

Artigos



Gas exchanges and growth of cotton cultivars under water salinity

André A. R. da Silva, Luana L. de S. A. Veloso, Ronaldo do Nascimento, Elka C. S. Nascimento, Carlos
DOI: 10.1590/1807-1929/agriambi.v23n6p393-399

[393](#)

Residual effect of imazapyr + imazapic on cotton grown in succession to soybean

Samia R. de S. Ribeiro, Amanda dos S. Souza, Jéssica F. L. Leal, Junior Borella, André L. S. Araujo & C
DOI: 10.1590/1807-1929/agriambi.v23n6p400-405

[400](#)

Irrigation levels and use of hydro retainer polymer in greenhouse lettuce production

Welcio R. da Silva, Leandro C. Salomão, Débora R. M. Pereira, Henrique F. E. de Oliveira, Alexandre I.
DOI: 10.1590/1807-1929/agriambi.v23n6p406-412

[406](#)

Yield and water use efficiency of cactus pear under arrangements, spacings and fertilizations

Alex A. Lédo, Sérgio L. R. Donato, Ignacio Aspiazú, João A. da Silva, Paulo E. R. Donato & Abner J. de
DOI: 10.1590/1807-1929/agriambi.v23n6p413-418

[413](#)

Agronomic performance of canola submitted to desiccation with herbicides at different maturations

Willian B. Rosa, José B. Duarte Júnior, Ivonei Perego, Bruno H. de Almeida, Antonio C. T. da Costa & G
DOI: 10.1590/1807-1929/agriambi.v23n6p419-424

[419](#)

Impact of pig slurry application on soil and water losses: Comparison with a historical series

Douglas H. Bandeira, Ildegardis Bertol, Eva V. Vázquez, Júlio C. Ramos & Camilo Bertol
DOI: 10.1590/1807-1929/agriambi.v23n6p425-431

[425](#)

Content, extraction and export of nutrients in sugarcane under salinity and leaching fraction

Raquele M. de Lira, Ênio F. de F. e Silva, Gerônimo F. da Silva, Diego H. S. de Souza, Elvira M. R. Ped
DOI: 10.1590/1807-1929/agriambi.v23n6p432-438

[432](#)

Reforested soil under drip irrigation with treated wastewater from poultry slaughterhouse

Izabela R. C. Araujo, Silvio C. Sampaio, Antonio Paz-Gonzalez, Márcio A. Vilas-Boas, Affonso C. Gong
DOI: 10.1590/1807-1929/agriambi.v23n6p439-445

[439](#)

Spatial and multivariate analysis of soybean productivity and soil physical-chemical attributes

Ricardo N. Buss, Raimunda A. Silva, Glécio M. Siqueira, Jairo O. R. Leiva, Osmani C. C. Oliveira & Vic
DOI: 10.1590/1807-1929/agriambi.v23n6p446-453

[446](#)

Boundary line approach applied among crop emergence parameters and soil physical properties

Oswaldo Guedes Filho, Alvaro P. Silva, Neyde F. B. Giarola, Cássio A. Tormena & Renata B. Mazzini-G
DOI: 10.1590/1807-1929/agriambi.v23n6p454-459

[454](#)

Estimation of elemental composition of agricultural soils from West Azerbaijan, Iran, using mid-i

Maryam Ghebleh Goydaragh, Ali Asghar Jafarzadeh, Farzin Shahbazi, Shahin Oustan, Ruhollah Taghiz
DOI: 10.1590/1807-1929/agriambi.v23n6p460-466

[460](#)

Aerial biomass allometric models for *Prosopis affinis* Spreng. in native Espinal forests of Argent

Silvana M. J. Sione, Hernán J. Andrade-Castañeda, Silvia G. Ledesma, Leandro J. Rosenberger, José L

DOI: 10.1590/1807-1929/agriambi.v23n6p467-473

[467](#)

* Os DOI apenas estarão disponíveis para utilização após indexação deste número na SciELO.
Para acompanhar acessem: SciELO.br.