

# Nutrient Cycling in Agroecosystems

CONTENTS Vol. 63 No. 1 2002

## SPECIAL ISSUE: UTILISATION OF PHOSPHATE ROCKS TO IMPROVE SOIL P STATUS FOR SUSTAINABLE CROP PRODUCTION IN ACID SOILS

Editor: F Zapata

Preface v-vii

Comparison of greenhouse and  $^{32}\text{P}$  isotopic laboratory methods for evaluating the agronomic effectiveness of **natural** and modified rock phosphates in some acid soils of Ghana  
E. Owusu-Bennoah, F Zapata & J.C.Fardeau 1-12

Evaluating the Effectiveness of Phosphate Fertilizers in some Venezuelan soils  
E. Casanova, AM. Salas & M. Toro 13-20

Field evaluation of partially acidulated phosphate rocks in a Ferralsol from Cuba  
R. Rodriguez & J. Herrera 21-26

Rape genotypic differences in P uptake and utilization from phosphate rocks in an Andisol of Chile  
A. Montenegro & F Zapata 27-33

The application of isotopic ( $^{32}\text{P}$  and  $^{15}\text{N}$ ) dilution techniques to evaluate the interactive effect of phosphate-solubilizing rhizobacteria, mycorrhizal fungi and *Rhizobium* to improve the agronomic efficiency of rock phosphate for legume crops  
J.M. Barea, M. Toro, MO. Orozco, E. Campos & R. Azcon 35-42

Phosphorus availability from phosphate rock and sewage sludge as influenced by the addition of water soluble phosphate fertilizer  
F Zapata & A.R. Zaharah 43-48

Does the Pi strip method allow assessment of the available soil P?: Comparison against the reference isotope method  
M. Aigner, J.-C. Fardeau & F Zapata 49-58

Evaluating and quantifying the liming potential of phosphate rocks  
F.J. Sikora 59-67

Phosphorus fertility recapitalization of nutrient-depleted tropical acid soils with reactive phosphate rock: An assessment using the isotopic exchange technique  
J.-C. Fardeau & F Zapata 69-79

Long-term field evaluation of phosphate rock and superphosphate use strategies in acid soils of Hungary: Iwo comparative field trials  
T. Nemeth, M. Magyar, P. Csatho, E. Osztoics, C Baczo, S. Hollo & I. Nemeth 81-89

Isotopic assessment of soil phosphorus fertility and evaluation of rock phosphates as phosphorus sources for plants in subtropical China  
L.M. Xiong, Z.G. Zhou, J.C. Eardeau, G.L. Feng & R.K. Lu 91-98

Electronic journals at

**KLuwer**

[www.kluweronline.nl](http://www.kluweronline.nl) N