Crop & Pasture Science

| | Contents | Volume 60 | Issue 2 | 2009 | |
|---|-----------------------|-------------------------|-------------------|-----------------------------|---------------|
| Special Issue: Low P F Foreword: New direction P. S. Cornish, D. Millar | | anagement in Australi | an soils and farm | ing systems. | : |
| A conceptual framework M. K. Conyers, P. W. Mo | | efficiency of organic | farming without i | inputs of soluble P fertili | iser. 100 |
| Phosphorus management P. S. Cornish | t on extensive organi | c and low-input farms | s. | | 105 |
| Options for increasing th C. N. Guppy, M. J. McLo | | of phosphorus in low- | input and organic | e agricultural systems. | 116 |
| Plant mechanisms to opt Alan E. Richardson, Pete | | | y S. George | | 124 |
| Potential to improve root P. R. Harvey, R. A. Warr | | us: the role of non-syn | nbiotic microbial | inoculants in the rhizosp | ohere. 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 | | | | | ms. |
| Phosphorus uptake in fab preliminary studies of tw Gunasekhar Nachimuthu | o options for organic | c farmers. | | | 183 |
| Research directions: Impon input of phosphorus for P. S. Cornish | 0 1 | of soil phosphorus, an | d reducing the de | pendency | 190 |