

Ecology, Biological Processes and Plant Interactions

Fractal characteristics of synthetic soil for cut slope revegetation in the Purple soil area of China
Y. Ai, Z. Chen, P. Guo, L. Zeng, H. Liu, Z. Da,
and W. Li 277–284

Physical Processes and Interfaces

Chloride leaching in two Ontario soils: Measurement and prediction using HYDRUS-1D
J. K. Saso, G. W. Parkin, C. F. Drury, J. D. Lauzon,
and W. D. Reynolds 285–296

Effect of soil surface roughness and scene components on soil surface bidirectional reflectance factor

Z. Wang, C. A. Coburn, X. Ren,
and P. M. Teillet 297–313

Contamination and Environmental Stewardship

Non-growing season nitrous oxide fluxes from an agricultural soil as affected by application of liquid and composted swine manure

K. A. Kariyapperuma, A. Furon,
and C. Wagner-Riddle 315–327

Management for Agricultural, Forestry and Urban Uses

Biochar enhances seedling growth and alters root symbioses and properties of sub-boreal forest soils
S. J. Robertson, P. M. Rutherford,
J. C. López-Gutiérrez, and H. B. Massicotte 329–340

Urea fertilizer forms affect grain corn yield and nitrogen use efficiency

B. Gagnon, N. Ziadi, and C. Grant 341–351

Nitrogen cycling, profit margins and sweet corn yield under fall cover crop systems

K. A. O'Reilly, J. D. Lauzon, R. J. Vyn,
and L. L. Van Eerd 353–365

Effet de la pluviométrie sur la variation des réserves hydriques des sols cultivés en zone semi-aride tunisienne

H. Ben Hassine, D. Ben Slimane,
et C. Sayari 367–377

Acknowledgement of Reviewers 379–380