

# Nutrient Cycling in Agroecosystems

## Formerly Fertilizer Research

Volume 108 · Number 3 · July 2017

### ORIGINAL ARTICLES

#### **Nitrogen and phosphorus uptake, yield and agronomic traits of oat cultivars as affected by fertilizer N rates under diverse environments**

B.L. Ma · Z. Zheng · D. Pageau · C. Vera ·

J. Fregeau-Reid · A. Xue · W. Yan **245**

#### **Modelling NH<sub>3</sub> volatilisation within a urine patch using NZ-DNDC**

D. Giltrap · S. Saggar · J. Rodriguez · P. Bishop **267**

#### **Fallow replacement and alternative nitrogen management for reducing nitrate leaching in a semiarid region**

A.A. John · C.A. Jones · S.A. Ewing · W.A. Sigler ·

A. Bekkerman · P.R. Miller **279**

#### **Finger millet response to nitrogen, phosphorus and potassium in Kenya and Uganda**

K.W. Ndungu-Magiroi · A. Kasozi · K.C. Kaizzi ·

T. Mwangi · M. Koech · C.N. Kibunja · D. Wamae ·

C.S. Wortmann **297**

#### **Growth and yield response of glasshouse- and field-grown sweetpotato to nitrogen supply**

P. Taranet · S. Harper · G. Kirchhof · R. Fujinuma ·

N. Menzies **309**

#### **Tillage and crop residue effects on the energy consumption, input–output costs and greenhouse gas emissions of maize crops**

X. Lu · X. Lu **323**