

江苏农业科学

第 51 卷 第 18 期 2023 年 9 月 20 日

目 次

● 专论与综述

- 凝集素及其抗病毒功能研究进展 刘 帅, 贾赵东, 谢一芝, 等(1)
甜瓜霜霉病研究进展 白 甜, 黄大跃, 刘 璐, 等(12)
油菜毯苗机械化移栽技术研究进展 林国冰, 王 龙, 李 静, 等(20)
中国基因组学与农业的交叉融合进展与思考 丁 倩, 吴 蕾, 张保龙, 等(28)
基本苗密度和氮肥管理措施对水稻产量和品质形成的影响综述 黄志成, 姚 宇, 付第慧, 等(34)

● 生物技术

- 兔出血症病毒 1、2 型双重 TaqMan 探针荧光定量 PCR 检测方法的建立和应用 王冠萱, 陈萌萌, 仇汝龙, 等(40)
菲律宾蛤仔牛磺酸转运体蛋白基因鉴定、表达及低盐胁迫响应 张志超, 王 琪, 霍忠明, 等(45)
蝴蝶兰 WRKY57 基因的克隆、亚细胞定位及响应脱落酸功能分析 朱飞雪, 程玉江, 郭 丽(54)
哈萨克羊骨骼肌差异表达基因的筛选及功能分析 李 雷, 王 悅, 李晓悦, 等(62)

● 遗传育种与耕作栽培

- 叶面喷施不同浓度褪黑素对花生幼苗生长和光合性能的影响 程相国, 李丽杰, 王小辉, 等(68)
无人机喷施化学打顶剂对棉花生长发育及产量品质的影响 白志坤, 高 山, 陈 兵, 等(75)
有机肥替代氮肥对小麦产量、品质及养分积累的影响 杜光辉, 史鹏飞, 聂良鹏, 等(83)
灌浆期高温胁迫对豫南稻茬麦区小麦灌浆速率及籽粒品质的影响 黄 松, 黄 岩, 杨战峰, 等(88)
干旱对甘蔗及其近缘植物蔗糖代谢的影响 杨 善, 方 欣, 张倩倩, 等(94)

● 植物保护

- 寡雄腐霉对禾谷镰刀菌防效及其产孢诱导剂筛选 王子洋, 熊雨洁, 冯发运, 等(101)
3 种拮抗烟草疫霉及产 IAA 内生细菌的分离鉴定 李颖颖, 康业斌, 李成军, 等(107)

●园艺与林学

- 不同物料下咸、淡水灌溉对设施黄瓜土壤特性和品质的影响 穆晓坤,李文慧,魏彦凤,等(115)
基施微生物菌肥和不同水肥一体化施肥模式对避雨栽培辣椒产量品质和养分吸收的影响
..... 许 艺,陈 鑫,巩雪峰,等(122)
椰糠复合基质对口感番茄果实品质的影响及评价 崔 盼,陈一卓,范幸超,等(128)
干旱-复水处理对吉林文冠果幼苗生理特性和光合参数的影响 李 硕,李美玄,刘英卉,等(134)
西瓜幼苗叶片对小西葫芦黄花叶病毒侵染的生理响应 高玉红,邓黎黎,闫生辉,等(143)
130份番茄种质资源表型性状的综合评价 韩兰兰,刘 燕,郑于莉,等(148)
壳寡糖、芽孢杆菌、香菇多糖复合对黄瓜幼苗生长和低温抗性的影响 张学青,胡蒙爱,王晓卓,等(156)
不同蚯蚓堆肥方式配施生物炭对设施土壤肥力水平及西瓜产量和品质的影响
..... 董丽华,游宏建,雍艳霞,等(163)
黄腐酸钾对圆齿野鸦椿苗木生长及抗逆性的影响 周宇曦,万瑞琪,涂淑萍(170)

●农业工程与信息技术

- 基于注意力机制和残差网络的苹果叶片病害分类 吴刚正,蔡成岗,朱瑞瑜(177)
甘蓝型油菜叶绿素荧光参数的高光谱预测 曹正邓渊,文双雅,高志强(185)
面向农业学者领域的本体构建及可视化研究 陈宝发,任 妮(191)

●资源与环境

- 施用生物炭对冬小麦养分吸收、根际微生物和土壤理化性质的影响 袁 亮,张春丽,孟自力(201)
添加外源有机物对小麦甘薯轮作土壤碳氮、微生物菌群变化及代谢活性的影响 秦广利(206)
典型喀斯特流域水稻土发生特性及系统分类 徐祖亮,陆晓辉(215)
菌糠-凹凸复合盐碱地调理剂对盐碱地改良效果及玉米产量的影响 王勤礼,闫 芳,陈 璐,等(222)
化肥减施下生物炭与绿肥翻压对井冈蜜柚产量及土壤固碳效果的影响
..... 范美莉,朱国兵,汪文俊,等(227)

- 不同质地植烟土壤细菌多样性对生物有机肥的响应 张 倩,赫英宇,王 波,等(233)

●“乡村振兴”专栏

- 农村环境治理、健康人力资本与居民减贫增收——基于省级地区的面板数据分析
..... 董 苏,徐金海(242)
乡村振兴战略背景下江苏新型农村社区治理路径——以泗阳县为例 袁 朗,任春明(254)
乡村振兴背景下苏北农村电商发展的瓶颈及对策 阮晓文(259)

JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 18 September 20 2023

CONTENTS

Monograph and Review

Research progress of lectin and its antiviral function	<i>Liu Shuai, et al(1)</i>
Research progress of downy mildew of melon	<i>Bai Tian, et al(12)</i>
Research progress on mechanized transplantation technology of rapeseed blanket seedlings(<i>Brassica napus L.</i>)	<i>Lin Guobing, et al(20)</i>
Progress and consideration of cross – integration of China's genomics and agriculture	<i>Ding Qian, et al(28)</i>
Effects of basic seedling density and nitrogen management on formation of yield and quality of rice; a review	<i>Huang Zhicheng, et al(34)</i>

Bio-technology

Establishment and application of TaqMan double fluorescent quantitative PCR method for rabbit hemorrhagic virus type 1 and 2	<i>Wang Guanxuan, et al(40)</i>
Identification, expression and response to low – salt stress of taurine transporter genes in Manalia clam(<i>Ruditapes philippinarum</i>)	<i>Zhang Zhichao, et al(45)</i>
Cloning, subcellular localization of <i>Phalaenopsis aphrodite</i> WRKY57 gene and its functional analysis in response to abscisic acid	<i>Zhu Feixue, et al(54)</i>
Screening and functional analysis of differentially expressed genes in skeletal muscle of Kazakh sheep	<i>Li Lei, et al(62)</i>

Genetics and Breeding · Tillage and Cultivation

Effects of foliar spraying with different concentrations of melatonin on growth and photosynthetic performance of peanut seedlings	<i>Cheng Xiangguo, et al(68)</i>
Impact of spraying chemical topping agent by UAV on growth, yield and quality of cotton	<i>Bai Zhikun, et al(75)</i>
Effects of organic fertilizer instead of nitrogenous fertilizer on yield, quality and nutrient accumulation of wheat	<i>Du Guanghui, et al(83)</i>
Influences of high temperature stress during grain filling period on grain filling rate and grain quality of wheat in rice stubble area of southern Henan	<i>Huang Song, et al(88)</i>

Impacts of drought on sucrose metabolism of sugarcane and its related plants	<i>Yang Shan, et al(94)</i>
------------------------------------------------------------------------------------	-----------------------------

Plant Protection

Control effect of <i>Pythium oligandrum</i> against <i>Fusarium graminearum</i> and screening of its pathogen inducers	<i>Wang Ziyang, et al(101)</i>
------------------------------------------------------------------------------------------------------------------------------	--------------------------------

Isolation and identification of three antagonistic <i>Phytophthora nicotiana</i> and IAA – producing endophytic bacteria	<i>Li Yingying, et al(107)</i>
--------------------------------------------------------------------------------------------------------------------------------	--------------------------------

Horticulture and Forestry

Effects of salt and fresh water irrigation under different materials on soil characteristics and quality of facility cucumber	<i>Mu Xiaokun, et al(115)</i>
-------------------------------------------------------------------------------------------------------------------------------------	-------------------------------

Impacts of basic application of microbial fertilizer and different integrated fertilization modes of water and fertilizer on yield, quality and nutrient absorption of pepper under rain – shelter cultivation	Xu Yi, et al (122)
Effect and evaluation of different coir compound substrates on fruit quality of taste tomato	Cui Pan, et al (128)
Influences of drought – rewatering on physiological characteristics and photosynthetic parameters of <i>Xanthoceras sorbifolia</i> seedlings in Jilin Province	Li Shuo, er al (134)
Physiological response of watermelon seedling leaves to zucchini yellow mosaic virus infection	Gao Yuhong, et al (143)
Comprehensive evaluation of phenotypic characters of 130 tomato germplasm resources	Han Lanlan, et al (148)
Effects of chitosan oligosaccharides, <i>Bacillus</i> and lentinan on growth and low temperature resistance of cucumber seedlings	Zhang Xueqing, et al (156)
Impacts of different earthworm composting combined with biochar on soil fertility, yield and quality of watermelon	Dong Lihua, et al (163)
Effects of potassium fulvic acid on growth and stress resistance of <i>Euscaphis konishii</i> seedlings	Zhou Yuxi, et al (170)

Agricultural Engineering and Information Technology

Apple leaf disease classification based on attention mechanism and residual network	Wu Gangzheng, et al (177)
Prediction of chlorophyll fluorescence parameter of <i>Brassica napus</i> L. based on hyperspectral techniques	Cao Zhengdengyuan, et al (185)

Ontology construction and visualization research for agricultural scholars field	Chen Baofa, et al (191)
----------------------------------------------------------------------------------------	-------------------------

Resources and Environment

Effects of biochar application on nutrient uptake of winter wheat, rhizosphere microorganisms and soil physical and chemical properties	Yuan Liang, et al (201)
Impacts of exogenous organic matter on soil carbon and nitrogen, microbial flora and metabolic activity in wheat and sweet potato rotation field	Qin Guangli (206)
Genetic characteristics and systematic classification of paddy soils in typical karst watershed	Xu Zuliang, et al (215)
Influencs of fungus chaff – attapulgite clay compound conditioner on saline soil improvement and maize yield	Wang Qinli, et al (222)
Effects of biochar and green manure on carbon sequestration and yield of Jinggang pomelo under chemical fertilizer reduction	Fan Meili, et al (227)
Response of bacterial diversity to bio – organic fertilizer in tobacco soil with different textures	Zhang Qian, et al (233)

Rural Revitalization

Rural environmental governance, healthy human capital and poverty reduction and income increase—Based on analysis of provincial panel data	Dong Su, et al (242)
Path of new rural community governance in Jiangsu Province under background of rural revitalization strategy —Taking Siyang County as an example	Yuan Lang, et al (254)
Bottlenecks and countermeasures of rural e – commerce development in northern Jiangsu under background of rural revitalization	Ruan Xiaowen (259)