

江苏农业科学

第 52 卷 第 15 期 2024 年 8 月 5 日

目 次

● 专论与综述

- 十字花科作物根肿病研究进展 余方伟, 张伟, 李建斌, 等(1)
外源褪黑素对干旱胁迫下植物生理及根际土壤影响的研究进展 沙天珍, 刘莹, 海梅荣(8)
基于高光谱成像的水果品质检测研究进展 丁世春, 马瑞峻, 陈瑜(16)
可持续视角下英国乡村景观特征评估实践对国内的启示 孙新旺, 王嘉伟, 宋琼姣(27)

● 生物技术

- 藜麦 GST 基因家族鉴定及冷胁迫下表达模式分析 周光怡, 李魁印, 王睿, 等(33)
马铃薯 NHX 基因家族的鉴定与表达模式分析 黄强, 姜伟业, 舒婷(44)
枳 DREB 基因家族的鉴定及其对非生物胁迫的响应 范丽珍, 佟晓楠, 陈凯, 等(53)
外源褪黑素提高马铃薯幼苗 UV-B 辐射耐性的转录组学分析 刘莹, 万丽婧, 海梅荣(64)

● 遗传育种与耕作栽培

- 低温胁迫下工业大麻中大麻二酚含量和差异表达基因分析 王文重, 张利国, 房郁妍, 等(72)
广西割手密创新种质 F₁ 群体的表型多样性分析 杨翠芳, 张革民, 段维兴, 等(85)
贵州省 30 份地方玉米种质的产量与品质性状分析 张丰, 杨珊, 王礼慧, 等(92)
晚播对江淮地区小麦淀粉粒度分布与黏度参数的影响 雍玉东, 李文阳, 张培文, 等(100)
3 种外源物质对干旱胁迫下油菜幼苗生长的缓解效应 郭婧华, 王富豪, 郝培培, 等(105)
吉林省水稻种子萌发期耐苏打盐碱鉴定 王一凡, 牟金猛, 党昆, 等(112)
二氢卟吩铁和乙烯利复配喷施对冬小麦产量形成及抗倒伏能力的影响 蒋伟勤, 宋佳敏, 车阳, 等(122)
移栽期和采收期气候因子对豫南烤烟上部叶产质量的影响 王婷婷, 赵园园, 程玉渊, 等(128)

外源褪黑素对 UV - B 胁迫下水稻幼苗生理特性及抗氧化系统的影响

..... 张雨萱, 刘晓婉, 高志萍, 等(136)

●植物保护

葡萄致腐菌灰葡萄孢及其拮抗菌贝莱斯芽孢杆菌的分离鉴定 刘萍, 牛新湘, 管力慧, 等(144)

堆肥对烟草黑胫病的防效及作用机理研究 陈淑童, 刘芮, 陈魏锋, 等(153)

玉米根围土壤中木霉菌的分离、鉴定及生防评价 郎剑锋, 张强, 刘雯, 等(160)

●园艺与林学

氨基酸硒叶面肥对秋月梨果品质、产量及梨树生长的影响 范嘉林, 王芳, 谢一鸣, 等(165)

叶面肥配施对人参果植株生长及果品质的影响 姚雨薇, 左合君, 陈士超, 等(170)

基于花粉形态学筛选猕猴桃突变体的研究 何利钦, 张茜, 庄启国, 等(178)

●畜牧兽医与水产蚕桑

水产源芽孢杆菌抑菌活性、对抗菌药物和消毒剂耐受性的研究 孙云贵, 姚海静, 张力元, 等(187)

非洲猪瘟病毒 p10 蛋白和 p49 蛋白的生物信息学分析及表位预测 孙卓雅, 王梦翔, 宋金星, 等(195)

●贮藏加工与检测分析

高效液相色谱法测定桃胶中 3 种主要类黄酮物质含量 余柠未, 丁燕, 李卫忠, 等(203)

不同杏品种成熟期果实生长指标、总酚含量及总黄酮含量的比较 陈奕琳, 崔梦凡, 马晨阳, 等(208)

●农业工程与信息技术

基于 YOLO v8 - Tea 的茶叶病害检测方法 贾瀛睿, 龙阳, 胡蓉华, 等(213)

基于知识蒸馏及改进 ShuffleNet v2 的棉花病虫害识别方法 戴硕, 白涛, 李东亚, 等(222)

基于无人机多光谱的烤烟冠层叶绿素含量反演 王佳丽, 蒲雁, 杨成伟, 等(232)

叶肉结构对不同树龄核桃叶片氮磷钾含量光谱反演精度的响应 胡珍珠, 王广龙, 张迪, 等(239)

●资源与环境

矿井水灌溉下添加丛枝菌根真菌对小麦产量以及土壤微环境的影响 斯苏娜, 周文峰, 吴钟(247)

烟草黑胫病对不同类型植烟土壤化学性状及细菌群落的影响 高正锋, 宝童曦, 徐丝, 等(255)

●农业经济与管理

数字普惠金融与传统农村金融关系研究——基于农户融资行为视角 汪博文, 盛苏宇, 商海, 等(262)

乡村振兴背景下乡村旅游营销策略——以红安县龙王湖旅游景区为例 陶雅, 陶应虎(271)

