

江苏农业科学

第 53 卷 第 6 期 2025 年 3 月 20 日

目 次

● 专论与综述

- 禾本科 || 豆科作物间作对农业生态系统服务的影响 高梦钊,王鑫鑫,陈任强,等(1)
- 改性生物炭施加对耕地土壤性质潜在影响机制综述 沈文静,刘 英,裴为豪,等(15)

● 生物技术

- 基于转录组测序的不同辣度辣椒差异表达基因分析 庞 欣,陈 军,李林芝,等(24)
- 基于 96K SNP 芯片的谷子抽穗期性状全基因组关联分析 王钰文,钟 鑫,范晓庆,等(33)
- 铁皮石斛 TCP 基因家族鉴定及其在不同色系铁皮石斛中对光照的响应
..... 王培育,张春柳,李尊文,等(48)
- 出芽短梗霉菌株 PA-2 侵染下藜光合作用和防御相关基因的表达分析
..... 杨艳伶,程 亮,朱海霞,等(56)
- 萝卜扩展蛋白基因家族鉴定及不同生育时期表达模式分析 沈 峰,刘 哲,郑佳秋,等(64)
- 甘薯茎腐病菌(*Dickeya dadantii*)效应子的预测及比较分析 范梦佳,丁夏威,汤法江,等(76)

● 遗传育种与耕作栽培

- 内蒙古自治区甜糯玉米登记新品种主要农艺性状与产量综合分析 付艳秋,冯 彬,贾 冰,等(83)
- 肥料不同配施方式对赤豆光合特性、根系形态和产量的影响 李 一,陈 苗,陈任强,等(89)
- 施氮量和留叶数对低烟碱烟草品种生物碱含量和烟叶质量的影响 白雅凡,李 妍,赵园园,等(96)
- 不同耕作方式对小麦根系构型及抗根倒伏能力的影响 秦培亮,杨艳山,邵金发(105)
- 缓释氮和速效氮配施对旱地小麦光合特性、产量及品质的影响 肖 宇,徐 婧,牛翠云,等(111)
- 埃塞俄比亚芥与芥菜型油菜杂交创建甘蓝型油菜资源 岳瑶琴,尚国霞,徐 亮,等(119)
- 外源褪黑素对于旱胁迫下黑藜麦种子萌发及生理特性的影响 宿 婧,梁 彬,郝晓华,等(125)

● 植物保护

- 427 份我国小麦种质资源的纹枯病抗性评价 何彦江,刘彩云,翟文玲,等(130)

马铃薯薯皮响应疮痂链霉菌侵染的代谢组学分析及代谢产物抑菌研究

..... 熊 岫,杨宏仙,涂 敏,等(136)

氟环唑与氟啶胺复配对小麦茎基腐病的增效作用 周 锋,李冠龙,苏海川,等(145)

●园艺与林学

精简化栽培番茄种质的评价与筛选 刘宜洋,陈 祥,刘晶晶,等(152)

不同外源硒处理对番茄果实硒含量和营养品质的影响 王 刀,张少媛,杨 伟,等(162)

肥料袋控缓释对树状月季新根生长和氮素吸收的影响 陶良如,孔德政,杨芳绒(169)

51 份江西地方冬瓜种质农艺性状的遗传多样性分析 谢媛媛,石 博,张景云,等(174)

叶面喷施抗蒸腾剂对猕猴桃植株生长发育及生理特性的影响 马红叶,黄 伟,冉 娜,等(181)

●畜牧兽医与水产蚕桑

IMPAD1 基因在鸡脂肪、肌肉组织及其细胞中的表达规律 许 明,吴香君,王钱保,等(191)

ATP5B 调节鸡原始生殖细胞形成的功能初探 孙长花,赵娟娟,姚泽令(196)

绵羊 *CTSB*、*PATL2* 和 *NOTCH4* 基因多态性及其与产羔数的关联分析 贾一轩,狄 冉,王翔宇,等(202)

●贮藏加工与检测分析

东台西瓜主要品种特征营养成分及代谢物差异分析 高 歌,王依莹,李 勇,等(208)

基于 UPLC - MS/MS 解析不同樱桃番茄品种初生代谢物特征 李 菊,李 志,马燕勤,等(216)

●资源与环境

不同丛枝菌根真菌对紫花苜蓿耐盐性的影响 熊 雪,史慎奎,朱国芬,等(225)

镁改性生物炭对酸化茶园土壤的改良效果 罗玉博,吕鑫航,刘文彬,等(231)

丛枝菌根真菌和生物炭对亚麻根系发育、汞吸收及土壤理化性质的影响

..... 李晓春,毕文龙,王仁飞(239)

增施改良剂对冀东滨海中度盐碱地土壤理化性质和玉米产量的影响

..... 李 皓,戴相林,孙建平,等(248)

茉莉酸甲酯对连作草莓土壤理化性质和微生物群落的影响 张 瑞,徐胜光,林 丽,等(254)

pH 值对柠檬根际土壤微生物群落结构与功能的影响 付小猛,龙春瑞,杨虹霞,等(264)

高效降解纤维素产甲烷复合菌群的富集和群落结构解析 傅子森,李盼禹,陈 靖(272)

●农业经济与管理

乡村振兴背景下我国农产品地理标志保护的路径优化 钱玉怡,顾向一(281)

农业科技创新与高质量发展互动机制研究——以长三角地区为例 高逸慧,雷 颖(288)

