

Cambridge Core

The new home of
Cambridge Journals

cambridge.org/core

Cambridge Core



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

Climate Change and Agriculture Research Paper

- **Influence of climate stress on technical efficiency and economic downside risk exposure of EU dairy farms**
SYLVAIN QUÉDEVILLE, CHRISTIAN GROVERMANN, FLORIAN LEIBER, GIULIO COZZI, ISABELLA LORA, VERA EORY AND SIMON MOAKES 289

Crops and Soils Research Papers

- **Yields and weed management of sweet corn as influenced by seedbed preparation methods and wheat residues rates**
NASRIN NIKNAM, HOOSHANG FARAJEE, MOHSEN MOVAHHEDI DEHNAVI AND ALIREZA YADAVI 302
- **Genetic gains in potato breeding as measured by field testing of cultivars released during the last 200 years in the Nordic Region of Europe**
RODOMIRO ORTIZ, FREDRIK RESLOW, JAIME CUEVAS AND JOSÉ CROSSA 310
- **Lactobacillus buchneri inoculation compared to chitosan and facultative heterofermentative lactic acid bacteria improves sugarcane silage conservation**
T. A. DEL VALLE, M. CAMPANA, N. R. PEREIRA, J. A. C. OSÓRIO, T. M. GARCIA, E. CAPUCHO AND J. P. G. DE MORAIS 317
- **Intercropping and cover crop effects on maize nitrogen requirement for optimal growth**
S. S. SOUZA, J. A. FLÓRES, A. P. COELHO, J. M. DEIENNO, L. B. LEMOS AND G. S. ROLIM 325
- **Productive and nutritive traits of Piatã palisadegrass after thinning the forest component of a silvopastoral system in southeastern Brazil**
H. B. BRUNETTI, J. R. M. PEZZOPANE, W. L. BONANI, C. BOSI, R. PASQUINI NETO, A. C. DE C. BERNARDI AND P. P. A. DE OLIVEIRA 338
- **Plant density effects on quinoa yield, leaf anatomy, ultrastructure and gas exchange**
J. A. GONZÁLEZ, M. I. MERCADO, L. MARTINEZ-CALSINA, L. E. ERAZZÚ, S. E. BUEDO, D. A. GONZÁLEZ AND G. I. PONESSA 349

Modelling Animal Systems Research Paper

- **On solving an isotope dilution model for the partition of phenylalanine and tyrosine uptake by the liver of lactating dairy cows**
L. A. CROMPTON, L. L. MCKNIGHT, C. K. REYNOLDS, J. L. ELLIS, J. DIJKSTRA AND J. FRANCE 360

Animal Research Papers

- **Multivariate modelling to estimate carcass characteristics and commercial cuts of Boer goats**
ELIZABETE CRISTINA BATISTA DA COSTA MACENA, ROBERTO GERMANO COSTA, WANDRICK HAUSS DE SOUSA, FELIPE QUEIROGA CARTAXO, NEILA LIDIANY RIBEIRO, JANAINA KELLI GOMES ARANDAS AND MARIA NORMA RIBEIRO 371
- **Heritability and genetic gain of digestible organic matter intake of barley straw genotypes by sheep, using repeatable *in situ*- and laboratory-based indicator traits**
A. V. GOODCHILD, S. GRANDO, E. F. THOMSON, M. HAYLANI AND S. CECCARELLI 380
- **Quantifying parent-of-origin variation in growth and reproductive traits of Kermani sheep**
MORTEZA MOKHTARI, ARSALAN BARAZANDEH, ZAHRA ROUDBARI, FARHAD GHAFOURI-KESBI AND MAHMOUD AMIRI ROUDBAR 391
- **Use of an aridity index to classify season with an application in genetic evaluation of Braunvieh cattle**
J. B. HERRERA-OJEDA, R. RAMÍREZ-VALVERDE, R. NUÑEZ-DOMÍNGUEZ, N. LÓPEZ-VILLALOBOS, J. F. VÁZQUEZ-ARMIJO, K. E. OROZCO-DURÁN AND G. M. PARRA-BRACAMONTE 397
- **Prediction and copy number variation identification of ZNF146 gene related to growth traits in Chinese cattle**
X. T. DING, X. LIU, X. M. LI, Y. F. WEN, J. W. XU, W. J. LIU, Z. M. LI, Z. J. ZHANG, Y. N. CHAI, H. L. WANG, B. W. CHENG, S. H. LIU, B. HOU, Y. J. HUANG, J. G. LI, L. J. LI, G. J. YANG, Z. F. QI, F. Y. CHEN, Q. T. SHI, E. Y. WANG, C. Z. LEI, H. CHEN, B. R. RU AND Y. Z. HUANG 404
- **Physical and chemical characteristics of feedlot pen substrate bedded with woodchip under wet climatic conditions**
JANELLE WILKES, AMY L. TAIT, RICHARD J. FLAVEL, JAMES TURNELL AND FRANCES C. COWLEY 413

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



CAMBRIDGE
UNIVERSITY PRESS