

ISSN 1007-4929



9 771007 492082

节水灌溉

2021年第1期 总第305期

目次

- 基于分光测色原理的土壤水分快速测定方法研究 辛松梅 高亚楠 仵峰 等(1)
- 原状盐渍土不同盐分含量对土壤水分特征曲线的影响 廖海 栗现文 陈俊英 等(7)
- 基于PCA-PSO-GRNN模型的冻融期土壤蒸发预报 杜鑫钰 陈军锋 薛静 等(14)
- 淮河流域土壤含水量与气候因子的相关性分析 刘勇 朱永华 吕海深 等(20)
- 基于HYDRUS-1D模型的灌排联合下的水盐运移模拟 贾浩 李宝珠 李文昊(27)
- 滴灌双点源土壤水分入渗特性数值模拟研究 李耀刚 蒋存仁(33)
- 供水压力对新型插入式灌水器入渗特性的影响 马丽 孙西欢 马娟娟 等(39)
- 有风条件下喷灌水雾微物理特征与抗风性研究 徐泽辉 赵佳豪 张义 等(46)
- 蓄水坑灌下不同灌水上限对苹果树吸水根系和产量的影响 张威贤 孙西欢 马娟娟 等(53)
- 施肥方式和施氮量对枸杞微孔陶瓷根灌土壤水氮分布的影响 韩梦雪 张林(60)
- 留膜留茬免耕栽培对甘肃中部旱作区玉米产量及水分利用效率的影响 张健 马明生 张建军(65)
- 基于GA优化的支持向量机模型在青椒作物需水量预测中的应用 刘婧然 刘心 武海霞 等(70)
- 滴灌中不同灌水上限对梨树生理生长、光合特性及品质的影响 王芸芸 杨凯 石美娟 等(77)
- 北疆地区棉花生育期需水量变化特征及成因分析 卡力比尔·买买提 巴特儿·巴克 祁嘉郁(81)
- 含砷水滴灌对小白菜砷累积的影响 李宁 姣哈尔·红卫 窦永乐 等(86)
- 基于矩估计赋权和改进TOPSIS法的节水灌溉模式优选 张忠琼 徐洪峰(90)
- 基于农业生产资料价格指数的灌区农业水价研究 王斌 张秀芳 姜宁 等(95)
- 黄河流域农业用水效率测度及其节水潜力分析 崔永正 刘涛(100)

Water Saving Irrigation (Monthly)

January 2021

No.1(2021) , Total No.305

Contents

Rapid Determination of Soil Moisture Based on the Principle of Spectrophotometry	ZAI Song-mei, GAO Ya-nan, WU Feng, et al.(1)
Effects of Different Salt Contents of Undisturbed Saline Soil on Soil Moisture Characteristic Curves	LIAO Hai, LI Xian-wen, CHEN Jun-ying, et al.(7)
Prediction of Soil Evaporation During Freeze-Thaw Period Based on PCA-PSO-GRNN Model	DU Xin-yu, CHEN Jun-feng, XUE Jing, et al.(14)
Correlation Analysis of Soil Moisture Content and Climatic Factors in Huaihe River Basin: A Case Study of Bengbu Station	LIU Yong, ZHU Yong-hua, LU Hai-shen, et al.(20)
Water and Salt Transport Simulation under Irrigation and Drainage Combination Based on HYDRUS-1D Model	JIA Hao, LI Bao-zhu, LI Wen-hao(27)
Numerical Simulation of Soil Water Infiltration Under Drip Irrigation with Double Point Source Emitter	LI Yao-gang, JIANG Cun-ren(33)
Effect of Water Supply Pressure on the Infiltration Characteristics of a New Insertion Subsurface Emitter	MA Li, SUN Xi-huan, MA Juan-juan, et al.(39)
Micro-physical Features and Wind Performance of Sprinkler Droplets under Windy Conditions	XU Ze-hui, ZHAO Jia-hao, ZHANG Yi, et al.(46)
Effects of Different Irrigation Upper Limit on Water-absorbing Root System and Yield of Apple Trees Under Water Storage Pit Irrigation	ZHANG Wei-xian, SUN Xi-huan, MA Juan-juan, et al.(53)
Effects of Fertilization Methods and Nitrogen Content Application on Soil Water and Nitrogen Distribution Under Microporous Ceramic Root Irrigation of Lycium barbarum	HAN Meng-xue, ZHANG Lin(60)
Effects of No-tillage Plastic and Stubble with Residues on Spring Maize Yield and Water Use Efficiency in Dry Farmland in Central Gansu Province	ZHANG Jian, MA Ming-sheng, ZHANG Jian-jun(65)
Application of Support Vector Machine Model Based on GA Optimization in Water Consumption Prediction of Green Peppers	LIU Jing-ran, LIU Xin, WU Hai-xia, et al.(70)
Effects of Different Irrigation Quantity Upper Limit on Physiological Growth, Photosynthetic Characteristics and Quality of Pear Trees Under Drip Irrigation	WANG YUN-yun, YANG Kai, SHI Mei-juan, et al.(77)
Variation Characteristic of Water Requirement during Cotton Growing Period and Its Cause in Northern Xinjiang	Kalbinur Mamat, Batur Bake, QI Jia-yu(81)
Effect of Drip Irrigation with Arsenic Water on Arsenic Accumulation in Pakchoi	LI Ning, Jiao-ha-er·HONG WEI, DOU Yong-le, et al.(86)
Optimization of Water-saving Irrigation Mode Based on Moment Estimation Weighting and Improved TOPSIS Method	ZHANG Zhong-qiong, XU Hong-feng(90)
Research on Agricultural Water Price in Irrigation District Based on Price Indices of Agricultural Means of Production	WANG Bin, ZHANG Xiu-fang, JIANG Ning, et al.(95)
Measurement of Agricultural Water Use Efficiency and Its Water Saving Potential in the Yellow River Basin	CUI Yong-zheng, LIU Tao(100)

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://jsgu.cbpt.cnki.net>
