

# 江苏农业科学

第 52 卷 第 12 期 2024 年 6 月 20 日

## 目 次

### ● 专论与综述

- 生物肥料在盐碱土壤改良中的应用研究进展 ..... 陈璐云,赵 仪,朱 玲,等(1)
- 水稻干旱时空演变规律及其补偿效应研究进展 ..... 张文龙,时 红,才 硕,等(8)
- 园艺作物果实着色类型及其光调控研究进展 ..... 周晓凤,吴翠云(18)
- 根际微生物增强植物对非生物和生物胁迫耐受机制综述 ..... 陈显磊,王剑峰,王 丽,等(24)

### ● 生物技术

- 稻米蒸煮食味品质的全基因组关联分析及遗传解析 ..... 林 艳,林 旻,陈在杰,等(34)
- 紫花苜蓿生长调节因子的全基因组鉴定及干旱胁迫下特征分析 ..... 孙龙飞,黄 萍(45)
- 基于 BSA-seq 的一个苗期黄化转绿突变体基因定位 ..... 杜灿灿,曾生元,景德道,等(53)
- 基于转录组和代谢组分析八角黄酮类化合物合成途径关键基因 ..... 王乙淋,李宏宇,韦共宇,等(60)

### ● 遗传育种与耕作栽培

- 拔节期低温与施氮防御对小麦根系酶活性及产量形成的影响 ..... 代存虎,刘 新,户淑君,等(69)
- 水稻矮秆多分蘖突变体 *st1* 的表型特征与遗传分析 ..... 林秋云,王克喜,胡 伟,等(75)
- 垄高与分次施钾互作对雪茄烟叶光合特性、组织结构及品质的影响 ..... 阳苇丽,吴永兵,陈泳纬,等(80)
- 叶面喷施纳米硒对不同基因型谷子农艺性状、硒含量及产量和品质的影响  
..... 韩 芳,韩向东,苏乐平,等(89)
- 密度与追肥量对菜油兼用型油菜菜籽产量和品质的影响 ..... 褚乾梅,谢雄泽,谢 捷,等(96)
- 海水胁迫下外源硅对优质高产杂交稻产量及生理特性的影响 ..... 何文丽,张玉烛,魏中伟(105)
- 钙素供应对雪茄烟苗期干物质积累及钙素养分利用率的影响 ..... 陈大江,孔光辉,张光海,等(115)

### ● 植物保护

- 猕猴桃溃疡病菌Ⅲ型效应蛋白 HopAH1 的三维结构与生化功能分析 ..... 张馨怡,郭宝佃,韩晨阳,等(121)

球孢白僵菌对烟蚜的毒力及食蚜瘿蚊的安全性评价 .....	谢 涛,苟剑渝,申修贤,等(128)
水稻内生放线菌 Ahn109 的分离鉴定及对稻瘟病的抑制活性 .....	胡 展,程 伟,李一路,等(133)

●园艺与林学

江苏省绿色食品梨特征营养品质挖掘与保持技术研究 .....	孙玲玲,刘鹏琰,王玉玲,等(141)
<sup>60</sup> Co-γ 射线对青冈栎、细叶青冈种子的辐照效应 .....	焦雪辉,史喜兵,乔雨轩,等(150)
多样性苦瓜资源果实品质评价分析 .....	刘 玲,钟玉娟,谢大森,等(160)
氨基酸态氮部分代替无机氮对辣椒生长和品质的影响 .....	宋晓慧,王 晓,张 霞,等(168)
萌发期沙葱种子糖代谢对干旱胁迫的应答反应 .....	魏鹏超,杨忠仁,黄修梅,等(176)

●畜牧兽医与水产蚕桑

N 端携带 HBGA <sub>s</sub> 受体结合表位的兔出血症病毒嵌合 VP60 蛋白的表达及其免疫原性 .....	董文字,刘维龙,胡 波,等(183)
克氏原螯虾的三代转录组测序分析 .....	张明达,王丽媛,蔺思函,等(187)
枯草芽孢杆菌对大口黑鲈幼鱼生长、饲料效率、免疫力和肠道组织的影响 .....	王裕玉,类成通,付 宁,等(195)

●农业工程与信息技术

基于改进 U-Net++ 的水稻病害图像分割研究 .....	洪 俐,刘 涛,孙成明,等(201)
番茄早疫病可见光图像识别模型研究 .....	赵 坚,鲍 浩,张 艳(209)
基于改进 YOLO v5 的轻量化苹果检测方法 .....	温彬彬,张 华,孟祥龙(217)
基于改进 MobileNet v3 的苹果叶片病害识别研究 .....	李豫晋,沈陆明,何少芳,等(224)
基于改进 FCOS 的水稻叶片病害检测模型 .....	丁士宁,姜明富(232)

●资源与环境

山顶、山腰、山脚茶园土壤细菌群落结构及功能预测分析 .....	刘 威,陈凌芝,吴云陇,等(239)
底物浓度对人粪与秸秆半干式混合厌氧发酵的影响 .....	王秋媛,张铁坚,张立勇(245)
不同宿根性甘蔗品种根际土壤微生物学特性分析 .....	农泽梅,欧克纬,卢业飞,等(253)
土壤改良措施对参田土壤微生物群落结构的影响 .....	郭瑞齐,管仁伟,王 萌,等(261)
不同类型土壤保氮剂提高烟田氮效益和烟叶产质量研究 .....	陈 卓,方 明,王浩然,等(269)
稻瘟病拮抗菌短小芽孢杆菌 NDY-10 的功能特性与全基因组分析 .....	魏浩卓,李 宁,李静泉(277)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 52 No. 12 June 20 2024

