

湖南农业大学学报 (自然科学版)

Journal of Hunan
Agricultural University
(Natural Sciences)

第 50 卷第 5 期
(总第 284 期)

2024 年 10 月

第十一届编辑委员会

学术顾问: 柏连阳 官春云

刘仲华 单 杨

徐明岗 印遇龙

主任: 邹学校

副主任: 陈光辉 段美娟

谢方平 杨国顺

郑晓峰

委员(按姓氏拼音排序):

曹福祥 方 远 方热军

郭松长 贺 喜 侯德兴

纪雄辉 蒋立文 李长云

李有志 林亲录 刘兆颖

刘忠松 卢向阳 罗 琳

沈清武 沈文辉 盛 浩

石国荣 孙志良 谭泗桥

谭支良 唐文帮 万发春

王国梁 王 辉 王克林

王若仲 王远亮 吴明亮

武 涛 夏石头 肖调义

肖应辉 熊兴耀 杨 华

杨 青 易自力 远 方

张红燕 周 南 周 智

邹冬生

主编 伍锦花

副主编 罗慧敏

毛友纯

执行编辑 邹慧玲

电脑编辑 刘佳宁

目 次

作物学

硅肥对优质晚稻抗倒伏特性及产量的影响.....郭荟, 方希林, 方畅宇, 杨宁俊, 陈威, 邹燕, 谭珣, 雷苑, 屠乃美(1)

播期和种植密度及施氮量对短季直播棉成铃时空分布及产量形成的影响.....覃业玲, 谢章书, 李佳芮, 张宁,

成芳, 张永莉, 李肖, 王斌, 李飞, 贺云新, 刘爱玉, 吴碧波, 邹平, 周仲华(8)

3 种生物炭的表征及其在烤烟生产上的效应.....何罗驭阳, 杨佳宜, 廖桂平, 肖志鹏, 罗伟(15)

生物科学与技术

基于病毒诱导的基因沉默(VIGS)方法的 *LsRGL1* 基因在生菜中的功能分析.....陈丽, 范双喜(21)

柑橘扩张蛋白(EXP)基因家族的鉴定及其在橙类汁胞膨大中的表达模式.....杨长耀, 陈岳文, 杨俊枫, 粟芳, 向孝华, 吴心怡, 李佳轩, 常媛媛, 卢晓鹏(27)

牛乳铁蛋白功能片段在大肠埃希菌中的表达及其抑菌活性验证.....戴珊, 赵燕, 刘芬, 滕慧, 张学文(38)

园艺·园林

基于主成分分析和隶属函数法筛选低镉高产辣椒品种.....黄鑫浩, 许洪扬, 缪武, 雷佳奇, 金雨珂, 郑井元, 朱凡(44)

一株野生卵孢小奥德蘑菌株的鉴定与驯化栽培.....费好婕, 王娇, 夏伶俐, 夏志兰, 吴秋云, 龚文兵, 林康乐, 谢玲(54)

不同颜色三色苋叶片的色素含量与抗氧化能力.....罗阳, 周涛, 卢蕊, 于博洋, 向佐湘, 胡龙兴, 徐倩(61)

植物保护

微生物肥对茶园昆虫和蜘蛛群落的影响.....李丹, 李华锋, 饶振煜, 岑伊静, 曹藩荣(70)

农业资源与利用

株洲市渌水干流总磷的排放特征.....徐晓艳, 陈卓, 谢先德, 雷鸣, 罗琳, 汪周园(76)

生物炭负载水滑石复合材料的制备及其对 Cr(VI) 的吸附性能.....贺圭益, 颜智勇, 刘耀驰(83)

畜牧·兽医·水产

初情期和初配日龄对丹系大白母猪头胎繁殖性能的影响.....郭海民, 鲍恒, 殷诗舒, 许拓, 唐彤, 袁金锋, 何俊(92)

湖南一株猪非典型瘟病毒的鉴定及其 NS5B 和 E2 基因序列分析.....柳泰, 胡兴业, 毛婉, 谢邵波, 尹德明, 余兴龙(98)

羧甲基茯苓多糖对肠道病毒 71 型的抗病毒活性及其机制研究.....曾露芝, 吴春晨, 向蒙, 彭逸斯, 王哲, 汪启明, 刘实, 彭国平(104)

农业工程

机采茶叶嫩芽的图像采集与识别.....俞龙, 黄浩宜, 周波, 黄楚斌, 唐劲驰, 胡春筠(112)

