

江苏农业科学

第 52 卷 第 23 期 2024 年 12 月 5 日

目 次

● 专论与综述

- 草莓叶斑病及其防治的研究进展 陈 哲, 梁 宏, 黄 静, 等(1)
- 印度梨形孢与植物的共生机制及应用研究进展 马 俊, 李 珊, 田林双, 等(15)
- 稻渔综合种养模式固碳减排研究进展及展望 王 艳, 马林杰, 张诚信, 等(22)

● 生物技术

- 大豆胞囊线虫相关基因 *GmWRKY-3* 克隆及功能探究 刘 芳, 曲 硕, 孙浩文, 等(30)
- 高粱 PLC 基因家族全基因组鉴定及其对非生物胁迫的响应表达分析 简子林, 王自力, 秦 畅, 等(38)

● 遗传育种与耕作栽培

- 寒地黑土区中微量元素施用量对水稻生长特性、产量及品质的影响 孙 亮, 胡 锐, 徐 益, 等(49)
- 不同水稻品种萌发期与幼苗期耐盐性鉴定 赵 杰, 王晓风, 张余良, 等(55)
- 玉米 || 大豆间作模式下植物生长调节剂对作物生长及产量的影响 文章荣, 文廷刚, 宋佳敏, 等(60)
- 褪黑素浸种对低温胁迫下春玉米种子萌发、出苗及其生理代谢的影响 杜 峰, 孙玉华, 李锦虎, 等(65)
- 等氮量有机替代对油菜根系和产量的影响 于冠楠, 胡万里, 赵 峥, 等(72)
- γ -氨基丁酸引发对 NaCl 胁迫下油菜种子萌发及幼苗抗性生理的影响
..... 张淑玉, 赵黎明, 蒋文鑫, 等(77)
- 聚谷氨酸和磷酸二氢钾配施对干旱胁迫下烤烟生理特性及化学成分的影响
..... 邹声浩, 刘 欢, 邵兰军, 等(87)
- 不同浓度果树枯叶浸提液对棉花种子萌发及幼苗生长的化感效应 张变兄, 孔瑞娅, 李 玲, 等(93)
- 褪黑素和硝态氮配施对镉胁迫下烟草渗透调节及氮代谢的影响 江静兰, 郑 聪, 丹冬淳, 等(100)
- 内蒙古阴山北麓地区藜麦根系与土壤水分关系的研究 刘 阳, 郭占斌, 刘瑞香, 等(108)
- ### ● 植物保护
- 高粱种质资源病虫害抗性 with 主要农艺性状相关性分析 胡 兰, 徐 婧, 闫继辰, 等(117)
- 玉米穗腐病致病南方镰孢菌菌株 JX18-4 效应蛋白的预测及分析 苏月贵, 唐照磊, 杜 青, 等(124)

不同草莓品种对二斑叶螨的抗性评价	刘婉, 庞夫花, 许林林, 等(129)
小檗碱纳米粒制备工艺优化及其对人参黑斑病的防效	李余先, 王雅儒(134)

●园艺与林学

几种施肥处理对连作黄连养分含量、生长生理和品质的影响	刘成, 龚方圆, 李洁沛, 等(140)
低温胁迫对茶树生长发育和叶绿素荧光参数的影响	肖黄巧, 石玉玲, 赵龙, 等(147)
优质口感番茄品质遗传分析及综合评价	王晨瑜, 王珊珊, 蔡晓艺, 等(156)
17个草莓品种的果实品质分析与综合评价	温昕, 李佳琪, 刘婷, 等(164)

●畜牧兽医与水产蚕桑

小型猪微卫星标记的遗传多样性	涂尾龙, 张莺莺, 黄济, 等(174)
gga - miR - 130b - 3p 在鸡脂肪相关组织中的表达规律及其靶基因的生物信息学分析	李瑞瑞, 宗毅, 赵振华, 等(181)

