAWAT TUNLAYA-ANUKIT, RONALD R. SEDEROFF, AND VINCENT L. CHIANG. 4324

A Genomics Approach to Deciphering Lignin Biosynthesis in Switchgrass. HUI SHEN, MITRA MAZAREI, HIROSHI HISANO, LUIS ESCAMILLA-TREVINO, CHUNXIANG FU, YUNQIAO PU, MARY R. RUDIS, YUHONG TANG, XIRONG XIAO, LISA JACKSON, GUIFEN LI, TIM HERNANDEZ, FANG CHEN, ARTHUR J. RAGAUSKAS, C. NEAL STEWART JR., ZENG-YU WANG, AND RICHARD A. DIXON. 4342

Research Articles

Regulation of FLOWERING LOCUS T by a MicroRNA in Brachypodium distachyon. LIANG WU, DONGFENG LIU, JIAJIE WU, RONGZHI ZHANG, ZHENGRUI QIN, DANMEI LIU, AILI LI, DAOLIN FU, WENXUE ZHAI, AND LONG MAO.4363

The Cold Signaling Attenuator HIGH EXPRESSION OF OSMOTICALLY RESPONSIVE GENE1 Activates FLOWERING LOCUS C Transcription via Chromatin Remodeling under Short-Term Cold Stress in Arabidopsis . JAE-HOON JUNG, JU-HYUNG PARK, SANGMIN LEE, TAIKO KIM TO, JONG-MYONG KIM, MOTOAKI SEKI, AND CHUNG-MO PARK. 4378

HIGH EXPRESSION OF OSMOTICALLY RESPONSIVE GENES1 Is Required for Circadian Periodicity through the Promotion of Nucleo-Cytoplasmic mRNA Export in Arabidopsis. DANA R. MACGREGOR, PETER GOULD, JULIA FOREMAN, JAYNE GRIFFITHS, SUSANNAH BIRD, RHIANNON PAGE, KELLY

STEWART, GAVIN STEEL, JACK YOUNG, KONRAD PASZKIEWICZ, ANDREW J. MILLAR, KAREN J. HALLIDAY, ANTHONY J. HALL, AND STEVEN PEFIELD.	4391
Blue Light-Dependent Interaction between Cryptochrome2 and CIB1 Regulates Transcription and Leaf Senescence in Soybean. YINGYING MENG, HONGYU LI, QIN WANG, BIN LIU, AND CHENTAO LIN.	4405
The Dual Functions of WLIM1a in Cell Elongation and Secondary Wall Formation in Developing Cotton Fibers. LI-BO HAN, YUAN-BAO LI, HAI-YUN WANG, XIAO-MIN WU, CHUN-LI LI, MING LUO, SHEN-JIE WU, ZHAO-SHENG KONG, YAN PEI, GAI-LI JIAO, AND GUI-XIAN XIA.	4421
Rho of Plant GTPase Signaling Regulates the Behavior of Arabidopsis Kinesin-13A to Establish Secondary Cell Wall Patterns. YOSHIHISA ODA AND HIROO FUKUDA.	4439
Plastid-Localized Glutathione Reductase2-Regulated Glutathione Redox Status Is Essential for Arabidopsis Root Apical Meristem Maintenance. XIN YU, TARAS PASTERNAK, MONIKA EIBLMEIER, FRANCK DITENGOU, PHILIP KOCHERSPERGER, JIAQIANG SUN, HUI WANG, HEINZ RENNENBERG, WILLIAM TEALE, IVAN PAPONOV, WENKUN ZHOU, CHUANYOU LI, XUGANG LI, AND KLAUS PALME.	4451
RETINOBLASTOMA-RELATED Protein Stimulates Cell Differentiation in the Arabidopsis Root Meristem by Interacting with Cytokinin Signaling. SERENA PERILLI, JOSE´ MANUEL PEREZ-PEREZ, RICCARDO DI MAMBRO, CRISTINA LLAVATA PERIS, SARA DIAZ-TRIVINO, MARTA DEL BIANCO, EMANUELA PIERDONATI, LAILA MOUBAYIDIN, ALFREDO CRUZ-RAMIREZ, PAOLO COSTANTINO, BEN SCHERES, AND SABRINA SABATINI.	4469
MICROTUBULE-ASSOCIATED PROTEIN65 Is Essential for Maintenance of Phragmoplast Bipolarity and Formation of the Cell Plate in Physcomitrella patens. KEN KOSETSU, JEROEN DE KEIJZER, MARCEL E. JANSON, AND GOHTA GOSHIMA.	4479
Calmodulin-Mediated Signal Transduction Pathways in Arabidopsis Are Fine-Tuned by Methylation. JOYDEEP BANERJEE, ROBERTA MAGNANI, MEERA NAIR, LYNNETTE M. DIRK, SETH DEBOLT, INDU B. MAITI, AND ROBERT L. HOUTZ.	4493
Comparing the Calcium Binding Abilities of Two Soybean Calmodulins: Towards Understanding the Divergent Nature of Plant Calmodulins. JESSICA L. GIFFORD, MOSTAFA JAMSHIDIHA, JEFFREY MO, HIROAKI ISHIDA, AND HANS J. VOGEL.	4512
Pollen Tube Growth Regulation by Free Anions Depends on the Interaction between the Anion Channel SLAH3 and Calcium-Dependent Protein Kinases CPK2 and CPK20. TIMO GUTERMUTH, ROMAN LASSIG, MARIA-TERESA PORTES, TOBIAS MAIERHOFER, TINA ROMEIS, JAN-WILLEM BORST, RAINER HEDRICH, JOSE´ A. FEIJO, AND KAI R. KONRAD.	4525
The Actin-Related Protein2/3 Complex Regulates Mitochondrial-Associated Calcium Signaling during Salt Stress in Arabidopsis. YI ZHAO, ZHEN PAN, YAN ZHANG, XIAOLU QU, YUGUO ZHANG, YONGQING YANG, XIANGNING JIANG, SHANJIN HUANG, MING YUAN, KAREN S. SCHUMAKER, AND YAN GUO.	4544

