

第 49 卷第 2 期  
(总第 275 期)  
2023 年 4 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 方達 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 邹慧玲

电脑编辑 刘佳宁

## 目 次

### 作物学

- 水稻窄叶突变体 *nrl2* 新等位基因的鉴定与功能分析.....姚栋萍, 盛文涛, 吴俊, 柏斌, 肖贵, 傅爱斌(133)  
缓释肥不同施用深度对木薯生长的影响.....周时艺, 韦云东, 陈蕊蕊, 盘欢, 徐驯, 李菊馨, 罗燕春, 郑华(140)  
盐胁迫对入侵植物节节麦与小麦竞争关系的影响.....王宁, 邵靖, 毕婷婷(145)  
不同老鸦谷种质资源萌发期的耐盐性评价.....朱依晗, 张晶晶, 刘明稀, 刘宁芳, 胡龙兴, 徐倩(152)

### 烟草科学

- 施用侧孢短芽孢杆菌对烟草根际微生态及产量和品质的影响.....李理想, 江厚龙, 张艳, 李慧, 王茹, 赵鹏宇, 张均, 宋鹏, 秦平伟, 任江波, 陈庆明(159)  
编烟密度对怀化雪茄烟叶品质的影响.....危跃, 邢云飞, 刘旭东, 覃飚(165)  
基于改进 Mask R-CNN 的多片烟叶部位的同步识别.....徐淼, 朱波, 刘宇晨, 张冀武(170)

### 园艺·园林

- 秀珍菇全基因组 SSR 位点分析及其在遗传多样性评估中的应用.....周思琦, 龚文兵, 夏志兰, 吴秋云, 王亚东(176)  
遮阳对树番茄幼苗叶片性状及化学计量特征的影响.....李树萍, 董琼, 李世民, 金友帆(183)

### 植物保护

- 草地贪夜蛾在玉米与水稻寄主转换过程中的适应性及生理响应.....杨露, 汤勇, 张政兵, 林宇丰, 贺华良, 丁文兵, 邱林, 李有志(190)  
茶轮斑病病原菌的分离鉴定及其拮抗菌筛选.....杨学宇, 谭琳, 张玉丹, 杨艺帅, 邓玉莲, 任佐华, 胡秋龙(195)  
辣椒疫霉菌拮抗细菌的分离鉴定及防效试验.....高香辉, 朱丽娜, 谭泽宝, 郑井元, 严蓓, 刘敏, 罗坤(201)

### 畜牧·兽医·水产

- 博落回提取物对雪峰乌骨鸡雏鸡生长性能和血清生化指标及肠道形态的影响.....李鹏, 万彪, 肖冰, 贺长青, 曲湘勇, 郭松长(206)  
黄芩黄酮对小鼠生长性能和抗氧化能力及盲肠微生物的影响.....杨帅勇, 卿志星, 刘华, 贲宣, 张皓阳, 何冬生, 钟妮, 曾建国(212)  
基于计算机视觉和XGBoost的虾体活力检测 .....冯国富, 汪峰, 陈明(218)

### 农业工程

- 多作物收割机割台的设计与试验.....侯杰, 谢方平, 王修善, 刘大为, 季邦(223)  
湖南 6 种母质发育水稻土对镉和砷的吸附和解吸特征.....曾莹, 王翠红, 李富升, 郑晴文, 康霞, 许毅隽(231)  
响应面优化微波催陈无花果酒及其质量评价.....何琼, 林宇豪, 龙波, 刘兴艳, 陈君蕊, 陈勘, 陈安均(241)

