

# 节水灌溉



2019 9

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



09>

9 771007 492082



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](http://www.tianyejieshui.com.cn)  
邮箱：[tyjs@xjtymail.com](mailto:tyjs@xjtymail.com)

## 目 次

### □试验研究□

- 水肥一体微喷带沿程压力及肥液浓度分布规律试验研究 ..... 徐茹 王文娥 胡笑涛(1)  
淮北平原浅埋区地下水埋深对土壤水变化的影响研究 ..... 张晓萌 王振龙 杜富慧 等(6)  
膜下滴灌不同种植密度对玉米生长及水分利用的影响 ..... 刘秋丽 王永红(10)  
秸秆还田对节水灌溉稻田土壤有机碳及其组分的影响 ..... 丁洁 杨士红 金元林 等(14)  
粉垄耕作下施加脱硫石膏和生物炭对盐渍土壤水热盐的影响研究 ..... 哈斯格日乐 屈忠义 王凡(19)  
基于灌水小区的射流三通灌水均匀度试验研究 ..... 王轩 王新坤 肖思强 等(23)  
U形渠道跌水口量水试验研究 ..... Sothearith Seak 胡笑涛 王文娥(29)  
地下凋亏滴灌对紫花苜蓿生长和产量的影响 ..... 张树振 麦麦提敏 乃依木 陈述明 等(33)  
基于思维进化算法优化BP神经网络的温室甜瓜 $ET_0$ 预测研究 ..... 冯培存 魏正英 张育斌 等(36)  
基于无人机遥感的冬小麦叶绿素含量多光谱反演 ..... 周敏姑 邵国敏 张立元 等(40)  
基于CFD的文丘里施肥器收缩与扩散段结构优化 ..... 王秋良 王振华 吴文勇 等(46)  
负压渗灌条件下不同供水吸力对茄子生长及产量的影响 ..... 杜凤焕 范凤翠 张哲 等(53)

### □水环境与水资源□

- 基于电阻率勘探技术的地下水脆弱性评价方法研究 ..... 卢德宝 黄冬菁 李东风 等(58)  
举水干流水功能区纳污能力计算研究 ..... 喻婷 陈晓群 苗滕(62)  
宁夏地区水资源承载力动态变化及驱动因子和未来情形分析 ..... 张晓东 金矿(67)  
基于水足迹理论和灰靶模型的汉江干流水资源可持续利用评价 ..... 李双 杜建括 邢海虹 等(74)  
基于客观标准的有向哈斯图技术在地下水水质评价中应用 ..... 彭琪 张强 张宇 等(81)

### □工程管理□

- 基于MOD16产品的黑河流域蒸散量时空分布特征 ..... 闫宇会 薛宝林 张路方 等(85)  
基于高程效应的崇礼区大气降水入渗补给量计算 ..... 付世骞 师明川 杜尚海(93)  
喀斯特坡面径流集蓄利用研究现状与展望 ..... 高渐飞 杨振华 苏维诗 等(97)  
基于聚类分析及综合权重的全国节水水平评价 ..... 詹聪敏 王双银(100)  
灌溉对中国西北地区冬小麦产量及水分利用效率影响的Meta分析 ..... 武亚梅 朱德兰 葛茂生 等(105)

### □工程技术□

- 基于FLUENT的摆杆式明渠测流特性数值模拟 ..... 周义仁 石先德 张茜(110)  
基于物联网和人工智能的柑橘灌溉专家系统 ..... 杨伟志 孙道宗 刘建梅 等(116)  
基于测控一体化闸门传感器清洗方法研究 ..... 王金辉 徐宝山 惠磊(121)

