Crop & Pasture Science

Volume 62

Contents

2011

Issue 11

RESEARCH PAPERS Re-evaluating the contribution of summer fallow rain to wheat yield in southern Australia 915 J. R. Hunt, J. A. Kirkegaard Dual-purpose cereals: can the relative influences of management and environment on crop recovery and grain yield be dissected? 930 Matthew T. Harrison, John R. Evans, Hugh Dove, Andrew D. Moore Recovery dynamics of rainfed winter wheat after livestock grazing 1. Growth rates, grain yields, soil water use and water-use efficiency 947 Matthew T. Harrison, John R. Evans, Hugh Dove, Andrew D. Moore Recovery dynamics of rainfed winter wheat after livestock grazing 2. Light interception, radiation-use efficiency and dry-matter partitioning 960 Matthew T. Harrison, John R. Evans, Hugh Dove, Andrew D. Moore Moderate sodium has positive effects on shoots but not roots of salt-tolerant barley grown in a potassium-deficient sandy soil 972 Qifu Ma, Richard Bell, Ross Brennan Genetic diversity and population structure of Eurasian populations of reed canarygrass: cytotypes, cultivars, and interspecific hybrids 982 Andrew R. Jakubowski, Randall D. Jackson, R. C. Johnson, Jinguo Hu, Michael D. Casler Soil phosphorus supply affects nodulation and N: P ratio in 11 perennial legume seedlings Jiayin Pang, Mark Tibbett, Matthew D. Denton, Hans Lambers, 992 Kadambot H. M. Siddique, Megan H. Ryan Assessing weeds at risk of evolving glyphosate resistance in Australian sub-tropical glyphosate-resistant cotton systems 1002 Jeff Werth, David Thornby, Steve Walker Interaction between plant genotype and the symbiosis with Epichloë fungal endophytes in seeds of red fescue (Festuca rubra) 1010 P. E. Gundel, I. Zabalgogeazcoa, B. R. Vázquez de Aldana

Crop & Pasture Science

Issue 11

2011

Volume 62

Contents

RESEARCH PAPERS Re-evaluating the contribution of summer fallow rain to wheat yield in southern Australia 915 J. R. Hunt, J. A. Kirkegaard Dual-purpose cereals: can the relative influences of management and environment on crop recovery and grain yield be dissected? 930 Matthew T. Harrison, John R. Evans, Hugh Dove, Andrew D. Moore Recovery dynamics of rainfed winter wheat after livestock grazing 1. Growth rates, grain yields, soil water use and water-use efficiency Matthew T. Harrison, John R. Evans, Hugh Dove, Andrew D. Moore 947 Recovery dynamics of rainfed winter wheat after livestock grazing 2. Light interception, radiation-use efficiency and dry-matter partitioning Matthew T. Harrison, John R. Evans, Hugh Dove, Andrew D. Moore 960 Moderate sodium has positive effects on shoots but not roots of salt-tolerant barley grown in a potassium-deficient sandy soil 972 Oifu Ma, Richard Bell, Ross Brennan Genetic diversity and population structure of Eurasian populations of reed canarygrass: cytotypes, cultivars, and interspecific hybrids Andrew R. Jakubowski, Randall D. Jackson, R. C. Johnson, Jinguo Hu, Michael D. Casler 982 Soil phosphorus supply affects nodulation and N: P ratio in 11 perennial legume seedlings Jiayin Pang, Mark Tibbett, Matthew D. Denton, Hans Lambers, 992 Kadambot H. M. Siddique, Megan H. Ryan Assessing weeds at risk of evolving glyphosate resistance in Australian sub-tropical glyphosate-resistant cotton systems 1002 Jeff Werth, David Thornby, Steve Walker Interaction between plant genotype and the symbiosis with Epichloë fungal endophytes in seeds of red fescue (Festuca rubra) 1010 P. E. Gundel, I. Zahalgogeazcoa, B. R. Vázquez de Aldana