Renewable Agriculture and Food Systems

Editor-in-Chief
Rick Welsh, Syracuse University, USA
Asst. Editor-in-Chief
Lydia Oberholtzer, Pennsylvania State University, USA

Impact Factor**: 1.355
Ranked 13/56 in Agriculture, Multidisciplinary

Renewable Agriculture and Food Systems is a multi-disciplinary journal which focuses on the science that underpins economically, environmentally, and socially sustainable approaches to agriculture and food production. The journal publishes original research and review articles on the economic, ecological, and environmental impacts of agriculture; the effective use of renewable resources and biodiversity in agro-ecosystems; and the technological and sociological implications of sustainable food systems.

For free online content visit:
http://journals.cambridge.org/rafsample

Free email alerts
Keep up-to-date with new content
http://journals.cambridge.org/raf-alerts

*2014 Journal Citation Reports®, Thomson Reuters

Renewable Agriculture and Food Systems is available online at:
http://journals.cambridge.org/raf

To subscribe contact
Customer Services
in Cambridge:
Phone +44 (0)1223 326070
Fax +44 (0)1223 325150
Email journals@cambridge.org

in New York:
Phone +1 (845) 353 7500
Fax +1 (845) 353 4141
Email subscriptions_newyork@cambridge.org

Price Information
is available at:
http://journals.cambridge.org/raf
animal

Published for The Animal Consortium
www.animal-journal.eu

Editor-in-Chief
Isabelle Ortigues-Marty, INRA, Clermont-Itéix, France

animal publishes original cutting-edge research, ‘hot’
topics and horizon-scanning reviews on animal-related
aspects of the life sciences at the molecular, cellular,
organ, whole animal and production system levels.

The main subject areas include: breeding and genetics;
nutrition; physiology and functional biology of systems;
behaviour, health and welfare; farming systems,
environmental impact and climate change; product
quality, human health and well-being.

For free online content visit:
http://journals.cambridge.org/anmsample

Free email alerts
Keep up-to-date with new content
http://journals.cambridge.org/anm-alerts

animal
is available online at:
http://journals.cambridge.org/anm

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/anm

https://doi.org/10.1017/S0021859616000629 Published online by Cambridge University Press
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

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
CLIMATE CHANGE AND AGRICULTURE RESEARCH PAPERS

- Modelling the resilience of forage crop production to future climate change in the dairy regions of Southeastern Australia using APSIM
  K. G. PEMBLETON, B. R. CULLEN, R. P. RAWNSLEY, M. T. HARRISON AND T. RAMILAN
  1131
- Assessing the impact of climate change on crop management in winter wheat – a case study for Eastern Austria
  1153
- Effects of climatic factors, drought risk and irrigation requirement on maize yield in the Northeast Paring Region of China
  X. G. YIN, J. D. CHEN, J. D. CHEN, I. ÖZTÜRK, M. WANG AND F. CHEN
  1171
- Climate effects on crop yields in the Northeast Paring Region of China during 1961–2010
  X. G. YIN, J. D. CHEN, I. ÖZTÜRK, M. WANG AND F. CHEN
  1190

CROPS AND SOILS RESEARCH PAPERS

- Mapping of quantitative trait loci underlying resistance to cassava anthracnose disease
  A. BOONCHANAWIWAT, S. SRAPHET, S. WHANKAEW, O. BOONSENG, D. R. SMITH AND K. TRIWITAYAKORN
  1209
- Comparing the performance of 11 crop simulation models in predicting yield responses to nitrogen fertilization
  R. J. MCDONALD, J. J. R. RUSCH, I. ÖZTÜRK, D. R. SMITH AND K. TYLER
  1218
- Screening of wild oil palm (Elaeis guineensis) germplasm for lipase activity
  Y. T. WONG, A. KUSHAIRI, N. RAJANAIDU, M. OSMAN, R. WICKNESWARI AND R. SAMBANTHAMURTHI
  1254
- Use of expressed sequence tag microsatellite markers for exploring genetic diversity in lentil and related wild species
  1259
- Agronomic performance of maize populations divergently selected for diferulate cross-linkage
  R. SANTIAGO, J. BARROS-RIOS, A. ALVAREZ AND R. A. MALVAR
  1270
- Methane emissions and growth performance of young Nellore bulls fed crude glycerine-fibre-based energy ingredients in low or high concentrate diets
  J. F. LAGE, E. SAN VITO, R. A. REIS, E. E. DALLANTONIA, L. R. SIMONETTI, I. P. C. CARVALHO, A. BERNDT,
  M. L. CHIZZOTTI, R. T. S. FRIGUETTO AND T. T. BERCHIELLI
  1280

CORRIGENDUM

- Screening of wild oil palm (Elaeis guineensis) germplasm for lipase activity – CORRIGENDUM
  Y. T. WONG, A. KUSHAIRI, N. RAJANAIDU, M. OSMAN, R. WICKNESWARI AND R. SAMBANTHAMURTHI
  1253

CROPS AND SOILS RESEARCH PAPERS

- Use of expressed sequence tag microsatellite markers for exploring genetic diversity in lentil and related wild species
  1254
- Agronomic performance of maize populations divergently selected for diferulate cross-linkage
  R. SANTIAGO, J. BARROS-RIOS, A. ALVAREZ AND R. A. MALVAR
  1270

ANIMAL REVIEW PAPER

- Nutritional impact of crude glycerine infusion into the rumen of wethers fed a tropical or a temperate forage grass
  D. ZENI, G. V. KOZLOSKI, M. GINDRI, S. STEFANELLO, F. HENTZ AND L. OLIVEIRA
  1306

ANIMAL RESEARCH PAPERS

- Impact of dynamics of faecal concentrations of plant and synthetic n-alkanes on their suitability for the estimation of dry matter intake and apparent digestibility in horses
  M. BACHMANN, M. WENSCH-DORENDORF, M. BULANG AND A. ZEYNER
  1281
- Sensitivity of the rumen to the administration of crude glycerine
  1291
- Nutritional impact of crude glycerine infusion into the rumen of wethers fed a tropical or a temperate forage grass
  D. ZENI, G. V. KOZLOSKI, M. GINDRI, S. STEFANELLO, F. HENTZ AND L. OLIVEIRA
  1306

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