

# 江苏农业科学

第 51 卷 第 21 期 2023 年 11 月 5 日

## 目 次

### ● 专论与综述

- 水稻茎秆抗倒伏评价及其生理机制研究进展 ..... 顾汉柱,王 琛,张 瑛,等(1)
- 建立生态修复乡土物种谱促进乡土物种产业发展的对策 ..... 叶 晔,陈 静(7)

### ● 生物技术

- 辣椒生长素抑制蛋白基因 *CaARPI* 的克隆及其对青枯菌侵染的响应 ..... 刘艳艳,丁 颖,刘兴华,等(13)
- 建兰 MYB 基因家族鉴定及在盐胁迫下的表达分析 ..... 邓文楷,彭 艳,杨 成,等(19)
- 芒果 *bZIP* 转录因子基因的克隆、亚细胞定位及表达分析 ..... 李 健,李 曦,农艳丰(29)
- 红阳猕猴桃蔗糖转运蛋白基因 *AcSUT2* 的克隆及表达分析 ..... 鲁明秋,龚小见,刘林娅,等(36)

### ● 遗传育种与耕作栽培

- 小豆种质资源农艺性状鉴定与综合评价 ..... 周桂梅,陈 琳,刘振兴,等(44)
- 优质高产抗病小麦新品种宁麦资 518 的选育与分子鉴定 ..... 蔡 瑾,张巧凤,付必胜,等(50)
- 枣棉间作下氮密互作对棉花铃期光合特性及产量的影响 ..... 王 霜,李田甜,甘塘煌,等(55)
- 低温胁迫下烤烟幼苗对喷施外源褪黑素的生理响应 ..... 蒋朝维,吴俊杰,姜 浩,等(62)
- 不同湖泊沉积物处理对小麦种子萌发及幼苗生长的影响 ..... 宋 鹏,李 捷,李理想,等(67)
- 减施氮肥配接种固氮菌剂对烤烟生长和土壤特性的影响 ..... 滕秋梅,张德楠,余丽敏,等(72)
- 根土空间与种植密度互作对藜麦根系分布及产量的影响 ..... 王 丹,张永清,张 萌,等(79)
- 不同复合盐碱胁迫下外源褪黑素浸种对黑青稞种子萌发特性及幼苗生长的影响  
..... 亚梦菲,刘人铜,王建林(86)
- 行株距配置对水稻冠层光合特性及产量的影响 ..... 杨海超,夏 可,陈 杰,等(93)
- PEG 模拟干旱胁迫对南疆小麦发芽和幼苗生长的影响 ..... 尤燕聪,王宏凯,艾明军,等(98)
- 芝麻产量相关性状全基因组关联分析 ..... 崔向华,隗正阳,杜振伟,等(106)

### ● 植物保护

- 乙蒜素和啮菌酯及其复配剂对 4 种病原真菌的室内毒力测定 ..... 李文静,任立瑞,方文生,等(113)

