# Edited by Karl-Heinz Feger & Sven Schubert

Volume 175 · Number 4 · August 2012

# **Contents**

# Focus Issue: Progress in the assessment of soil physical properties

#### 519

**Short Communication** 

S.L. Drahorad and P. Felix-Henningsen – An electronic micropenetrometer (EMP) for field measurements of biological soil crust stability

### 521

**Short Communication** 

M. Kaiser, A.A. Berhe, M. Sommer, and M. Kleber –
Application of ultrasound to disperse soil aggregates of high
mechanical stability

#### 527

U. Schindler, L. Mueller, M. da Veiga, Y. Zhang, S. Schlindwein, and C. Hu – Comparison of water-retention functions obtained from the extended evaporation method and the standard methods sand/kaolin boxes and pressure plate extractor

#### 535

D. Holthusen, S. Peth, R. Horn, and T. Kühn – Flow and deformation behavior at the microscale of soils from several long-term potassium fertilization trials in Germany

# **Short Communication**

## 548

K. Engel, F. Asch, and M. Becker – In vivo staining of reduced iron by 2,2' bipyridine in rice exposed to iron toxicity

# **Regular Articles**

#### 553

D.R. Aryal, V. Geissen, A. Ponce-Mendoza, R.R. Ramos-Reyes, and M. Becker – Water quality under intensive banana production and extensive pastureland in tropical Mexico

#### 560

A.M. Mahdy – Soil-solution speciation by MINEQL+4.6 model and plant uptake of Cd and Zn by barley (Hordeum vulgare L.) after application of different phosphate fertilizers

### 572

S. Jaison, K. Rajeswari, and T. Muthukumar – Patterns of endorhizal fungal associations in fruit crops of southern India

#### 582

X. Yang, M. Gu, Y. Kang, and X. Feng -

Contribution of N: P ratio and endogenous phytohormones during development of phosphorus toxicity in *Brassica* campestris spp. parachinensis

#### 595

R.L. Walker, A.C. Edwards, P. Maskell, C.A. Watson, R.M. Rees, O.G.G. Knox, and E.A. Stockdale – The effect of co-composted cabbage and ground phosphate rock on the early growth and P uptake of oilseed rape and perennial ryegrass

#### 604

A. Pagani and H.E. Echeverría – Influence of sulfur deficiency on chlorophyll-meter readings of corn leaves

#### 614

G.-Q. Zhao, B.-L. Ma, C.-Z. Ren, and B.-C. Liang – Timing and level of nitrogen supply affect nitrogen distribution and recovery in two contrasting oat genotypes

#### 622

Y. Zhang, Y. Zhang, N. Liu, D. Su, Q. Xue, B.A. Stewart, and Z. Wang – Effect of source–sink manipulation on accumulation of micronutrients and protein in wheat grains

## 630

S. Kırmızı and R.W. Bell – Responses of barley to hypoxia and salinity during seed germination, nutrient uptake, and early plant growth in solution culture

#### 641

H. Mahmoudi, O. Baâtour, J. Huang, N. Nasri, I.B. Salah, I. Tarchoun, M. Zaghdoudi, M.Y. Gruber, M. Lachaâl, Z. Ouerghi, and A. Hannoufa – Verte and Romaine lettuce varieties (Lactuca sativa) show differential responses to high NaCl concentrations