

江苏农业科学

第 54 卷 第 1 期 2026 年 1 月 5 日

目 次

● 专论与综述

- 植物日灼发生及防治研究进展 袁 斌,陈承亮,周贤旺,等(1)
- 负载型纳米农药研究进展 耿世龙,刘 清,左 爽,等(11)
- 玉米 || 大豆间作水肥高效利用研究进展 赵心迪,秦德志,尹 春,等(19)

● 生物技术

- 基于 CRISPR/Cas9 技术提高番茄果实中番茄红素含量 张光智,史寒琪,吴保唐,等(27)
- 工业大麻 *CsWS/DGAT* 的生物信息学、亚细胞定位及表达模式分析 闫博巍,常传义,谷英楠,等(35)

● 遗传育种与种质资源

- 199 份小麦种质资源的综合性评价 王冰冰,苟学艳,韩万东,等(45)
- 9 份甜糯双隐玉米自交系的创制及可溶性糖分含量配合力分析 张舒钰,马 亮,章慧敏,等(54)
- 粒用高粱杂交组合后代群体株型性状的遗传分析 杨庭金,吴 彤,孙安栋,等(61)
- 185 份蚕豆种质资源主要农艺性状多元统计分析 王 凡,卞晓春,刘陈玮,等(67)
- PEG-6000 模拟干旱胁迫下油莎豆种质资源苗期抗旱性评价 李 伟,钟 鹏,王 锐,等(74)
- 基于 SAM_CSSAM 模型的大豆耐盐性鉴定方法 梁文香,张晓燕,罗仔秋,等(81)
- 不同程度盐碱胁迫下红小豆萌发期耐盐碱性鉴定 韩金鹏,王洁琦,赵语柔,等(89)

● 耕作栽培与生理生化

- 移栽期与打顶时期对烤烟氮代谢产物及其关键酶基因的影响 李志能,钱雪松,杨光群,等(97)
- 二氢卟吩铁对花生养分累积分配及产量品质的影响 刘泽亮,刘瑞显,张国伟,等(105)
- 低氮胁迫对青稞光合特性及农艺性状的影响 黄 蓉,申 美,陈泰奇,等(111)
- 不同时期喷施调环酸钙对芝麻光合性能、抗倒伏特性及产量的影响 丁 芳,吕树立,田壮博(117)
- 外源调节剂和采收期对烤烟上部叶产质量的影响 马 娅,何梦洁,康 迪,等(124)

东北黑土区氮磷钾配施下玉米和大豆产量及肥料利用效率研究 赵月,盖如春,夏杰,等(133)

播种量与秧龄对寒地水稻秧苗素质及产量的影响 张晓晗,钱永德,汪秀志,等(139)

●植物保护

棘孢木霉代谢产物哈茨二酮防治小麦赤霉病潜力分析 张梦汉,刘畅,张慧芳,等(148)

田间阿维菌素抗性二斑叶螨种群对5种杀螨剂的敏感性变化 崔国恩,方玲玲,赵文甜,等(156)

草莓拟盘根腐病拮抗细菌的分离鉴定与抑菌效果评价 宁晋,宁眺,金璐,等(161)

●园艺与林学

硅与丛枝菌根真菌对于旱胁迫下白及叶绿素荧光参数及动力学特征的影响

..... 肖雪峰,刘济明,郝刚,等(169)

不同授粉处理对库尔勒香梨果实偏斜和品质的影响 孙天雨,温玥,田嘉,等(176)

基于InDel标记的大球盖菇种质资源指纹图谱构建与遗传多样性分析

..... 付露琴,郭俞彤,王馨悦,等(185)

江苏栽培延胡索遗传背景及产量性状关联分析 张莲欣,王蓉,杨晓绒,等(191)

干旱胁迫下苹果不同砧穗组合幼苗生长和光合特性的变化 金喜丽阁,王朱莉,张萍,等(198)

●动物科学与动物医学

辣椒碱缓解脂多糖诱导仔猪急性肝损伤的作用机制 刘雯怡,谢泽晨,张昊,等(205)

氨氮胁迫对克氏原螯虾转录组学及能量代谢的影响 王腾,李丽,王泽平,等(212)

●贮藏加工与检测分析

94份小麦不同出粉点出粉率与面粉色泽及精度分析 袁博,李曼,寿路路,等(221)

基于PLS-DA分析钙镁肥对雪茄烟叶关键差异成分和感官质量的影响

..... 陈婉颖,郭文龙,丁松爽,等(237)

●农业资源与环境

减氮配施生物炭和微生物菌肥对烤烟农艺性状及上部烟叶品质的影响

..... 周之蔚,李青山,李贤,等(245)

不同品种茶树-土壤体系重金属迁移富集特性及健康风险评价 柳小兰,王道平,张清海,等(252)

化肥减量配施蚯蚓堆肥对宁夏玉米产量及土壤肥力的影响 王翰霖,李邦耀,尹学红,等(261)

沼液替代化肥对夏季玉米生育及耕层土壤养分和酶活性的影响 汤昀,史向远,高敏,等(269)

长期有机肥配施和炭基肥施用对酸性红壤磷素有效性的影响 李昊庭,强樱莹,姜培坤,等(277)