●贮藏加工与检测分析

ε - 聚赖氨酸对苹果采后灰霉病防治效果及机理	窦勇, 阎怀中, 孔令伟, 等(187)
不同百合鳞茎中功能成分的代谢组学分析	刘秀云, 陈敏敏, 游小英, 等(194)

●农业工程与信息技术

基于改进行锚分类的快速葡萄叶片病害检测算法	王俏, 张彪, 刘鑫(206)
基于多源数据的京杭大运河核心监控区国土空间分段研究	胡苏, 翁艳美, 潘杰华, 等(214)
基于轻量化改进 YOLO v7 - Tiny 算法的苹果检测与分类	徐江鹏, 王传安(221)

●资源与环境

烟草促生细菌的筛选鉴定及促生效果	谢久凤, 张森, 崔光周, 等(230)
凹凸棒土基复合材料提升矿区土壤保水保肥能力研究	陈云亮, 刘会东, 许瑶, 等(238)
甘草根际节杆菌 <i>Arthrobacter</i> sp. GCG3 的分离鉴定及抑菌促生特性	张军, 郭琪, 杨晖, 等(247)
青海东部农业区麦秆和绿肥还田下的土壤团聚体特征	刘婷, 宋明丹, 韩梅, 等(256)
分室法不同网孔目数尼龙网对木薯根际的影响	韦云东, 赵鑫鑫, 周时艺, 等(263)

●农业经济与管理

传统产业如何“破茧重生”: 江苏蚕桑业典型模式的历史经验启示	胡爱祥(276)
环境规制对农产品加工企业生态效率的影响	秦社华, 李泽(282)
现代农业转型升级视角下江苏省农业社会化服务困境及其高质量发展机制	刘进华, 王慧媛, 陈军(288)
关于加强农林类高校院所科研诚信管理的思考	陈喆(295)

JIANGSU AGRICULTURAL SCIENCES

Vol. 52 No. 23 December 5 2024

CONTENTS

Monograph and Review

- Research progress of strawberry leaf spot disease and its control *Chen Zhe, et al*(1)
- Research progress on mechanism and application of symbiosis between *Serendipita indica* and plants
..... *Ma Jun, et al*(15)
- Research progress and prospect on soil carbon sequestration and greenhouse gas mitigation in rice – fish integrated system
..... *Wang Yan, et al*(22)

Bio-technology

- Preliminary study on cloning and function of *GmWRKY-3* related to *Heterodera glycines* *Liu Fang, et al*(30)
- Whole genome identification of PLC gene family in sorghum and its expression in response to abiotic stress
..... *Jian Zilin, et al*(38)

Genetics and Breeding • Tillage and Cultivation

- Effects of medium and trace element application rate on growth characteristics, yield and quality of rice in black soil area
of cold region *Sun Liang, et al*(49)
- Identification of salt tolerance at germination and seedling stage of different rice cultivars *Zhao Jie, et al*(55)
- Influences of plant growth regulators on crop growth and yield under maize – soybean intercropping mode
..... *Wen Zhangrong, et al*(60)
- Effects of melatonin soaking on seed germination, emergence, and physiological metabolism of spring maize under low
temperature stress *Du Feng, et al*(65)
- Impacts of equal nitrogen organic substitution on root system and yield of rapeseed *Yu Guannan, et al*(72)
- Effects of γ – aminobutyric acid on seed germination and seedling resistance physiology of rapeseed under salt stress
..... *Zhang Shuyu, et al*(77)
- Influences of combined application of polyglutamic acid and potassium dihydrogen phosphate on physiological characteristics
and chemical composition of flue – cured tobacco under drought stress *Zou Shenghao, et al*(87)
- Allelopathy of different concentrations of fruit tree withered leaf extracts on cotton seed germination and seedling growth
..... *Zhang Bianxiong, et al*(93)
- Effects of combined application of melatonin and nitrate nitrogen on osmotic regulation and nitrogen metabolism of tobacco
under cadmium stress *Jiang Jinglan, et al*(100)
- Study on relationship between quinoa root system and soil moisture in the northern foothills of Yinshan Mountain,
Inner Mongolia *Liu Yang, et al*(108)

