

# Cambridge Core

The new home of  
Cambridge Journals

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

Cambridge Core

<https://doi.org/10.1017/S0021859621000733> Published online by Cambridge University Press



CAMBRIDGE  
UNIVERSITY PRESS

# THE JOURNAL OF AGRICULTURAL SCIENCE

## *Editorial*

1

## *Climate Change and Agriculture Research Paper*

- Study of livestock biogas upgrading using a pilot-scale photocatalytic desulphurizer followed by a hollow fibre carbon dioxide adsorption module JUNG-JENG SU AND HSIN-CHENG CHUNG 3
- Genetic variability in cotton germplasm: predicting the agro physiological markers for high-temperature tolerance AMJAD FAROOQ, AMIR SHAKEEL, WAQAS SHAFQAT CHATTHA, TARIQ MANZOOR KHAN, MUHAMMAD TEHSEEN AZHAR AND ASIF SAEED 11
- Greenhouse gas emissions in agricultural cultivated soils using animal waste-based digestates for crop fertilization MODUPE OLUFEMI DOYENI, URTE STULPINAITE, AUSRA BAKSINSKAITE, SKAIDRE SUPRONIENE AND VITA TILVIKIENE 23

## *Crops and Soils Research Papers*

- The combined effect of nitrogen fertilizer and sowing season on response to water-limited stress in barley (*Hordeum vulgare* L.) S. BARDEHJI, H. R. ESHGHIZADEH, M. ZAHEDI, M. R. SABZALIAN AND M. GHEISARI 31
- Physico-chemical and sensory interactions of arabica coffee genotypes in different water regimes D. S. FERREIRA, J. F. T. DO AMARAL, L. L. PEREIRA, J. M. S. FERREIRA, R. C. GUARÇONI, T. R. MOREIRA, A. C. DE OLIVEIRA, W. N. RODRIGUES, S. L. H. DE ALMEIDA, W. R. RIBEIRO, M. A. TOMAZ, D. T. CASTANHEIRA AND T. LIMA FILHO 50
- Grain-filling of superior spikelets and inferior spikelets for japonica rice under low-amplitude warming regime in lower reaches of Yangtze River Basin ZHI DOU, HAIXIANG ZHANG, WENZHU CHEN, GANGHUA LI, ZHENHUI LIU, CHENGQIANG DING, LIN CHEN, SHAOHUA WANG, YANFENG DING AND SHE TANG 59
- Performance of 13 crop simulation models and their ensemble for simulating four field crops in Central Europe M. KOSTKOVÁ, P. HLAVINKA, E. POHANKOVÁ, K. C. KERSEBAUM, C. NENDEL, A. GOBIN, J. E. OLESEN, R. FERRISE, C. DIBARI, J. TAKÁČ, A. TOPAJ, S. MEDVEDEV, M. P. HOFFMANN, T. STELLA, J. BALEK, M. RUIZ-RAMOS, A. RODRÍGUEZ, G. HOOGENBOOM, V. SHELIA, D. VENTRELLA, L. GIGLIO, B. SHARIF, I. OZTÜRK, R. P. RÖTTER, J. BALKOVIČ, R. SKALSKÝ, M. MORIONDO, S. THALER, Z. ŽALUD AND M. TRNKA 69
- Oat (*Avena sativa*) yield and grain fill responses to varying agronomic and weather factors C. P. MCCABE AND J. I. BURKE 90
- Interaction between nitrogen fertilizer and biochar fertilization on crop yield and soil chemical quality in a temperate region WENLIANG WEI, SHUTANG LIU, DEJIE CUI AND XIAODONG DING 106
- Yield and water productivity response of quinoa to various deficit irrigation regimes applied with surface and subsurface drip systems Y. BOZKURT ÇOLAK, A. YAZAR, A. ALGHORY AND S. TEKİN 116
- Effect of wheat powdery mildew on grain nitrogen metabolism H. Y. GAO, J. S. NIU, W. Q. LIU, D. L. ZHANG AND S. P. LI 128

## *Animal Research Papers*

- Genetic and environmental effects on weaning weight in crossbred beef cattle (*Bos taurus* × *Bos indicus*) P. DOMINGUEZ-CASTAÑO, A. M. MAIORANO, M. H. V. DE OLIVEIRA, L. E. C. DOS SANTOS CORREIA AND J. A. II. V. SILVA 139
- The effects of compound treatment of *Aspergillus oryzae* and fibrolytic enzyme on *in vitro* degradation, gas production, and fermentative profile of maize silage and sugarcane silage J. M. SOUZA, J. C. S. M. SOUZA, D. O. SOUSA, T. A. DEL VALLE, L. G. GHIZZI, A. H. D. ALCÂNTARA, L. G. MESQUITA, R. L. M. SOUSA, I. C. S. BUENO AND J. C. C. BALIEIRO 147

Submit your paper online

**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)



**MIX**  
Paper from  
responsible sources  
FSC® C007785

**CAMBRIDGE**  
UNIVERSITY PRESS