

Cambridge Core

The new home of
Cambridge Journals

cambridge.org/core

Cambridge Core

<https://doi.org/10.1017/S0021859621000630> Published online by Cambridge University Press



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

Editorial

- **iCROPM 2020: Crop Modeling for the Future**
GERRIT HOOGENBOOM, ERIC JUSTES, CHRISTOPHE PRADAL, MARIE LAUNAY, SENTHOLD ASSENG,
FRANK EWERT AND PIERRE MARTRE 791

Crops and Soils Review

- **Grand challenges for the 21st century: what crop models can and can't (yet) do**
JOÃO VASCO SILVA AND KEN E. GILLER 794

Climate Change and Agriculture Research Paper

- **Estimating the potential impact of climate change on sunflower yield in the Konya province of Turkey**
HUDAVERDI GURKAN, VAKHTANG SHELIA, NILGUN BAYRAKTAR, Y. ERSOY YILDIRIM, NEBI YESILEKIN,
ARZU GUNDUZ, KENNETH BOOTE, CHERYL PORTER AND GERRIT HOOGENBOOM 806

Crops and Soils Research Papers

- **Assessment of sowing dates and plant densities using CSM-CROPGRO-Soybean for soybean maturity groups in low latitude**
L. S. SAMPAIO, R. BATTISTI, M. A. LANA AND K. J. BOOTE 819
- **A method for simulating risk profiles of wheat yield in data-sparse conditions**
G. BRACHO-MUJICA, P.T. HAYMAN, V.O. SADRAS AND B. OSTENDORF 833
- **Evaluation of AquaCrop model of cucumber under greenhouse cultivation**
H. KHAFAJEH, A. BANAKAR, S. MINAEI AND M. DELAVAR 845
- **Model-based yield gap analysis and constraints of rainfed sorghum production in Southwest Ethiopia**
ABERA HABTE, WALEIGN WORKU, SEBASTIAN GAYLER, DEREJE AYALEW AND GIRMA MAMO 855
- **Low-tillering winter wheat cultivars are more adaptable to late sowing**
LIJUN YIN, CHENGXIANG ZHANG, KAIZHEN LIU AND XIAOYAN WANG 870

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

<https://doi.org/10.1017/S0021859621000630> Published online by Cambridge University Press



MIX
Paper from
responsible sources
FSC® C007785

CAMBRIDGE
UNIVERSITY PRESS