

# 江苏农业学报

第 42 卷 第 5 期 2026 年 05 月 31 日

## 目 次

### 遗传育种·生理生化

- 基于基因编辑的水稻 4-羟基苯丙酮酸双加氧酶(*HPPD*) 基因突变体库构建及抗 *HPPD* 抑制剂类除草剂种质筛选  
..... 郭冬姝 杨郁文 李 笑 余 月(865)
- 186 份寒地粳稻种质资源数量性状遗传多样性分析与评价  
..... 刘猷红 董文军 何 珊 孟 英 张喜娟 刘 凯 冷春旭 唐 傲 商金玉(876)
- 不同类型盐胁迫对春小麦种子萌发及幼苗生长的影响  
..... 代亚博 叶 君 王小兵 路战远 吴晓华 张海斌 赵轩微  
刘 娟 史学芬 赵 贤 王伟妮 李 娟 张德健(887)
- 小麦籽粒大小相关稳定 QTL 的初步定位 ..... 周森平 张 鹏 杨学明 张平平 宋桂成 何 漪(900)

### 植物保护

- 甘薯茎线虫基因组分泌蛋白中效应因子的预测和分析  
..... 陈晶伟 马居奎 高方园 唐 伟 杨冬静 张成玲 梁 昭 韩永华 孙厚俊(909)
- 甘薯长喙壳菌效应蛋白全基因组预测与转录组分析  
..... 高方园 杨冬静 陈晶伟 吴永旺 张成玲 马居奎 唐 伟 梁 昭 佟 聪 高天奇 周小四 孙厚俊(919)
- 基于微滴式数字 PCR 技术检测番茄褐色皱纹果病毒方法的建立与评价  
..... 华明艳 宋兰芳 付成龙 崔少杰 孙海波 靳力争 金凤媚(929)

### 耕作栽培·资源环境

- 不同烤烟主栽品种光合特性差异及其对氮利用效率的影响  
..... 赵桂茹 李世琛 丁晓瑶 张 涛 罗德香 蒋 弢 杨德海 彭 仁 赵正雄(940)
- 施氮量对烟草根际土壤微生物群落及功能的影响  
..... 杨雄伟 邓明军 卢昌友 黄晓霞 卢燕回 陈钰栋 孔 菲(952)

盐碱植物根际溶磷菌的筛选及对玉米生长的影响

..... 古 鸣 李明源 李云霞 王继莲 (963)

## 农业信息工程

基于高光谱成像的苹果品质指标的无损检测方法

..... 安 婧 韩俊英 (973)

基于 DBO-LSTM-Attention 模型的设施番茄茎粗预测

..... 卢宏宇 贡 宇 任 妮 金 晶 李德翠 刘 磊 毛晓娟 (982)

## 畜牧兽医·水产养殖

四川麻兔不同泌乳时期乳脂球膜蛋白的差异分析

..... 邝良德 王云端 李钰莹 刘 艳 穆雪儿 雷 岷 郑 洁 郭志强 杨 锐 向雨晗 付 伟 李丛艳 (990)

## 园 艺

外源激素萘乙酸和 6-苄氨基嘌呤对番茄侧枝生长和植株形态的影响

..... 邱惠玲 陈 政 周念念 张元昊 徐 艳 丁 飞 蒋芳玲 周 蓉 吴 震 (1004)

大白菜 *MBF1* 家族基因鉴定及高温或低温胁迫下的表达分析

..... 田然旗 成梦凯 杨姣姣 张鼎晨 毛学达 胡琳莉 (1015)

甜瓜 *NRL* 家族基因全基因组鉴定及其表达对弱光胁迫的响应特征

..... 张惠敏 王曼曼 冯路路 闫洪朗 魏小云 王 康 (1027)

外源激素对蝴蝶兰生理特性及花梗内源激素含量的影响

..... 韩雪雪 严 瑞 (1038)

## 综 述

克雷伯氏菌对作物耐盐性的提高及促生效果

..... 羽木兰 赵小慧 董 静 刘 冲 邢锦城 裴宝磊 张振华 (1051)

抗氧化剂在生猪生产上的应用研究进展

..... 田茂杰 马金帅 魏翔宇 杨红文 张依裕 肖礼华 (1064)

杂交水稻机械化制种中的种植技术研究进展

..... 曹真瑞 湛立伟 陈德睿 冯延东 陈惠哲 张玉屏 张义凯 王亚梁 王志刚 徐逸文 聂立孝 向 镜 (1073)

# JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.42 No.5 May 31 2026

## CONTENTS

### CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

- Genome editing-mediated mutant library construction of rice 4-hydroxyphenylpyruvate dioxygenase (*HPPD*) gene and identification of germplasm with resistance to *HPPD*-inhibiting herbicides  
..... GUO Dongshu, YANG Yuwen, LI Xiao, YU Yue (865)
- Genetic diversity analysis and evaluation of quantitative traits in 186 cold-region *japonica* rice germplasm resources  
..... LIU Youhong, DONG Wenjun, HE Shan, MENG Ying, ZHANG Xijuan, LIU Kai, LENG Chunxu, TANG Ao, SHANG Quanyu (876)
- Impact of different types of salt stress on seed germination and seedling growth of spring wheat  
..... DAI Yabo, YE Jun, WANG Xiaobing, LU Zhanyuan, WU Xiaohua, ZHANG Haibin,  
ZHAO Xuanwei, LIU Juan, SHI Xuefen, ZHAO Xian, WANG Weini, LI Juan, ZHANG Dejian (887)
- Preliminary mapping of the stable QTLs associated with wheat grain size  
..... ZHOU Miaoping, ZHANG Peng, YANG Xueming, ZHANG Pingping, SONG Guicheng, HE Yi (900)

