

湖南农业大学学报
(自然科学版)
Journal of Hunan
Agricultural University
(Natural Sciences)

第 49 卷第 3 期
(总第 276 期)
2023 年 6 月

第十届编辑委员会

学术顾问: 官春云 印遇龙

主 任: 邹学校

副 主 任: 刘仲华 段美娟
陈光辉

委 员 (按姓氏拼音排序):

柏连阳 曹福祥 陈光辉
陈信波 邓子牛 段美娟
方 俊 方 远 甘德欣
贺建华 贺 喜 侯德兴
纪雄辉 李有志 林亲录
刘 霞 刘忠松 刘仲华
卢向阳 罗 琳 单 杨
沈文辉 苏爱华 孙志良
谭支良 唐文帮 王国梁
王 辉 王克林 吴明亮
吴卫国 肖调义 萧浪涛
谢方平 熊兴耀 徐明岗
杨国顺 易自力 郑晓峰
朱幸辉 邹冬生 邹学校

主 编 苏爱华

副 主 编 罗慧敏

毛友纯

执行编辑 毛友纯

电脑编辑 刘佳宁

目 次

作物学

施氮量和种植密度对优质晚稻稻米品质的调控效应及其机制·····胡田, 袁帅, 胡溶, 易镇邪, 陈光辉(251)
播期和种植密度对不同熟性棉花生理特性及产量的影响·····李侃, 谢章书, 何玉玺, 杨丹, 许豆豆, 覃业玲, 李佳芮, 周成轩, 朱方歌, 郭歌, 贺云新, 刘爱玉, 周仲华(260)

烟草科学

水溶性追肥配施促根剂对烤烟养分积累及利用率的影响·····黄琼慧, 邓小华, 陈舜尧, 王新月, 张阳, 谢会雅, 蔡奇, 周毅, 王旋, 何伟, 黄子彧, 刘昭伟(268)
烟株砍收遮光水养对东北烤烟低温减灾的成效·····吴飞跃, 高荣, 游连尉, 孙武, 何健, 李树利, 赖成连, 刘小军, 刘奕平(279)
基于近红外光谱表征品质设计烟叶配方·····郝贤伟, 彭钰涵, 杨泽会, 陈晓水, 江智敏, 李波, 毕一鸣(284)

生物科学与技术

辣椒 *WOX* 基因家族的鉴定及表达分析·····李秀敏, 董轩, 汤冰倩, 杨慧萍, 陈莹, 熊程, 邹学校, 刘峰(291)
银扇草果实假隔膜的形态发育特征·····郭至辉, 李佩芳, 彭礼, 曾浩, 梁玲娇, 阮颖(298)

园艺·园林

不同采收期和发育阶段的藤茶品质分析·····胡百顺, 刘瑶, 杜兴媛, 张朝阳, 陈永波, 秦邦, 马世龙, 陈娥, 李秋方(304)
4 种光响应模型对不同灌水量下胡杨光合- CO_2 响应过程的模拟效果·····陈跃萍, 武胜利, 史智欣, 岳永江, 何宇翔(313)

植物保护

岷州桃李褐腐病原菌的鉴定和防治药剂的筛选·····曾晴, 叶思思, 谢世莹, 陈姿伊, 叶百慧, 杨国, 郭天荣, 莫亿伟(321)
烟草黑胫病生防菌的筛选鉴定及其防效·····贾孟媛, 王越洋, 唐培培, 周权, 吴俊林, 王小东, 孙会忠(329)

农业资源利用

氧气对水稻土 N_2O 排放和 *narG* 型反硝化微生物的短期影响·····姚东良, 彭德元, 王振华, 秦红灵, 刘毅, 张俊忠(335)

畜牧·兽医·水产

桑叶提取物对 AA 肉鸡肉品质的影响及其作用机理·····曹满湖, 金睿, 温建崇, 黄泰来, 秦林(344)
五倍子提取物对蛋鸡的产蛋性能和蛋品质及血液生化指标的影响·····孙澄慧, 王春梅, 陈琴, 许天政, 朱靖, 王瑛, 文光林, 罗志军, 施晓丽(352)
亚成体与老年体圈养大熊猫的口腔菌群多样性及潜在致病菌分析·····王承东, 李根, 姜尧章, 杨超, 李德生, 何鸣, 凌珊珊, 古玉, 马晓平(359)
孩儿参多糖对小鼠特异性皮炎的修复作用·····刘晓英, 韩萍, 太美灵, 朱溶滔, 杜志云(366)

农业工程

履带式玉米收获机车架的多目标轻量化设计·····袁森林, 张黎骅, 邱清宇, 罗惠中(371)
邻二氮菲分光光度法测定稻米中的植酸含量·····贺为毅, 王葵, 彭晓赟, 黄明春, 萧浪涛, 刘登友, 王若仲(377)

