

# 江苏农业科学

第53卷 第1期 2025年1月5日

## 目 次

### ●专论与综述

- 农林废弃物生物炭制备及其在土壤中的应用研究进展 ..... 王伟,隋秀玉,李晓晖,等(1)  
植物促生微生物产生植物激素相关研究进展 ..... 白钰,高同国,陈波,等(9)

### ●生物技术

- 草莓组培苗不定根响应羧基化碳纳米管处理的转录组分析 ..... 曹凡,陈燕,谷青青,等(20)  
谷子 *SiNF-YAI* 基因的单倍型和表达分析 ..... 王春芳,吕鹏雁,史慎奎,等(26)

### ●遗传育种与耕作栽培

- 粳稻茬肥油两用油菜品种筛选及肥田潜力分析 ..... 彭琦,高建芹,胡茂龙,等(33)  
不同甘薯品种幼苗耐镉差异性综合评价及指标筛选 ..... 尉贇,廖乐琴,刘乃榕,等(38)  
壳寡糖对 PEG 胁迫下大豆种子萌发及幼苗生理指标的影响 ..... 崔晓霞,马倩,刘学勤,等(46)  
养分专家系统推荐施肥对江西早籼-晚粳模式水稻养分吸收利用的影响  
..... 李大明,胡志华,胡丹丹,等(51)  
播期、密度及甲哌鎓化控对直播棉生长发育、产量及品质的影响 ..... 成芳,覃业玲,张宁,等(59)  
腐殖酸钾配施生物菌肥对烤烟根系生长及上部叶产质量的影响 ..... 张强,杨再军,卜亚艇,等(66)  
40份藜麦种质资源的农艺性状遗传多样性分析与评价 ..... 琦明玉,张立媛,李志光,等(73)  
播期和种植方式对水稻稻米品质的影响 ..... 周露,于玉凤,徐定辉,等(78)  
盐胁迫对水稻种子持续萌发及幼苗光合特性的影响 ..... 赵黎明,段绍彪,项洪涛,等(86)  
外源色氨酸对低氮水平下大豆苗期生长及生理的调控效应 ..... 梁昌志,王华美,褚沛宇,等(94)  
甘蓝型油菜耐盐性评价研究 ..... 姚琳,孙璇,张高杨,等(103)  
4个热带玉米单倍体诱导系利用价值研究 ..... 李金凤,尹兴福,岩罕温龙,等(109)  
高硫苜蓿翻压对植烟土壤及烤烟生长和产质量的影响 ..... 曾誉煊,周伟,巢进,等(117)  
覆盖栽培对旱地冬小麦土壤肥力及产量的影响 ..... 马玉,徐士樱,张斌,等(124)

PEG 模拟干旱胁迫下花生品种萌发期抗旱性综合评价 ..... 崔亚男, 郝 西, 刘 娟, 等(133)

鱼蛋白对板结土壤理化性质及烤烟根系与品质的影响 ..... 舒 烨, 饶超奇, 贺 帅, 等(139)

长期定位配方施肥对水稻产量和品质的影响 ..... 李 凡, 赵一函, 王训康, 等(146)

花生主要生化品质性状主基因 + 多基因混合遗传模型分析 ..... 樊美玉, 王成永, 梁风建, 等(157)

谷子苗期性状对低氮胁迫的响应及耐低氮品种的筛选与评价 ..... 周璐璐, 平文超, 刘艳丽, 等(164)

## ●植物保护

生防链霉菌 17 - 7 生理生化功能研究 ..... 李岚岚, 戴利铭, 施玉萍, 等(169)

链格孢菌粗毒素对烟草抗病相关生理指标的影响 ..... 龙小富, 周建云, 郭 娟, 等(176)

## ●园艺与林学

光照时间对神农香菊开花及相关生长指标和生理特性影响 ..... 周 英, 耿晓东, 汪成忠, 等(182)

云南 26 种石斛种质资源的形态分类与亲缘关系 ..... 胡梦露, 李宗艳, 任书娴, 等(191)

