

节水灌溉



2020 9

中国国家灌溉排水委员会 中国灌溉排水发展中心 主办
武汉大学 国家节水灌溉北京工程技术研究中心

WATER SAVING IRRIGATION

天业节水

TIANYE DRIP IRRIGATION

股票名称：天业节水 股票代码：00840.HK

中国节水灌溉行业标准制定者

绿色高效 为农服务

(王梓林摄影)

ISSN 1007-4929



9 771007 492082



企业信息



节水农业网



新疆天业节水灌溉股份有限公司
XINJIANG TIANYE WATER SAVING IRRIGATION SYSTEM CO.,LTD.

地址：新疆石河子市经济技术开发区北三东路36号

电话：0993-2623165 2623175

传真：0993-2623180

网址：www.tianyejieshui.com.cn

邮箱：tyjs@xjtymail.com

目次

- 基于专利分析的全球节水灌溉工程技术发展态势 马建霞 王芳 张晶 等(1)
- 基于用户满意度的农户水权分配研究 张丹 刘姝芳 王寅 等(8)
- 引黄灌区规模化发展滴灌投资与效益 于健 史吉刚 李玮 等(12)
- 分蘖期淹水胁迫对早稻生长发育及产量构成的影响 徐涛 才硕 时红 等(16)
- 基于沼液复合微生物肥的西瓜水肥耦合效应研究 纪立东 李磊 刘菊莲 等(21)
- 基于组合赋权-VIKOR的四参数区间数评价研究 孙国营 张文林 孙新杰(25)
- 秸秆还田量对土壤持水性质影响的室内试验研究 程东娟 齐鸣 刘淙琮(30)
- 渠井结合灌区地下水位对不同渠系节水水平的响应 刘菁扬 栗晓玲 刘俊民 等(33)
- 太阳能智能灌溉阀门控制器设计与应用 彭炫 常翠平 周建平 等(39)
- 氨基尿素与灌水对番茄产量和品质的影响 李艳梅 廖上强 孙焱鑫 等(43)
- 旱作覆盖集雨条件下梨树生长对土壤水热的响应研究 刘艳武 郭向红 杨凯 等(47)
- 调亏灌溉对滴灌核桃树光合特性及产量的影响 赵经华 张纪圆 彭艳平 等(52)
- 膜下滴灌棉田盐分空间分布特征分析 杨未静 虎胆·吐马尔白 米力夏提·米那多拉(58)
- 蓄水坑灌下苹果树冠层导度日变化及影响因子研究 赵文渊 孙西欢 马娟娟 等(64)
- 不同植被下黏质红壤水分特征曲线研究 于元芬 郭明先 孟飞 等(69)
- 蓄水坑灌下施肥管理方式对土壤矿质氮分布及苹果产量的影响 程奇云 马娟娟 任荣 等(75)
- 基于AHM-CRITIC赋权的小兴凯湖水质评价模型 郑恺原 向小华(79)
- 盐分胁迫对水稻产量影响试验研究 赵鹏 孙书洪 薛铸(84)
- 压力对微喷带水量分布均匀性影响试验研究 徐茹 王文娥 胡笑涛(88)
- 疏勒河流域中下游地区主要粮食作物生产水足迹变化及影响因素分析 李曼 何巧凤 刘焕才(94)
- 不同灌溉方式对棉花根系分布的影响研究 盛统民 张胜江 苟欢欢(100)

Water Saving Irrigation (Monthly)

September 2020

No.9(2020) , Total No.301

Contents

Analysis of Development Trend of International Water-saving Irrigation Technology Based on Patent Analysis	MA Jian-xia, WANG Fang, ZHANG Jing, et al.(1)
Study on Water Rights Allocation of Farmers Based on User Satisfaction	ZHANG Dan, LIU Shu-fang, WANG Yin, et al.(8)
Investment and Benefit of Scale Development of Drip Irrigation in Yellow River Irrigation Area	YU Jian, SHI Ji-gang, LI Wei, et al.(12)
Effects of Waterlogging Stress on Growth and Yield of Early Rice at Tillering Stage	XU Tao, CAI Shuo, SHI Hong, et al.(16)
Study on Water-fertilizer Coupling Effect of Watermelon Based on Biogas Slurry Compound Microbial Fertilizer	JI Li-dong, LI Lei, LIU Ju-lian, et al.(21)
Research on Four Parameter Interval Number Evaluation Based on Combination Weight -VIKOR	SUN Guo-ying, ZHANG Wen-lin, SUN Xin-jie(25)
Laboratory Experimental Study on the Effect of Straw Returning Amount on Soil Water-Holding Properties	CHENG Dong-juan, QI Ming, LIU Cong-cong(30)
Response of Underground Water Level to Different Canal System Water Saving Standards in Canal-well Combined Irrigation District	LIU Jing-yang, SU Xiao-ling, LIU Jun-min, et al.(33)
Design and Application of Solar Intelligent Irrigation Valve Controller	PENG Xuan, CHANG Cui-ping, ZHOU Jian-ping, et al.(39)
Effects of Carbon-based Urea and Irrigation on Yield and Quality of Tomato	LI Yan-mei, LIAO Shang-qiang, SUN Yan-xin, et al.(43)
Study on the Response of Pear Tree Growth to Soil Water and Heat Under Dry Farming and Rainfall Collection	LIU Yan-wu, GUO Xiang-hong, YANG Kai, et al.(47)
Effect of Regulated Deficit Irrigation on Photosynthetic Characteristics and Yield of Drip Irrigation Walnut Trees	ZHAO Jing-hua, ZHANG Ji-yuan, PENG Yan-ping, et al.(52)
Spatial Distribution Characteristics of Salt in Drip Irrigation Cotton Field Under Mulch	YANG Wei-jing, HUDan · Tumarerba, Millishati · Menadora(58)
Study on the Diurnal Variation of Canopy Conductance of Apple Trees Under Water Storage Pit Irrigation and Its Influencing Factors	ZHAO Wen-yuan, SUN Xi-huan, MA Juan-juan, et al.(64)
Water Characteristic Curves of the Clayey Red Soil Under Different Vegetation Types	YU Yuan-fen, GUO Ming-xian, MENG Fei, et al.(69)
Effect of Fertilization Management on Distribution of Soil Mineral Nitrogen and Apple Yield Under Water Storage Pit Irrigation	CHENG Qi-yun, MA Juan-juan, REN Rong, et al.(75)
Water Quality Evaluation Model of Xiaoxingkai Lake Based on AHM-CRITIC Weighting	ZHENG Kai-yuan, XIANG Xiao-hua(79)
An Experimental Study on the Effect of Salt Stress on Rice Yield	ZHAO Peng, SUN Shu-hong, XUE Zhu(84)
Experimental Study on the Influence of Working Pressure on Water Distribution Uniformity of Micro-sprinkler Belt	XU Ru, WANG Wen-e, HU Xiao-tao(88)
Analysis of Water Footprint Changes and Influencing Factors of Main Grain Crops in the Middle and Lower Reaches of the Shule River Basin	LI Man, HE Qiao-feng, LIU Huan-cai(94)
Effect of Different Irrigation Methods on Cotton Root Distribution	SHENG Tong-min, ZHANG Sheng-jiang, GOU Huan-huan(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:// www.irrigate.com.cn](http://www.irrigate.com.cn)