



北大中文核心期刊  
中国科学引文数据库(CSCD)来源期刊  
中国精品科技期刊  
中国科技核心期刊  
RCCSE中国核心学术期刊  
中国农林核心期刊

ISSN 1000-4440

CN 32-1213/S

# 江苏农业学报

Jiangsu Journal of Agricultural Sciences

第38卷 第2期

Vol. 38 No.2

## 2022年4月

江苏省农业科学院 主办

ISSN 1000-4440



# 江苏农业学报

第38卷 第2期 2022年4月30日

## 目次

### 遗传育种·生理生化

水稻 *OsNRAMP5* 基因低镉积累突变位点功能标记的开发与验证

..... 于江辉 李焱瑶 秦冠男 翁绿水 蒋显斌 邓力华 (289)

内生细菌 *Pantoea alhagi* NX-11 及其胞外多糖对低温胁迫下水稻苗的促生效应

..... 赵友学 杨燕波 朱宇峰 张国庆 薛听听 孙良 雷鹏 徐虹 冯小海 许宗奇 (296)

藜麦 ZF-HD 转录因子的全基因组鉴定及其对盐胁迫的响应分析

..... 时丕彪 王德领 蒋润枝 李斌 晏军 方迪 闫凯旋 顾闽峰 (304)

紫肉甘薯及其突变体花青素积累差异的比较转录组分析 .....

..... 后猛 李臣 宋炜涵 张允刚 李强 (313)

基于多世代分离群体的花生网斑病抗性遗传分析

..... 刘华 秦利 杜培 孙子淇 齐飞艳 张忠信 徐静 韩锁义 代小冬 董文召 张新友 (326)

麻风树 *JcWR11* 基因克隆及功能分析

..... 谢佳彤 孙丽丹 陈晓曼 方形彤 张苗苗 赵雨凡 杨冉 王琦媛 杨同文 唐跃辉 (334)

### 植物保护

基于转录组测序技术分析愈创木酚对禾谷镰刀菌的抑菌机制 .....

..... 张瑶 高弢 马桂珍 史建荣 (343)

### 耕作栽培·资源环境

中药渣堆肥微生物群落结构及纤维素降解酶基因表达量变化特征 .....

..... 杜婕 宋修超 马艳 (352)

含磷钝化剂对镉污染农田土壤酶活性的影响 .....

..... 吴春发 关浩然 张锦路 张宇 (361)

城市和郊区麻栎林土壤有机碳组分及管理指数变化特征 .....

..... 许慧 BUI Van Thang 范洪旺 许克福 陶晓 徐小牛 (369)

生物絮凝剂改性菌丝球负载好氧反硝化菌 T13 强化脱氮 .....

..... 孔祥震 郭海娟 马放 耿明月 肖霄 (377)

### 农业信息工程

基于图像处理的秧苗均匀度合格率检测 .....

..... 马立新 夏利利 刘璿璿 李芄莹 朱伟 (387)

基于多分辨率特征融合的葡萄尺寸检测 .....

..... 李頔 杨军 (394)

基于双路径网络的四足动物运动参数提取方法 .....

..... 田泽薇 张云伟 陈瑶 (403)

基于光谱指数的博斯腾湖西岸湖滨绿洲土壤有机碳含量估算模型 .....

..... 牛芳鹏 李新国 麦麦提吐尔逊·艾则孜 赵慧 江远东 (414)

## 畜牧兽医·水产养殖

整合素  $\alpha\beta 1$  在猪流行性腹泻病毒(PEDV) 侵染 Vero 细胞过程中的作用

..... 原冬伟 王 一 栾广宇 张 旭 (422)

鸡 *let-7b* 在不同生长时期及不同组织中的表达及其生物信息学分析与靶基因预测

..... 黄正洋 王钱保 黄华云 李春苗 穆春宇 黎寿丰 赵振华 (429)