葡萄茎流速率变化规律及其影响因素研究 ..... 牛 敏, 刘 娜, 杨文忠, 等(200)

外源褪黑素对淹水胁迫下文冠果幼苗生长及生理特性的影响 ..... 曹文月, 王 宁, 秦家乐, 等(209)

辣椒根系抵御镉胁迫的抗氧化酶及亚细胞镉分布的响应规律 ..... 田 箔, 涂德辉, 周 鹏, 等(217)

## ●畜牧兽医与水产蚕桑

经典和重组兔黏液瘤病毒 TaqMan 探针荧光定量 PCR 检测方法的建立和应用

..... 周雅楠, 陈萌萌, 仇汝龙, 等(226)

大口黑鲈铜绿假单胞菌的分离鉴定与抗菌药物筛选 ..... 姚 清, 潘创业, 姚伦广, 等(231)

## ●贮藏加工与检测分析

抗黑胫病红花大金元不同采收成熟度烟叶代谢轮廓及质量变化 ..... 赵志豪, 赵园园, 李 娟, 等(237)

## ●资源与环境

玉米秸秆连年不同方式还田对玉米产量及土壤细菌群落组成的影响 ..... 徐洪岩, 郝玉波, 张 微, 等(249)

牛粪还田区根际和非根际土壤酶活性特征研究 ..... 李 佳, 张雅丽, 郭晓明, 等(256)

1 株耐锑根际促生菌的筛选鉴定及对锑胁迫下油菜种子萌发的影响 ..... 刘 灿, 邹 婦, 董 思, 等(262)

## ●农业经济与管理

农村产业融合发展示范园的产业融合水平——基于江苏省 10 个示范园区的实证分析

..... 苏国东, 唐 玲, 罗海蓉, 等(271)

新形势下提升科研机构海外引智质效对策——以江苏省农业科学院为例

..... 庄丽娜, 张 超, 邹 轶(280)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 53 No. 1 January 5 2025

## CONTENTS

### Monograph and Review

- Research progress on preparation of biochar from agroforestry wastes and its application in soil ..... Wang Wei, et al(1)  
Research progress on production of plant hormones by plant growth – promoting microorganisms ..... Bai Yu, et al(9)

### Bio-technology

- Transcriptome analysis of adventitious roots of strawberry histocultured seedlings in response to carboxylated carbon nanotube treatment ..... Cao Fan, et al(20)

- Haplotype and expression analysis of *SiNF-YA1* gene in foxtail millet ..... Wang Chunfang, et al(26)

### Genetics and Breeding · Tillage and Cultivation

- Screening of japonica rice stubble oilseed rape varieties with dual functions of fertilizer and oil and analysis of their potential for soil fertility improvement ..... Peng Qi, et al(33)

- Comprehensive evaluation and index screening of cadmium tolerance difference in seedlings of different sweet potato varieties ..... Wei Yun, et al(38)

- Effects of chitooligosaccharides on seed germination and seedling physiological indices of soybean under PEG stress ..... Cui Xiaoxia, et al(46)

- Influences of recommended fertilization of nutrient expert system on nutrient uptake of rice under early indica – late japonica double – cropping patterns in Jiangxi Province ..... Li Daming, et al(51)

- Impacts of sowing date, density and mepiquat – chloride on growth, yield and quality of direct – sown cotton ..... Cheng Fang, et al(59)

- Effects of potassium humate combined with biological fertilizer on root growth and upper leaf yield and quality of tobacco ..... Zhang Qiang, et al(66)

- Genetic diversity analysis and evaluation of agronomic traits of 40 quinoa germplasm resources ..... Qi Mingyu, et al(73)

- Impacts of sowing date and planting mode on rice quality ..... Zhou Lu, et al(78)

- Influences of salt stress on sustained germination of rice seeds and seedling photosynthesis characteristics ..... Zhao Liming, et al(86)

- Regulation effect of exogenous tryptophan on growth and physiology of soybean seedlings under low nitrogen levels ..... Liang Changzhi, et al(94)

