

Cambridge Core

The new home of
Cambridge Journals

cambridge.org/core

Cambridge Core

<https://doi.org/10.1017/S0021859621001040> Published online by Cambridge University Press



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

Climate Change and Agriculture Research Papers

- The ability of CROPGRO-Tomato model to simulate the growth characteristics of Thomas F1 tomato cultivar grown under open field conditions
N. MUNTEAN, R. A. CHAWDHERY, V. POTOPOVÁ AND L. TÜRKOTT 473
- Effects of natural clinoptilolite on physiology, water stress, sugar, and anthocyanin content in Sanforze (*Vitis vinifera* L.) young vineyard
E. C. CATALDO, L. S. SALVI, F. P. PAOLI, M. F. FUCILE, G. M. MASCIANDARO, D. M. MANZI, C. M. M. MASINI AND G. B. M. MATTII 488
- Climate change impact on the distribution of Tossa jute using maximum entropy and educational global climate modelling
TANJINUL HOQUE MOLLAH, SHARMIN SHISHIR, MOMTAZ AND MD. SHAHEDUR RASHID 500
- Potential impacts of projected warming scenarios on winter wheat in the UK
DAVIDE CAMMARANO, BING LIU, LEILEI LIU, ALEXANDER C. RUANE AND YAN ZHU 511

Crops and Soils Review

- Seaweed and microalgae as major actors of blue biotechnology to achieve plant stimulation and pest and pathogen biocontrol – a review of the latest advances and future prospects
JEAN-YVES BERTHON, THIBAULT MICHEL, AURÉLIE WAUQUIER, PIERRE JOLY, JONATHAN GERBORE AND EDITH FILAIRE 523

Crops and Soils Research Papers

- The variability of maize kernel drying: sowing date, harvest scenario and year
Z. F. HUANG, L. Y. HOU, J. XUE, K. R. WANG, R. Z. XIE, P. HOU, B. MING AND S. K. LI 535
- Comparison of aerobic rice cultivation using drip systems with conventional flooding
Y. BOZKURT ÇOLAK 544
- Seed production potential evaluation of sugar beet half-sib families in Morocco
G. TOBI, O. BENLHABIB, S. OUMOUSS, I. RAHMOUNI, A. DOUAIK, A. BIROUK AND Y. E. BAHLOUL 557
- Comparative proteomic analysis of hybrid maize MR2008 and its parental lines
E. E. OSAWA-MARTÍNEZ, B. MINJAREZ, Y. RODRÍGUEZ-YÁÑEZ, E. E. REZA-ZALDIVAR, A. A. CANALES-AGUIRRE AND S. MENA-MUNGUÍA 570
- Agronomic aspects, chemical composition and digestibility of forage from corn-crotalaria intercropping
E. S. JARA GALEANO, C. M. COSTA, M. A. P. ORRICO JUNIOR, T. FERNANDES, M. RETORE, M. S. J. SILVA, A. C. A. ORRICO, L. S. LOPES, R. A. GARCIA AND L. A. Z. MACHADO 580
- Effects of cultivar, seed rate, N rate and plant growth regulator on key processing quality parameters of winter and spring-sown oats
C. P. MCCABE AND J. I. BURKE 589
- Agronomic performance of ten perennial ryegrass varieties on commercial grassland farms
C. HEARN, M. EGAN, D. P. BERRY, A. GEOGHEGAN, M. O'LEARY, M. B. LYNCH AND M. O'DONOVAN 604

Animal Research Papers

- *In vitro* and *in sacco* digestibility of almond hulls
K. L. SWANSON, H. M. BILL, J. ASMUS, J. M. HEGUY, J. G. FADEL, AND E. J. DEPETERS 615

Corrigendum 622

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**

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