

Contents

Focus Issue: Gas fluxes from plant–soil systems

347

Short Communication

M. Predotova, R. Kretschmann, J. Gebauer, and A. Buerkert – Effects of cuvette surface material on ammonia-, nitrous oxide-, carbon dioxide-, and methane-concentration measurements

350

B. Ludwig, N. Jäger, E. Priesack, and H. Flessa – Application of the DNDC model to predict N₂O emissions from sandy arable soils with differing fertilization in a long-term experiment

359

B. Wolf, W. Chen, N. Brüggemann, X. Zheng, J. Pumpanen, and K. Butterbach-Bahl – Applicability of the soil gradient method for estimating soil–atmosphere CO₂, CH₄, and N₂O fluxes for steppe soils in Inner Mongolia

373

N. Rottmann and R.G. Joergensen – Measuring the CO₂ production from maize-straw-amended soil columns – a comparison of four methods

Regular Articles

381

A. Gelsomino and A. Azzellino – Multivariate analysis of soils: microbial biomass, metabolic activity, and bacterial-community structure and their relationships with soil depth and type

395

S. Schlüter, U. Weller, and H.-J. Vogel – Soil-structure development including seasonal dynamics in a long-term fertilization experiment

404

T. Yakupoglu, U. Basaran, N. Ozdemir, and Z. Acar – Quantifying aggregate stability of a clay soil under annual forage crops

408

A.K. Richter, Y. Hirano, J. Luster, E. Frossard, and I. Brunner – Soil base saturation affects root growth of European beech seedlings

420

P.K. Srivastava, P.C. Singh, M. Gupta, A. Sinha, A. Vaish, A. Shukla, N. Singh, and S.K. Tewari – Influence of earthworm culture on fertilization potential and biological activities of vermicomposts prepared from different plant wastes

430

A. Amoding, J.S. Tenywa, S. Ledin, and E. Otabbong – Effectiveness of crop-waste compost on a Eutric Ferralsol

437

E. Tavakkoli, G. Lyons, P. English, and C.N. Guppy – Silicon nutrition of rice is affected by soil pH, weathering, and silicon fertilisation

447

N. Abdu, J.O. Agbenin, and A. Buerkert – Geochemical assessment, distribution, and dynamics of trace elements in urban agricultural soils under long-term wastewater irrigation in Kano, northern Nigeria

459

J.A. Zegbe, A. Serna-Pérez, and J.A. González-Fuentes – Nutrient status of apple leaves not affected by three years of irrigation using partial rootzone drying

465

J. Val and V. Fernández – In-season calcium-spray formulations improve calcium balance and fruit quality traits of peach

473

M. Pestana, I. Domingos, F. Gama, S. Dandlen, M.G. Miguel, J.C. Pinto, A. de Varennes, and P.J. Correia – Strawberry recovers from iron chlorosis after foliar application of a grass-clipping extract

480

M. Landini, S. Gonzali, and P. Perata – Iodine biofortification in tomato

487

F.C.B. Zambrosi, D. Mattos Jr., and J.P. Syvertsen – Plant growth, leaf photosynthesis, and nutrient-use efficiency of citrus rootstocks decrease with phosphite supply

496

A. Ertani, M. Schiavon, A. Altissimo, C. Franceschi, and S. Nardi – Phenol-containing organic substances stimulate phenylpropanoid metabolism in *Zea mays*

504

T. Tounekti, A.M. Vadel, M. Ennajeh, H. Khemira, and S. Munné-Bosch – Ionic interactions and salinity affect monoterpene and phenolic diterpene composition in rosemary (*Rosmarinus officinalis*)

515

Book Reviews / Buchbesprechungen

517

Erratum

518

News from the German Soil Science Society
Mitteilungen der Deutschen Bodenkundlichen Gesellschaft