

江苏农业科学

第 52 卷 第 17 期 2024 年 9 月 5 日

目 次

●专论与综述

- 外源物质缓解油菜盐胁迫效应研究进展 林国冰,李 静,钱 晨,等(1)
- 土壤水分含量测定方法的技术现状与发展趋势 郝萍萍,韩金朝,刘 晓,等(11)
- 侵染我国黄瓜病毒种类的研究进展 高 乐,刘 渝,胡尊瑞,等(20)

●生物技术

- 基于转录组分析枇杷响应干旱胁迫的分子机制 赵 双,尤伟忠,汪 溢,等(27)
- 番茄 CYP450 基因家族鉴定及病原菌胁迫相关成员的生物信息学分析 那日松,杨 莹,王孟豪,等(34)
- 金钗石斛 AP2/ERF 基因家族的鉴定和表达分析 于相丽,刘雅银,李勇慧,等(47)
- 绵羊肺源大肠杆菌 *cyaA* 基因的分子特征及抗原性分析 操义恒,贾开文,党士荣,等(58)

●遗传育种与耕作栽培

- 不同有机肥与基质长期配施对小麦根系生长及土壤改良效果的影响 纪耀坤,刘艳侠,贾利元,等(65)
- 化肥减量配施有机肥和灌水量对马铃薯生长、产量及水肥利用效率的影响
..... 付锦涛,张香竹,郑 煜,等(73)
- 有机无机肥配施对春小麦产量、养分吸收及土壤矿质氮残留的影响 张 月,宋明丹,塔林葛娃,等(80)
- 不同干旱年份增磷对小麦根系活力及氮效率的影响 白 冬,马红珍,孙联合,等(88)
- 剪叶对烟草毯状苗生长和根系表型性状及盘结力的影响 刘小磊,吴金洋,刘国良,等(95)
- 水稻穗发芽鉴定方法优化及穗发芽突变体筛选 朱小品,徐婷婷,孟 珊,等(101)
- 根损伤诱导烟草根系分泌物变化及对疫霉生长的影响 李 振,张本强,杨 帆,等(108)
- 火土灰施用对植烟土壤微生物群落结构及烤烟产质量的影响 况 帅,冯 迪,沈冬梅,等(115)
- 不同微生物菌剂对砂烟生长发育及产质量的影响 洪发彩,吴 豪,林云红,等(122)

加甜型糯玉米主要农艺性状及产量的杂种优势分析 王晓东,陈小玉,张巍巍,等(127)

●园艺与林学

叶面喷施钙与吲哚乙酸对番茄果皮生理特征及果实裂果的影响 彭佃亮,张敬敏,王兴翠,等(135)

高温胁迫对不结球白菜幼苗生理指标的影响及相关基因筛选 贾婧怡,陶心怡,魏艳欣,等(140)

28 份薄壳山核桃种质资源果实性状综合评价 张 涛,蒋昕晨,朱海军(149)

外源褪黑素对盐胁迫下菊芋种子萌发及幼苗生理的影响 彭玉龙,任延靖,郑开福,等(156)

基于 RAPD 的 MCID 法快速鉴定不结球白菜品种和遗传多样性分析 刘照坤,张彦革,王莹莹,等(162)

外源物质处理对户太系列葡萄品种枝条抗寒性的影响 王季姣,李亚兰,潘 越(169)

●贮藏加工与检测分析

不同品种桃果实总酚、可溶性固形物及矿质元素含量差异 赵 悦,陈 蒙,张 雪,等(176)

烤烟成熟度与香型互作的质量效应及因子贡献率分析 袁锦锋,李 豪,郜军艺,等(185)

●农业工程与信息技术

基于改进 YOLO v8 的番茄叶片病害检测算法 许 悦,陈 琳(192)

基于改进 YOLO v5 的轻量级果园苹果检测算法..... 朱齐齐,陈西曲(200)

基于改进 YOLO v8 模型的烟草食叶性害虫识别..... 张伟伟,陈赛越扬,崔 英,等(209)

●资源与环境

菌剂施用对夏填闲玉米吸收土壤磷素及其形态转化的影响 张迎珂,卢树昌,夏渝静(218)

智能温室基质栽培不同番茄品种根域微生物群落特征分析 蓝江林,吴小彬,刘 波,等(224)

硫酸亚铁和生物炭对牛粪秸秆好氧堆肥的保氮及还田效果 马晶晶,陈 粮,向 莎,等(232)

接种根瘤菌对橡胶树 || 葛藤模式下土壤氮含量及氮转化相关酶活性的影响
..... 王桂花,吴 敏,王大鹏,等(239)

轮耕方式与生物炭还田对土壤碳氮组分及小麦产量的影响 杨 铭,王红军,贾利元(246)

不同连作年限下粪肥还田量对土壤养分及微生物特性的影响 李振永,李 磊,闫 超,等(253)

连续多年减氮配施生物炭对土壤酶活性、微生物群落及花生产量的影响 赵耀东,潘一展(260)

威宁短柱油茶根围丛枝菌根真菌多样性调查 刘 燕,曾维军,杨秀忠(268)

●农业经济与管理

江苏省乡村旅游重点村的类型、时空分布及影响因子 孙雪瑶,易 能,陈广宇,等(277)

激活人才双向流动赋能乡村振兴:农业院校财审人才培育教学改革路径探索 易智敏(291)

