

Cambridge Core

The new
home of
academic
content

cambridge.org/core

Cambridge **Core**





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 Core

The new home of
Cambridge Journals

cambridge.org/core

Cambridge Core

<https://doi.org/10.1017/S0021859618000801> Published online by Cambridge University Press



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

Themed issue: Assessment and monitoring of crop water use and productivity under present and future climate

EDITORIAL	575
-----------	-----

CROPS AND SOILS RESEARCH PAPERS

• The performance of Metop Advanced SCATterometer soil moisture data as a complementary source for the estimation of crop-soil water balance in Central Europe S. THALER, J. EITZINGER, M. TRNKA, M. MOŽNÝ, S. HAHN, W. WAGNER AND P. HLAVINKA	577
• The use of earth observation methods for estimating regional crop evapotranspiration and yield for water footprint accounting G. PAPADAVID AND L. TOULIOS	599
• Impact of climate change on yield, irrigation requirements and water productivity of maize cultivated under the moderate continental climate of Bosnia and Herzegovina R.J. STRICEVIC, N. STOJAKOVIC, M. VUJADINOVIC-MANDIC AND M. TODOROVIC	618
• Estimating the water use efficiency of spring barley using crop models E. POHANKOVÁ, P. HLAVINKA, M. ORSAG, J. TAKÁČ, K. C. KERSEBAUM, A. GOBIN AND M. TRNKA	628
• Seasonal forecasting of green water components and crop yields of winter wheat in Serbia and Austria B. LALIĆ, A. FIRANJ SREMAC, L. DEKIĆ, J. EITZINGER AND D. PERIŠIĆ	645
• Seasonal forecasting of green water components and crop yield of summer crops in Serbia and Austria B. LALIĆ, A. FIRANJ SREMAC, J. EITZINGER, R. STRIČEVIĆ, S. THALER, I. MAKSIMOVIĆ, M. DANIČIĆ, D. PERIŠIĆ AND LJ. DEKİĆ	658
• Enhancing water productivity using alternative rice growing practices: a case study from Southern India J. DEELSTRA, U.S. NAGOOTHU, K.R. KAKUMANU, Y.R. KALUVAI AND S.R. KALLAM	673
• Improvement of plant performance under water deficit with the employment of biological and chemical priming agents R. BALESTRINI, W. CHITARRA, C. ANTONIOU, M. RUOCCHI AND V. FOTOPoulos	680
• Regional assessment of green and blue water consumption for tomato cultivated in Southern Italy D. VENTRELLA, L. GIGLIO, P. GAROFALO AND A. DALLA MARTA	689
• Forecasting potential evapotranspiration by combining numerical weather predictions and visible and near-infrared satellite images: an application in southern Italy G. B. CHIRICO, A. PELOSI, C. DE MICHELE, S. FALANGA BOLOGNESI AND G. D'URSO	702
• Irrigated farming systems: using the water footprint as an indicator of environmental, social and economic sustainability F. ALTOBELLINI, O. CIMINO, F. NATALI, S. ORLANDINI, V. GITZ, A. MEYBECK AND A. DALLA MARTA	711
• Willingness of farmers to pay for satellite-based irrigation advisory services: a southern Italy experience F. ALTOBELLINI, U. LALL, A. DALLA MARTA, F. CARACCIOLI, G. CICIA, G. D'URSO AND T. DEL GIUDICE	723

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/S0021859618000801> Published online by Cambridge University Press



MIX
Paper from
responsible sources
FSC® C007785

CAMBRIDGE
UNIVERSITY PRESS