

Contents

Scientific papers

- Characterization of the genetic diversity of commercial cultivars of heliconias in The Central Occident of Colombia.
Marta Leonor Marulanda, Liliana Isaza and Paola Andrea López 7-20
- Concentration dynamics and nutrient accumulation in above ground biomass components of *Cedrela odorata* L. in Costa Rica.
Daniel Ramírez, Alfredo Alvarado, Carlos Ávila, Manuel E. Camacho, Jesús Fernández, Rafael Murillo, Luis Salazar and Carlos L. Sandí 21-48
- Identity and parentage testing in registered Brahman cattle of Costa Rica.
Jorge Campos, Bernardo Vargas, Jorge Camacho and Argerie Cruz 49-62
- Evaluation of in vitro culture media for native forest species in danger of extinction in Ecuador.
Blanca Indacochea, Johann PARRALES, Arturo Hernández, Carlos Castro, Máximo Vera, Azucena Zhindón and Julio Gabriel 63-89
- Si evaluation applied to soil in the growth, nutrient uptake and diseases severity in oil palm nursery.
Gabriel Garbanzo, Eloy Molina, Gilberto Cabalceta, Edgardo Serrano and Floria Ramírez 91-114

Technical notes

- Morphological and molecular characterization of *Fusarium oxysporum* f. sp. *apii* associated to yellow wilt on celery in Costa Rica.
Kenneth Retana, José Adolfo Ramírez-Coché, Oscar Castro and Mónica Blanco-Meneses 115-126
- “Diquís”, shiny red common bean cultivar.
Juan Carlos Hernández, Néstor F. Chaves, Rodolfo Araya and Stephen Beebe 127-136
- Evaluation of carbon fixed in the aerial biomass of teak plantations in Chahal, Alta Verapaz, Guatemala.
Hubert Gerardo López, Edwin Estuardo Vaides and Alfredo Alvarado 137-153
- Use of organic acids derivated from leonardite in rose crops under greenhouse conditions.
Marilú González, Luis Jiménez, Wilfrido Yáñez and Paolo Parducci 155-162