

江苏农业科学

第 53 卷 第 7 期 2025 年 4 月 5 日

目 次

● 专论与综述

- N^6 -甲基腺苷修饰在植物响应逆境胁迫中的功能研究进展 许美秋,周晶晶,李 田,等(1)
- 烤烟糖碱比及影响因素研究进展 方朝阳,钱建财,张 莉,等(10)

● 生物技术

- 水稻 PEPCK 基因家族的生物信息学和表达分析 宗琳皓,吴 彤,徐 德,等(22)
- 毛果杨糖基转移酶 GT43 基因家族分析 范立里,王凯利,吴蔼民(29)
- 亮叶月季叶绿体基因组密码子偏好性分析 侯 哲,姜正之,沈 萍,等(38)

● 遗传育种与耕作栽培

- 不同产地藜麦籽粒品质分析与评价 魏玉明,杨 超,杨发荣,等(45)
- 植物免疫蛋白制剂对烟草种子出苗及烟苗生长发育的影响 冉沛文,刘昭伟,陈舜尧,等(54)
- 86 份大豆种质成熟期耐盐性评价 姚梦楠,王永强,周恩强,等(59)
- 不同种植密度与施氮量对棉花光合特性及产量品质的影响 昌子钰,阳会兵,刘 芸,等(68)
- 5 个高食味粳稻品种产量及品质对不同施氮量的响应差异 王 彤,陈广红,王绍林,等(75)
- 基于主成分分析对 128 份小麦品种(系)光效率的综合评价 王颜玉,尹奥杰,王文定,等(80)
- 镉胁迫对不同玉米品种苗期的影响及综合评价 马兴业,张 彪,魏东豪,等(88)
- 生物炭与氮肥配施下水稻光合特性与生理生态因子的相关性通径分析 冉楚钰,景元书,张玉双(96)
- 1958—2023 年华南地区育成大豆品种的祖先亲本地理来源和细胞核(质)遗传贡献
..... 谭玉荣,陈东亮,孙祖东,等(109)
- 有机肥配施模式下干旱胁迫对小麦光合特性、干物质积累及产量的影响
..... 朱 倩,倪雪峰,朱 伟,等(122)

●植物保护

- 黑龙江省稻瘟病菌对氟环唑的敏感性及其交互抗性 张亚玲,顾欣怡,孙宇佳,等(129)
- 瓜绢螟对不同品种黄瓜的生长适应性 王遥宁,王 凯,陈 婧,等(135)
- 灰葡萄孢拮抗菌的筛选及其次级代谢产物的抑菌特性 石精涛,赵栋霖,肖艳松,等(141)

●园艺与林学

- 基于主成分分析法的20份三叶青种质耐寒性综合评价 尹舒雅,钱丽华(148)
- 不同施氮水平对栽培人参皂苷含量及根际土壤的影响 刘春铄,方 晶,刘 蕊,等(160)
- 基于可见/近红外光谱的菌草耐寒性快速评价方法构建 李慧琳,许金钗,张圣杰,等(172)
- 日光温室鲜食番茄品种的筛选与多元化统计分析评价 赵云霞,施文艺,胡 慧,等(180)

●畜牧兽医与水产蚕桑

- 重组腺病毒表达非洲猪瘟病毒pA104R蛋白免疫效果评价 卢会鹏,顾陈怡,吴 植,等(191)
- 基于转录组学测序技术筛选滩羊骨骼肌成肌细胞增殖分化过程中的候选基因
..... 庞士宇,杨 冲,王 倩,等(198)
- 辣木叶片营养成分与抗营养因子的季节变化规律 张昕彤,高 琳,张俊杰,等(207)

●贮藏加工与检测分析

- 云南烤烟表观参数与致香物质之间的关系 周渭皓,何 彬,高宪辉,等(214)
- 聚天门冬氨酸与壳聚糖配施对烟叶中性致香物质、游离氨基酸及感官质量的影响
..... 张 梁,赵 莉,罗贞宝,等(223)
- 豫南豫北小麦田土壤肥力和籽粒营养特性比较及其相关性分析 薛志伟,郭海斌,陈 杰,等(233)

●资源与环境

- 耕作方式及秸秆还田对黑土耕层亚耕层物理性质的影响 姜卓琳,申凯宏,张 君,等(241)
- 不同菌渣生物炭对土壤养分及生菜产量的影响 周 武,王 丽,蒋文昕,等(247)
- 控释肥对稻田温室气体排放及水稻产量的影响 王飞飞,陈 春,李 凡,等(255)
- 根区施肥条件下施氮量对小麦产量及养分吸收利用的影响
..... 李炳浩,玉素甫江·玉素音,马红友,等(260)

●农业经济与管理

- 江苏省粮食产业高质量发展统计测度与时空演化 何 颖,张愉佩(268)
- 农村劳动力转移与家庭资产配置结构 陈 晨,胡雅旭,周月书(278)

