

江苏农业科学

第 52 卷 第 10 期 2024 年 5 月 20 日

目 次

● 专论与综述

- 长江流域油菜渍害现状与防控对策综述 李林林, 揭雨成, 赵 龙, 等(1)
基于深度学习的玉米和番茄病虫害检测技术研究进展 张友为, 王鑫鑫, 范晓飞(10)
玉米与豆科作物间套作体系氮素吸收效应研究进展 孙 岩, 乔月彤, 赵 强, 等(21)
不同类型肥料对作物品质影响的研究进展 谷学佳, 谭嘉怡, 王玉峰, 等(29)
氢气在现代农业应用中的研究进展 胡 伟, 李正田, 王卓标, 等(39)

● 生物技术

- 枳 *PtrPP2C51* 基因克隆与非生物胁迫表达分析 佟晓楠, 胡文娟, 杨 杰, 等(49)
百香果 *CBF* 基因家族鉴定与表达分析 梁宇尧, 钟昌桦, 潘若云, 等(55)

● 遗传育种与耕作栽培

- 不同地膜覆盖与施肥方式对土壤质量及甘薯生长发育的影响 王文静, 刘亚军, 胡启国, 等(62)
北美大豆种质资源农艺综合性状鉴定与分析 李明雪, 孙旭红, 张 勇, 等(69)
褪黑素对镉胁迫下烟草幼苗生长和生理特性的影响 丹冬淳, 陈 征, 胡钟胜, 等(75)
深松配施氮肥对土壤微生物含量及玉米产量和氮素利用效率的影响 常 青, 周 生, 吴中凯(83)
鲜食玉米-饲用豆带状复合种植对作物群体光合特性及产量的影响 陈艳秋, 王晓东, 张 丽, 等(91)
不同酵素菌肥对烟苗根系及烤烟经济性状的影响 孙意佳, 王 飞, 鄢 敏, 等(98)
小麦穗下节性状与灌浆特性、穗部相关因素的关系 黄 杰, 周璐琪, 葛昌斌, 等(104)
沿海滩涂水稻穗部性状及产量对不同外源物质喷施的响应 张 蛟, 韩继军, 崔士友, 等(112)
干旱和盐单一胁迫对绿豆种子萌发期的影响及其种质评价 武泉栋, 王新好, 姚 玲, 等(120)

● 植物保护

- 贝莱斯芽孢杆菌 TC - 52 的分离鉴定及其对水稻幼苗生长和立枯病的影响

..... 李 坤, 洪秀杰, 王欣悦, 等(129)

3 种梨树链格孢病菌的鉴定、遗传多样性及其对杀菌剂的敏感性 贾艺凡,赵延存,李朝辉,等(137)

油茶根际土壤拮抗菌分离鉴定及其对油茶炭疽病的防效 桑梦科,刘君昂,周国英(145)

●园艺与林学

硒叶面肥对黄瓜幼苗生长及生理特性的影响 李 蒙,赵苗苗,王雅琪,等(153)

外源褪黑素对葡萄产量、品质及根区微生态的影响 徐 宁,曹 娜,郭步庆,等(160)

钾肥喷施量对桃树光合作用、果实糖酸组分及综合品质的影响 王江林,王志强,曾文芳,等(165)

甜瓜种质资源农艺性状多样性分析 脱佳琪,张贞伟,彭晓洋,等(173)

外源 Ca^{2+} 对干旱胁迫下 4 个牡丹品种抗性生理的调控效应 郁 敏,米银法(179)

●畜牧兽医与水产蚕桑

日粮中添加不同硒源对松辽黑猪肉品质和呈味物质的影响 刘笑笑,钟 昊,王 蕾,等(186)

基于线粒体 D - loop 序列的江苏克氏原螯虾养殖群体遗传多样性分析

..... 鲁苏皖,徐 宇,李佳佳,等(192)

●贮藏加工与检测分析

加拿大与云南烟叶中性香味成分的差异性分析 孙正光,席高磊,王泽宁,等(197)

外源褪黑素处理对甜瓜采后贮藏品质和后熟衰老的影响 姚 军,郑贺云,张翠环,等(203)

●农业工程与信息技术

基于分层特征交叉注意力的小样本马铃薯病害叶片识别 李 坤,刘 婧,齐 赫(210)

基于分水岭算法的植株叶片沉积参数检测 岳松儒,陆 军,曹冬林,等(217)

基于改进 MobileNet v3 – Small 模型的草莓病害识别方法 王 晶,崔艳荣(225)

●资源与环境

江苏沿江地区菜地土壤肥力评价及环境风险分析 张 琦,刘新红,马啸驰,等(234)

不同还田方式下芒果修剪枝叶腐解以及养分释放特征 陈开骥,周柳强,彭嘉宇,等(241)

不同耕作方式对松辽平原盐碱地土壤理化性状及玉米产量的影响 王本龙,周春生,海 珍,等(247)

基于 CRITIC – TOPSIS 模型的耕地质量评价与提升分区研究 柴莎莎,任艳敏,姚 兰,等(254)

不同氮肥与糖蜜配施对烟田土壤酶活性、温度和微生物群落的影响 李 佳,李云捷,陈振国,等(260)

2 株甘蔗内生菌功能特性研究 罗艳菊,谢林艳,刘 涵,等(268)

●农业经济与管理

基于 SWOT 分析的江苏省大闸蟹产业品牌提升路径 吴 昊,蒋高中,陈红磊(274)

农林类高等院校提升统计数据质量的探讨 陈 喆(280)

