

江苏农业科学

第 53 卷 第 2 期 2025 年 1 月 20 日

目 次

● 专论与综述

- 猕猴桃砧穗互作机制研究进展 梁贝贝,高 柱,陈 璐,等(1)
- 水稻内参基因的研究进展 唐思源,刘 欣,姚友礼(7)
- 安徽茶树种质资源保护及遗传育种研究进展 王雷刚,刘丹丹,焦小雨,等(14)

● 生物技术

- 烟草烟碱代谢相关基因表达分析 高逸飞,李 波,郑 聪,等(23)
- 青花菜自交不亲和相关内参基因筛选与应用 李维欢,吴小媚,武志健,等(34)

● 遗传育种与耕作栽培

- 新型控释肥与有机物料配施对水稻产量及氮素利用效率的影响 翟效俊,刘新宇,李 智,等(44)
- 甲哌鎓复配对夏播短季栽培棉花生长发育的调控效应 张 宁,张永莉,叶淑娟,等(52)
- 内蒙古阴山北麓地区不同品系藜麦根系形态和抗拉特性 王建瑞,刘瑞香,郭占斌,等(61)
- 控释肥与不同农药联合施用对水稻生长发育、产量和氮素利用率的影响
..... 刘 琅,李文秀,于凯波,等(68)
- 干旱胁迫下褪黑素对小麦种子萌发和幼苗生长及生理特性的影响 赵靖怡,王宏凯,李先发,等(75)
- 有机肥配施微生物菌剂对土壤理化特性及烤烟产质量的影响 李 禹,段 斌,杨代云,等(81)
- 不同施氮量对毯苗移栽油菜产量和氮素利用率的影响 龚陈虎,张 宇,平东林,等(88)
- 自来水污泥与食用菌菌渣研制的新型机插秧育苗基质对水稻秧苗素质、产量及品质的影响
..... 时 薇,王志平,张秀琴,等(95)
- 绿色合成银纳米颗粒对链格孢菌侵染烟草活性氧及抗氧化酶的影响
..... 杨 倩,林志杰,龙小富,等(101)
- 水肥减量添加调理剂对马铃薯产量、品质及经济效益的影响 胡晨阳,杨金翰,索文康,等(107)
- 不同施氮量对盐粳水稻生长发育、产量、品质和主要病害的影响 郑舒文,付雪蛟,王诗宇,等(114)

| | |
|-----------------------------------------------------------|--------------------|
| 国外引进花生资源的遗传多样性分析和指纹图谱构建 | 张雪姣,王丽媛,李启彪,等(120) |
| 淮豆 13 EMS 诱变突变体库创制及大粒突变体鉴定 | 余希文,王亚琪,李曙光,等(128) |
| 外源亚精胺对 NaCl 胁迫下油菜生理特性的影响 | 黄南巡,冯乃杰,郑殿峰,等(136) |
| 58 份大麦品种(系)主要农艺性状的遗传多样性分析 | 郜战宁,杨永乾,冯 辉,等(144) |
| “作物 + 小龙虾”不同种养模式对土壤理化性质、作物产量及经济效益的影响 | 吴良洁,陈 灿,黄 璜,等(150) |
| 4 个水稻谷粒性状的主基因 + 多基因遗传分析 | 卢 超,唐小美,周 娟,等(157) |
| ●植物保护 | |
| 蜜源植物波斯菊花带对水稻害虫的防控效应 | 郭 智,徐广春,刘红江,等(166) |
| 咪唑乙烟酸对杂草稻等杂草的毒力及金粳 818 水稻的安全性 | 马里超,黄 卉,陈芳芳,等(171) |
| ●园艺与林学 | |
| 安徽沿江地区杨树中龄林阶段施肥对林分生长和材种结构的影响 | 苗婷婷,吴中能,刘俊龙,等(176) |
| 化肥减量配施蚯蚓粪对连作番茄产量、养分利用及经济效益的影响 | 颜振峰,林晶晶,张林琳(183) |
| 植茶年限对冰岛老寨茶园土壤酶活性和茶叶品质的影响 | 罗义菊,赵陈龙,浦 滇,等(191) |
| 平菇菌渣与化肥配施对番茄产量、土壤团聚体结构及腐殖质组分的影响 | 魏雅冬,郭海滨(199) |
| 硼肥施用对萝卜缨子产量品质和养分吸收利用的影响 | 张 敏,王孟兰,苏 舜,等(206) |
| ●贮藏加工与检测分析 | |
| 不同产区和品种的桃果实风味和品质差异分析 | 孟培钰,杜金华,马瑞娟,等(211) |
| 离子风烘烤中烟叶烘烤效益分析及干燥动力学模型构建 | 刘泽宇,段卫东,尹光庭,等(220) |
| ●资源与环境 | |
| 基于全基因组学的皮特不动杆菌 JW535 甲烷氧化代谢途径分析 | 代宇菲,杨 庆,赵 彬,等(229) |
| 化肥减量配施有机肥对芒果根际微生物多样性及酶活性的影响 | 汪自松,杨正丽,曾梓芸,等(240) |
| 有机堆肥与化肥减量配施对改善土壤肥力及青菜品质的影响 | 叶 青,孙万春,俞巧钢,等(248) |
| 棉隆熏蒸和微生物菌剂联用对连作草莓土壤真菌多样性的影响 | 吴 然,李 燕,齐连芬,等(255) |
| 甘蔗花生间作对土壤微生物磷限制的影响 | 付 越,黄智刚,吴丽雪,等(262) |
| ●农业经济与管理 | |
| 江苏省乡村康养产业高质量发展评价与对策 | 贾俊丽,唐 玲,贾新平,等(271) |
| “党建 + 金融”助推村级集体经济高质量发展的“兴化探索”——基于江苏兴化农村商业银行的案例分析 | 曹锐杰,吴敏慧(280) |

