

# Cambridge Core

The new home of  
Cambridge Journals

[cambridge.org/core](https://cambridge.org/core)

Cambridge Core

<https://doi.org/10.1017/S0021859620000027> Published online by Cambridge University Press



CAMBRIDGE  
UNIVERSITY PRESS

# THE JOURNAL OF AGRICULTURAL SCIENCE

## CLIMATE CHANGE AND AGRICULTURE RESEARCH PAPER

- The inhibitory action mode of nitrocompounds on *in vitro* rumen methanogenesis: a comparison of nitroethane, 2-nitroethanol and 2-nitro-1-propanol  
Z. W. ZHANG, Y. L. WANG, W. K. WANG, Y. H. LI, Z. J. CAO, S. L. LI AND H. J. YANG 471

## CROPS AND SOILS RESEARCH PAPER

- Emerging topics in scientific research on global water-use efficiency  
J. L. ALEXANDRE-TUDÓ, L. CASTELLÓ-COGOLLOS, J. L. ALEXANDRE AND R. ALEXANDRE-BENAVENT 480
- Addressing the 'Tower of Babel' of pesticide regulations: an ontology for supporting pest-control decisions  
A. GOLDSTEIN, L. FINK, O. RAPHAELI, A. HETZRONI AND G. RAVI 493
- Tillage and crop rotations enhance populations of earthworms, termites, dung beetles and centipedes: evidence from a long-term trial in Zambia  
T. MUONI, B. MHLANGA, J. FORKMAN, M. SITALI AND C. THIERFELDER 504
- The effects of urine nitrogen application rate on nitrogen transformations in grassland soils  
C. SOMERS, N. T. GIRKIN, B. RIPPEY, G. J. LANIGAN AND K. G. RICHARDS 515
- Multi-scale assessment of winter wheat yield gaps with an integrated evaluation framework in the Huang-Huai-Hai farming region in China  
S. LI, J. LIU, M. SHANG, H. JIA, Y. FENG, Q. CHU AND F. CHEN 523
- Efficacy of calcium chloride and arginine foliar spray in alleviating terminal heat stress in late-sown wheat (*Triticum aestivum* L.)  
A. ROY CHOWDHURY, M. GHOSH, M. LAL, A. PAL, K. K. HAZRA, S. S. ACHARYA, A. CHAURASIYA AND S. K. PATHAK 537

## ANIMAL RESEARCH PAPER

- Variation in ovine *KRTAP8-1* is associated with variation in wool fibre staple strength and curvature  
H. GONG, H. ZHOU, W. LI, J. WANG, S. LI, Y. LUO AND J. G. H. HICKFORD 550
- Effects of pantothenic acid and folic acid supplementation on total tract digestibility coefficient, ruminal fermentation, microbial enzyme activity, microflora and urinary purine derivatives in dairy bulls  
Z. Z. WU, C. WANG, G. W. ZHANG, Q. LIU, G. GUO, W. J. HUO, J. ZHANG, Y. L. ZHANG, C. X. PEI AND S. L. ZHANG 555

Submit your paper online

[mc.manuscriptcentral.com/jagricsci](http://mc.manuscriptcentral.com/jagricsci)

Register to receive the latest news and content from the journal

[https://www.cambridge.org/core/journals/  
journal-of-agricultural-science](https://www.cambridge.org/core/journals/journal-of-agricultural-science)

Cambridge Core

For further information about this journal  
please go to the journal web site at:  
[cambridge.org/ags](http://cambridge.org/ags)

<https://doi.org/10.1017/S0021859620000027> Published online by Cambridge University Press



MIX  
Paper from  
responsible sources  
FSC® C007785

CAMBRIDGE  
UNIVERSITY PRESS