

江苏农业科学

第 51 卷 第 14 期 2023 年 7 月 20 日

目 次

● 专论与综述

- 叶绿素荧光遥感反演及其农业监测应用研究进展 杨 妮, 邓树林, 樊艳红, 等(1)
机器视觉技术在我国农业领域内的应用分析 田鹏菲, 王皞阳(13)
基于文献计量的草地贪夜蛾研究热点与前沿分析 潘 科, 章玉革, 刘 炼(22)
蛋鸡免疫及营养性免疫调控机制的研究进展 康佳佳, 高振东, 何 洋, 等(32)
有机无机氮农田环境效应与减肥增效途径综述 李 诗, 李婷婷, 胡钧铭, 等(43)
盐分胁迫对高粱生长与生理特征的影响及耐盐调控机理研究进展 朱广龙, 武启迪, 钱寅森, 等(49)

● 生物技术

- 马铃薯 DHN 家族基因鉴定及干旱胁迫诱导表达分析 纪艺红, 李 越, 白 雪, 等(58)
玉米禾谷镰孢菌穗腐病抗性基因组选择研究 周广飞, 高夕全(65)
菜豆黄花叶病毒 RPA - LFD 技术快速检测方法的建立与应用 朱宇翔, 秦嘉超, 季英华, 等(70)

● 遗传育种与耕作栽培

- 山西省不同生态区玉米品种主要农艺性状遗传分析及大斑病抗性评价
..... 王 怡, 刘守渠, 郭 峰, 等(76)
1% 谷维菌素可溶液剂对水稻生长和产量的影响 王 龙, 刘 悅, 邹子玉, 等(83)
不同生态区谷子品种在华北地区农艺性状及适应性评价 李 龙, 宋 慧, 张 扬, 等(90)
酵素菌剂与有机肥配施对水稻产量、品质和土壤养分的影响 廖 欣, 王 忍, 张 印, 等(95)
盐胁迫下黄河流域棉花品种主要性状的通径分析及优异种质筛选 杜 磊, 雄东毕, 李成奇, 等(101)
生物炭用量对鲜食糯玉米产量及品质的影响 蒋志慧, 王文慧, 张有利, 等(109)
施用中微量元素肥料对烤烟产量与品质影响的整合分析 杨效家, 姚 彬, 黄成东, 等(116)

基于隶属函数法对甘蓝型油菜种质苗期耐低氮胁迫能力的综合评价

..... 陈敬东,余 忆,鲁金春子,等(124)

●植物保护

马铃薯疮痂病不同抗性品种发病与健康块茎内生细菌群落结构及多样性

..... 杨 鑫,赖振光,樊吴静,等(134)

8种杀菌剂对甘薯匍枝根霉的室内毒力及贮藏期药效评价 潘家荃,周桦楠,于 涛(141)

长期施用餐厨堆肥对水稻生育期杂草群落的影响 宋 鹏,曹 眇,刘欣宇,等(146)

根内根孢囊霉对大豆成熟期生物量、根腐病及根际土壤百菌清残留的影响

..... 接伟光,林厚泽,杨冬莹,等(153)

枯草芽孢杆菌对藜麦霜霉病的防治效果及其促生和改善土壤真菌群落作用

..... 秦 楠,周建波,吕 红,等(159)

●园艺与林学

穴贮肥水和秸秆覆盖对苹果树光合及叶绿素荧光特性的影响 刘亚娜,刘世增,王 芳,等(164)

城市公园木本植物叶功能性状及其对固碳能力的驱动 张 昊,张 兴,高 飞,等(173)

发酵木屑和木霉生物有机肥复混基质对容器梨苗的培育效果 时成立,杨青松,麻艳威,等(180)

高温、加富 CO₂ 条件对黄瓜幼苗碳水化合物分配规律的影响机制 段俊宇,崔世茂,宋 阳,等(187)

●农业工程与信息技术

融合 Focal Loss 与典型卷积神经网络结构的水稻病害图像分类 杨非凡,徐伟诚,陈盛德,等(198)

基于改进 YOLOv5 网络的疏果前苹果检测方法 姜国权,杨正元,霍占强,等(205)

●资源与环境

叶面施用有机硒、有机硅对水稻累积镉、砷的影响 丁浩男,潘荣庆,吕浩能,等(215)

羊肚菌对覆土层理化性质、微生物多样性及群落结构的影响 康 超,曾维军,郑 旋,等(221)

汞胁迫对蔬菜土壤细菌和真菌群落结构及丰度的影响 王喜英,赵 辉,卢志宏,等(229)

甘蔗种植配置模式对坡面沟蚀及土壤有机碳流失的影响研究 杨翠红,周小淇,郭 豪,等(240)

●农业经济与管理

农村基层组织“政经分开”的苏州模式实践与理论思考 周晓明,程培惺(250)

