

Cambridge Core

The new home of
Cambridge Journals

cambridge.org/core

Cambridge Core

<https://doi.org/10.1017/S0021859617000478> Published online by Cambridge University Press



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

CROPS AND SOILS REVIEW

- Fractions of soil boron: a review
R. PADBHUSHAN AND D. KUMAR 1023

CROPS AND SOILS RESEARCH PAPERS

- Costs of preventive agronomic measures to reduce deoxynivalenol in wheat
A. ZORN, T. MUSA AND M. LIPS 1033
- Wheat cultivar yield response to some organic and conventional farming conditions and the yield potential of mixtures
A. C. NEWTON, D. C. GUY AND K. PREEDY 1045
- Validation of microsatellite molecular markers linked with resistance to *Bipolaris sorokiniana* in wheat (*Triticum aestivum* L.)
B. TEMBO, J. SIBIYA, P. TONGOONA AND L. TEMBO 1061
- Pathogenic fungal protein-induced resistance and its effects on vegetable diseases
T.-C. LIN, C.-L. LIN, W.-C. CHUNG, K.-R. CHUNG AND J.-W. HUANG 1069
- Tilling dynamics of Mulato grass subjected to strategies of rotational grazing management
S. C. DA SILVA, M. B. CHIAVEGATO, K. S. PENA, M. C. T. SILVEIRA, L. M. BARBERO, S. J. S. JUNIOR, C. S. RODRIGUES, V. A. LIMÃO AND L. E. T. PEREIRA 1082
- Liming demand and plant growth improvements for an Oxisol under long-term no-till cropping
A. C. A. CARMEIS FILHO, C. A. C. CRUSCIOL AND A. M. CASTILHOS 1093
- Water flow in soil from organic dairy rotations
M. LAMANDÉ, J. ERIKSEN, P. H. KROGH AND O. H. JACOBSEN 1113
- Maize–common bean intercropping to optimize maize-based crop production
A. ALEMAYEHU, T. TAMADO, D. NIGUSSIE, D. YIGZAW, T. KINDE AND C. S. WORTMANN 1124
- Maize root morphology responses to soil penetration resistance related to tillage and drought in a clayey soil
Y. B. HE, L. R. LIN AND J. Z. CHEN 1137

ANIMAL RESEARCH PAPERS

- Modelling growth curve in Moghani sheep: comparison of non-linear mixed growth models and estimation of genetic relationship between growth curve parameters
N. GHAVI HOSSEIN-ZADEH 1150
- In situ and in vitro estimation of mineral release from common feedstuffs fed to cattle
D. ZANETTI, A. C. B. MENEZES, F. A. S. SILVA, L. F. COSTA E SILVA, P. P. ROTTA, E. DETMANN, T. E. ENGLE AND S. C. VALADARES FILHO 1160
- Ensiled *Moringa oleifera*: an antioxidant-rich-feed that improves dairy cattle performance
M. COHEN-ZINDER, Z. WEINBERG, H. LEIBOVICH, Y. CHEN, M. ROSEN, G. SAGI, A. ORLOV, R. AGMON, M. YISHAY, J. MIRON AND A. SHABTAY 1174

OBITUARY

1187

BOOK REVIEW

1188

Submit your paper online

mc.manuscriptcentral.com/jagricsciRegister to receive the latest news and content from the journal
cambridge.org/ags/alerts

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