

江苏农业科学

第 52 卷 第 7 期 2024 年 4 月 5 日

目 次

● 专论与综述

- 种子活力性状无损速测技术研究进展 石睿,罗斌,张晗,等(1)
粉垄耕作对作物生境、产量及品质影响研究现状与展望 崔烜伟,何进宇,杨佳鹤,等(10)
环介导等温扩增技术在农业病害检测中的应用综述 王一波,孙泓希,史普想,等(17)
专用稻研究进展及市场化开发 郭桂英,沈光辉,马汉云,等(24)

● 生物技术

- 桑属植物叶绿体基因组特征比较及系统发育分析 张浩蓉,禿玉翔,李启少,等(34)
黑平菇及白色变异平菇单核菌株的遗传多样性分析 夏会楠,李东晓,周金看,等(41)

● 遗传育种与耕作栽培

- 紫黑稻 6 号 × 糯稻 89-1 F₂ 主要性状遗传变异及相关性分析 蒋菲,黄倩,何珊,等(48)
不同年份下陆地棉和海岛棉杂交 F₁ 代配合力及其稳定性分析 赵玉玲,邵永杰,郭金成,等(56)
姜黄素衍生碳点缓解甘薯镉毒害的作用机制 高佳,潘志远,夏楠,等(65)
不同来源玉米种质资源对典型南疆气候的适应性评价 胡梦婷,田慧娟,张富来,等(71)
多次微量滴水控盐增温成苗新技术在南疆盐碱地棉田的应用效果 吉光鹏,陈兵,常学艳,等(79)
氮肥类型与施氮量对玉米干物质及氮素积累的影响 杨奇,闫泽川,冯嘉,等(86)
氮肥运筹对水稻生物学性状及氮肥利用效率的影响 杨业凤,莫小玉,李引龙,等(94)
氮肥运筹对东北寒区春玉米氮素吸收、利用及淀粉合成的影响 戴明,冯鹏羽,郭海滨,等(101)
北方片区花生种质农艺、产量和品质性状的综合评价及聚类分析 韩艳红,杨海棠,刘软枝,等(110)

● 植物保护

- 蓝莓叶斑病病原菌分离鉴定及室内药剂筛选 白建波,张晋,杨伟,等(118)

烟草镰刀菌根腐病病原生物学特性及其优势种的代谢表型特征 黄玉凤, 李 菲, 汪汉成, 等(124)

●园艺与林学

轻基质配比对春兰生长和生理生化特性影响的综合评价 刘 红, 马 辉, 魏晓羽, 等(133)

虾肽有机肥对茶叶生长、品质和土壤肥力的影响 姚明谨, 陈恩海, 彭东海(143)

不同甜瓜品种氮钾双高效评价指标筛选及鉴定 康利允, 李晓慧, 高宁宁, 等(148)

●畜牧兽医与水产蚕桑

内生菌 BM18-2 浸染对盐胁迫下饲草高粱生长与 Na^+ 、 K^+ 吸收和运输及饲用品质的影响

..... 毛峥沣, 钟小仙(159)

鹅星状病毒 RdRp 蛋白对细胞因子转录水平的影响 饶 丹, 尹 磊, 吴 佩, 等(164)

●贮藏加工与检测分析

不同施肥处理的连作障碍辣椒成分特征分析及综合评价 柳小兰, 邓廷飞, 高安勤, 等(169)

不同品种白芸豆 α -淀粉酶抑制剂的活性和含量差异分析 张思璐, 汤冰璇, 耿智德, 等(179)

●农业工程与信息技术

基于 GA - PLS - SPA 的辣椒叶片叶绿素含量高光谱估测 彭俊杰, 汪 泓, 王 宇, 等(184)

型孔可变凸轮式大豆精量排种器的设计与试验 陶 珍, 董慧峰, 许洋洋, 等(192)

基于改进 YOLO v5n 的葡萄叶病虫害检测模型轻量化方法 蔡易南, 肖小玲(198)

基于改进 MobileNet v3 的苹果叶片病害识别方法及移动端应用 张风伟, 朱成杰, 朱洪波(205)

●资源与环境

枯草芽孢杆菌 Y25 对龙牙百合生长及其根际土壤微生物群落的影响

..... 涂 镜, 杨谢斌, 魏宝阳, 等(214)

麦洼牦牛粪便纤维素降解菌的筛选、鉴定及产酶条件优化 姜立春, 付丹阳, 赵欣悦, 等(223)

不同模拟方法对稻麦轮作系统温室气体估算差异 杨雨茗(231)

有机肥施用量对植烟黄壤碳氮矿化的影响 周之蔚, 李青山, 王德权, 等(240)

秸秆还田与氮肥运筹对土壤矿质氮及春玉米产量的影响 赵 君, 张巧仙, 郝旺林, 等(248)

堆肥替代化肥还田配施菌悬液对水稻产量品质及土壤酶活性和微生物群落的影响

..... 刘静文, 刘秋蒙, 张 满, 等(256)

