Life Sciences
Books and Journals from Cambridge University Press

Cambridge is one of the leading publishers in ecology and conservation biology and publishes high quality texts and research across the breadth of the life sciences, focusing particularly on animal behaviour, biological anthropology, evolutionary biology, computational and systems biology, as well as statistics and professional development titles for biologists.

We also have an extensive portfolio of established journals in agriculture, ecology and conservation, and animal science.

For further details visit: cambridge.org/core-life-sciences
Cambridge Core

The new home of academic content

cambridge.org/core
THE JOURNAL OF AGRICULTURAL SCIENCE

CLIMATE CHANGE AND AGRICULTURE PAPERS

• Impact of projected mid-21st century climate and soil extrapolation on simulated spring wheat grain yield in Southeastern Norway
  T. PERSSON AND S. KVÆRNØ

• Impact of projected mid-21st century climate and soil extrapolation on simulated spring wheat grain yield in south-eastern Norway - Erratum

• The challenges and opportunities for wheat production under future climate in Northern Ethiopia

• Estimating crop water deficit during maize potential growth period and climatic sensitivity analysis in Northeast China, 1961–2010
  B. C. LIU, Y. LIU, F. YANG, X. J. YANG AND W. BAI

• Assessing the impact of global warming on worldwide open field tomato cultivation through CSIRO-Mk3-0 global climate model
  R. S. SILVA, L. KUMAR, F. SHABANI AND M. C. PICANO

CROPS AND SOILS RESEARCH PAPERS

• BANYULS genes from Brassica juncea and Brassica nigra: cloning, evolution, and involvement in seed coat colour
  L. L. LIU, T. HUANG, S. P. DING, Y. WANG AND M. L. YAN

• Imazamox dissipation in two rice management systems
  M. MILAN, A. FERRERO, S. FOGLIATTO, F. DE PALO AND F. VIDOTTO

• Genetic variation and combining abilities for vigour and yield in a recurrent selection programme for cacao
  F. K. PADI, A. OFORI AND A. ARTHUR

• Phosphorus fertilizing potential of bagasse ash and rice husk ash in wheat-rice system on alkaline loamy sand soil
  H. S. THINO, YAVINDER-SINGH, S. SHARMA, VARINDERPAL-SINGH, H. S. SRAN AND BIJAY-SINGH

• Response of wheat plants under post-anthesis stress induced by defoliation: II. Contribution of peduncle morpho-anatomical traits and carbon reserves to grain yield

ANIMAL RESEARCH PAPERS

• The effects of three total mixed rations with different concentrate to maize silage ratios and different levels of microalgae Chlorella vulgaris on in vitro total gas, methane and carbon dioxide production
  A. E. KHOLIF, M. M. Y. ELGHANDOUR, A. Z. M. SALEH, A. BARBABOSA, O. MARQUEZ AND N. E. ODONGO

• Dietary Chlorella vulgaris microalgae improves feed utilization, milk production and concentrations of conjugated linoleic acids in the milk of Damascus goats

• Assessment of polymorphisms in myostatin gene and their allele substitution effects showed weak association with growth traits in Iranian Markhoz goats
  K. KHANI, A. ABDOLMOHAMMADI, S. FOROUTANIFAR AND A. ZEBARIJADI

Submit your paper online
mc.manuscriptcentral.com/jagricsci

Register to receive the latest news and content from the journal
cambridge.org/ags/alerts