

# 江苏农业科学

第 52 卷 第 18 期 2024 年 9 月 20 日

## 目 次

●专论与综述

农产品溯源研究进展与展望 ..... 王晓平,魏邳琦(1)

秸秆还田背景下农田碳排放效应研究进展 ..... 汪慧泉,杨国英,顾克军(10)

农林废弃物热解木醋液的农业应用研究进展 ..... 杨 柳,唐光木,张云舒,等(18)

●生物技术

小麦新种质普冰 3228 籽粒矿质元素 QTL 定位与候选基因分析 ..... 王健胜,王二伟,马爱锄,等(26)

灰霉菌胁迫下番茄叶片 cDNA 文库构建及 SlbZIP1 互作蛋白筛选鉴定 ..... 马 燕,韩玉龙,吴兴兴,等(35)

基于全基因组重测序技术对平菇白色变异菌株的鉴定及遗传变异研究  
..... 夏会楠,郝刘斌,田 雨,等(41)

基于转录组数据的湿地松密码子使用偏好性分析 ..... 胡 蓉,赖 猛,张 露,等(50)

小麦 DBB 基因家族的生物信息学与表达分析 ..... 连少英,姜晓君,张修引,等(59)

●遗传育种与耕作栽培

不同密度对小麦籽粒灌浆与脱水特性的影响及其与千粒重的关系 ..... 张 凡,周其军,牛平平,等(68)

基于降水频率分析的旱直播水稻滴灌灌溉制度研究 ..... 司昌亮,尚学灵,于海荣(75)

基于叶片 SPAD 值的不同施氮水平下水稻直链淀粉含量预测 ..... 林 添,高正武,兰 峥,等(82)

不同轮耕模式与生物炭还田对小麦产量、品质及土壤肥力的影响 ..... 杨 铭,杜星佑,吕仿杰,等(91)

高油酸花生“0317”组合亲本评价及育成品种分析 ..... 邓 丽,宋志平,李 阳,等(98)

外源施用 6-磷酸海藻糖生物制剂对甘薯营养品质和产量的影响 ..... 侯 会,苏 涵,王 维,等(105)

玉米自交系花期耐热性分析 ..... 张思琪,马春红,田 玉,等(113)

鼠李糖脂与叶面钾肥混施对烤烟上部叶生长和产质量的影响 ..... 付光明,严定伟,胡蓉花,等(121)

豫南小麦品种(系)重要功能基因的 KASP 检测与应用 .....	陈真真,周国勤,申冠宇,等(128)
有机肥配施化肥对烟草生长、养分吸收及分配的影响 .....	田 丰,黄士航,区禧贤,等(138)
●植物保护	
多黏类芽孢杆菌 NX6 对感染炭疽病西瓜幼苗抗氧化酶的影响.....	张 燕,徐延平,邱佳佳,等(147)
48 份小麦品种(系)抗条锈病和条锈病基因的分子标记检测及其抗性评价 .....	刁文达,李超玲,李昭燕,等(154)
●园艺与林学	
相同 DLI 下不同光照周期与强度对半结球生菜及上海青生长形态和营养品质的影响 .....	何朋蔚,阳树英,卢安琪,等(160)
外源赤霉素对盐碱胁迫下园林小菊生长、生理及光合特性的影响 .....	虎淘淘,王玲玲,张 黎,等(169)
不同砧木与嫁接方式对西瓜生长、产量和品质的影响 .....	谢英添,马江黎,吴文丽,等(177)
不同叶果比对库尔勒香梨果实品质的影响 .....	王 乾,邵白俊杰,温 玥,等(182)
山药种质资源形态和经济性状的综合评价 .....	王雅芸,莫常涛,陆静芳,等(189)
铁线莲属植物花部表型性状多样性分析及综合评价 .....	袁明霞,宋 微,刘换换,等(200)
●农业工程与信息技术	
玉米种子离散元模型建立及参数标定 .....	缪雨龙,赵毅红,袁 仁,等(209)
基于农业大数据和深度学习的稻田杂草识别 .....	高发瑞,古华宁,张巧玲,等(215)
基于近红外光谱与双权重竞争特征搜索策略的橡胶树叶片氮素检测 .....	胡鹏飞,唐荣年,胡文锋,等(222)
●资源与环境	
火焰处理对巫山植烟土壤微生物多样性及代谢特征的影响 .....	刘建军,曹安全,杨再军,等(232)
长期化肥减量配施秸秆对水稻土壤微生物多样性和功能的影响 .....	曾宪楠,王晓慧,孙 羽,等(251)
有机肥替代氮肥对烟草青枯病发生及土壤微生物群落的影响 .....	李宏城,高正峰,李先伟,等(261)
连作年限对喀斯特山地设施辣椒根际土壤养分、酶活性及真菌群落结构的影响 .....	余 高,赵仕龙,冯顺梅,等(270)
纤维素降解菌的筛选、鉴定及其秸秆降解效果 .....	司海丽,纪立东,李晓慧,等(277)
●农业经济与管理	
乡村振兴视角下乡村规划师、建筑师、工程师培育策略 .....	杜 楠,毛翔飞,郭 君(284)
数字普惠金融对农业绿色全要素生产率的影响机制及空间溢出效应 .....	安红霞(288)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 52 No. 18 September 20 2024

