

CONTENTS

Articles

- 145 Genotype-by-environment interaction and stability analyses of grain yield in pigeonpea [*Cajanus cajan* (L.) Millspaugh]
Esnart Nyirenda Yohane, Hussein Shimelis, Mark Laing, Isack Mathew and Admire Shayanowako
- 156 Seasonality of biomass production of irrigated Mombaça 'Guinea grass'
Fernanda Lamede Ferreira de Jesus, Arthur Carniato Sanches, Débora Pantojo de Souza, Fernando Campos Mendonça, Eder Pereira Gomes, Rodrigo Couto Santos, Jannaylton Everton Oliveira Santos and Jhon Lennon Bezerra da Silva
- 165 The effect of sowing rate and variety on the nutrient content of field peas
Margit Olle and Sirje Tamm
- 171 Can calcium and boron leaf application increase soybean yield and seed quality?
Cleyton da Silva Domingos, Marcos Renan Besen, Michel Esper Neto, Eunápio José Oliveira Costa, Carlos Alberto Scapim, Tadeu Takeyoshi Inoue, Marcelo Augusto Batista and Alessandro Lucca Braccini
- 182 A low nitrogen fertiliser rate in oat-pea intercrops does not impair N₂ fixation
Reinhard W. Neugschwandtner, Hans-Peter Kaul, Gerhard Moitzi, Agnieszka Klimek-Kopyra, Tomáš Lošák and Helmut Wagentristl
- 191 Optimised fertiliser suggestion in smart agriculture system based on fuzzy inference rule
S. Nithiya and K. Annapurani
- 202 Estimation of swelling characteristics of expansive soils with influence of clay mineralogy
Kundan Meshram, Nitu Singh and P. K. Jain
- 208 Prevention strategies of Moko *Ralstonia solanacearum* phylotype II race 2 in plántain (*Musa* AAB Simmonds), using a simulation model
Marly Grajales-Amorocho and Anibal Muñoz-Loaiza
- 215 Value added mechanism and organisational model optimisation of agricultural products circulation value chain from the perspective of game theory
Peng Fan, Yifeng Wang and Nan Xu