JIANGSU AGRICULTURAL SCIENCES

Vol. 53 No. 6 March 20 2025

CONTENTS

Monograph and Review

- Effects of intercropping between gramineous and leguminous crops on agro – ecosystem services *Gao Mengfan, et al*(1)
Potential effects of modified biochar application on cultivated soil properties;a review *Shen Wenjing, et al*(15)

Bio-technology

- Analysis of differentially expressed genes between two peppers with different pungency degree based on transcriptome sequencing *Pang Xin, et al*(24)
Genome – wide association analysis of foxtail millet traits at heading stage based on 96K SNP chip *Wang Yuwen, et al*(33)
Identification of TCP gene family in *Dendrobium officinale* and their response to light in different color systems of *Dendrobium officinale* *Wang Peiyu, et al*(48)
Expression analysis of quinoa photosynthesis and defense – related genes under infestation of *Mycosphaerella galloprovincialis* strain PA – 2 *Yang Yanling, et al*(56)
Genome – wide identification and expression pattern analysis of expansins gene family in radish (*Raphanus sativus* L.) *Shen Feng, et al*(64)
Prediction and comparative analysis of effectors of *Dickeya dadantii* from sweet potato *Fan Mengjia, et al*(76)

Genetics and Breeding • Tillage and Cultivation

- Comprehensive analysis of main agronomic traits and yield of newly registered sweet glutinous corn cultivars in Inner Mongolia Autonomous Region *Fu Yanqiu, et al*(83)
Influences of different fertilizer application methods on photosynthetic characteristics, root morphology and yield of adzuki bean *Li Yi, et al*(89)
Effects of nitrogen application rate and leaf retention number on alkaloid content and leaf quality of tobacco cultivars with low nicotine content *Bai Yafan, et al*(96)
Influences of different tillage methods on root configuration and lodging resistance of wheat *Qin Peiliang, et al*(105)
Effects of combined application of slow – release nitrogen and quick – available nitrogen on photosynthetic characteristics, yield and quality of dryland wheat *Xiao Yu, et al*(111)
Establishment of new *Brassica napus* L. resources by crossing *Brassica carinata* L. with *Brassica juncea* L. *Yue Yaoqin, et al*(119)
Effects of exogenous melatonin on seed germination and physiological characteristics of black quinoa under drought stress *Su Jing, et al*(125)

Plant Protection

- Evaluation of resistance to sheath blight in 427 Chinese wheat germplasm resources *He Yanjiang, et al*(130)
Metabolomics analysis of potato peel in response to *Streptomyces* scabies infection and antibacterial study of its metabolites *Xiong Shen, et al*(136)

Synergistic effect of combined application of epoxiconazole and fluazinam on *Fusarium* crown rot *Zhou Feng, et al*(145)

Horticulture and Forestry

Evaluation and screening of tomato germplasm resources in streamlined cultivation *Liu Yiyang, et al*(152)

Influences of different exogenous selenium treatments on selenium content and nutritional quality of tomato
..... *Wang Dao, et al*(162)

Effects of controlled release of fertilizer bags on new root growth and nitrogen uptake of tree – shaped rose
..... *Tao Liangru, et al*(169)

Genetic diversity analysis of major agronomic traits of 51 wax gourd germplasm resources from Jiangxi Province
..... *Xie Yuanyuan, et al*(174)

Effects of foliar spraying with anti – transpirant on growth and physiological characteristics of kiwifruit plants
..... *Ma Hongye, et al*(181)

Husbandry and Veterinary · Aquaculture and Sericulture

Expression mechanism of *IMPAD1* gene in adipose tissue, muscle tissue and cells of chicken *Xu Ming, et al*(191)

Preliminary study on function of *ATP5B* in regulating the formation of chicken primordial germ cells
..... *Sun Changhua, et al*(196)

Polymorphisms of *CTSB*, *PATL2*, and *NOTCH4* genes in sheep and their association with litter size *Jia Yixuan, et al*(202)

Storage and Processing · Detection

Analysis of characteristic nutritional components and metabolite differences among major watermelon cultivars in Dongtai area
..... *Gao Ge, et al*(208)

Analysis of primary metabolites characteristics among different cherry tomato varieties based on UPLC – MS/MS
..... *Li Ju, et al*(216)

Resources and Environment

Influences of different arbuscular mycorrhizal fungi on salt tolerance of alfalfa *Xiong Xue, et al*(225)

Ameliorative effects of magnesium – modified biochar on acidified tea plantation soil *Luo Yubo, et al*(231)

Effects of arbuscular mycorrhizal fungi and biochar on root development, mercury absorption and soil physicochemical properties
of flax *Li Xiaochun, et al*(239)

Influences of increased application of amendments on soil physicochemical properties and maize yield in moderate
saline – alkali coastal land of eastern Hebei Province *Li Hao, et al*(248)

Effects of methyl jasmonate on soil physicochemical properties and microbial communities of continuous cropping strawberry
..... *Zhang Rui, et al*(254)

Impacts of pH value on structure and function of microbial community in lemon rhizosphere soil
..... *Fu Xiaomeng, et al*(264)

Enrichment and community structure of efficient cellulose – degrading multiple microorganisms with methanogenesis
..... *Fu Zisen, et al*(272)

Agricultural Economy and Management

Path optimization of geographical indications protection for China's agricultural products under background of rural revitalization
..... *Qian Yuyi, et al*(281)

Study on interactive mechanism between agricultural sci – technology innovation and high – quality development:
taking the Yangtze River Delta Region as an example *Gao Yihui, et al*(288)