

江苏农业科学

第 51 卷 第 9 期 2023 年 5 月 5 日

目 次

● 专论与综述

- 我国主要玉米病毒病的鉴定及分类研究进展 顾天潇,冯陈尉,郭 泉,等(1)
- 转录因子调控番茄抗旱性研究进展 董舒超,凌嘉怡,赵丽萍,等(9)
- 茄科作物常见病害早期检测技术的研究进展 沈梦姣,侯海敏,赵 宏,等(17)
- 青枯病发生的土壤影响因素及防治措施研究进展 李海鹏,曹启民,黄月华,等(25)
- 干旱胁迫下植物根系适应性机制研究进展与热点分析 刘巧玲,李王成,贾振江,等(34)

● 生物技术

- 枸杞实时荧光定量 RT-qPCR 内参基因筛选与验证 李浩霞,黄稳娥,柳西宁,等(41)
- 枳漆酶基因家族鉴定及其响应盐胁迫的表达分析 徐小勇,顾铭洲,梁梦鸽,等(52)

● 遗传育种与耕作栽培

- 外源褪黑素对 UV-B 辐射下马铃薯苗期叶片抗氧化物和过氧化氢的影响 刘 莹,万丽墙,海梅荣(60)
- 氮钾互作对甘薯生长发育、干物质积累分配及产量形成的影响 陈路路,孙 哲,田昌庚,等(68)
- 减量施氮对稻茬红皮强筋小麦产量、品质和氮盈亏的影响 钱彩虹,陈 立,李春燕,等(75)
- 种植密度和施氮量对烤烟碳氮代谢关键酶及品质的影响 黄 佳,李 信,王子一,等(82)
- 深松耕作对夏玉米增密增产的调控机制 郭海斌,张军刚,王文文,等(88)
- 全香型杂交稻产量性状配合力、遗传力及相关性分析 曹应江,游书梅,张 涛,等(97)
- 钼肥喷施对谷子生长生理及干物质积累分配的影响 郭美俊,白亚青,杨艳君,等(103)
- 一次性根区施氮促进再生稻生长及增产的研究 丁紫娟,胡 仁,李锦涛,等(112)
- 施钾量对宁夏旱区马铃薯干物质积累及养分利用特性的影响 韩 羽,杨亚亚,吴 娜,等(119)

●植物保护

应用二次 PCR 检测草莓炭疽病菌..... 唐冬兰,蒋立奔,唐 泉,等(125)

番茄枯萎病拮抗菌 KCKB1 的分离、鉴定及生防效果 武亚芬,向 丹,梁 斌,等(131)

●园艺与林学

4 种鲜食葡萄果实糖积累和代谢相关酶及基因表达差异分析 任 言,李美璇,刘婉君,等(140)

基于不同去袋期分析红皮梨花青苷合成酶及相关因子 张 驰,穆凯代斯罕·伊萨克,吴俊杰,等(147)

碱地番茄果实相关性状变化及差异表达基因分析 郝 鹏,王 紫,王玉刚,等(154)

百合组培鳞茎一次性成球技术体系的构建 赵乙璉,席梦利(162)

●贮藏加工与检测分析

基于网络药理学及代谢产物分析白首乌对乙醇性肝损伤的作用机制 宋婉钰,李 勇,李春阳,等(166)

黑龙江省引进的燕麦品种籽粒品质分析与综合评价 韦 娜,王诗雅,邢力文,等(175)

基于动力学模型的烟叶变频烘烤干燥特性及收缩特性分析 陈家鼎,徐志强,赵浩宾,等(186)

●农业工程与信息技术

基于改进 YOLOv4 算法的苹果叶片病害检测方法 赵嘉威,田光兆,邱 畅,等(193)

基于多尺度特征度量元学习的玉米叶片病害识别模型研究 惠巧娟,孙 婕(199)

基于 Jensen 模型与 SSA – BP 模型的宽垄沟灌冬小麦水氮生产函数研究
..... 汪顺生,杨成宇,黄一丹,等(207)

基于 MobileNet V2 和迁移学习的番茄病害识别 王哲豪,范丽丽,何 前(215)

佛手瓜叶片光谱特征与 SPAD 值估算模型研究 舒 田,黎瑞君,陈智虎,等(222)

●资源与环境

不同裂解温度生物炭对镉胁迫下烤烟生长特性和镉积累的影响 杨晓锋,姜永雷,蔺璟煜,等(227)

甘蔗间作猫豆对水土及氮磷养分流失的影响 彭嘉宇,区惠平,周柳强,等(234)

钾、镁肥处理下酸化茶园土壤钾镁的交互效应 朱悦蕊,胡雲飞,梁扬雪,等(240)

基于主成分和聚类分析的赤红壤区不同土地利用方式土壤肥力综合评价
..... 张晓龙,杨倩楠,李祥东,等(247)

AM 真菌联合柠檬酸对紫云英生长的协同效应 张抒情,王 月,张 亚,等(254)

JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 9 May 5 2023

CONTENTS

Monograph and Review

- Research progress on identification and taxonomy of major maize virus diseases in China *Gu Tianxiao, et al*(1)
- Research progress on transcription factor regulating drought tolerance of tomato *Dong Shuchao, et al*(9)
- Research progress on early detection techniques for common diseases of Solanaceae crops *Shen Mengjiao, et al*(17)
- Research progress on soil influencing factors and control measures for occurrence of bacterial wilt *Li Haipeng, et al*(25)
- Research progress and hotspot analysis of plant root adaptation mechanisms under drought stress *Liu Qiaoling, et al*(34)

Bio-technology

- Screening and validation of reference genes for real – time quantitative PCR in *Lycium* *Li Haoxia, et al*(41)
- Genome – wide identification of the LAC gene family and its expression analysis under salt stress in *Poncirus trifoliata*
..... *Xu Xiaoyong, et al*(52)

Genetics and Breeding · Tillage and Cultivation

- Effects of exogenous melatonin on leaf antioxidant and hydrogen peroxide in potato seedlings under UV – B radiation
..... *Liu Ying, et al*(60)
- Impacts of nitrogen and potassium interaction on growth, dry matter accumulation and distribution, and yield formation of
sweet potatoes *Chen Lulu, et al*(68)
- Effects of nitrogen application reduction on yield, quality and nitrogen profit and loss of red strong – gluten wheat
..... *Qian Caihong, et al*(75)
- Influences of planting density and nitrogen application rate on key enzymes of carbon and nitrogen metabolism and quality of
flue – cured tobacco *Huang Jia, et al*(82)
- Regulation mechanism of increasing density and increasing yield of summer maize by sub tillage *Guo Haibin, et al*(88)
- Analysis of combining ability, heritability and correlation of yield traits in entirety aromatic hybrid rice
..... *Cao Yingjiang, et al*(97)
- Impacts of molybdenum fertilizer spraying on growth physiology and dry matter accumulation and distribution of foxtail millet
..... *Guo Meijun, et al*(103)
- One – time root zone application of controlled – releases urea improving growth and yield of regenerated rice
..... *Ding Zijuan, et al*(112)
- Effects of potassium application on dry matter accumulation and nutrient utilization characteristics of potatoes in
arid regions of Ningxia *Han Yu, et al*(119)

Plant Protection

- Detection of pathogen for strawberry anthracnose using two – time PCR *Tang Donglan, et al*(125)

Isolation and identification of antagonist bacteria *Bacillus subtilis* KCKB1 and its biological control effect against tomato fusarium wilt *Wu Yafen, et al*(131)

Horticulture and Forestry

Differential analysis of sugar accumulation and metabolism related enzymes and gene expression in four kinds of table grape fruits *Ren Yan, et al*(140)

Analysis of anthocyanin synthase and related factors in red pear based on different bag removal period *Zhang Chi, et al*(147)

Changes of fruit related traits and analysis of differently expressed genes of tomato in alkaline soil *Hao Peng, et al*(154)

Optimization of one – time bulb forming technology system in lily *Zhao Yilian, et al*(162)

Storage and Processing · Detection

Study on mechanism of *Cynanchum auriculatum* on alcoholic liver disease based on network pharmacology and metabolite analysis *Song Wanyu, et al*(166)

Analysis and comprehensive evaluation of seed quality of introduced oat varieties in Heilongjiang Province *Wei Na, et al*(175)

Analysis of frequency conversion curing and drying characteristics and shrinkage characteristics of tobacco leaves based on dynamic model *Chen Jiading, et al*(186)

Agricultural Engineering and Information Technology

Detection method of apple leaf diseases based on improved YOLOv4 algorithm *Zhao Jiawei, et al*(193)

Study on maize leaf disease recognition model based on multi – scale feature metric meta – learning *Hui Qiaojuan, et al*(199)

Study on water and nitrogen production function of winter wheat under wide – furrow irrigation based on Jensen model and SSA – BP model *Wang Shunsheng, et al*(207)

Recognition of tomato disease based on transfer learning and MobileNet V2 *Wang Zhehao, et al*(215)

Study on spectral characteristics and SPAD value estimation model of chayote leaves *Shu Tian, et al*(222)

Resources and Environment

Effects of biochar at different pyrolysis temperatures on growth characteristics and cadmium accumulation of tobacco under cadmium stress *Yang Xiaofeng, et al*(227)

Effects of sugarcane intercropped with *Mucuna pruriens* on soil, water, nitrogen and phosphorus loss *Peng Jiayu, et al*(234)

Study on interaction effect of potassium and magnesium in acidified tea garden soil under potassium and magnesium fertilizer treatment *Zhu Yuerui, et al*(240)

Comprehensive evaluation of soil fertility of different land use modes in lateritic red soil area based on principal component and cluster analysis *Zhang Xiaolong, et al*(247)

Synergistic effects of arbuscular mycorrhizal fungi combined with citric acid on growth of *Astragalus sinicus* seedlings *Zhang Shuqing, et al*(254)