

江苏农业科学

第 49 卷 第 22 期 2021 年 11 月 20 日

目 次

●“乡村振兴”专栏

- 数字农业高质量发展的财政支持机制 张太宇, 王燕红(1)
制度因素、环境素养对农户绿色生产行为的影响——基于入户调查的微观证据

- 蒋琳莉, 陈 楠, 熊 娜, 等(12)
农村产业融合对农业全要素生产率的效应检验与机制分析 李晓龙(20)
脱贫攻坚与乡村振兴相互关系研究脉络与未来展望 廖 冰(27)
影响农户接受银保互动产品的因素及发展建议 詹孟于, 沈沁源, 周 真(32)

●专论与综述

- 我国农药静电喷雾技术的研究及应用进展 王生北, 宋 悅, 王志江, 等(37)
田菁相关研究进展与应用现状 贺亭亭, 邢锦城, 刘 冲, 等(43)
枇杷的有效成分与非生物胁迫耐受性研究进展 苏西娅, 刘照亭, 吉沐祥, 等(50)

●生物技术

- SRAP 标记在秋石斛杂交后代鉴定中的应用 林榕燕, 陈艺荃, 钟淮钦, 等(55)
天目琼花组培快繁技术体系的优化 王红宝, 丁 丁, 郑伶杰, 等(59)
靓竹以芽繁芽及植株再生研究 王 星, 徐薪璐, 卞丽丽, 等(64)

●遗传育种与耕作栽培

- 根层空间对烤烟品质和均质化的影响 于祥全, 蔡宪杰, 薛 琳, 等(71)
全国县域复种指数时空变化特征研究 淮贺举, 李奇峰, 王小慧, 等(76)
黄淮海地区大豆品种蛋白质、油脂含量和百粒质量的表型分析及籽粒蛋白质含量的改良
..... 杨红燕, 沈会权, 胡 哲, 等(84)

- 小麦扬辐麦 4 号辐射诱变突变体筛选和突变体库构建 刘建凤, 张 容, 陈士强, 等(88)
不同机械耕播方式对稻茬小麦产量形成及经济效益的影响 薛亚光, 石 吕, 韩 笑, 等(94)
不同时期轻度干旱对小麦产量性状及旗叶抗氧化酶活性的影响 田文仲, 冯伟森, 李俊红, 等(99)
基于多元统计方法的江苏食用向日葵主要农艺性状综合评价 纪洪亭, 王 勇, 赵韩伟, 等(105)
不同氮肥施用模式对杂交稻嘉禾优 7245 产量和氮素利用率的影响 杨俞娟, 袁 玲, 余 薇, 等(110)

●植物保护

- 河南商丘月季炭疽病的病原菌鉴定及生物学特性 娄喜艳,王欣阳,裴冬丽(116)
灰葡萄孢菌与蓝莓果实表皮互作的超微结构 戴启东,李广旭,杨 华,等(121)
吉林省大丽轮枝菌培养性状与遗传特性及致病性分析 范惠冬,林 岩,耿 伟,等(125)
地黄根腐病病原菌的分离鉴定及其防治 吴廷娟,杜 权,王玉星,等(132)
柑橘黄龙病亚洲种 RPA 快速检测方法的建立 宋晓兵,彭埃天,黄 峰,等(137)

●园艺与林学

- EM 菌液对不同基因型草莓果实产量及品质的影响 杨振华,张 迪(141)
基于 DRIS 法的水果型椰子黄化枯萎症和健康苗叶片营养诊断 卢丽兰,陈思婷,王玉萍,等(146)
卷丹的显微及组织化学观察 刘孟奇,王小巧,徐 璐,等(153)
橄榄果实发育过程中酚类物质变化的研究 王 杰,蔡净蓉,赵俊跃,等(158)
不同采收时间珊瑚菜种子的产量及质量 杨树林,杨太新,路宁宁(162)