CONTENTS

Crop Science

- Regulatory effects of nitrogen and density interaction on grain quality of high-quality late rice and its mechanism.....
HU Tian, YUAN Shuai, HU Rong, YI Zhenxie, CHEN Guanghui (251)
- Effects of sowing date and planting density on physiological characteristics and yield of cotton with different maturity properties.....
LI Kan, XIE Zhangshu, HE Yuxi,
 YANG Dan, XU Doudou, QIN Yeling, LI Jiarui, ZHOU Chengxuan, ZHU Fangge, GUO Ge, HE Yunxin, LIU Aiyu, ZHOU Zhonghua (260)

Tobacco Science

- Effects of water-soluble topdressing with root-promoting agents on nutrient accumulation and utilization rate of flue-cured tobacco.....
HUANG Qionghui, DENG Xiaohua,
 CHEN Shun Yao, WANG Xinyue, ZHANG Yang, XIE Huiya, CAI Qi, ZHOU Yi, WANG Xuan, HE Wei, HUANG Ziyu, LIU Zhaowei (268)
- Effect of tobacco cutting and shading water-cultivated method on reduction of the low temperature disaster for flue-cured tobacco in northeast China
WU Feiyue, GAO Rong, YOU Lianwei, SUN Wu, HE Jian, LI Shuli, LAI Chenglian, LIU Xiaojun, LIU Yiping (279)
- Design of tobacco formulation based on the quality characterization by near infrared spectroscopy.....
HAO Xianwei, PENG Yuhan, YANG Zehui, CHEN Xiaoshui, JIANG Zhimin, LI Bo, BI Yiming (284)

Bioscience and Biotechnology

- Identification and analysis of WOX gene family in pepper.....
LI Xiumin, DONG Xuan, TANG Bingqian, YANG Huiping, CHEN Ying, XIONG Cheng, ZOU Xuexiao, LIU Feng (291)
- Morphological characteristics of the development of false dissepiment in *Lunaria annua*.....
GUO Zhihui, LI Peifang, PENG Li, ZENG Hao, LIANG Lingjiao, RUAN Ying (298)

Horticulture Landscape

- Quality analysis of *Ampelopsis grossedentata* leaves at different harvest periods and development stages.....
HU Baishun, LIU Yao, DU Xingyuan, ZHANG Chaoyang, CHEN Yongbo, QIN Bang, MA Shilong, CHEN E, LI Qiufang (304)
- Simulation effect of four light response models on the photosynthetic CO₂ response process of *Populus poplar* under different irrigation volumes.....
CHEN Yueping, WU Shengli, SHI Zhixin, YUE Yongjiang, HE Yuxiang (313)

Plant Protection

- Identification of the brown rot pathogen from Shengzhou nane fruit and screening of highly effective fungicide.....
ZENG Qing, YE Sisi, XIE Shiyang, CHEN Ziyi, YE Baihui, YANG Guo, GUO Tianrong, MO Yiwei (321)
- Screening and identification of biocontrol bacteria for tobacco black shank disease and evaluation of the control effect.....
JIA Mengyuan, WANG Yueyang, TANG Peipei, ZHOU Quan, WU Junlin, WANG Xiaodong, SUN Huizhong (329)

Agricultural Resource Exploitation

- Short-term effects of the oxygen on N₂O emissions and *narG* type denitrifying microbes in paddy soils.....
YAO Dongliang, PENG Deyuan, WANG Zhenhua, QING Hongling, LIU Yi, ZHANG Junzhong (335)

Animal • Veterinary • Aquatic

- Effect of mulberry leaf extract on the meat quality of AA broilers and its mechanism.....
CAO Manhu, JIN Rui, WEN Jianchong, HUANG Tailai, QIN Lin (344)
- Effects of the gallnut extracts on the laying performance, egg quality and blood biochemical indexes of laying hens.....
 SUN Chenghui, WANG Chunmei, CHEN Qin, XU Tianzheng, ZHU Jing, WANG Ying, WEN Guanglin, LUO Zhijun, SHI Xiaoli (352)
- Analysis of the oral microflora diversity and potential pathogenic bacteria of sub-adult and elderly captive giant pandas.....
WANG Chengdong, LI Gen, JIANG Yaozhang, YANG Chao, LI Desheng, HE Ming, LING Shanshan, GU Yu, MA Xiaoping (359)
- Improvement effects of *Pseudostellaria heterophylla*(Miq.) Pax. polysaccharide on atopic dermatitis mice.....
LIU Xiaoying, HAN Ping, TAI Meiling, ZHU Rongtao, DU Zhiyun (366)

Agricultural Engineering

- Multi-objective lightweight design of frame for crawler corn combine harvester.....YUAN Senlin, ZHANG Lihua, QIU Qingyu, LUO Huizhong (371)
- Determination of phytic acid content in rice by 1,10-phenanthroline spectrophotometry.....
HE Weiji, WANG Kui, PENG Xiaoyun, HUANG Mingchun, XIAO Langtao, LIU Dengyou, WANG Ruozhong (377)