

Cambridge Core

The new home of
Cambridge Journals

cambridge.org/core

Cambridge Core

<https://doi.org/10.1017/S0021859618001132> Published online by Cambridge University Press



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

CROPS AND SOILS RESEARCH PAPERS

- Impacts of long-term fertilization on the soil microbial communities in double-cropped paddy fields
H. M. TANG, Y. L. XU, X. P. XIAO, C. LI, W. Y. LI, K. K. CHENG, X. C. PAN AND G. SUN 857
- Predicting the flowering date of Portuguese grapevine varieties using temperature-based phenological models: a multi-site approach
MAFALDA REIS PEREIRA, HELENA RIBEIRO, ILDA ABREU, JOSÉ EIRAS-DIAS, TERESA MOTA AND MÁRIO CUNHA 865
- The medium-term effect of natural compost on the spectroscopic properties of humic acids of Czech soils
V. ENEV, L. DOSKOČIL, L. KUBÍKOVÁ AND M. KLUČÁKOVÁ 877
- Chitooligosaccharides enhance cold tolerance by repairing photodamaged PS II in rice
JIACHUN ZHOU, QIAO CHEN, YANG ZHANG, LIQIANG FAN, ZHEN QIN, QIMING CHEN, YONGJUN QIU, LIHUA JIANG AND LIMING ZHAO 888

ANIMAL RESEARCH PAPERS

- Productivity and physiological response of lactating Holstein cows to sugarcane supplementation and evaporative cooling under heat-stress
F. P. CAMPOS, M. R. G. CONCEIÇÃO, P. SARMENTO, D. R. O. NICÁCIO, C. G. LIMA AND S. V. MATARAZZO 900
- Effect of stocking rate on grazing behaviour and diet selection of goats on cultivated pasture
L. Q. WAN, K. S. LIU, W. WU, J. S. LI, T. C. ZHAO, X. Q. SHAO, F. HE, H. LV AND X. L. LI 914
- Variation in the ovine keratin-associated protein 15-1 gene affects wool yield
W. LI, H. GONG, H. ZHOU, J. WANG, X. LIU, S. LI, Y. LUO AND J. G. H. HICKFORD 922
- *In vitro* screening of temperate climate forages from a variety of woody plants for their potential to mitigate ruminal methane and ammonia formation
M. TERRANOVA, M. KREUZER, U. BRAUN AND A. SCHWARM 929
- Feathering rate impact on growth and slaughter traits of Japanese quail
B. Y. MAHMOUD, A. S. ABDEL HAFEZ, A. M. EMAM, A. M. ABDELMONIEM AND S. A. ELSAFTY 942
- Component composition, *in vitro* gas and methane production profiles of fruit by-products and leaves of root crops
A. MELESSE, H. STEINGASS, M. SCHOLLENBERGER AND M. RODEHUTSCORD 949

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



MIX
Paper from
responsible sources
FSC® C007785

CAMBRIDGE
UNIVERSITY PRESS