

PLANT AND SOIL

Contents Volume 338 Nos. 1–2 January 2011

Part I

Soil organic matter dynamics: land use, management and global change

Guest Editors:

M. Francesca Cotrufo, Richard T. Conant and Keith H. Paustian

Editorial

Soil organic matter dynamics: land use, management and global change

M.F. Cotrufo · R.T. Conant · K. Paustian

1–3

Land Use and Management Impacts on Soil Organic Matter

Linking physical quality and CO₂ emissions under long-term no-till and conventional-till in a subtropical soil in Brazil

J.C. Medeiros · A.P. da Silva · C.E.P. Cerri · N.F.B. Giarola · G.C. Figueiredo · F.J.C. Fracetto

5–15

Distribution of soil carbon and microbial biomass in arable soils under different tillage regimes

B. Sun · P.D. Hallett · S. Caul · T.J. Daniell · D.W. Hopkins

17–25

Dryland residue and soil organic matter as influenced by tillage, crop rotation, and cultural practice

U.M. Sainju · A.W. Lenssen · T. Caesar-TonThat · J.D. Jabro · R.T. Lartey · R.G. Evans · B.L. Allen

27–41

Soil organic carbon fractions differ in two contrasting tall fescue systems

I.P. Handayani · M.S. Coyne · T.D. Phillips

43–50

Grassland canopy management and native tallgrass species composition effects on C and N in grass canopies and soil

W.E. Riedell · S.L. Osborne · T.E. Schumacher · J.L. Pikul Jr.

51–61

Distribution of soil organic matter between fractions and aggregate size classes in grazed semiarid steppe soil profiles

M. Steffens · A. Kölbl · E. Schörk · B. Gschrey · I. Kögel-Knabner

63–81

Quality and decomposition in soil of rhizome, root and senescent leaf from *Miscanthus x giganteus*, as affected by harvest date and N fertilization

N. Amougou · I. Bertrand · J.-M. Machet · S. Recous

83–97

SOM Characterization and Soil Biotic and Biochemical Controls on SOM

Effects of soil properties and management on the activity of soil organic matter transforming enzymes and the quantification of soil-bound and free activity

M. Štursová · P. Baldrian

99–110

Production of extracellular enzymes and degradation of biopolymers by saprotrophic microfungi from the upper layers of forest soil

P. Baldrian · J. Voříšková · P. Dobiášová · V. Merhautová · L. Lisá · V. Valášková

111–125

Decomposition and stabilization of root litter in top- and subsoil horizons: what is the difference?

M. Sanaullah · A. Chabbi · J. Leifeld · G. Bardoux · D. Billou · C. Rumpel

127–141

Deep soil organic matter—a key but poorly understood component of terrestrial C cycle

C. Rumpel · I. Kögel-Knabner

143–158

Trade-offs between the short- and long-term effects of residue quality on soil C and N dynamics

