

Contents

Scientific papers

- Effect of genetic and environmental factors on somatic cell count of dairy cattle from Costa Rica.
María Gabriela Mora, Bernardo Vargas, Juan José Romero and Jorge Camacho 7-18
- Influence of clay mineralogy, texture, and organic carbon content on the friability index
of soils cultivated with sugar cane.
Edgar Alvaro Ávila, Aquiles Enrique Darghan and Fabio Rodrigo Leiva 19-31
- Effect of liquid liming on soil and corn growth in greenhouse conditions.
Gabriel Garbanzo-León, Eloy Molina-Rojas and Gilberto Cabalceta-Aguilar 33-52
- Prevalence of *Fasciola hepatica* and financial losses due to liver discards at three class A
abattoirs in Costa Rica.
Diana Rojas and José Andrés Cartín 53-62
- Reed canarygrass (*Phalaris arundinacea L.*) response to nitrogen fertilization rates in Costa Rica.
Luis Villalobos 63-75
- Dynamic of *Cordia alliodora*'s shade in agroforestry systems with coffee in Tolima, Colombia.
Hernán Jair Andrade and Milena Andrea Segura 77-86

Technical notes

- Spatial variance analysis as an alternative for assessment of forest progeny tests.
Victor Morales, Argenis Mora, Vicente Garay and Lino Valera 87-105
- Effect of on cutting age on morphometric measures, nutritional value and protein fractioning
of sauco (*Sambucus nigra*).
Carlos Arturo Cárdenas, Cristina Rocha and Román David Castañeda 107-116
- Sustainable agricultural practices to increase the yields of different crops, in Sancti Spiritus, Cuba.
Kolima Peña, Juan Carlos Rodríguez, Dilier Olivera, Pedro Fidel Fuentes and Jorge Félix Melendrez 117-127
- Field assessment of risks of microbiologic pollution in horticultural systems at
the Central Valley of Costa Rica.
*Alfredo Durán-Quirós, María Isabel González-Lutz, Dennis Mora-Acedo†
and Guillermo Vargas-Hernández* 129-146
- Soil mechanical resistance to root penetration and shape of the reserve root of sweet potato
from the Huaman descriptor.
Maiby Pérez, Auris García, Allen Paredes, Juan Luna and Petra Madriz 147-159

Julio - Diciembre 2016 • Volumen 40 • Número 2

Agronomía Costarricense



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



EDITORIAL
UCR

