

## Contents

### Scientific papers

- Expected genetic gain and genotype-environment interaction in *Acacia mangium* in the northern region of Costa Rica.  
*Benjamín Pavlotzky and Olman Murillo* ..... 7-17
- In vitro evaluation of nematophagous fungi of Costa Rica rice-growing regions against the root-knot *Meloidogyne javanica*.  
*Walter Peraza Padilla, Martha Orozco Aceves and Alejandro Esquivel Hernández* ..... 19-32
- Prevalence of hypocalcemia in four grazing Jersey herds in Costa Rica.  
*Jorge Ml. Sánchez and Alejandro Saborío-Montero* ..... 33-41
- Nutrient absorption curves in papaya (*Carica papaya L.*) cv. "Pococí" during vegetative growth, flowering and the beginning of the harvest period.  
*Róger Fallas, Floria Bertsch and Mauricio Barrientos* ..... 43-54
- Hypocalcemia and hipomagnesemia in a Holstein, Jersey and Guernsey grazing herd.  
*Jorge Ml. Sánchez and Alejandro Saborío-Montero* ..... 55-65

### Technical notes

- Agronomic evaluation of thirteen genotypes of sweet potato (*Ipomoea batatas L.*).  
*Rolbin Castillo Matamoros, Arturo Brenes Angulo, Paul Esker and Luis Gómez-Alpízar* ..... 67-81
- Watery rot of pseudo-stem (*Dickeya sp.*) management in banana (*Musa* sp.) under greenhouse conditions.  
*Joaquín Guillermo Ramírez, Abraham Benjamid Jaraba and Pablo Elías Buriticá* ..... 83-92
- The effect of the application of compost and nematicide on the dynamics of microorganism populations, soil phytoparasite nematodes and the root system health in the banana crop (*Musa AAA*) planted on domes.  
*María Araya, Ana Tapia, Rafael Mata, Edgardo Serrano and Oscar Acuña* ..... 93-105