

Crop & Pasture Science

Contents

Volume 60

Issue 2

2009

Special Issue: Low P Farming Systems

Foreword: New directions for phosphorus management in Australian soils and farming systems.

P. S. Cornish, D. Millar

i

A conceptual framework for improving the P efficiency of organic farming without inputs of soluble P fertiliser.

M. K. Conyers, P. W. Moody

100

Phosphorus management on extensive organic and low-input farms.

P. S. Cornish

105

Options for increasing the biological cycling of phosphorus in low-input and organic agricultural systems.

C. N. Guppy, M. J. McLaughlin

116

Plant mechanisms to optimise access to soil phosphorus.

Alan E. Richardson, Peter J. Hocking, Richard J. Simpson, Timothy S. George

124

Potential to improve root access to phosphorus: the role of non-symbiotic microbial inoculants in the rhizosphere.

P. R. Harvey, R. A. Warren, S. Wakelin

144

New fertiliser options for managing phosphorus for organic and low-input farming systems.

Jeffrey Evans, Jason Condon

152

Agronomic management options for phosphorus in Australian dryland organic and low-input cropping systems.

A. M. McNeill, C. M. Penfold

163

Phosphorus uptake in faba bean, field pea, and corn cultivars from different sources: preliminary studies of two options for organic farmers.

Gunasekhar Nachimuthu, Peter Lockwood, Chris Guppy, Paul Kristiansen

183

Research directions: Improving plant uptake of soil phosphorus, and reducing the dependency on input of phosphorus fertiliser.

P. S. Cornish

190