

Nutrient Cycling in Agroecosystems

Volume 90 · Number 1 · May 2011

Long-term tillage, straw and N rate effects on quantity and quality of organic C and N in a Gray Luvisol soil

S.S. Malhi · M. Nyborg · T. Goddard ·
D. Puurveen 1

Erratum 21

Phosphorus loss by surface runoff from agricultural field plots with different cropping systems

P. Jiao · D. Xu · S. Wang · T. Zhang 23

Modeling the soil nutrient balance of integrated agriculture-aquaculture systems in the Mekong Delta, Vietnam

L.T. Phong · J.J. Stoorvogel · M.E.F. van Mensvoort ·
H.M.J. Udo 33

Soil order and management practices control soil phosphorus fractions in managed wetland ecosystems

B.A. Linqvist · M.D. Ruark · J.E. Hill 51

Phosphorus dynamics in permanent pastures: differential fertilizing and the animal effect

J.M. Serrano · J.O. Peça · J.R. Marques da Silva ·
S. Shahidian · M. Carvalho 63

Field balances and recycling rates of micronutrients with various fertilization treatments in Northeast China

W.-T. Yu · H. Zhou · X.-J. Zhu · Y.-G. Xu · Q. Ma 75

Managing soil fertility diversity to enhance resource use efficiencies in smallholder farming systems: a case from Murewa District, Zimbabwe

S. Zingore · P. Tittonell · M. Corbeels ·
M.T. van Wijk · K.E. Giller 87

Nitrogen fixation of red clover interseeded with winter cereals across a management-induced fertility gradient

M.E. Schipanski · L.E. Drinkwater 105

Effect of covers on swine slurry nitrogen conservation during storage in Mediterranean conditions

M.R. Yagüe · M. Guillén · D. Quílez 121

Long-term tillage, straw and N rate effects on some chemical properties in two contrasting soil types in Western Canada

S.S. Malhi · M. Nyborg · T. Goddard ·
D. Puurveen 133

Assessing internal crop nitrogen use efficiency in high-yielding irrigated cotton

I.J. Rochester 147

Model analysis of dissolved inorganic phosphorus exports from the Yangtze river to the estuary

X. Li · L. Yang · W. Yan 157