

江苏农业科学

第 51 卷 第 24 期 2023 年 12 月 20 日

目 次

● 专论与综述

- 光谱成像技术在大田蔬菜种植中的应用研究进展 袁 帅, 王鑫鑫, 侯升林, 等(1)
印度梨形孢提高作物抵抗非生物胁迫的研究进展 陈建珍, 穆麒麟(11)

● 遗传育种与耕作栽培

- 基于主成分分析和聚类分析综合评价不同品种藜麦在黄土高原地区种植的适宜性
..... 杨 钊, 刘文瑜, 黄 杰, 等(21)
浙江省籼粳杂交稻新品系表现型性状综合分析及评价 张世奎, 杨海龙, 王剑功, 等(32)
施肥量对不同小麦品种产量及养分吸收的影响 郭宏伟, 陈晓璐, 刘子山, 等(38)
26 个大果花生产量构成因素分析及适应性评价 殷君华, 芦振华, 邓 丽, 等(44)
干旱胁迫下马铃薯的生理响应及相关性分析 李啸云, 吕春娜, 王 舰, 等(50)
基于综合指标构建预测方程快速评价高粱种质资源耐镉性 董俐利, 张 燕, 陈松树, 等(60)
长期定位条件下氮肥对优质小麦氮素利用率及产量的影响 姚海坡, 张经廷, 姚艳荣, 等(71)
高配合力玉米自交系的选育、遗传分析及应用 焦仁海, 刘成元, 黄 威, 等(78)
不同类型肥料对糯高粱产量、品质及氮肥利用率的影响 张春兰, 汪 灿, 高 杰, 等(83)

● 植物保护

- 毒素 - MS 培养法鉴定百合对尖孢镰刀菌的抗性 吴祝华, 詹德智, 施季森, 等(90)
江苏省玉米弯孢叶斑病菌的分离鉴定及种质资源抗性评价 任春梅, 程兆榜, 陆 芳, 等(95)
2015—2021 年江苏省粳稻新品种(系)对水稻条纹叶枯病的抗性评价 兰 莹, 杜琳琳, 林 峰, 等(100)
湖北省稻稗属杂草田间种群对五氟磺草胺的抗性水平 顾琼楠, 褚世海, 黄启超, 等(105)
水稻恶苗病病菌鉴定及其对化学药剂的敏感性分析 李广胜, 李月娇, 孙淑琴, 等(114)

噁菌酯处理后烟叶叶际微生物在不同时期的响应 吴小军, 汪汉成, 刘亭亭, 等(123)

●园艺与林学

氯盐种类与浓度对西瓜生长及养分吸收分配的影响 柳 雪, 李雪芳, 王西娜, 等(133)

基质中添加不同量发酵菜粕对草莓品质和产量的影响 陈月红, 黄 莹, 林久军, 等(141)

加药防草布覆盖对赣南脐橙土壤生物学性质和根系的影响 管 冠, 张 思, 郭富鹏, 等(147)

●畜牧兽医与水产蚕桑

黑羽番鸭成肌细胞的分离培养与鉴定 王 丽, 王锋超, 张 玲, 等(155)

鉴别检测兔出血症病毒 1 型、2 型双抗体夹心 ELISA 方法的建立及应用

..... 陈兴继, 魏后军, 范志宇, 等(161)

●农业工程与信息技术

基于改进通道注意力机制的农作物病害识别模型研究 肖天赐, 陈燕红, 李永可, 等(168)

基于 YOLO v5s 改进模型的玉米作物病虫害检测方法 施 杰, 林双双, 罗建刚, 等(175)

基于双解码机制的田间玉米冠层图像分割及昼夜节律解析 贾海峰, 王廷超, 洪小丽, 等(184)

●资源与环境

白三叶 - 作物 - 根瘤菌互轮系统对不同重金属污染农田土壤的生态修复效果

..... 钟 亮, 邹萌萌, 钱志红, 等(190)

3 株水稻根际促生菌的筛选鉴定及促生作用研究 陈多菲, 徐 畅, 刘文佳, 等(196)

过硫酸钾强化蔬菜废弃物好氧堆肥的通风速率优化及其微生物特征 梅 娟, 段恩帅, 苏良湖, 等(203)

●贮藏加工与检测分析

采前甲壳宝处理对“红丰”梨贮藏品质的影响 姜永峰, 陆玉卓, 邢英丽, 等(212)

基于农产品及食品元素分析使用的标准品现状与管理对策研究 周 晶, 吴灵敏, 徐成辰, 等(218)

●“乡村振兴”专栏

宜居宜业和美乡村建设:理论逻辑、实践重点与保障路径 刘传俊, 康 佳, 姚科艳(223)

江苏省乡村产业振兴:典型案例、现实困境与实现路径 李欣泽, 宋冠呈, 朱方林, 等(229)

共同富裕视域下苏州市共享农庄建设研究 方 蕾(234)

乡村振兴战略背景下应用型高校涉农专业学生返乡创业意愿实证研究

..... 鲍 锐, 王 睿, 蒋雪伟, 等(239)

JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 24 December 20 2023

CONTENTS

Monograph and Review

- Research progress on application of spectral imaging technology in field vegetable planting *Yuan Shuai, et al(1)*
Research progress on *Piriformospora indica* in enhancing crop resistance to abiotic stress *Chen Jianzhen, et al(11)*

Genetics and Breeding · Tillage and Cultivation

- Comprehensive assessment on planting suitability of different varieties of quinoa in the Loess Plateau based on principal component analysis and cluster analysis *Yang Zhao, et al(21)*
Comprehensive analysis and evaluation of phenotypic characters of new indica – japonica hybrid rice lines in Zhejiang Province *Zhang Shixi, et al(32)*
Effects of fertilization amount on yield and nutrient uptake of different wheat cultivars *Guo Hongwei, et al(38)*
Yield components analysis and adaptability evaluation of 26 peanut cultivars with large – pod *Yin Junhua, et al(44)*
Physiological response and correlation analysis of different potato genotypes to drought stress *Li Xiaoyun, et al(50)*
Rapid evaluation on cadmium tolerance of sorghum germplasm resources by constructing prediction equation based on comprehensive indicators *Dong Lili, et al(60)*
Influences of nitrogen fertilizer on nitrogen use efficiency and yield of high – quality wheat under long – term location condition *Yao Haipo, et al(71)*
Selection, genetic analysis and application of inbred lines of maize with high cooperation *Jiao Renhai, et al(78)*
Effects of different types of fertilizers on yield, quality and nitrogen utilization efficiency of waxy sorghum *Zhang Chunlan, et al(83)*

Plant Protection

- Identification of resistance of lily to *Fusarium oxysporum* by fusaric acid – MS medium culture method *Wu Zhuhua, et al(90)*
Isolation, identification and resistance evaluation of corn germplasms to corn *Curvularia* leaf spot in Jiangsu Province *Ren Chunmei, et al(95)*
Evaluation on resistance of new rice cultivars(lines) to rice stripe disease in Jiangsu Province from 2015 to 2021 *Lan Ying, et al(100)*
Resistance of *Echinochloa* spp. weed population to penoxsulam in rice fields of Hubei Province *Gu Qiongnan, et al(105)*
Identification of pathogenic bacteria of rice bakanae disease and its sensitivity to chemical agents *Li Guangsheng, et al(114)*
Response of phyllosphere microbial in tobacco leaves after azoxystrobin treatment at different periods *Wu Xiaojun, et al(123)*

Horticulture and Forestry

Impacts of different chlorine types and concentrations on growth and nutrient absorption and transportation of watermelon *Liu Xue, et al (133)*

Effects of adding different amounts of fermented rapeseed meal in media on quality and yield of strawberry *Chen yuehong, et al (141)*

Influences of medicated grass repellent covering on soil biological properties and roots of navel orange in southern Jiangxi *Guan Guan, et al (147)*

Husbandry and Veterinary · Aquaculture and Sericulture

Isolation, culture and identification of Muscovy duck myoblasts *Wang Li, et al (155)*

Establishment and application of double antibody sandwich ELISA for differential detection of rabbit haemorrhagic disease virus type 1 and type 2 *Chen Xingji, et al (161)*

Agricultural Engineering and Information Technology

Study on crop disease identification model based on improved channel attention mechanism *Xiao Tianci, et al (168)*

Study on a detection method for crop diseases and insect pests based on YOLO v5s improved model *Shi Jie, et al (175)*

Field maize canopy image segmentation and circadian rhythms analysis based on double decoding mechanism *Jia Haifeng, et al (184)*

Resources and Environment

Ecological remediation effect of *Trifolium repens* – crop – rhizobia mutual rotation system on agricultural soils contaminated by different heavy metals *Zhong Liang, et al (190)*

Screening and identification of three rhizosphere growth – promoting strains of rice and their growth – promoting effects *Chen Duofei, et al (196)*

Ventilation rate optimization and microbial characteristics of vegetable waste aerobic composting enhanced with potassium persulfate *Mei Juan, et al (203)*

Storage and Processing · Detection

Effect of preharvest "Jiakebao" water soluble fertilizer treatment on storage quality of "Hongfeng" pear *Jiang Yongfeng, et al (212)*

Research on current situation and management strategies for reference material in element analysis of agricultural products and foods *Zhou Jing, et al (218)*

Rural Revitalization

Construction of livable, suitable for work, and beautiful countryside; theoretical logic, practical focus, and guarantee path *Liu Chuanjun, et al (223)*

Typical cases, realistic dilemmas, and implementation paths of rural industrial revitalization in Jiangsu Province *Li Xinze, et al (229)*

Study on construction of shared farm in Suzhou City from perspective of common prosperity *Fang Lei (234)*

Empirical study on willingness of agriculture – related students in application – oriented universities to return hometown

and start businesses under background of rural revitalization strategy *Bao Rui, et al (239)*