JIANGSU AGRICULTURAL SCIENCES

Vol. 53 No. 7 April 5 2025

CONTENTS

Monograph and Review

- Research progress on functions of N⁶ – methyladenosine modification in plant responses to adverse stress
..... Xu Meiqiu, *et al* (1)
- Research progress on sugar – alkali ratio of flue – cured tobacco and its influencing factors Fang Zhaoyang, *et al* (10)

Bio-technology

- Bioinformatics and expression analysis of PEPCK gene family in rice Zong Linhao, *et al* (22)
- Bioinformatics analysis of glycosyltransferase GT43 gene family in *Populus trichocarpa* Fan Lili, *et al* (29)
- Analysis of codon preference in chloroplast genome of *Rosa lucidissima* Hou Zhe, *et al* (38)

Genetics and Breeding · Tillage and Cultivation

- Analysis and evaluation of grain quality of quinoa from different origins Wei Yuming, *et al* (45)
- Influences of plant immune protein preparations on emergence of tobacco seeds and growth of tobacco seedlings
..... Ran Peiwen, *et al* (54)
- Evaluation of salt tolerance of 86 soybean germplasms at maturation stage Yao Mengnan, *et al* (59)
- Effects of different planting densities and nitrogen application on photosynthetic characteristics, yield and quality of cotton
..... Chang Ziyu, *et al* (68)
- Differences in response of yield and quality of 5 japonica rice cultivars with high taste to different nitrogen application rates
..... Wang Tong, *et al* (75)
- Comprehensive evaluation of light efficiency of 128 wheat varieties (lines) based on principal component analysis
..... Wang Yanyu, *et al* (80)
- Effects of cadmium stress on seedling stage of different maize cultivars and their comprehensive evaluation
..... Ma Xingye, *et al* (88)
- Correlation and path analysis of rice photosynthetic characteristics and physiological and ecological factors under combined
application of biochar and nitrogen fertilizer Ran Chuyu, *et al* (96)
- Geographic origin and nuclear (cytoplasmic) genetic contribution of soybean cultivars in southern China from 1958 to 2023
..... Tan Yurong, *et al* (109)
- Effects of drought stress on photosynthetic characteristics, dry matter accumulation and yield of wheat under combined application
of organic fertilizer Zhu Qian, *et al* (122)

Plant Protection

- Susceptibility and cross – resistance of *Magnaporthe oryzae* to epoxiconazole in Heilongjiang Province
..... Zhang Yaling, *et al* (129)
- Growth adaptability of *Diaphania indica* to different varieties of cucumbers Wang Yaoning, *et al* (135)

Screening of *Botrytis cinerea* antagonistic bacteria and antifungal properties of its secondary metabolites

..... Shi Jingtao, et al(141)

Horticulture and Forestry

Comprehensive evaluation of cold tolerance of 20 *Tetrastigma hemsleyanum* germplasms based on principal component analysis

..... Yin Shuya, et al(148)

Influences of different nitrogen application levels on ginsenoside content and rhizosphere soil of cultivated ginseng

..... Liu Chunshuo, et al(160)

Construction of a rapid evaluation method for cold resistance of Juncao based on visible/near – infrared spectra

..... Li Huilin, et al(172)

Screening, diversified statistical analysis and evaluation of fresh tomato cultivars in solar greenhouse

..... Zhao Yunxia, et al(180)

Husbandry and Veterinary · Aquaculture and Sericulture

Evaluation of immune effects of recombinant adenovirus expressing African swine fever virus pA104R protein

..... Lu Huipeng, et al(191)

Screening of candidate genes in proliferation and differentiation of skeletal muscle myoblasts of Tan sheep based on

transcriptomic sequencing technology Pang Shiyu, et al(198)

Seasonal variation patterns of nutrient composition and anti – nutritional factors in *Moringa oleifera* leaves

..... Zhang Xintong, et al(207)

Storage and Processing · Detection

Relationship between appearance parameters and aroma compounds of flue – cured tobacco from Yunnan Province

..... Zhou Weihao, et al(214)

Effect of polyaspartate and chitosan on neutral aroma compounds, free amino acid, and sensory quality of tobacco leaves

..... Zhang Liang, et al(223)

Comparison and correlation analysis of soil fertility and grain nutrition characteristics in wheat fields in southern and

northern Henan Xue Zhiwei, et al(233)

Resources and Environment

Influences of cultivation methods and straw returning on physical properties of topsoil and subsoil of black soil

..... Jiang Zhuolin, et al(241)

Effects of biochar from different spent mushroom residues on soil nutrients and lettuce yield

..... Zhou Wu, et al(247)

Impacts of controlled release fertilizer on greenhouse gas emissions in paddy fields and rice yield

..... Wang Feifei, et al(255)

Effects of nitrogen application rate on wheat yield and nutrient uptake and utilization under root zone fertilization

..... Li Binghao, et al(260)

Agricultural Economy and Management

Statistical measurement and spatio – temporal evolution of high – quality development of grain industry in Jiangsu Province

..... He Ying, et al(268)

Rural labor force transfer and family asset allocation structure

..... Chen Chen, et al(278)