## CONTENTS

### Monograph and Review

- Research progress and prospect of agricultural product traceability ..... *Wang Xiaoping, et al*(1)
- Research progress on carbon emission effect of farmland under background of straw returning ..... *Wang Huiquan, et al*(10)
- Research progress on agricultural application of pyrolysis wood vinegar from agricultural and forestry waste  
..... *Yang Liu, et al*(18)

### Bio-technology

- QTL mapping and candidate gene analysis of grain mineral element content in new wheat germplasm “Pubing 3228”  
..... *Wang Jiansheng, et al*(26)
- Construction of cDNA library of tomato leaves under *Botrytis cinerea* infection and identification of SlbZIP1 interacting proteins  
..... *Ma Yan, et al*(35)
- Identification and genetic variation of white mutant strains of *Pleurotus ostreatus* based on whole genome resequencing technology  
..... *Xia Huinan, et al*(41)
- Analysis of *Pinus elliottii* Engelm codon usage bias based on transcriptome data ..... *Hu Rong, et al*(50)
- Bioinformatics and expression analysis of wheat DBB gene family ..... *Lian Shaoying, et al*(59)

### Genetics and Breeding • Tillage and Cultivation

- Influences of different plant densities on wheat grain filling and dehydration characteristics and its relationship with  
thousand grains weight ..... *Zhang Fan, et al*(68)
- Study on drip irrigation system of dry direct – seeding rice based on precipitation frequency analysis  
..... *Si Changliang, et al*(75)
- Prediction of amylose content in rice under different nitrogen application levels based on leaf SPAD value  
..... *Lin Tian, et al*(82)
- Effects of different rotation tillage mode and biochar return on wheat yield, quality and soil fertility ..... *Yang Ming, et al*(91)
- Parental evaluation and bred variety analysis of “0317” peanut combination with high oleic acid ..... *Deng Li, et al*(98)
- Impacts of exogenous trehalose – 6 – phosphate biological preparation on yield and nutritional quality of sweet potatoes  
..... *Hou Hui, et al*(105)
- Analysis of heat resistance of maize inbred lines at flowering stage ..... *Zhang Siqi, et al*(113)
- Effects of rhamnolipid mixed with foliar potassium fertilizer on growth, yield and quality of tobacco upper leaves  
..... *Fu Guangming, et al*(121)
- KASP detection and application of functional genes for important traits in wheat varieties (lines) in southern Henan  
..... *Chen Zhenzhen, et al*(128)

Influences of organic fertilizer combined with chemical fertilizer on tobacco growth ,nutrient absorption and distribution  
..... Tian feng ,et al(138)

**Plant Protection**

Effect of *Paenibacillus polymyxa* NX6 on antioxidant enzymes in watermelon seedlings infected by anthracnose  
..... Zhang Yan ,et al(147)

Molecular marker detection and resistance evaluation of stripe rust and scab resistance genes in 48 wheat varieties ( lines)  
..... Diao Wenda ,et al(154)

**Horticulture and Forestry**

The influences of different light exposure periods and intensities on growth morphology and nutritional quality of lettuce  
and pakchoi under equivalent DLI ( daily light integral) ..... He Pengwei ,et al(160)

Effects of exogenous gibberellin on growth ,physiology and photosynthetic characteristics of garden chrysanthemum under  
saline – alkali stress ..... Hu Taotao ,et al(169)

Impacts of different rootstocks and grafting methods on growth ,yield and quality of watermelon ..... Xie Yingtian ,et al(177)

Effects of different leaf – fruit ratios on fruit quality of Korla fragrant pear ..... Wang Qian ,et al(182)

Comprehensive evaluation on morphology and economic traits of Chinese yam germplasm resources  
..... Wang Yayun ,et al(189)

Diversity analysis and comprehensive evaluation of floral phenotype traits of *Clematis* L. .... Yuan Mingxia ,et al(200)

**Agricultural Engineering and Information Technology**

Discrete element model establishment and parameter calibration of corn seeds ..... Miao Yulong ,et al(209)

Identification of weeds in rice field based on agricultural big data and deep learning ..... Gao Farui ,et al(215)

Detection of nitrogen content in hevea rubber leaves based on near infrared spectroscopy and double weight  
feature search strategy ..... Hu Pengfei ,et al(222)

**Resources and Environment**

Effects of fire treatment on soil microbial diversity and metabolic characteristics in tobacco – growing soil in Wushan Mountain  
..... Liu Jianjun ,et al(232)

Influences of long – term reduction of chemical fertilizers combined with straw application on microbial diversity  
and function in rice soil ..... Zeng Xiannan ,et al(251)

Effects of organic fertilizer substitution for nitrogen fertilizer on tobacco bacterial wilt occurrence and soil microbial community  
..... Li Hongcheng ,et al(261)

Influences of continuous cropping years on soil nutrient ,enzyme activities ,and fungal community characteristics of  
facility pepper rhizosphere in karst mountains ..... Yu Gao ,et al(270)

Screening and identification of cellulose – degrading bacteria and its effect on straw degradation ..... Si Haili ,et al(277)

**Agricultural Economy and Management**

Cultivation strategy of rural planners ,architects and engineers from perspective of rural revitalization ..... Du Nan ,et al(284)

Influence mechanism and spatial spillover effect of digital inclusive finance on agricultural green total factor productivity  
..... An Hongxia ,et al(288)