# Edited by Karl-Heinz Feger & Sven Schubert

Volume 175 · Number 6 · December 2012

# Contents

# Focus Issue: Phosphorus efficiency

### 799

T.J. Rose, J. Pariasca-Tanaka, M.T. Rose, A. Mori, and M. Wissuwa – Seeds of doubt: Re-assessing the impact of grain P concentrations on seedling vigor

### 805

M. Nadeem, A. Mollier, C. Morel, A. Vives, L. Prud'homme, and S. Pellerin – Seed phosphorus remobilization is not a major limiting step for phosphorus nutrition during early growth of maize

### 810

G. Rubio, V. Faggioli, J.D. Scheiner, and F.H. Gutiérrez-Boem – Rhizosphere phosphorus depletion by three crops differing in their phosphorus critical levels

### 818

M. Turan, M. Gulluce, N. von Wirén, and F. Sahin – Yield promotion and phosphorus solubilization by plant growth– promoting rhizobacteria in extensive wheat production in Turkey

### 827

M. Özgül, A. Günes, A. Esringü, and M. Turan – The effects of freeze-and-thaw cycles on phosphorus availability in highland soils in Turkey

### **Short Communication**

### 840

J.J. Walsh, D.L. Jones, G. Edwards-Jones, and A.P. Williams – Replacing inorganic fertilizer with anaerobic digestate may maintain agricultural productivity at less environmental cost

## **Regular Articles**

### 846

D.J.-P. Lompo, S.A.K. Sangaré, E. Compaoré, M.P. Sedogo, M. Predotova, E. Schlecht, and A. Buerkert — Gaseous emissions of nitrogen and carbon from urban vegetable gardens of Bobo-Dioulasso, Burkina Faso

### 854

Y.-C. Shi, B. Sun, and W.-Q. Liu – Sucrose phosphate synthase plays a key role in boron-promoted sucrose synthesis in tobacco leaves

### 860

P. Yu, T.A. Sogn, Y. Wang, J. Mulder, K.H. Feger, and J. Zhu – Simulated effects of climate change and acid deposition on soil chemical conditions in a Masson Pine forest of SW China

### 871

K. Engel, F. Asch, and M. Becker – Classification of rice genotypes based on their mechanisms of adaptation to iron toxicity

# Plant Nutrition and Soil Science

### 882

G. Céccoli, M.E. Senn, D. Bustos, L.I. Ortega, A. Córdoba, A. Vegetti, and E. Taleisnik – Genetic variability for responses to short- and long-term salt stress in vegetative sunflower plants

### 891

D. Pavlova and I. Karadjova – Chemical analysis of Teucrium species (Lamiaceae) growing on serpentine soils in Bulgaria

### 900

N. Makita, Y. Hirano, T. Yamanaka, K. Yoshimura, and Y. Kosugi – Ectomycorrhizal-fungal colonization induces physio-morphological changes in *Quercus serrata* leaves and roots

### 907

D. Liu, Y. Lin, and X. Wang – Effects of lanthanum on growth, element uptake, and oxidative stress in rice seedlings

### 912

F.J. Moral, F.J. Rebollo, and J.M. Terrón – Analysis of soil fertility and its anomalies using an objective model

### 920

Q. Wang, L. Zhang, J. Zhang, Q. Shen, W. Ran, and Q. Huang – Effects of compost on the chemical composition of SOM in density and aggregate fractions from rice—wheat cropping systems as shown by solid-state <sup>13</sup>C-NMR spectroscopy

### 931

K.S. Khan, X. Castillo, F. Wichern, J. Dyckmans, and R.G. Joergensen – Interactions of mustard plants and soil microorganisms after application of sugarcane filter cake and pea residues to an Andosol

### 939

J. Zhang, Z. Cai, W. Yang, T. Zhu, Y. Yu, X. Yan, and Z. Jia – Long-term field fertilization affects soil nitrogen transformations in a rice-wheat-rotation cropping system

### 947

X. Chen, Y. Li, D. Otieno, J. Tenhunen, J. Yan, J. Liu, and D. Zhang — Effects of nitrogen deposition on soil organic carbon fractions in the subtropical forest ecosystems of S China

### 954

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

### 958

Acknowledgments to our reviewers

### 964

**Author index** 

### 970

Subject index