

Cambridge Core

The new home of
Cambridge Journals

cambridge.org/core

Cambridge Core

<https://doi.org/10.1017/S0021859620001069> Published online by Cambridge University Press



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

Editorial

- Guest Editorial: The analysis of agricultural experiments: a brief history of the techniques of the 20th century
DAVID CHARLES 447

Climate Change and Agriculture Research Papers

- Carbon stocks and the use of shade trees in different coffee growing systems in the Peruvian Amazon
R. SOLIS, G. VALLEJOS-TORRES, L. ARÉVALO, J. MARÍN-DÍAZ, M. ÑIQUE-ALVAREZ, T. ENGEDAL AND T.B. BRUUN 450
- Optimal areas and climate change effects on dragon fruit cultivation in Mesoamerica
VICTORIA SOSA, ROGER GUEVARA, BRANDON E. GUTIÉRREZ-RODRÍGUEZ AND CATALINA RUIZ-DOMÍNGUEZ 461
- Impacts of climate change on potential geographical cultivation areas of longan (*Dimocarpus longan*) in China
H.Q. LI, X. L. LIU, J. H. WANG, Y. Y. FU, X. P. SUN AND L. G. XING 471

Crops and Soils Research Papers

- Variation in Australian durum wheat germplasm for productivity traits under irrigated and rainfed conditions: genotype performance for agronomic traits and benchmarking
GURURAJ KADKOL, ALISON SMITH, BRIAN CULLIS AND KARINE CHENU 479
- Backcross breeding for improvement of heat tolerance at reproductive phase in Thai rice (*Oryza sativa* L.) varieties
C. MALUMPONG, R. BUADCHEE, B. THAMMASAMISORN, P. MOUNG-NGAM, B. WASURI, C. SAENSUK, S. ARIKIT, A. VANNAVICHT AND S. CHEABU 496

Animal Research Papers

- The comparison of standard and fully recursive multivariate models for genetic evaluation of growth traits in Markhoz goat: predictive ability of models and ranking of animals
MOHAMMAD RAZMKABIR, MORTEZA MOKHTARI, PEYMAN MAHMOUDI AND AMIR RASHIDI 511
- Interplay between productive traits, the social rank and the cow's stability in the order of entrance to the milking parlour
E. VARGAS-BELLO-PÉREZ, J. BASTÍAS-RUZ, P. TORO-MUJICA, D.L. TEIXEIRA AND D. ENRIQUEZ-HIDALGO 518
- Nitrogen use efficiency, reticulo-ruminal pH and behaviour of lactating cows grazing either in a full-time system or in a part-time system with indoor feeding of fresh herbage and concentrate
F. S. AKERT, M. KREUZER, P. HOFSTETTER, J. BERARD AND B. REIDY 527

Corrigendum

- Evaluation of cellulolytic exogenous enzyme-containing microbial inoculants as feed additives for ruminant rations composed of low-quality roughage – CORRIGENDUM
M. S. ZAYED, M. SZUMACHER-STRABEL, D. A. A. EL-FATTAH, M. A. MADKOUR, M. GOGULSKI, V. STROMPOFOVA, A. CIEŚLAK AND N. E. ELBORDENY 539
- Carbon stocks and the use of shade trees in different coffee growing systems in the Peruvian Amazon – CORRIGENDUM
R. SOLIS, G. VALLEJOS-TORRES, L. ARÉVALO, J. MARÍN-DÍAZ, M. ÑIQUE-ALVAREZ, T. ENGEDAL AND T. B. BRUUN 540
- Optimal areas and climate change effects on dragon fruit cultivation in Mesoamerica – CORRIGENDUM
VICTORIA SOSA, ROGER GUEVARA, BRANDON E. GUTIÉRREZ-RODRÍGUEZ AND CATALINA RUIZ-DOMÍNGUEZ 542

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

<https://doi.org/10.1017/S0021859620001069> Published online by Cambridge University Press



MIX
Paper from
responsible sources
FSC® C007785

CAMBRIDGE
UNIVERSITY PRESS