## Special Issue: Low P Farming Systems

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

*P. S. Cornish, D. Millar*  

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

*M. K. Conyers, P. W. Moody*  

Phosphorus management on extensive organic and low-input farms.

*P. S. Cornish*  

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

*C. N. Guppy, M. J. McLaughlin*  

Plant mechanisms to optimise access to soil phosphorus.

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

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*  

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

*Jeffrey Evans, Jason Condon*  

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

*A. M. McNeill, C. M. Penfold*  

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*  

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

*P. S. Cornish*