ETT2 转录因子 EivF 调控禽致病性大肠杆菌运动性和环境胁迫耐受性

..... 吴剑梅 傅丹丹 李佳璇 邵 颖 宋祥军 涂 健 祁克宗 (438)

溶血性曼氏杆菌重要抗原的免疫原性分析

..... 陆奕彤 李 焱 杨发龙 (446)

## 园 艺

水气互作对滴灌加工番茄生长及品质的影响 ..... 张健利 王振华 宗 睿 王天宇 温 越 陈 睿 武小荻 (453)

不同种植模式下番茄根际土壤养分和真菌多样性分析 ..... 冯 翠 衣政伟 钱 巍 姜小三 刘慧颖 李成忠 (462)

温室黄瓜育苗中生物菌肥的促根壮秧及化肥减施效果 ..... 刺世凯 李佳璠 杜丽春 高丽红 田永强 (469)

柠檬酸对铝胁迫下豆瓣菜生长及生理的影响 ..... 郑开敏 肖家昶 马俊英 贺茂林 格 桑 郑阳霞 (476)

2 种茎瘤芥产量丰歉动态预报方法的对比

..... 武 强 唐余学 闫梦玲 张 悦 孙恩虹 范 莉 方 丽 (486)

物联网精准灌溉对人参栽培土壤环境及其产量和品质的影响

..... 李建荣 韩永忠 狄 平 张 萌 韩 梅 杨利民 (495)

不同种植模式下凤丹根际微生物群落结构和多样性分析 ..... 刘 智 张 虹 罗会婷 王仲伟 汤诗杰 (502)

茶用菊七月白×苏菊 7 号  $F_1$  代群体与产量相关性状的变异分析及高产植株筛选

..... 王巧妹 王继武 管志勇 房伟民 陈发棣 张 飞 (512)

鸡爪槭金陵丹枫和金陵黄枫叶片呈色分析

..... 朱 璐 闻 婧 马秋月 颜坤元 杜一鸣 李淑顺 李倩中 (521)

## 加工贮藏·质量安全

UV-C 处理对采后香蕉贮藏防御性成分和品质的影响 ..... 陈铭中 钟旭美 林海生 秦小明 (528)

不同碳素纳米材料对黄曲霉毒素  $B_1$  的吸附

..... 黄 静 刘霄悦 张建成 张初署 唐月异 王 冕 朱立飞 (539)

## 综 述

油菜株型模拟研究进展

..... 张伟欣 吴 茜 孙传亮 李 红 张玲玲 岳延滨 梁万杰 宣守丽 曹 静  
张美娜 尹迎军 韩旭杰 潘 月 吴 菲 丁昊迪 葛道阔 曹宏鑫 张文宇 (549)

生物质炭对氮转化过程及其功能微生物影响研究进展 ..... 曹茜斐 谢军祥 常尧枫 谢嘉玮 陈重军 (558)

梨果实品质的研究进展与潜在技术应用展望 ..... 施 露 高庆超 李亚辉 梁 颖 张志勇 (567)

# JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.38 No.2 April 30 2022

## CONTENTS

### CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

- Development and validation of functional markers of low-cadmium accumulation mutation sites in rice *OsNRAMP5* gene  
..... YU Jiang-hui, LI Yan-yao, QIN Guan-nan, WENG Lü-shui, JIANG Xian-bin, DENG Li-hua (289)
- Effects of endophytic bacterium *Pantoea alhagi* NX-11 and its extracellular polysaccharides on the growth of paddy rice seedlings under low temperature stress  
... ZHAO You-xue, YANG Yan-bo, ZHU Yu-feng, ZHANG Guo-qing, XUE Ting-ting, SUN Liang, LEI Peng, XU Hong, FENG Xiao-hai, XU Zong-qi (296)
- Genome-wide identification of ZF-HD transcription factors and expression analysis of response to salt stress in quinoa  
..... SHI Pi-biao, WANG De-ling, JIANG Run-zhi, LI Bin, YAN Jun, FANG Di, YAN Kai-xuan, GU Min-feng (304)
- Comparative transcriptome analysis on anthocyanin accumulation differences in purple-fleshed sweetpotatoes and their mutants  
..... KOU Meng, LI Chen, SONG Wei-han, ZHANG Yun-gang, LI Qiang (313)
- Genetic analysis of peanut web blotch resistance based on multi-generation segregation population  
... LIU Hua, QIN Li, DU Pei, SUN Zi-qi, QI Fei-yan, ZHANG Zhong-xin, XU Jing, HAN Suo-yi, DAI Xiao-dong, DONG Wen-zhao, ZHANG Xin-you (326)
- Cloning and functional analysis of *JcWR11* gene from physic nut  
..... XIE Jia-tong, SUN Li-dan, CHEN Xiao-man, FANG Tong-tong, ZHANG Miao-miao,  
ZHAO Yu-fan, YANG Ran, WANG Qi-yuan, YANG Tong-wen, TANG Yue-hui (334)

### PLANT PROTECTION

- Analysis on the antifungal mechanism of *Fusarium graminearum* treated by guaiacol based on transcriptome sequencing  
..... ZHANG Yao, GAO Tao, MA Gui-zhen, SHI Jian-rong (343)

### FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

- Change characteristics of microbial community structure and cellulose degrading enzyme gene expression level in Chinese medicine residue compost  
..... DU Jie, SONG Xiu-chao, MA Yan (352)
- Effects of phosphorus-containing passivators on enzyme activity in cadmium-contaminated agricultural soils  
..... WU Chun-fa, GUAN Hao-ran, ZHANG Jin-lu, ZHANG Yu (361)
- Variation characteristics of soil organic carbon composition and management index of *Quercus acutissima* forests in urban and suburban areas  
..... XU Hui, BUI Van Thang, FAN Hong-wang, XU Ke-fu, TAO Xiao, XU Xiao-niu (369)
- Enhanced nitrogen removal by bioflocculant combined mycelial pellets loaded with aerobic denitrificans T13  
..... KONG Xiang-zhen, GUO Hai-juan, MA Fang, GENG Ming-yue, XIAO Xiao (377)

### AGRICULTURAL INFORMATION ENGINEERING

- Seedling uniformity detection based on image processing  
..... MA Li-xin, XIA Li-li, LIU Ying-ying, LI Peng-xuan, ZHU Wei (387)
- Grape size detection based on multi-resolution feature fusion  
..... LI Qi, YANG Jun (394)
- Extraction of quadruped motion parameters based on dual path network  
..... TIAN Ze-wei, ZHANG Yun-wei, CHEN Yao (403)
- Estimation model of soil organic carbon content in lakeside oasis on the west coast of Bosten Lake based on spectral index  
..... NIU Fang-peng, LI Xin-guo, MAMATTURSUN · Eziz, ZHAO Hui, JIANG Yuan-dong (414)

## ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Role of integrin  $\alpha\beta 1$  for porcine epidemic diarrhea virus (PEDV) infection in Vero cells  
..... YUAN Dong-wei, WANG Yi, LUAN Guang-yu, ZHANG Xu (422)
- Expression of *let-7b* in different growth stages and different tissues of chicken and its bioinformatics analysis and target gene prediction  
..... HUANG Zheng-yang, WANG Qian-bao, HUANG Hua-yun, LI Chun-miao, MU Chun-yu, LI Shou-feng, ZHAO Zhen-hua (429)
- Regulation of ETT2 transcription factor EivF on avian pathogenic *Escherichia coli* motility and tolerance to environmental stress  
..... WU Jian-mei, FU Dan-dan, LI Jia-xuan, SHAO Ying, SONG Xiang-jun, TU Jian, QI Ke-zong (438)
- Immunogenicity analysis of major antigens of *Mannheimia haemolytica* ..... LU Yi-tong, LI Yao, YANG Fa-long (446)