JIANGSU AGRICULTURAL SCIENCES

Vol. 54 No. 1 January 5 2026

CONTENTS

Monograph and Review

- Research progress on occurrence and control of plant sunburn *Yuan Bin, et al*(1)
- Research progress on supported nano-pesticides *Geng Shilong, et al*(11)
- Research progress on efficient utilization of water and fertilizer in corn-soybean intercropping system
..... *Zhao Xindi, et al*(19)

Biotechnology

- Improving lycopene content in tomato fruits based on CRISPR/Cas9 technology *Zhang Guangzhi, et al*(27)
- Bioinformatics, subcellular localization and expression analysis of *CsWS/DGAT* in industrial hemp *Yan Bowei, et al*(35)

Genetics and Breeding · Germplasm Resources

- Comprehensive evaluation of 199 wheat germplasm resources *Wang Bingbing, et al*(45)
- Creation of nine sweet-waxy double recessive maize inbred lines and their combining ability analysis of soluble sugar content
..... *Zhang Shuyu, et al*(54)
- Genetic analysis of plant type traits of progeny population of grain *Sorghum* hybrid combination *Yang Tingjin, et al*(61)
- Multivariate statistical analysis of main agronomic traits of 185 broad bean germplasm resources *Wang Fan, et al*(67)
- Evaluation of drought resistance of *Cyperus esculentus* germplasm resources at seedling stage under simulated drought stress
with PEG-6000 *Li Wei, et al*(74)
- The identification method for salt tolerance of soybean based on SAM_CSSAM model *Liang Wenxiang, et al*(81)
- Identification of salt-alkali tolerance of adzuki bean at germination stage under different saline-alkali stress degrees
..... *Han Jinpeng, et al*(89)

Tillage and Cultivation · Physiology and Biochemistry

- Effects of transplanting period and topping period on nitrogen metabolites and key enzyme genes of flue-cured tobacco
..... *Li Zhineng, et al*(97)
- Influences of iron chlorin e6 on nutrient accumulation and distribution, yield and quality of peanuts
..... *Liu Zeliang, et al*(105)
- Effects of low nitrogen stress on photosynthetic characteristics and agronomic traits of highland barley
..... *Huang Rong, et al*(111)
- Impacts of spraying prohexadione calcium at different times on photosynthesis, lodging resistance and yield of sesame
..... *Ding Fang, et al*(117)
- Effects of exogenous regulators and harvesting time on yield and quality of flue-cured tobacco upper leaves
..... *Ma Ya, et al*(124)
- Study on yield and fertilizer use efficiency of maize and soybean under combined application of nitrogen, phosphorus and
potassium in black soil region of Northeast China *Zhao Yue, et al*(133)

Influences of sowing rate and seedling age on seedling quality and yield of rice in cold areas Zhang Xiaohan, et al(139)

Plant Protection

Study on potential of harziandione, secondary metabolite of *Trichoderma asperellum*, against wheat scab disease
..... Zhang Menghan, et al(148)

Changes of susceptibility of two-spotted spider mite populations with abamectin resistance to five acaricides in fields
..... Cui Guoen, et al(156)

Isolation, identification and antibacterial effect evaluation of antagonistic bacteria against strawberry root rot caused by
Neopestalotiopsis clavispora Ning Jin, et al(161)

Horticulture and Forestry

Effects of silicon and arbuscular mycorrhizal fungi on chlorophyll fluorescence parameters and kinetic characteristics of
Bletilla striata under drought stress Xiao Xuefeng, et al(169)

Impacts of different pollination treatments on fruit deflection and quality of Korla fragrant pear Sun Tianyu, et al(176)

Fingerprint map construction and genetic diversity analysis of *Stropharia rugosoannulata* germplasms based on InDel markers
..... Fu Luqin, et al(185)

Genetic background and yield trait association analysis of *Corydalis yanhusuo* cultivated in Jiangsu Province
..... Zhang Lianxin, et al(191)

Study on growth and photosynthetic characteristics of apple seedlings with different rootstock and panicle combinations
under drought stress Jin Xilige, et al(198)

Animal Science and Animal Medicine

Mechanism of capsaicin in alleviating acute liver injury induced by lipopolysaccharide in piglets Liu Wenyi, et al(205)

Effects of ammonia nitrogen stress on transcriptomics and energy metabolism of *Procambarus clarkii*
..... Wang Teng, et al(212)

Storage and Processing · Detection

Analysis of flour yield at different flour extraction points, flour color and processing degree of 94 wheat samples
..... Yuan Bo, et al(221)

Study on effects of calcium magnesium fertilizer on key differential components and sensory quality of cigar tobacco leaves
based on PLS-DA Chen Chaying, et al(237)

Agricultural Resources and Environment

Influences of nitrogen reduction combined with biochar and microbial fertilizer on agronomic traits and upper leaf quality of
flue-cured tobacco Zhou Zhiwei, et al(245)

Characterization of heavy metal migration and enrichment and evaluation of health risk in different tea tree-soil systems
..... Liu Xiaolan, et al(252)

Effects of reduced fertilizer application combined with vermicompost on maize yield and soil fertility in Ningxia area
..... Wang Hanlin, et al(261)

Influences of using biogas slurry as a substitute for chemical fertilizers on growth of summer maize and soil nutrients and
enzyme activities of topsoil layer Tang Yun, et al(269)

Effects of long-term application of organic fertilizers and biochar-based fertilizer on phosphorus availability in acidic red soil
..... Li Haoting, et al(277)