



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**



CAMBRIDGE
UNIVERSITY PRESS

Cambridge Core

The new
home of
academic
content



cambridge.org/core

Cambridge **Core**

 CAMBRIDGE
UNIVERSITY PRESS

Cambridge Core

The new
home of
academic
content

cambridge.org/core

Cambridge Core

<https://doi.org/10.1017/S0021859617000077> Published online by Cambridge University Press



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

CROPS AND SOILS REVIEW PAPER

- Managing clubroot disease (caused by *Plasmodiophora brassicae* Wor.) by exploiting the interactions between calcium cyanamide fertilizer and soil microorganisms
G. R. DIXON 527

CROPS AND SOILS RESEARCH PAPERS

- Genetic dissection of flour whiteness by unconditional and conditional quantitative trait locus mapping in wheat
Z. Y. DENG, W. J. LI, F. CHEN, W. Q. FANG, G. F. CHEN, C. L. SUN, Y. X. ZHANG, S. Y. WANG AND J. C. TIAN 544
- Combining seasonal yield, silage dry matter yield, quality and persistency in an economic index to assist perennial ryegrass variety selection
M. O'DONOVAN, N. MCHUGH, M. MCEVOY, D. GROGAN AND L. SHALLOO 556
- Quantitative trait loci underlying root yield and starch content in an *F₁* derived cassava population (*Manihot esculenta* Crantz)
S. SRAPHET, A. BOONCHANAWAT, T. THANYASIRIWAT, R. THAIKERT, S. WHANKAEW, D. R. SMITH, O. BOONSENG, D. A. LIGHTFOOT AND K. TRIWITAYAKORN 569
- One century of Nordic barley breeding: nitrogen use efficiency, agronomic traits and genetic diversity
A. RAJALA, P. PELTONEN-SAINIO, M. JALLI, L. JAUVAINEN, A. HANNUKKALA, T. TENHOLA-ROININEN, L. RAMSAY AND O. MANNINEN 582
- No-tillage culture and nitrogen fertilizer management for burley tobacco production
C. ZOU, R. C. PEARCE, J. H. GROVE AND M. S. COYNE 599
- Marker detection and elite allele mining for yield traits in Upland cotton (*Gossypium hirsutum* L.) by association mapping
C. Q. LI, N. DONG, Y. Z. FU, R. R. SUN AND Q. L. WANG 613
- Changes in genetic variances and heritabilities in an early white maize population following *S₁* selection for grain yield, *Striga* resistance and drought tolerance
B. BADU-APRAKU, M. OYEKUNLE, A. O. TALABI, B. ANNOR AND I. C. AKAOGU 629
- Selenium supply methods and time of application influence spring wheat (*Triticum aestivum* L.) yield under water deficit conditions
F. NAWAZ, M. Y. ASHRAF, R. AHMAD, E. A. WARAIKH, R. N. SHABBIR AND R. A. HUSSAIN 643

ANIMAL RESEARCH PAPERS

- Including white clover in nitrogen fertilized perennial ryegrass swards: effects on dry matter intake and milk production of spring calving dairy cows
M. EGAN, M. B. LYNCH AND D. HENNESSY 657
- Live weight gain, urinary nitrogen excretion, and urination behaviour of dairy heifers grazing pasture, chicory and plantain
L. CHENG, J. MCCORMICK, A. N. HUSSEIN, C. LOGAN, D. PACHECO, M. C. HODGE AND G. R. EDWARDS 669
- Genetic analysis of visual assessment and body weight traits and their relationships with reproductive traits in Nellore cattle
F. M. PATERNO, M. E. BUZANSKAS, W. KOURY FILHO, R. B. LÔBO AND S. A. QUEIROZ 679

Submit your paper online

mc.manuscriptcentral.com/jagricsci

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

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