JIANGSU AGRICULTURAL SCIENCES

Vol. 52 No. 17 September 5 2024

CONTENTS

Monograph and Review

- Research progress on mitigative effect of exogenous substances on salt stress in rapeseed *Lin Guobing, et al*(1)
- Technical status and development trend of soil moisture content measurement methods *Hao Pingping, et al*(11)
- Research progress on virus species infecting cucumbers in China *Gao Le, et al*(20)

Bio-technology

- Analysis of molecular mechanism of *Eriobotrya japonica* response to drought stress based on transcriptome
..... *Zhao Shuang, et al*(27)
- Identification of CYP450 gene family in *Solanum lycopersicum* and bioinformatics analysis of members under pathogen stress
..... *Na Risong, et al*(34)
- Identification and expression analysis of AP2/ERF gene family in *Dendrobium nobile* L. *Yu Xiangli, et al*(47)
- Molecular characteristics and antigenicity analysis of *cyaA* gene of *Escherichia coli* from sheep lung *Cao Yiheng, et al*(58)

Genetics and Breeding · Tillage and Cultivation

- Effect of long – term combined application of different organic fertilizers and substrates on wheat root growth
and soil improvement *Ji Yaokun, et al*(65)
- Impacts of fertilizer reduction combined with organic fertilizer and irrigation amount on potato growth, yield
and water and fertilizer utilization efficiency *Fu Jintao, et al*(73)
- Influences of combined application of organic and inorganic fertilizers on yield, nutrient absorption and
soil mineral nitrogen residue of spring wheat *Zhang Yue, et al*(80)
- Effects of increased phosphorus on root vitality and nitrogen efficiency of wheat in different drought years
..... *Bai Dong, et al*(88)
- Impacts of leaf cutting on growth, root phenotypic traits and agglomeration strength of tobacco blanket seedlings
..... *Liu Xiaolei, et al*(95)
- Optimization of identification method for pre – harvest sprouting and screening of pre – harvest sprouting mutants in rice
..... *Zhu Xiaopin, et al*(101)
- Root damage induces changes in tobacco root exudates and their effects on growth of *Phytophthora* pathogens
..... *Li Zhen, et al*(108)
- Effects of fired soil on tobacco – planting soil microbial community and tobacco production and quality
..... *Kuang Shuai, et al*(115)
- Influences of different microbial agents on growth, yield and quality of Zhusha tobacco *Hong Facai, et al*(122)
- Heterosis analysis of main agronomic characters and yield of sweetened glutinous maize *Wang Xiaodong, et al*(127)

Horticulture and Forestry

- Effects of spraying Ca + IAA on peel physiological characteristics and fruit cracking of tomato *Peng Dianliang, et al*(135)

Impacts of high temperature stress on physiological indexes of non – heading Chinese cabbage seedlings and screening of related genes Jia Jingyi,et al(140)

Comprehensive evaluation of fruit traits of 28 *Carya illinoensis* germplasm resources Zhang Tao,et al(149)

Effects of exogenous melatonin on seed germination and seedling physiology of *Jerusalem artichoke* under salt stress Peng Yulong,et al(156)

Rapid identification and genetic diversity analysis of non – heading Chinese cabbage varieties by MCID strategy based on RAPD Liu Zhaokun,et al(162)

Influence of exogenous substance treatments on cold resistance of branches from Hutai series *Vitis vinifera* Wang Jijiao,et al(169)

Storage and Processing · Detection

Differences in contents of total phenol,soluble solid and mineral elements in different peach fruit varieties Zhao Yue,et al(176)

Analysis of mass effect and factor contribution rate of interaction between maturity and flavor type of flue – cured tobacco Yuan Jingfeng,et al(185)

Agricultural Engineering and Information Technology

Tomato leaf disease detection algorithm based on improved YOLO v8 Xu Yue,et al(192)

Lightweight orchard apple detection algorithm based on improved YOLO v5 Zhu Qiqi,et al(200)

Identification of tobacco leaf – eating pests based on improved YOLO v8 model Zheng Weiwei,et al(209)

Resources and Environment

Effects of microbial agent application on soil phosphorus uptake and morphological transformation in summer catch corn Zhang Yingke,et al(218)

Analysis of microbial community characteristics in rhizosphere of different tomato varieties cultivated in intelligent greenhouse substrate Lan Jianglin,et al(224)

Nitrogen retention and returning effects of ferrous sulfate and biochar on aerobic composting of cow manure straw Ma Jingjing,et al(232)

Impacts of inoculating rhizobium on soil nitrogen content and nitrogen conversion related enzyme activity of rubber – kudzu intercropping system Wang Guihua,et al(239)

Influences of rotation tillage and biochar returning on soil carbon and nitrogen components and wheat yield Yang Ming,et al(246)

Effects of manure returning on soil nutrients and microbial characteristics under different continuous cropping years Li Zhenyong,et al(253)

Impacts of reduced nitrogen combined with biochar application for many consecutive years on soil enzyme activity, microbial community and peanut yield Zhao Yaodong,et al(260)

Investigation on arbuscular mycorrhizal fungi diversity in rhizosphere of *Camellia weiningensis* Liu Yan,et al(268)

Agricultural Economy and Management

Types,spatial and temporal distribution,and influencing factors of key rural tourism villages in Jiangsu Province Sun Xueyao,et al(277)

Activating the dual – directional flow of talent to empower rural revitalization:exploring the path of financial auditing talent cultivation and teaching reform in agricultural colleges Yi Zhimin(291)