

节水灌溉



2019 7

中国国家灌溉排水委员会 中国灌溉排水发展中心
武汉大学 国家节水灌溉北京工程技术研究中心

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



9 771007 492082

07>



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

目 次

□试验研究□

- 灌溉方式对宁夏枸杞园土壤碳库特征及枸杞生长的影响 王 芳 张妹婷 马丽萍 等(1)
滴灌冬小麦抽穗期旗叶对水分的生理响应 李国治 李 伊 满本菊 等(6)
地下滴灌不同毛管抗负压堵塞性能试验研究 王荣莲 任志宏 莫 彦 等(13)
基于改进的 BP 神经网络对蓄水坑灌冬季果园土壤温度预测 贺琦琦 郭向红 雷 涛 等(16)
宁夏干旱风沙草原区紫花苜蓿地下滴灌水肥耦合试验研究 周 乾 徐利岗 杜建民 等(21)
覆膜沟灌下施氮量对土壤水盐分布和向日葵产量的影响 白宇龙 蒋 静 翟登攀 等(26)
豫北地区不同灌水处理对冬小麦生长发育与产量形成的影响 郝 超 郭乙霏 王文婷 等(32)
石河子垦区连作膜下滴灌棉田盐渍化土壤盐分空间变异性研究 杨未静 虎胆·吐马尔白 米力夏提·米那多拉(35)
深层灌水条件下基于 BP 人工神经网络方法的冬小麦根系分布预测模型 盖志远 孙西欢 马娟娟 等(41)
不同灌水水平对河西绿洲玉米干物质积累过程及产量影响 吴 媚(45)
加气灌溉不同施肥水平对温室番茄影响效应研究 杨文龙 刘福胜 刘恬恬 等(49)

□水环境与水资源□

- 水资源承载力诊断体系构建及关键诊断因子识别 卞锦宇 黄昌硕 耿雷华 等(56)
基于融合权重的云模型在西昌某地区地下水水质评价中的应用 康小兵 李 科 朱志强 等(62)
基于 TOPSIS-灰色关联方法的水资源配置评价模型研究 孙国营 陕振沛 孙新杰 等(68)
组合浮岛对富营养化水体生态修复的研究 押玉荣 剧晓晨 王晓磊 等(72)

□工程管理□

- 棉花水肥一体化节本增效技术综合效益评价 白 萍 邓 路(77)
基于平行竞争 PSO 算法的土壤水分测量研究 刘云潺 张慧宁(82)
基于 PenPan 模型中国蒸发皿蒸发量的时空变化及成因分析 朱晓华 徐 芳 姬祥祥 等(87)
虚拟水价值视角下新疆主要农作物种植偏好及布局研究 方 芳 马 琼(95)
微灌技术全球专利申请及重点技术分析 孙龙飞 张芸芸 张大海 等(101)

□工程技术□

- 基于 Raspberry Pi 的室内智能灌溉系统设计与研究 谭 燕 秦风元(105)
基于物联网云技术的农业基地综合管理系统 曾 瑜 张仁贡 刘进宝 等(109)
QGH14-50-4 型手压排气汽油机直联恒压喷灌泵的研制 张元华(114)
基于 Fuzzy-PID 的温室节水滴灌控制系统 赵 亮 翟少成 刘雪纯 等(116)

□信 息□

- 《节水灌溉》投稿须知 (100)

Water Saving Irrigation

(Monthly)