基于 <i>EPSPS</i> 基因拷贝数差异的草甘膦抗性与敏感牛筋草萌发和出苗特性	郭文磊,张 纯,张泰劼,等(119)
棘孢木霉 PT-29 代谢产物抑制镰刀菌毒素的产生	张轶敏,王 东,王 煜,等(126)
●园艺与林学	
荧光灯、LED 灯对福鼎大白茶树叶片光合生理及茶叶品质的影响	刘义富,王加真,周玲艳(133)
营养液磷浓度对油茶小苗生长的影响	张观林,张坤昌,李永泉,等(140)
冀西北山地森林白桦分枝微量元素相对重要性研究	白卓青,张化永,邹恒超,等(146)
设施短程番茄栽培模式差异化比较及效益评估	苏 开,王利春,郭文忠,等(154)
温度与水分胁迫下黄芩的渗透调节能力与交叉关系研究	李小玲,华智锐(162)
外源过氧化氢对草莓花芽生理生化的影响	张 婷,张文杰,石梦云,等(168)
异位保存新疆野苹果遗传多样性分析及综合评价	宿明洁,张婷婷,孙召展,等(174)
●畜牧兽医与水产蚕桑	
后非瘟时代猪场 PRRSV 类 NADC30 感染防控案例分析	张 磊,华利忠,郝 飞,等(182)
精准饲喂对蛋鸡产蛋期体质量均匀度、生产性能、蛋品质、血清生化指标的影响	李 健,张 霞,秦 枫,等(188)
●农业工程与信息技术	
基于 Lab 颜色空间的小麦成熟度监测模型研究	赵巧丽,臧贺藏,李国强,等(194)
基于 GEE 平台和多维特征优选的粮食作物提取——以西辽河流域为例	王振兴,刘 东,王 敏(200)
基于 AT-DenseNet 网络的番茄叶片病害识别方法	李云红,张蕾涛,谢蓉蓉,等(209)
基于改进 YOLO v5 的水稻主要害虫识别方法	吴子炜,夏 芳,陆林峰,等(218)
●资源与环境	
基于信息熵的土壤有机碳空间分布影响因子及尺度效应研究	段贺天,尹海魁,李新旺,等(225)
云南典型果蔬种植区土壤养分分布特征及影响因子分析	泽尔拉都,邸雪嫣,张乃明,等(232)
土壤含水量对滇中植烟土壤氮素矿化及微生物功能多样性的影响	王 政,刘 威,王 阁,等(239)
●农业经济与管理	
中国式现代化背景下农村养老服务高质量发展的理论思考	崔香芬,姚佩欣(249)
河南省建设国家粮食安全产业带:基础优势、制约瓶颈与战略构想	张 颖,黎世民,路 燕,等(254)
科研院所大型科学仪器设备平台开放共享的机制探索——以江苏省农业科学院为例	姜华珏,崔亚坤,徐 胜(260)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 21 November 5 2023

## CONTENTS

### Monograph and Review

- Research progress on lodging resistance evaluation of rice stem and its physiological mechanism ..... *Gu Hanzhu, et al*(1)
- Countermeasures for establishing ecological restoration native species spectrum to promote native species industry development  
..... *Ye Ye, et al*(7)

### Bio-technology

- Cloning of pepper auxin repressed protein gene *CaARP1* and its response to *Ralstonia solanacearum* infection  
..... *Liu Yanyan, et al*(13)
- Identification of MYB gene family in *Cymbidium ensifolium* and its expression analysis under salt stress  
..... *Deng Wenkai, et al*(19)
- Cloning, subcellular localization and expression analysis of mango *bZIP* transcription factor gene ..... *Li Jian, et al*(29)
- Cloning and expression analysis of sucrose transporter gene *AcSUT2* in Hongyang kiwifruit ..... *Lu Mingqiu, et al*(36)

### Genetics and Breeding · Tillage and Cultivation

- Identification and comprehensive evaluation of agronomic traits of adzuki bean germplasm resources  
..... *Zhou Guimei, et al*(44)
- Breeding and molecular identification of a new wheat cultivar Ningmaizi 518 with high quality, high yield and disease resistance  
..... *Cai Jin, et al*(50)
- Effects of nitrogen and plant density interaction on photosynthetic characteristics and yield of cotton at boll stage under jujube  
cotton intercropping ..... *Wang Shuang, et al*(55)
- Physiological response of flue – cured tobacco seedlings to exogenous melatonin spray under low temperature stress  
..... *Jiang Chaowei, et al*(62)
- Impacts of different lake sediment treatments on seed germination and seedling growth of wheat ..... *Song Peng, et al*(67)
- Effects of co – application of reduced nitrogen fertilizer and nitrogen – fixing bacteria on flue – cured tobacco growth and soil  
properties ..... *Teng Qiumei, et al*(72)
- Influences of interaction between soil root – growing space and planting density on root distribution and yield of quinoa  
..... *Wang Dan, et al*(79)
- Effects of exogenous melatonin immersion on seed germination characteristics and seedling growth of black barley under  
different complex saline – alkali stresses ..... *Ya Mengfei, et al*(86)
- Impacts of spaces in and between rows on canopy photosynthetic characteristics and yield of rice  
..... *Yang Haichao, et al*(93)
- Influences of PEG simulated drought stress on germination and seedling growth of wheat in southern Xinjiang  
..... *You Yancong, et al*(98)
- Genome – wide association study on yield – related traits of sesame (*Sesamum indicum* L. ) ..... *Cui Xianghua, et al*(106)

