

江苏农业科学

第 52 卷 第 19 期 2024 年 10 月 5 日

目 次

● 专论与综述

- 杂交水稻育种技术的发展与创新 张超, 徐成, 毛馨晨, 等(1)
土壤团聚体周转过程和稳定性的影响因素与作用机制综述 陈思思, 孙洋, 张凯, 等(8)
不同胁迫对植物生长发育的影响及植物抗胁迫机制综述 陈晨, 杨凯波, 王奎萍(15)
纳米氧化锌影响植物生长发育的研究进展 陈存, 赵宇扬, 陈治藤, 等(25)

● 生物技术

- 孕穗期低温胁迫下寒地水稻转录组分析 郭震华, 马文东, 潘国君, 等(34)
石榴 TIFY 基因家族的全基因组鉴定与表达分析 李晓静, 鲁海菊, 岳亮亮(41)
基于混池高通量测序的花生含油量相关基因初定位 樊美玉, 王传堂, 孙昊杰, 等(51)
茶树 RCI2 基因家族成员的鉴定及其低温胁迫下表达分析 张毕阳, 许芳芳, 刘伯选, 等(57)

● 遗传育种与耕作栽培

- 不同配方有机肥对烟草非结构性碳水化合物代谢的影响 徐文正, 王孟孟, 宋艳丹, 等(64)
不同土壤调理剂对烤烟生长及产质量的影响 陈贵云, 马丽卓, 代惠娟, 等(72)
254 份水稻种质资源表观品质性状的综合评价 夏宇玲, 秦建权, 宋晓燕, 等(79)
不同谷子品种(系)抗旱性鉴定及抗旱机制 祁东梅, 王玉芳, 史慎奎, 等(89)
玉米自交系穗腐病抗性评价及与果穗性状的关系 徐立明, 梅佳清, 李晓, 等(96)
不同基因型小麦品种耐低磷性鉴定及指标筛选 李洋, 付亮, 范永胜, 等(102)
冬小麦种质资源主要农艺性状的遗传多样性分析 郭鹏燕, 权宝全, 赵吉平, 等(109)
水杨酸对 Cd 胁迫下谷子萌发及幼苗生长生理的影响 赵昕, 张晨, 李子怡, 等(115)
不同控旺调剂剂对水稻生长及产量的影响 吴兰田, 冯素明, 吴雪芬, 等(121)
盐胁迫对不同品种玉米苗期生长生理的影响 杨赵昱, 刘吉利, 吕雯, 等(127)

●植物保护

- 贝莱斯芽孢杆菌 SB10 的筛选、鉴定及其在番茄青枯病防治中的应用 刘玉敏, 谢小林, 陈 猛, 等(134)
黄瓜枯萎病拮抗昆虫共生菌的筛选及抑菌机制初步研究 叶 敏, 毛 雪, 田小卫(143)
 β -氨基丁酸诱导马铃薯 Y 病毒抗性及信号转导途径研究 高琪昕, 何长征, 胡新喜, 等(151)
甘肃临洮县马铃薯疮痂病致病链霉菌的分离鉴定及致病性 郭 瑞, 何 伟, 罗文芳, 等(158)

●园艺与林学

- 解淀粉芽孢杆菌 MCZ - 2 对黄瓜种子萌发和幼苗生长生理的影响 申 君, 谷清义, 李梦楠, 等(165)
微生物菌剂对五味子生长及土壤环境的影响 王 娜, 李艳军, 闫海洋, 等(174)
生物炭负载纳米氧化锌对复合污染油茶生理生化、元素吸收及土壤性质的影响
..... 彭 杨, 贺 峰, 高学鹏, 等(180)
28 - 高芸苔素内酯对黄芪生长和黄芪中多菌灵残留的影响 邢高山, 柯 想, 黄威威, 等(187)
基于表型性状和 SCoT 分子标记的白术种质遗传多样性分析 董 薇, 许兰杰, 安素妨, 等(192)
外源抗坏血酸对番茄铝胁迫的缓解作用 李姗姗, 高雁茹, 刘 强, 等(198)

●贮藏加工与检测分析

- 正弦变温烘烤对烟叶颜色、水分含量和膜脂过氧化的影响 李 璐, 申洪涛, 尹光庭, 等(205)
超声协同苯乳酸对冷鲜鸡胸肉中金黄色葡萄球菌和沙门氏菌的控制作用
..... 张娇娇, 吴海虹, 孙晋跃, 等(213)

●资源与环境

- 连作对北沙参根系土壤中细菌群落的影响 赵靖侨, 荣正普, 王灵敏, 等(219)
常规氮肥及不同施加量秸秆对冬小麦田土壤理化性质和微生物的影响
..... 李晓雨, 陈书涛, 张苗苗, 等(232)

- 不同马铃薯品种 Cd、Pb 富集特性及多元素互作机制 赵振杰, 任 超, 杜倩倩, 等(239)
深松耕作与覆膜对西辽河苏打盐碱地土壤理化性质及玉米产量的影响
..... 王本龙, 周春生, 海 珍, 等(252)

- 麦饭石与生物炭配施对洛南植烟土壤养分和烤烟生长的影响 牛晨羽, 穆耀辉, 彭智良, 等(259)
玉米秸秆对水分和养分的吸收效率研究 刁爱琳, 侯晓雯, 李雨佳, 等(266)

