

Contents

Award	7-9
Scientific papers	
Foliar nutrient concentration in teak plantations at the Panama Canal watershed. <i>Rafael Murillo, Alfredo Alvarado and Jean Mark Verjan.</i>	11-28
Supplementation with organic selenium and its effect on productive and reproductive performance in grazing dairy cows in Costa Rica. <i>Jeffry Sánchez-Salas, Jorge Alberto Elizondo Salazar, Evelio Víquez Matei and Carlos Orozco-Vidaurreta.</i>	29-14
Soil enzyme activity -Dehydrogenase, β -glucosidase, Phosphatase and Urease- under different crops. <i>Carlos Henríquez, Lidieth Uribe, Arturo Valenciano and Rogelio Nogales.</i>	43-54
Body condition assessment in a grazing Jersey cows herd in the highlands of Cartago. Variations during the productive cycle. <i>Alejandro Saborío-Montero and Jorge Ml. Sánchez.</i>	55-65
Root development in F1 coffe hybrids obtained by tissue culture. <i>Fabián Echeverría, Miguel Barquero and David Rodríguez.</i>	67-74
Clay minerals identified in soils of Costa Rica from 1931 to 2014: I. History, methods of analyses, and mayor clay types found in volcanic ash derived soils. <i>Alfredo Alvarado, Rafael Mata and Miguel Chinchilla.</i>	75-106
Clay minerals identified in soils of Costa Rica from 1931 to 2014: II. Major clay types described in soils with vertic, and oxidic-kaolinic properties. <i>Alfredo Alvarado, Rafael Mata and Miguel Chinchilla.</i>	107-131
Agronomic and nutritional evaluation of african star grass-based pastures (<i>Cynodon nlemfuensis</i>) in the region of Monteverde, Puntarenas, Costa Rica. II. Nutritional Value. <i>Luis Villalobos and Jose Arce.</i>	133-145
Effect of sulphomag and organic complexes as partial substitutes of the culture medium used in the micropropagation of <i>Musa</i> sp. Cv. Cavendish. <i>Frank E. Montenegro-Juárez, Consuelo Rojas-Idrogo, David Quevedo-Calle and Guillermo E. Delgado-Paredes.</i>	147-159
Characterization of visual symptoms of nutritional deficiencies in oak seedlings. <i>Yira Lucia Sepúlveda, María Claudia Díez, Nelson Walter Osorio, Flavio Humberto Moreno and Juan Diego León.</i>	161-173
Effectiveness of formic acid and thymol in the control of <i>Varroa destructor</i> in africanized honey bee colonies. <i>Rafael A. Calderón, Marianyela Ramírez, Fernando Ramírez and Ethel Villalobos.</i>	175-188
Technical notes	
Phosphorous balance on Costa Rican dairy farms. <i>Jorge Alberto Elizondo-Salazar and José Pablo Jiménez-Castro.</i>	189-197
Analysis of the potato's crop nutrient status in Costa Rica based on existing information. <i>Róger Fallas and Floria Bertsch.</i>	199-206
Verification of dry matter content as indicator of harvest for Hass avocado fruits (<i>Persea americana</i>) grown in intermediate elevation production areas at Los Santos, Costa Rica. <i>María del Milagro Cerdas Araya, Marta Montero Calderón and Omar Somarribas Jones.</i>	207-214
Mites associated with the avocado crop (<i>Persea americana</i> Mill) in the Central Coast of Peru. <i>Jorge Luis Muñoz Marticorena and Alexander Rodríguez Berrío.</i>	215-221
Molecular characterization using rep-PCR of native isolates of <i>Bacillus thuringiensis</i> , obtained from soil samples. <i>Fabián Galvis and Laura Yolima Moreno.</i>	223-229

AGRONOMÍA COSTARRICENSE

REVISTA DE CIENCIAS AGRÍCOLAS
UNIVERSIDAD DE COSTA RICA
COLEGIO DE INGENIEROS AGRÓNOMOS
MINISTERIO DE AGRICULTURA Y GANADERÍA

www.cia.ucr.ac.cr
www.mag.go.cr/rev_agr/index.html



