

PLANT AND SOIL

Contents Volume 339 Nos. 1–2 February 2011

Part I

Plant Nutrition for Sustainable Development and Global Health

Guest Editor:

Johan Six

Editorial

- Plant nutrition for sustainable development and global health**
J. Six 1–2
- Simple models and concepts as tools for the study of sustained soil productivity in long-term experiments. I. New soil organic matter and residual effect of P from fertilizers and farmyard manure in Kabete, Kenya**
B.H. Janssen 3–16
- Simple models and concepts as tools for the study of sustained soil productivity in long-term experiments. II. Crop nutrient equivalents, balanced supplies of available nutrients, and NPK triangles**
B.H. Janssen 17–33
- Agronomic use efficiency of N fertilizer in maize-based systems in sub-Saharan Africa within the context of integrated soil fertility management**
B. Vanlauwe · J. Kihara · P. Chivenge · P. Pypers · R. Coe · J. Six 35–50
- An improved way to determine nitrogen fertiliser requirements of sugarcane crops to meet global environmental challenges**
P.J. Thorburn · J.S. Biggs · A.J. Webster · I.M. Biggs 51–67
- Switchgrass for forage and bioenergy: harvest and nitrogen rate effects on biomass yields and nutrient composition**
J.A. Guretzky · J.T. Biermacher · B.J. Cook · M.K. Kering · J. Mosali 69–81
- Soil and crop management strategies to prevent iron deficiency in crops**
Y. Zuo · F. Zhang 83–95
- Detection of QTL for phosphorus efficiency at vegetative stage in *Brassica napus***
M. Yang · G. Ding · L. Shi · F. Xu · J. Meng 97–111
- Impact of soil tillage on the robustness of the genetic component of variation in phosphorus (P) use efficiency in barley (*Hordeum vulgare* L.)**
T.S. George · L.K. Brown · A.C. Newton · P.D. Hallett · B.H. Sun · W.T.B. Thomas · P.J. White 113–123
- High resolution imaging to assess oilseed species' root hair responses to soil water stress**
W.A. Hammac · W.L. Pan · R.P. Bolton · R.T. Koenig 125–135
- Total nitrogen deposition at key growing stages of maize and wheat as affected by pot surface area and crop variety**
C.-E. He · X. Wang · X. Liu · A. Fangmeier · P. Christie · F. Zhang 137–145

Part II

Regular Articles

- Overyielding and interspecific interactions mediated by nitrogen fertilization in strip intercropping of maize with faba bean, wheat and barley**
Q.-Z. Li · J.-H. Sun · X.-J. Wei · P. Christie · F.-S. Zhang · L. Li 147–161

