

CAMBRIDGE

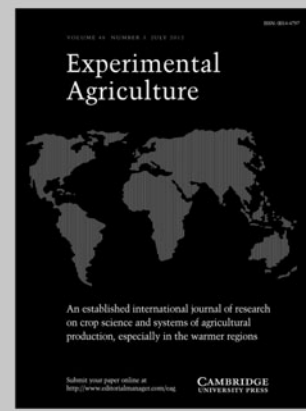
JOURNALS

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.



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

Rest of world:
Phone +44 (0)1223 326070
Fax +44 (0)1223 325150
Email journals@cambridge.org

Price Information
is available at:
<http://journals.cambridge.org/eag>

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>

 **CAMBRIDGE**
UNIVERSITY PRESS

Cambridge Core

The new
home of
academic
content

cambridge.org/core

Cambridge Core

<https://doi.org/10.1017/S0021859616000794> Published online by Cambridge University Press



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

CROPS AND SOILS RESEARCH PAPERS

- Identification of yield limiting phenological phases of oats to improve crop management J. M. FINNAN AND J. SPINK 1
- Germination and seedling emergence responses of common bean and cowpea to plant extract seed treatments J. I. G. MASANGWA, Q. KRITZINGER AND T. A. S. AVELING 18
- Photoperiod sensitivity affects flowering duration in wheat H. E. JONES, M. LUKAC, B. BRAK, M. MARTINEZ-EIXARCH, A. ALHOMEDHI, M. J. GOODING, L. U. WINGEN AND S. GRIFFITHS 32
- Analysis of Indian post-rainy sorghum multi-location trial data reveals complexity of genotype × environment interaction S. RAKSHIT, K. N. GANAPATHY, S. S. GOMASHE, A. DHANDAPANI, M. SWAPNA, S. P. MEHTRE, S. R. GADAKH, R. B. GHORADE, M. Y. KAMATAR, B. D. JADHAV, I. K. DAS AND PRABHAKAR 44
- Determinants of spring barley yield in a high-yield potential environment S. P. KENNEDY, I. J. BINGHAM AND J. H. SPINK 60
- Does closing knowledge gaps close yield gaps? On-farm conservation agriculture trials and adoption dynamics in three smallholder farming areas in Zimbabwe S. CHEESMAN, J. A. ANDERSSON AND E. FROSSARD 81

ERRATUM

- Does closing knowledge gaps close yield gaps? On-farm conservation agriculture trials and adoption dynamics in three smallholder farming areas in Zimbabwe – ERRATUM S. CHEESMAN, J. A. ANDERSSON AND E. FROSSARD 101

CROPS AND SOILS RESEARCH PAPERS

- Evaluation of early maturing cowpea (*Vigna unguiculata*) germplasm for variation in phosphorus use efficiency and biological nitrogen fixation potential with indigenous rhizobial populations R. ABAIDOO, M. O. DARE, S. KILLANI AND A. OPOKU 102
- Variation in grain size and shape in a population of hull-less barley and its influence on yield and quality traits J. S. SWANSTON, W. T. B. THOMAS, R. P. KEITH AND J. E. MIDDLEFELL-WILLIAMS 117
- Allelic variations in the soluble starch synthase II gene family result in changes of grain quality and starch properties in rice (*Oryza sativa* L.) X. Y. FAN, M. GUO, R. D. LI, Y. H. YANG, M. LIU, Q. ZHU, S. Z. TANG, M. H. GU, R. G. XU AND C. J. YAN 129
- Soil carbon and nitrogen and barley yield responses to repeated additions of compost and slurry D. W. HOPKINS, R. E. WHEATLEY, C. M. COAKLEY, T. J. DANIELL, S. M. MITCHELL, A. C. NEWTON AND R. NEILSON 141

MODELLING ANIMAL SYSTEMS RESEARCH PAPER

- Trade-offs between indicators of performance and sustainability in breeding suckler beef herds B. VOSOUGH AHMADI, M. NATH, J. J. HYSLOP, C. A. MORGAN AND A. W. STOTT 156

ANIMAL RESEARCH PAPERS

- Nutrient composition, rate of fermentation and *in vitro* rumen methane output from tropical feedstuffs R. BHATTA, M. SARAVANAN, L. BARUAH, P. K. MALIK AND K. T. SAMPATH 171
- The effect of lime pre-treatments of date palm leaves on delignification and *in vitro* rumen degradability M. GHORBANI, F. AHMADI, A. RAJAEI RAD, M. J. ZAMIRI, J. W. CONE AND I. POLIKARPOV 184

BOOK REVIEW

- Book Review 191

Submit your paper online

mc.manuscriptcentral.com/jagricsci

Register to receive the latest news and content from the journal
cambridge.org/ags/alerts

Cambridge Core

For further information about this journal
 please go to the journal web site at:
cambridge.org/ags

<https://doi.org/10.1017/S0021859616000794> Published online by Cambridge University Press



MIX
 Paper from
 responsible sources
 FSC® C007785

CAMBRIDGE
 UNIVERSITY PRESS