

江苏农业科学

第 53 卷 第 3 期 2025 年 2 月 5 日

目 次

● 专论与综述

- 桑黄属种源、活性成分及生物活性的研究进展 王庆琳,陈渝珂,陆 瑶,等(1)
- 高直链淀粉玉米的育种及应用研究进展 马盼盼,高岭巍,许国震,等(9)

● 生物技术

- 基于 VIGS 的不同表达载体混合接种对烤烟烟碱代谢的影响 卜亚艇,李 伟,许燕彪,等(16)
- 兰州鲇皮肤与脾转录组比较及 *Galectin-3* 与 *LITAF* 基因分子特征分析
..... 朱子琳,李锋刚,张亚萌,等(23)
- 贵州海桐叶绿体基因组特征及系统发育分析 滕 尧,杨加文,何选泽,等(35)

● 遗传育种与耕作栽培

- 基于 SSR 标记的 29 份玉米自交系遗传多样性分析 徐立明,吴锋锴,冷益丰(44)
- 3 个小麦品种品质分类指标性状的全基因组关联分析 范祥云,何 漪,余桂红,等(49)
- 基于 R 语言及 6 种分析方法的花生农艺性状综合评价 于 沐,杨海棠,胡延岭(54)
- 聚天门冬氨酸与壳聚糖配施对云烟 87 光合特性及碳氮代谢的影响 张 梁,张学伟,殷鸿飞,等(61)
- 施氮量、留杈数及其互作对烤烟上部叶质量的影响与综合评价 张鸿飞,张洪霏,潘 洪,等(69)
- 密度和灌溉量对无膜棉冠层光分布、产量及品质的影响 常 毅,张变兄,陈国栋,等(78)
- 不同施肥处理对雪茄烟生长、植烟土壤化学性质及细菌群落的影响 高华军,董思琪,李红丽,等(84)
- 青贮玉米物质生产分配、转运与水分含量动态变化研究 许海涛,马红珍,梁宝萍,等(93)
- 黄淮南片小麦新品种(系)农艺性状和抗病性的综合分析 薛志伟,朱高纪,杨春玲(105)
- 313 份陆地棉种质资源的综合性评价与分析 李建斌,冯小康,何赵杰,等(113)

● 植物保护

- 玉米镰孢根腐病田间抗性评价体系的建立 郑晓娟,刘树森,孙 华,等(121)

生防木霉菌 T43 对玉米茎腐病及土壤中茎腐病菌数量的影响 邱新月,魏甜甜,许 蓉,等(128)

江苏省草莓育苗期主要病害药剂筛选及安全性评价 王天琪,唐冬兰,张普娟,等(133)

●园艺与林学

浅生定向槽种植下不同薯蓣品种块茎品质性状综合评价 金 林,韩晓勇,郭文琦,等(140)

pH 值对蓝莓生长及生理影响的机制解析 张 舵,刘有春,魏 鑫,等(148)

芸苔素内酯对复合盐胁迫下芹菜幼苗生理的影响 杨雅兰,王诗赞,李雪盈,等(157)

冬瓜果实不同部位糖酸积累规律及代谢基因表达分析 刘 玲,周美江,钟玉娟,等(164)

●贮藏加工与检测分析

不同叶面钾肥对烤烟碳氮代谢及油分相关指标的影响 严定伟,常剑波,梁一凡,等(171)

超高效液相色谱-串联质谱测定碧螺春茶叶中乙醛与壬醛含量 陈旭晋,曹 佳,章雪明,等(177)

●资源与环境

长期不同驯化土壤遗留效应初探 张昌琦,付中法,陈 升,等(182)

高寒黑土区不同轮作模式对土壤团聚体及马铃薯产量的影响 王籽懿,韩 伟,金鸿彪,等(191)

添加石墨烯对黑土氮素转化与玉米氮素积累的影响 刘 莹,王诗雅,孙光旭,等(199)

水稻土淹排水过程中各形态硫对镉生物有效性的调控作用 李轶潞,夏 冰,应蓉蓉,等(206)

高效纳米硒合成菌 *Bacillus licheniformis* ZY3 的分离、鉴定及其产吡啶乙酸能力
..... 李孟军,张思尚,李娜娜,等(215)

生物炭配施芽孢杆菌对植烟土壤微生物群落结构及烟叶质量的影响 闫 伸,王 鹏,陈承亮,等(222)

不同种植年限寒地苹果根际土壤微生物多样性及养分关联分析 杨 悦,顾广军,胡颖慧,等(229)

洪泽湖湿地生态质量的时空变化及其驱动因素 雷礼纲,赵蕾禧,邢竞允,等(239)

杜氏杆菌对鸡粪好氧堆肥过程中氮素保持的影响 杨梦圆,彭 霞,濮振宇,等(249)

腐熟菌剂与配施辅料对牛粪堆肥理化性质的影响 张俊丽,李 珂,王景松,等(255)

翻压绿肥及配施氮肥对土壤有机碳含量和玉米产量的影响 张雪梅,付利波,尹 梅,等(265)

●农业经济与管理

乡村振兴背景下新媒体赋能乡村文化发展的策略——以屈家岭管理区为例 张 旭(272)

风险偏好、存储条件对梨农存储意愿的影响——基于我国梨主产区的实证分析
..... 严 毅,耿献辉,沈采奕奕,等(278)

