

江苏农业学报

第 42 卷 第 4 期 2026 年 04 月 30 日

目 次

遗传育种·生理生化

引导编辑介导的水稻 *HPPD* 基因原位插入 *flag* 标签编码序列的遗传材料创制

..... 郭冬姝 李 笑 靳亚茹 杨郁文(649)

OsCERK1^{DY} 基因导入籼稻中与丛枝菌根(AM)真菌的共生效应

..... 杨 宙 邹国兴 韩瑞才 朱 珊 汤国平 邓 伟 黄仁良(659)

小麦对缺锌胁迫响应的转录组分析

..... 张诗琦 朱守晶 胡能兵(670)

超甜玉米籽粒维生素 C 含量关联位点定位及基因挖掘

..... 邓 召 崔妮妮 余育林 文伟祺 程昕昕 余海兵(682)

植物保护

春尺蠖 2 个小热激蛋白编码基因的克隆及其在不同时空和温度胁迫下的表达情况

..... 陈 龙 常小丽 胡建军 王克秀 程明军 越慧芳 白 艳 崔阔澍(691)

寡雄腐霉菌株 GAQ1 对黄瓜猝倒病的防效及对黄瓜的促生作用

..... 魏黎欣 李泽宇 赵 敏 苏东徽 周冬梅 魏利辉 乐秀虎 王 楠(701)

耕作栽培·资源环境

控释氮肥对小麦旗叶氮素积累动态及产量的影响

..... 张晋睿 黄倩楠 解晨晨 庄宇驰 何 漪 张 鹏 张林青 王化敦(709)

胺鲜酯与油菜素内酯复配对绿豆生长及产量和品质的影响

..... 孙慧雯 夏玉莹 王 进 杨 坤 项宏飞 王庆燕 姜海鹏 方淑梅 梁喜龙(718)

宁夏引黄灌区不同还田年限对土壤质量及玉米产量的影响

..... 李 彤 李翻过 姬月梅 蔡巧红 汪 华 苏 明 洪自强 张文杰 吴宏亮 康建宏(727)

稻田周丛生物对小麦秸秆腐解和养分释放的影响

..... 汪 龙 王思楚 盛 婧 杜道林(736)

农业信息工程

基于无人机多光谱遥感的赤霞珠葡萄黎明前叶片水势反演与验证

..... 周 鱼 薛晓斌 宁 琳 刘虹君 胡宏远 郑明鑫 王振平 李栋梅(745)

交叉注意力机制引导的无监督域自适应图像分类模型构建及其在细粒度实蝇识别中的应用

..... 彭莹琼 饶宇翔 廖牧鑫 钟文博(756)

畜牧兽医·水产养殖

厚颌鲂幼鱼对急性高温胁迫的生理适应机制

..... 陈春娜 李正一 徐 飞 刘 红 曾皓宇 黄颖颖(763)

园 艺

生姜 *HSP70* 家族基因鉴定及其响应高温胁迫的表达分析

..... 杨培华 张 弛 马佳伟 刘佳颖 万 盼 吴子昱 梁红艳 叶 亮 朱永兴(770)

双种植物根际促生菌菌剂的不同应用策略对西瓜生长及根际细菌群落的影响

..... 李 青 李其胜 刘 璐 孙玉东 赵建锋 张 苗 董青君 谢昶琰 章安康(786)

基于表型性状的观赏荷花种质资源的遗传多样性

..... 刘春贵 杨 帆 袁 媛 孙春青 曹 婧 谢 陶 李风童(798)

芳樟醇合酶基因(*LIS*)在薰衣草萜类物质合成中的功能分析 张明浩 王爱凡 龚林涛 苏秀娟(808)

加工贮藏·质量安全

复配了其他药食同源植物粉的葛根全粉制品的抗氧化功效评价及抗衰老作用

..... 贾 芮 裴娅敏 邓佳杰 岳子杰 韩娅红 艾有伟 侯温甫(817)

茶鲜叶中多环芳烃液相色谱检测方法的构建及应用

..... 张 丽 刘腾飞 陆皓茜 陆丽华 杨代凤 朱莹莹 李德佳(826)

金黄色葡萄球菌 TSST-1 毒素基因荧光定量 PCR 检测方法的建立及应用

..... 郝亚南 王 越 岳晓彤 李雪婷 王 羽(835)

综 述

葡萄叶片病害智能检测技术研究进展 吴建军 赵惠圆 祝玉华(842)

植物病原丝状真菌中 bZIP 转录因子研究进展 岩佳其 韩长志(855)

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.42 No.4 April 30 2026

CONTENTS

CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

- Generation of rice germplasm with *in situ* flag tag insertion at *HPPD* gene mediated by prime editing
..... GUO Dongshu, LI Xiao, JIN Yaru, YANG Yuwen (649)
- Symbiotic effect of the *OsCERK1^{DY}* gene introduced into *indica* rice with arbuscular mycorrhizal (AM) fungi
..... YANG Zhou, ZOU Guoxing, HAN Ruicai, ZHU Shan, TANG Guoping, DENG Wei, HUANG Renliang (659)
- Transcriptomic analysis of wheat in response to zinc deficiency stress
..... ZHANG Shiqi, ZHU Shoujing, HU Nengbing (670)
- Association mapping and gene mining for vitamin C content in super-sweet corn kernels
..... DENG Zhao, CUI Nini, YU Yulin, WEN Weiqi, CHENG Xinxin, YU Haibing (682)

