

节水灌溉



2023 2

武汉大学 中国灌溉排水发展中心 主办

WATER SAVING IRRIGATION

专业必用 真的UMC



UMC

5年质保
源于用心品质



电机

联轴器

ISSN 1007-4929



扫一扫
即刻加入
UMC

UMC中国销售以及服务
电话: 010-64820076 | chinasales@umcproducts.cn

最终解释权归UMC所有

节 水 灌 溉

2023年第2期 总第330期

目 次

- 滴灌水盐调控和沼液灌溉量对土壤环境和小白菜产量的影响 周 扬 李 娜 奚 辉 等(1)
- 黄河水滴灌不同水肥处理对冬小麦生长及水肥利用的影响 郭晓平 谢建华 肖 娟(12)
- 尺度效应对多光谱遥感监测土壤水分影响研究 罗亚东 许 齐 郭宇宏 等(20)
- 基于双作物系数法估算晋南地区冬小麦-夏玉米轮作系统蒸散量 赵锦江 马娟娟 郑利剑 等(28)
- 遮阴与弥雾微喷对葡萄生长生理及产量的影响研究 郑 明 白云岗 张江辉 等(38)
- 灌溉回用水及其计算方法的研究进展 赵新宇 钱武文(45)
- 黄土台塬区不同时代黄土水分入渗特性和迁移规律的试验研究 张满想 陈军锋 藏红飞 等(51)
- 基于深度学习的多源遥感反演麦田土壤墒情研究 李 艳 张成才 恒卫东(57)
- 冻融作用下土壤不均匀系数对潜水与土壤水转化的影响 陈菁琰 陈军锋 崔莉红 等(65)
- 基于熵值-TOPSIS-灰色关联度模型的青椒微润灌适宜技术参数研究 胡飞鹏 郭向红 苏媛媛 等(72)
- 基于日照时数的太阳辐射通用模型提升参考作物蒸散估算精度研究 刘志和 邱让建 刘春伟(80)
- 水分异质性对克隆植物沟叶结缕草生理和生长的影响 蔡烨琳 景欣悦 朱丁香 等(89)
- 不同基质和供液频率对温室黄瓜生长的影响 李艳丽 申丽霞 彭志慧 等(96)
- 灌溉与冻结交互作用对不同类型土地盐分迁移分配影响 岳卫峰 吴礼军 郭梦申 等(102)
- 两种石斛属植物光合特性对干旱胁迫及复水的响应 吕朝燕 高智席 邓富梅 等(111)
- 根际促生菌对盐分胁迫下玉米生长的影响 唐古幕山 李 昂 周文林 等(121)
- 追思《节水灌溉》杂志前主编陈大雕教授 《节水灌溉》编辑部(封三)

Water Saving Irrigation

(Monthly)

February 2023

No.2(2023), Total No.330

Contents

Effects of Water-salt Regulation of Drip Irrigation and Amount of Biogas Slurry on Soil Environment and <i>Brassica chinensis L</i> Yield	ZHOU Yang, LI Na, XI Hui, et al.(1)
Effects of Different Water and Fertilizer Treatments on Growth and Water and Fertilizer Utilization of Winter Wheat Under Drip Irrigation with Yellow River Water	GUO Xiao-ping, XIE Jian-hua, XIAO Juan(12)
Study on the Effect of Scale Effect on Soil Moisture Monitoring by Multispectral Remote Sensing	LUO Ya-dong, XU Qi, GUO Yu-hong, et al.(20)
Estimation of Evapotranspiration of Winter Wheat-Summer Maize Rotation System in Southern Shanxi Based on Dual-crop Coefficient Approach	ZHAO Jin-jiang, MA Juan-juan, ZHENG Li-jian, et al.(28)
Effect of Shade and Micro-spray of Canopy on Growth, Physiology and Yield of Grapes	ZHENG Ming, BAI Yun-gang, ZHANG Jiang-hui, et al.(38)
Research Progress of Irrigation Return Water and its Calculation Methods	ZHAO Xin-yu, QIAN Wu-wen(45)
Experimental Study on Water Infiltration Characteristics of Loess in Different Epochs and Migration Regularities in Loess Tableland Area	ZHANG Man-xiang, CHEN Jun-feng, ZANG Hong-fei, et al.(51)
Soil Moisture Retrieving Method Based on Depth Learning by Multi-Source Data	LI Yan, ZHANG Cheng-cai, HENG Wei-dong(57)
Experimental Study on the Influence of Irrigation at Different Time in Freeze-Thaw Period on Soil Moisture and Heat	CHEN Jing-yan, CHEN Jun-feng, CUI Li-hong, et al.(65)
Study on Suitable Technical Parameters of Green Pepper Moistube-irrigation Based on Entropy—TOPSIS—gray Correlation Model	HU Fei-peng, GUO Xiang-hong, SU Yuan-yuan, et al.(72)
Determination of Generalized Solar Radiation Model Based on Sunshine Percentage for Improving Reference Crop Evapotranspiration Estimation Accuracy	LIU Zhi-he, QIU Rang-jian, LIU Chun-wei(80)
Effects of Water Heterogeneity on Physiology and Growth of Clonal Plant <i>Zoysia matrella</i>	CAI Ye-lin, JING Xin-yue, ZHU Ding-xiang, et al.(89)
Effects of Different Matrix and Liquid Supply Frequency on the Growth of Cucumber in Greenhouses	LI Yan-li, SHEN Li-xia, PENG Zhi-hui, et al.(96)
Impact of Irrigation and Freezing Interaction on the Salt Movement in Different Land Use Systems	YUE Wei-feng, WU Li-jun, GUO Meng-shen, et al.(102)
Responses of Photosynthetic Characteristics of Two <i>Dendrobium</i> Plants to Drought Stress and Rewatering	LÜ Chao-yan, GAO Zhi-xi, DENG Fu-mei, et al.(111)
Effects of Rhizosphere Plant Growth Promoting Bacteria on Maize Growth Under Salt Stress	TANG Gu-la-shan, LI Ang, ZHOU Wen-lin, et al.(121)

Competent Authorities: Ministry of Water Resources

Sponsor: Chinese National Committee on Irrigation and Drainage

China Irrigation and Drainage Development Centre

Wuhan University

National Center of Efficient Irrigation Engineering and Technology Research-Beijing

Publisher and editor: Editorial Department of Water Saving Irrigation

(Wuhan University, Wuhan, 430072, China)

Editor in Chief: Cui Yuanlai **Distribute Scope:** Worldwide

Domestic Subscription: Every Post Office in China

E-mail: jieshuiguangai@188.com

Homepage: <http://www.irrigate.com.cn/>
