

# Cambridge Core

The new home of  
Cambridge Journals

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

Cambridge Core



CAMBRIDGE  
UNIVERSITY PRESS

# THE JOURNAL OF AGRICULTURAL SCIENCE

## *Climate Change and Agriculture Research Papers*

- Methane emissions from cattle manure during short-term storage with and without a plastic cover in different seasons H. R. ZHANG, K. J. SUN, L. F. WANG, Z. W. TENG, L. Y. ZHANG, T. FU AND T. Y. GAO 159
- The effect of increased temperature and CO<sub>2</sub> air enrichment on the nutritive value of orchard grass (*Dactylis glomerata*) in permanent grassland J. KÜSTERS, E. M. PÖTSCH, R. RESCH AND M. GIERUS 167

## *Crops and Soils Research Papers*

- Efficacy of shoot production of cassava using the multiple shoot removal technique for rapid propagation F. V. N. MURRAY AND J. E. COHEN 177
- Soybean yield in integrated crop-livestock system in comparison to soybean-maize succession system MARIANE PORTO MUNIZ, KÁTIA APARECIDA DE PINHO COSTA, EDUARDO DA COSTA SEVERIANO, UBIRAJARA OLIVEIRA BILEGO, DIEMISSON PAULO ALMEIDA, ANTONIO EDUARDO FURTINI NETO, LOURIVAL VILELA, MARCOS ALBERTO LANA, WILSON MOZENA LEANDRO AND MARIANA BORGES DE CASTRO DIAS 188
- Nitrogen use and agronomic efficiency of rainfed wheat in permanent beds as affected by N fertilizer, precipitation and soil nitrate AGUSTIN LIMÓN-ORTEGA 199
- The influence of lime application on the chemical and physical characteristics of acidic grassland soils with impeded drainage D. CORBETT, D. P. WALL, M. B. LYNCH AND P. TUOHY 206
- On-farm assessment of cover cropping effects on soil C and N pools, enzyme activities, and microbial community structure HANXIAO FENG, UDAYAKUMAR SEKARAN, TONG WANG AND SANDEEP KUMAR 216
- Chitosan and microbial inoculants in whole-plant soybean silage J. P. G. DE MORAIS, R. CANTOIA JÚNIOR, T. M. GARCIA, E. CAPUCHO, M. CAMPANA, J. R. GANDRA, LUCAS G. GHIZZI AND T. A. DEL VALLE 227
- Effect of aminoethoxyvinylglycine (AVG) on quality, berry set and coloration of 'Alphonse Lavallée' table grapes ZEHRA BABALIK 236
- Endozoochorous seed dispersal of glyphosate-resistant *Lolium multiflorum* by cattle C. E. SCHÄDLER, R. M. SCALCON, J. L. C. VIERO, D. M. CHIAPINOTTO, D. B. DAVID, F. Q. ROSA AND E. B. AZEVEDO 243
- Crop succession and split-application of nitrogen effects on common bean yield in short no-tillage system F. L. C. MINGOTTE, C. A. JARDIM, A. P. COELHO, M. M. YADA, F. T. LEAL, S. S. SOUZA, L. B. LEMOS AND D. FORNASIERI FILHO 249
- Soil fertilization synergistically enhances the impact of pollination services in increasing seed yield of sunflower under dryland conditions DOLAPO BOLA ADELABU, EMILE BRENDENHAND, SEAN VAN DER MERWE AND ANGELINUS CORNELIUS FRANKE 258
- Marker-assisted stacking of null Kunitz trypsin inhibitor and off-flavour generating lipoxygenase-2 in soybean V. KUMAR, A. RANI, A. K. ANSHU AND T. TAYALKAR 272
- Evaluation of alfalfa cultivars under rainfed Mediterranean conditions D. BAXEVANOS, D. LOKA AND I.T. TSIALTAS 281

## *Animal Research Papers*

- Performance, carcass traits and meat quality of lambs fed with different roughage: concentrate ratios associated with variable physically effective neutral detergent fibre content L. DE O. QUEIROZ, A. M. BARBOSA, G. B. MOURÃO, M. A. FONSECA, L. F. B. PINTO, J. M. DA SILVA JÚNIOR, T. M. SILVA, A. G. V. O. LIMA, L. R. BEZERRA AND R. L. OLIVEIRA 293
- Factorial and discriminant analysis on non-carcass components of Berganês lambs from different sexual classes and crossbreeding JOSÉ RENALDO VILAR DA SILVA FILHO, JOÃO BANDEIRA DE MOURA NETO, LAYS THAYSE ALVES DOS SANTOS, CLEBSON OLIVEIRA FERREIRA, RAFAEL TORRES DE SOUZA RODRIGUES, JANAINA KELLI GOMES ARANDAS, MARIA NORMA RIBEIRO AND TADEU VINHAS VOLTOLINI 304

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