

节水灌溉



2022 3

武汉大学 中国灌溉排水发展中心 主办

WATER SAVING IRRIGATION

天业节水
TIANYE DRIP IRRIGATION

股票名称：天业节水 股票代码：00840.HK
中国节水灌溉行业标准制定者

绿色高效 为农服务

(王梓林摄影)

ISSN 1007-4929



03>

9 771007 492082

万方数据



企业信息



节水农业网



新疆天业节水灌溉股份有限公司
XINJIANG TIANYE WATER SAVING IRRIGATION SYSTEM CO.,LTD.

地址：新疆石河子市经济技术开发区北三东路36号
电话：0993-2623165 2623175
传真：0993-2623180
网址：www.tianyejieshui.com.cn
邮箱：tyjs@xjtymail.com

节 水 灌 溉

2022年第3期 总第319期

目 次

- 山东省灰水足迹区域均衡性分析 申 浩 陈致君 刘 健 等(1)
- 北方农牧交错带裸燕麦蒸散结构与灌溉制度优化研究 张红娟 李 赞 李雅丽 等(8)
- 基于原状土与回填土蒸渗仪的潜水蒸发差异性研究 胡永胜 胡 勇 王 兵 等(15)
- 冬小麦产量及水分利用效率对生物炭与秸秆还田的响应研究 郑云珠 聂 成 田晓飞 等(20)
- 非稳定供水下喷灌机管道压强变化规律的试验研究 张宝旭 朱德兰(27)
- 安阳市农业干旱脆弱性评价及生态因子作用识别 李彦彬 王跃雄 杜雪芳(33)
- 喷雾对温室温湿度影响的试验研究 李景浩 朱德兰(40)
- 不同施肥处理对辣椒农艺性状、产量及品质的影响 袁巧丽 吕桂军 刘小刚(45)
- 基于RZWQM模型的夏玉米水氮管理优化及淋溶过程模拟 李昱岐 王 凤 徐征和 等(50)
- 农业灌溉现状及作物对灌溉的响应机制 徐 晨 边少锋 张丽华 等(56)
- 灌溉方式对半干旱区侧柏人工林土壤理化性质的影响 李泽霞 陈爱华 董彦丽(61)
- 基于深度学习及传统机器学习模型估算山东省参考作物蒸散量 任传栋 王志真 马 钊 等(67)
- 干旱及旱后复水对夏玉米根系生长的影响 严四英 翁白莎 景兰舒 等(75)
- 中国不同气候区参考作物蒸散量计算模型适用性评价 王君勤 叶生进 樊 穆(82)
- 宁南山区芹菜水肥药一体化试验研究 祁焕军 雷晓婷 雷金银 等(92)
- 南疆骏枣滴灌水量对不同生育期生长及土壤水分的影响 宋建峰 吕廷波 张 波(98)

Water Saving Irrigation

(Monthly)

March 2022

No.3(2022), Total No.319

Contents

Analysis of the Regional Equilibrium of Grey Water Footprint in Shandong Province	SHEN Hao, CHEN Zhi-jun, LIU Jian, et al.(1)
Study on Evapotranspiration Structure and Irrigation System Optimization of Naked Oat in Agro-pastoral Ecotone of Northern China	ZHANG Hong-juan, LI Yun, LI Ya-li, et al.(8)
Study on the Difference of Phreatic Water Evaporation Between Undisturbed Soil and Backfill Based on Lysimeter	HU Yong-sheng, HU Yong, WANG Bing, et al.(15)
Response of Winter Wheat Yield and Water use Efficiency to Biochar and Straw Returning	ZHENG Yun-zhu, NIE Cheng, TIAN Xiao-fei, et al.(20)
Experimental Study on Pressure Variation of Sprinkler Pipes Under Unstable Water Supply	ZHANG Bao-xu, ZHU De-lan(27)
Evaluation of Agricultural Drought Vulnerability and Identification of Ecological Factors in Anyang City	LI Yan-bin, WANG Yue-xiong, DU Xue-fang(33)
Experimental Study on the Effect of Spray on Greenhouse Temperature and Humidity	LI Jing-hao, ZHU De-lan(40)
Effects of Different Fertilization Treatments on Agronomic Characters, Yield and Quality of Pepper	YUAN Qiao-li, LÜ Gui-jun, LIU Xiao-gang(45)
Optimization of Water and Nitrogen Management and Simulation of Leaching Process of Summer Maize Based on RZWQM Model	LI Yu-qi, WANG Feng, XU Zheng-he, et al.(50)
Current Situation of Agricultural Irrigation and Response Mechanism of Crops to Irrigation	XU Chen, BIAN Shao-feng, ZHANG Li-hua, et al.(56)
Effects of Irrigation Methods on Soil Physical and Chemical Properties of Platycladus Orientalis Plantation in Semi-arid Region	LI Ze-xia, CHEN Ai-hua, DONG Yan-li(61)
Estimation of Reference Crop Evapotranspiration in Shandong Province Based on Deep Learning and Traditional Machine Learning Model	REN Chuan-dong, WANG Zhi-zhen, MA Zhao, et al.(67)
Effects of Drought and Rehydration on Root Growth of Summer Maize	YAN Si-ying, WENG Bai-sha, JING Lan-shu, et al.(75)
Applicability Evaluation of Reference Crop Evapotranspiration Calculation Models in Different Climatic Regions of China	WANG Jun-qin, YE Sheng-jin, FAN Yi(82)
Experimental Study on the Integration of Water, Fertilizer and Medicine of Celery in the Southern Mountain Area of Ningxia	QI Huan-jun, LEI Xiao-ting, LEI Jin-yin, et al.(92)
Effects of Drip Irrigation Amount on Growth and Soil Moisture of Jun Jujube in Different Growth stages in Southern Xinjiang	SONG Jian-feng, LÜ Ting-bo, ZHANG Bo(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)
