

Cambridge Core

The new home of
Cambridge Journals

cambridge.org/core

Cambridge Core

<https://doi.org/10.1017/S0021859618000722> Published online by Cambridge University Press



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

CORRIGENDUM

- The development of a dynamic, mechanistic, thermal balance model for *Bos indicus* and *Bos taurus* – Corrigendum

V. A. THOMPSON, L. G. BARIONI, T. R. RUMSEY, J. G. FADEL AND R. D. SAINZ

471

CROPS AND SOILS RESEARCH PAPER

- Effects of long-term tillage, terminating no-till and cropping system on organic C and N, and available nutrients in a Gleysolic soil in Québec, Canada

S. S. MALHI, A. LÉGÈRE, A. VANASSE AND G. PARENT

472

- Effects of long-term tillage, terminating no-till and cropping system on organic C and N, and available nutrients in a Gleysolic soil in Québec, Canada – Corrigendum

S. S. MALHI, A. LÉGÈRE, A. VANASSE AND G. PARENT

481

- Methodology to estimate rice genetic coefficients for the CSM-CERES-Rice model using GENCALC and GLUE genetic coefficient estimators

CHITNUCHA BUDDHAPOON, ATTACHAI JINTRAWET AND GERRIT HOOGENBOOM

482

- Temperature as a key factor for successful inoculation of soybean with *Bradyrhizobium* spp. under cool growing conditions in Belgium

J. PANNECOUCQUE, S. GOORMAHTIGH, J. CEUSTERS, J. DEBODE, C. VAN WAES AND J. VAN WAES

493

- Evaluation of Sardari bread wheat ecotypes under the rainfed cold conditions of Iran

M. ROOSTAEI, M. R. JALAL KAMALI, E. ROOHI AND R. MOHAMMADI

504

- The effect of sowing date and nitrogen rate on the grain yield, grain quality and malt analyses of spring malting barley for distilling in Ireland

E. M. POTTERTON AND T. McCABE

515

- Temporal-spatial distributions of water use and productivity of maize in China

X. C. CAO, R. SHU, D. CHEN, X. P. GUO AND W. G. WANG

528

- Classification of sugarcane varieties using visible/near infrared spectral reflectance of stalks and multivariate methods

A. J. STEIDLE NETO, D. C. LOPEZ, J. V. TOLEDO, S. ZOLNIER AND T. G. F. SILVA

537

- The identification and genetic diversity of endophytic bacteria isolated from selected crops

M. WOŹNIAK, A. GAŁAZKA, J. GRZĄDZIEL AND M. GŁODOWSKA

547

MODELLING ANIMAL SYSTEMS RESEARCH PAPER

- Modelling the impact of bovine herpesvirus-1 seropositivity on the technical and economic performance of a pastoral-based suckler beef system

R. LYNCH, D. A. KENNY, M. H. PARR, D. BARRETT, A. K. KELLY AND P. CROSSON

557

ANIMAL RESEARCH PAPERS

- Estimation of additive and dominance genetic variance components for female fertility traits in Iranian Holstein cows

H. GHIASI, R. ABDOLLAHI-ARPAHANI, M. RAZMKABIR, M. KHALDARI AND R. TAHERKHANI

565

- Assessment of milk quality based on bovine *BAF60c* gene mutation

J. LIAO, T. KU, Y. F. LIU AND J. ZHAO

570

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](https://www.cambridge.org/core/journals/journal-of-agricultural-science)

Cambridge Core

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



MIX
Paper from
responsible sources
FSC® C007785

CAMBRIDGE
UNIVERSITY PRESS