## CONTENTS

### Monograph and Review

- Research progress on application of biofertilizers in amelioration of saline – alkali soil ..... *Chen Luyun, et al*(1)
- Research progress on spatio – temporal evolution of rice drought and its compensation effect ..... *Zhang Wenlong, et al*(8)
- Research progress on fruit coloring types and light regulation of horticultural crops ..... *Zhou Xiaofeng, et al*(18)
- Rhizosphere microorganisms enhance plant tolerance to abiotic and biological stresses; a review ..... *Chen Xianlei, et al*(24)

### Bio-technology

- Genome wide association analysis and genetic dissection of rice cooking and eating quality ..... *Lin Yan, et al*(34)
- Genome – wide identification of growth regulatory factors in alfalfa and analysis of their characteristics under drought stress  
..... *Sun Longfei, et al*(45)
- Gene mapping of a green – reversible yellowish mutant at seedling stage based on BSA – seq ..... *Du Cancan, et al*(53)
- Study on key genes of flavonoid biosynthesis pathway in *Illicium verum* based on transcriptome and metabolome  
..... *Wang Yilin, et al*(60)

### Genetics and Breeding · Tillage and Cultivation

- Effects of low temperature and nitrogen application before low temperature at jointing stage on root enzyme activity  
and yield formation of wheat ..... *Dai Cunhu, et al*(69)
- Phenotypic characteristics and genetic analysis of st1 ,a dwarf multi – tiller mutant in rice ( *Oryza sativa* L. )  
..... *Lin Qiuyun*(75)
- Influences of interaction of ridge height and split potassium application on photosynthetic characteristics, tissue structure  
and quality of cigar tobacco leaves ..... *Yang Weili, et al*(80)
- Impacts of foliar application of selenium nanoparticles on agronomic traits, selenium content, yield and quality of different  
genotypes of foxtail millet ..... *Han Fang, et al*(89)
- Effects of planting density and topdressing amount on rapeseed yield and quality of oil – vegetable double usage type rape  
..... *Chu Qianmei, et al*(96)
- Influences of exogenous silicon on yield and physiological characteristics of hybrid rice with high quality and high yield  
under seawater stress ..... *He Wenli, et al*(105)
- Effects of calcein supply on dry matter accumulation and calcium content utilization of cigar seedlings  
..... *Chen Dajiang, et al*(115)

### Plant Protection

- Three – dimensional structure and biochemical function analysis of HopAH1 , a type III effector protein of  
*Pseudomonas syringae* pv. *actinidiae* ..... *Zhang Xinyi, et al*(121)

Toxicity of *Beauveria bassiana* to *Myzus persicae* and its safety to *Aphidoletes aphidimyza* ..... Xie Tao,et al(128)

Isolation and identification of rice endophytic actinomyces Ahn109 and its inhibitory activity against rice blast  
..... Hu Zhan,et al(133)

**Horticulture and Forestry**

Study on excavation and maintenance technology of characteristic nutritional quality of green food pear in Jiangsu Province  
..... Sun Lingling,et al(141)

Effects of <sup>60</sup>Co – γ irradiation on seeds of *Cyclobalanopsis glauca* and *Cyclobalanopsis gracilis* ..... Jiao Xuehui,et al(150)

Evaluation and analysis of fruit quality of diversified bitter gourd (*Momordica charantia* L. ) germplasms  
..... Liu Ling,et al(160)

Influence of partial substitution of inorganic nitrogen by amino acid nitrogen on growth and quality of capsicum  
..... Song Xiaohui,et al(168)

Response of sugar metabolism in *Allium mongolicum* seeds during germination to drought stress ..... Wei Pengchao,et al(176)

**Husbandry and Veterinary · Aquaculture and Sericulture**

Expression of rabbit hemorrhagic disease virus chimeric VP60 protein carrying HBGAs receptor binding site at the  
N – terminus and its immunogenicity ..... Dong Wenyu,et al(183)

Sequencing of the third generation transcriptome of *Procambarus clarkii* ..... Zhang Mingda,et al(187)

Effects of *Bacillus subtilis* on growth,feed efficiency,immunity and intestinal structure of juvenile largemouth bass  
(*Micropterus salmoides*) ..... Wang Yuyu,et al(195)

**Agricultural Engineering and Information Technology**

Study on rice disease image segmentation based on improved U – NET ++ model ..... Hong Li,et al(201)

Study on visible light image recognition model of tomato leaf early blight ..... Zhao Jian,et al(209)

A lightweight apple detection method based on improved YOLO v5 ..... Wen Binbin,et al(217)

Identification of apple leaf diseases based on improved MobileNet v3 ..... Li Yujin,et al(224)

Rice leaf disease detection model based on improved FCOS ..... Ding Shining,et al(232)

**Resources and Environment**

Prediction and analysis of soil bacteria community structure and function in tea gardens on hilltop, mountainside and foothills  
..... Liu Wei,et al(239)

Effects of substrate concentration on semi – dry mixed anaerobic fermentation of human manure and straw  
..... Wang Quiyuan,et al(245)

Analysis of microbiological characteristics in rhizosphere soil of different perennial sugarcane varieties  
..... Nong Zemei,et al(253)

Impacts of soil improvement measures on soil microbial community structure of ginseng field ..... Guo Ruiqi,et al(261)

Influences of different types of soil nitrogen retaining agents on nitrogen efficiency, leaf yield and quality of tobacco fields  
..... Chen Zhuo,et al(269)

Functional characteristics of *Bacillus pumilus* NDY – 10 against *Magnaporthe oryzae* and its genome – wide analysis  
..... Wei Haozhuo,et al(277)