JIANGSU AGRICULTURAL SCIENCES

Vol. 53 No. 2 January 20 2025

CONTENTS

Monograph and Review

- Research progress on interaction mechanism between scion and rootstock of kiwifruit *Liang Beibei, et al*(1)
- Research progress of reference genes in rice *Tang Siyuan, et al*(7)
- Research progress on germplasm resources conservation and genetic breeding of tea in Anhui Province
..... *Wang Leigang, et al*(14)

Bio-technology

- Analysis of gene expression related to nicotine metabolism in tobacco *Gao Yifei, et al*(23)
- Screening and application of internal reference genes related to self – incompatibility in broccoli *Li Weihuan, et al*(34)

Genetics and Breeding · Tillage and Cultivation

- Effects of combined application of new controlled – release fertilizer and organic materials on rice yield and nitrogen use
efficiency *Zhai Xiaojun, et al*(44)
- Regulation effects of mepiquat chloride compound on growth of short – season cultivated cotton sowed in summer
..... *Zhang Ning, et al*(52)
- Root morphology and tensile characteristics of different quinoa varieties (lines) in the northern foothills of Yinshan Mountain,
Inner Mongolia *Wang Jianrui, et al*(61)
- Impacts of combined application of controlled release fertilizer and different pesticides on rice growth, yield, and nitrogen
utilization efficiency *Liu Lang, et al*(68)
- Influences of melatonin on seed germination, seedling growth and physiological characteristics of wheat under drought stress
..... *Zhao Jingyi, et al*(75)
- Effects of organic fertilizer combined with microbial agent on soil physicochemical properties, and yield and quality of tobacco
..... *Li Yu, et al*(81)
- Impacts of different nitrogen application rates on yield and nitrogen use efficiency of rapeseed transplanted with blanket
seedlings *Gong Chenhu, et al*(88)
- Influences of novel nursery substrates developed from tap water sludge and edible mushroom residue on seedling quality,
yield and quality of rice *Shi Wei, et al*(95)
- Effects of green synthetic silver nanoparticles on reactive oxygen and antioxidant enzymes of tobacco infected by
Alternaria alternata *Yang Qian, et al*(101)
- Influences of water and fertilizer reduction and conditioner addition on yield, quality and economic benefit of potato
..... *Hu Chenyang, et al* (107)
- Effects of different nitrogen application rates on growth, yield, quality and main diseases of rice
..... *Zheng Shuwen, et al*(114)
- Genetic diversity analysis and fingerprint construction of peanut resources imported from abroad
..... *Zhang Xuejiao, et al*(120)

- Creation of EMS mutant library and identification of large grain mutants for Huaidou 13 *Yu Xiwen, et al*(128)
- Effect of exogenous spermidine on physiological characteristics of rapeseed under NaCl stress *Huang Nanxun, et al*(136)
- Genetic diversity analysis of agronomic traits of 58 barley varieties (lines) *Gao Zhanning, et al*(144)
- Effects of different cultivation modes of “crop + crayfish” on soil physicochemical properties, crop yield and economic benefits
..... *Wu Liangjie, et al*(150)
- Genetic analysis of major gene + polygene for 4 rice grain traits *Lu Chao, et al*(157)

Plant Protection

- Ecological control effect of nectariferous plant *Cosmos bipinnata* Cav. belt on rice pests *Guo Zhi, et al*(166)
- Toxicity of imazethapyr to common weeds and its safety for “Jingling 818” rice *Ma Lichao, et al*(171)

Horticulture and Forestry

- Impacts of stage fertilization on growth and timber assortment structure of middle – aged poplar forest along the
Yangtze River in Anhui Province *Miao Tingting, et al*(176)
- Influences of chemical fertilizer reduction combined with vermicompost on yield, nutrient utilization and economic benefits of
continuous cropping tomato *Yan Zhenfeng, et al*(183)
- Effect of tea planting years on soil enzyme activity and tea quality in Iceland old cottage tea plantations
..... *Luo Yiju, et al*(191)
- Influences of combined application of oyster mushroom substrates and chemical fertilizer on tomato yield,
soil aggregate structure and humus composition *Wei Yadong, et al*(199)
- Effects of boron fertilizer application on yield, quality, nutrient absorption and utilization of radish shoots
..... *Zhang Min, et al*(206)

Storage and Processing · Detection

- Study on difference of flavor and quality of peach fruits from different regions and varieties *Meng Peiyu, et al*(211)
- Analysis of curing benefit and construction of drying kinetics model for tobacco leaves in ion wind curing
..... *Liu Zeyu, et al*(220)

Resources and Environment

- Study on methane oxidation metabolic pathways of *Acinetobacter pittii* JW535 based on whole genomics
..... *Dai Yufei, et al*(229)
- Effects of fertilizer reduction combined with organic fertilizer on rhizosphere microbial diversity and enzyme activity of
Mangifera indica L. *Wang Zisong, et al*(240)
- Impacts of reduced application of organic compost and chemical fertilizer on improving soil fertility and green vegetable quality
..... *Ye Qing, et al*(248)
- Influences of combined application of dazomet fumigation and microbial agents on soil fungal diversity of continuous
cropping strawberry *Wu Ran, et al*(255)
- Impact of sugarcane/peanut intercropping on soil microbial phosphorus limitations *Fu Yue, et al*(262)

Agricultural Economy and Management

- Research on high – quality development evaluation and countermeasures of rural health tourism industry in Jiangsu Province
..... *Jia Junli, et al*(271)
- “Party building + finance” boosts high – quality development of village – level collective economy “Xinghua Exploration” :
a case study based on Jiangsu Xinghua Rural Commercial Bank *Cao Ruijie, et al*(280)