The Journal of Agricultural Science

SUBSCRIPTIONS

The Journal of Agricultural Science (ISSN 0021-8596) is published six times a year in February, April, June, August, October and December. Six parts form a volume. The subscription price (excluding VAT) of Volume 152 (2014) (which includes delivery by air where appropriate, plus electronic access to institutional subscribers) is £1157 net (US $1926 in the USA, Canada and Mexico). Single parts are £190 net (US $327 in the USA, Canada and Mexico). The electronic only price available to institutional subscribers is £814 ($1397 in USA, Canada and Mexico). Back issues are also available.

Orders, which must be accompanied by payment, may be sent to a bookseller, subscription agent or direct to the publisher: Cambridge University Press, University Printing House, Shaftesbury Road, Cambridge CB2 8BS, UK, or in the USA, Canada and Mexico: Cambridge University Press, Journals Fulfilment Department, 100 Brook Hill Drive, West Nyack, New York 10994–2133. EU subscribers (outside the UK who are also registered with the VAT authorities) should add VAT at their country’s rate. VAT registered subscribers should provide their VAT registration number. Japanese prices for Institutions are also available from Kinokuniya Company Ltd, PO Box 55, Chitose, Tokyo 080, Japan.

POSTMASTER: send address changes in the USA, Canada and Mexico to: The Journal of Agricultural Science, Cambridge University Press, 100 Brook Hill Drive, West Nyack, New York 10994–2133. Claims for missing issues should be made immediately on receipt of the subsequent issue.

The electronic only price available to institutional subscribers is £814 ($1397 in USA, Canada and Mexico). Back issues are also available.

This journal is included in the Cambridge Journals Online service which can be found at http://www.journals.cambridge.org. For further information on other Press titles access www.cambridge.org.

This issue has been printed on FSC-certified paper and cover board. FSC is an independent, non-governmental, not-for-profit organization established to promote the responsible management of the world’s forests. Please see www.fsc.org for further information.

© Cambridge University Press 2014

Printed in the UK by Bell & Bain Ltd., Glasgow.
CLIMATE CHANGE AND AGRICULTURE RESEARCH PAPERS

- Weather effects on maize yields in northern China
  B. J. SUN and G. C. VAN KOOTEN 523
- Effects of plastic film mulching with drip irrigation on N2O and CH4 emissions from cotton fields in arid land
  Z. LI, R. ZHANG, X. WANG, F. CHEN, D. LAI and C. TIAN 534
- Suitable regions for date palm cultivation in Iran are predicted to increase substantially under future climate change scenarios
  F. SHABANI, L. KUMAR and S. TAYLOR 543
- Prediction of maize yield under future water availability scenarios using the AquaCrop model
  M. ABEDINPOUR, A. SAVARIA, T. B. S. RAJPUT and M. SINGH 558
- Long-term yield variability and detection of site-specific climate-smart nutrient management practices for rice-wheat systems: an empirical approach
  N. SUBASH, B. GANGWAR, S. SINGH, A. K. KOSHAL and V. KUMAR 575

CROPS AND SOILS REVIEW

- Fungal endophytes of barley roots
  B. R. MURPHY, F. M. DOOHAN and T. R. HODKINSON 602

CROPS AND SOILS RESEARCH PAPERS

- Assessment of sulphur deficiency in commercial oilseed rape crops from plant analysis
  F. SAVARIA, S. DOOHAN, M. ABDALLAH, N. NESI, D. CAVETE, P. LE GOUË, J. C. ANSE and A. OURLY 616
- Overexpression of the MYB242 gene from crab apple (Malus huphensis) confers increased tolerance to salt stress in transgenic apple (Malus domestica)
  J. DU, B. DU, S. CHEN, S. ZHANG, 2. ZHANG and S. QI 634
- Effect of crop rotation on the root system morphology and productivity of triticale (xTriticosecale Wittke)
  F. QI, B. SOULIATI and B. LAMB 642

ANIMAL REVIEW

- Mixed grazing systems of sheep and cattle to improve liveweight gain: a quantitative review
  S. D'ALEXIS, D. SAVARIA and M. ROYAL 655

ANIMAL RESEARCH PAPERS

- Fecal index to estimate intake and digestibility in grazing sheep
- Changes of rumen pH, fermentation and microbial population as influenced by different ratios of roughage (rice straw) to concentrate in dairy steers
  M. SAVARIA, F. GLOM, N. ANWARAKDOK and S. KANG 675
- Effect of melamine on in vivo rumen microbial growth, methane production and fermentation of Chinese wild ryegrass and maize meal in beefy mixture

FORTHCOMING EVENTS

Submit your paper online
http://mc.manuscriptcentral.com/jagricsci
Register to receive the latest news and content from the journal
http://journals.cambridge.org/ags-alerts