

Artigos



Potassium fertilization and irrigation with treated wastewater on gas exchange of colored cotton

Breno L. de C. Lima, Ênio F. de F. e Silva, Hugo R. B. Santos & Edivan R. de Souza

DOI: 10.1590/1807-1929/agriambi.v22n11p741-746

[741](#)

Inoculation with mycorrhizal fungi on the growth and tolerance to water deficit of coffee plants

Samuel D. Moreira, André C. França, Wellington W. Rocha, Evandro S. R. Tibães & Eudes Neiva Júnior

DOI: 10.1590/1807-1929/agriambi.v22n11p747-752

[747](#)

Response of four woody species to salinity and water deficit in initial growth phase

Alan D. Lima, Francisco M. S. Bezerra, Antônia L. R. Neves, Carlos H. C. de Sousa, Claudivan F. de La

DOI: 10.1590/1807-1929/agriambi.v22n11p753-757

[753](#)

Nitrous oxide emission in response to N application in irrigated sugarcane

Alzeneide da S. Lopes, Aderson S. de Andrade Júnior, Luís H. Bassoi, Josiane F. Silva, Edson A. Basto

DOI: 10.1590/1807-1929/agriambi.v22n11p758-763

[758](#)

Spatial variability and changes in carbon stocks of a Regosols (Psamments) cultivated with sisal

José A. A. S. do Sacramento, Jorge A. G. Santos, Diego C. Loureiro, Oldair V. Costa & Alide M. W. Cov

DOI: 10.1590/1807-1929/agriambi.v22n11p764-769

[764](#)

Saline stress and potassium/calcium ratio in fertigated eggplant

Jefferson M. A. P. dos Santos, Francisco de A. de Oliveira, José F. de Medeiros, Ana J. de O. Targino, I
DOI: 10.1590/1807-1929/agriambi.v22n11p770-775

[770](#)

Growth and gas exchanges in soursop under irrigation with saline water and nitrogen sources

Evandro M. da Silva, Geovani S. de Lima, Hans R. Gheyi, Reginaldo G. Nobre, Francisco V. da S. Sá &
DOI: 10.1590/1807-1929/agriambi.v22n11p776-781

[776](#)

Growth-promoting potential of bacterial biomass in the banana micropropagated plants

Christiana de F. B. da Silva, Thaís L. de Brito, Carlos A. K. Taniguchi, Larissa A. Lopes, Gustavo A. S. F
DOI: 10.1590/1807-1929/agriambi.v22n11p782-787

[782](#)

Do enzyme inhibitors dicyandiamide and NBPT influence the microbial immobilization of phosphorus

Daniel J. Dall'Orsoletta, Luciano C. Gatiboni, Djalma E. Schmitt, Bruna Arruda & Joice C. Heidemann
DOI: 10.1590/1807-1929/agriambi.v22n11p788-792

[788](#)

Physical properties of *Eugenia* (*esculentum* Moench) grains during convective drying

Wellytton D. Quequeto, Valdiney C. Siqueira, Vanderleia Schoeninger, Elton A. S. Martins, Eder P. Isqu
DOI: 10.1590/1807-1929/agriambi.v22n11p793-798

[793](#)

Quantitative and qualitative loss of tomato fruits during mechanized harvest

Túlio de A. Machado, Haroldo C. Fernandes, Clarice A. Megguer, Nerilson T. Santos & Fabio L. Santos
DOI: 10.1590/1807-1929/agriambi.v22n11p799-803

[799](#)

Spray volume distribution pattern and droplet size spectrum from ceramic nozzles

Mateus P. Massola, Vandoir Holtz, Marcos P. de O. Martins, Anderson da S. Umbelino & Elton F. dos R

DOI: 10.1590/1807-1929/agriambi.v22n11p804-809

[804](#)

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