

# 节水灌溉



2022 5

武汉大学 中国灌溉排水发展中心 主办

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



0.5>

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](http://www.tianyejieshui.com.cn)  
邮箱：[tyjs@xjtymail.com](mailto:tyjs@xjtymail.com)

# 节 水 灌 溉

2022年第5期 总第321期

## 目 次

- 不同含量砾石嵌套对红壤入渗特性的影响 ..... 叶瀛韬 李占玲 王 蕙(1)
- 水分胁迫下冬小麦光合产物分配与转移的模拟研究 ..... 豆静静 郑志伟 王仰仁 等(7)
- 基于TIGGE资料的降水预报不确定性传递研究 ..... 屈 博 马红亮 俞 彦 等(14)
- 季冻区积雪覆盖下非饱和土壤水分运移规律研究 ..... 李慕蓉 卞建民 聂思雨 等(20)
- 基于集成树类算法估算农田蒸散量 ..... 顾信钦 吴立峰(26)
- 基于Sentinel-2遥感影像的作物信息提取与需水量分析研究 ..... 钱 鑫 李培显 谢宏全 等(33)
- 祁连山高寒草甸蒸发蒸腾量估算及其影响因素分析 ..... 郭 燕 刘春伟 雉福佐 等(39)
- 基于Ansys Fluent的压力对灌水器流道单元水力特性及抗堵塞性能探究 ..... 翟英剑 吴文勇 王振华 等(47)
- 生物炭施用对节水灌溉稻田甲烷产生菌与氧化菌的影响 ..... 彭灯云 杨士红 李伟征 等(54)
- 生活再生水灌溉对草坪根区主要土壤养分的影响 ..... 肖雨霄 邓凌云 裴宏伟 等(60)
- 秸秆还田方式对盐碱土壤微观结构和理化性质的影响 ..... 张曼玉 杨海昌 张凤华 等(65)
- 保水剂对辣椒生长、产量及水分利用效率的影响 ..... 卫 琦 李昕彤 卢江海 等(71)
- 造林树种对宁夏盐碱土水盐运移及养分的影响研究 ..... 王 旭 李 磊 樊丽琴 等(77)
- 微润灌下施肥浓度和水头对水氮分布的研究 ..... 孟 涵 申丽霞 王瑞军 等(83)
- 区域用水效率综合评价:新方法研究及其应用 ..... 唐 明 周涵杰 许文涛 等(89)
- 不同微喷高度对葡萄棚架下微气候因子及品质的影响 ..... 张 衡 刘红梅 杨 雪 等(97)

---

# Water Saving Irrigation

## (Monthly)

May 2022

No.5(2022), Total No.321

---

### Contents

Effects of Gravel Nesting with Different Contents on Infiltration Characteristics of Red Soil .....	YE Ying-tao, LI Zhan-ling, WANG-Hui(1)
Simulation of the Distribution and Transfer of Winter Wheat Photosynthetic Products Under Water Stress .....	DOU Jing-jing, ZHENG Zhi-wei, WANG Yang-ren, et al.(7)
Uncertainty Propagation of Precipitation Forecasts Based on TIGGE Data.....	QU Bo, MA Hong-liang, YU Yan, et al.(14)
Study on Unsaturated Soil Water Transport Under Snowpack in Seasonal Frozen Region .....	LI Mu-rong, BIAN Jian-min, NIE Si-yu, et al.(20)
Estimation of Cropland Evapotranspiration Based on Ensemble Tree-based Algorithms .....	GU Xin-qin, WU Li-feng(26)
Crop Information Extraction and Water Demand Analysis Based on Sentinel-2 Remote Sensing Image .....	QIAN Xin, LI Pei-xian, XIE Hong-quan, et al.(33)
Estimation of Evapotranspiration of Alpine Meadow in Qilian Mountain and Its Influencing Factors Analyzation .....	GUO Yan, LIU Chun-wei, LUO Fu-zuo, et al.(39)
Analysis of the Effect of Pressure on Hydraulic and Anti-clogging Performance of the Flow Channel Unit of the Irrigator Based on Ansys Fluent Software .....	ZHAI Ying-jian, WU Wen-yong, WANG Zhen-hua, et al.(47)
Effects of Biochar Application on Methane-producing and Oxidizing Bacteria in Water-saving Irrigation Paddy Fields .....	PENG Deng-yun, YANG Shi-hong, LI Wei-zheng, et al.(54)
Effect of Domestic Reclaimed Water Irrigation on Main Nutrients of Soil in Turf Root Zone.....	XIAO Yu-xiao, DENG Ling-yun, PEI Hong-wei, et al.(60)
Effects of Different Straw Returning Methods on Changes of Soil Structure in Saline-alkali Soil .....	ZHANG Man-yu, YANG Hai-chang, ZHANG Feng-hua, et al.(65)
Effects of Super Absorbent Polymer on Pepper Growth, Yield and Water use Efficiency .....	WEI Qi, LI Xin-tong, LU Jiang-hai, et al.(71)
Effects of Different Afforestation Tree Species on Water-salt Transport and Nutrient of Saline-alkali Soil in Ningxia .....	WANG Xu, LI Lei, FAN Li-qin, et al.(77)
Effects of Fertilizer Concentration and Water Head on Distribution of Water and Nitrogen Under Moistube Irrigation .....	MENG Han, SHEN Li-xia, WANG Rui-jun, et al.(83)
Comprehensive Evaluation of Regional Water use Efficiency: Research and Application of New Methods ...	TANG Ming, ZHOU Han-jie, XU Wen-tao(89)
Effects of Different Micro-spray Heights on the Microclimate Factors and Quality under the Grape Trellis .....	ZHANG Heng, LIU Hong-mei, YANG Xue, et al.(97)

---

**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](http://jsgu.cbpt.cnki.net)

---