●农业经济与管理

- 董事社会网络、环境不确定性与涉农企业风险承担——基于董事结构洞的视角 夏玉莲, 王卓凡(272)
盐城农业特色产业绿色发展问题及原因剖析 吴 春, 王美玲, 张春淦, 等(283)
经济集聚对农民福利的空间溢出效应——以江苏省县(市、区)为例 孟 盟, 杨皓森(289)

CONTENTS

Monograph and Review

- Development and innovation of hybrid rice breeding technology *Zhang Chao, et al(1)*
Factors influencing turnover process and stability of soil aggregates and their mechanisms: a review *Chen Sisi, et al(8)*
Effects of different stresses on plant growth and mechanisms of plant resistance to stresses: a review *Chen Chen, et al(15)*
Research progress on impact of zinc oxide nanoparticles on plant growth *Chen Cun, et al(25)*

Bio-technology

- Transcriptome analysis of rice in cold region under low temperature stress at booting stage *Guo Zhenhua, et al(34)*
Whole genome identification and expression analysis of TIFY gene family in *Punica granatum* L. *Li Xiaojing, et al(41)*
Preliminary mapping of peanut oil content related genes based on mixed pool high - throughput sequencing *Fan Meiyu, et al(51)*
Identification of RCI2 gene family members in *Camellia sinensis* and their expression analysis under low temperature stress *Zhang Biyang, et al(57)*

Genetics and Breeding · Tillage and Cultivation

- Effects of different formulas of organic fertilizers on non - structural carbohydrate metabolism in tobacco *Xu Wenzheng, et al(64)*
Impacts of different soil conditioners on growth, yield and quality of flue - cured tobacco *Chen Guiyun, et al(72)*
Comprehensive evaluation of apparent quality traits of 254 rice germplasm resources *Xia Yuling, et al(79)*
Identification and mechanism analysis of drought resistance of different foxtail millet varieties (lines) *Qi Dongmei, et al(89)*

- Evaluation of resistance of maize inbred lines to ear rot and its relationship with ear traits *Xu Liming, et al(96)*
Identification and selection of low - phosphorus tolerance of different genotypes of wheat varieties *Li Yang, et al(102)*
Genetic diversity analysis of main agronomic traits of winter wheat germplasm resources *Guo Pengyan, et al(109)*
Effects of salicylic acid on millet germination, seedling growth and physiology under Cd stress *Zhao Xin, et al(115)*
Influences of different controlling conditioner on growth and yield of rice *Wu Lantian, et al(121)*
Effects of salt stress on growth physiology of different maize cultivars at seedling stage *Yang Zhaoyu, et al(127)*

Plant Protection

- Screening and identification of *Bacillus velezensis* SB10 and its application in tomato *Ralstonia solanacearum* biocontrol *Liu Yumin, et al(134)*
Screening of antagonistic insect symbiotic bacteria of cucumber fusarium wilt and preliminary study on its inhibitory mechanism *Ye Min, et al(143)*
Study on resistance and signal transduction pathway of potato Y virus induced by β - aminobutyric acid *Gao Qixin, et al(151)*

Horticulture and Forestry

- Effects of *Bacillus amyloliquefaciens* MCZ - 2 on seed germination, seedling growth and physiological characteristics of cucumber *Shen Jun, et al (165)*
- Impacts of microbial agent on growth and soil environment of *Schisandra chinensis* *Wang Na, et al (174)*
- Effects of biochar - loaded nano - zinc oxide on physiology, biochemistry, element absorption and soil properties of *Camellia oleifera* in combined pollution *Peng Yang, et al (180)*
- Influences of 28 - homobrassolinolide on growth and carbendazim residues of *Astragalus membranaceus* *Xing Gaoshan, et al (187)*
- Genetic diversity analysis of germplasm resources of *Atractylodes macrocephala* based on phenotypic traits and SCoT markers *Dong Wei, et al (192)*
- Alleviating effects of exogenous ascorbic acid on aluminum stress of tomato *Li Shanshan, et al (198)*

Storage and Processing · Detection

- Influences of sinusoidal temperature change curing on color, moisture change and membrane lipid peroxidation of tobacco leaves *Li Xuan, et al (205)*
- Control effect of phenyllactic acid combined with ultrasound on *Staphylococcus aureus* and *Salmonella enteritidis* in chilled chicken breast *Zhang Jiaojiao, et al (213)*

Resources and Environment

- Effects of continuous cropping on bacterial community in rhizosphere soil of *Glehnia littoralis* *Zhao Jingqiao, et al (219)*
- Influences of conventional nitrogen fertilizer and different application amounts of straw on soil physicochemical properties and microorganisms in winter wheat field *Li Xiaoyu, et al (232)*
- Enrichment characteristics of Cd and Pb and multielement interaction mechanism in different potato varieties *Zhao Zhenjie, et al (239)*

- Effects of subsoiling and film mulching on soil physical and chemical properties and corn yield in soda saline alkali land of the West Liaohe River *Wang Benlong, et al (252)*

- Impacts of combined application of medical stone and biochar on soil nutrients and flue - cured tobacco growth in Luonan County *Niu Chenyu, et al (259)*

- Study on water and nutrient absorption efficiency of maize straw *Diao Ailin, et al (266)*

Agricultural Economy and Management

- Directors' social network, environmental uncertainty and risk - taking of agricultural enterprises: based on perspective of directors' structural holes *Xia Yulian, et al (272)*
- Analysis of problems and reasons for green development of agricultural characteristic industries in Yancheng City *Wu Chun, et al (283)*
- Spatial spillover effects of economic agglomeration on farmers' welfare: evidence from county - level cities in Jiangsu Province *Meng Meng, et al (289)*