

## 目 次

### □试验研究□

基于 SPAC 系统的干旱区枸杞蒸腾耗水模拟与分析 .....	徐利岗 杜 厉 李金泽 等(1)
滴灌灌水量对北京春茬露地生菜的影响研究 .....	徐厚成 程 明 安顺伟 等(6)
基于 BP 神经网络的土壤水热动态预测模型研究 .....	王宏宇 马娟娟 孙西欢 等(11)
交替微润灌溉对大棚空心菜生长的影响 .....	郭英姿 申丽霞 尹玉娟(16)
膜下滴灌对土壤水盐分布和春玉米产量的影响 .....	杨宏伟 杨正华 张富仓 等(20)
滴灌供肥对设施番茄生长和品质的影响 .....	贾宋楠 范凤翠 刘胜尧 等(28)
柴达木盆地春小麦产量与水分利用效率的差异 .....	连利叶 贺康宁 李润杰 等(34)
不同覆盖方式对土壤水肥热状况及玉米产量的影响 .....	王文达 霍轶珍 韩翠莲(38)
极度干旱区杂交谷子水分高效利用研究 .....	赵治海 冯小磊 史高雷 等(42)
膜下滴灌微咸水矿化度对西葫芦生长影响研究 .....	孔晓燕 郭向红 毕远杰 等(47)
喷灌系统灌水技术参数优化 .....	贺 玮(53)

### □水环境与水资源□

区域月降水量周期特征及影响因子分析 .....	李天霄 付 强 孟凡香 等(57)
基于虚拟水的广西农业产业结构优化 .....	张 杰 邓晓军 邹婷婷 等(61)
河北省地下水压采工程区坑塘水体动态变化分析 .....	赵 浩 张瑞芳 齐永青 等(66)
基于蚁群算法的我国水资源短缺风险聚类分析 .....	赵自阳 李王成 王 霞 等(70)
干旱区滴灌棉田生育期节水控盐灌溉模式研究 .....	魏光辉 马 亮(77)
基于 3S 技术的辽河河口湿地生态环境需水量研究 .....	张琬抒 周林飞 成 遵(84)
玛纳斯河流域用水分析、需水预测和影响因素 .....	常浩娟 刘卫国 吴 琼(88)
生物炭对土壤水热及玉米生长发育的影响 .....	朱冬梅 霍轶珍 韩翠莲(94)

### □工程管理□

农业灌溉知识获取和可视化分析 .....	张 帅 魏正英 张育斌 等(98)
IC 卡用于灌溉的农户参与意愿分析——以河北省三河市为例 .....	李 颖 刘晋宏 柳 荻 等(102)
弧角梯形渠道无喉道量水槽水力特性研究 .....	景志芳 马孝义 杨珮珮(107)
南江灌区回归水开发潜力及质量分析 .....	许新宏 姚 丽(112)
基于降水距平百分比指标的哈尔滨市旱情分析 .....	丁 梅 王会肖 马美红 等(114)

### □工程技术□

基于 C# 和 ArcEngine 技术的灌区需水量计算系统 .....	边 江 张智韬 韩文霆 等(119)
对智能灌溉的几点认识 .....	王应海 刘勇兵(123)
基于模型设计的水肥灌溉控制器快速开发 .....	蔚磊磊 魏正英 张育斌 等(124)

