Crop & Pasture Science

Contents Volume 60 Issue 7 2009

Review
The role of seasonal indices in monitoring and assessing agricultural and other droughts: a review.
D. H. White, J. J. Walcott

Farming systems
Which crops should be included in a carbon accounting system for Australian agriculture?
Murray Unkovich, Jeff Baldock, Steve Marvanek

Agriculture in central Tibet: an assessment of climate, farming systems, and strategies to boost production.
Nicholas Patridge, Jin Tao, Murray Unkovich, Alessandra Bonamano, Alexandra Gason, Samantha Grover, John Wilkins, Nyima Tashi, David Coventry

Canola residues do not reduce establishment, growth, and yield of following summer crops.
M. J. Robertson, J. F. Holland, R. Bambach

Crop/pasture improvement
The flow of alleles of important photoperiod and vernalisation genes through Australian wheat.
H. A. Eagles, Karen Cane, Neil Vallance

Use of grain size distribution parameters to explain variation in small grain screenings of wheat in multi-environment trials involving new cultivars.
D. L. Sharma, B. J. Shackley, M. Amjad, C. M. Zaicou-Kunesch, M. F. D’Antuono, W. K. Anderson

Crop/pasture protection
Impact of crop-topping and swathing on the viable seed production of wild radish (Raphanus raphanistrum).
Michael J. Walsh, Stephen B. Powles

Weed infestation of wheat fields by sheep grazing stubble in the Mediterranean semi-arid region.
Iris Schoenbaum, J. Kigel, D. Barkai, S. Landau

Crop/pasture agronomy and physiology
Effects of genotype and growing location on iron and zinc contents in sweetpotato (Ipomoea batatas L.).
J. Chen, G. Lu, G. Wang

The single heterogeneous paddock approach to modelling the effects of urine patches on production and leaching in grazed pastures.
V. O. Snow, I. R. Johnson, A. J. Parsons

The role of seasonal indices in monitoring and assessing agricultural and other droughts: a review.
D. H. White, J. J. Walcott

Farming systems
Which crops should be included in a carbon accounting system for Australian agriculture?
Murray Unkovich, Jeff Baldock, Steve Marvanek

Agriculture in central Tibet: an assessment of climate, farming systems, and strategies to boost production.
Nicholas Patridge, Jin Tao, Murray Unkovich, Alessandra Bonamano, Alexandra Gason, Samantha Grover, John Wilkins, Nyima Tashi, David Coventry

Canola residues do not reduce establishment, growth, and yield of following summer crops.
M. J. Robertson, J. F. Holland, R. Bambach

Crop/pasture improvement
The flow of alleles of important photoperiod and vernalisation genes through Australian wheat.
H. A. Eagles, Karen Cane, Neil Vallance

Use of grain size distribution parameters to explain variation in small grain screenings of wheat in multi-environment trials involving new cultivars.
D. L. Sharma, B. J. Shackley, M. Amjad, C. M. Zaicou-Kunesch, M. F. D’Antuono, W. K. Anderson

Crop/pasture protection
Impact of crop-topping and swathing on the viable seed production of wild radish (Raphanus raphanistrum).
Michael J. Walsh, Stephen B. Powles

Weed infestation of wheat fields by sheep grazing stubble in the Mediterranean semi-arid region.
Iris Schoenbaum, J. Kigel, D. Barkai, S. Landau

Crop/pasture agronomy and physiology
Effects of genotype and growing location on iron and zinc contents in sweetpotato (Ipomoea batatas L.).
J. Chen, G. Lu, G. Wang

The single heterogeneous paddock approach to modelling the effects of urine patches on production and leaching in grazed pastures.
V. O. Snow, I. R. Johnson, A. J. Parsons