

# 节水灌溉



2020 1

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

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



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：tjys@xjtyemail.com

## 目次

### □试验研究□

- 地下渗灌不同埋深对马铃薯产量和水分利用效率的影响 ..... 任秋实 李兴强 曾玉霞 等(1)
- 不同沟垄规格对土壤湿润峰运移规律的影响 ..... 段红腾 吴发启 向方昕 等(5)
- 渭北旱塬不同水肥条件下气象因子对苹果树干茎流的影响 ..... 梁自强 胡笑涛 冉辉 等(10)
- 微润灌溉水肥一体化对空心菜生长的影响 ..... 郭晗笑 申丽霞 孙雪岚 等(15)
- 基于模糊层次的微咸水滴灌西葫芦的最优灌水方案研究 ..... 吕棚棚 毕远杰 孔晓燕 等(19)
- 不同节水灌溉模式对水稻生理生长和产量形成的影响 ..... 毛心怡 王为木 郭相平等(25)
- 颗粒级配变化对黄三角盐碱土水分特征曲线参数的影响——以 VG 模型和 Gardner 模型为例 .....  
..... 郭同铠 毛伟兵 孙玉霞 等(29)
- 膜下滴灌条件下不同水氮供应对大棚番茄品质的影响 ..... 李文玲 孙西欢 郭向红 等(34)
- 半干旱区玉米膜下滴灌适宜水分生产函数模型研究 ..... 司昌亮 尚学灵 王旭立 等(39)
- 基于干旱生境的安定区玉米作物水分亏缺分析 ..... 郭奇旺 金彦兆(45)

### □工程技术□

- 基于 PIPENET 的在线式水肥一体化施肥管路优化设计 ..... 李 恺 尹义蕾 何 斌 等(49)
- 基于 NB-IoT 的土壤墒情实时监测系统 ..... 王丰华 胡春杰 牛智星 等(53)
- 不同坡度条件下薄壁型微喷带铺设长度优化分析 ..... 王金毅 杨路华 苟万里 等(56)

### □水环境与水生态□

- 基于主成分分析和粒子群算法优化支持向量机的冻融土壤蒸发预报模型 ..... 解 雪 陈军锋 郑秀清 等(61)
- 贵州省主要粮食作物不同生长期的降水集中度时空演变 ..... 韩会庆 李建鸿 白玉梅 等(66)
- 太湖流域水资源承载力特征分析及评价研究 ..... 卞锦宇 宋 轩 耿雷华 等(73)
- 基于人工蜂群径向基神经网络预测参考作物需水量 ..... 孟 玮 孙西欢 郭向红 等(79)
- 龙虎泡水库下游水土资源空间匹配分析 ..... 高健超 梁贞堂 戴长雷 等(84)
- 中国典型农作物需水量及生产水足迹区域差异 ..... 雒新萍 刘晓洁(88)
- 基于改进 BPNN-SVR 算法的土壤盐分参数与有机质相关性研究 ..... 王 正 孙兆军 禹 昭 等(94)

### □信 息□

- 欢迎订阅《节水灌溉》 ..... (60)

# Water Saving Irrigation ( Monthly )

January 2020

No.1 ( 2020 ) , Total No.293

## Contents

Response of Potato Yield and Water Use Efficiency under Seep-irrigation at Various Buried Depths .....	REN Qiu-shi, LI Xing-qiang, ZENG Yu-xia, et al. (1)
Effects of Different Ridge and Ditch Specifications on Soil Wetting Peak Transport Law .....	DUAN Hong-teng, WU Fa-qi, XIANG Fang-xin, et al. (5)
Effects of Meteorological Factors on Stem Flow of Apple under Different Water and Fertilizer Conditions in the upland of Weibei River .....	LIANG Zi-qiang, HU Xiao-tao, RAN Hui, et al. (10)
The Effects of Integrated Management of Water and Fertilizer on The Growth of Water Spinach .....	GUO Han-xiao, SHEN Li-xia, SUN Xue-lan, et al. (15)
Optimal Irrigation Scheme of Summer Squash Drip Irrigation with Brackish Water Based on Fuzzy Hierarchy .....	LÜ Peng-peng, BI Yuan-jie, KONG Xiao-yan, et al. (19)
Effects of Different Water-saving Irrigation Modes on Physiological Growth and Yield Formation of Rice .....	MAO Xin-yi, WANG Wei-mu, GUO Xiang-ping, et al. (25)
Effect of Particle Gradation on Water Characteristic Curve Parameters of Yellow Triangle Saline Alkali Soil; A Case Study of VG Model and Gardner Model .....	GUO Tong-kai, MAO Wei-bing, SUN Yu-xia, et al. (29)
Effects of Different Water and Nitrogen Supply on Quality of Tomato in Greenhouse under Drip Irrigation under Film .....	LI Wen-ling, SUN Xi-huan, GUO Xiang-hong, et al. (34)
Study on Water Product Function for Maize under Drip Irrigation under Film in the Semi-arid Region .....	SI Chang-liang, SHANG Xue-ling, WANG Xu-li, et al. (39)
Analysis of Water deficit of Maize Crops in AnDing Area Based on Arid Habitat .....	GUO Qi-wang, JIN Yan-zhao (45)
Optimization Design for Pipeline of On-line Fertigation Device Based on PIPENET Software .....	LI Kai, YIN Yi-lei, HE Bin, HOU Yong, et al. (49)
Real-time Monitoring System and Design of Rainwater Condition Based on NB-IoT .....	WANG Feng-hua, HU Chun-jie, NIU Zhi-xing, et al. (53)
Optimization Analysis of Laying Length of Thin Wall Micro-Spray Belt under Different Slope Conditions .....	WANG Jin-yi, YANG Lu-hua, GOU Wan-li, et al. (56)
Freeze-Thaw Soil Evaporation Forecast Model Based on PCA-PSO-SVM .....	XIE Xue, CHEN Jun-feng, ZHENG Xiu-qing, et al. (61)
Temporal and Spatial Changes of Precipitation Concentration Degree at Different Growth Stages of Major Grain Crops in Guizhou Province .....	HAN Hui-qing, LI Jian-hong, BAI Yu-mei, et al. (66)
Feature Analysis and Evaluation of Water Resources Carrying Capacity in Taihu Lake Basin .....	BIAN Jin-yu, SONG Xuan, GENG Lei-hua, et al. (73)
Reference Crop Water Requirement Forecast Based on Artificial Bee Colony Radial Basis Neural Network .....	MENG Wei, SUN Xi-huan, GUO Xiang-hong, et al. (79)
Spatial Matching Analysis of Water and Soil Resources in Downstream of Longhupo Reservoir .....	GAO Jian-chao, LIANG Zhen-tang, DAI Chang-lei, et al. (84)
Regional Differences on Typical Crop Water Requirement and Water Footprint in China from A Production Perspective .....	LUO Xin-ping, LIU Xiao-jie (88)
Prediction of Saline-alkali Soil Organic Matter Based on Soil Salinity Parameters and Improved BPNN-SVR .....	WANG Zheng, SUN Zhao-jun, YU Zhao, et al. (94)

**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](http://www.irrigate.com.cn)

万方数据