Cambridge Core

The new home of Cambridge Journals

cambridge.org/core
THE JOURNAL OF
AGRICULTURAL
SCIENCE

CLIMATE CHANGE AND AGRICULTURE RESEARCH PAPER

- Assessing climate adaptation options for cereal-based systems in the eastern Indo-Gangetic Plains, South Asia
  K. TESFAYE, A. KHATRI-CHHETRI, P. K. AGGARWAL, F. MEQUANINT, P. B. SHIRSATH, C. M. STIRLING, M. L. JAT,
  D. B. RAHUT AND O. ERENSTEIN 189

CROPS AND SOILS RESEARCH PAPERS

- Molecular screening of traditional rice varieties using tsvf-linked simple sequence repeat markers
  X. G. I. CAGUIAT 211

- Grafting influence on productivity and drought tolerance of tea clones
  R. KARUNAKARAN AND R. V. J. ILANGO 217

- Effect of long-term nutrient management practices on soil micronutrient concentrations and uptake under
  a rice-wheat cropping system

- Genotype x environment interaction on the yield of spring oilseed rape (Brassica napus) under rainfed
  conditions in Argentine Pampas
  L. E. PUHL, D. J. MIRALLES, C. G. LÓPEZ, L. B. IRIARTE AND D. P. RONDANINI 235

ANIMAL RESEARCH PAPERS

- Fermentation quality and aerobic stability of low moisture-crimped wheat grains manipulated by organic
  acid-based additives
  M. FRANCO, T. STEFANISKI, T. JALAVA, K. KUOPPALA, A. HUUSKONEN AND M. RINNE 245

- Can post-milking insemination increase conception rate in high-producing Holstein cows under heat stress?
  A retrospective study
  R. RAHBAR, A. SADEGHI-SEFIDMAZGI, R. ABDULLAHPOUR AND A. NEJATI-JAVAREMI 254

- Chemical composition and in vitro digestibility of alternative feed resources for ruminants in Mediterranean
  climates: olive cake and cactus cladodes
  S. EL OTMANI, M. CHEINTOUF, J. L. HORNICK AND J. F. CABARAUX 260

- Effects of liquid protein feed on growth performance and ruminal metabolism of growing lambs fed
  low-quality forage and compared to conventional protein sources
  R. CHEGINI, M. KAZEMI-BONCHEHANI, A. H. KHALTABADIFARAHANI, M. KHODAEI-MOTLAGH AND
  A. Z. M. SALEM 272

ERRATUM

- Genotype x environment interaction on the yield of spring oilseed rape (Brassica napus) under
  rainfed conditions in Argentine Pampas – ERRATUM
  L. E. PUHL, D. J. MIRALLES, C. G. LÓPEZ, L. B. IRIARTE AND D. P. RONDANINI 281

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