**CONTENTS**

**Crop Science**

- Identification and functional analysis of a new narrow leaf *nrl2*-allele mutant in rice.....YAO Dongping, SHENG Wentao , WU Jun, BAI Bin, XIAO Gui, FU Aibin (133)  
Effects of fertilization depth of slow-release fertilizer on cassava growth.....ZHOU Shiyi, WEI Yundong, CHEN Ruirui, PAN Huan, XU Chuan, LI Juxin, LUO Yanchun, ZHENG Hua (140)  
Effect of salt stress on interspecific competition between *Aegilops tauschii* and *Triticum aestivum*.....WANG Ning, SHAO Jing, BI Tingting (145)  
Salt tolerance evaluation of different *Amaranthus cruentus* germplasms at germination stage.....ZHU Yihan, ZHANG Jingjing, LIU Mingxi, LIU Ningfang, HU Longxing, XU Qian (152)

**Tobacco Science**

- Effects of application of *Brevibacillus laterosporus* on rhizosphere microecology, yield and quality of tobacco.....LI Lixiang, JIANG Houlong, ZHANG Yan, LI Hui, WANG Ru, ZHAO Pengyu, ZHANG Jun, SONG Peng, QIN Pingwei, REN Jiangbo, CHEN Qingming (159)  
Effect of weaving density on the quality of Huaihua cigar tobacco leaves.....WEI Yue, XING Yunfei, LIU Xudong, QIN Biao (165)  
Synchronous recognition method of multiple tobacco leaves position based on improved Mask R-CNN.....XU Miao, ZHU Bo, LIU Yuchen, ZHANG Jiwu (170)

**Bioscience and Biotechnology**

- Genome-wide SSR characterization and its application in evaluating the genetic diversity of *Pleurotus pulmonarius*.....ZHOU Siqi, GONG Wenbing, XIA Zhilan, WU Qiuyun, WANG Yadong (176)  
Effects of shading on leaf traits and stoichiometric characteristics of *Cyphomandra betacea* seedlings.....LI Shuping, DONG Qiong, LI Shimin, JIN Youfan (183)

**Plant Protection**

- Adaptation and physiological response of *Spodoptera frugiperda* during its corn-rice host switching.....YANG Lu, TANG Yong, ZHANG Zhengbing, LIN Yufeng, HE Hualiang, DING Wenbing, QIU Lin, LI Youzhi (190)  
Identification of pathogen from tea leaves with gray blight disease and screening of biocontrol strain.....YANG Xueyu, TAN Lin, ZHANG Yudan, YANG Yishuai, DENG Yulian, REN Zuohua, HU Qiu long (195)  
Isolation and identification of antagonistic bacteria against *Phytophthora capsici* and its antagonistic efficacy.....GAO Xianghui, ZHU Lina, TAN Zebao, ZHENG Jingyuan, YAN Bei, LIU Min, LUO Kun (201)

**Animal • Veterinary • Aquatic**

- Effects of *Macleaya cordata* extract on growth performance, serum biochemical indexes and intestinal morphology of Xuefeng black-bone chicks.....LI Peng, WAN Biao, XIAO Bing, HE Changqing, QU Xiangyong, GUO Songchang (206)  
Effects of flavonoids from *Scutellaria baicalensis* on growth performance, antioxidant capacity and cecal microbe of mice.....YANG Shuaiyong, QING Zhixing, LIU Hua, YUN Xuan, ZHANG Haoyang, HE Dongsheng, ZHONG Ni, ZENG Jianguo (212)  
Shrimp vitality detection based on computer vision and XGBoost.....FENG Guofu, WANG Feng, CHEN Ming (218)

**Agricultural Engineering**

- Design and test of multi-crop harvester header.....HOU Jie, XIE Fangping, WANG Xiushan, LIU Dawei, JI Bang (223)  
Adsorption and desorption characteristics of cadmium and arsenic in paddy soils derived from six parent materials in Hunan.....ZENG Ying, WANG Cuihong, LI Fusheng, ZHENG Qingwen, KANG Xia, XU Yijun (231)  
Response surface optimization for microwave aging fig wine and the quality evaluation for its products.....HE Qiong, LIN Yu-hao, LONG Bo, LIU Xingyan, CHEN Junrui, CHEN Jie, CHEN Anjun (241)