### PLANT PROTECTION

- Prediction and analysis of effectors in secreted proteins of the *Ditylenchus destructor* genome  
..... CHEN Jingwei, MA Jukui, GAO Fangyuan, TANG Wei, YANG Dongjing, ZHANG Chengling, LIANG Zhao, HAN Yonghua, SUN Houjun (909)
- Genome-wide prediction and transcriptomic analysis for effector proteins in *Ceratocystis fimbriata*, the causal agent of sweetpotato black rot  
..... GAO Fangyuan, YANG Dongjing, CHEN Jingwei, WU Yongwang, ZHANG Chengling,  
MA Jukui, TANG Wei, LIANG Zhao, TONG Cong, GAO Tianqi, ZHOU Xiaosi, SUN Houjun (919)
- Establishment and evaluation of a method for detecting tomato brown rugose fruit virus based on droplet digital PCR technology  
..... HUA Mingyan, SONG Lanfang, FU Chenglong, CUI Shaojie, SUN Haibo, JIN Lizheng, JIN Fengmei (929)

### FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

- Differences in photosynthetic characteristics of different flue-cured tobacco cultivars and their effects on nitrogen use efficiency  
..... ZHAO Guiru, LI Shichen, DING Xiaoyao, ZHANG Tao, LUO Dexiang, JIANG Tao, YANG Dehai, PENG Ren, ZHAO Zhengxiong (940)
- Effects of nitrogen application rates on microbial community and function in tobacco rhizosphere soil  
..... YANG Xiongwei, DENG Mingjun, LU Changyou, HUANG Xiaoxia, LU Yanhui, CHEN Yudong, KONG Fei (952)
- Screening of phosphorus-solubilizing bacteria in the rhizosphere of saline-alkali plants and their effects on maize growth  
..... GU Ming, LI Mingyuan, LI Yunxia, WANG Jilian (963)

## AGRICULTURAL INFORMATION ENGINEERING

A non-destructive detection method for apple quality indices based on hyperspectral imaging

..... AN Jing, HAN Junying (973)

Prediction of stem diameter of protected tomato based on DBO-LSTM-Attention model

..... LU Hongyu, GONG Yu, REN Ni, JIN Jing, LI Decui, LIU Lei, MAO Xiaojuan (982)

## ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

Differential analysis of milk fat globule membrane proteins across lactation stages in Sichuan rabbits

..... KUANG Liangde, WANG Yunduan, LI Yuying, LIU Yan, MU Xue'er, LEI Min,  
ZHENG Jie, GUO Zhiqiang, YANG Rui, XIANG Yuhan, FU Wei, LI Congyan (990)

## HORTICULTURE

Effects of exogenous hormones naphthylacetic acid and 6-benzylaminopurine on lateral branch growth and plant morphology in tomato

..... QIU Huiling, CHEN Zheng, ZHOU Niannian, ZHANG Yuanhao, XU Yan, DING Fei, JIANG Fangling, ZHOU Rong, WU Zhen (1004)

Identification of the *MBFI* family genes in Chinese cabbage and expression analysis under high- or low-temperature stress

..... TIAN Ranqi, CHENG Mengkai, YANG Jiaojiao, ZHANG Dingchen, MAO Xueda, HU Linli (1015)

Genome-wide identification of *NRL* family genes of *Cucumis melo* L. and their response characteristics to low light stress

..... ZHANG Huimin, WANG Manman, FENG Lulu, YAN Honglang, WEI Xiaoyun, WANG Kang (1027)

Impact of exogenous hormones on physiological properties and endogenous hormone content of pedicels in *Phalaenopsis* spp.

..... HAN Xuexue, YAN Rui (1038)

## REVIEW

Enhancement of crop salt tolerance and growth promotion by *Klebsiella* spp.

..... YU Mulan, ZHAO Xiaohui, DONG Jing, LIU Chong, XING Jincheng, PEI Baolei, ZHANG Zhenhua (1051)

Research progress on the application of antioxidants in pig production

..... TIAN Maojie, MA Jinshuai, WEI Xiangyu, YANG Hongwen, ZHANG Yiyu, XIAO Lihua (1064)

Research progress on planting technology in mechanized seed production of hybrid rice

..... CAO Zhenrui, ZHAN Liwei, CHEN Derui, FENG Yandong, CHEN Huizhe, ZHANG Yuping,  
ZHANG Yikai, WANG Yaliang, WANG Zhigang, XU Yiwen, NIE Lixiao, XIANG Jing (1073)