# Contents

### Focus Issue:

# Boron nutrition of crop plants

#### 171

M.A. Wimmer and H.E. Goldbach – Boron-and-salt interactions in wheat are affected by boron supply

#### 180

S. Will, T. Eichert, V. Fernández, T. Müller, and V. Römheld – Boron foliar fertilization of soybean and lychee: Effects of side of application and formulation adjuvants

#### 188

G. Liakopoulos, V. Psaroudi, S. Stavrianakou, D. Nikolopoulos, and G. Karabourniotis – Acclimation of eggplant (Solanum melongena) to low boron supply

### **Review Article**

#### 196

K. Rejsek, V. Vranova, M. Pavelka, and P. Formanek – Acid phosphomonoesterase (E.C. 3.1.3.2) location in soil

## **Regular Articles**

#### 212

W. Sun, B.M. Whelan, B. Minasny, and A.B. McBratney – Evaluation of a local regression kriging approach for mapping apparent electrical conductivity of soil (ECa) at high resolution

#### 221

H. Puhlmann and K. von Wilpert – Pedotransfer functions for water retention and unsaturated hydraulic conductivity of forest soils

#### 236

D. Schlotter, H. Schack-Kirchner, E.E. Hildebrand, and K. von Wilpert – Equivalence or complementarity of soilsolution extraction methods

#### 245

D. Zimmer, C. Baum, R. Meissner, and P. Leinweber – Soil-ecological evaluation of willows in a floodplain

#### 253

K. Ni, A. Pacholski, D. Gericke, H. Kage – Analysis of ammonia losses after field application of biogas slurries by an empirical model

#### 265

B. Khalili and F. Nourbakhsh – Vertical distribution of soluble organic nitrogen, nitrogen mineralization, nitrification, and amidohydrolase activities in a manure-treated soil

#### 273

E.-M. Selim and A.A. Mosa – Fertigation of humic substances improves yield and quality of broccoli and nutrient retention in a sandy soil

#### 282

B. Martínez-Alcántara, A. Quiñones, F. Legaz, and E. Primo-Millo – Nitrogen-use efficiency of young citrus trees as influenced by the timing of fertilizer application

#### 293

X. Huang, T.-X. Li, X.-Z. Zhang, Z.-C. Zheng, and H.-Y. Yu — Growth, P accumulation, and physiological characteristics of two ecotypes of *Polygonum hydropiper* as affected by excess P supply

#### 302

L. Wang and F. Chen – Genotypic variation of potassium uptake and use efficiency in cotton (Gossypium hirsutum)

#### 309

G.-M. Shen, C. Zhu, L.-N. Shangguan, and Q.-Z. Du – The Cd-tolerant rice mutant *cadH-5* is a high Cd accumulator and shows enhanced antioxidant activity

#### 319

L.H.S. Zobiole, R.J. Kremer, R.S. de Oliveira Jr., and J. Constantin – Glyphosate effects on photosynthesis, nutrient accumulation, and nodulation in glyphosate-resistant soybean

### Letter to the editor

#### 331

K. Auerswald – Comment on "Assessment of cropping-system impact on soil organic matter levels in short-term field experiments" by C. Brock, H. Knies-Deventer, G. Leithold. J. Plant Nutr. Soil Sci. 174, 867–870 (2011)

#### 333

C. Brock, H. Knies-Deventer, and G. Leithold – Reply to comment on "Assessment of cropping-system impact on soil organic matter levels in short-term field experiments" of K. Auerswald