July 2019

No.7(2019), Total No.287

Contents

Effects of Irrigation Method on Soil Carbon Characteristics and Growth of Goji Berry	WANG Fang, ZHANG Mei-ting, MA Li-ping, et al.(1)
Physiological Responses of Flag Leaves of Winter Wheat to Water During Heading Stage Under Drip Irrigation	LI Guo-zhi, LI Yi, MAN Ben-ju, et al.(6)
Experimental Study on Anti-negative Pressure Plugging Performance of Different Capillary Tubes for Subsurface Drip Irrigation	WANG Rong-lian, REN Zhi-hong, MO Yan, et al.(13)
Prediction of Winter Soil Temperature of Apple Orchard Under Water Storage Pit Irrigation Based on Improved BP Neural Networks	HE Qi-qi, GUO Xiang-hong, LEI Tao, et al.(16)
Coupling Effects of Water and Fertilizer with Subsurface Drip Irrigation on Alfalfa in Drought Sand Savanes of Ningxia	ZHOU Qian, XU Li-gang, DU Jian-min, et al.(21)
Effects of Nitrogen Application Amount on Soil Water-salt Distribution and Sunflower Yield Under Plastic Film Mulching Furrow Irrigation	BAI Yu-long, JIANG Jing, ZHAI Deng-pan, et al.(26)
Effects of Different Irrigation Treatment on Growth and Yield Formation of Winter Wheat in North Henan Province	HAO Chao, GUO Yi-fei, WANG Wen-ting, et al.(32)
Study on Spatial Variation of Salinity in Salinized Soil in Drip Irrigation Cotton Field Under Continuous Film in Reclamation Area of Shihezi	YANG Wei-jing, HUODan · Tumarerba, Millishati · Menadora(35)
BP Artificial Neural Network Prediction Model for Winter Wheat Root Distribution Under Deep Irrigation Conditions	GAI Zhi-yuan, SUN Xi-huan, MA Juan-juan, et al.(41)
Experimental Study on the Effect of Irrigation on Dry Matter Accumulation and Yield of Maize in Hexi Oasis	WU Jie(45)
Effects of Different Fertilization Levels on Greenhouse Tomato Under Aerated Irrigation	YANG Wen-long, LIU Fu-sheng, LIU Tian-tian, et al.(49)
Diagnostic System Construction of Water Resources Carrying Capacity and the Key Factors Determination	BIAN Jin-yu, HUANG Chang-shuo, GENG Lei-hua, et al.(56)
Application of Cloud Model Based on Fusion Weight in Groundwater Quality Evaluation in Xichang Area	KANG Xiao-bing, LI Ke, ZHU Zhi-qiang, et al.(62)
Research on Water Resources Allocation Evaluation Model Based on TOPSIS-Gray Correlation Method	SUN Guo-ying, SHAN Zhen-pei, SUN Xin-jie, et al.(68)
The Effect of Compound Floating Island on Ecological Restoration of Eutrophication Water	YA Yu-rong, JU Xiao-chen, WANG Xiao-lei, et al.(72)
Comprehensive Benefit Evaluation of Water and Fertilizer Integration Technology for Cotton	BAI Ping, DENG Lu(77)
Soil Moisture Measurement Based on Parallel Competitive PSO Algorithm	LIU Yun-chan, ZHANG Hui-ning(82)
Spatiotemporal Variation and Causes of Pan Evaporation in China Based on PenPan Model	ZHU Xiao-hua, XU Fang , JI Xiang-xiang, et al.(87)
Study on Planting Preference and Layout of Main Crops in Xinjiang from the Perspective of Virtual Water Value	FANG Fang, MA Qiong(95)
Global Patent Application and Key Technology Analysis of Micro-irrigation Technology	SUN Long-fei, ZHANG Yun-yun, ZHANG Da-hai, et al.(101)
Design and Research of Indoor Intelligent Irrigation System Based on Raspberry Pi	TAN Yan, QIN Feng-yuan(105)
Agricultural Base Integrated Management System Based on Cloud Technology of Internet of Things	ZENG Yu, ZHANG Ren-gong, LIU JIN-bao, et al.(109)
Development of QGH14-50-4 Type Hand Pressure Exhaust Gasoline Engine with Direct Constant-pressure Sprinkler Pump	ZHANG Yuan-hua(114)
Greenhouse Water-saving Drip-irrigation Control System Based on Fuzzy-PID	ZHAO Liang, QU Shao-cheng, LIU Xue-chun, 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>

万方数据