

Australian Journal of

Experimental Agriculture

Contents Volume 47, Issue 1, 2007, 1–118

Extension

Needs for applied climate education in agriculture.

D. A. George, C. J. Birch, J. F. Clewett, A. Wright, W. Allen and D. U. Keogh 1–12

Animal Production

Effective remediation of diazinon from spent sheep dip wash by disposal on land.

G. W. Levot 13–16

Pasture, Fodder Crops

Characteristics of greater lotus (*Lotus uliginosus*) populations grown under low latitude conditions in eastern Australia.

J. F. Ayres, W. M. Kelman, B. E. McCormick and L. A. Lane 17–24

An evaluation of the yield and quality of oat-legume and ryegrass-legume mixtures and legume monocultures harvested at three stages of growth for silage.

A. G. Kaiser, B. S. Dear and S. G. Morris 25–38

Field Crops

Can increased nutrition raise cereal yields to the rainfall-limited potential in the high rainfall cropping zone of south Western Australia?

N. L. Simpson (nee Hill), R. McTaggart, W. K. Anderson and L. Anderton 39–47

Increasing plant density improves weed competition in lentil (*Lens culinaris*).

G. K. McDonald, K. L. Hollaway and L. McMurray 48–56

Survey of weed flora and management relative to cropping practices in the north-eastern grain region of Australia.

V. A. Osten, S. R. Walker, A. Storrie, M. Widderick, P. Moylan, G. R. Robinson and K. Galea 57–70

Horticulture

Timing irrigation to suit citrus phenology: a means of reducing water use without compromising fruit yield and quality?

R. J. Hutton, J. J. Landsberg and B. G. Sutton 71–80

Mycorrhizal colonisation of three hybrid papayas (*Carica papaya*) under mulched and bare ground conditions.

K. B. Walsh and S. Ragupathy 81–85

Development and use of a variable-speed lateral boom irrigation system to define water requirements of 11 turfgrass genotypes under field conditions.

D. C. Short and T. D. Colmer 86–95

Potential involvement of different flavonoids in the rooting response of chestnut hybrid (*Castanea crenata* × *Castanea sativa*) clones.

G. Osterc, M. Štefančič, A. Solar and F. Štampar 96–102

Essential oil vapours control some common postharvest fungal pathogens.

M. Szczerbanik, J. Jobling, S. Morris and P. Holford 103–109

Cultivar Description

Grasslands Trophy — a new white clover (*Trifolium repens* L.) cultivar with tolerance of summer moisture stress.

J. F. Ayres, J. R. Caradus, R. D. Murison, L. A. Lane and D. R. Woodfield 110–115

Germplasm Description

Lotus uliginosus (greater lotus) breeding line LUX97: a high seed producing, low condensed tannin population.

W. M. Kelman, M. J. Blumenthal, J. W. O'Connor, and P. A. Borchard 116–118

Front cover: top, an on-farm site used for the disposal of spent sheep dip wash, 9 km ENE of Cumnock, NSW; bottom left, Mr Roger Lund taking soil core samples at the Cumnock experimental site; bottom right, 5000 L of mobile plunge dip used to treat sheep for lice infestation. (Photographs supplied by Dr Garry Levot, NSW Department of Primary Industries, Menangle, NSW).