JIANGSU AGRICULTURAL SCIENCES

Vol. 52 No. 10 May 20 2024

CONTENTS

Monograph and Review

Current status and control strategy for waterlogging damage in oilseed rape in the Yangtze River Basin:a review	<i>Li Linlin,et al(1)</i>
Research progress on corn and tomato diseases and pests detection technology based on deep learning	<i>Zhang Youwei,et al(10)</i>
Research progress on nitrogen uptake effect of intercropping system between maize and leguminous crops	<i>Sun Yan,et al(21)</i>
Research progress on effects of different types of fertilizers on crop quality	<i>Gu Xuejia,et al(29)</i>
Research progress on application of hydrogen in modern agriculture	<i>Hu Wei,et al(39)</i>

Bio-technology

Cloning and abiotic stress expression analysis of <i>PtrPP2C51</i> gene in <i>Poncirus trifoliata</i>	<i>Tong Xiaonan,et al(49)</i>
Identification and expression analysis of <i>CBF</i> gene family in <i>Passiflora edulis</i>	<i>Liang Yuyao,et al(55)</i>
Genetics and Breeding • Tillage and Cultivation		

Effects of different mulching and fertilization methods on soil quality and sweet potato growth	<i>Wang Wenjing,et al(62)</i>
Identification and analysis of agronomic comprehensive characters of soybean germplasm from North America	<i>Li Mingxue,et al(69)</i>
Influences of melatonin on growth and physiological characteristics of tobacco seedlings under cadmium stress	<i>Dan Dongchun,et al(75)</i>
Impacts of subsoiling combined with nitrogen fertilizer on soil microbial content, maize yield and nitrogen use efficiency	<i>Chang Qing,et al(83)</i>
Influences of fresh corn – forage bean strip composite planting on photosynthetic characteristics and yield of crop population	<i>Chen Yanqiu,et al(91)</i>
Effects of different ferment bacterial fertilizer on root system of tobacco seedlings and economic properties of flue – cured tobacco	<i>Sun Yijia,et al(98)</i>
Relationship between lower node traits of ear, filling characteristics, and related factors of ear in wheat	<i>Huang Jie,et al(104)</i>
Response of panicle characters and yield of rice to different exogenous substances sprayed in tidal flat paddy field	<i>Zhang Jiao,et al(112)</i>
Effects of single drought or salt treatment on germination period of mung bean seeds and its germplasm evaluation	<i>Wu Quandong,et al(120)</i>

Plant Protection

Isolation and identification of <i>Bacillus velezensis</i> TC – 52 and its effect on rice seedling growth and blight	<i>Li Kun,et al(129)</i>
--	-------	--------------------------

Identification, genetic diversity and susceptibility to fungicides of three pear <i>Alternaria</i> spp.	<i>Jia Yifan, et al</i> (137)
Isolation and identification of antagonistic bacteria in rhizosphere soil of <i>Camellia oleifera</i> and its control effect on anthracnose	<i>Sang Mengke, et al</i> (145)

Horticulture and Forestry

Influences of selenium foliar fertilizer on growth and physiological characteristics of cucumber seedlings	<i>Li Meng, et al</i> (153)
Effects of exogenous melatonin on yield, quality and root zone microecology of grape	<i>Xu Ning, et al</i> (160)
Impacts of potassium fertilizer application rate on photosynthesis, sugar and acid composition, and comprehensive quality of peach trees	<i>Wang Jianglin, et al</i> (165)
Analysis of agronomic character diversity of muskmelon germplasms	<i>Tuo Jiaqi, et al</i> (173)
Regulatory effects of exogenous Ca^{2+} on resistance physiology of four peony cultivars under drought stress	<i>Yu Min, et al</i> (179)

Husbandry and Veterinary · Aquaculture and Sericulture

Effects of dietary selenium on meat quality and flavor components of Songliao black pork	<i>Liu Xiaoxiao, et al</i> (186)
Genetic diversity analysis of <i>Procambarus clarkii</i> cultured population based on mitochondrial D – loop sequence	<i>Lu Suwan, et al</i> (192)

Storage and Processing · Detection

Differential analysis of neutral flavor components in tobacco leaves from Canada and Yunnan	<i>Sun Zhengguang, et al</i> (197)
Influences of exogenous melatonin on postharvest storage quality and post – ripening senescence of muskmelon	<i>Yao Jun, et al</i> (203)

Agricultural Engineering and Information Technology

Leaf identification of potato disease in small sample based on stratified feature cross attention	<i>Li Kun, et al</i> (210)
Detection of plant leaf deposition parameters based on watershed algorithm	<i>Yue Songru, et al</i> (217)
Strawberry disease identification method based on improved MobileNet v3 – Small model	<i>Wang Jing, et al</i> (225)

Resources and Environment

Soil fertility assessment and environmental risk analysis of vegetable fields along the Yangtze River in Jiangsu Province	<i>Zhang Qi, et al</i> (234)
Decomposition and nutrient release characteristics of mango pruned branches and leaves under different returning methods	<i>Chen Kaiji, et al</i> (241)

Effects of different tillage methods on soil physicochemical properties and maize yield in saline – alkali land of Songliao Plain	<i>Wang Benlong, et al</i> (247)
Study on cultivated land quality evaluation and improvement zoning based on CRITIC – TOPSIS model	<i>Chai Shasha, et al</i> (254)

Impacts of combined application of different nitrogen fertilizers and molasses on soil enzymatic activity, temperature, and microbial community of tobacco fields	<i>Li Jia, et al</i> (260)
Study on functional characteristics of two endophytic strains from sugarcane	<i>Luo Yanju, et al</i> (268)

Agricultural Economy and Management

Promotion path of Jiangsu hairy crab industry brand based on SWOT analysis	<i>Wu Hao, et al</i> (274)
Discussion on improving statistical data quality in agricultural and forestry colleges and universities	<i>Chen Zhe, et al</i> (280)