

# 江苏农业科学

第 51 卷 第 6 期 2023 年 3 月 20 日

## 目 次

### ● 专论与综述

- 蔬菜优质高产生要素集成技术及应用进展 ..... 王广印,马新立,梁鸣早,等(1)
- 长期施肥对设施蔬菜土壤理化及生物学性状的影响研究进展 ..... 曾子凡,马 艳,罗 佳,等(9)
- 农作物病害诊断方法现状和展望 ..... 杜英杰,宗哲英,王 祯,等(16)
- 生物质炭调控辣椒连作障碍研究进展 ..... 徐 晗,鄢紫薇,覃卫林,等(23)

### ● 生物技术

- 中国南瓜 *MLO* 基因的鉴定与表达分析 ..... 李 可,金 辉,陈 卓,等(32)
- 田螺科 4 种代表性贝类基因组调研及 SSR 特征分析 ..... 朱 颖,陈 瑜,唐 俊,等(40)
- 基于形态标记和 AFLP 标记的山药种质资源遗传多样性分析 ..... 赵 圆,张艳芳,杨 帆,等(47)

### ● 遗传育种与耕作栽培

- 芝麻种质资源农艺性状的遗传多样性分析 ..... 庄秋丽,黄玉波,李伟峰,等(55)
- 不同密度下南疆陆地棉铃形及各组分干物质发育规律 ..... 宋 佳,何良荣,郭金成,等(61)
- 陆地棉品质和产量性状配合力及杂种优势分析 ..... 吴 珂,余 渝,何良荣,等(67)
- 化肥减施配施有机肥对烤烟产质量和化学成分的影响 ..... 赖佳鑫,邓 华,刘 峰,等(73)
- 长江下游甘蓝型油菜种质耐湿性鉴定 ..... 高建芹,陈 锋,龙卫华,等(79)
- 基于熵权的 DTOPSIS 法和灰色局势决策法对云南杂交玉米新组合的评价分析  
..... 姚宗泽,伊应良,杨肖艳,等(86)

### ● 植物保护

- 6 种生物刺激素对水稻吸收氯虫苯甲酰胺的影响 ..... 周春丽,万 群,程金金,等(94)

番茄尖孢镰刀菌致病特性及环境适应性 .....	陆晓林,李 丹,戴 昕,等(100)
不同苹果品种白粉病田间抗性与遗传多样性分析 .....	郑 伟,吴亚维,宋 莎,等(107)

●园艺与林学

梅乐葡萄果实 3 种酚类物质 CND 法营养诊断指标的建立 .....	王小龙,张正文,邵学东,等(114)
基于农业科普教育的“自产食蔬”休闲农园设计研究 .....	易 能,郭宇轩,朱舒悦,等(122)
基于空间视觉转换的扬州片石山房景观营造 .....	吴 涛,王晓春,李晓明,等(128)
不同改良措施对连作色素万寿菊生长发育及根际土壤环境的影响 .....	刘 皓,安晓芹,史宗源,等(136)

●贮藏加工与检测分析

牡蛎共生菌 <i>Talaromyces</i> sp. ML-3 发酵液的化学成分研究 .....	薛亚伟,孙 丽,韩 旭,等(144)
喷施叶面肥对冬枣生长及贮后货架品质的影响 .....	谭玉鹏,耿 阳,赵晓梅,等(152)

●农业工程与信息技术

基于约束性多目标优化算法的柑橘黄龙病识别算法 .....	王 慧,李康顺,蔡 铁,等(159)
基于轻量化 YoloV5 的谷穗实时检测方法 .....	李 云,邱述金,赵华民,等(168)
基于 MS-PLNet 和高光谱图像的绿豆叶斑病病级分类 .....	余骥远,高尚兵,李 洁,等(178)
基于改进 YOLOv4 的水稻病害快速检测方法 .....	严陈慧子,田芳明,谭 峰,等(187)

●资源与环境

黏质沙雷氏菌 H04 的有机磷降解活性及促生能力 .....	李 翥,王鹏宇,陈子轩,等(194)
不同地点朝鲜淫羊藿根际土壤真菌群落多样性及其与活性成分的相关性 .....	郭俊杰,刘悍宁,吴 媛,等(200)
一株产 IAA 芽孢杆菌 ST37 对油菜的耐盐促生作用 .....	韦廷舟,文 怡,王 超,等(210)
免耕覆盖对小麦—花生轮作体系不同土层微生物量碳、氮含量及相关酶活性的影响 .....	杨 铭(216)
基于 Illumina MiSeq 技术分析谷子根际丛枝菌根真菌群落多样性 .....	段 明(222)

●“乡村振兴”专栏

乡村振兴战略下区块链赋能农业的机遇、挑战与对策 .....	张 贤,石庆波(230)
碳减排视角下农业保险发展的环境效应 .....	谢政璇,柏宗春,凌颖慧,等(238)
北京平谷四座楼麻核桃生产系统保护与发展对策 .....	张 锋,孙洪武(243)
江苏乡村建设“1+3”特色品牌的分析 .....	张 莹(247)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 6 March 20 2023

