

节水灌溉



2022 12

武汉大学 中国灌溉排水发展中心 主办

WATER SAVING IRRIGATION

股票名称：大禹节水 股票代码：300021

大禹节水 DAYU IRRIGATION

[让农业更智慧 让农村更美好 让农民更幸福]

“学习二十大·奋进新征程”大禹节水集团召开深入学习贯彻党的二十大精神专题大会

Three circular inset images show internal meetings: one with a speaker at a podium, another with people seated in rows, and a third showing a group photo.



大禹节水集团股份有限公司
DAYU IRRIGATION GROUP Co., Ltd.

电话：40008-30021、022-5967 9308

网址：www.dyjs.com、www.cndayu.com

地址：北京市丰台区丽泽路24号院平安幸福中心B座33、35层

天津市武清区京滨工业园民旺道10号

甘肃省酒泉市肃州区解放路290号

ISSN 1007-4929



大禹节水



中国节水论坛

节 水 灌 溉

2022年第12期 总第328期

目 次

- 不同测量方法对土壤接触角的影响 穆璇 杨松(1)
- 农田排水间歇滴灌对土壤水盐分布的影响 朱珠 孔芊芊 王学成等(8)
- 不同水-沼液一体化亏缺灌溉模式对设施番茄产量及品质的影响和评价 乔民国 郑健(15)
- 不同水分处理的三峡库区柑橘品质综合评价 孙爱华 张礼杰 李虎等(24)
- 沼液水肥一体机及其适宜灌溉浓度研究 翟亚明 陈理政 李育华等(31)
- 滴灌可溶性有机肥对番茄生长及品质的影响 李杰 申丽霞 张凯璐等(37)
- 错位滴头的3管滴水对枸杞根系盐分的影响及节水效果 艾木都力·吾守尔 邓丽娟 董文明等(42)
- 漓江水陆交错带土壤粒径分形维数与水力性质 田阜 张帅普 代俊峰等(48)
- 基于水质-水量-水源地耦合模型的生态补水量研究 潘若云 江雪 潘萍等(58)
- 施氮水平对冬小麦收获品质影响的模拟研究 杜衡 张志新 李立等(64)
- 基于遗传算法优化BP神经网络的数字图像土壤含水量反演研究 张雨露 晋华 高文文等(74)
- 微润灌溉变工作水头调控下土壤水分运移及湿润体胀缩机理研究 吾尔开西·库热西 翟亚明 王策等(81)
- 纳米生物炭对铵态氮的吸附-解吸效果研究 纪文婕 孙一迪 韩正砥等(92)
- 新型气动自清洗网式过滤器清洗组件结构的设计与优化 盛祥民 崔春亮 陈志卿等(98)
- 毛乌素沙地杨柴蒸腾耗水及其与环境因子的关系 李林傲 聂豪杰 荆庆芳等(103)
- 无灌溉造林树种耗水特性的研究 谢发兵 米杠杠 宋于洋(110)

Water Saving Irrigation

(Monthly)

December 2022

No.12(2022), Total No.328

Contents

Effects of Different Measurement Methods on Contact Angle of Soil	MU Xuan, YANG Song(1)
Effects of Intermittent Drip Irrigation with Farmland Drainage on Soil Water and Salt Distribution	ZHU Zhu, KONG Qian-qian, WANG Xue-cheng, et al.(8)
Effects and Evaluation of Different Water-Biogas Slurry Integrated Deficit Irrigation Modes on Yield and Quality of Tomato	QIAO Min-guo, ZHENG Jian(15)
A Comprehensive Evaluation of Citrus Quality in the Three Gorges Reservoir Area Under Different Water Treatments	SUN Ai-hua, ZHANG Li-jie, LI Hu, et al.(24)
Study on Biogas Slurry Water-fertilizer Integrated Machine and Its Suitable Irrigation Concentration	ZHAI Ya-ming, CHEN Li-zheng, LI Yu-hua, et al.(31)
Effects of Drip Irrigation Soluble Organic Fertilizer on Tomato Growth and Quality	LI Jie, SHEN LI-xia, ZHANG Kai-lu, et al.(37)
Effect of Three Capillary Tubes Drops from Staggered Drippers on Root Salinity of Lycium Barbarum and Water-saving Effect	WUSHOUER Aimudali, DENG Li-juan, DONG Wen-ming, et al.(42)
Fractal Dimensions of Soil Particle Size and Soil Hydraulic Properties in the Aquatic-terrestrial Ecotone of the Lijiang River	TIAN Zhuo, ZHANG Shuai-pu, DAI Jun-feng, et al.(48)
Study on Ecological Water Replenishment Based on Coupling Model of Water Quality, Water Quantity and Water Source	PAN Ruo-yun, JIANG Xue, PAN Luo, et al.(58)
Simulation Study on Effects of Nitrogen Application Level on Harvest Quality of Winter Wheat	DU Heng, ZHANG Zhi-xin, LI Li, et al.(64)
Research on Soil Water Content Inversion of Digital Images Based on BP Neural Network Optimized by Genetic Algorithm	ZHANG Yu-lu, JIN Hua, GAO Wen-wen, et al.(74)
Study on the Mechanism of Soil Moisture Transport and Wet Body Expansion and Contraction Under the Control of Variable Working Water Head in Moistube Irrigation	Wuerkaixi·Kurexi, ZHAI Ya-ming, WANG Ce, et al.(81)
Study on Adsorption-desorption Effects of Nano-biochar on Ammonium Nitrogen	JI Wen-jie, SUN Yi-di, HAN Zheng-di, et al.(92)
Structure Design Analysis and Optimization of the Cleaning Component of a New Pneumatic Cleaning Form of Screen Filter	SHENG Xiang-min, CUI Chun-liang, CHEN Zhi-qing, et al.(98)
Correlations Between the Transpiration Water Consumption of <i>Hedysarum mongolicum</i> and Environmental Factors in Mu Us Sandy Land	LI Lin-ao, NIE Hao-jie, JING Qing-fang, et al.(103)
Study on Water Consumption Characteristics of Tree Species in Afforestation Without Irrigation	XIE Fa-bing, MI Kang-kang, SONG Yu-yang(110)

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/>
