JOURNALS

Go Mobile

CJO Mobile (CJOm) is a streamlined Cambridge Journals Online (CJO) for smartphones and other small mobile devices



- Use CJOm to access all journal content including *FirstView* articles which are published online ahead of print
- Access quickly and easily thanks to simplified design and low resolution images
- Register for content alerts or save searches and articles – they will be available on both CJO and CJOm
- Your device will be detected and automatically directed to CJOm via: journals.cambridge.org



THE JOURNAL OF AGRICULTURAL SCIENCE

CROPS AND SOILS RESEARCH PAPERS

 A comparison of the effects of minimum-till and conventional-till methods, with and without straw incorporation, on slugs, slug damage, earthworms and carabid beetles in autumn-sown cereals 	
T. F. KENNEDY, J. CONNERY, T. FORTUNE, D. FORRISTAL and J. GRANT	605
 Effect of morpho-physiological traits on grain yield of sorghum grown under stress at different growth stages, and stability analysis R. SANKARAPANDIAN, S. AUDILAKSHMI, V. SHARMA, K. GANESAMURTHY, H. S. TALWAR and J. V. PATIL 	630
 Optimization of integrated pest management for powdery mildew (Unincula necator) control in a vineyard based on a combination of phenological, meteorological and aerobiological data M. FERNÁNDEZ-GONZÁLEZ, F. J. RODRÍGUEZ-RAJO, O. ESCUREDO and M. J. AIRA 	648
 Waterlogging tolerance in pigeonpea (<i>Cajanus cajan</i> (L.) Millsp.): genotypic variability and identification of tolerant genotypes R. SULTANA, M. I. VALES, K. B. SAXENA, A. RATHORE, S. RAO, S. K. RAO, M. G. MULA and R. V. KUMAR 	659
 Effect of sowing date and variety on yield and weed populations in a lentil-barley mixture L. WANG, S. GRUBER and W. CLAUPEIN 	672
 Hydraulic resistances in seedlings of <i>Coffea arabica</i> accessions under contrasting shade regimes in southwestern Ethiopia K. TAYE and J. BURKHARDT 	682
MODELLING ANIMAL SYSTEMS RESEARCH PAPERS	
 Prediction of digestible amino acid and true metabolizable energy contents of sorghum grain from total essential amino acids M. SEDGHI, M. R. EBADI, A. GOLIAN and H. AHMADI 	693
• Evaluation of process and input–output based life-cycle assessment of Irish milk production MJ. YAN, J. HUMPHREYS and N. M. HOLDEN	701
 Life-cycle assessment of the intensity of production on the greenhouse gas emissions and economics of grass-based suckler beef production systems A. M. CLARKE, P. BRENNAN and P. CROSSON 	714
ANIMAL RESEARCH PAPERS	
 Grazing behaviour, herbage intake and animal performance of beef cattle heifers on marandu palisade grass subjected to intensities of continuous stocking management S. C. DA SILVA, F. M. A. GIMENES, D. O. L. SARMENTO, A. F. SBRISSIA, D. E. OLIVEIRA, A. HERNADEZ-GARAY and A. V. PIRES 	727
 Influence of cultivar, sowing date and maturity at harvest on yield, digestibility, rumen fermentation kinetics and estimated feeding value of maize silage F. OPSI, R. FORTINA, G. BORREANI, E. TABACCO and S. LOPEZ 	740
FORTHCOMING EVENTS	754

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**

Cambridge Journals Online For further information about this journal please go to the journal web site at: journals.cambridge.org/ags



MIX Paper from responsible sources FSC[®] C007785

