

Nutrient Cycling in Agroecosystems

Formerly Fertilizer Research

Volume 107 · Number 2 · March 2017

ORIGINAL ARTICLES

Season and location-specific nitrous oxide emissions in an almond orchard in California
C. Decock · G. Garland · E.C. Suddick · J. Six 139

Measurement and modeling of nitrous and nitric oxide emissions from a tea field in subtropical central China
D. Chen · Y. Li · C. Wang · X. Fu · X. Liu · J. Shen · Y. Wang · R. Xiao · D.L. Liu · J. Wu 157

Maize-nutrient response information applied across Sub-Saharan Africa
C.S. Wortmann · M. Milner · K.C. Kaizzi · M. Nouri · A.R. Cyamweshi · M.K. Dicko · C.N. Kibunja · M. Macharia · R. Maria · P.C. Nalivata · N. Demissie · D. Nkonde · K. Ouattara · C.J. Senkoro · B.D. Tarfa · F.M. Tetteh 175

Accumulation and apparent recovery of N, P and K after the incorporation of gliricidia and manure in intercropping during the cultivation of corn-cowpea-cotton
M. da Silva Garrido · R.S.C. Menezes · E.V. de Sá Barreto Sampaio · T.R.R. Marques · N. Olszewski 187

Maximizing maize quality, productivity and profitability through a combined use of compost and nitrogen fertilizer in a semi-arid environment in Pakistan
S. Iqbal · C. Thierfelder · H.Z. Khan · H.M.R. Javeed · M. Arif · M. Shehzad 197

Phosphorus speciation and transformation in long-term fertilized soil: evidence from chemical fractionation and P K-edge XANES spectroscopy
L. Luo · Y. Ma · R.L. Sanders · C. Xu · J. Li · S.C.B. Myneni 215

Soil microbial communities in different rangeland management systems of a sandy savanna and clayey grassland ecosystem, South Africa
E. Kotzé · A. Sandhage-Hofmann · W. Amelung · R.J. Oomen · C.C. du Preez 227

Provincial potassium balance of farmland in China between 1980 and 2010
Y. Liu · J. Yang · W. He · J. Ma · Q. Gao · Q. Lei · P. He · H. Wu · S. Ullah · F. Yang 247

Estimating the potential to reduce potassium surplus in intensive vegetable fields of China
S. Chen · Z. Yan · Q. Chen 265