

CONTENTS

Special section: Regional responses to dicyandiamide (DCD) in New Zealand

- Dicyandiamide (DCD) effect on nitrous oxide emissions, nitrate leaching and pasture yield in Canterbury, New Zealand
KC Cameron, HJ Di and JL Moir 251
- Field studies assessing the effect of dicyandiamide (DCD) on N transformations, pasture yields, N₂O emissions and N-leaching in the Manawatu region
D-G Kim, DL Giltrap, S Saggar and JA Hanly 271
- Effects of the nitrification inhibitor dicyandiamide (DCD) on pasture production, nitrous oxide emissions and nitrate leaching in Waikato, New Zealand
SF Ledgard, J Luo, MS Sprosen, JB Wyatt, SF Balvert and SB Lindsey 294
- Evaluating the effects of dicyandiamide (DCD) on nitrogen cycling and dry matter production in a 3-year trial on a dairy pasture in South Otago, New Zealand
CAM de Klein, SA Letica and PI Macfie 316
- Research articles**
- Seed yield response of four cocksfoot (*Dactylis glomerata* L.) cultivars following the application of stem-shortening plant growth regulators
P Rolston, R Chynoweth, M Kelly, B McCloy and J Trethewey 332
- Feeding value and fermentation characteristics of ensiled sugar beet wet distillers for fattening Holstein steers
B Ghlailat, Y Liu and H Satoshi 342
- Nitrous oxide, ammonia and methane emissions from dairy cow manure during storage and after application to pasture
TJ van der Weerden, J Luo, M Dexter and AJ Rutherford 354
- Short communication**
- Nitrogen application rate and nitrous oxide flux from a pastoral soil
FM Kelliher, Z Li and ADL Nobel 370