### □信 息□

- 《节水灌溉》投稿须知 ..... (32)  
摘要编写须知 ..... (52)  
欢迎订阅《节水灌溉》 ..... (57)  
万方数据

# Water Saving Irrigation

## ( Monthly )

September 2019

No.9( 2019 ), Total No.289

### Contents

An Experimental Study on Pressure and Fertilizer Solution Concentration Distribution of Water and Fertilizer Integrated Micro Spray Belt .....	XU Ru, WANG Wen-e, HU Xiao-tao(1)
Study on the Influence of Groundwater Depth on Soil Water Change in Shallow Buried Area of Huabei Plain .....	ZHANG Xiao-meng, WANG Zhen-long, DU Fu-hui, et al.(6)
Effects of Different Planting Densities of Maize on Growth Index and Water Use Under Drip Irrigation .....	LIU Qiu-li, WANG Yong-hong(10)
Effects of Straw Return on Soil Organic Carbon and Its Components of Paddy Field Under Water-Saving Irrigation .....	DING Jie, YANG Shi-hong, JIN Yuan-lin, et al.(14)
Water-heat-salt Effects of Applying Desulphurization Gypsum and Biochar on Saline-alkali Soil Under Smashing Ridge Tillage .....	Hasigerile, QU Zhong-yi, WANG Fan(19)
An Experimental Study on Hydraulic Performance of Jet Tee Based on Irrigation District .....	WANG Xuan, WANG Xin-kun, XIAO Si-qiang, et al.(23)
Experiment Study on Water Measurement of Water-fall in U-Shaped Channel .....	Sothearith Seak, HU Xiao-tao, WANG Wen-e(29)
Effects of Regulated Deficit Irrigation on Growth and Hay Yield of Alfalfa Under Subsurface Drip Irrigation .....	ZHANG Shu-zhen, MAIMAITIMIN · Naiyimu, CHEN Shu-ming, et al.(33)
Reference Crop Evapotranspiration Prediction for Greenhouse Melon Based on Mind Evolutionary Algorithm Optimization and BP Neural Network .....	FENG Pei-cun, WEI Zheng-ying, ZHANG Yu-bin, et al.(36)
Multi-spectral Inversion of SPAD Value of Winter Wheat Based on Unmanned Aerial Vehicle Remote Sensing .....	ZHOU Min-gu, SHAO Guo-min, ZHANG Li-yuan, et al.(40)
Structure Optimization of Contrsction and Diffusion Section of Venturi Fertilizer Based on CFD .....	WANG Qiu-liang, WANG Zhen-hua, WU Wen-yong, et al.(46)
Effects of Water Supply Suction on Growth and Yield of Eggplant Under Negative Pressure Infiltration Irrigation .....	DU Feng-huan, FAN Feng-cui, ZHANG Zhe, et al.(53)
Research on Groundwater Vulnerability Assessment Based on Electrical Resistivity Survey .....	LU De-bao, HUANG Dong-jing, LI Dong-feng, et al.(58)
Study on the Water Environmental Capacity Calculation in Water Function Zones of the Jushui River .....	YU Ting, CHEN Xiao-qun, MIAO Teng(62)
Analysis of the Changes of Water Resources Carrying Capacity, Driving Forces and the Future Scenario in Ningxia .....	ZHANG Xiao-dong, JIN Kuang(67)
Sustainable Utilization Evaluation of Water Resources in the Main Stream of Hangjiang River Based on Water Footprint Theory and Grey Target Model ...	LI Shuang, DU Jian-kuo, XING Hai-hong, et al.(74)
Application of D-HDT Based on an Objective Criteria in Groundwater Quality Assessment .....	PENG Qi, ZHANG Qiang, ZHANG Yu, et al.(81)
Temporal and Spatial Distribution Characteristics of Evapotranspiration in the Heihe River Basin Based on MOD16 Product .....	YAN Yu-hui, XUE Bao-lin, ZHANG Lu-fang, et al.(85)
Calculation of Precipitation Infiltration in Chongli Area Based on Altitude Effects .....	FU Shi-qian, SHI Ming-chuan, DU Shang-hai(93)
Research Status and Prospect of Runoff Collection and Utilization in Karst Hillslope .....	GAO Jian-fei, YANG Zheng-hua, SU Wei-ci, et al.(97)
National Water-saving Level Evaluation Based on Cluster Analysis and Comprehensive Weight Method .....	ZANG Cong-min, WANG Shuang-yin(100)
Meta-analysis of the Effect of Irrigation on Winter Wheat Yield and Water Use Efficiency in Northwest China .....	WU Ya-mei, ZHU De-lan, GE Mao-sheng, et al.(105)
Numerical Simulation of Flow Measurement Characteristics of Swing Rod in Open Channel Based on FLUENT .....	ZHOU Yi-ren, SHI Xian-de, ZHANG Xi(110)
Citrus Irrigation Expert System Based on Internet of Things and Artificial Intelligence .....	YANG Wei-zhi, SUN Dao-zong, LIU Jian-mei, 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