Crop & Pasture Science

| | Contents | Volume 60 | Issue 8 | 2009 | |
|--|--------------------------------------|--|--------------------|--------------|-----|
| Crop agronomy and phy Australian grains free-air Mahabubur Mollah, Rob | carbon dioxide enri | The state of the s | cility: design and | performance. | 697 |
| Potential to improve on-farm wheat yield and WUE in Australia. Z. Hochman, D. Holzworth, J. R. Hunt | | | | | 708 |
| Variation for and relations and grain weight in an elit Allan Rattey, Ray Shorter, | te wheat population | grown in variable yie | d environments. | | 717 |
| The impact of wheat stubble on evaporation from a sandy soil. P. R. Ward, K. Whisson, S. F. Micin, D. Zeelenberg, S. P. Milroy | | | | | 730 |
| Mechanisms of nitrogen limitation affecting maize growth: a comparison of different modelling hypotheses. <i>F. Y. Li, P. D. Jamieson, P. R. Johnstone, A. J. Pearson</i> | | | | | 738 |
| Pasture agronomy and Establishment and persiste North-West Slopes, New S. P. Boschma, G. M. Lod | ence of perennial gr South Wales. | ass and herb cultivars | and lines in a rec | harge area, | 753 |
| Phenotypic variability in <i>Holcus lanatus</i> L. in southern Chile: a strategy that enhances plant survival and pasture stability. <i>Ignacio F. López, Oscar A. Balocchi, Peter D. Kemp, Claudio Valdés</i> | | | | | 768 |
| Modelling seasonality of dry matter partitioning and root maintenance respiration in lucerne (Medicago sativa L.) crops. Edmar I. Teixeira, Derrick J. Moot, Hamish E. Brown | | | | | 778 |
| A framework for quantifying water extraction and water stress responses of perennial lucerne. Hamish E. Brown, Derrick J. Moot, Andrew L. Fletcher, Peter D. Jamieson | | | | | 785 |