●畜牧兽医与水产蚕桑

- 肉鸽圆环病毒、腺病毒及疱疹病毒 I 型混合感染的多重 PCR 检测 陈俊红,何 宇,祁宇晨,等(167)
猪丹毒丝菌 GAPDH 线性 B 细胞表位预测与鉴定 朱伟峰,陈 露,谭 凯,等(171)

●贮藏加工与检测分析

- 不同干燥方式对方竹笋品质的影响 代昌雨,吕朝燕,马秀情,等(175)
基于主成分和聚类分析的不同品种猕猴桃品质指标综合评价 冯 勇(180)
不同产地艾叶及土壤中矿物元素的测定与分析 李 超,高 丽,康利平,等(186)

●农业工程与信息技术

- 基于 RFID 手持终端的中小规模牛场养殖管理系统研究 李国强,周 萌,陈付英,等(192)
基于视觉词袋模型的稻曲病发病程度感知 梁睿杰,陈丰农(198)

●资源与环境

- 多黏类芽孢杆菌 SWS - 15 玉米促生效果测定及其废水发酵条件优化
..... 牛永艳,朱瑞清,毛 婷,等(204)
基于开放式生态足迹模型的土地生态承载力研究——以黄河河南段地区为例
..... 宋艳华,王令超,王自威,等(210)
玉米大豆间作对坡耕地红壤团聚体分布及稳定性的影响 酒鹃鹃,李永梅,王梦雪,等(219)
酒庄生产废水灌溉对绿化带土壤微生物群落的影响 李 明,郑兰香(228)
枯萎病拮抗菌 JM - 3 对草莓连作土壤酶活性及微生物多样性的影响 姜莉莉,武 冲,武海斌,等(236)
具有溶镉功能根际促生菌的筛选及强化龙葵富集镉的效果 杜东霞,雷 平,吴民熙,等(241)
浙北平原区土壤分形特征及其与土壤肥力的关系——以水稻土为例 陈小磊,舒 强,田 欢,等(247)

JIANGSU AGRICULTURAL SCIENCES

Vol. 49 No. 22 November 20 2021

CONTENTS

Rural Revitalization

Financial support mechanism for high quality development of digital agriculture	Zhang Taiyu, et al(1)
Impacts of institutional factor and environmental literacy on farmers' green production behavior—Based on microscopic evidence from household survey	Jiang Linli, et al(12)
Effect test and mechanism analysis of rural industrial convergence on agricultural total factor productivity	Li Xiaolong(20)
Literature review and future prospect of research on mutual relationship between poverty alleviation and rural revitalization	Liao Bing, et al(27)
Factors affecting farmers' acceptance of bancassurance interactive products and development suggestions	Zhan Mengyu, et al(32)

Monograph and Review

Research and application progress of China's pesticide electrostatic spraying technology	Wang Shengbei, et al(37)
Research progress and application status of <i>Sesbania cannabina</i>	He Tingting, et al(43)
Research progress on effective components and abiotic stress tolerance of loquat	Su Xiya, et al(50)

Bio-technology

Application of SRAP molecular marker in identification of hybrid progenies of <i>Dendrobium</i> spp.	Lin Rongyan, et al(55)
Optimization of tissue culture and rapid propagation technology system of <i>Viburnum sargentii</i>	Wang Hongbao, et al(59)
Study on bud propagation and plant regeneration of <i>Sasaella glabra</i> f. <i>albostriata</i>	Wang Xing, et al(64)

Genetics and Breeding · Tillage and Cultivation

Effects of root space on flue – cured tobacco quality and homogenization	Yu Xiangquan, et al(71)
Study on spatio – temporal variation characteristics of multiple cropping index in national counties	Huai Heju, et al(76)
Phenotypic analysis of protein, oil content and 100 – grain weight of soybean varieties in Huanghuaihai area and improvement of grain protein content	Yang Hongyan, et al(84)
Screening of radiation – mutated mutants and construction of mutant library for wheat cultivar Yangfumai No. 4	Liu Jianfeng, et al(88)
Influences of different mechanized tillage and sowing practices on yield formation and economic benefits of wheat after rice	Xue Yaguang, et al(94)
Effects of mild drought in different periods on yield characters and antioxidant enzyme activities in flag leaves of wheat	Tian Wenzhong, et al(99)
Comprehensive evaluation of main agronomic traits of edible sunflower resources in Jiangsu Province based on multiple statistics analysis	Ji Hongting, et al(105)
Effects of different nitrogen application models on yield and nitrogen use efficiency of hybrid rice "Jiaheyou 7245"	Yang Yujuan, et al(110)