- Comprehensive evaluation of salt tolerance of *Brassica napus* ..... Yao Lin, et al(103)

- Study on utilization value of four tropical maize haploid inducers ..... Li Jinfeng, et al(109)

- Influences of overturning high – glucosinolate oilseed rape on soil, growth, yield and quality of tobacco ..... Zeng Yuxuan, et al(117)

- Effects of covering cultivation on soil fertility and yield of winter wheat in dry land ..... Ma Yu, et al(124)

- Comprehensive evaluation of drought resistance of peanut cultivars during germination under PEG simulated drought stress ..... Cui Ya'nan, et al(133)

- Impacts of fish protein on physical and chemical properties of laminated soil and roots and quality of tobacco ..... Shu Yao, et al(139)

Effects of long – term positioning formula fertilization on yield and quality of rice .....	<i>Li Fan, et al</i> (146)
Analysis of major gene + polygene mixed inheritance model for major biochemical quality traits in peanuts .....	<i>Fan Meiyu, et al</i> (157)
Response of foxtail millet seedling traits to low nitrogen stress and screening and evaluation of cultivars with low nitrogen tolerance .....	<i>Zhou Lulu, et al</i> (164)

## Plant Protection

Study on physiological and biochemical functions of biocontrol <i>Streptomyces</i> 17 – 7 .....	<i>Li Lanlan, et al</i> (169)
Impacts of crude toxin produced from <i>Alternaria alternata</i> on disease resistance – related physiological indices of tobacco .....	<i>Long Xiaofu, et al</i> (176)

## Horticulture and Forestry

Effects of light duration on flowering, related growth indices and physiological characteristics of <i>Chrysanthemum indicum</i> var. <i>aromaticum</i> .....	<i>Zhou Ying, et al</i> (182)
Morphological classification and phylogenetic relationship of 26 <i>Dendrobium</i> germplasm resources in Yunnan Province .....	<i>Hu Menglu, et al</i> (191)
Study on variation of grape stem flow rate and its influencing factors .....	<i>Niu Min, et al</i> (200)
Effects of exogenous melatonin on growth and physiological characteristics of <i>Xanthoceras sorbifolium</i> Bunge seedlings under flooding stress .....	<i>Cao Wenyue, et al</i> (209)
Response regularity of antioxidant enzymes and subcellular Cd distribution in pepper roots against Cd stress .....	<i>Tian Xiao, et al</i> (217)

## Husbandry and Veterinary · Aquaculture and Sericulture

Establishment and application of TaqMan probe – based fluorescence quantitative PCR for detection of classical and recombinant myxoma viruses in rabbits .....	<i>Zhou Yanan, et al</i> (226)
Isolation, identification and antibacterial drug screening of <i>Pseudomonas aeruginosa</i> from largemouth bass .....	<i>Yao Qing, et al</i> (231)

## Storage and Processing · Detection

Metabolic profile and quality changes of black shank disease – resistant Honghua Dajinyuan tobacco leaves with different harvest maturity .....	<i>Zhao Zhihao, et al</i> (237)
---	---------------------------------

## Resources and Environment

Influences of corn stalk returning in different ways on maize yield and soil bacterial community composition .....	<i>Xu Hongyan, et al</i> (249)
Study on enzyme activity characteristics of rhizosphere and non – rhizosphere soil in cow manure return areas .....	<i>Li Jia, et al</i> (256)
Screening and identification of an antimony – tolerant rhizosphere growth – promoting bacteria and its effect on seed germination of rapeseed under antimony stress .....	<i>Liu Can, et al</i> (262)

## Agricultural Economy and Management

Industrial integration level of rural industrial integration development demonstration park: empirical analysis based on 10 demonstration parks in Jiangsu Province .....	<i>Su Guodong, et al</i> (271)
Strategy for improving quality and efficiency of overseas talent introduction in research institutions under the new situation: taking Jiangsu Academy of Agricultural Sciences as an example .....	<i>Zhuang Li'na, et al</i> (280)