## HORTICULTURE

- Effects of water and air interaction on growth and quality of drip-irrigated processing tomato  
..... ZHANG Jian-li, WANG Zhen-hua, ZONG Rui, WANG Tian-yu, WEN Yue, CHEN Rui, WU Xiao-di (453)
- Analysis on nutrients and fungal diversity of rhizosphere soil of tomatoes under different cropping patterns  
..... FENG Cui, YI Zheng-wei, QIAN Wei, JIANG Xiao-san, LIU Hui-ying, LI Cheng-zhong (462)
- Effects of microbial fertilizers on promoting plant growth and reducing chemical fertilizer inputs during the production of greenhouse cucumber seedlings  
..... LA Shi-kai, LI Jia-fan, DU Li-chun, GAO Li-hong, TIAN Yong-qiang (469)
- Effects of exogenous citric acid on growth and physiological characteristics of watercress under aluminum stress  
..... ZHENG Kai-min, XIAO Jia-chang, MA Jun-ying, HE Mao-lin, GE Sang, ZHENG Yang-xia (476)
- Accuracy comparison of two methods for dynamic yield prediction of *Brassica juncea* var. *tumida*  
..... WU Qiang, TANG Yu-xue, YAN Meng-ling, ZHANG Yue, SUN En-hong, FAN Li, FANG Li (486)
- Effects of internet of things precision irrigation on the soil environment, yield and quality of ginseng  
..... LI Jian-rong, HAN Yong-zhong, DI Ping, ZHANG Meng, HAN Mei, YANG Li-min (495)
- Analysis on community structure and diversity in rhizosphere microorganisms of *Paeonia ostii* under different planting patterns  
..... LIU Zhi, ZHANG Hong, LUO Hui-ting, WANG Zhong-wei, TANG Shi-jie (502)
- Genetic variation of yield-related traits and screening of high-yield hybrid plants in tea chrysanthemum Qiyuebai  $\times$  Suju 7 F<sub>1</sub> segregating progeny  
..... WANG Qiao-mei, WANG Ji-wu, GUAN Zhi-yong, FANG Wei-min, CHEN Fa-di, ZHANG Fei (512)
- Analysis on leaf colour generation of *Acer palmatum* Jinling Danfeng and Jinling Huangfeng  
..... ZHU Lu, WEN Jing, MA Qiu-yue, YAN Kun-yuan, DU Yi-ming, LI Shu-shun, LI Qian-zhong (521)

## PROCESSING AND STORAGE · QUALITY SAFETY

- Effects of UV-C treatment on defensive components and quality of postharvest banana during storage  
..... CHEN Ming-zhong, ZHONG Xu-mei, LIN Hai-sheng, QIN Xiao-ming (528)
- Adsorption of aflatoxin B<sub>1</sub> by carbon nanomaterials  
..... HUANG Jing, LIU Xiao-yue, ZHANG Jian-cheng, ZHANG Chu-shu, TANG Yue-yi, WANG Mian, ZHU Li-fei (539)

## REVIEW

- Research progress on plant type simulation of rapeseed  
..... ZHANG Wei-xin, WU Qian, SUN Chuan-liang, LI Hong, ZHANG Ling-ling, YUE Yan-bin, LIANG Wan-jie, XUAN Shou-li, CAO Jing, ZHANG Mei-na, YIN Ying-jun, HAN Xu-jie, PAN Yue, WU Fei, DING Hao-di, GE Dao-kuo, CAO Hong-xin, ZHANG Wen-yu (549)
- Research progress on the effects of biochar on nitrogen conversion process and its functional microorganisms  
..... CAO Qian-fei, XIE Jun-xiang, CHANG Yao-feng, XIE Jia-wei, CHEN Chong-jun (558)
- Research progress and prospects of potential technology application in pear fruit quality  
..... SHI Lu, GAO Qing-chao, LI Ya-hui, LIANG Ying, ZHANG Zhi-yong (567)