

江苏农业学报

第 41 卷 第 12 期 2025 年 12 月 31 日

目 次

遗传育种·生理生化

种植地点和收获期对中梗稻产量和品质的影响

..... 罗 磊 赵庆勇 赫 磊 朱 镇 张亚东 王才林 陈新红 赵春芳(2289)

不同时期施硒对水稻硒吸收及累积的影响

..... 李婵琼 易 琼 曾 科 丁武汉 唐拴虎 张 木(2298)

硫酸亚铁对六价铬[Cr(VI)]污染条件下水稻幼苗生长的影响

..... 赵兴梅 胡宇聪 谢琪琪 张云华 鲁洪娟(2307)

促生抗旱微生物对烟草抗旱性的调控作用

..... 唐茂翔 李 斌 闫芳芳 李 鹏 李建鹏 韩 勤 高永翔 刘东阳 邱忠平(2315)

丙酮-低共熔溶剂联合提取法的构建及其在蛋白质提取中的应用

..... 陶梦娜 潘月明 涂璐璐 王传洗 王震宇(2326)

植物保护

稻纵卷叶螟 FOXO 调控 Cu/Zn SOD 参与抗杆状病毒 CnmeGV 感染的机制

..... 张 楠 韩光杰 刘 琴 李传明 林曼曼 祁建杭 陆玉荣 夏 杨 徐 健(2334)

一株生防真菌 JX1 的分离鉴定及其对大蒜产量和土壤酚酸类物质的影响

..... 高园园 李思琦 谭 贺 朱春雨 贺俊亚 冯雯杰 刘国伟 吕 尧 任艳云(2341)

耕作栽培·资源环境

不同磷肥施用量对新疆冬小麦种植区土壤微生物群落结构和冬小麦产量的影响 何晓菊 付为国(2350)

不同灌溉量条件下有机肥氮替代化肥氮对棉花生长、土壤养分含量及产量的影响

..... 刘 鹏 袁 川 曲佐昊 张 茜 张振飞 颜 安(2359)

磁改性微囊藻基生物炭的制备及其对盐酸四环素的吸附机制

..... 郭旻昊辰 梁庆华 阮晓雨 苗玉杰 卢 信 邓建才(2371)

农业信息工程

基于改进 YOLOv10s 的酿酒葡萄叶片病虫害检测算法

..... 马 聪 陈学东 张学俭 薛新宇 张宋超 杨淑婷(2387)

畜牧兽医·水产养殖·益虫饲养

基于真核 CMV 启动子的 3 型鸭甲型肝炎病毒体内转录系统建立

..... 吴凤瑶 卢凤英 章丽娇 韩凯凯 杨 婧 赵冬敏 黄欣梅 刘宇卓 尹 馨 苏 丹 张小飞 刘青涛(2403)

基于微卫星标记的养殖牛蛙群体遗传多样性分析

..... 李兆薇 宋 阳 徐永福 胡亚洲 华瑞云 王子奥 曹文韬 梁艺馨 王晓清 秦 溱(2409)

园 艺

基于转录组测序的蚕豆春化响应相关基因挖掘

..... 陆红臣 刘陈玮 王 凡 卞晓春 徐仁超 吴春芳(2418)

NaCl 胁迫下不同耐盐性葡萄砧木根系分泌物中有机酸组分差异及调控耐盐性有机酸筛选

..... 王 博 陈震霄 王壮伟 王西成(2430)

植物醇素对茶树新梢生长和茶叶主要品质成分的影响

..... 曹 敏 龙 露 张后杰 李 茂 陈 玮 谭礼强 唐 茜 汤丹丹(2439)

加工贮藏·质量安全

基于微波辅助技术的滁菊浸膏提取与制备工艺优化

..... 龙 门 张亦涵 孙家怡 朱向东 詹 歌(2448)

综 述

辣椒响应高温胁迫的生理与分子机制研究进展 王 文 朱守晶 胡能兵(2462)

果树嫁接提高植株抗逆性机理的研究进展

..... 张秀祿 马天路 孙雨桐 张梦娇 张 静 梁 婧 姚文孔(2472)

不同生长类型植物对水体主要污染物的净化能力研究进展

..... 粟春青 郑卫国 罗炘武 韩梦梦 宫彦章 路 洋(2481)

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.41 No.12 December 31 2025

CONTENTS

CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

Effects of planting location and harvest time on the yield and quality of high-quality middle season *japonica* rice

..... LUO Lei, ZHAO Qingyong, HE Lei, ZHU Zhen, ZHANG Yadong, WANG Cailin, CHEN Xinhong, ZHAO Chunfang (2289)

Effects of selenium application at different growth stages on selenium uptake and accumulation in rice

..... LI Chanqiong, YI Qiong, ZENG Ke, DING Wuhan, TANG Shuanhu, ZHANG Mu (2298)

