

Contents

Topical Issue:

Management of potassium in plant and soil systems in China

303

Editorial

Review Articles

305

P.J. White – Improving potassium acquisition and utilisation by crop plants

317

J. Timsina, V.K. Singh, and K. Majumdar – Potassium management in rice–maize systems in South Asia

331

D. M. Oosterhuis, D.A. Loka, and T. B. Raper – Potassium and stress alleviation: Physiological functions and management of cotton

344

A. Wakeel – Potassium–sodium interactions in soil and plant under saline-sodic conditions

355

W. Grzebisz, A. Gransee, W. Szczepaniak, and J. Diatta – The effects of potassium fertilization on water-use efficiency in crop plants

Regular Articles

375

B. Bar-Yosef and J. Ben Asher – Simulating the effect of potassium fertilization on carbon sequestration in soil

387

P. Woodson, J.J. Volenec, and S.M. Brouder – Field-scale potassium and phosphorus fluxes in the bioenergy crop switchgrass: Theoretical energy yields and management implications

400

Y. Zhang, C.-C. Zhang, P. Yan, X.-P. Chen, J.-C. Yang, F.-S. Zhang, and Z.-L. Cui – Potassium requirement in relation to grain yield and genotypic improvement of irrigated lowland rice in China

407

Y. Andrist-Rangel, M. Simonsson, I. Öborn, and S. Hillier – Acid-extractable potassium in agricultural soils: Source minerals assessed by differential and quantitative X-ray diffraction

420

E. Raveh – Citrus leaf nutrient status: A critical evaluation of guidelines for optimal yield in Israel

429

T. Ren, J. Lu, H. Li, J. Zou, H. Xu, X. Liu, and X. Li – Potassium-fertilizer management in winter oilseed-rape production in China

441

L.-Q. Wu, W.-Q. Ma, C.-C. Zhang, L. Wu, W.-F. Zhang, R.-F. Jiang, F.-S. Zhang, Z.-L. Cui, and X.-P. Chen – Current potassium-management status and grain-yield response of Chinese maize to potassium application

450

J. Ruan, L. Ma, and Y. Shi – Potassium management in tea plantations: Its uptake by field plants, status in soils, and efficacy on yields and quality of teas in China

460

H. Yanshu, W. Xiaoli, X. Ying, W. Lishu, and J. Cuncang – Assessment of economic and environmental impacts of two typical cotton genotypes with contrasting potassium efficiency

466

M. Fan, Z. Bie, H. Xie, F. Zhang, S. Zhao, and H. Zhang – Genotypic variation for potassium efficiency in wild and domesticated watermelons under ample and limited potassium supply

474

News from the German Soil Science Society
Mitteilungen der Deutschen Bodenkundlichen Gesellschaft