

Artigos



Leaching potential of S-metolachlor in a medium-textured Oxisol soil with bioindicator plants

Ana P. da Silva, Ricardo F. Marques, Antônio C. da Silva Junior, Sidnei R. de Marchi & Dagoberto Martini

DOI: 10.1590/1807-1929/agriambi.v26n3p159-165

[159](#)

Weed interference in Marandu palisade grass pastures under renewal or maintenance conditions

Sidnei R. de Marchi, Ricardo F. Marques, Prissila P. dos S. Araújo, Ilgner T. D. Silva & Dagoberto Martini

DOI: 10.1590/1807-1929/agriambi.v26n3p166-172

[166](#)

Green and sweet corn grown under different cover crops and phases of the no-tillage system

Diemisson O. Nunes, João H. de S. Favaro, Hamilton C. de O. Charlo, Arcângelo Loss, Antônio C. Barral

DOI: 10.1590/1807-1929/agriambi.v26n3p173-179

[173](#)

Saline water irrigation strategies and potassium fertilization on physiology and fruit production of

Geovani S. de Lima, Francisco W. A. Pinheiro, Hans R. Gheyi, Lauriane A. dos A. Soares, Pedro F. do I.

DOI: 10.1590/1807-1929/agriambi.v26n4p180-189

[180](#)

Water restriction in cowpea [*Vigna unguiculata* (L.) Walp.]: Metabolic changes and tolerance indicators

Alberto S. de Melo, Yuri L. Melo, Claudivan F. de Lacerda, Pedro R. A. Viégas, Rener L. de S. Ferraz &

DOI: 10.1590/1807-1929/agriambi.v26n4p190-197

[190](#)

Modelling of rheological behaviour of macaíba pulp at different temperatures

Jéssica L. O. Brasileiro, Rossana M. F. de Figueirêdo, Alexandre J. de M. Queiroz & Regilane M. Feitos
DOI: 10.1590/1807-1929/agriambi.v26n4p198-203

[198](#)

No-tillage implementation: Analyzis on water-based sediment flow in the Marombas River, Brazil

Eder A. S. Sá, Ildegardis Bertol, Silvio L. Rafaeli Neto & Daiane T. Schier
DOI: 10.1590/1807-1929/agriambi.v26n4p204-211

[204](#)

Elemental sulfur recommendation for pH reduction in soils from Southern Brazil

Daniel J. Dall'Orsoletta, Gilmar L. Mumbach, Fernando M. Brignoli & Luciano C. Gatiboni
DOI: 10.1590/1807-1929/agriambi.v26n4p212-218

[212](#)

Evapotranspiration, crop coefficient and water use efficiency of onion cultivated under different

Wendy K. Matsunaga, Vicente de P. R. da Silva, Victória P. Amorim, Eliton S. G. Sales, Sílvia M. Dantas
DOI: 10.1590/1807-1929/agriambi.v26n4p219-225

[219](#)

Fertilizer deposition as a function of angular velocity and inclination of the helical dosing mecha

Gabriel G. Zimmermann, Samir P. Jasper, Daniel Savi, Leonardo L. Kmiecik, Lauro Strapasson Neto &
DOI: 10.1590/1807-1929/agriambi.v26n4p226-235

[226](#)

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