Plant Protection

- Identification and biological characteristics of pathogenic bacteria of rose anthracnose in Shangqiu, Henan Province *Lou Xiyan, et al(116)*
Ultrastructural study on interaction of *Botrytis cinerea* and blueberry fruit epidermis *Dai Qidong, et al(121)*
Cultural traits, genetic characteristics and pathogenicity of *Verticillium dahliae* in Jilin Province *Fan Huidong, et al(125)*
Isolation, identification and control of root rot pathogen of *Rehmannia glutinosa* *Wu Tingjuan, et al(132)*
Establishment of RPA rapid detection method for candidatus *Liberibacter asiaticus* *Song Xiaobing, et al(137)*

Horticulture and Forestry

- Effects of EM solution on yield and quality of strawberry with different genotypes *Yang Zhenhua, et al(141)*
Nutrient diagnosis of fruit – type coconut wilted and normal seedling leaves based on DRIS method *Lu Lilan, et al(146)*
Microscopic and histochemical observation of *Lilium lancifolium* Thunb. *Liu Mengqi, et al(153)*
Study on changes of phenolic substances during development of Chinese olive fruit *Wang Jie, et al(158)*
Study on yield and quality of *Glehnia littoralis* seeds at different harvest time *Yang Shulin, et al(162)*

Husbandry and Veterinary · Aquaculture and Sericulture

- Multiplex PCR detection of mixed infection of pigeon circovirus, adenovirus and herpesvirus type I *Chen Junhong, et al(167)*
Prediction and identification of GAPDH linear B cell epitopes of *Erysipelothrix rhusiopathiae* *Zhu Weifeng, et al(171)*

Storage and Processing · Detection

- Effect of different drying methods on quality of *Chimonobambusa quadrangularis* shoots *Dai Changyu, et al(175)*
Comprehensive evaluation of quality indices of different kiwifruit varieties based on principal component and cluster analysis *Feng Yong(180)*
Determination and analysis of mineral elements in *Artemisia argyi* and corresponding soils from different producing areas *Li Chao, et al(186)*

Agricultural Engineering and Information Technology

- Study on management system of small and medium – sized cattle farm based on handheld terminal with RFID *Li Guoqiang, et al(192)*

Perception of rice false smut severity based on visual bag of words model *Liang Ruijie, et al(198)*

Resources and Environment

- Growth – promoting effects of *Bacillus polymyxoides* SWS – 15 on corn and optimization of wastewater fermentation conditions *Niu Yongyan, et al(204)*
- Study on land ecological carrying capacity based on open ecological footprint model—Taking coastal area of Yellow River in Henan Province as an example *Song Yanhua, et al(210)*
- Impacts of maize – soybean intercropping on distribution and stability of red soil aggregates in slope farmland *Jiu Juanjuan, et al(219)*
- Influence of winery production wastewater irrigation on soil microbial communities in green belt *Li Ming, et al(228)*
- Effects of wilt antagonistic bacteria JM – 3 on enzyme activities and microbial diversity of strawberry continuous cropping soil *Jiang Lili, et al(236)*
- Screening of rhizosphere growth – promoting bacteria with cadmium – dissolving function and enhancing cadmium – enriching effect of *Solanum nigrum* L. *Du Dongxia, et al(241)*
- Soil fractal characteristics and its relationship with soil fertility in plain area of northern Zhejiang—Taking paddy soil as an example *Chen Xiaolei, et al(247)*