R. Gentile · B. Vanlauwe · P. Chivenge · J. Six

159–169

Humification processes of needle litters on forest floors in Japanese cedar (<i>Cryptomeria japonica</i>) and Hinoki cypress (<i>Chamaecyparis obtusa</i>) plantations in Japan	K. Ono · S. Hiradate · S. Morita · K. Ohse · K. Hirai	171 – 181
Total, hot water extractable, and oxidation-resistant carbon in sandy hydromorphic soils-analysis of a 220-year chronosequence	M. Spohn · L. Giani	183 – 192
Modelling and Measurement Approaches to Understand and Quantify SOM Changes		
Feedback from soil inorganic nitrogen on soil organic matter mineralisation and growth in a boreal forest ecosystem	P.E. Eliasson · G.I. Agren	193 – 203
Estimation of plant litter pools and decomposition-related parameters in a mechanistic model	S.K. Borgen · L. Molstad · S. Bruun · T.A. Breland · L.R. Bakken · M.A. Bleken	205 – 222
Calibration of the soil conditioning index (SCI) to soil organic carbon in the southeastern USA	A.J. Franzluebbers · H.J. Causarano · M.L. Norfleet	223 – 232
Measuring carbon dynamics in field soils using soil spectral reflectance: prediction of maize root density, soil organic carbon and nitrogen content	B.H. Kusumo · M.J. Hedley · C.B. Hedley · M.P. Tuohy	233 – 245
How can soil monitoring networks be used to improve predictions of organic carbon pool dynamics and CO₂ fluxes in agricultural soils?	B. van Wesemael · K. Paustian · O. Andrén · C.E.P. Cerri · M. Dodd · J. Etchevers · E. Goidts · P. Grace · T. Kätterer · B.G. McConkey · S. Ogle · G. Pan · C. Siebner	247 – 259
Climate Change and Soil Carbon		
Potential soil carbon sequestration in a semiarid Mediterranean agroecosystem under climate change: Quantifying management and climate effects	J. Álvaro-Fuentes · K. Paustian	261 – 272
Organic carbon in soils of Central Asia—status quo and potentials for sequestration	R. Sommer · E. de Pauw	273 – 288
Temporal changes in soil organic C under Mediterranean shrublands and grasslands: impact of fire and drought	M. Martí-Roura · P. Casals · J. Romanyà	289 – 300
Part II Regular Articles		
Buttress trees elevate soil heterogeneity and regulate seedling diversity in a tropical rainforest	Y. Tang · X. Yang · M. Cao · C.C. Baskin · J.M. Baskin	301 – 309
Fine root decomposition of evergreen broadleaved and coniferous tree species in mid-subtropical China: dynamics of dry mass, nutrient and organic fractions	C. Lin · Y. Yang · J. Guo · G. Chen · J. Xie	311 – 327
Short-term effects of rain on soil respiration in two New England forests	H.-J. Wu · X. Lee	329 – 342
<i>Lonicera confusa</i> has an anatomical mechanism to respond to calcium-rich environment	G. Wu · M. Li · F. Zhong · C. Fu · J. Sun · L. Yu	343 – 353
Responses of soil microbial biomass and enzymatic activities to fertilizations of mixed inorganic and organic nitrogen at a subtropical forest in East China	P. Guo · C. Wang · Y. Jia · Q. Wang · G. Han · X. Tian	355 – 366

Genotype and environment effects on rice (*Oryza sativa* L.) grain arsenic concentration in Bangladesh

Z.U. Ahmed · G.M. Panaullah · H. Gauch Jr · S.R. McCouch · W. Tyagi ·
M.S. Kabir · J.M. Duxbury

367–382

Biological amelioration of subsoil acidity through managing nitrate uptake by wheat crops

C. Tang · M.K. Conyers · M. Nuruzzaman · G.J. Poile · D.L. Liu

383–397

Alterations in peroxidase activity and phenylpropanoid metabolism induced by *Nacobbus aberrans* Thorne and Allen, 1944 in chilli (*Capsicum annuum* L.) CM334 resistant to *Phytophthora capsici* Leo.

N. López-Martínez · M.T. Colinas-León · C.B. Peña-Valdivia · Y. Salinas-Moreno ·
P. Fuentes-Montiel · M. Biesaga · E. Zavaleta-Mejía

399–409

Positive effects of ectomycorrhizal colonization on growth of seedlings of a tropical tree across a range of forest floor light conditions

P. Saner · C. Philipson · R.C. Ong · N. Majalap · S. Egli · A. Hector

411–421

Soil solution dynamics and plant uptake of cadmium and zinc by durum wheat following phosphate fertilization

X. Gao · D.N. Flaten · M. Tenuta · M.G. Grimmett · E.J. Gawalko · C.A. Grant

423–434

Two seasons' study on *nifH* gene expression and nitrogen fixation by diazotrophic endophytes in sugarcane (*Saccharum* spp. hybrids): expression of *nifH* genes similar to those of rhizobia

N. Thaweenut · Y. Hachisuka · S. Ando · S. Yanagisawa · T. Yoneyama

435–449

Effect of termite mound material on the physical properties of sandy soil and on the growth characteristics of tomato (*Solanum lycopersicum* L.) in semi-arid Niger

M. Garba · W.M. Cornelis · K. Steppe

451–466

Quantifying effects of different agricultural land uses on soil microbial biomass and activity in Brazilian biomes: inferences to improve soil quality

G. Kaschuk · O. Alberton · M. Hungria

467–481

Effects of plant species richness and evenness on soil microbial community diversity and function

E.G. Lamb · N. Kennedy · S.D. Siciliano

483–495

Comprehensive assessments of root biomass and production in a *Kobresia humilis* meadow on the Qinghai-Tibetan Plateau

Y. Wu · J. Wu · Y. Deng · H. Tan · Y. Du · S. Gu · Y. Tang · X. Cui

497–510

Wet-dry cycling extends seed persistence by re-instating antioxidant capacity

R.L. Long · I. Kranner · F.D. Panetta · S. Birtic · S.W. Adkins · K.J. Steadman

511–519