

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



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

CORRIGENDUM

- Is it necessary to split nitrogen fertilization for winter wheat? On-farm research on Luvisols in South-West Germany – CORRIGENDUM

R. SCHULZ, T. MAKARY, S. HUBERT, K. HARTUNG, S. GRUBER, S. DONATH, J. DÖHLER, K. WEIB, E. EHRHART, W. CLAUPEIN, H.-P. PIEPHO, C. PEKRUN AND T. MÜLLER

1149

CROPS AND SOILS REVIEW

- Examining the potential for climate change mitigation from zero tillage

S. MANGALASSERY, S. SJÖGERSTEN, D.L. SPARKES AND S.J. MOONEY

1151

CROPS AND SOILS RESEARCH PAPERS

- Quantitative characterization of five cover crop species

J. RAMIREZ-GARCIA, J. L. GABRIEL, M. ALONSO-AYUSO AND M. QUEMADA

1174

- Treatment comparisons in agricultural field trials accounting for spatial correlation

C. RICHTER, B. KROSCHEWSKI, H.-P. PIEPHO AND J. SPIKLE

1187

- Synergy of storage management with varietal productivity improvement: the case of maize in Timor-Leste

A. GUTTERRES, F. SOARES, A. FATIMA, L. PEREIRA, J. B. BELO, R. L. WILLIAMS, H. NESBITT AND W. ERSKINE

1208

- A semi-quantitative approach for modelling crop response to soil fertility: evaluation of the AquaCrop procedure

H. VAN GAELLEN, A. TSEGAY, N. DELBECQUE, N. SHRESTHA, M. GARCIA, H. FAJARDO, R. MIRANDA, E. VANUYTRECHT, B. ABRHA, J. DIELS AND D. RAES

1218

- Quantitative trait loci mapping for traits related to the progression of wheat flag leaf senescence

S. WANG, Z. LIANG, D. SUN, F. DONG, W. CHEN, H. WANG AND R. JING

1234

- Soil phosphorus accumulation model for an arid area of north-western China with 3-year rotation of wheat, maize and cotton

B. WANG, H. LIU, X.H. WANG, J.M. LI, Y.B. MA AND X.W. MA

1247

- Efficacy of spent blewit mushroom compost and *Bacillus aryabhattachai* combination on control of Pythium damping-off in cucumber

J.T. CHEN, M.J. LIN AND J.W. HUANG

1257

- Genetic variation and association among factors influencing storage root bulking in cassava

R. TUMUHIMBIZE, P. SHANAHAN, R. MELIS AND R. KAWUKI

1267

- Estimation of wheat nitrogen status under drip irrigation with canopy spectral indices

X.L. JIN, W.Y. DIAO, C.H. XIAO, F.Y. WANG, B. CHEN, K.R. WANG AND S.-K. LI

1281

- Specific leaf area development of autumn-sown sugar beet (*Beta vulgaris L.*) on different sowing dates in northern Germany

H. STEPHAN, U. BÖTTCHER AND H. KAGE

1292

ANIMAL RESEARCH PAPER

- Low-cost mobile open-circuit hood system for measuring gas exchange in small ruminants: from manual to automatic recording

C. FERNÁNDEZ, M.C. LÓPEZ AND M. LACHICA

1302

ERRATUM

- Low-cost mobile open-circuit hood system for measuring gas exchange in small ruminants: From manual to automatic recording

C. FERNÁNDEZ, M.C. LÓPEZ AND M. LACHICA

1310

ANIMAL RESEARCH PAPERS

- In situ* ruminal degradation of phenolic acid, cellulose and hemicellulose in crop brans and husks differing in ferulic and p-coumaric acid patterns

B.B. CAO, R. WANG, H.J. YANG AND L.S. JIANG

1312

- Long-term growth of body, body parts and composition of gain of dairy goat wethers

R.P. ARAUJO, R.A.M. VIEIRA, N.S. ROCHA, M.L.C. ABREU, L.S. GLÓRIA, N. M. ROHEM JÚNIOR AND A.M. FERNANDES

1321

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

<https://doi.org/10.1017/S0021859615000763> Published online by Cambridge University Press



MIX
Paper from
responsible sources
FSC® C007785

CAMBRIDGE
UNIVERSITY PRESS