

Crop & Pasture Science

Contents

Volume 60

Issue 9

2009

Special Issue: Precision Agriculture

Preface: Use of Precision Agriculture by the Australian grains industry.	795
Economic benefits of variable rate technology: case studies from Australian grain farms. <i>Michael Robertson, Peter Carberry, Lisa Brennan</i>	799
Site-specific variation in wheat grain protein concentration and wheat grain yield measured on an Australian farm using harvester-mounted on-the-go sensors. <i>Brett M. Whelan, James A. Taylor, James A. Hassall</i>	808
Grain yield and protein responses in wheat using the N-Sensor for variable rate N application. <i>A. H. Mayfield, S. P. Trengove</i>	818
Managing soil-borne crop diseases using precision agriculture in Australia. <i>J. W. Heap, A. C. McKay</i>	824
Capturing the in-field spatial-temporal dynamic of yield variation. <i>R. A. Lawes, Y. M. Oliver, M. J. Robertson</i>	834
Advances in precision agriculture in south-eastern Australia. I. A regression methodology to simulate spatial variation in cereal yields using farmers' historical paddock yields and normalised difference vegetation index. <i>P. D. Fisher, M. Abuzar, M. A. Rab, F. Best, S. Chandra</i>	844
Advances in precision agriculture in south-eastern Australia. II. Spatio-temporal prediction of crop yield using terrain derivatives and proximally sensed data. <i>N. J. Robinson, P. C. Rampant, A. P. L. Callinan, M. A. Rab, P. D. Fisher</i>	859
Advances in precision agriculture in south-eastern Australia. III. Interactions between soil properties and water use help explain spatial variability of crop production in the Victorian Mallee. <i>R. D. Armstrong, J. Fitzpatrick, M. A. Rab, M. Abuzar, P. D. Fisher, G. J. O'Leary</i>	870
Advances in precision agriculture in south-eastern Australia. IV. Spatial variability in plant-available water capacity of soil and its relationship with yield in site-specific management zones. <i>M. A. Rab, P. D. Fisher, R. D. Armstrong, M. Abuzar, N. J. Robinson, S. Chandra</i>	885
Advances in precision agriculture in south-eastern Australia. V. Effect of seasonal conditions on wheat and barley yield response to applied nitrogen across management zones. <i>M. R. Anwar, G. J. O'Leary, M. A. Rab, P. D. Fisher, R. D. Armstrong</i>	901
Does re-vegetating poor-performing patches in agricultural fields improve ecosystem function in the northern sandplain of the Western Australian wheatbelt? <i>R. A. Lawes, M. B. Dodd</i>	912