### □信 息□

《节水灌溉》投稿须知 .....	(83)
喷灌喷泉百家合作专业市场 .....	(97)
摘要编写须知 .....	(118)
万方数据	

# Water Saving Irrigation

## ( Monthly )

July 2017

No.7(2017), Total No.263

### Contents

Simulation and Analysis of Transpiration Water Consumption of Lycium Barbarum in Arid Area Based on SPAC System .....	XU Li-gang, DU Li, LI Jin-ze, et al.(1)
Research on Effects of Different Irrigation Amount on Spring Open Cultivation Lettuce in Beijing .....	XU Hou-cheng, CHENG Ming, AN Shun-wei, et al.(6)
Research on Prediction Model of Soil Water and Heat Dynamic Based on BP Neural Network .....	WANG Hong-yu, MA Juan-juan, SUN Xi-huan, et al.(11)
The Effect of Different Water Pressure of Alternate Micro-irrigation on Water Spinach Planted in Greenhouse .....	GUO Ying-zi, SHEN Li-xia, YIN Yu-juan(16)
Effect of Different Irrigation Quota on Soil Water and Salt Distribution and Yield of Maize Under the Condition of Drip Irrigation Under Mulch .....	YANG Hong-wei, YANG Zheng-hua, ZHANG Fu-cang, et al.(20)
The Effect of Drip Irrigation on Growth and Quality of Tomato in Greenhouse .....	JIA Song-nan, FAN Feng-cui, LIU Sheng-yao, et al.(28)
Differences of Water Use Efficiency and Yield of Spring Wheat in Qaidam Basin .....	LIAN Li-ye, HE Kang-ning, LI Run-jie, et al.(34)
Effects of Different Mulching Methods on Soil Water-Fertilizer-Heat Condition and Yield of Maize .....	WANG Wen-da, HUO Yi-zhen, HAN Cui-lian(38)
Research on High Water Use Efficiency of Hybrid Millet in Extreme Drought Region .....	ZHAO Zhi-hai, FENG Xiao-lei, SHI Gao-lei, et al.(42)
The Effect of Brackish Water with Different Salinity on the Growth Characteristics of Summer Squash .....	KONG Xiao-yan, GUO Xiang-hong, BI Yuan-jie, et al.(47)
Analysis of Periodic Features and Factors of Regional Precipitation .....	LI Tian-xiao, FU Qiang, MENG Fan-xiang, et al.(57)
Agricultural Industrial Structure Optimization Based on Virtual Water in Guangxi .....	ZHANG Jie, DENG Xiao-jun, ZOU Ting-ting, et al.(61)
Dynamics Analysis of Pit-ponds Water in Groundwater Restricted Exploitation Area in Hebei Province .....	ZHAO Hao, ZHANG Rui-fang, QI Yong-qing, et al.(66)
Cluster Analysis of Water Resources Scarcity in China Based on Improved Ant Colony Algorithm .....	ZHAO Zi-yang, LI Wang-cheng, WANG Xia, et al.(70)
Research on Water Saving and Control Salt Mode Under Drip Irrigation in Cotton Growth Period in Arid Area .....	WEI Guang-hui, MA Liang(77)
Research on Eco-environmental Water Requirement in Liaohe Estuary Wetlands Based on 3S Technology .....	ZHANG Wan-shu, ZHOU Lin-fei, CHENG Qian(84)
Water Consumption, Requirement Forecast and Influence Factors of Manas River Basin .....	CHANG Hao-juan, LIU Wei-guo, WU qiong(88)
Effects of Biological Carbon on Soil Moisture-Heat and Maize Growth .....	ZHU Dong-mei, HUO Yi-zhen, HAN Cui-lian(94)
Knowledge Acquisition and Visual Analysis of Agricultural Irrigation .....	ZHANG Shuai, WEI Zheng-ying, ZHANG Yu-bin, et al.(98)
Rural Households Willingness to Apply IC Irrigation Management —— A Case Study of Sanhe in Hebei Province .....	LI Ying, LIU Jin-hong, LIU Di, et al.(102)
Hydraulic Characteristics of Arc Angle Trapezoidal Canal without Throated Measuring Flume .....	JING Zhi-fang, MA Xiao-ji, YANG Pei-pe(107)
Analysis of Droughts in Harbin City Based on Precipitation Anomaly Percentage Index .....	DING Mei, WANG Hui-xiao, MA Mei-hong, et al.(114)
Irrigation District Water Demand Calculation System Based on RS and ArcEngine Technology .....	BIAN Jiang, ZHANG Zhi-tao, HAN Wen-ting, et al.(119)
The Rapid Development of Fertilizer Irrigation Controller Based on MBD .....	WEI Lei-lei, WEI Zheng-ying, ZHANG Yu-bin, et al.(124)

**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:** Li Yuanhua

**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