

全国中文核心期刊
中国科技核心期刊
中国农业核心期刊
中国科学引文数据库 (CSCD) 来源期刊
RCCSE中国核心学术期刊 (A)
Scopus数据库收录期刊
CABI来源期刊
美国《化学文摘》(CA) 收录期刊
美国《艾博思科数据库》(EBSCO) 收录期刊
日本科学技术振兴机构数据库 (JST) 收录期刊
美国《乌利希期刊指南 (网络版)》(Ulrichsweb)

ISSN 1672-3317

CN 41-1337/S

CODEN GPXUA8

灌溉排水学报

JOURNAL OF IRRIGATION AND DRAINAGE

第42卷 第1期

Vol.42 No.1



2023

水利部
中国农业科学院 农田灌溉研究所
中国水利学会

灌溉排水学报

GUANGAI PAISHUI XUEBAO

2023年 第42卷 第1期(月刊)

目 次

• 专家评述 •

注入式水肥一体化装置研究.....李红, 宋秀华, 陈超, 等(1)

• 作物水肥高效利用 •

黄金梨树氮素营养状况对不同水氮用量的响应.....刘亚南, 白美健, 李益农, 等(8)

局部灌水下6-BA对玉米幼苗生长和内源化学信号的影响.....王一博, 牛晓丽, 代智光, 等(16)

不同施氮处理下无人机光谱感知冬小麦产量.....丁凡, 陈震, 李长春, 等(24)

灌水方式和施肥组合对冬小麦生长及肥料利用影响.....陈海情, 黄超, 刘栩辰, 等(31)

不同种植模式和灌溉方式对麦棉产量、品质及经济效益的影响.....郭璇, 关小康, 温鹏飞, 等(39)

生物炭施用对节水灌溉稻田土壤养分的影响.....纪仁婧, 胡梦阳, 和玉璞, 等(47)

不同灌溉制度对南疆棉田水盐分布及作物生长的影响.....高福奎, 王璐, 李小刚, 等(54)

咸水灌溉对土壤盐分分布及设施番茄生理特性的影响.....马嘉莹, 王兴鹏, 王洪博, 等(64)

生物质炭添加量对盐碱土壤特性及棉花苗期生长的影响.....王钰婷, 田广丽, 田雨雨, 等(72)

不同水质滴灌与施氮措施下土壤盐分及关键离子变化研究.....陈昊, 王军, 马超, 等(80)

• 灌溉技术与装备 •

物联网在农业灌溉中的应用: 从灌溉自动化到智慧灌溉.....陆红飞, 王涛, 乔冬梅, 等(87)

离心喷头变量喷施系统静态喷雾特性分析.....郭依剑, 朱兴业, 童林丹, 等(100)

再生水滴灌条件下灌水器生物堵塞的研究概况.....董聪慧, 韩启彪, 刘伟宁, 等(106)

• 水土资源与环境 •

降水时空分布及变化特征分析——以安徽省为例.....查显宝, 王双涛, 罗平平, 等(112)

膨胀土干湿循环自然胀缩下土壤水分特征三维曲线研究.....李敏, 李雯, 陈祎彤, 等(121)

滨海地区不同土地利用方式土壤颗粒组成及分形维数特征.....朱芸, 傅庆林, 郭彬, 等(130)

• 灌溉水源与输配水系统 •

灌区衬砌工程防盐效果遥感评估方法研究.....王敬浪, 庞治国, 江威, 等(138)

CONTENTS

• Review and Opinion •

An Injected Fertigation DeviceLI Hong, SONG Xiuhua, CHEN Chao, et al.(1)

• Efficient Use of Water and Fertilizers by Crops •

Change in Nitrogen Content in Golden Pear Trees in Response to Irrigation and Nitrogen Fertilization

.....LIU Ya ' nan, BAI Meijian, LI Yinong, et al.(8)

Effects of 6-BA on Growth and Endogenous Chemical Signals of Maize Seedlings under Partial Irrigation

.....WANG Yibo, NIU Xiaoli, DAI Zhiguang, et al.(16)

Using Unmanned Aerial Vehicle to Evaluate the Effect of Nitrogen Fertilization on Winter Wheat Yield

.....DING Fan, CHEN Zhen, LI Changchun, et al.(24)

Combined Effects of Irrigation and Fertilization on Growth and Fertilizer Utilization of Winter Wheat

.....CHEN Haiqing, HUANG Chao, LIU Xuchen, et al.(31)

Effect of Irrigation and Planting Patterns on Yield, Quality and Economic Return of Winter Wheat-cotton Cropping System

.....GUO Xuan, GUAN Xiaokang, WEN Pengfei, et al.(39)

Effects of Biochar Amendment on Bioavailable Nutrients in Paddy SoilJI Renjing, HU Mengyang, HE Yupu, et al.(47)

Effects of Spring Irrigation on Water and Salt Distribution in Soil and Cotton Growth in Southern Xinjiang

.....GAO Fukui, WANG Lu, LI Xiaogang, et al. (54)

The Effects of Saline Water Irrigation on Soil Salinity and Physiology of Greenhouse Tomato

.....MA Jiaying, WANG Xingpeng, WANG Hongbo, et al.(64)

Optimizing Biochar Amendment to Improve Soil Property and Cotton Seedling Growth in Saline Soils

.....WANG Yuting, TIAN Guangli, TIAN Yuyu, et al.(72)

The Combined Effect of Drip Irrigation Quality and Nitrogen Fertilization on Soil Salinity and Na^+ and Ca^{2+} Concentration in Soil Water

.....CHEN Hao, WANG Jun, MA Chao, et al.(80)

• Irrigation Technology and Equipment •

Application of Internet of Things in Irrigation: A ReviewLU Hongfei, WANG Tao, QIAO Dongmei, et al.(87)

Analyzing Static Spray Characteristics of Variable Spray System of Centrifugal Nozzle

.....GUO Yijian, ZHU Xingye, TONG Lindan, et al.(100)

Biological Clogging of Emitters in Drip Irrigation Using Reclaimed Water: A Review

.....DONG Conghui, HAN Qibiao, LIU Weining, et al.(106)

• Resources and Environment of Soil & Water •

Spatiotemporal Variation in Precipitation Across Anhui ProvinceZHA Xianbao, WANG Shuangtao, LUO Pingping, et al.(112)

Soil Water Characteristic Curves Accounting for Soil Swelling and ShrinkingLI Min, LI Wen, CHEN Yitong, et al.(121)

Particle Composition and Fractal Dimension Vary with Land Management for Soils in Coastal Regions

.....ZHU Yun, FU Qinglin, GUO Bin, et al.(130)

• Irrigation Water Source and Conveyance & Distribution •

Evaluating the Efficacy of Channel Lining in Ameliorating Soil Salinization in Hetao Irrigation District Using Satellite Imageries

.....WANG Jinglang, PANG Zhiguo, JIANG Wei, et al.(138)