- Subchromoplast Sequestration of Carotenoids Affects Regulatory Mechanisms in Tomato Lines Expressing Different Carotenoid Gene Combinations. MARILISE NOGUEIRA, LETICIA MORA, EUGENIA M.A. ENFISSI, PETER M. BRAMLEY, AND PAUL D. FRASER. 4560
- A γ -Glutamyl Cyclotransferase Protects Arabidopsis Plants from Heavy Metal Toxicity by Recycling Glutamate to Maintain Glutathione Homeostasis. BIBIN PAULOSE, SUDESH CHHIKARA, JOSHUA COOMEY, HA-IL JUNG, OLENA VATAMANIUK, AND OM PARKASH DHANKHER. 4580
- A BAR-Domain Protein SH3P2, Which Binds to Phosphatidylinositol 3-Phosphate and ATG8, Regulates Autophagosome Formation in Arabidopsis. XIAOHONG ZHUANG, HAO WANG, SHEUNG KWAN LAM, CAIJI GAO, XIANGFENG WANG, YI CAI, AND LIWEN JIANG. 4596
- Catalase and NO CATALASE ACTIVITY1 Promote Autophagy-Dependent Cell Death in Arabidopsis. THOMAS HACKENBERG, TRINE JUUL, AIJA AUZINA, SONIA GWIZDZ, ANNA MAŁOLEPSZY, KATRIEN VAN DER KELEN, SVEND DAM, SIMON BRESSENDORFF, ANDREA LORENTZEN, PETER ROEPSTORFF, KARE LEHMANN NIELSEN, JAN-ELO JORGENSEN, DANIEL HOFIUS, FRANK VAN BREUSEGEM, MORTEN PETERSEN, AND STIG UGGERHOJ ANDERSEN. 4616
- Arabidopsis 56-Amino Acid Serine Palmitoyltransferase-Interacting Proteins Stimulate Sphingolipid Synthesis, Are Essential, and Affect Mycotoxin Sensitivity. ATHEN N. KIMBERLIN, SAURAV MAJUMDER, GONGSHE HAN, MING CHEN, REBECCA E. CAHOON, JULIE M. STONE, TERESA M. DUNN, AND EDGAR B. CAHOON. 4627
- Gene coexpression analysis reveals complex metabolism of the monoterpene alcohol linalool in arabidopsis flowers. JEAN-FRANCOIS GINGLINGER, BENOIT BOACHON, RENEHOFER, CHRISTIAN PAETZ, TOBIAS G. KOLLNER, LAURENCE MIESCH, RAPHAEL LUGAN, RAYMONDE BALTENWECK, JEROME MUTTERER, PASCALINE ULLMANN, FRANZISKA BERAN, PATRICIA CLAUDEL, FRANCEL VERSTAPPEN, MARC J.C. FISCHER, FRANCIS KARST, HARRO BOUWMEESTER, MICHEL MIESCH, BERND SCHNEIDER, JONATHAN GERSHENZON, JURGEN EHLTING, AND DANIELE WERCK-REICHHART. 4640
- MAIGO5 functions in protein export from golgi-associated endoplasmic reticulum exit sites in arabidopsis. JUNPEI TAKAGI, LUCIANA RENNA, HIDEYUKI TAKAHASHI, YASUKO KOUMOTO, KENTARO TAMURA, GIOVANNI STEFANO, YOICHIRO FUKAO, MAKI KONDO, MIKIO NISHIMURA, TOMOO SHIMADA, FEDERICA BRANDIZZI, AND IKUKO HARA-NISHIMURA. 4658
- Endoplasmic reticulum glucosidases and protein quality control factors cooperate to establish biotrophy in *ustilago maydis*. FERNANDEZ A., A.; ELIAS V., A.; JIMENEZ M., A.; MARIN M., M.; IBEAS, J.I. 4676
- Two *rumex* species from contrasting hydrological niches regulate flooding tolerance through distinct mechanisms. HANS VAN VEEN, ANGELIKA MUSTROPH, GREGORY A. BARDING, MARLEEN VERGEER-VAN EIJK, ROB A.M. WELSCHEN-EVERTMAN, OLE PEDERSEN, ERIC J.W. VISSER, CYNTHIA K. LARIVE, RONALD PIERIK, JULIA BAILEY-SERRES, LAURENTIUS A.C.J. VOESENEK, AND RASHMI SASIDHARAN. 4691
- The Arabidopsis NAC Transcription Factor ANAC096 Cooperates with bZIP-Type Transcription Factors in Dehydration and Osmotic Stress Responses. ZHENG-YI XU, SOO YOUN KIM, DO YOUNG HYEON, DAE HEON KIM, TING DONG, YOUNGMIN PARK, JING BO JIN, SE-HWAN JOO, SEONG-KI KIM, JONG CHAN HONG, DAEHEE HWANG, AND INHWAN HWANG. 4708

