

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

第 47 卷第 6 期
(总第 267 期)
2021 年 12 月
第 47 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 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 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

- 混合绿肥还田对双季稻干物质积累及产量的影响.....
.....张小毅, 刘文露, 向焱赞, 肖峰, 田伟, 张玉盛, 敖和军(609)
湘中地区中稻碳通量的变化特征.....文双雅, 高倩文, 卢俊玮, 高志强(616)
不同抗倒类型小麦植株节间性状与抗倒能力的氮肥调控效应.....魏鹏, 邵庆勤, 闫素辉(622)
不同隔根方式下木薯与花生间作的竞争力分析.....刘子凡, 刘治, 黄洁, 魏云霞(630)

烟草科学

- 上部烟叶一次性采摘按叶位分置烘烤对烟叶质量的影响.....
.....赵振祥, 周东波, 简永兴, 王东, 彭宇, 周曙光, 毛辉, 杨舟飞(636)
仿红茶调制工艺烟叶的呼吸质量及差异化合物研究.....
.....刘钰坤, 周东波, 汪耀富, 沈程文, 李彦, 戴林建(642)

生物科学与技术

- 幼苗期生菜耐镉性综合评价与低镉积累种质的筛选.....
.....刘春, 杜雪玲, 施昌倩, 刘兰, 夏雨晴, 闫小玲, 胡超猛, 许慧娟, 余如刚(648)
灵芝发酵工艺条件优化及美白因子探析.....李双祁, 刘国峰, 王亚惠, 赵肃清(655)
9 种抗旱性评价与指标筛选.....孔波, 李雪平, 李夷骞, 杨昶(663)
沙芥幼苗叶片小热激蛋白基因的克隆与表达.....
.....于晓婧, 王萍, 武兆昕, 杨永升, 许珂, 尚鹏(669)

农业资源利用

- 重庆江津区自产大米和玉米中重金属的健康风险评价...袁余洋, 刘属灵, 刘永林, 王瑛(677)
氮钾减施下紫云英翻压量对双季稻产量及氮素利用的影响.....
.....聂鑫, 鲁艳红, 廖育林, 程会丹, 曹卫东, 聂军(684)
松针覆盖土壤的水分动态及其 HYDRUS 模拟.....罗皓峰, 杨启良(692)

畜牧·兽医·水产

- CRISPR/Cas9 系统介导大鼠 *Inhba* 基因的编辑.....
.....赵为民, 涂枫, 王泽平, 程金花, 付言峰, 李碧侠, 任守文(700)
新疆焉耆地区 4 种动物源的沙门菌耐药性及耐药基因检测.....
.....宋强强, 轩慧勇, 刘雪连, 宋超慧, 徐琦琦, 秦蕾, 夏利宁(705)

农业工程

- 压力磨盘式薏苡脱壳装置的设计与试验.....
.....秦代林, 蒋小霞, 李振荡, 蔡金雄, 周树峰, 张黎骅(712)
基于锥形针的油茶果破壳性能试验.....
.....肖本贵, 赖曲芳, 胡淑芬, 刘木华, 邓勇杰, 张庐陵, 刘斌(720)
基于边缘计算的柑橘果实识别系统的设计.....黄河清, 胡嘉沛, 李震, 魏志威, 吕石磊(727)

CONTENTS

Crop Science

- Effects of returning mixed green manure on dry matter accumulation and yield of double cropping rice.....
ZHANG Xiaoyi, LIU Wenlu, XIANG Yanyun, XIAO Feng, TIAN Wei, ZHANG Yusheng, AO Hejun (609)
- Characterization of carbon flux of medium rice in central Hunan.....WEN Shuangya, GAO Qianwen, LU Junwei, GAO Zhiqiang (616)
- Effects of nitrogen on basal internode traits and lodging resistance of different wheat plant.....WEI Peng, SHAO Qingqin, YAN Suhui (622)
- Investigation on the cassava/peanut competitiveness in their intercropping with different root partition patterns.....
LIU Zifan, LIU Zhi, HUANG Jie, WEI Yunxia (630)

Tobacco Science

- Effects of curing in different curing barns of upper leaves harvest at one time by leaf position on the quality of flue-cured tobacco.....
ZHAO Zhenxiang, ZHOU Dongbo, JIAN Yongxing, WANG Dong, PENG Yu, ZHOU Shuguang, MAO Hui, YANG Zhoufei (636)
- Smoking quality and differential compounds analysis for tobacco leaves prepared imitating black tea modulation process.....
LIU Yukun, ZHOU Dongbo, WANG Yaofu, SHEN Chengwen, LI Yan, DAI Linjian (642)

Bioscience and Biotechnology

- Comprehensive evaluation of cadmium tolerance in lettuce seedling and selection of low cadmium accumulation cultivars.....
LIU Chun, DU Xueling, SHI Changqian, LIU Lan, XIA Yuqing, YAN Xiaoling, HU Chaomeng, XU Huijuan, YU Rugang (648)
- Optimization of *Ganoderma lucidum* fermentation process and determination of key whitening factors.....
LI Shuangqi, LIU Guofeng, WANG Yahui, ZHAO Suqing (655)
- Drought resistance evaluation and index selection for nine bamboo species.....KONG Bo, LI Xueping, LI Yiqian, YANG Yang (663)
- Cloning and expression of small heat shock protein genes in seedling leaves of *Pugionium cornutum* (L.) Gaertn.....
YU Xiaojing, WANG Ping, WU Zhaoxin, YANG Yongsheng, XU Ke, SHANG Peng (669)

Agricultural Resource Exploitation

- The heavy metal content characteristic and human health risk assessment of rice and corn in Jiangjin District, Chongqing.....
YUAN Yuyang, LIU Shuling, LIU Yonglin, WANG Ying (677)
- Effects of the incorporation of various amounts of Chinese milk vetch with nitrogen and potassium reduction on double cropping rice yield and nitrogen utilization
NIE Xin, LU Yanhong, LIAO Yulin, CHENG Huidan, CAO Weidong, NIE Jun (684)
- Soil moisture dynamics under pine needle mulch and its HYDRUS simulation.....LUO Haofeng, YANG Qiliang (692)

Animal • Veterinary • Aquatic

- Inhba* gene editing mediated by CRISPR/Cas9 system in rat.....
ZHAO Weimin, TU Feng, WANG Zeping, CHENG Jinhua, FU Yanfeng, LI Bixia, REN Shouwen (700)
- Detection of drug resistance and drug resistance genes of *Salmonella* from four animal sources in Yanqi, Xinjiang.....
SONG Qiangqiang, XUAN Huiyong, LIU Xuelian, SONG Chaohui, XU Qiqi, QIN Lei, XIA Lining (705)

Agricultural Engineering

- Design and experiment of pressure-grinding disc type *Coix* shelling device.....
QIN Dailin, JIANG Xiaoxia, LI Zhendang, CAI Jinxiong, ZHOU Shufeng, ZHANG Lihua (712)
- Experimental of expanding shell breaking property of *Camellia oleifera* fruits.....
XIAO Bengui, LAI Qufang, HU Shufen, LIU Muhua, DENG Yongjie, ZHANG Luling, LIU Bin (720)
- Design of citrus fruit intelligent recognition system based on edge computing.....HUANG Heqing, HU Jiawei, LI Zhen, WEI Zhiwei, LYU Shilei (727)