

**Revista Brasileira de Engenharia Agrícola e Ambiental**  
**Volume 22, Número 11, Novembro de 2018**

**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](http://SciELO.br).