

ISSN 1007-4929

A standard linear barcode representing the ISSN 1007-4929.

9 771007 492082

1.0>

## 目 次

冻融作用下土壤粒径对浅埋潜水与土壤水转化的影响 .....	陈军锋 高旭光 杜琦 等	(1)
间歇灌溉模式不同间歇时间下江淮丘陵区水稻耗水规律及其节水效益研究 .....	张亮 曹秀清 蒋尚明 等	(6)
基于 Logistic 模型的番茄生长特性研究 .....	雷涛 郭向红 毕远杰 等	(10)
前期灌溉延迟对河套灌区地膜春小麦生长的影响 .....	罗东 白岗栓 苗庆丰 等	(15)
不同生育期水分胁迫对干旱区枸杞果实生长产量和水分利用效率的影响 .....	李苗 郑国保 朱金霞	(20)
喷灌与漫灌对稻田系统小气候影响分析 .....	何佳敏 景元书 韩丽娟 等	(26)
基于实时监测数据的温室墒情预测研究 .....	高国祥 王仰仁 田文艳 等	(34)
滴灌施肥条件下土壤水分运移规律研究 .....	魏小东 尹娟 胡朋成 等	(41)
腐植酸对水分入渗的影响试验研究 .....	何靖 罗林涛	(47)
农田输水渠(管)道组合设计研究——基于 Python 遗传算法 .....	徐彬冰 孙枭沁 李丽 等	(51)
基于咸淡水轮灌模式下枸杞品质的研究 .....	苏瑞东 杨树青 唐秀楠 等	(57)
长期定位免耕和施有机肥对旱地冬小麦土壤水分和产量的影响 .....	杨娜 王珂 席吉龙 等	(61)
基于 BAS-BPNN 模型的季节性冻融期土壤含水率预测 .....	李旭强 郑秀清 薛静 等	(66)
地表附近宇宙射线中子测量土壤含水量刻度函数研究 .....	李会 侯英伟 李德源	(71)
HPMC 联合生物炭共施对紫色土入渗特性的影响 .....	韩豪杰 夏庆 郑彩霞 等	(76)
田间电磁阀腔水流阻力特性和流动规律分析 .....	曹彪 白云岗 张江辉 等	(80)
再生水滴灌研究现状与发展概述 .....	郝凯越 李松旌 陈相宇 等	(85)
微咸水农田安全灌溉研究进展 .....	蔡达伟 孔淑琼 刘瑞琪	(91)
基于 AHP 的灌区现代化建设综合评价体系研究——以湖北省东风渠灌区为例 .....	李卢祎 鱼京善 李红华 等	(96)
黄淮海地区干旱分区研究 .....	高珊 陈杰 许朗	(101)

## □信 息□

《节水灌溉》投稿须知 .....	(14)
欢迎订阅《节水灌溉》 .....	(106)
摘要编写须知 .....	(106)

# Water Saving Irrigation

## ( Monthly )

October 2020

No.10( 2020 ), Total No.302

### Contents

Effects of Soil Particle Size on Transformation Between Shallow Phreatic Water and Soil Water Under Freeze-thaw Action .....	CHEN Jun-feng, GAO Xu-guang, DU Qi, et al.(1)
Study on Water Consumption Law and Water Saving Benefit of Rice in Jianghuai Hilly Area under Different Intermittent Time of Intermittent Irrigation Mode .....	ZHANG Liang, CAO Xiu-qing, JIANG Shang-ming, et al.(6)
Study on Tomato Growth Characteristics Based on Logistic Model .....	LEI Tao, GUO Xiang-hong, BI Yuan-jie, et al.(10)
Effect of Prophase Irrigation Postponed on the Growth of Film Mulching Spring Wheat in Hetao Irrigated Area .....	LUO Dong, BAI Gang-shuan, MIAO Qing-feng, et al.(15)
Effects of Water Stress at Different Growth Stages on Growth, Yield and Water Use Efficiency of Wolfberry Fruits in Arid Region .....	LI Miao, ZHENG Guo-bao, ZHU Jing-xia(20)
Effects of Sprinkling Irrigation and Flooding Irrigation on Microclimate of Rice Field System .....	HE Jia-min, JING Yua-shu, HAN Li-juan, et al.(26)
Research on Soil Moisture Content Prediction of Greenhouse Based on Real-time Monitoring Data .....	GAO Guo-xiang, WANG Yang-ren, TIAN Wen-yan, et al.(34)
Study on Soil Water Movement under the Condition of Drip Irrigation and Fertilization .....	WEI Xiao-dong, YIN Juan, HU Peng-cheng, et al.(41)
Experimental Study on the Effect of Humic Acid on Water Infiltration .....	HE Jing, LUO Lin-tao(47)
Combination Design of Farmland Channel and Pipeline —— Based on Python Genetic Algorithm .....	XU Bin-bing, SUN Xiao-qin, LI Li, et al.(51)
Study on Wolfberry Quality under Rotational Irrigation Modes with Brackish and Fresh Water .....	SU Rui-dong, YANG Shu-qing, TANG Xiu-nan, et al.(57)
Effects of Long-term No-tillage and Manure on Soil Water and Winter Wheat Yield in Dryland .....	YANG Na, WANG Ke, XI Ji-long, et al.(61)
Prediction of Soil Water Content during Seasonal Freeze-Thaw Period Based on BAS - BPNN Model .....	LI Xu-qiang, ZHENG Xiu-qing, XUE Jing, et al.(66)
Research on Calibration Function for Using Cosmic Ray Neutron Near the Surface of the Earth to Measure Soil Moisture .....	LI Hui, HOU Yin-wei, LI De-yuan(71)
Effects of Applying HPMC Combined with Biochar on Purple Soil Infiltration Characteristics .....	HAN Hao-jie, XIA Qing, ZHENG Cai-xia, et al.(76)
Analysis of Flow Resistance Characteristics and Flow Law of Field Solenoid Valve Chamber .....	CAO Biao, BAI Yun-gang, ZHANG Jiang-hui, et al.(80)
Overview of Research Status and Development of Reclaimed water Drip Irrigation .....	HAO Kai-yue, LI Song-jing, CHEN Xiang-yu, et al.(85)
A Review of Brackish Water for Agricultural Safe Irrigation .....	CAI Da-wei, KONG Shu-qiong, LIU Rui-qi(91)
Study on The Comprehensive Evaluation System of Irrigation District Modernization Construction Based on AHP —— Taking Dongfengqu Irrigation District of Hubei Province as an Example .....	LI Lu-yi, YU Jing-shan, LI Hong-hua, et al.(96)
Study on Drought Zone Division in Huang-Huai-Hai Area .....	GAO Shan, CHEN Jie, XU Lang(101)

**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