

第 49 卷第 1 期
(总第 274 期)
2023 年 2 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 方达 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 王辉
王国梁 王克林 吴明亮
吴卫国 萧浪涛 肖调义
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 罗慧敏
电脑编辑 刘佳宁

目 次

作物学

- 高温胁迫下小麦生理指标的主成分分析及综合评价.....常明媚, 楚宗艳, 杜玉倍, 赵国建, 吴超, 占亚楠, 刘素玲, 汤玉煊(1)
促根减氮施肥模式对烤烟产量和品质的影响.....陈治锋, 邹汉乾, 邓小华, 何铭钰, 黄杰, 夏冰, 向铁军, 邓小强, 李武进, 肖艳松(12)
不同轮作模式对植烟土壤团聚体稳定性及烟叶品质的影响.....艾亥麦提·艾麦尔江, 黄佳, 成志军, 肖金讯, 熊俊, 杨友才(18)

生物科学与技术

- 油菜 *BnPMEII* 基因的克隆及功能分析.....王峰, 刘木兰, 马肖, 张秋平(25)
外源柠檬酸杆菌对水稻镉吸收和亚细胞分布及生理特性的影响.....李一路, 郭照辉, 肖蓉, 程伟, 张敏, 胡丹, 王玉双, 单世平, 魏小武(35)
灰毡毛忍冬乙醇提取物减缓 D-半乳糖致小鼠胚胎成纤维细胞氧化应激的效果.....韩少凡, 程满, 王懿文, 陈彦超, 朱登峰, 彭国平, 饶力群, 汪启明(43)

园艺·园林

- 洪江与华宁冰糖橙果实大小差异成因分析.....尹韬, 龙立长, 施云庭, 谭振华, 周卫军, 李大志, 卢晓鹏(52)
玉竹多糖含量的影响因子分析.....朱春晓, 杜甜甜, 陈阳峰, 李自强, 江雯雯, 肖深根(60)

植物保护

- ‘爱媛 38’果腐病致病菌鉴定及其杀菌剂的筛选.....张嘉, 陈娜, 胡军华, 吴望, 占爽, 周彦(66)
青风藤叶枯病病原菌的分离鉴定及防治药剂的筛选.....任晓凤, 刘苗, 周倩, 杨华(74)

农业资源利用

- 3 种有机肥部分替代化肥对春茶产量与品质的影响.....周家昊, 孙万春, 俞巧钢, 林辉, 王强, 叶静, 陈照明, 马军伟, 杨军(79)
铁锰改性海泡石的表征及其对锑污染土壤的修复效果.....赵梦婕, 魏祥东, 吴锦标, 蒋超(86)
肟菌酯及其代谢产物在苹果中的残留与膳食风险评估.....李文博, 苏龙(94)

畜牧·兽医·水产

- 亚硒酸二葡萄糖酯对产蛋后期蛋鸭肠道形态和微生物的影响.....张旭, 李闯, 黄璇, 蒋桂韬, 邓萍, 刘胜利, 李昊帮, 戴求仲(100)
酵母硒对氧化应激肉鸡盲肠菌群的影响.....张佳鑫, 陈继发(107)
罗氏沼虾 *GIH-like* 基因的克隆与原核表达曾奇龙, 陈兆明(114)

农业工程

- 基于模糊 PID 的山地拖拉机调平控制系统的设计.....张富贵, 吕小莲, 杨华兵, 杜李海, 刘铮, 唐鹏, 吕小荣(121)
基于改进 YOLO v5s 算法的大豆叶片虫洞的识别.....方文博, 郭永刚, 关法春, 张伟, 刘倩倩, 王树文, 张正超, 于皓然(127)

CONTENTS

Crop Science

- Principal component analysis and comprehensive evaluation of the physiological indices in wheat under high temperature resistance.....
.....CHANG Mingjuan, CHU Zongyan, DU Yubei, ZHAO Guojian, WU Chao, ZHAN Ya'nan, LIU Suling, TANG Yuxuan (1)
Effects of fertilization models of root-promoting and nitrogen-reduction on the yield and quality of flue-cured tobacco.....CHEN Zhifeng,
XIAO Hanqian, DENG Xiaohua, HE Mingyu, HUANG Jie, XIA Bing, XIANG Tiejun, DENG Xiaoqiang, LI Wujin, XIAO Yansong (12)
Effects of different planting patterns on soil aggregate stability and tobacco quality.....
.....AIHAIMAITI Aimaierjiang, HUANG Jia, CHENG Zhijun, XIAO Jinxun, XIONG Jun, YANG Youcai (18)

