

CAMBRIDGE

JOURNALS

# Experimental Agriculture

## Editor

Dave Harris, *ICRISAT, Kenya*

*Experimental Agriculture* publishes the results of original research from any source on the agronomy of field, plantation and herbage crops grown for human or animal food; for industrial purposes; and on systems of agricultural production, particularly in the warmer regions of the world. It is especially concerned with experimental work designed to explain agronomic results in biological and environmental terms. The journal publishes accounts of new experimental techniques, new methods of crop production and discusses problems in countries where production is developing rapidly. There are regular book reviews and occasional, often invited, reviews of research.

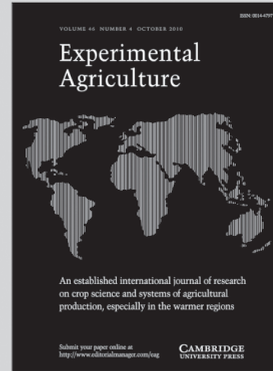
## For free online content visit:

<http://journals.cambridge.org/eagsample>

## Free email alerts

Keep up-to-date with new content

<http://journals.cambridge.org/eag-alerts>



## *Experimental Agriculture*

is available online at:

<http://journals.cambridge.org/eag>

## To subscribe contact Customer Services

### Americas:

Phone +1 (845) 353 7500

Fax +1 (845) 353 4141

Email

[subscriptions\\_newyork@cambridge.org](mailto:subscriptions_newyork@cambridge.org)

### Rest of world:

Phone +44 (0)1223 326070

Fax +44 (0)1223 325150

Email [journals@cambridge.org](mailto:journals@cambridge.org)

## Price Information

is available at:

<http://journals.cambridge.org/eag>



CAMBRIDGE  
UNIVERSITY PRESS

# Go Mobile

CJO Mobile (CJOm) is a streamlined  
Cambridge Journals Online (CJO)  
for smartphones and other  
small mobile devices



- Use CJOm to access all journal content including *FirstView* articles which are published online ahead of print
- Access quickly and easily thanks to simplified design and low resolution images
- Register for content alerts or save searches and articles – they will be available on both CJO and CJOm
- Your device will be detected and automatically directed to CJOm via: [journals.cambridge.org](http://journals.cambridge.org)



# THE JOURNAL OF AGRICULTURAL SCIENCE

EDITORIAL	1
<i>CROPS AND SOILS PAPERS</i>	
• <b>Effect of wheat dwarfing genes on nitrogen-use efficiency</b> M. J. GOODING, M. ADDISU, R. K. UPPAL, J. W. SNAPE and H. E. JONES	3
• <b>Indirect selection for grain yield in spring bread wheat in diverse nurseries worldwide using parameters locally determined in north-west Mexico</b> M. GUTIERREZ, M. P. REYNOLDS, W. R. RAUN, M. L. STONE and A. R. KLATT	23
• <b>Starch granule size distribution in wheat grain in relation to phosphorus fertilization</b> Y. NI, Z. WANG, Y. YIN, W. LI, S. YAN and T. CAI	45
• <b>Application of a SUGAR model to analyse sugar accumulation in peach cultivars that differ in glucose-fructose ratio</b> B. H. WU, B. QUILOT, M. GÉNARD, S. H. LI, J. B. ZHAO, J. YANG and Y. Q. WANG	53
• <b>Laboratory assessment of ammonia emission after soil application of treated and untreated manures</b> S. MONACO, D. SACCO, S. PELISSETTI, E. DINUCCIO, P. BALSARI, M. ROSTAMI and C. GRIGNANI	65
• <b>Effects of partial rootzone drying and rootstock vigour on dry matter partitioning of apple trees (<i>Malus domestica</i> cvar Pink Lady)</b> R. LO BIANCO, G. TALLUTO and V. FARINA	75
<i>MODELLING ANIMAL SYSTEMS PAPERS</i>	
• <b>Sensitivity analysis of an early egg production predictive model in broiler breeders based on dietary nutrient intake</b> A. FARIDI, M. MOTTAGHITALAB and H. AHMADI	87
• <b>Development and evaluation of empirical equations to predict ruminal fractional passage rate of forages in goats</b> L. O. TEDESCHI, A. CANNAS, S. G. SOLAIMAN, R. A. M. VIEIRA and N. K. GURUNG	95
• <b>Modelling semi-continuous data using mixture regression models with an application to cattle production yields</b> E. J. BELASCO and S. K. GHOSH	109
• <b>Stochastic simulation of the cost of home-produced feeds for ruminant livestock systems</b> E. FINNERAN, P. CROSSON, P. O'KIELY, L. SHALLOO, D. FORRISTAL and M. WALLACE	123
BOOK REVIEW	141
FORTHCOMING EVENTS	143

Submit your paper online

<http://mc.manuscriptcentral.com/jagricsci>

Register to receive the latest news and content from the journal

<http://journals.cambridge.org/ags-alerts>

Cambridge Journals Online

For further information about this journal  
please go to the journal web site at:

[journals.cambridge.org/ags](http://journals.cambridge.org/ags)



MIX  
Paper from  
responsible sources  
FSC® C018127

CAMBRIDGE  
UNIVERSITY PRESS