



Volume 255, 1 September 2021

ISSN 0378-3774

# Agricultural Water Management

An International Journal



Jeonbuk National University

ISSN : 0378-3774

Agricultural Water Management

VOL.2021 NO.255

WJ WILL JOURNAL INC.



0378-3774(20210901)2021:255:1-W

2021.09.23

2021.09.23

CONTENTS

*Abstracts/contents list published in Biological Abstracts, Current Contents AB & ES, Geobase, Geographical Abstracts, Environmental Periodicals Bibliography, Hydro-Abstracts, Hydro-Index, International Development Index, Irrigation and Drainage Abstracts, Meteorological and Geostrophysical Abstracts, Physical Geography, Referativnyi Zhurnal, Soil and Fertilizers, TROPAG and RUAL Database. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®.*

From managed aquifer recharge to soil aquifer treatment on agricultural soils: Concepts and challenges M. Grinshpan, A. Furman, H.E. Dahlke, E. Raveh and N. Weisbrod	106991	Evaluation of the physiological significance of leaf wetting by dew as a supplemental water resource in semi-arid crop production G. Yokoyama, D. Yasutake, K. Minami, K. Kimura, A. Marui, Yueru W., J. Feng, W. Wang, M. Mori and M. Kitano	106964
Fiber yield and quality in cotton under drought: Effects and management S. Ul-Allah, A. Rehman, M. Hussain and M. Farooq	106994	Crop yield and irrigation water productivity of silage maize under two water stress strategies in semi-arid environment: Two different pot and field experiments M. Gheysari, F. Pirnajmedin, H. Movahedrad, M.M. Majidi and M.J. Zareian	106999
Improvement of water saving and economic productivity based on quotation with sugar content of sugar beet using linear move sprinkler irrigation D. Uygan, O. Cetin, V. Alveroglu and A. Sofuoglu	106989	Integration of Sentinel-derived NDVI to reduce uncertainties in the operational field monitoring of maize I.D. Tsakmakis, G.D. Gikas and G.K. Sylaos	106998
Changes in soil salinity under treated wastewater irrigation: A meta-analysis Y. Gao, G. Shao, S. Wu, W. Xiaojun, J. Lu and J. Cui	106986	Application of silicon to irrigated and water deficit sorghum plants increases yield via the regulation of primary, antioxidant, and osmoregulatory metabolism R.G. Avila, P.C. Magalhães, E.M. da Silva, K.R.D. de Souza, C.N. Campos, A.A. de Alvarenga and T.C. de Souza	107004
Modeling tomato root water uptake influenced by soil salinity under drip irrigation with an inverse method L. Wang, S. Ning, X. Chen, Y. Li, W. Guo and A. Ben-Gal	106975	Silicon attenuates the effects of water deficit in sugarcane by modifying physiological aspects and C:N:P stoichiometry and its use efficiency A.S.B. de Oliveira Filho, R. de Mello Prado, G.C.M. Teixeira, A.M.S. Rocha, J.P. de Souza Junior, M. de Cássia Piccolo and J.R. Rocha	107006
Mulched drip irrigation increases cotton yield and water use efficiency via improving fine root plasticity J. Wang, G. Du, J. Tian, C. Jiang, Y. Zhang and W. Zhang	106992	Characterization of prairie pothole inundation using AnnAGNPS under varying management and drainage scenarios B.A. Nahkala, A.L. Kaleita and M.L. Soupier	107002
Comprehensive evaluation of effects of various carbon-rich amendments on tomato production under continuous saline water irrigation: Overall soil quality, plant nutrient uptake, crop yields and fruit quality S. Yan, Y. Gao, M. Tian, Y. Tian and J. Li	106995	Optimization algorithms as training approaches for prediction of reference evapotranspiration using adaptive neuro fuzzy inference system D.K. Roy, A. Lal, K.K. Sarker, K.K. Saha and B. Datta	107003
Measurement and simulation of the water flow and root uptake in soil under subsurface drip irrigation of apple tree E. Nazari, S. Besharat, K. Zeinalzadeh and A. Mohammadi	106972	A modelling platform for climate change impact on local and regional crop water requirements S. Masia, A. Trabucco, D. Spano, R.L. Snyder, J. Sušnik and S. Marras	107005
Evidence of foliar water uptake in a conifer species Z. Liu, H. Zhang, X. Yu, G. Jia and J. Jiang	106993		
Impact of irrigation scheduling methods on corn yield under climate change R. Nandan, D.K. Woo, P. Kumar and J. Adinarayana	106990		

(Contents continued on Inside back cover)

Have you visited the journal's website recently?

New FREE Online Features:

- >Tables of Contents NOW WITH ABSTRACTS
- >Full Search on Abstracts, Authors and Keywords
- >Author and Subject Index

Visit the Agricultural Water Management website today!

Bookmark: <http://www.elsevier.com/locate/agwat>



0378-3774(20210901)255:1-3

Available online at [www.sciencedirect.com](http://www.sciencedirect.com)

ScienceDirect