Bioscience and Biotechnology

- Cloning and functional analysis of *BnPMEII* gene in *Brassica napus*.....WANG Feng, LIU Mulan, MA Xiao, ZHANG Qiuping (25)
Effects of exogenous addition of *Citrobacter* sp. on Cd uptake and the subcellular distribution of Cd and physiological characteristics in rice.....
.....LI Yilu, GUO Zhaohui, XIAO Rong, CHENG Wei, ZHANG Min, HU Dan, WANG Yushuang, SHAN Shiping, WEI Xiaowu (35)
Effect of ethanol extract of *Lonicera macranthoides* on oxidative stress of mouse embryonic fibroblasts induced by D-galactose.....
.....HAN Shaofan, CHENG Man, WANG Yiwen, CHEN Yanchao, ZHU Dengfeng, PENG Guoping, RAO Liqun, WANG Qiming (43)

Bioscience and Biotechnology

- Causes analysis of the fruit size variation of 'Bingtang' sweet orange(*Citrus sinensis* (L.) Osbeck) between Hongjiang and Huaning area.....
.....YIN Tao, LONG Lichang, SHI Yunting, TAN Zhenhua, ZHOU Weijun, LI Dazhi, LU Xiaopeng (52)
Analysis of the factors affecting polysaccharide content in *Polygonatum odoratum*.....
.....ZHU Chunxiao, DU Tiantian, CHEN Yangfeng, LI Ziqiang, JIANG Wenwen, XIAO Shen'gen (60)

Plant Protection

- Identification of the pathogens causing fruit rot of 'Ehime 38' and screening of the fungicides.....
.....ZHANG Jia, CHEN Na, HU Junhua, WU Wang, ZHAN Shuang, ZHOU Yan (66)
Isolation and identification of the pathogen causing leaf blight of *Caulis sinomenii* and screening of its fungicides.....
.....REN Xiaofeng, LIU Miao, ZHOU Qian, YANG Hua (74)

Agricultural Resource Exploitation

- Effects of partial replacement of chemical fertilizer by three organic fertilizers on the yield and quality of spring tea.....
.....ZHOU Jiahao, SUN Wanchun, YU Qiaogang, LIN Hui, WANG Qiang, YE Jing, CHEN Zhaoming, MA Junwei, YANG Jun (79)
Characterization of FeSO₄ and KMnO₄ modified sepiolite and its remediation effect on antimony contaminated soil.....
.....ZHAO Mengjie, WEI Xiangdong, WU Jinbiao, JIANG Chao (86)
Residue and dietary risk assessment of trifloxystrobin and its metabolite in apples.....LI Wenbo, SU Long (94)

Animal • Veterinary • Aquatic

- Effects of digluconate selenite on intestinal morphology and microorganism of laying ducks during their late laying period.....
.....ZHANG Xu, LI Chuang, HUANG Xuan, JIANG Guitao, DENG Ping, LIU Shengli, LI Haobang, DAI Qiuzhong (100)
Effect of yeast selenium on cecal microflora in oxidative stress broilers.....ZHAGN Jiaxin, CHEN Jifa (107)
Molecular cloning and prokaryotic expression of *GIH-like* gene of *Macrobrachium rosenbergii*.....ZENG Qilong, CHEN Zhaoming (114)

Agricultural Engineering

- Design of leveling system for mountain tractor based on fuzzy PID.....
.....ZHANG Fugui, LYU Xiaolian, YANG Huabing, DU Lihai, LIU Zheng, TANG Peng, LYU Xiaorong (121)
Soybean leaf wormhole recognition based on improved YOLO v5s algorithm.....
.....FANG Wenbo, GUO Yonggang, GUAN Fachun, ZHANG Wei, LIU Qianqian, WANG Shuwen, ZHANG Zhengchao, YU Haoran (127)