协同推进生态产业化和产业生态化的实践与探索——以江苏有机农业发展为例

..... 徐可轩,秦光远(256)

JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 14 July 20 2023

CONTENTS

Monograph and Review

- Research progress of chlorophyll fluorescence retrieval by remote sensing and its application in agricultural monitoring Yang Ni, et al(1)
- Application analysis of machine vision technology in Chinese agricultural fields Tian Pengfei, et al(13)
- Research hotspot and frontier analysis of *Spodoptera frugiperda* based on bibliometrics Pan Ke, et al(22)
- Research progress on immune and nutritional immune regulation mechanism of laying hens Kang Jiajia, et al(32)
- Environmental effects of organic and inorganic nitrogen on farmland and ways of reducing fertilizer and increasing efficiency: a review Li Shi, et al(43)
- Research progress on effects of salt stress on growth and physiological characteristics of sorghum and regulation mechanism of salt tolerance Zhu Guanglong, et al(49)

Bio-technology

- Genome – wide identification and drought stress – induced expression analysis of the DHN gene family in potatoes Ji Yihong, et al(58)
- Genomic selection for resistance to maize gibberella ear rot Zhou Guangfei, et al(65)
- Establishment and application of RPA – LFD technique for rapid detection of bean yellow mosaic virus Zhu Yuxiang, et al(70)

Genetics and Breeding · Tillage and Cultivation

- Genetic analysis of main agronomic traits of maize cultivars from different ecological regions of Shanxi Province and evaluation of resistance to big spot disease Wang Yi, et al(76)
- Effects of guvermectin 1% SL on growth and yield of rice Wang Long, et al(83)
- Agronomic traits and adaptability evaluation of millet cultivars from different ecological zones in northern China Li Long, et al(90)

- Influences of combined application of enzyme bacteria and organic fertilizer on rice yield, quality and soil nutrient Liao Xin, et al(95)

- Path analysis of main traits of cotton varieties in yellow river basin under salt stress and potential germplasm selection Du Lei, et al(101)

- Impacts of biochar dosage on yield and quality of fresh waxy maize Jiang Zhihui, et al(109)

- Effect of medium and trace element fertilizer on yield and quality of flue – cured tobacco: a meta – analysis Yang Xiaojia, et al(116)

- Comprehensive evaluation of resistance to low nitrogen stress of *Brassica napus* germplasm at seedling stage based on membership function method Chen Jingdong, et al(124)

Plant Protection

- Community structure and diversity of endophytic bacteria in healthy and morbidity tubers with different resistance to potato scab Yang Xin, et al (134)
- Evaluation of indoor virulence and storage efficacy of 8 fungicides against *Rhizopus stolonifera* in sweet potatoes Pan Jiaquan, et al (141)
- Effect of long – term application of kitchen waste compost on weed community during rice growth stages Song Peng, et al (146)
- Influences of *Rhizophagus intraradices* on mature biomass, root rot and chlorothalonil residue in rhizosphere soil of soybean Jie Weiguang, et al (153)
- Effects of *Bacillus subtilis* strain LF17 on biocontrol of quinoa downy mildew, growth promotion of quinoa and improvement of soil fungal community Qin Nan, et al (159)

Horticulture and Forestry

- Impacts of hole fertilizer storage and straw mulching on photosynthesis and chlorophyll fluorescence of apple trees Liu Ya'na, et al (164)
- Leaf functional traits and their driving effect on carbon sequestration capacity of woody plants in urban parks Zhang Hao, et al (173)
- Effects of mixed substrate of fermented wood chip and trichoderma bioorganic fertilizer on cultivation of container pear seedlings Shi Chengli, et al (180)
- Influences of high temperature and CO₂ enrichment on carbohydrate distribution in cucumber seedlings Duan Junyu, et al (187)

Agricultural Engineering and Information Technology

- Rice disease image classification based on fusion of Focal Loss and typical convolutional neural network structure Yang Feifan, et al (198)
- Apple detection method before thinning fruit based on improved YOLOv5 model Jiang Guoquan, et al (205)

Resources and Environment

- Effects of foliar application of organic selenium and organic silicon on accumulation of cadmium and arsenic in rice Ding Haonan, et al (215)
- Impacts of *Morchella* on physicochemical properties, microbial diversity and community structure of overburden soil layer Kang Chao, et al (221)
- Influences of Hg stress on structure and abundance of soil bacterial and fungal communities in soils for growing vegetables Wang Xiying, et al (229)
- Effects of sugarcane planting pattern on slope gully erosion and soil organic carbon loss Yang Cuihong, et al (240)

Agricultural Economy and Management

- Practice and theoretical analysis of Suzhou model of “functionality separation” in rural primary organizations Zhou Xiaoming, et al (250)
- Practice and exploration for collaborative promotion of ecological industrialization and industrial ecology—Taking development of organic agriculture in Jiangsu Province as an example Xu Kexuan, et al (256)