

## Cambridge Core

Access leading journals in your subject

Explore today at cambridge.org/core

Cambridge Core



## Cambridge Core

The new home of academic content

cambridge.org/core





## THE JOURNAL OF AGRICULTURAL SCIENCE

## CROPS AND SOILS RESEARCH PAPERS

•	Common wheat and cereal bug interactions: kernel quality depletion and immunodetection of damage P. VACCINO, B. L. INGEGNO, M. G. PANSA, T. COPPA AND L. TAVELLA	193
•	Temporal changes in soil organic carbon and aggregate-associated organic carbon after reclamation of abandoned, salinized farmland F. H. ZHANG, H. C. YANG, W. J. GALE, Z. B. CHENG AND J. H. YAN	205
•	Patterns of change in soil organic matter, physical properties and crop productivity under tillage practices and cropping systems in Bangladesh  MD. KHAIRUL ALAM, N. SALAHIN, S. ISLAM, R. A. BEGUM, M. HASANUZZAMAN, M. S. ISLAM AND  M. M. RAHMAN	216
•	Using the CSM-CERES-Maize model to assess the gap between actual and potential yields of grain maize Q. JING, J. SHANG, T. HUFFMAN, B. QIAN, E. PATTEY, J. LIU, T. DONG, C. F. DRURY AND N. TREMBLAY	239
•	Triticale out-performs wheat on range of UK soils with a similar nitrogen requirement S. E. ROQUES, D. R. KINDRED AND S. CLARKE	261
•	Yield gap analysis of rainfed wheat demonstrates local to global relevance D. L. GOBBETT, Z. HOCHMAN, H. HORAN, J. NAVARRO GARCIA, P. GRASSINI AND K. G. CASSMAN	282
•	Effects of rain shelter or simulated rain during grain filling and maturation on subsequent wheat grain quality in the UK G. YADAV AND R. H. ELLIS	300
•	Variation in grain skinning among spring barley varieties induced by a controlled environment misting screen M. BRENNAN, C. F. E. TOPP AND S. P. HOAD	317
Α	NIMAL RESEARCH PAPERS	
•	Effects of anthelmintic treatment on ewe feed intake, digestion, milk production and lamb growth R. Z. ZHONG, L. CHENG, Y. Q. WANG, X. Z. SUN, D. W. LUO, Y. FANG, R. D. BUSH AND D. W. ZHOU	326
•	Dietary options to reduce the environmental impact of milk production J. M. WILKINSON AND P. C. GARNSWORTHY	334
•	Physical activity, forced by steep pastures, affects muscle characteristics and meat quality of suckling beef calves	2/10

Submit your paper online

mc.manuscriptcentral.com/jagricsci

Register to receive the latest news and content from the journal

cambridge.org/ags/alerts



