



大禹节水
DAYU WATER-SAVING

股票简称：大禹节水 股票代码：300021
国际灌排委员会（ICID）第一家中国企业成员

「物联网+云技术」 智慧化控制平台

智慧水务

大禹节水集团股份有限公司
Dayu Water-saving Group Co.,Ltd

ISSN 1007-4929

9 771007 492082

04>

万方数据

节 水 灌 溉

2021年第4期 总第308期

目 次

- 滴灌棉田施肥系统水肥EC值控制策略研究 范锦杰 张立新 娄晓康 等(1)
- 风沙土条件下滴灌灌水定额与深层渗漏量关系研究 余小青 洪 辉 宋 蕊 等(6)
- 降雨集流渗灌系统室内模拟土壤水分运动研究 马 芳 张维江 李 娟 等(12)
- 土壤含水量对骏枣裂果和品质的影响研究 杨芯芳 张川疆 杨 植 等(18)
- 水氮磷钾耦合效应对旱区马铃薯增产增效的研究 贾 帅 郭媛姣 高洪香 等(23)
- 基于模糊规则的温室微喷控制系统研究 付 聰 郑世健 陈 果 等(28)
- 节水承插式折角弯管水流流动特性研究 戈鹏飞 马夷文 张建鹏 等(35)
- 灌溉方式及施氮量对枣园土壤磷素形态和有效性的影响 朱耀辉 罗仁杰 李发永 等(41)
- 不同灌溉模式对黄淮海平原区夏玉米生产性状及水分利用率的影响 刘 戈 王 凯 刘 延 等(48)
- 不同生育期水分亏缺对青椒气孔特征、生长过程及生物量的影响 常志杰 王晓雨 陈文娜 等(55)
- 基于公共天气预报的三江平原 ET_0 预报模型比较及敏感性分析 钱 坤 陈梦婷 沈莹莹 等(62)
- 寒地稻田水肥管理模式及其经济效益分析 徐 超 林彦宇 刘崟鑫 等(68)
- 优化水肥与滴头间距组合对日光温室黄瓜生长及产量的影响 王 蓉 马 玲 郭永婷 等(75)
- 基于微润灌溉大棚番茄对施肥运筹的响应 廉旭瑞 申丽霞 朱羽萌 等(82)
- 常温土壤导热系数模型评价及改进 熊 坤 桂金鹏 许晖程 等(86)
- 基于主成分分析和模糊聚类的云南省农业节水分区 杨 蕊 胡贤群 王 龙 等(92)
- 单翼迷宫式滴灌带的关键参数与灌水均匀度的响应关系 张 慧 陶洪飞 如苏力·努尔 等(98)

Water Saving Irrigation

(Monthly)

April 2021

No.4(2021), Total No.308

Contents

Study on Control Strategy of Water and Fertilizer EC Value in Drip Irrigation Cotton Field Fertilization System	FAN Jin-jie, ZHANG Li-xin, LOU Xiao-kang, et al.(1)
Study on the Relationship Between Drip Irrigation Quota and Deep Seepage in Aeolian Sandy Soil	YU Xiao-qing, HONG Hui, SONG Rui, et al.(6)
Simulation of Soil Moisture Movement in Rainfall Collecting Infiltration Irrigation System	MA Fang, ZHANG Wei-jiang, LI Juan, et al.(12)
Effects of Soil Water Content on Fruit Cracking and Quality of Jun Jujube	YANG Xin-fang, ZHANG Chuan-jiang, YANG Zhi, et al.(18)
Study on the Coupling Effect of Water, Nitrogen, Phosphorus and Potassium on Potato Yield and Efficiency in Arid Areas	JIA Shuai, GUO Yuan-jiao, GAO Hong-xiang, et al.(23)
Study on Greenhouse Micro Spray Control System Based on Fuzzy Rules	FU Cong, ZHENG Shi-jian, CHEN Guo, et al.(28)
Study on Flow Characteristics of Water-saving Socket Type Bend Pipe	YI Peng-fei, MA Shi-wen, ZHANG Jian-peng, et al.(35)
Effects of Irrigation Method and Nitrogen Application on Soil Phosphorus Forms and Availability in the Jujube Orchard	ZHU Yao-hui, LUO Ren-jie, LI Fa-yong, et al.(41)
The Effects of Different Irrigation Modes on Yield Traits and Water Use Efficiency of Summer Maize in Huang-Huai-Hai Plain	LIU Ge, WANG Kai, LIU Yan, et al.(48)
Effects of Deficit Regulation at Different Growth Stages on Stomatal Characteristics, Growth Process and Biomass of Green Peppers	CHANG Zhi-jie, WANG Xiao-yu, CHEN Wen-na, et al.(55)
Comparison and Sensitivity Analysis of Reference Crop Evapotranspiration Prediction Models in the Sanjiang Plain Based on Public Weather Forecasting	QIAN Kun, CHEN Meng-ting, SHEN Ying-ying, et al.(62)
Water and Fertilizer Management Model and Its Economic Benefit Analysis of Paddy Field in Cold Region	XU Chao, LIN Yan-yu, LIU Yin-xin, et al.(68)
Effects of Optimal Water, Fertilizer and Interval of Water Dropper Combination on Growth and Yield of Cucumber in Solar Greenhouse	WANG Rong, MA Ling, GUO Yong-ting, et al.(75)
Response of Tomato in Greenhouse Based on Moistube-irrigation to Fertilizer Application	LIAN Xu-rui, SHEN Li-xia, ZHU Yu-meng, et al.(82)
Evaluation and Improvement of Thermal Conductivity Model of Room Temperature Soil	XIONG Kun, GUI Jin-peng, XU Hui-cheng, et al.(86)
Zoning of Agricultural Water-saving in Yunnan Province Based on Principal Component Analysis and Fuzzy Cluster	YANG Rui, HU Xian-qun, WANG Long, et al.(92)
Response Relationship between Key Parameters of Single-wing Labyrinth Drip Irrigation Belt and Irrigation Uniformity	ZHANG Hui, TAO Hong-fei, Rusul Nur, et al.(98)

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:// jsgu.cbpt.cnki.net](http://jsgu.cbpt.cnki.net)