Jumonji C domain protein jmj705-mediated removal of histone h3 lysine 27 trimethylation is involved in defense-related gene activation in rice. TIAN TIAN LI, XIANGSONG CHEN, XIAOCHAO ZHONG, YU ZHAO, XIAOYUN LIU, SHAOLI ZHOU, SAIFENG CHENG, AND DAO-XIU ZHOU. 4725

Two Herbivore-Induced Cytochrome P450 Enzymes CYP79D6 and CYP79D7 Catalyze the Formation of Volatile Aldoximes Involved in Poplar Defense. SANDRA IRMISCH, ANDREA CLAVIJO MCCORMICK, G. ANDREAS BOECKLER, AXEL SCHMIDT, MICHAEL REICHELT, BERND SCHNEIDER, KATJA BLOCK, JORG-PETER SCHNITZLER, JONATHAN GERSHENZON, SYBILLE B. UNSICKER, AND TOBIAS G. KOLLNER. 4737

Pathogen-Triggered Ethylene Signaling Mediates Systemic-Induced Susceptibility to Herbivory in Arabidopsis. SIMON C. GROEN, NOAH K. WHITEMAN, ADAM K. BAHRAMI, AMITY M. WILCZEK, JIANPING CUI, JACOB A. RUSSELL, ANGELICA CIBRIAN-JARAMILLO, IAN A. BUTLER, JIGNASHA D. RANA, GUO-HUA HUANG, JENIFER BUSH, FREDERICK M. AUSUBEL, AND NAOMI E. PIERCE. 4755