

江苏农业科学

第 54 卷 第 3 期 2026 年 2 月 5 日

目 次

● 专论与综述

- 分子技术驱动下的玉米遗传改良 张之奇,曹文福,任端阳,等(1)
- CRISPR/Cas 基因编辑系统在作物遗传改良上的应用研究进展 唐 军,张奥妮,吕 丹,等(11)
- 新形势下江苏商业化育种创新体系建设路径探析 王 森,沈琨仑,王 波,等(21)
- 辣椒重要农艺性状 QTL/基因定位研究进展 龚成胜,刘金兵,潘宝贵,等(27)
- 功能型稻米研究进展 朱 虹,于 浩,李乾怡,等(34)

● 生物技术

- 苍术属植物叶绿体密码子偏好性分析 何 培,孙会改,荣正普,等(41)
- 基于转录组和 AlphaFold3 的褪黑素抑制番茄灰霉病菌的靶标鉴定 陶佩琳,凤舞剑,曹 丹,等(50)
- 高粱颖壳颜色发育的转录组测序分析 郝智勇,胡尊艳,孙邦升,等(56)

● 遗传育种与种质资源

- 89 份小麦萌发期抗旱性综合评价及利用 艾明军,尤燕聪,马帅国,等(63)
- 高原低磷胁迫下野生大麦苗期生理响应及优异种质筛选 王晓澜,乔云祥,王艳彩,等(72)
- 黄淮麦区国审小麦品种育种特点及表型性状分析 张 凡,关 立,宋志均,等(80)
- 辽宁东南沿海稻区不同类型水稻资源适应性评价 陈立强,廉宏利,李跃东,等(91)

● 耕作栽培与生理生化

- 我国大豆生产时空演变及其驱动因子分析 刘 靖,王红雷,韦革宏(102)
- 密度与施肥配比对棉花生长、干物质积累及产量的影响 郭子扬,吴冰容,苏飞艳,等(115)
- 基于多目标优化的北疆滴灌棉花水氮耦合效应研究 姜振亚,林 丽,曹 伟,等(125)

基于剩余污泥制备的鸟粪石-椰壳炭混合肥对大豆生长和氮磷吸收的影响

..... 卢挺天,徐德福,林海芝,等(137)

●植物保护

珠芽魔芋叶斑病菌生物学特性研究、内生细菌及防治药剂筛选 王锦丹,余亚军,郭建伟,等(145)

产酶溶杆菌 OH11 中 sperbactin 生物合成基因的鉴定及功能分析 陶学梅,王邦伟,刘凤权,等(155)

不同抗性番茄感染番茄斑萎病毒后防御酶活性和丙二醛含量的变化 胡富莲,刘念云,苏俊,等(163)

雪茄烟枯萎病木贼镰刀菌生物学特性及其拮抗内生细菌和防治药剂筛选

..... 王锦丹,周厚发,郑元仙,等(170)

●园艺与林学

有机肥配施微生物菌剂对百香果土壤及果实品质的影响 王叶,张小英,陈彩霞,等(181)

福建省生姜种质资源农艺及品质性状综合评价 陈阳,马丽娜,林永胜,等(189)

65 份月季种质材料表型多样性分析 周忠发,刘莹,王川艺,等(197)

268 份加工辣椒种质资源表型性状的综合评价 张洪瑞,郭凯,韩兰兰,等(205)

●动物科学与动物医学

南京市规模鸡场产气荚膜梭菌流行病学调查及药敏试验 张敏,周业飞,刘黑头(216)

●贮藏加工与检测分析

不同芽孢杆菌菌剂对发酵后雪茄茄芯烟叶品质的影响 金一骁,管庆林,琚绍焯,等(222)

不同浓度茉莉酸甲酯对雪茄烟叶发酵中细菌群落的影响 郭秀玮,龚雅诺,史晨正,等(230)

●农业资源与环境

不同形态秸秆连年还田对水稻产量和土壤酶活性、养分的影响 谢军,崔士泽,曾凡斌,等(240)

旱作区春玉米大豆带状复合种植对春玉米根际土壤细菌群落的影响 许晶,吴文静,杨慧珍,等(247)

秸秆类生物炭对猪粪堆肥腐熟质量、微生物群落及抗性基因的影响 刘丽,余加龙,陈吉丽,等(254)

●农业经济与管理

数据要素如何振兴乡村? ——基于三维路径机制与空间计量的实证证据 陶雅(265)

国家农业科技园区促进县域经济增长了吗? ——基于新疆昌吉国家农业科技园区的实证分析

..... 于琦,刘露,张锋(275)