Nature and nurture in the dynamics of C, N and P during litter decomposition in Canadian forests T.R. Moore · J.A. Trofymow · C.E. Prescott · B.D. Titus · CIDET Working Group	163–175
Addition of HPMA affects seed germination, plant growth and properties of heavy saline-alkali soil in northeastern China: comparison with other agents and determination of the mechanism W.-J. Wang · H.-S. He · Y.-G. Zu · Y. Guan · Z.-G. Liu · Z.-H. Zhang · H.-N. Xu · X.-Y. Yu	177–191
Relationships among main soil properties and three N availability indices J. Abadín · S.J. González-Prieto · T. Carballas	193–208
Activity of myrosinase from <i>Sinapis alba</i> seeds immobilized into Ca-polygalacturonate as a simplified model of soil-root interface mucigel I. Braschi · O. Leoni · S. Cinti · S. Palmieri · C.E. Gessa	209–218
Impacts of nitrogen fertilisation and coppicing on total and heterotrophic soil CO₂ efflux in a short rotation poplar plantation R. Abou Jaoudé · A. Lagomarsino · P. De Angelis	219–230
Traits related to differences in function among three arbuscular mycorrhizal fungi C. Thonar · A. Schnepf · E. Frossard · T. Roose · J. Jansa	231–245
No evidence of persistent effects of continuously planted transgenic insect-resistant cotton on soil microorganisms X. Li · B. Liu · J. Cui · D. Liu · S. Ding · B. Gilna · J. Luo · Z. Fang · W. Cao · Z. Han	247–257
Changing the soil surface management in vineyards: immediate and delayed effects on the growth and yield of grapevine A. Ripoche · A. Metay · F. Celette · C. Gary	259–271
Detection of buried tree root samples by using geoelectrical measurements: a laboratory experiment C. Zanetti · A. Weller · M. Vennetier · P. Mériaux	273–283
Increased proton extrusion of wheat roots by inoculation with phosphorus solubilising microorganisms M. Ögüt · F. Er · G. Neumann	285–297
Effects of summer cover crop and residue management on cucumber growth in intensive Chinese production systems: soil nutrients, microbial properties and nematodes Y. Tian · X. Zhang · J. Liu · L. Gao	299–315
Dynamic response of ginsenosides in American ginseng to root fungal pathogens X.L. Jiao · W. Bi · M. Li · Y. Luo · W.W. Gao	317–327
A volatile organic compound analysis from <i>Arthrobacter agilis</i> identifies dimethylhexadecylamine, an amino-containing lipid modulating bacterial growth and <i>Medicago sativa</i> morphogenesis in vitro C. Velázquez-Becerra · L.I. Macías-Rodríguez · J. López-Bucio · J. Altamirano-Hernández · I. Flores-Cortez · E. Valencia-Cantero	329–340
Ancient waste pits with wood ash irreversibly increase crop production in Central Europe M. Hejčman · J. Ondráček · Z. Smrž	341–350
Drying the surface soil reduces the nitrogen content of faba bean (<i>Vicia faba</i> L.) through a reduction in nitrogen fixation M.T. Abdelhamid · J.A. Palta · E.J. Veneklaas · C. Atkins · N.C. Turner · K.H.M. Siddique	351–362
Estimating soil strength in the rooting zone of wheat A.P. Whitmore · W.R. Whalley · N.R.A. Bird · C.W. Watts · A.S. Gregory	363–375
Lead bioaccumulation in <i>Acacia farnesiana</i> and its effect on lipid peroxidation and glutathione production A. Maldonado-Magaña · E. Favela-Torres · F. Rivera-Cabrera · T.L. Volke-Sepulveda	377–389

Physiological and photosynthetic responses of melon (<i>Cucumis melo</i> L.) seedlings to three <i>Glomus</i> species under water deficit Z. Huang · Z. Zou · C. He · Z. He · Z. Zhang · J. Li	391 – 399
Soil microbial community function, structure, and glomalin in response to tall fescue endophyte infection J.S. Buyer · D.A. Zuberer · K.A. Nichols · A.J. Franzluebbers	401 – 412
Response of soil microbial communities to management strategies for enhancing Scots pine (<i>Pinus sylvestris</i>) establishment on heather (<i>Calluna vulgaris</i>) moorland N.J.A. Curlevski · R.R.E. Artz · I.C. Anderson · J.W.G. Cairney	413 – 424
Predicting phosphorus requirements of young <i>Pinus radiata</i> using sequential Bray soil extraction E.G. Mason · M.F. Skinner · N.J. Barrow · A. Lowe · H.E. Bown	425 – 434
Response of the fine root system in a Norway spruce stand to 13 years of reduced atmospheric nitrogen and acidity input U. Zang · N. Lamersdorf · W. Borken	435 – 445
Analysis of bacterial communities in rhizosphere soil of healthy and diseased cotton (<i>Gossypium</i> sp.) at different plant growth stages Y. Zhang · B.-H. Du · Z.-g. Jin · Z.-h. Li · H.-n. Song · Y.-Q. Ding	447 – 455
Landuse impacts on SOC fractions and aggregate stability in typic ustochrepts of Northwest India D. Saha · S.S. Kukal · S. Sharma	457 – 470
Contrast of nitrogen contents around roots of mangrove plants T. Inoue · S. Nohara · H. Takagi · Y. Anzai	471 – 483
Phosphorus deficiency is the major limiting factor for wheat on alluvium polluted by the copper mine pyrite tailings: a black box approach N. Nikolic · L. Kostic · A. Djordjevic · M. Nikolic	485 – 498
Review papers	
Pedogenic factors and measurements of the plant uptake of cobalt R.N. Collins · A.S. Kinsela	499 – 512
Assessment of nutrient use in annual and perennial crops: A functional concept for analyzing nitrogen use efficiency M. Weih · L. Asplund · G. Bergkvist	513 – 520