

## CONTENTS

### Research articles

- 205 Biological control of ragwort in the New Zealand dairy sector: an ex-post economic analysis  
*SV Fowler, AH Gourlay and R Hill*
- 216 Exploring limits and trade-offs of irrigation and agricultural intensification in the Ruamahanga catchment, New Zealand  
*A Herzig, J Dymond and A-G Ausseil*
- 235 Mineral elements in grasses growing in contrasting environmental conditions in southern Patagonia  
*HA Bahamonde, V Fernández, F Mattenet and PL Peri*
- 250 Effects of including forage herbs in grass–legume mixtures on persistence of intensively managed pastures sampled across three age categories and five regions  
*KN Tozer, GM Barker, CA Cameron, D Wilson and N Loick*
- 269 Genetic inheritance of restricted herbicide translocation in a glyphosate-resistant *Lolium perenne* population  
*H Ghanizadeh, KC Harrington and TK James*
- 280 Phosphate fertiliser application effects on seasonally dry hill country pasture and soil  
*AG Gillingham*

### Review article

- 301 Potential for forage diet manipulation in New Zealand pasture ecosystems to mitigate ruminant urine derived N<sub>2</sub>O emissions: a review  
*CA Gardiner, TJ Clough, KC Cameron, HJ Di, GR Edwards and CAM de Klein*

### Short communications

- 318 Effect of pasture sward mix on *Pithomyces chartarum* spore counts in New Zealand  
*EL Cuttance, RA Laven and M Stevenson*
- 324 Effects of applying dairy wintering barn manure of differing C:N ratios directly to pasture on N mineralisation and forage growth  
*JM Chrystal, LC Smith, RM Monaghan, M Hedley and D Horne*