

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

第 49 卷第 6 期
(总第 279 期)
2023 年 12 月
第 49 卷卷终

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

油菜芥甘种间杂交后代 F_2 及 BC_1F_1 群体的遗传分析.....

.....杨淑婕, 郭诗芬, 彭雅雯, 刘忠松(631)

播种量和施肥量对湘西冬种黑麦草及后作水稻生产的影响.....

.....曹孟岩, 项瑶, 何宏斌, 张楚婷, 宋玉, 靳程, 何春桃, 李俊年, 辛国荣(640)

烟草科学

减氮配施微生物菌剂对烤烟产量和品质的影响.....

.....全柯颖, 蔡奇, 张阳, 陈舜尧, 谢会雅, 王新月, 黄琼慧, 邓小华(645)

灭菌方式对植烟土壤微生物群落的影响.....魏光钰, 胡勇, 吴永琴, 张清壮, 李鑫(652)

生物科学与技术

辣椒花药颜色突变体 *Caya* 表型特征分析及遗传定位.....

.....陈莹, 王瑾, 崔清志, 杨慧萍, 李秀敏, 刘峰(661)

铅锌胁迫对凹叶厚朴幼苗生长及铅锌积累的影响.....黄筱涵, 宋思情, 龙丽君, 马英姿(667)

园艺·园林

茶树根和叶内生细菌的多样性及来源分析.....

.....林海燕, 刘昌伟, 杨勇, 张志旭, 曾超珍, 伍岗, 刘仲华(675)

根干反向生长模拟对厚朴皮总酚含量的诱导及代谢组学分析.....

.....杜甜甜, 汪明磊, 陈阳峰, 朱妙华, 肖深根(684)

植物保护

囊荷叶枯病病原菌的分离鉴定与生物学特性.....

.....王小秋, 葛礼姣, 仇亮, 翟彩娇, 王广达, 宋益民, 程玉静(689)

农业资源利用

不同品种(系)油菜对镉的富集转运特性.....白婧, 刘宏辉,

陈琳玉, 孟杰, 卢丹, 漆佳文, 张文, 罗育才, 刘显军, 向国红, 段仁燕(694)

植被混凝土边坡土壤团聚体的稳定性与可蚀性.....

.....马佳鑫, 夏栋, 艾尚进, 舒倩, 马悦阳, 刘芳, 闫书星(702)

玉米和马铃薯轮作的复配土的有机碳矿化特征.....郭振, 曹婷婷, 陈田庆, 王欢元(708)

湖南省武陵山片区耕地多功能的时空演变及分区优化.....向慧, 周春梅, 彭保发, 付冬暇(714)

畜牧·兽医·水产

中国七省(区)牛蜱的种类鉴定及其携带无形体的分子检测.....

.....潘海钰, 张雪玲, 麻林坤, 马平平, 李容, 吴雅丽, 邓园萍, 刘国华(723)

澳门路氹城生态保护区浮游动物的群落特征... 胡远威, 魏南, 陈清华, 黄建荣, 郭照良(730)

农业工程

旋耕机组对拖拉机半主动座椅非线性振动的影响.....魏刚, 孙松林(737)

基于 LSTM 的柑橘幼苗蒸发量预测.....代秋芳, 熊诗路, 李震, 宋淑然, 陈梓蔚, 王元(743)

生食牡蛎 HACCP 计划的语义建模及可视化应用.....葛艳, 杨文佳, 邹一波, 陈明(748)

CONTENTS

Crop Science

- Genetic analysis of F_2 and BC_1F_1 progenies from the interspecific cross between *Brassica juncea* and *Brassica napus*.....
YANG Shujie, GUO Shifen, PENG Yawen, LIU Zhongsong (631)
- Effects of sowing rates and fertilizing amounts on the productions of winter ryegrass and post-cropping rice in west Hunan.....
 ...CAO Mengyan, XIANG Yao, HE Hongbin, ZHANG Chuting, SONG Yu, JIN Cheng, HE Chuntao, LI Junnian, XIN Guorong (640)