## CONTENTS

### Monograph and Review

- Integration technology and application progress of high quality and high yield vegetable production factors  
..... Wang Guangyin, *et al*(1)
- Research progress on effects of long – term fertilization on soil physicochemical and biological properties in greenhouse  
vegetables ..... Zeng Zifan, *et al*(9)
- Current situation and prospect of diagnostic methods for crop diseases ..... Du Yingjie, *et al*(16)
- Research progress of biochar regulating continuous cropping obstacle of pepper ..... Xu Han, *et al*(23)

### Bio-technology

- Identification and description analysis of *MLO* family genes in pumpkin (*Cucurbita moschata*) ..... Li Ke, *et al*(32)
- Genome survey and SSR characteristic analysis of four representative snails of Viviparidae species ..... Zhu Ying, *et al*(40)
- Genetic diversity analysis of yam germplasm resources based on morphological markers and AFLP markers  
..... Zhao Yuan, *et al*(47)

### Genetics and Breeding · Tillage and Cultivation

- Genetic diversity analysis of agronomic traits of sesame germplasm resources ..... Zhuang Qiuli, *et al*(55)
- Study on development patterns of boll type and dry matter of each components of upland cotton in South Xinjiang under  
different density ..... Song Jia, *et al*(61)
- Combining ability and heterosis analysis of quality and yield characters of upland cotton ..... Wu Ke, *et al*(67)
- Effect of chemical fertilizer reduction combined with organic fertilizer on yield, quality and chemical composition of flue – cured  
tobacco ..... Lai Jiaxin, *et al*(73)
- Identification of wet resistance of *Brassica napus* L. in the lower reaches of Yangtze River Basin ..... Gao Jianqin, *et al*(79)
- Evaluation and analysis of new hybrid maize combination in Yunnan Province by entropy weight – based DTOPSIS method and  
gray situation decision method ..... Yao Zongze, *et al*(86)

### Plant Protection

- Effects of six biostimulants on chlorantraniliprole uptake in rice ..... Zhou Chunli, *et al*(94)
- Identification of pathogenicity of *Fusarium oxysporum* in tomato and its environmental adaptation ..... Lu Xiaolin, *et al*(100)
- Analysis of field resistance and genetic diversity of powdery mildew in different apple varieties ..... Zheng Wei, *et al*(107)

### Horticulture and Forestry

- Establishment of nutritional diagnostic index of three phenolic substances in Merlot grape fruit by CND method  
..... Wang Xiaolong, *et al*(114)

Design of “self – produced food” leisure agricultural park based on agricultural science popularization ..... Yi Neng,et al( 122 )

Landscape construction of fragmented stone house in Yangzhou City based on spatial visual transformation ..... Wu Tao,et al( 128 )

Influences of different improvement measures on growth and rhizosphere soil environment of continuous cropping pigment marigold ..... Liu Hao,et al( 136 )

**Storage and Processing · Detection**

Study on chemical constituents in liquid culture of oyster – associated *Talaromyces* sp. ML – 3 ..... Xue Yawei,et al( 144 )

Impacts of spraying foliar fertilizer on growth and shelf quality of winter jujube after storage ..... Tan Yupeng,et al( 152 )

**Agricultural Engineering and Information Technology**

Citrus Huanglongbing recognition algorithm based on constrained multi – objective optimization algorithm ..... Wang Hui,et al( 159 )

Study on real – time detection method of grain earhead based on lightweight YoloV5 ..... Li Yun,et al( 168 )

Classification of mung bean leaf spot based on MS – PLNet and hyperspectral images ..... Yu Jiyuan,et al( 178 )

Rapid detection method of rice diseases based on improved YOLOv4 ..... Yanchen Huizi,et al( 187 )

**Resources and Environment**

Organophosphorus degrading activity and growth promoting ability of *Serratia marcescens* strain H04 ..... Li He,et al( 194 )

Fungal community diversity in rhizosphere soil of *Epimedium koreanum* Nakai at different sites and their correlation with active constituents ..... Guo Junjie,et al( 200 )

Study on salt – tolerance and growth – promoting effect of an IAA – producing *Bacillus* ST37 on *Brassica napus* ..... Wei Tingzhou,et al( 210 )

Effects of no tillage and mulching on microbial biomass carbon ,nitrogen contents and related enzyme activities in different soil layers of wheat – peanut rotation system ..... Yang Ming ( 216 )

Study on arbuscular mycorrhizal fungi diversity in rhizosphere of foxtail millet based on Illumina MiSeq technology ..... Duan Ming( 222 )

**Rural Revitalization**

Opportunities ,challenges and countermeasures of blockchain enabled agriculture under rural revitalization strategy ..... Zhang Xian,et al( 230 )

Environmental effects of agricultural insurance development from perspective of carbon emission reduction ..... Xie Zhengxuan,et al( 238 )

Heritage preservation and development countermeasures of antique walnut production system on Sizulou Mountain at Pinggu County , Beijing City ..... Zhang Feng,et al( 243 )

Study on rural construction “1 + 3” characteristic brands in Jiangsu Province ..... Zhang Ying( 247 )