JIANGSU AGRICULTURAL SCIENCES

Vol. 54 No. 3 February 5 2026

CONTENTS

Monograph and Review

- Genetic improvement of corn driven by molecular technology *Zhang Zhiqi, et al*(1)
- Research progress on application of CRISPR/Cas gene editing system in crop genetic improvement *Tang Jun, et al*(11)
- Exploring path for construction of Jiangsu's commercial breeding innovation system under new circumstances
..... *Wang Sen, et al*(21)
- Research progress on QTL and gene mapping for key agronomic traits of pepper *Gong Chengsheng, et al*(27)
- Research progress on functional rice *Zhu Hong, et al*(34)

Biotechnology

- Analysis of codon preference in chloroplasts of *Atractylodes* plants *He Pei, et al*(41)
- Identification of melatonin's inhibitory targets against *Botrytis cinerea* in tomato based on transcriptome and AlphaFold3
..... *Tao Peilin, et al*(50)
- Transcriptome sequencing analysis of sorghum glume color development *Hao Zhiyong, et al*(56)

Genetics and Breeding · Germplasm Resources

- Comprehensive evaluation and utilization of drought resistance of 89 wheat cultivars at germination stage
..... *Ai Mingjun, et al*(63)
- Physiological responses of wild barley at seedling stage to low phosphorus stress in highland conditions and screening of
superior germplasm resources *Wang Xiaolan, et al*(72)
- Analysis of breeding characteristics and phenotypic traits of national approved wheat cultivars in Huang-Huai wheat region
..... *Zhang Fan, et al*(80)
- Adaptability assessment of diverse rice germplasm types in southeastern coastal rice region of Liaoning Province
..... *Chen Liqiang, et al*(91)

Tillage and Cultivation · Physiology and Biochemistry

- Spatio-temporal evolution and driving factors of China's soybean production *Liu Jing, et al*(102)
- Effects of density and fertilization ratio on growth, dry matter accumulation and yield of cotton *Guo Ziyang, et al*(115)
- Study on water and nitrogen coupling effects of drip-irrigated cotton in northern Xinjiang based on multi-objective optimization
..... *Jiang Zhenya, et al*(125)
- Preparation of struvite-coconut shell biochar composite fertilizer from residual sludge and its effects on nitrogen and phosphorus
uptake of soybeans *Lu Tingtian, et al*(137)

Plant Protection

- Study on leaf spot bacteria biological characteristics and endophytic bacteria of *Amorphophallus muelleri* and screening of its control agents Wang Jindan, et al(145)
- Identification and functional analysis of sperbactin biosynthesis genes in *Lysobacter enzymogenes* OH11 Tao Xuemei, et al(155)
- Changes in defense enzyme activities and malondialdehyde content of tomatoes with different resistances after infection with tomato spotted wilt virus Hu Fulian, et al(163)
- Biological characteristics of *Fusarium equiseti* causing cigar fusarium wilt and screening of its antagonistic endophytic bacteria and control agents Wang Jindan, et al(170)

Horticulture and Forestry

- Influences of organic fertilizer combined with microbial agent on soil and fruit quality of passion fruit Wang Ye, et al(181)
- Comprehensive evaluation of agronomic and quality traits of ginger germplasm resources in Fujian Province Chen Yang, et al(189)
- Analysis of phenotypic diversity of 65 rose germplasm materials Zhou Zhongfa, et al(197)
- Comprehensive evaluation of phenotypic traits of 268 processing pepper germplasm resources Zhang Hongrui, et al(205)

Animal Science and Animal Medicine

- Epidemiological investigation and drug susceptibility test of *Clostridium perfringens* in large-scale chicken farms of Nanjing City Zhang Min, et al(216)

Storage and Processing · Detection

- Impact of different bacillus agents on quality of fermented cigarfiller tobacco leaves Jin Yixiao, et al(222)
- Influence of different concentrations of methyl jasmonate on bacterial community of cigar tobacco leaves during fermentation Guo Xiuwei, et al(230)

Agricultural Resources and Environment

- Effects of different forms of straw returning to field on rice yield, soil enzyme activity and nutrients Xie Jun, et al(240)
- Influence of spring maize-soybean strip intercropping on rhizosphere bacterial communities of spring maize in arid area Xu Jing, et al(247)
- Impacts of straw-based biochar on composting quality, microbial communities and resistance genes of pig manure Liu Li, et al(254)

Agricultural Economy and Management

- How do data factors vitalize rural areas? : Empirical evidence based on three-dimensional path mechanism and spatial econometrics Tao Ya(265)
- Has the national agricultural science and technology park promoted county economic growth?: An empirical analysis based on Changji National Agricultural Science and Technology Park Yu Qi, et al(275)