

Cambridge Core

The new home of
Cambridge Journals

cambridge.org/core

Cambridge Core

<https://doi.org/10.1017/S0021859620000799> Published online by Cambridge University Press



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

CLIMATE CHANGE AND AGRICULTURE RESEARCH PAPER

- The effect of heat stress on quinoa (cv. Titicaca) under controlled climatic conditions
J. ALVAR-BELTRÁN, L. VERDI, A. D. MARTA, A. DAO, R. VIVOLI, J. SANOU AND S. ORLANDINI 255

CROPS AND SOILS RESEARCH PAPERS

- Substituting chemical fertilizer nitrogen with organic manure and comparing their nitrogen use efficiency and winter wheat yield
Y. J. YANG, T. LEI, W. DU, C. L. LIANG, H. D. LI AND J. L. LV 262
- The response of winter barley (*Hordeum vulgare*) and forage maize (*Zea mays*) crops to polyhalite, a multi-nutrient fertilizer
R. D. LILLYWHITE, J. J. J. WILTSHERE, J. WEBB AND H. MENADUE 269
- Marine and fungal biostimulants improve grain yield, nitrogen absorption and allocation in durum wheat plants
E.-A. LAURENT, N. AHMED, C. DURIEU, P. GRIEU AND T. LAMAZE 279

ANIMAL RESEARCH PAPERS

- The effects of dietary lipids and roughage level on dairy goat performance, milk physicochemical composition, apparent transfer efficiency and biohydrogenation rate of milk fatty acids
S. BÜYÜKKILIÇ BEYZİ, M. GORGULU, H. R. KUTLU AND Y. KONCA 288
- Varying ensiling conditions affect the fermentation quality and abundance of bacterial key players in lucerne silages
T. HARTINGER, K. KUBE, N. GRESNER AND K.-H. SÜDEKUM 297
- Fermentation profile and nutritional quality of silages composed of cactus pear and maniocaba for goat feeding
A. G. S. MATIAS, G. G. L. ARAUJO, F. S. CAMPOS, S. A. MORAES, G. C. GOIS, T. S. SILVA, J. V. EMERENCIANO NETO AND T. V. VOLTOLINI 304
- Modelling feeding strategies to improve milk production, rumen function and discomfort of the early lactation dairy cow supplemented with fodder beet
A. E. FLEMING, D. DALLEY, R. H. BRYANT, G. R. EDWARDS AND P. GREGORINI 313
- Evaluation of cellulolytic exogenous enzyme-containing microbial inoculants as feed additives for ruminant rations composed of low-quality roughage
M. S. ZAYED, M. SZUMACHER-STRABEL, D. A. A. EL-FATTAH, M. A. MADKOUR, M. GOGULSKI, V. STROMPOVÁ, A. CIEŚLAK AND N. E. EL-BORDENY 326
- Effects of different sources and levels of tannins on live performance and antioxidant response of Ossini lambs
T. M. M. HASSAN, O. A. AHMED-FARID AND F. A. I. ABDEL-FATTAH 339

CORRIGENDUM

- *Brachiaria* and *Panicum maximum* in an integrated crop-livestock system and a second-crop maize system in succession with soybean – CORRIGENDUM
M. B. DE CASTRO DIAS, K. A. DE PINHO COSTA, E. DA COSTA SEVERIANO, U. O. BILEGO, A. E. F. NETO, D. P. ALMEIDA, S. C. BRAND AND L. VILELA 349

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**

Cambridge Core

For further information about this journal
please go to the journal web site at:

cambridge.org/ags

<https://doi.org/10.1017/S0021859620000799> Published online by Cambridge University Press



MIX
Paper from
responsible sources
FSC® C007785

CAMBRIDGE
UNIVERSITY PRESS