JIANGSU AGRICULTURAL SCIENCES

Vol. 52 No. 7 April 5 2024

CONTENTS

Monograph and Review

- Research progress on non - destructive rapid measurement technology for seed vigor *Shi Rui, et al(1)*
Research status and prospects on effects of silt ridge tillage on crop habitat, yield and quality *Cui Xuanwei, et al(10)*
Application of loop - mediated isothermal amplification(LAMP) in agricultural disease detection:a review *Wang Yibo, et al(17)*
Research progress and market - oriented development of specialized rice *Guo Guiying, et al(24)*

Bio-technology

- Feature comparison and phylogenetic analysis of chloroplast genome of *Morus* plants *Zhang Haorong, et al(34)*
Genetic diversity analysis of monokaryotic strains of black pleurotus and white mutant pleurotus *Xia Huinan, et al(41)*

Genetics and Breeding · Tillage and Cultivation

- Genetic variation and correlation analysis of main traits of Ziheida No. 6 × Gr 89 - 1 F₂ generation *Jiang Fei, et al(48)*
Combining ability and stability analysis of hybrid F₁ generation of upland cotton and sea island cotton in different years *Zhao Yuling, et al(56)*
Mechanism of curcumin - derived carbon dots alleviating cadmium toxicity in sweet potato *Gao Jia, et al(65)*

- Evaluation of adaptability of maize germplasm resources from different origins to typical climate in Southern Xinjiang *Hu Mengting, et al(71)*

- Application of controlling salt and increasing temperature with multiple micro drips in saline - alkali cotton field of Southern Xinjiang *Ji Guangpeng, et al(79)*

- Effects of nitrogen fertilizer type and nitrogen application rate on dry matter and nitrogen accumulation of maize *Yang Qi, et al(86)*

- Influences of nitrogen fertilizer management on biological characters and nitrogen utilization efficiency of rice *Yang Yefeng, et al(94)*

- Effects of nitrogen fertilizer management on nitrogen uptake,utilization and starch synthesis of spring maize in cold region of Northeastern China *Dai Ming, et al(101)*

- Comprehensive evaluation and cluster analysis on agronomy,yield and quality traits of peanut germplasm in northern area *Han Yanhong, et al(110)*

Plant Protection

- Isolation and identification of blueberry leaf spot pathogen and screening of agents in laboratory *Bai Jianbo, et al(118)*
Biological characterization of pathogen from tobacco fusarium root rot and metabolic phenotype of its dominant species *Huang Yufeng, et al(124)*

Horticulture and Forestry

Comprehensive evaluation of effects of light substrate ratio on growth and physiology biochemistry characteristics of

Cymbidium goeringii *Liu Hong, et al(133)*

Impacts of shrimp peptide organic fertilizer on growth and quality of tea and soil fertility *Yao MingJin, et al(143)*

Screening and identification of nitrogen and potassium efficiency evaluation indicators in different melon varieties

..... *Kang Liyun, et al(148)*

Husbandry and Veterinary · Aquaculture and Sericulture

Influences of endophytic bacteria BM18 – 2 inoculation on growth, absorption and transport of Na^+ , K^+ , and feed value of

forage sorghum under salt stress *Mao Zhengfeng, et al(159)*

Effects of goose astrovirus RdRp protein on cytokine transcription levels *Rao Dan, et al(164)*

Storage and Processing · Detection

Analysis and comprehensive evaluation of ingredient characteristics of pepper with different fertilization treatments under

continuous cropping obstacle *Liu Xiaolan, et al(169)*

Analysis of α – amylase inhibitor activity and content difference in different varieties of white kidney bean

..... *Zhang Silu, et al(179)*

Agricultural Engineering and Information Technology

Hyperspectral estimation of chlorophyll content in pepper leaves based on GA – PLS – SPA *Peng Junjie, et al(184)*

Design and test of shaped hole variable cam type soybean precision seeder *Tao Zhen, et al(192)*

Lightweight method of grape leaf diseases and insect pests detection model based on improved YOLO v5n

..... *Cai Yinan, et al(198)*

Apple leaf disease recognition method based on improved MobileNet v3 and its mobile terminal application

..... *Zhang Fengwei, et al(205)*

Resources and Environment

Effects of *Cacillus subtilis* Y25 on growth of *Lilium brownii* var. *viridulum* and its rhizosphere soil microbial community

..... *Tu Jing, et al(214)*

Screening and identification of cellulose degrading bacteria from Maiwa yak dung and optimization of its enzyme production

conditions *Jiang Lichun, et al(223)*

Differences in greenhouse gas estimation of rice – wheat rotation system by different simulation methods

..... *Yang Yuming(231)*

Influences of organic fertilizer application rate on carbon and nitrogen mineralization in tobacco – growing yellow soil

..... *Zhou Zhiwei, et al(240)*

Effects of straw returning and nitrogen application management on soil mineral nitrogen and spring maize yield

..... *Zhao Jun, et al(248)*

Impacts of compost replacing chemical fertilizer and combined application with bacterial suspension on rice yield,

quality, soil enzyme activity, and microbial community *Liu Jingwen, et al(256)*