基于多层记忆增强和残差时空变换器的鱼类异常运动行为检测.....袁红春, 陈香枝(119)

CONTENTS

Crop Science

- Effect of silicon fertilizer on lodging resistance and yield of high quality late rice.....
.....GUO Hui, FANG Xilin, FANG Changyu, YANG Ningjun, CHEN Wei, ZOU Yan, TAN Yun, LEI Yuan, TU Naimei (1)
The effects of sowing date, density and nitrogen application on the spatio-temporal distribution of boll formation and yield formation of short-season direct
seeded cotton.....QIN Yeling, XIE Zhangshu, LI Jiarui, ZHANG Ning,
CHENG Fang, ZHANG Yongli, LI Xiao, WANG Wenbin, LI Fei, HE Yunxin, LIU Aiyou, WU Bibo, ZOU Ping, ZHOU Zhonghua (8)
Characterization of 3 types of biochar and their effects on flue-cured tobacco production.....HE Luoyuyang, YANG Jiayi, LIAO Guiping, XIAO Zhipeng, LUO Wei (15)

Bioscience and Biotechnology

- Function analysis of *LsRGL1* gene in lettuce(*Lactuca sativa* L.) based on virus-induced gene silencing(VIGS)CHEN Li, FAN Shuangxi (21)
Identification of the citrus expansin(EXP) gene family and its expression patterns during orange juice sac expansion.....YANG Changyao,
CHEN Yuewen, YANG Junfeng, SU Fang, XIANG Xiaohua, WU Xinyi, LI Jiaxuan, CHANG Yuanyuan, LU Xiaopeng (27)
Lactoferrin functional fragments in *Escherichia coli* and its activity verification.....DAI Shan, ZHAO Yan, LIU Fen, TENG Hui, ZHANG Xuewen (38)

Horticulture · Landscape

- Screening the pepper varieties with low cadmium accumulation and high-yield characteristics using principal component analysis and membership function method
.....HUANG Xinhao, XU Hongyang, MIU Wu, LEI Jiaqi, JIN Yuke, ZHENG Jingyuan, ZHU Fan (44)
Identification and domestication of a wild strain of *Oudemansiella raphanipes*.....
.....FEI Yujie, WANG Jiao, XIA Lingli, XIA Zhilan, WU Qiuyun, GONG Wenbing, LIN Kangle, XIE Ling (54)
Leaf pigment content and antioxidant capacity of different colored *Amaranthus tricolor*.....
.....LUO Yang, ZHOU Tao, LU Rui, YU Boyang, XIANG Zuoxiang, HU Longxing, XU Qian (61)

Plant Protection

- Effect of microbial fertilizers on insect and spider communities in tea garden.....
.....LI Dan, LI Huafeng, RAO Zhenyu, CEN Yijing, CAO Fanrong (70)

Agricultural Resource Exploitation

- Characteristics of the total phosphorus discharge in Zhuzhou Lushui River main stream.....
.....XU Xiaoyan, CHEN Zhuo, XIE Xiande, LEI Ming, LUO Lin, WANG Zhouyuan (76)
Preparation of biochar-loaded hydrotalcite composites and their adsorption performance on Cr(VI).....HE Guiyi, YAN Zhiyong, LIU Yaochi (83)

Animal · Veterinary · Aquatic

- The effect of age at puberty and age at first mating on reproductive performance of first parity Yorkshire sows.....
.....GUO Haimin, BAO Heng, YIN Shishu, XU Duo, TANG Tong, YUAN Jinfeng, HE Jun (92)
Identification of a strain of atypical porcine pestivirus in Hunan Province and analysis of its NS5B and E2 gene sequence.....
.....LIU Tai, HU Xingye, MAO Wan, XIE Shaobo, YIN Deming, YU Xinglong (98)
Study on the antiviral activity of carboxymethyl poria polysaccharide against enterovirus 71 and its mechanism.....
.....ZENG Luzhi, WU Chunchen, XIANG Meng, PENG Yisi, WANG Zhe, WANG Qiming, LIU Shi, PENG Guoping (104)

Agricultural Engineering

- Image acquisition and recognition of machine-harvested tea buds.....
.....YU Long, HUANG Haoyi, ZHOU Bo, HUANG Chubin, TANG Jinchi, HU Chunyun (112)
Abnormal fish movement behavior detection based on multilayer memory enhancement and residual spatio-temporal transformer.....
.....YUAN Hongchun, CHEN Xiangzhi (119)