

Cambridge Core

The new home of
Cambridge Journals

cambridge.org/core

Cambridge Core

<https://doi.org/10.1017/S0021859621000058> Published online by Cambridge University Press



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

Climate Change and Agriculture Research Papers

- Warming affects water use, yield and crop quality of a potato–broad bean–winter wheat rotation system in semi-arid regions of China
XIAO GUOJU, GUO ZHANQIANG, ZHANG QIANG, HU YANBIN, WANG JING, CAO JIN AND QIU ZHENGJI 543
- Relative success of frost-resistant variants of *Avena fatua*: a field experiment
H. DARMENCY AND A. FLEURY 558

Crops and Soils Research Papers

- Yielding stability of early maturing potato varieties: Bayesian analysis
M. PRZYSTALSKI AND T. LENARTOWICZ 564
- Fermentative characteristics and chemical composition of cochineal nopal cactus silage containing chemical and microbial additives
W. C. C. SÁ, E. M. SANTOS, J. S. DE OLIVEIRA, G. G. L. DE ARAUJO, A. F. PERAZZO, A. L. DA SILVA, D. M. PEREIRA, J. M. CESAR NETO, F. N. S. SANTOS AND G. M. LEITE 574
- The relationship between the grazing efficiency and the production, morphology and nutritional traits of perennial ryegrass varieties
T. TUBRITT, L. DELABY, T. J. GILLILAND AND M. O'DONOVAN 583
- Soil quality indicators as influenced by 5-year diversified and monoculture cropping systems
H. FENG, G. O. ABAGANDURA, S. SENTURKLU, D. G. LANDBLOM, L. LAI, K. RINGWALL AND S. KUMAR 594
- Linking crop yields in Tuscany, Italy, to large-scale atmospheric variability, circulation regimes and weather types
M. JAMES SALINGER, ANNA DALLA MARTA, GIOVANNAGELO DALU, ALESSANDRO MESSERI, MARINA BALDI, GIANNI MESSERI, ROBERTO VALLORANI, MARCO MORABITO, SIMONE ORLANDINI, FILIBERTO ALTOBELLINI AND LEONARDO VERDI 606

Animal Research Paper

- Standardized ileal digestible tryptophan and lysine for 15–30 kg gilts
T. J. PASQUETTI, L. A. C. ESTEVES, V. R. C. DE PAULA, L. P. BONAGÚRIO, W. TANAMATI, M. R. FACHINELLO, N. T. E. OLIVEIRA AND P. C. POZZA 624

Erratum

- Standardized ileal digestible tryptophan and lysine for 15 to 30-kg gilts – ERRATUM
T. J. PASQUETTI, L. A. C. ESTEVES, V. R. C. PAULA, L. P. BONAGÚRIO, W. TANAMATI, M. R. FACHINELLO, N. T. E. OLIVEIRA AND P. C. POZZA 632

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/S0021859621000058> Published online by Cambridge University Press



MIX
Paper from
responsible sources
FSC® C007785

CAMBRIDGE
UNIVERSITY PRESS