

第 48 卷第 6 期
(总第 273 期)
2022 年 12 月
第 48 卷卷终

第十届编辑委员会

学术顾问：官春云 印遇龙
方智远

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 毛友纯
电脑编辑 刘佳宁

目 次

作物学

- 垄厢栽培对水稻根系及土壤肥力的影响.....钟康裕, 唐志伟, 熊瑞, 周文涛, 张雅兰, 欧阳宁, 龙攀, 徐莹, 傅志强(631)
甘蓝型油菜的品质性状综合评价.....常涛, 官梅, 官春云(638)
覆膜栽培方式对不同熟性马铃薯生长及杂草的影响.....杨丹, 李璐, 万国安, 王素华, 李树举(643)

生物科学与技术

- 一种新型糖苷水解酶的异源表达及酶学性质研究.....徐龙威, 雍婕, 周海燕(650)
'凤丹'牡丹 *PoERF113* 基因的克隆及表达分析.....魏祯祯, 宋程威, 郭丽丽, 郭琪, 侯小改(659)
大蒜提取物对B16F10细胞内黑色素生成的抑制作用.....姚欣, 曾洁琳, 沈衡平, 刘朕, 范丽霞, 杨安平, 刘辉(666)
蛋清溶菌酶与卵黏蛋白的相互作用及其结构表征.....刘丽莉, 张孟军, 程伟伟, 杨晓盼, 徐宝成, 肖枫(672)

植物保护

- 湖南栽培油菜品种抗根肿病的鉴定.....丁佳丽, 赵辉,
覃翰仪, 张龙杰, 谢绍兴, 王维杰, 凌丙英, 朱宏建, 周倩, 钟杰, 任佐华, 刘二明(679)
湖南稻区拟禾本科根结线虫寄主范围调查.....张露, 李奔奔, 李新文, 吕军, 叶姗, 丁中(686)
湖南柑橘溃疡病菌的多态性鉴定及致病力分析.....罗旭钊, 朱韬, 郝晨星, 朱亦赤, 马先锋, 邓子牛, 韩健(691)

农业资源利用

- 绿肥还土对黄壤和石灰土温室气体排放的影响.....何燕, 高小叶, 张涛, 李期佳, 赵秋梅(699)
美洲商陆和拉巴豆在不同氮磷肥组合下的竞争效应.....王森森, 乔国兰, 刘蕾, 陈桂华(706)
低温异养硝化-好氧反硝化菌的分离及其除氮特性.....陈思宇, 刘晶, 杨正, 黄元昊, 彭英杰, 舒志恒, 张俊豪, 兰时乐(712)

畜牧·兽医·水产

- 添加葡萄糖对绿狐尾藻与麦麸混合青贮品质的影响.....曹欣, 吴康乐, 李慧, 向佐湘, 肖润林, 张志飞(718)
持续低氧胁迫对长丰鲢血液指标和组织抗氧化酶活性及相关基因表达的影响.....李晓晖, 邹桂伟, 梁宏伟, 何萱, 沙航, 冯翠, 崔峰(723)

农业工程

- 番茄气吸滚筒式排种器的优化设计与试验.....梅玉茹, 谢方平, 王修善, 李旭, 刘大为(730)
4LZ-4.0 大豆联合收割机清选装置参数优化及脱出物分布试验.....李奇, 谢方平, 康家鑫, 王修善, 罗琪(737)
基于光滑粒子流体动力学的旋耕切土数值模拟.....钟嘉雄, 任述光, 吴明亮(744)
基于灰色关联分析的芍药产地初加工条件优化.....邹萌, 陈小红, 陆英, 谢红旗, 谢玲(749)

CONTENTS

Crop Science

- Effects of ridge and box cultivation on rice roots and soil fertility.....
ZHONG Kangyu, TANG Zhiwei, XIONG Rui, ZHOU Wentao, ZHANG Yalan, OUYANG Ning, LONG Pan, XU Ying, FU Zhiqiang (631)
Comprehensive evaluation of quality traits in *Brassica napus*.....CHANG Tao, GUAN Mei, GUAN Chunyun (638)
Effects of different mulching cultivation methods on the growth and weeds of potato with different maturity.....
.....YANG Dan, LI Lu, WAN Guoan, WANG Suhua, LI Shuju (643)

