Crop agronomy and physiology

Australian grains free-air carbon dioxide enrichment (AGFACE) facility: design and performance.
Mahabubur Mollah, Rob Norton, Jeff Huzzey

Potential to improve on-farm wheat yield and WUE in Australia.
Z. Hochman, D. Holzworth, J. R. Hunt

Variation for and relationships among biomass and grain yield component traits conferring improved yield and grain weight in an elite wheat population grown in variable yield environments.
Allan Rattey, Ray Shorter, Scott Chapman, Fernanda Dreccer, Anthony van Herwaarden

The impact of wheat stubble on evaporation from a sandy soil.
P. R. Ward, K. Whisson, S. F. Micin, D. Zeelenberg, S. P. Milroy

Mechanisms of nitrogen limitation affecting maize growth: a comparison of different modelling hypotheses.
F. Y. Li, P. D. Jamieson, P. R. Johnstone, A. J. Pearson

Pasture agronomy and physiology

Establishment and persistence of perennial grass and herb cultivars and lines in a recharge area, North-West Slopes, New South Wales.
S. P. Boschma, G. M. Lodge, S. Harden

Phenotypic variability in Holcus lanatus L. in southern Chile: a strategy that enhances plant survival and pasture stability.
Ignacio F. López, Oscar A. Balocchi, Peter D. Kemp, Claudio Valdés

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

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