Plant Protection

- Correlation analysis of diseases and insect pests resistance and main agronomic traits of sorghum germplasms
..... *Hu Lan, et al*(117)
- Prediction and analysis of effector protein of *Fusarium meridionale* strain JX18 – 4 causing maize ear rot
..... *Su Yuegui, et al*(124)
- Evaluation of resistance of different strawberry cultivars to *Tetranychus urticae* *Liu Wan, et al*(129)

Optimization of berberine nanoparticle preparation process and its effect on black spot disease of ginseng	<i>Li Yuxian, et al</i> (134)
--	-------------------------------

Horticulture and Forestry

Impacts of several fertilization treatments on nutrient content, growth physiology, and quality of <i>Coptis chinensis</i> under continuous cropping	<i>Liu Cheng, et al</i> (140)
Effects of low temperature stress on growth and chlorophyll fluorescence parameters of tea plants	<i>Xiao Huangqiao, et al</i> (147)
Genetic analysis and comprehensive evaluation of tomatoes with good taste	<i>Wang Chenyu, et al</i> (156)
Fruit quality analysis and comprehensive evaluation of 17 strawberry cultivars	<i>Wen Xin, et al</i> (164)

Husbandry and Veterinary · Aquaculture and Sericulture

Genetic diversity of microsatellite markers in miniature pigs	<i>Tu Weilong, et al</i> (174)
Expression of gga – miR – 130b – 3p in chicken adipose – related tissues and bioinformatics analysis of its target gene	<i>Li Ruirui, et al</i> (181)

Storage and Processing · Detection

Preventive effect and mechanism of ε – polylysine on gray mold of postharvest apple	<i>Dou Yong, et al</i> (187)
Metabolomic analysis of functional components in different bulbs	<i>Liu Xiuyun, et al</i> (194)

Agricultural Engineering and Information Technology

Rapid grape leaf disease detection algorithm based on modified anchor classification	<i>Wang Qiao, et al</i> (206)
Spatial segmentation of core monitoring area of the Beijing – Hangzhou Grand Canal based on multi – source data	<i>Hu Su, et al</i> (214)
Detection and classification of apple based on lightweight improved YOLO v7 – Tiny algorithm	<i>Xu Jiangpeng, et al</i> (221)

Resources and Environment

Screening and identification of tobacco growth – promoting bacteria and its growth – promoting effect	<i>Xie Jiufeng, et al</i> (230)
Improving soil water and fertilizer conservation capacity in mining areas by attapulgite based composite materials	<i>Chen Yunliang, et al</i> (238)
Isolation and identification of <i>Arthrobacter</i> sp. GCG3 from glycyrrhiza rhizosphere and its antifungal activity and growth – promoting property	<i>Zhang Jun, et al</i> (247)
Soil aggregate characteristics under wheat stalk and green manure return in eastern Qinghai agricultural area	<i>Liu Ting, et al</i> (256)
Study on effects of nylon mesh with different mesh number on cassava rhizosphere by compartmentalized method	<i>Wei Yundong, et al</i> (263)

Agricultural Economy and Management

How traditional industries reborn: historical experiences and inspiration of typical models of Jiangsu's sericulture industry	<i>Hu Aixiang</i> (276)
Impact of environmental regulations on ecological efficiency of agricultural processing enterprises	<i>Qin Shehua, et al</i> (282)
Dilemma of agricultural socialization service and its high – quality development mechanism in Jiangsu Province from perspective of modern agricultural transformation and upgrading	<i>Liu Jinhua, et al</i> (288)
Discussion on strengthening scientific research integrity management of agricultural and forestry universities and institutions	<i>Chen Zhe</i> (295)