

Ecology, Biological Processes and Plant Interactions

Modification of the biophysical water function to predict the change in soil mineral nitrogen concentration resulting from concurrent mineralization and denitrification

A. Georgallas, J. Dessureault-Rompré,
B. J. ZebARTH, D. L. Burton, C. F. Drury,
and C. A. Grant

695–710

Composition and Chemical Processes

Forms of phosphorus in composts and in compost-amended soils following incubation

B. Gagnon, I. Demers, N. Ziadi, M. H. Chantigny,
L.-É. Parent, T. A. Forge, F. J. Larney,
and K. E. Buckley

711–721

Physical Processes and Interfaces

The effects of dual porosity on transport and retardation in peat: A laboratory experiment

F. Rezanezhad, J. S. Price,
and J. R. Craig

723–732

Genesis, Landscape Processes and Relationships

Cartographie numérique de la capacité maximale de sorption du phosphore des sols à l'échelle de la parcelle agricole à l'aide de variables auxiliaires

M. Quenum, M. C. Nolin,
et M. Bernier

733–750

Contamination and Environmental Stewardship

Insecticides (dimethoate and lambda-cyhalothrin) for soybean aphid control – are they toxic to earthworms? Evidence from laboratory and field bioassays

J. K. Whalen, H. Benslim,
and A. Vanasse

751–758

Controlled release fertilizer product effects on potato crop response and nitrous oxide emissions under rain-fed production on a medium-textured soil

B. J. ZebARTH, E. Snowdon, D. L. Burton,
C. Goyer, and R. Dowbenko

759–769

Management for Agricultural, Forestry and Urban Uses

Sustaining agronomic productivity and quality of a Vertisolic soil (Vertisol) under soybean-safflower cropping system in semi-arid central India

C. Srinivasarao, B. Venkateswarlu, R. Lal,
A. K. Singh, S. Kundu, K. P. R. Vittal,
S. K. Sharma, R. A. Sharma, M. P. Jain,
and G. R. Chary

771–785

Effet in vitro de la roche verte de Gangila sur les propriétés physico-chimiques des sols sableux de l' hinterland de Kinshasa (RD Congo)

R. K. Kasongo, P. Kanyankogote,
A. Verdoodt, G. Baert, M. Dumon,
et E. Van Ranst

787–797

Tamarack and black spruce adventitious root patterns are similar in their ability to estimate organic layer depths in northern temperate forests

T. J. Veverica, E. S. Kane,
and E. S. Kasischke

799–802

Agrometeorology

Temperature trends in the semiarid prairie of southwestern Saskatchewan revisited

H. Cutforth and D. Judiesch

803–806