

节水灌溉

2013 8

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



中国驰名商标

股票简称：大禹节水 股票代码：300021

以大禹 治水 精神
节水



ISSN 1007-4929



9 771007 492082

0 8>



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

地址：甘肃省酒泉市高新技术工业园区解放路290号
电话：0937-2688658 传真：0937-2688963
网址：www.dyjs.com
邮箱：gsdyjs@sina.com

节 水 灌 溉

2013年第8期 总第216期

目 次

□试验研究□

- 浑水灌溉下土壤水分变化研究 曹惠提 卞艳丽 张会敏 等(1)
控制性间歇灌溉模式下湿地芦苇节水潜力分析 王立业 王殿武 王铁良 等(7)
干旱区马铃薯田间滴灌限额灌溉技术研究 王乐 张红玲(10)
不同水分处理下香梨地土面蒸发规律研究 刘洪波 白云岗 张江辉 等(13)
云南省干热河谷区成龄葡萄需水特征分析 徐志芬 张耀 王静 等(17)
不同灌水处理对马铃薯光合性能和产量的影响 马旭 尹娟(22)
基于混合 PSO 算法的西北干旱区作物灌溉制度优化设计 杨习清 谢军红(25)
时空亏缺滴灌对番茄产量品质及水分利用效率的影响 卢江海 邢文刚 华春莉(28)

□水环境与水资源□

- 几种方法评价养殖污水灌溉辣椒的品质 蔡旺炜 举健 廖林仙 等(32)
基于变尺度混沌遗传最小二乘支持向量机的日用水量预测法 陈磊 吴凌云(35)
基于 ArcGIS 的潮白河地下水水库三维地质建模及动态模拟 陈末 卢文喜 侯泽宇 等(39)
北京市南水北调受水区垃圾场地下水污染预测 卢丽 裴建国(44)
天津市景观水体自净能力及自净规律实验研究 王现领(50)
压力回灌中回灌量衰减因素探讨 刘记来 代维(52)
下辽河平原农业活动引起的地下水污染风险评价 刘明遥 苏小四 林广宇(54)

□工程管理□

- 东北四省区“节水增粮行动”实施过程中的几个问题与建议 余鹏飞 金宏智 严海军 等(60)
宁夏发展节水灌溉的技术应用模式分析 于武本 周立华(63)
新疆滴灌技术专利态势与分析 王镭 李波 罗晓玲 等(66)
区县人民政府落实最严格水资源管理制度实施方案探讨 李信 丁荣军 陈文权 等(69)

□信 息□

- 欢迎订阅《中国农村水利水电》 (31)
欢迎订阅《节水灌溉》 (38)
喷灌喷泉百家合作专业市场 (68)

Water Saving Irrigation

(Monthly)

August 2013

No. 8(2013), Total No. 216

Contents

Research on Soil Water Change Law under Muddy Water Irrigation	CAO Hui-ti, BIAN Yan-li, ZHANG Hui-min, et al. (1)
Analysis of Water-saving Potential of Wetland Reed under Controlling Intermittent Irrigation	WANG Li-ye, WANG Dian-wu, WANG Tie-liang, et al. (7)
Study on Field Limited Drip Irrigation for Potato in Arid Area	WANG Le,ZHANG Hong-ling(10)
Study on Pear Land Surface Evaporation Law under Different Irrigation Techniques	LIU Hong-bo,BAI Yun-gang,ZHANG Jiang-hui,et al. (13)
Analysis of Water Requirement Feature of Mature Grapes in Yunnan Province Dry Hot Valley Area	XU Zhi-fen, ZHANG Yao, WANG Jing, et al. (17)
Effects of Different Irrigation Modes on Photosynthetic Capacity and Yield of Potato	MA Xu, YIN Juan(22)
Optimization Design for Crop Irrigation Scheduling in Arid Region of Northwest China Based on Hybrid PSO Algorithms.....	YANG Xi-qing,XIE Jun-hong(25)
Effects of Space-time Deficit Drip on Yield, Quality and Water Use Efficiency of Tomato	LU Jiang-hai, XING Wen-gang, HUA Chun-li(28)
Several Assessment Methods for Quality of Peppers Grown in Soils Irrigated with Aquaculture Wastewater	CAI Wang-wei, JU Jian, LIAO Lin-xian, et al. (32)
A Daily Water Consumption Forecasting Method Based on Mutative Scale Chaos Genetic Algorithm and Least Squares Support Vector Machine	CHEN Lei, WU Ling-yun(35)
Three-Dimensional Geological Modeling and Dynamic Simulation Based on ArcGIS in Groundwater Reservoir of Chaobai River	CHEN Mo, LU Wen-xi, HOU Ze-yu, et al. (39)
Prediction of Groundwater Pollution in Dump of Water-recipient Areas of South-to-North Water Transfer Project of Beijing.....	LU Li, PEI Jian-guo(44)
Experimental Study on Self-purification Capacity and Self-purification Rules of Landscape Water Body in Tianjin	WANG Xian-ling(50)
Research on Attenuation Characteristic of Recharge during Pressure Recharge	LIU Ji-lai,DAI Wei(52)
Assessment of Groundwater Contamination Caused by Agricultural Activities in Lower Liaohe River Plain	LIU Ming-yao,SU Xiao-si,LIN Guang-yu(54)
Some Problems and Suggestions of the “Action of Water Saving and Grain Increasing” Implemented in Northeast China	YU Peng-fei, JIN Hong-zhi, YAI Hai-jun, et al. (60)
Analysis of Technical Application Mode for Water-saving Irrigation Development in Ningxia	YU Wu-ben, ZHOU Li-hua(63)
Analysis of Situation of Drip Irrigation Technology Patent in Xinjiang	WANG Lei, LI Bo, LUO Xiao-ling, et al. (66)
Discussion on Implementation Plan of the Strictest Water Resources Management System for County Government	LI Xin,DING Rong-jun,CHEN Wen-quan, et al. (69)

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: Li Yuanhua **Distribute Scope:** Worldwide

Domestic Subscription: Every Post Office in China

E-mail: jieshuiguangai@188. com

Homepage: [http:// www.irrigate.com.cn](http://www.irrigate.com.cn)