JIANGSU AGRICULTURAL SCIENCES

Vol. 53 No. 3 February 5 2025

CONTENTS

Monograph and Review

Research progress on germplasm, active components, and bioactivity of *Sanghuangporus* spp. Wang Qinglin, et al(1)

Research progress on breeding and application of maize with high amylose content Ma Panpan, et al(9)

Bio-technology

Effects of VIGS – based mixed carrier inoculation on nicotine metabolism of flue – cured tobacco Bu Yating, et al(16)

Comparative analysis of skin and spleen transcriptome and molecular characterization of *Galectin – 3* and *LITAF* genes in
Silurus lanzhouensis Zhu Zilin, et al(23)

Characteristics and phylogenetic analysis of chloroplast genome in *Pittosporum kweichowense* Teng Yao, et al(35)

Genetics and Breeding • Tillage and Cultivation

Genetic diversity analysis of 29 maize inbred lines based on SSR markers Xu Liming, et al(44)

Genome – wide association analysis for three index traits of quality classification in wheat Fan Xiangyun, et al(49)

Comprehensive evaluation of peanut agronomic traits based on R language and six analysis methods Yu Mu, et al(54)

Influences of combined application of polyaspartic acid and chitosan on photosynthesis and carbon and nitrogen metabolism of
Yunyan 87 Zhang Liang, et al(61)

Effects and comprehensive evaluation of nitrogen application rate, number of retained leaf buds, and their interaction on
quality of tobacco upper leaves Zhang Hongfei, et al(69)

Influences of density and irrigation amount on canopy light distribution, yield, and quality of cotton without film
..... Chang Yi, et al(78)

Effects of different fertilizer applications on growth of cigar tobacco and chemical properties and bacterial community of
tobacco planting soil Gao Huajun, et al(84)

Study on dynamic changes of matter production, distribution, transport and water content of silage maize
..... Xu Haitao, et al(93)

Comprehensive analysis of agronomic traits and disease resistance of new wheat varieties (lines) in southern HuangHuai area
..... Xue Zhiwei, et al(105)

Comprehensive evaluation and analysis of 313 land cotton germplasm resources Li Jianbin, et al(113)

Plant Protection

Establishment of field resistance evaluation system for fusarium root rot of maize Zheng Xiaojuan, et al(121)

Impacts of biocontrol *Trichoderma* T43 on maize stalk rot and its pathogen number in soil Qiu Xinyue, et al(128)

Screening and safety evaluation of fungicides for main diseases of strawberry at seedling stage in Jiangsu Province
..... Wang Tianqi, et al(133)

Horticulture and Forestry

- Comprehensive evaluation of rhizome quality of different *Dioscorea opposita* Thunb. varieties under shallow slot directional cultivation Jin Lin, et al(140)
- Mechanism analysis of effects of pH value on growth and physiology of blueberry Zhang Duo, et al(148)
- Effects of brassinolides on physiology of celery seedlings under compound salt stress Yang Yalan, et al(157)
- Analysis of accumulation patterns and metabolic gene expression of sugar and acid substances in different parts of wax gourd (*Benincasa hispida*) fruit Liu Ling, et al(164)

Storage and Processing · Detection

- Influences of foliar potassium fertilizer on carbon and nitrogen metabolism and oil related indicators of flue – cured tobacco Yan Dingwei, et al(171)
- Determination of acetaldehyde and nonaldehyde in Biluochun tea by ultra – high performance liquid chromatography – tandem mass spectrometry Chen Xujin, et al(177)

Resources and Environment

- Preliminary study on legacy effect of different long – term acclimation soils Zhang Changqi, et al(182)
- Effects of different crop rotation patterns on soil aggregates and potato yield in alpine black soil areas Wang Ziyi, et al(191)
- Impacts of graphene on black soil nitrogen transformation and corn nitrogen accumulation Liu Ying, et al(199)
- Regulation of cadmium bioavailability by various forms of sulfur during flooding and drainage of paddy soil Li Yixu, et al(206)
- Isolation and identification of efficient nano selenium synthesis bacterium *Bacillus licheniformis* ZY3 and its ability to produce indoleacetic acid Li Mengjun, et al(215)
- Effects of biochar combined with bacillus on soil microbial community structure and tobacco leaf quality Yan Shen, et al(222)
- Microbial diversity and nutrient correlation analysis of rhizosphere soil of apples in cold regions with different planting years Yang Yue, et al(229)
- Temporal and spatial changes of wetland ecological quality in Hongze Lake and its driving factors Lei Ligang, et al(239)
- Impact of *Pseudoduganella albidiflava* on nitrogen retention during aerobic composting of chicken manure Yang Mengyuan, et al(249)
- Influences of putrefactive bacterial agents and dispensing auxiliary materials on physicochemical properties of cattle manure composting Zhang Junli, et al(255)
- Effects of combined application of overturning green manure and nitrogen fertilizer on soil organic carbon content and maize yield Zhang Xuemei, et al(265)

Agricultural Economy and Management

- Strategies for new media enabling rural cultural development under background of rural revitalization; taking Qujialing Management Area as an example Zhang Xu(272)
- Impacts of risk preference and storage conditions on pear farmers' storage willingness; an empirical analysis based on China's major pear – producing regions Yan Yi, et al(278)