农业科技成果转化体系构建与实践——以中国热带农业科学院为例 张小燕, 欧阳欢, 廖子荣, 等(279)

CONTENTS

Monograph and Review

Research progress on clubroot of cruciferous crops	Yu Fangwei, et al(1)
Research progress on effects of exogenous melatonin on plant physiology and rhizosphere soil under drought stress	Sha Tianzhen, et al(8)
Research progress on fruit quality detection based on hyperspectral imaging	Ding Shichun, et al(16)
Implications for China from practice of landscape character assessment in British countryside based on perspective of sustainable development	Sun Xinwang, et al(27)

Bio-technology

Genome – wide identification of the GST gene family and its expression pattern analysis under cold stress in quinoa (<i>Chenopodium quinoa</i> Willd.)	Zhou Guangyi, et al(33)
Genome identification and expression analysis of NHX gene family in <i>Solanum tuberosum</i>	Huang Qiang, et al(44)
Genome – wide identification and abiotic stress responses of DREB gene family in <i>Poncirus trifoliata</i>	Fan Lizhen, et al(53)
Transcriptomic analysis of exogenous melatonin to improve UV – B radiation tolerance in potato seedlings	Liu Ying, et al(64)

Genetics and Breeding · Tillage and Cultivation

Analysis of cannabidiol content and differentially expressed genes in industrial hemp under low temperature stress	Wang Wenzhong, et al(72)
Phenotypic diversity analysis of F ₁ population of <i>Saccharum spontaneum</i> innovation germplasm from Guangxi	Yang Cuifang, et al(85)
Analysis of yield and quality traits of 30 indigenous maize germplasm from Guizhou Province	Zhang Feng, et al(92)
Effects of late sowing on starch granule size distribution and viscosity parameters of wheat in Jianghuai region	Yong Yudong, et al(100)
Mitigating effects of three exogenous substances on growth of oilseed rape seedlings under drought stress	Guo Jinghua, et al(105)
Identification of saline – sodic stress tolerance of rice seeds during germination in Jilin Province	Wang Yifan, et al(112)
Influences of combined application of iron dihydroporphyrin and ethephon on yield formation and lodging resistance of winter wheat	Jiang Weiqin, et al(122)
Effects of climate factors on yield and quality of flue – cured tobacco upper leaves in southern Henan during transplanting and harvesting periods	Wang Tingting, et al(128)
Impacts of exogenous melatonin on physiological characteristics and antioxidant system of rice seedlings under UV – B stress	Zhang Yuxuan, et al(136)

Plant Protection

- Isolation and identification of *Botrytis cinerea* causing grape rot and its antagonistic bacteria *Bacillus velezensis* Liu Ping, et al (144)

Study on preventive effect and mechanism of compost on tobacco black shank disease Chen Shutong, et al (153)

Isolation, identification and biocontrol evaluation of *Trichoderma* from corn rhizosphere soil Lang Jianfeng, et al (160)

Horticulture and Forestry

Effects of selenium amino acid foliar fertilizer on fruit quality, yield and growth of Qiuyue pear Fan Jialin, et al (165)

Effects of foliar fertilizer on plant growth and fruit quality of *Solanum muricatum* Yao Yuwei, et al (170)

Screening of kiwifruit mutants based on pollen morphology He Liqin, et al (178)

Husbandry and Veterinary · Aquaculture and Sericulture

Study on the antibacterial activity of aquatic derived *Bacillus subtilis* and its tolerance to antibacterial drugs and disinfection products Sun Yungui, et al (187)

Bioinformatics analysis and epitope prediction of p10 and p49 proteins of African swine fever virus Sun Zhuoya, et al (195)

Storage and Processing · Detection

Determination of three flavonoids in peach gum by high performance liquid chromatography Yu Ningwei, et al (203)

Comparison of fruit growth indicators, total phenols content and total flavonoids content of different apricot varieties at maturity stage Chen Yilin, et al (208)

Agricultural Engineering and Information Technology

Tea disease detection method based on YOLO v8 – Tea Jia Yingrui, et al (213)

Recognition of cotton pests and diseases based on knowledge distillation and improved ShuffleNet v2 Dai Shuo, et al (222)

Inversion of chlorophyll content in canopy of flue – cured tobacco based on UAV multispectrum Wang Jiali, et al (232)

Response of mesophyll structure to spectral inversion accuracy of nitrogen, phosphorus and potassium content in walnut leaves with different tree ages Hu Zhenzhu, et al (239)

Resources and Environment

Effects of adding arbuscular mycorrhizal fungi under mine water irrigation on wheat yield and soil microenvironment Jin Su'na, et al (247)

Influences of tobacco black shank disease on chemical characters and bacterial communities of different types of tobacco – growing soil Gao Zhengfeng, et al (255)

Agricultural Economy and Management

Research on the relationship between digital inclusive finance and traditional rural finance: from the perspective of farmer financing behavior Wang Bowen, et al (262)

Marketing strategy of rural tourism under background of rural revitalization: taking Longwang Lake Rural Scenic Spot of Hong'an County as an example Tao Ya, et al (271)

Construction and practice of transformation system of agricultural scientific and technological achievements: taking Chinese Academy of Tropical Agricultural Sciences as an example Zhang Xiaoyan, et al (279)