ANIMAL PRODUCTION SCIENCE


GRAIN & GRAZE

Grain & Graze: an innovative triple bottom line approach to collaborative and multidisciplinary mixed-farming systems research, development and extension
R. J. Price and R. B. Hacker  729–735

Feed gaps in mixed-farming systems: insights from the Grain & Graze program
Andrew D. Moore, Lindsay W. Bell and Dean K. Revell  736–748

Diet selection, herbage intake and liveweight gain in young sheep grazing dual-purpose wheats and sheep responses to mineral supplements
H. Dove and K. G. McMullen  749–758

Opportunities and trade-offs in dual-purpose cereals across the southern Australian mixed-farming zone: a modelling study
Andrew D. Moore  759–768

Dry matter production and grain yield from grazed wheat in southern New South Wales
K. G. McMullen and J. M. Virgona  769–776

Pasture cropping: a new approach to integrate crop and livestock farming systems
G. D. Millar and W. B. Badgery  777–787

An exploratory tool for analysis of forage and livestock production options
G. D. Millar, R. E. Jones, D. L. Michalk and S. Brady  788–796

Sacrificial grazing of wheat crops: identifying tactics and opportunities in Western Australia’s grainbelt using simulation approaches
Lindsay W. Bell, John N. G. Hargreaves, Roger A. Lawes and Michael J. Robertson  797–806

Economic value of grazing vegetative wheat (Triticum aestivum L.) crops in mixed-farming systems of Western Australia
Graeme J. Doole, Andrew D. Bathgate and Michael J. Robertson  807–815

Validating economic and environmental sustainability of a short-term summer forage legume in dryland wheat cropping systems in south-west Queensland
D. K. Singh, R. Strahan, N. Christodoulou and S. Cawley  816–825

Seeking simultaneous improvements in farm profit and natural resource indicators: a modelling analysis
Michael Robertson, Andrew Bathgate, Andrew Moore, Roger Lawes and Julianne Lilley  826–836

Trade-offs between productivity and ground cover in mixed farming systems in the Murrumbidgee catchment of New South Wales
J. M. Lilley and A. D. Moore  837–851

Managing catchments for multiple objectives: the implications of land use change for salinity, biodiversity and economics
Andrew Bathgate, Julian Seddon, John Finalyson and Ron Hacker  852–859

continued on next page
Biodiversity benefits of alley farming with old man saltbush in central western New South Wales
Julian Seddon, Stuart Doyle, Mark Bourne, Richard Maccallum and Sue Briggs  860–868

Relationships between site characteristics, farming system and biodiversity on Australian mixed farms
Kerry Bridle, Margy Fitzgerald, David Green, Janet Smith, Peter McQuillan and Ted Lefroy  869–882

Labour scarcity restricts the potential scale of grazed perennial plants in the Western Australian wheatbelt
Graeme J. Doole, Andrew D. Bathgate and Michael J. Robertson  883–893

Poor adoption of ley-pastures in south-west Queensland: biophysical, economic and social constraints

Action learning in partnership with Landcare and catchment management groups to support increased pasture sowings in southern inland Queensland
D. L. Lloyd, B. Johnson, S. M. O’Brien and D. N. Lawrence  907–915

Undertaking participatory research at a national scale: the Biodiversity in Grain & Graze approach
K. L. Bridle and R. J. Price  916–927

Research management, institutional arrangements and the quest for integration in mixed-farming innovation: the emergence of point-of-practice integration
R. J. Price  928–940

Contesting targets as a measurement of success in agricultural extension: a case study of the Grain & Graze Change-on-farm strategy

Cultural dimensions of a large-scale mixed-farming program: competing narratives of stakeholder actors
L. Rickards and R. J. Price  956–965

Evolution of mixed farming systems for the delivery of triple bottom line outcomes: a synthesis of the Grain & Graze program
R. B. Hacker, M. J. Robertson, R. J. Price and A. M. Bowman  966–974