

节水灌溉



2022 8

武汉大学 中国灌溉排水发展中心 主办

WATER SAVING IRRIGATION



股票名称：大禹节水 股票代码：300021

[让农业更智慧 让农村更美好 让农民更幸福]

欢迎莅临大禹节水北京研发中心参观指导：北京市丰台区丽泽路24号院平安幸福中心B座33、35层



大禹节水集团股份有限公司
DAYU IRRIGATION GROUP Co., Ltd.

电话：40008-30021、022-5967 9308

网址：www.dyjs.com、www.cndayu.com

地址：北京市丰台区丽泽路24号院平安幸福中心B座33、35层
天津市武清区京滨工业园民旺道10号
甘肃省酒泉市肃州区解放路290号

ISSN 1007-4929



9 771007 492082



大禹节水



中国节水论坛

目次

加气对微咸水灌溉棉花幼苗生长的影响	刘冉 王学成 宋嘉雯 等(1)
汾河灌区水资源多目标优化配置模型研究	杨改强 刘亚红 郭萍 等(8)
不同灌溉定额下施加生物炭对夏玉米光合特性及产量的影响	赵辉 庞桂斌 丛鑫 等(16)
FDR型土壤水分仪的温度补偿设计与应用	陈海波 陈涛 胡锦涛 等(24)
不同水-沼液一体化间接地下滴灌模式对番茄生长、产量和品质的影响	杨赞 郑健 齐兴赞(30)
不同灌水深度条件下南疆枣树根系吸水模型研究	蒋敏 孙三民 孙博瑞 等(38)
土壤改良剂对南疆棉田“干播湿出”模式土壤性状和出苗率的影响研究	韩政宇 张江辉 白云岗 等(46)
水分调节对施用生物炭土壤重金属Cu形态的影响研究	张兰 夏红霞 夏洋漪 等(53)
犁底层对土壤剖面盐分淋洗的影响及优化洗盐模拟	顾思敏 江思珉 栗现文 等(60)
无人机技术在生产建设项目水土保持监测中的精度研究	施明新 张鹏 白春昱(68)
微润灌施下施氮方式对空心菜生长及水氮利用效率的影响	王瑞军 申丽霞 孙雪岚 等(73)
乔木冠层对雨水截留作用研究	李皓宇 马丽君 封高华 等(78)
缓释肥配施对夏玉米灌浆特性的影响	李旭铮 李援农 邹奇芳 等(84)
梁子湖水位波动对湖岸植被分布格局的影响	胡艳欣 周建伟 冯海波 等(91)
喷灌与畦灌对拉萨河谷农田小气候和蒸散量的影响分析	张紫森 汤鹏程 徐冰 等(96)
雨养农业区气象条件和农艺措施对粮食作物水分生产力的影响研究	李艳鸽 李栋浩 刘世腾 等(102)
基于轮作模式的大兴区麦玉灌溉制度优化	杨晶 段萌 张宝忠 等(108)
保水剂和脲酶抑制剂对贵州高山甘蓝生长的影响	魏全全 苟久兰 张萌 等(114)

Water Saving Irrigation

(Monthly)

August 2022

No.8(2022) , Total No.324

Contents

- Effect of Aeration on the Growth of Cotton Seedlings Under Irrigation with Brackish Water LIU Ran, WANG Xue-cheng, SONG Jia-wen, et al.(1)
- Multi-Objective Optimal Allocation Model of Water Resources in Fenhe Irrigation District YANG Gai-qiang, LIU Ya-hong, GUO Ping, et al.(8)
- Effects of Biochar Application on Photosynthetic Characteristics and Yield of Summer Maize Under Different Irrigation Rates
..... ZHAO Hui, PANG Gui-bin, CONG Xin, et al.(16)
- Design and Application of Temperature Compensation of FDR Soil Moisture Monitor CHEN Hai-bo, CHEN Tao, HU Jin-tao, et al.(24)
- Effect of Different Water/biogas Integrated Indirect Subsurface Drip Irrigation Patterns on Tomato Growth, Yield and Quality
..... YANG Yun, ZHENG Jian, QI Xing-yun(30)
- Study on Water Absorption Model of Southern Xinjiang Jujube Tree Under Different Irrigation Depth Conditions
..... JIANG Min, SUN San-min, SUN Bo-rui, et al.(38)
- Effects of Soil Amendments on Soil Properties and Seedling Emergence Rate of Dry Sowing and Wet Emergence Mode in Cotton Field in Southern Xinjiang
..... HAN Zheng-yu, ZHANG Jiang-hui, BAI Yun-gang, et al.(46)
- Effect of Water Regulation on Copper Forms in Soil Applied Biochar..... ZHANG Lan, XIA Hong-xia, XIA Yang-yi, et al.(53)
- Effect of Plow Pan on Salt Leaching in Soil Profile and Salt Leaching Optimization Simulation GU Si-min, JIANG Si-min, LI Xian-wen, et al.(60)
- Research on Accuracy of UAV Technology in Monitoring of Soil and Water Conservation for Construction Projects
..... SHI Ming-xin, ZHANG Peng, BAI Chun-yu(68)
- Effect of N Application Method Under Moisture Irrigation on the Growth Process and Water and N Use Efficiency of Water Spinach
..... WANG Rui-jun, SHEN Li-xia, SUN Xue-lan, et al.(73)
- Study on Interception of Rainwater by Tree Canopy LI Hao-yu, MA Li-jun, FENG Gao-hua, et al.(78)
- Effects of Combined Application of Slow-release Fertilizer on the Filling Characteristics of Summer Maize
..... LI Xu-zheng, LI Yuan-nong, ZOU Qi-fang, et al.(84)
- Impacts of Water Level Fluctuations on Vegetation Distribution Pattern of Lake Zone of the Liangzi Lake
..... HU Yan-xin, ZHOU Jian-wei, FENG Hai-bo, et al.(91)
- Effects of Sprinkler Irrigation and Border Irrigation on Microclimate and Evapotranspiration in Lhasa Valley
..... ZHANG Zi-sen, TANG Peng-cheng, XU Bing, et al.(96)
- Effects of Meteorological Conditions and Agronomic Measures on Water Productivity of Grain Crops in Rainfed Farming Areas
..... LI Yan-ge, LI Dong-hao, LIU Shi-teng, et al.(102)
- Optimization of Wheat and Maize Irrigation System Based on Crop Rotation Mode in Daxing District
..... YANG Jing, DUAN Meng, ZHANG Bao-zhong, et al.(108)
- Effects of Water Retention Agent and Urease Inhibitor on the Growth of Guizhou Alpine Cabbage
..... WEI Quan-quan, GOU Jiu-lan, ZHANG Meng, et al.(114)
-

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/>
