



大禹节水  
DAYU WATER-SAVING

股票简称：大禹节水 股票代码：300021  
国际灌排委员会（ICID）第一家中国成员

「物联网+云技术」 智慧化控制平台

智慧水务



大禹节水集团股份有限公司  
Dayu Water-saving Group Co.,Ltd

## 目 次

基于 Ergun 方程的微灌砂颗粒形状系数测定方法研究 .....	李景海 翟国亮 刘清霞 等(1)
压力式明渠测流装置的数值模拟研究 .....	钟凯月 周义仁(6)
充分滴灌不同覆盖处理对春玉米产量和水分利用效率的影响.....	徐明明 赵月芬 张彦群 等(10)
不同灌溉条件下大棚土壤次生盐渍化特征与质量评价.....	钞锦龙 郝小梅 胡 磊 等(17)
不同气候条件下不同生育期干旱胁迫对冬小麦耗水量和水分利用效率的影响.....	刘 佳 袁宏伟 杨继伟(22)
深松下滴灌周期对棉花农艺性状及产量的影响 .....	刘忠山 李春平 地里夏提·艾合买提 等(28)
不同基质下番茄耗水规律及生长指标数学模拟研究.....	孟 圆 王 哲 夏 辉 等(32)
农业水价综合改革奖补机制研究——以引丹灌区李楼镇为例 .....	潘少斌 刘路广 吴 瑾 等(37)
滴灌带布置方式对无膜滴灌棉花生长及产量品质的影响 .....	蒋富昌 王洪博 曹 辉 等(41)
气候变化与农户适应性对水稻灌溉效率的影响——以湖北省水稻种植户为例 .....	高 雪(46)
利用柱状换土毛细作用提升地下水实现胡杨自我恢复的探索研究 .....	杨海华 吕秋丽 杨 武 等(51)
基于多维 Copula 函数的松嫩平原干旱特征分析 .....	郭嘉豪 王会肖 赵茹欣 等(57)
基于 Rao-1 算法的抛物线形渠道断面优化设计 .....	王志斌(64)
基于 LMDI 的滇中受水区农业用水量变化影响因素分析 .....	朱 赞 顾世祥 苏沛兰 等(68)
基于白化权灰色定权聚类的节水灌溉方案评价研究 .....	李胜楠 仵 峰 张艳芬(74)
干旱胁迫下叶片逆向衰老小麦灌浆结实期农田水热状况研究 .....	赵德豪 严菊芳 史建国 等(78)
CO <sub>2</sub> 浓度升高和调亏灌溉对不同品种玉米生长及光合特性的影响 .....	韩玉薪 李巧灵 王书吉 等(83)
抽穗期水分胁迫对冬小麦光合特性的影响 .....	杨宝斌 王利书 贾艳辉 等(88)
地下滴灌深播小麦出苗及生长状况研究 .....	杨庭瑞 赵经华 庞 肖 等(94)

□信 息□

欢迎订阅《节水灌溉》杂志 .....	(93)
摘要编写须知 .....	(98)

# Water Saving Irrigation ( Monthly )

December 2020

No.12(2020), Total No.304

## Contents

A Study on The Method of Determination of The Shape Coefficient of Sand Particle in Micro-irrigation Based on Ergun Equation .....	LI Jing-hai, ZHAI Guo-liang, LIU Qing-xia, et al.(1)
Numerical Simulation of Pressure-type Detection Device for Open Channel Flow .....	ZHONG Kai-yue, ZHOU Yi-ren(6)
Effects of Adequate Drip Irrigation with Different Mulching Treatments on Spring Maize Yield and Water Use Efficiency .....	XU Ming-ming, ZHAO Yue-fen, ZHANG Yan-qun, et al.(10)
Characteristics and Quality Evaluation of Soil Secondary Salinization in Greenhouse under Different Irrigation Conditions .....	CHAO Jin-long, HAO Xiao-meい, HU Lei, et al.(17)
Effects of Drought Stress on Water Consumption and Water Use Efficiency of Winter Wheat under Different Climate Conditions .....	LIU Jia, YUAN Hong-wei, YANG Ji-wei(22)
Effects of Irrigation Interval on Agronomic Characters and Yield of Cotton under Subsoiling .....	LIU Zhong-shan, LI Chun-ping, DI Li-xiati · AI He-maiti, et al.(28)
Numerical Simulation of Water Consumption and Growth Index of Tomato under Different Substrates .....	MENG Yuan, WANG Zhe, XIA Hui, et al.(32)
Research on The Precise Subsidy and Water-saving Rewards Mechanism of Agricultural Water Price Comprehensive Reform —— A Case Study of Lilou Town in Yindan Irrigation District .....	PAN Shao-bin, LIU Lu-guang, WU Xia, et al.(37)
Effect of Drip Irrigation Belt Layout on Growth, Yield and Quality of Cotton under Filmless Drip Irrigation .....	JIANG Fu-chang, WANG Hong-bo, CAO Hui, et al.(41)
Effects of Climate Change and Farmers' Adaptation on Rice Irrigation Efficiency: A Case Study of Rice Growers in Hubei Province .....	GAO Xue(46)
Study on Self Recovery of Populus Euphratica Using Capillary Action of Column Soil Exchange to Enhance Groundwater .....	YANG Hai-hua, LÜ Qiu-li, YANG Wu, et al.(51)
Analysis of Drought Characteristics in Songnen Plain with Multidimensional Copula Function .....	GUO Jia-hao, WANG Hui-xiao, ZHAO Ru-xin, et al.(57)
Design Optimization of Quadratic Parabolic Canal Cross Section with Rao-1 Algorithm .....	WANG Zhi-bin(64)
Analysis of Factors Affecting the Change of Agricultural Water Consumption in Water Receiving Areas in Central Yunnan Based on LMDI .....	ZHU Yun GU Shi-xiang, SU Pei-lan, et al.(68)
Research on Evaluation of Water-saving Irrigation Scheme Based on Whitening Grey Fixed Weight Cluster .....	LI Sheng-nan, WU Feng, ZHANG Yan-fen(74)
Study on the Water and Heat Condition in Field of the Inverted Senescent Sequence Wheat Leaves at Milk-filling Stage under Drought Stress .....	ZHAO De-hao, YAN Ju-fang, SHI Jian-guo, et al.(78)
Effects of Increased CO <sub>2</sub> Concentration and Regulated Deficit Irrigation on Growth and Photosynthetic Characteristics of Different Maize Varieties .....	HAN Yu-xin, LI Qiao-ling, WANG Shu-ji, et al.(83)
Effects of Water Stress on The Photosynthetic Characteristics of Winter Wheat in The Heading Stage .....	YANG Bao-bin, WANG Li-shu, JIA Yan-hui, et al.(88)
Study on Seedling Emergence and Growth Status of Deep Sowing Wheat under Subsurface Drip Irrigation .....	YANG Ting-rui, ZHAO Jing-hua, PANG Yi, et al.(94)

**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 S

**Editor in Chief.** Gai Taunay  
**Domestic Subscription:** Every Po

**E-mail:** jieshuiguangai@188.com