### Plant Protection

- Determination of virulence in laboratory of ethylcin, azoxystrobin and their mixtures against four pathogenic fungi  
..... *Li Wenjing, et al*(113)

Seed germination and seedling emergence characteristics of glyphosate – resistant and glyphosate – susceptible biotypes of *Eleusine indica* based on *EPSPS* gene copy number variation ..... Guo Wenlei, et al(119)

Trichoderma asperellum PT – 29 metabolites inhibit fusarium toxin production ..... Zhang Yimin, et al(126)

**Horticulture and Forestry**

Effects of fluorescent lamp and LED lamp on leaf photosynthetic physiology and tea quality of Fuding Big White Tea tree ..... Liu Yifu, et al(133)

Impact of phosphorus concentration in nutrient solution on growth of *Camellia oleifera* seedlings ..... Zhang Guanlin, et al(140)

Study on relative importance of trace elements in forest branches of *Betula platyphylla* in mountains area of northwestern Hebei ..... Bai Zhuoqing, et al(146)

Differentiation comparison and benefit evaluation of protected short – range tomato cultivation models ..... Su Kai, et al(154)

Study on osmotic regulation ability and cross relationship of *Scutellaria baicalensis* under temperature and water stress ..... Li Xiaoling, et al(162)

Effects of exogenous hydrogen peroxide on physiology and biochemistry of strawberry flower bud ..... Zhang Ting, et al(168)

Genetic diversity analysis and comprehensive evaluation of wild apple[*Malus sieversii* (Ldb. ) Roem. ]in Xinjiang for *ex – situ* conservation ..... Su Mingjie, et al(174)

**Husbandry and Veterinary · Aquaculture and Sericulture**

Prevention and control of PRRSV NADC30 – like infection in pig farms in post – African era of swine fever ..... Zhang Lei, et al(182)

Effects of precise feeding on body weight uniformity ,production performance ,egg quality and serum biochemical indices of laying hens during laying period ..... Li Jian, et al(188)

**Agricultural Engineering and Information Technology**

Study on wheat maturity monitoring model based on Lab color space ..... Zhao Qiaoli, et al(194)

Extraction of grain crop based on multidimensional feature optimization and GEE platform—Taking western Liaohe River Basin as an example ..... Wang Zhenxing, et al(200)

An identification method for tomato leaf disease based on AT – DenseNet network ..... Li Yunhong, et al(209)

An identification method for rice major pests based on improved YOLO v5 ..... Wu Zuwei, et al(218)

**Resources and Environment**

Study on spatial distribution factors and scale effects of soil organic carbon based on information entropy ..... Duan Hetian, et al(225)

Study on distribution characteristics and influencing factors of soil nutrients in fruit and vegetable growing areas of Yunnan Province ..... Zeer Ladu, et al(232)

Impacts of soil water content on nitrogen mineralization and microbial functional diversity in tobacco – growing soil in central Yunnan ..... Wang Zheng, et al(239)

**Agricultural Economy and Management**

Theoretical thinking on high – quality development of rural elderly care services under background of Chinese modernization ..... Cui Xiangfen, et al(249)

Construction of national food security industrial belt in Henan Province: foundation advantage, restriction bottleneck and strategy conception ..... Zhang Ying, et al(254)

Exploring the mechanism of sharing services on large scientific instruments and equipment platforms in scientific research institutes—Taking Jiangsu Academy of Agricultural Sciences as an example ..... Jiang Huajue, et al(260)