PLANT PROTECTION

- Cloning, temporal-spatial expression, and temperature stress response of two small heat shock protein genes in *Apocheima cinerarius* (Lepidoptera: Geometridae)
..... CHEN Long, CHANG Xiaoli, HU Jianjun, WANG Kexiu, CHENG Mingjun, ZHAO Huifang, BAI Yan, CUI Kuoshu (691)
- Biocontrol efficacy of *Pythium oligandrum* strain GAQ1 against cucumber damping-off and its growth-promoting effects on cucumber
..... WEI Lixin, LI Zeyu, ZHAO Min, SU Donghui, ZHOU Dongmei, WEI Lihui, LE Xiuhu, WANG Nan (701)

FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

- Effects of controlled-release nitrogen fertilizer on nitrogen accumulation dynamics in wheat flag leaves and yield
..... ZHANG Jinrui, HUANG Qiannan, XIE Chenchen, ZHUANG Yuchi, HE Yi, ZHANG Peng, ZHANG Linqing, WANG Huadun (709)
- Effects of combined application of diethyl aminoethyl hexanoate and brassinolide on growth, yield and quality of mung bean
..... SUN Huiwen, XIA Yuying, WANG Jin, YANG Kun, XIANG Hongfei, WANG Qingyan, JIANG Haipeng, FANG Shumei, LIANG Xilong (718)
- Effects of consecutive years of straw returning on soil quality and maize yield in the Ningxia Yellow River irrigation area
..... LI Tong, LI Fanguo, JI Yuemei, CAI Qiaohong, WANG Hua, SU Ming, HONG Ziqiang, ZHANG Wenjie, WU Hongliang, KANG Jianhong (727)
- Effects of periphyton on wheat straw decomposition and nutrient release in rice paddies
..... WANG Long, WANG Sichu, SHENG Jing, DU Daolin (736)

AGRICULTURAL INFORMATION ENGINEERING

- Inversion and validation of pre-dawn leaf water potential for Cabernet Sauvignon grapes based on multispectral remote sensing by unmanned aerial vehicle
..... ZHOU Yu, XUE Xiaobin, NING Lin, LIU Hongjun, HU Hongyuan, ZHENG Mingxin, WANG Zhenping, LI Dongmei (745)

Construction of an unsupervised domain adaptive image classification model guided by cross-attention mechanism and its application in fine-grained fruit fly recognition

..... PENG Yingqiong, RAO Yuxiang, LIAO Muxin, ZHONG Wenbo (756)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

Physiological adaptation mechanism of juvenile *Megalobrama pellegrini* to acute high temperature stress

..... CHEN Chunna, LI Zhengyi, XU Fei, LIU Hong, ZENG Haoyu, HUANG Yingying (763)

HORTICULTURE

Identification of *HSP70* family genes in ginger and their expression analysis in response to high temperature stress

..... YANG Peihua, ZHANG Chi, MA Jiawei, LIU Jiaying, WAN Pan, WU Ziyu, LIANG Hongyan, YE Liang, ZHU Yongxing (770)

Effects of different application strategies of dual-species plant growth-promoting rhizobacteria (PGPR) inoculants on watermelon growth and rhizosphere bacterial communities

..... LI Qing, LI Qisheng, LIU Lu, SUN Yudong, ZHAO Jianfeng, ZHANG Miao, DONG Qingjun, XIE Changyan, ZHANG Ankang (786)

Genetic diversity of ornamental lotus germplasm resources based on phenotypic traits

..... LIU Chungui, YANG Fan, YUAN Yuan, SUN Chunqing, CAO Jing, XIE Tao, LI Fengtong (798)

Functional analysis of linalool synthase gene (*LIS*) in terpenoid synthesis of lavender

..... ZHANG Minghao, WANG Aifan, GONG Lintao, SU Xiujuan (808)

PROCESSING AND STORAGE · QUALITY SAFETY

Evaluation of the antioxidant efficacy and anti-aging effects of *Pueraria lobata* whole powder products blended with other medicine-food homologous plant powders

..... JIA Rui, PEI Yamin, DENG Jiajie, YUE Zijie, HAN Yahong, AI Youwei, HOU Wenfu (817)

Establishment and application of a liquid chromatography method for detection of polycyclic aromatic hydrocarbons in fresh tea leaves

..... ZHANG Li, LIU Tengfei, LU Haoqian, LU Lihua, YANG Daifeng, ZHU Yingying, LI Dejie (826)

Establishment and application of real-time PCR for detection of *Staphylococcus aureus* TSST-1 toxin gene

..... HAO Yanan, WANG Yue, YUE Xiaotong, LI Xueting, WANG Yu (835)

REVIEW

Research progress on intelligent detection technology for grape leaf diseases

..... WU Jianjun, ZHAO Huiyuan, ZHU Yuhua (842)

Research progress on transcription factor bZIP in plant pathogenic filamentous fungi

..... YAN Jiaqi, HAN Changzhi (855)