Effects of ferrous sulfate on the growth of rice seedlings under Cr(VI) pollution conditions

..... ZHAO Xingmei, HU Yucong, XIE Qiqi, ZHANG Yunhua, LU Hongjuan (2307)

Drought-resistance regulatory mechanism of plant growth-promoting and drought-tolerant microorganisms in tobacco under drought stress

..... TANG Maoxiang, LI Bin, YAN Fangfang, LI Peng, LI Jianpeng, HAN Qin, GAO Yongxiang, LIU Dongyang, QIU Zhongping (2315)

Construction of acetone-deep eutectic solvent combined extraction method and its application in protein extraction

..... TAO Mengna, PAN Yueming, TU Lulu, WANG Chuanxi, WANG Zhenyu (2326)

PLANT PROTECTION

Mechanism by which *Cnaphalocrocis medinalis* FOXO regulates Cu/Zn SOD to mediate resistance to CnmeGV infection

..... ZHANG Nan, HAN Guangjie, LIU Qin, LI Chuanming, LIN Manman, QI Jianhang, LU Yurong, XIA Yang, XU Jian (2334)

Isolation and identification of a biocontrol fungus JX1 and its effects on garlic yield and soil phenolic acids

..... GAO Yuanyuan, LI Siqi, TAN He, ZHU Chunyu, HE Junya, FENG Wenjie, LIU Guowei, LYU Yao, REN Yanyun (2341)

FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

Effects of different phosphorus fertilizer application rates on soil microbial community structure and winter wheat yield in winter wheat growing areas of Xinjiang

..... HE Xiaoju, FU Weiguo (2350)

Effects of substituting chemical fertilizer nitrogen with organic manure nitrogen on cotton growth, soil nutrient content, and yield under different irrigation levels

..... LIU Peng, YUAN Chuan, QU Zuohao, ZHANG Xi, ZHANG Zhenfei, YAN An (2359)

Preparation of magnetically modified *Microcystis*-based biochar and its adsorption mechanism for tetracycline hydrochloride

..... WU Minhaochen, LIANG Qinghua, RUAN Xiaoyu, MIAO Yujie, LU Xin, DENG Jiancai (2371)

AGRICULTURAL INFORMATION ENGINEERING

Detection algorithms for wine grape leaf diseases and pests based on improved YOLOv10s

..... MA Cong, CHEN Xuedong, ZHANG Xuejian, XUE Xinyu, ZHANG Songchao, YANG Shuting (2387)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE · BENEFICIAL INSECT REARING

Establishment of an *in vivo* transcription system for duck hepatitis A virus type 3 based on the eukaryotic CMV promoter

..... WU Fengyao, LU Fengying, ZHANG Lijiao, HAN Kaikai, YANG Jing, ZHAO Dongmin, HUANG Xinmei, LIU Yuzhuo, YIN Xin, SU Dan, ZHANG Xiaofei, LIU Qingtao (2403)

Analysis of genetic diversity in farmed bullfrogs based on microsatellite markers

..... LI Zhaowei, SONG Yang, XU Yongfu, HU Yazhou, HUA Ruiyun, WANG Zi'ao, CAO Wentao, LIANG Yixin, WANG Xiaoqing, QIN Qin (2409)

HORTICULTURE

Mining of genes related to vernalization response in faba bean based on transcriptome sequencing

..... LU Hongchen, LIU Chenwei, WANG Fan, BIAN Xiaochun, XU Renchao, WU Chunfang (2418)

Differences in organic acid components of root exudates among grapevine rootstocks with different salt tolerances under NaCl stress and screening of organic acids regulating salt tolerance

..... WANG Bo, CHEN Zhenxiao, WANG Zhuangwei, WANG Xicheng (2430)

Effects of plant enzymes on tea shoot growth and main quality components of tea leaves

..... CAO Min, LONG Lu, ZHANG Houjie, LI Mao, CHEN Wei, TAN Liqiang, TANG Qian, TANG Dandan (2439)

PROCESSING AND STORAGE · QUALITY SAFETY

Extraction and preparation process optimization of Chuzhou chrysanthemum extract based on microwave-assisted technology

..... LONG Men, ZHANG Yihan, SUN Jiayi, ZHU Xiangdong, ZHAN Ge (2448)

REVIEW

Research progress on the physiological and molecular mechanisms of pepper in response to high-temperature stress

..... WANG Wen, ZHU Shoujing, HU Nengbing (2462)

Research progress on the mechanism of fruit tree grafting to improve plant stress resistance

..... ZHANG Xiulu, MA Tianlu, SUN Yutong, ZHANG Mengjiao, ZHANG Jing, LIANG Jing, YAO Wenkang (2472)

Research progress on purification ability of different growth types of plants to main pollutants in water

..... SU Chunqing, ZHENG Weiguo, LUO Xinwu, HAN Mengmeng, GONG Yanzhang, LU Yang (2481)