

节水灌溉



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

ISSN 1007-4929

03>
9 771007 492082

节 水 灌 溉

2020年第3期 总第295期

目 次

□试验研究□

- 种植密度和滴头间距对民勤春玉米产量及土壤水氮影响 王洋 伍娟 黄兴法 等(1)
痕量灌溉管道埋深和水量对棉花品质和产量的影响 陈立宇 张立峰 路战远 等(7)
蓄水坑灌下不同肥液浓度对苹果树干茎流规律的影响 李嗣艺 孙西欢 马娟娟 等(12)
原状黄土土壤水分特征曲线预测模型优选 秦文静 樊贵盛(17)
浮筒式升降闸门水力性能数值模拟 韩宇 忻佳丽 孙小雨 等 21)
草甸草原不同放牧强度草地土壤水分入渗特征 樊才睿 张成福 史小红 等 (27)
农田土壤含水率空间变异的时变特性研究 姚丽 王仰仁 陈钊 等(33)

□工程管理□

- 基于 Meta 分析的灌溉模式对温室番茄产量和水分生产力的影响 姜言娇 袁园园 薛丽 等(40)
基于基尼系数法的灌区农户间水权分配研究 管新建 黄安齐 张文鸽 等(46)
多种植被指数与土壤墒情响应关系对比分析 王金鑫 于百顺 李聪玲 等(50)
滴灌用过滤装置的研究现状及发展趋势 杜思琦 韩启彪 李盛宝 等(57)
基于水权分配下的动态协调农业水价模型研究 李丹迪 于翠松(62)
基于 RLPM 模型的 ET 反演参数在时间尺度上的敏感性分析 王硕 崔晨风 童山琳(67)
石羊河流域农户选择高效节水技术的影响因素研究 康德奎 王昱 方良斌 等(71)

□工程技术□

- 基于 Lora 无线技术的多路盆栽植物蒸散测量系统研发 郑勇东 赵全明 张馨 等(77)
设施番茄轻简式智能灌溉施肥机的应用 岳焕芳 周孝秋 安顺伟 等(85)
绞盘式喷灌机喷头车的适应性研究与优化设计 季有昌(88)
三段管式非圆形域喷头的结构设计及性能测试 齐浩 朱华娟 戈景刚 等(92)

□信 息□

- 《节水灌溉》投稿须知 (97)

Water Saving Irrigation

(Monthly)

March 2020

No.3(2020), Total No.295

Contents

Effects of Planting Density and Drip Spacing on the Yield of Spring Corn and the Distribution Law of Soil Water and Nitrate Nitrogen in Minqin Area ...	WANG Yang, WU Juan, HUANG Xiang-fa, et al.(1)
Effect of Pipeline Buried Depth and Water Amount of Trace Irrigation on Cotton Quality and Yield ...	CHEN Li-yu, ZHANG Li-feng, LU Zhan-yuan, et al.(7)
Effect of Different Levels of Fertilizer Solution Concentration on Stem Flow Rule of Apple Trunk under Water Storage Pit Irrigation ...	LI Si-qi, SUN Xi-huan, MA Juan-juan, et al.(12)
Comparison and Selection of Prediction Models for Soil Water Characteristic Curves of Undisturbed Loess ...	QIN Wen-jing, FAN Gui-sheng(17)
Numerical Simulation of Hydraulic Characteristics of Float Lift Gate ...	HAN Yu, XIN Jia-li, SUN Xiao-yu, et al.(21)
Soil Moisture Infiltration Characteristics of Meadow Grassland with Different Grazing Intensity ...	FAN Cai-rui, ZHANG Chengfu, SHI Xiao-hong et al.(27)
Time-varying Characteristics of Spatial Variability of Soil Moisture Content in Farmland ...	YAO Li, WANG Yang-ren, CHEN Zhao, et al.(33)
Meta-Analysis of Effect of Irrigation Mode on Yield and Water Productivity of Greenhouse Tomato ...	JIANG Yan-jiao, YUAN Yuan yuan, XUE Li, et al.(40)
Study on Water Right Allocation among Farmers in Irrigation District Based on Gini Coefficient Method ...	GUAN Xin-jian, HUANG An-qi, ZHANG Wen-ge, et al.(46)
Comparative Analysis of Responses between Multiple Vegetation Indexes and Soil Moisture ...	WANG Jin-xin, YU Bai-shun, LI Cong-ling, et al.(50)
Research Status and Development Trend of Filters in Drip Irrigation System ...	DU Si-qi, HAN Qi-biao, LI Sheng-bao, et al.(57)
Research on Dynamic and Coordinated Agricultural Water Price Model Based on Water Rights Distribution ...	LI Dan-di, YU Cui-song(62)
ET Inversion Parameters on Time Scale Based on RLPM Model ...	WANG Shuo, CUI Chen-feng, TONG Shan-lin(67)
Factors Affecting Adoption of High-efficiency Agricultural Water-Saving Technologies in Shiyang River Basin, China ...	KANG De-kui, WANG Yu, FANG Liang-bin, et al.(71)
Development of Multi-Channel Potted-Plant Evapotranspiration Measurement System Based on Lora Wireless Technology ...	ZHENG Yong-dong, ZHAO Quan-ming, ZHANG Xin, et al.(77)
Application of Minitype Intelligent Fertigation Control Machine for Facilities Tomato ...	YUE Huan-fang, ZHOU Xiao-qiu, AN Shun-wei, et al.(85)
Study on the Adaptability and Optimization Design of Sprinkler Vehicle of Winch Sprinkling Irrigation Machine ...	JI You-chang(88)
Structural Design and Performance Test of Three-section Tubular Nozzle with Non-circular Spraying Area ...	QI Hao, ZHU Hua-juan, YI Jing-gang, et al.(92)

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>