

CAMBRIDGE

JOURNALS

NRR

NUTRITION RESEARCH REVIEWS

Editor-in-Chief

Jayne V. Woodside, Queen's University, Belfast, UK

Nutrition Research Reviews offers a comprehensive overview of nutritional science today. By distilling the latest research and linking it to established practice, the journal consistently delivers the widest range of in-depth articles in the field of nutritional science and has done so for the past twenty-one years. It presents up-to-date, concise and critical reviews of key topics in nutrition science, advancing new concepts and hypotheses that encourage the exchange of fundamental ideas on nutritional well-being in both humans and animals.

Submit your article online
nrr.msubmit.net

Register for free content alerts
journals.cambridge.org/nrr-alerts



Impact Factor
5.5

Ranked **4/76**
Nutrition and Dietics

2012 Journal Citation Reports®
Thomson Reuters

To subscribe contact
Customer Services

Cambridge:
Phone +44 (0)1223 326070
Fax +44 (0)1223 325150
journals@cambridge.org

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



World's Poultry Science Journal

Published on behalf of The World's Poultry Science Association

Editor

Lucy Waldron, LWT Animal Nutrition Ltd, New Zealand

World's Poultry Science Journal provides authoritative reviews in poultry science and an international forum for the exchange and dissemination of information including research, education and industry organisation. Each issue includes poultry industry-related news, regional reports on global developments in poultry, reports from specialist scientific working groups, book reviews, association news and a calendar of forthcoming events.

Coverage includes breeding, nutrition, welfare, husbandry, production systems, processing, product development, physiology, egg and meat quality, industry structure, economics and education.

The journal is of interest to academics, researchers, students, extension workers and commercial poultry producers.

Submit your research online
<http://mc.manuscriptcentral.com/wpsj>

For free online content visit:
<http://journals.cambridge.org/wpssample>



World's Poultry Science Journal is available online at:
<http://journals.cambridge.org/wps>

**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

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

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



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

CROPS AND SOILS RESEARCH PAPERS

- Morphological diversity in a barley composite cross-derived population evolved under low-input conditions and its relationship with molecular diversity: indications for breeding
L. RAGGI, V. NEGRI AND S. CECCARELLI 943
- Ethepron improved stalk strength associated with summer maize adaptations to environments differing in nitrogen availability in the North China Plain
D. L. YE, Y. S. ZHANG, M. M. AL-KAISI, L. S. DUAN, M. C. ZHANG AND Z. H. LI 960
- Interaction between plant density and nitrogen management strategy in improving maize grain yield and nitrogen use efficiency on the North China Plain
P. YAN, Q. ZHANG, X. F. SHUAI, J. X. PAN, W. J. ZHANG, J. F. SHI, M. WANG, X. P. CHEN AND Z. L. CUI 978
- Identification and fine mapping of *lemma-distortion1*, a single recessive gene playing an essential role in the development of lemma in rice
D. W. YANG, X. F. YE, X. H. ZHENG, C. P. CHENG, N. YE, L. B. LU, F. H. HUANG AND Q. Q. LI 989
- Variability in the critical phase of stem elongation of perennial ryegrass genotypes: a source for breeding progress?
I. ULLMANN, A. HERRMANN, M. HASLER, D. CAI AND F. TAUBE 1002
- Increasing profitability and water use efficiency of triple rice crop production in the Mekong Delta, Vietnam
P. P. NHÃN, L. V. HÃA, C. N. QUÃ, N. X. HUY, T. P. HÃU, B. C. T MACDONALD AND T. P. TƯỜNG 1015
- Simulation of crop production in weed-infested fields for data-scarce regions
H. VAN GAELEN, N. DELBECQUE, B. ABRHA, A. TSEGAY AND D. RAES 1026
- Harvest date does not influence variety ranking in Belgian forage maize variety trials
J. SWANCKAERT, J. PANNECOUCQUE, J. VAN WAES, B. DE CAUWER, J. LATRE, G. HAESAERT AND D. REHEUL 1040
- Long-term effect of residue return and fertilization on microbial biomass and community composition of a clay loam soil
B. ZHANG, Q. GAO, S. XU, L. MA AND C. TIAN 1051
- Optimal renewal interval for malting barley seed
S. OVASKA, S. MYYRÄ, J. K. NIEMI AND P. PELTONEN-SAINIO 1062
- Long-term effects of phosphorus fertilizer on soil test phosphorus, phosphorus uptake and yield of perennial ryegrass
T. S. SHEIL, D. P. WALL, N. CULLETON, J. MURPHY, J. GRANT AND S. T. J. LALOR 1068
- Emerging *Blumeria graminis* f. sp. *hordei* pathotypes reveal 'Psaknon' resistance in European barley varieties
A. DREISEITL 1082
- Nitrogen-limited light use efficiency in wheat crop simulators: comparing three model approaches
A. M. RATJEN AND H. KAGE 1090

ANIMAL RESEARCH PAPERS

- Crude protein levels in diets of lactating goats: nitrogen balance, urea excretion and microbial protein synthesis
E. DE JESUS DOS SANTOS, M. L. ALBUQUERQUE PEREIRA, M. PEREIRA DE FIGUEIREDO, H. G. DE OLIVEIRA SILVA, J. FERREIRA DA CRUZ, F. OLIVEIRA BARRETO AND L. BORGES SOUSA 1102
- Effects of xylanase supplementation on feed intake, digestibility and ruminal fermentation in Rambouillet sheep
L. H. VALLEJO, A. Z. M. SALEM, L. M. CAMACHO, A. M. KHALIF, M. D. MARIEZCURRENA, M. CIPRIANO, M. U. ALONSO, J. OLIVARES AND S. LOPEZ 1110
- Predicting the amount of urea nitrogen recycled and used for anabolism in growing cattle
J. H. EISEMANN AND L. O. TEDESCHI 1118

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

<https://doi.org/10.1017/S0021859616000514> Published online by Cambridge University Press



MIX
 Paper from
 responsible sources
 FSC® C007785

CAMBRIDGE
 UNIVERSITY PRESS