

Cambridge Core

The new home of
Cambridge Journals

cambridge.org/core

Cambridge Core



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

Editorial

- Editorial: Volume 160, May 2022
JULIAN WISEMAN AND GERRIT HOOGENBOOM 137

Climate Change and Agriculture Research Paper

- Temporal variabilities of soil carbon dioxide fluxes from cornfield impacted by temperature and precipitation changes through high-frequent measurement and DAYCENT modelling
LIMING LAI, SANDEEP KUMAR, DEEKSHA RASTOGI AND MOETASIM ASHFAQ 138

Crops and Soils Review

- Growth and yield estimation of banana through mathematical modelling: a systematic review
S. L. JAYASINGHE, C. J. K. RANAWANA, I. C. LIYANAGE AND P. E. KALIYADASA 152

Crops and Soils Research Papers

- On-farm agronomic performance and farmer preference of quality protein maize grown under conservation agriculture in Southern Africa: a case for Zimbabwe
C. S. NYAKURWA, E. GASURA, S. MABASA, J. T. RUGARE AND P. S. SETIMELA 168
- Adding corn meal into mixed elephant grass – butterfly pea legume silages improves nutritive value and dry matter recovery
E. R. COSTA, A. C. L. MELLO, A. GUIM, S. B. M. COSTA, B. S. ABREU, P. H. F. SILVA, V. J. SILVA AND D. E. SIMÕES NETO 185
- Pollination by the hoverfly *Eristalinus aeneus* (Diptera: Syrphidae) in two hybrid seed crops: celery and fennel (Apiaceae)
M. SÁNCHEZ, B. BELLURE, M. MONTSERRAT, J. GIL AND Y. VELÁSQUEZ 194
- Cereal and oil seed crops response to organic nitrogen when grown in rotation with annual aerial-seeded pasture legumes
ANGELO LOI, DEAN T. THOMAS, RONALD J. YATES, ROBERT J. HARRISON, MARIO D'ANTUONO, GIOVANNI A. RE, HAYLEY C. NORMAN AND JOHN G. HOWIESON 207
- Physiological behavior and nutritional status of coffee (*Coffea arabica* L. var. Castillo) trees in response to biochar application
A. D. SÁNCHEZ-REINOSO, L. LOMBARDINI AND H. RESTREPO-DÍAZ 220

Modelling Animal Systems Research Paper

- Modelling the effects of stocking rate, soil type, agroclimate location and nitrogen input on the grass DM yield and forage self-sufficiency of Irish grass-based dairy production systems
E. RUELLE, L. DELABY, L. SHALLOO, M. O'DONOVAN, D. HENNESSY, M. EGAN, B. HORAN AND P. DILLON 235

Animal Research Paper

- Further solutions to an isotope dilution model for partitioning phenylalanine and tyrosine between milk protein synthesis and other metabolic fates by the mammary gland of lactating dairy cows
L. A. CROMPTON, L. A. MCKNIGHT, C. K. REYNOLDS, J. L. ELLIS, J. DIJKSTRA AND J. FRANCE 250
- Parental imprinting effects on growth traits and Kleiber ratio in sheep
F. GHAFOURI-KESBI, M. MOKHTARI, M. GHOLIZADEH, M. AMIRI ROUDBAR AND M. A. ABBASI 260
- Relationship between intake and faecal excretion of indigestible fractions in trials with sheep: impact of the method of analysis, diet and trial
C. A. POZO, M. P. MEZZOMO, J. FRASSON, L. E. LEONARDI, C. M. CHRISTMANN, D. C. RÖSLER AND G. V. KOZLOSKI 270
- Substitution of various agricultural by-products improves fermentation profile and *in vitro* digestibility of rice straw silage
SIFAN CHEN, JUNFENG LI, ZHIHAO DONG, JIAN WANG, JIE ZHAO, SIRAN WANG, YUSHAN JIA AND TAO SHAO 278

Corrigendum

- Quality of haylage of *Brachiaria brizantha* with different contents of dry matter in the storage – CORRIGENDUM
F. L. DOS S. EZEQUIEL, R. L. EDVAN, F. L. DE AZEVEDO, P. C. B. DE FARIA, R. R. DO NASCIMENTO, D. M. A. BARROS, M. J. DE ARAÚJO, R. DE S. MIRANDA, L. R. BEZERRA AND E. M. SANTOS 288

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