Bioscience and Biotechnology

- Heterologous expression and enzymatic properties of a novel glycoside hydrolase.....XU Longwei, YONG Jie, ZHOU Haiyan (650)
Cloning and expression analysis of *PoERF113* gene in *Paeonia ostii* 'Fengdan'.....
.....WEI Zhenzhen, SONG Chengwei, GUO Lili, GUO Qi, HOU Xiaogai (659)
Inhibitory effects of the extracts of *Allium sativum* on the melanogenesis in B16F10 melanoma cells.....
.....YAO Xin, ZENG Jielin, SHEN Hengping, LIU Zhen, FAN Lixia, YANG Anping, LIU Hui (666)
Interaction and structural characterization of lysozyme and ovomucin.....
.....LIU Lili, ZHANG Mengjun, CHENG Weiwei, YANG Xiaopan, XU Baocheng, XIAO Feng (672)

Plant Protection

- Identification of clubroot-resistance of cultivated rapeseed varieties in Hunan.....DING Jiali, ZHAO Hui, QIN Hanyi,
ZHANG Longjie, XIE Shaoxing, WANG Weijie, LING Bingying, ZHU Hongjian, ZHOU Qian, ZHONG Jie, REN Zuohua, LIU Ermeng (679)
Investigation of host range of *Meloidogyne graminicola* in Hunan rice region.....
.....ZHANG Lu, LI Benben, LI Xinwen, LYU Jun, YE Shan, DING Zhong (686)
Polymorphism and pathogenicity analysis of citrus canker pathogens in Hunan.....
.....LUO Xuzhao, ZHU Tao, HAO Chenxing, ZHU Yichi, MA Xianfeng, DENG Ziniu, HAN Jian (691)

Agricultural Resource Exploitation

- Effects of green manure returning soil on greenhouse gas emission from yellow soil and limestone soil.....
.....HE Yan, GAO Xiaoye, ZHANG Tao, LI Qijia, ZHAO Qiumei (699)
Competitive effects between *Phytolacca americana* and *Dolichos lablab* under different nitrogen and phosphorus fertilization combinations.....
.....WANG Sensen, QIAO Guolan, LIU Lei, CHEN Guihua (706)
Isolation and nitrogen removal characteristics of a low temperature heterotrophic nitrification-aerobic denitrification bacterium.....
.....CHEN Siyu, LIU Jing, YANG Zheng, HUANG Yuanhao, PENG Yingjie, SHU Zhiheng, ZHANG Junhao, LAN Shile (712)

Animal • Veterinary • Aquatic

- Effect of glucose addition on the quality of mixed silage of *Myriophyllum elatinoides* and wheat bran.....
.....CAO Xin, WU Kangle, LI Hui, XIANG Zuoxiang, XIAO Runlin, ZHANG Zhifei (718)
Effects of continuous hypoxia stress on blood indicators, tissue antioxidant enzymes activity and genes expression in Changfeng silver carp.....
.....LI Xiaohui, ZOU Guiwei, LIANG Hongwei, HE Xuan, SHA Hang, FENG Cui, CUI Feng (723)

Agricultural Engineering

- Optimization design and experiment of tomato pneumatic roller type seed-metering device.....
.....MEI Yuru, XIE Fangping, WANG Xiushan, LI Xu, LIU Dawei (730)
Parameter optimization and experiment on post-threshed mixture for the cleaning device in 4LZ-4.0 combine harvester of soybean.....
.....LI Qi, XIE Fangping, KANG Jiaxin, WANG Xiushan, LUO Qi (737)
Numerical simulation of rotary tillage and soil cutting based on smooth particle hydrodynamics.....
.....ZHONG Jiaxiong, REN Shuguang, WU Mingliang (744)
Condition optimization of original processing methods of *Paeonia lactiflora* Pall. using grey correlation analysis.....
.....ZOU Meng, CHEN Xiaohong, LU Ying, XIE Hongqi, XIE Ling (749)