

Nutrient Cycling in Agroecosystems

Volume 92 · Number 2 · March 2012

Horizontal nutrient flows and balances in irrigated urban gardens of Khartoum, Sudan

S.B. Abdalla · M. Predotova · J. Gebauer ·
A. Buerkert 119

Nitrogen demand and the recovery of ¹⁵N-labelled fertilizer in wheat grown under elevated carbon dioxide in southern Australia

S.K. Lam · D. Chen · R. Norton · R. Armstrong 133

Regional-scale phosphorus flows and budgets within France: The importance of agricultural production systems

K. Senthilkumar · T. Nesme · A. Mollier ·
S. Pellerin 145

Simulation of soil nitrogen, nitrous oxide emissions and mitigation scenarios at 3 European cropland sites using the ECOSSE model

M.J. Bell · E. Jones · J. Smith · P. Smith ·
J. Yeluripati · J. Augustin · R. Juszczak ·
J. Olejnik · M. Sommer 161

Effects of beef cow winter feeding systems, pen manure and compost on soil nitrogen and phosphorous amounts and distribution, soil density, and crop biomass

B. Kelln · H. Lardner · J. Schoenau · T. King 183

A pH-based method for measuring gaseous ammonia

S.D. Hafner · J.J. Meisinger · W. Mulbry ·
S.K. Ingram 195

Field-scale analysis of water and nutrient use efficiency for vegetable production in a West African urban agricultural system

S.K. Sangare · E. Compaore · A. Buerkert ·
M. Vanclouster · M.P. Sedogo · C.L. Biolders 207

Assessing phosphorus management among organic farming systems: a farm input, output and budget analysis in southwestern France

T. Nesme · M. Toublant · A. Mollier · C. Morel ·
S. Pellerin 225

ERRATUM

Erratum to: Agro-ecological nitrogen management in soils vulnerable to nitrate leaching: a case study in the Lower Suwannee Watershed

S. Agyin-Birikorang · Y.C. Newman · A.K. Obour ·
G.N. Kasozi 237