

**Research articles**

Performance of five pasture-based dairy systems with increasing levels of nitrogen fertiliser and associated stocking rates

***M. V. H. Staines, R. J. Morris, M. D. A. Bolland and  
R. P. McDonnell***

**1**

Epichloë fungal endophyte colonisation and seed quality in developing grass florets – effect of different fertiliser applications

***M. Wang, C. R. McGill, R. C. Southward, X. Z. He, S. D. Card  
and M. P. Rolston***

**27**

Factors that influence the survival of dairy cows milked once a day

***J. F. Rocha, N. Lopez-Villalobos, J. L. Burke, N. W. Sneddon  
and D. J. Donaghy***

**42**

Time of shearing the ewe not only affects lamb live weight and survival at birth and weaning, but also ewe wool production and quality

***I. De Barbieri, F. Montossi, C. Viñoles and P. R. Kenyon***

**57**

The performance of single-rearing ewes and their lambs offered ryegrass pasture or herb–clover mix during lactation

***R. A. Corner-Thomas, L. M. Cranston, P. D. Kemp, S. T. Morris  
and P. R. Kenyon***

**67**

Genetic evaluation of dairy sheep in a New Zealand flock

***M. R. Scholtens, S. Peterson, K. Gunson, A. Gunson and  
N. Lopez-Villalobos***

**81**

Genotype-by-milking frequency interaction for milk production traits in New Zealand

***F. Lembeye, N. López-Villalobos, J. L. Burke and S. R. Davis***

**92**

**Short communications**

Behaviour of cows fed a total mixed ration with different access time to fresh forage

***A. Mendoza, C. Cajarville and J. L. Repetto***

**102**

Characterising the volumes and chemical characteristics of dairy sheep effluent in New Zealand

***L. C. Smith, R. D. Longhurst, R. M. Monaghan and N. Bartlett***

**109**

**118**