

江苏农业科学

第 51 卷 第 13 期 2023 年 7 月 5 日

目 次

●专论与综述

- 江苏黑猪种质资源的发展现状与未来 方晓敏,包文斌,徐 燕(1)
- 番茄 WRKY 转录因子功能的研究进展 陈 娜,邵 勤,李晓鹏(6)
- 种植方式变化下双季稻田水氮流失与调控研究概述 刘现波,才 硕,时 红,等(17)
- 土壤有机碳及其活性组分研究进展 侯赛赛,白懿杭,王 灿,等(24)
- “源汇理论”在土壤重金属污染监测中的应用现状、问题与展望 钟 亮,王 森,李建龙,等(34)

●生物技术

- 水杨酸调控乙烯反应因子提高雏菊切花保鲜效果 陈星星,张治平(41)
- 贵州白山羊 *FHL3* 基因多态性与生长性状关联分析 安清明,杨 驰,宋兴超,等(49)
- 杜鹃叶绿体基因组特征及密码子偏好性分析 万露露,范敦锦,王中煊,等(54)
- 致病疫霉酵母双杂交 cDNA 文库的构建及鉴定 陈泓妃,顾赛汝,王洪洋,等(60)

●遗传育种与耕作栽培

- 广西高粱资源主要农艺性状的遗传多样性及相关分析 覃初贤,覃欣广,邢钊浩,等(65)
- 117 份谷子核心种质资源表型性状的遗传多样性分析 解慧芳,牛 静,邢 璐,等(76)
- 烟秆生物质炭基肥对不同烤烟品种生长、病害及产质量的影响 王兴松,李 灿,王 铎,等(82)
- 玉米抗倒伏相关性状的配合力分析 高花雨,任在斌,冯 慧,等(89)
- 不同水氮策略对马铃薯产量、品质及水氮利用的影响 杨金翰,魏 伟,郝喜英,等(95)
- 冬播对旱作区不同熟期糜子生长特性、水分利用效率及品质的影响
..... 李 凯,程炳文,罗世武,等(102)
- EBR 对盐胁迫下玉米幼苗光合及抗氧化系统的影响 吴春杏,胡志辉,鲁寒英,等(109)

●植物保护

生物制剂组合对有机种植番茄的促生防病效果 徐 超,王 程,黄洁雪,等(117)

苏北沿海保护地耐盐碱辣椒品系(种)对炭疽病的果期抗性评价 张丽娜,梅 燚,王薇薇,等(121)

氟啶虫胺胍对棉蚜和棉长管蚜的亚致死效应比较 魏引弟,梁虎军,张笑丽,等(127)

●园艺与林学

不同定植期对红椒生长特性的影响 张雪莲,王玮玮,汪国莲,等(133)

5-ALA 对 NaCl 胁迫下丝瓜幼苗生长及生理特性的影响 张爱慧,冷欣兰,袁颖辉,等(137)

干旱胁迫对铁皮石斛生理及不同部位活性成分的影响 杨秋悦,罗影子,杨 洋,等(142)

草菇栽培过程中培养料养分和微生物群落结构的动态特征 李辉平,骆 昕,马 林,等(149)

口感番茄设施栽培有机生态型基质配方筛选 孙 虎,孙明茂,王成霞,等(158)

不同补光时段对夏黑葡萄生长及光合特性的影响 王壮伟,吴伟民,王 博,等(163)

晚白海棠×华月苹果杂交种实生苗若干性状的遗传分析 李 娇,安秀红,邵建柱,等(169)

不同浓度褐藻寡糖对黄瓜生长、产量、品质与抗氧化酶及其基因表达的影响
..... 孙 冰,张金梅,刘朋宇,等(175)

●畜牧兽医与水产蚕桑

甘草多糖对断奶仔猪生长性能和生长基因表达量的影响 杨又兵,李新月,娄 然,等(182)

猪链球菌荚膜多糖抗血清的制备及在血清分型中的应用 胡 群,肖 琦,温立斌,等(189)

日粮添加葡萄籽原花青素对断奶仔猪生长性能、血液指标及肠道损伤的影响
..... 涂 枫,郜平光,李 琦,等(197)

●农业工程与信息技术

基于改进 UPerNet 和国产高分遥感数据的冬小麦种植区提取 白静远,宁纪锋,郭 交,等(203)

改进的基于 YOLOv5s 苹果树叶病害检测..... 周绍发,肖小玲,刘忠意,等(212)

●资源与环境

不同种植年限及覆膜栽培防风根际土壤微生物多样性研究 寇佩雯,刘长乐,李 铂,等(221)

不同施肥处理对连作土壤-辣椒体系中重金属富集特性及辣椒品质的影响
..... 柳小兰,邓廷飞,王道平,等(232)

微生物菌肥对不同连作土壤及烟株生长的影响 崔欣格,王 瑞,赵 昊,等(240)

镉胁迫下硅对玉米生长的缓解效应 薛 醒,赵潇彤,徐丽娜,等(246)

施肥方式对连作甘薯田土壤团聚体稳定性及酶活性的影响 李 敏,刘亚军,王文静,等(252)

JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 13 July 5 2023

CONTENTS

Monograph and Review

- Development status and future of black pig germplasm resources in Jiangsu Province *Fang Xiaomin, et al*(1)
- Research progress on WRKY transcription factors and their biological function in tomato (*Solanum lycopersicum* L.)
..... *Chen Na, et al*(6)
- Research overview of water and nitrogen loss and regulation in double – cropping paddy fields under changing planting methods
..... *Liu Xianbo, et al*(17)
- Research progress of soil organic carbon and its active components *Hou Saisai, et al*(24)
- Application status, problems and prospects of “source – sink theory” in soil heavy metal pollution monitoring
..... *Zhong Liang, et al*(34)

Bio-technology

- Salicylic acid regulates ethylene response factors to improve the preservation effect of *Bellis perennis* L. cut flowers
..... *Chen Xingxing, et al*(41)
- Association analysis of *FHL3* gene polymorphisms and growth traits in Guizhou white goats *An Qingming, et al*(49)
- Analysis of chloroplast genome characteristics and codon usage bias of *Rhododendron simsii* *Wan Lulu, et al*(54)
- Construction and identification of yeast two – hybrid cDNA library of phytophthora infestans *Chen Hongfei, et al*(60)

Genetics and Breeding • Tillage and Cultivation

- Genetic variation and relationship analysis of major agronomic traits of sorghum germplasm resources in Guangxi area
..... *Qin Chuxian, et al*(65)
- Genetic diversity analysis of phenotypic traits of 117 core germplasm resources of foxtail millet *Xie Huifang, et al*(76)
- Effects of tobacco stem biochar based fertilizer on growth, disease, yield and quality of different flue – cured tobacco cultivars
..... *Wang Xingsong, et al*(82)
- Combining ability analysis of lodging resistance – related characters in maize *Gao Huayu, et al*(89)
- Influences of different water and nitrogen strategies on potato yield, quality and water and fertilizer utilization
..... *Yang Jinhan, et al*(95)
- Impacts of winter – sown on growth characteristics, water use efficiency and quality of broomcorn millet at different maturity
stages in dryland farming area *Li Kai, et al*(102)
- Effects of EBR on photosynthesis and antioxidant system of maize seedlings under salt stress *Wu Chunxing, et al*(109)

Plant Protection

- Growth – promoting and disease – preventing effects of biological agents combination on organically grown tomatoes
..... *Xu Chao, et al*(117)

Evaluation of fruit stage resistance of salt tolerant pepper strains (species) to anthracnose in coastal protected areas of northern Jiangsu Zhang Li'na ,et al(121)

Comparison of sublethal effect of sulfoxafloor on *Aphis gossypii* and *Acyrtosiphon gossypii* Wei Yindi ,et al(127)

Horticulture and Forestry

Impacts of different colonization periods on growth characteristics of red pepper Zhang Xuelian ,et al(133)

Effects of 5 – ALA on growth and physiological characteristics of luffa seedlings under NaCl stress Zhang Aihui ,et al(137)

Influences of drought stress on physiology and active components of different parts of *Dendrobium officinale* Yang Qiuyue ,et al(142)

Dynamic characteristics of culture material nutrient and microbial community structure during straw mushroom cultivation Li Huiping ,et al(149)

Selection of organic ecotype substrate formula for taste tomato in protected cultivation Sun Hu ,et al(158)

Effects of supplemental illumination in different periods on growth and photosynthetic characteristics of Summer Black grape Wang Zhuangwei ,et al(163)

Inheritance of traits of hybrid seedlings from Wanbaihaitang × Huayue apple Li Jiao ,et al(169)

Impacts of different concentrations of brown algal oligosaccharides on growth , yield , quality and expression of antioxidant enzymes and their genes of cucumber Sun Bing ,et al(175)

Husbandry and Veterinary · Aquaculture and Sericulture

Effects of licorice polysaccharide on growth performance and growth gene expression of weaned piglets Yang Youbing ,et al(182)

Preparation of antiserum against capsular polysaccharide of *Streptococcus suis* and its application in serotyping Hu Qun ,et al(189)

Effects of dietary grape seed procyanidin supplementation on growth performance ,blood parameters and intestinal damage of weaned piglets Tu Feng ,et al(197)

Agricultural Engineering and Information Technology

Extraction of winter wheat planting area based on improved UPerNet and domestic high – resolution remote sensing data Bai Jingyuan ,et al(203)

Improved apple leaf disease detection based on YOLOv5s Zhou Shaofa ,et al(212)

Resources and Environment

Study on microbial diversity in windbreak rhizosphere soil under different planting years and mulching culture Kou Peiwen ,et al(221)

Effects of different fertilization treatments on heavy metal enrichment characteristics and quality of capsicum in continuous cropping soil – pepper system Liu Xiaolan ,et al(232)

Effects of microbial fertilizer on different continuous cropping soils and growth of tobacco plants Cui Xinge ,et al(240)

Alleviating effect of silicon on maize growth under cadmium stress Xue Xing ,et al(246)

Influences of fertilization measures on soil aggregate stability and enzyme activity of continuous cropping sweet potato field Li Min ,et al(252)