

Nutrient Cycling in Agroecosystems

Formerly Fertilizer Research

Volume 109 · Number 3 · December 2017

ORIGINAL ARTICLES

Model comparison of soil processes in eastern Canada using DayCent, DNDC and STICS

G. Guest · R. Kröbel · B. Grant · W. Smith ·
J. Sansoulet · E. Pattey · R. Desjardins · G. Jégo ·
N. Tremblay · G. Tremblay 211

Yield, nitrogen recovery efficiency and quality of vegetables grown with organic waste-derived fertilisers

I. Øvsthus · R. Seljåsen · E. Stockdale · C. Uhlig ·
T. Torp · T.A. Breland 233

Phosphorus dynamics and phosphatase activity of soils under corn production with supplemental irrigation in humid coastal plain region, USA

G.C. Sigua · K.C. Stone · P.J. Bauer ·
A.A. Szogi 249

Maize [*Zea Mays* (L.)] crop-nutrient response functions extrapolation for Sub-Saharan Africa

G.B. Tesfahunegn · C.S. Wortmann 269

Simulating soil carbon sequestration from long term fertilizer and manure additions under continuous wheat using the DailyDayCent model

K. Begum · M. Kuhnert · J. Yeluripati · M. Glendining ·
P. Smith 291

Maize and pigeon pea sole crop and intercrop nutrient response functions for Tanzania

C.J. Senkoro · A.E. Marandu · G.J. Ley ·
C.S. Wortmann 303