

# Cambridge Core

The new home of  
Cambridge Journals

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

Cambridge Core

<https://doi.org/10.1017/S0021859619000777> Published online by Cambridge University Press



CAMBRIDGE  
UNIVERSITY PRESS

# THE JOURNAL OF AGRICULTURAL SCIENCE

## CROPS AND SOILS RESEARCH PAPERS

- Spikelet fertility and heat shock transcription factor (*Hsf*) gene responses to heat stress in tolerant and susceptible rice (*Oryza sativa* L.) genotypes C. MALUMPONG, S. CHEABU, C. MONGKOLSIRIWATANA, W. DETPITTAYANAN AND A. VANAVICHIT 283
- Factors contributing to maize and bean yield gaps in Central America vary with site and agroecological conditions L. EASH, S. J. FONTE, K. SONDER, N. HONSDORF, A. SCHMIDT, B. GOVAERTS AND N. VERHULST 300
- Estimating the farm-level economic costs of spring cropping to manage *Alopecurus myosuroides* (black-grass) in UK agriculture K. AHODO, D. OGLETHORPE, H. L. HICKS AND R. P. FRECKLETON 318
- Seed classification of three species of amaranth (*Amaranthus* spp.) using artificial neural network and canonical discriminant analysis A. BAGHERI, L. EGHBALI AND R. SADRABADI HAGHIGHI 333
- Comparative study of leaf antioxidant activity as a possible mechanism for frost tolerance in 'Hass' and 'Ettinger' avocado cultivars A. WEIL, C. SOFER-ARAD, Y. BAR-NOY, O. LIRAN AND L. RUBINOVICH 342

## ANIMAL RESEARCH PAPERS

- Effects of energy sources and inclusion levels of concentrate in sugarcane silage-based diets of finishing Nellore young bulls: Feeding behaviour, performance and blood parameters V. B. FERRARI, N. R. B. CÔNSOLO, R. T. SOUSA, J. M. SOUZA, M. H. A. SANTANA AND L. F. P. SILVA 350
- Effects of energy sources and inclusion levels of concentrate in sugarcane-silage-based diets of finishing Nellore young bulls: Nutrient digestibility, rumen metabolism and ecosystem V. B. FERRARI, N. R. B. CÔNSOLO, R. T. SOUSA, J. M. SOUZA, I. C. S. BUENO AND L. F. P. SILVA 357
- Association analysis of *SSTR2* copy number variation with cattle stature and its expression analysis in Chinese beef cattle J. CHENG, R. JIANG, X. K. CAO, M. LIU, Y. Z. HUANG, X. Y. LAN, H. CAO, C. Z. LEI AND H. CHEN 365

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/S0021859619000777> Published online by Cambridge University Press



MIX  
Paper from  
responsible sources  
FSC® C007785

CAMBRIDGE  
UNIVERSITY PRESS