

节水灌溉



2023 3

武汉大学 中国灌溉排水发展中心 主办

WATER SAVING IRRIGATION



青龙管业
QINGLONG PIPES

股票代码: 002457

智能灌溉 改变生活 收获更多



智能节水灌溉

灌溉工作自动化

提高用水效率与效益, 减轻劳动强度

高效水肥一体化

合理控制土壤水分和养分, 提质又增产

监测控制数字化

实时采集灌溉信息、农田和气象信息

运营管理智能化

随时随地开启灌溉作业, 系统操作简便

ISSN 1007-4929



宁夏青龙管业集团股份有限公司
NINGXIA QINGLONG PIPES INDUSTRY GROUP CO.,LTD.

地址: 宁夏·银川
服务热线: 400-600-1789
公司网址: www.qlgd.com.cn

目次

- 基于障碍度模型的高标准农田建设内容研究 刘鹏 焦杨皓 张金鑫 等(1)
- 三江平原基于地下水补排平衡的适宜水稻种植规模研究 吴镇江 孙青言 陆垂裕 等(9)
- 黄河三角洲微咸水灌溉对水稻产量的影响 郑崇珂 戴南平 周冠华 等(17)
- 紫云英和秸秆还田下减施氮肥对双季稻产量及水氮利用效率的影响 朱嘉俊 才硕 陈昱(24)
- 桑干河流域典型粮果农田土壤水盐氮分布特征 李雅丽 张红娟 刘孟竹 等(31)
- 基于机器学习算法模拟不同土壤深度含水率 邓红艳 吴宗俊 崔宁博 等(38)
- 基于遥感修正作物系数的冬小麦需水量预测 廖晋一 雷波 苏涛 等(48)
- ERA5、GLDAS和FLDAS土壤湿度数据在内蒙古地区的适用性评价 金令 王永芳 郭恩亮 等(53)
- 生物质炭对长柄扁桃幼苗生长及蒸散耗水的影响 朱超 张瑜 孙树臣(61)
- 基于XGBoost的温室环境预测与卷膜决策方法研究 李柱 朱德兰 陆丽琼 等(67)
- 季节性冻融期SWAP和SHAW模型土壤水热运移模拟效果评价 沈奇 薛静 陈军锋 等(75)
- 灌水量和生物炭施加量对柑橘品质及水分利用效率的影响 李虎 朱士江 徐文 等(84)
- 水盐耦合对滴灌棉花出苗率及苗期生长的影响 王菲 吕德生 王振华 等(91)
- 膜下滴灌条件下毛管铺设模式与灌水定额对水分运移及玉米产量的影响 丁林 吴婕 王文娟 等(98)
- 模拟草被覆盖下坡面水流阻力特性试验研究 赵冰清 陈恬玥 孙晓敏 等(106)
- 基于热红外与可见光图像融合的生菜水分胁迫指数模型研究 何婷婷 黄媛 高海荣 等(116)

Water Saving Irrigation

(Monthly)

March 2023

No.3(2023) , Total No.331

Contents

Research on High Standard Farmland Construction Content Based on Obstacle Degree Model	LIU Peng, JIAO Yang-hao, ZHANG Jin-xin, et al.(1)
Study on the Suitable Rice Planting Scale Based on the Balance of Groundwater Replenishment and Drainage in Sanjiang Plain	WU Zhen-jiang, SUN Qing-yan, LU Chui-yu, et al.(9)
Effects of Brackish Water Irrigation on Rice Yield in Yellow River Delta	ZHENG Chong-ke, DAI Nan-ping, ZHOU Guan-hua, et al.(17)
Effects of Nitrogen Fertilizer Reduction on Yield and Water and Nitrogen Use Efficiency of Double-season Rice with Chinese Milk Vetch and Straw Returning to Field	ZHU Jia-jun, CAI Shuo, CHEN Yu(24)
Distribution Characteristics of Soil Water, Salt and Nitrogen in Typical Grain and Fruit Farmland in Sanggan River Basin	LI Ya-li, ZHANG Hong-juan, LIU Meng-zhu, et al.(31)
Simulation of Soil Moisture at Different Depths Based on Machine Learning Algorithms	DENG Hong-yan, WU Zong-jun, CUI Ning-bo, et al.(38)
Prediction of Winter Wheat Water Demand Based on Remote Sensing Modified Crop Coefficient	LIAO Jin-yi, LEI Bo, SU Tao, et al.(48)
Applicability Evaluation of ERA5, GLDAS and FLDAS Soil Moisture Data in Inner Mongolia	JIN Ling, WANG Yong-fang, GUO En-liang, et al.(53)
Effects of Biochar on the Growth and Evapotranspiration Water Consumption of <i>Amygdalus pedunculata</i> Pall.	ZHU Chao, ZHANG Yu, SUN Shu-chen(61)
Research on Greenhouse Environment Prediction and Film Rolling Decision Method Based on XGBoost Model	LI Zhu, ZHU De-lan, LU Li-qiong, et al.(67)
Simulation Effect Evaluation of SWAP and SHAW Models on Soil Water and Heat Transport During Seasonal Freeze-thaw Period	SHEN Qi, XUE Jing, CHEN Jun-feng, et al.(75)
Effects of Irrigation Amount and Biochar Application on the Quality and <i>WUE</i> of Navel Orange	LI Hu, ZHU Shi-jiang, XU Wen, et al.(84)
Effects of Water-salt Coupling on Seeding Emergence Rate and Seeding Growth of Cotton Under Drip Irrigation	WANG Fei, LÜ De-sheng, WANG Zhen-hua, et al.(91)
Effects of Capillary Tube Laying Pattern and Irrigation Quota on Water Transport and Maize Yield Under Drip Irrigation Under Membrane	DING Lin, WU Jie, WANG Wen-juan, et al.(98)
Experimental Study on Overland Flow Resistance Characteristics Under Simulated Grass Cover	ZHAO Bing-qing, CHEN Tian-yue, SUN Xiao-min, et al.(106)
Study on Water Stress Index Model of Lettuce Based on Fusion of Thermal Infrared and Visible Light Images	HE Ting-ting, HUANG Yuan, GAO Hai-rong, et al.(116)

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/>