Tobacco Science

- Effects of nitrogen reduction fertilization model combined with microbial agents on yield and quality of flue-cured tobacco.....
QUAN Keying, CAI Qi, ZHANG Yang, CHEN Shuniao, XIE Huiya, WANG Xinyue, HUANG Qionghui, DENG Xiaohua (645)
- Effects of soil disinfection methods on microbial community in tobacco planting fields.....
WEI Guangyu, HU Yong, WU Yongqin, ZHANG Qingzhuang, LI Xin (652)

Bioscience and Biotechnology

- Phenotypic analysis and genetic mapping of anther color mutant *Caya* in *Capsicum annuum*.....
CHEN Ying, WANG Jin, CUI Qingzhi, YANG Huiping, LI Xiumin, LIU Feng (661)
- Effects of lead and zinc stress on the growth and their accumulation characteristics of seedlings of *Magnolia officinalis* subsp. *biloba*.....
HUANG Xiaohan, SONG Siqing, LONG Lijun, MA Yingzi (667)

Horticulture ·Landscape

- Diversity and source analysis of endophytic bacteria in tea roots and leaves.....
LIN Haiyan, LIU Changwei, YANG Yong, ZHANG Zhixu, ZENG Chaozhen, WU Gang, LIU Zhonghua (675)
- Induction of total phenol content and metabolomics analysis of *Magnolia officinalis* errata bark by root trunk reverse growth simulation.....
DU Tiantian, WANG Minglei, CHEN Yangfeng, ZHU Miaohua, XIAO Shengen (684)

Plant Protection

- Isolation, identification and biological characteristics of the pathogen causing leaf blight of *Zingiber mioga*.....
WANG Xiaoqiu, GE Lijiao, QIU Liang, ZHAI Caijiao, WANG Guangda, SONG Yimin, CHENG Yujing (689)

Agricultural Resource Exploitation

- Enrichment and transport characteristics of antimony in different varieties(lines) oilseed rape.....BAI Jing, LIU Honghui,
 CHEN Linyu, MENG Jie, LU Dan, QI Jiawen, ZHANG Wen, LUO Yucai, LIU Xianjun, XIANG Guohong, DUAN Renyan (694)
- Soil aggregate stability and erodibility of vegetation concrete slope.....
MA Jiaxin, XIA Dong, AI Shangjin, SHU Qian, MA Yueyang, LIU Fang, YAN Shuxing (702)
- Soil organic carbon mineralization characteristics in compound soil with maize and potato rotation.....
GUO Zhen, CAO Tingting, CHEN Tianqing, WANG Huanyuan (708)
- The spatiotemporal evolution of cultivated land's multi-functions and its zoning optimization in Wuling Mountain Area of Hunan Province.....
XIANG Hui, ZHOU Chunmei, PENG Baofa, FU Dongxia (714)

Animal ·Veterinary ·Aquatic

- Identification of tick species in cattle and detection of *Anaplasma* spp. in these ticks in 7 provinces and regions of China.....
PAN Haiyu, ZHANG Xueling, MA Linkun, Ma pingping, Li rong, WU Yali, Deng yuanping, LIU Guohua (723)
- Characteristics of zooplankton community in cotai ecological reserve, Macao.....
HU Yuanwei, WEI Nan, CHEN Qinghua, HUANG Jianrong, GUO Zhaoliang (730)

Agricultural Engineering

- Influence of rotary tiller group on nonlinear vibration of tractor semi-active seat.....WEI Gang, SUN Songlin (737)
- The prediction of evaporation for citrus seedlings based on LSTM.....
DAI Qiufang, XIONG Shilu, LI Zhen, SONG Shuran, CHEN Ziwei, WANG Yuan (743)
- Semantic modeling and visualization application of raw oyster HACCP plan.....GE Yan, YANG Wenjia, ZOU Yibo, CHEN Ming (748)