

江苏农业科学

第 51 卷 第 16 期 2023 年 8 月 20 日

目 次

● 专论与综述

我国设施农业发展的国际经验与启示 丁亚会, 张云鹤, 孙 宁, 等(1)

农业碳排放研究进展及烟草农业碳计量研究展望 贾明军, 夏鹏亮, 黄 勇, 等(9)

● 生物技术

基于 SSR 分子标记的 154 份桃品种遗传多样性分析 殷纪伟, 韩贝贝, 马莹雪, 等(18)

小麦白粉菌 *BgtVosA*、*BgtVelB*、*BgtBrLA* 基因的克隆及在调控无性繁殖中的作用

..... 曾凡松, 翟亚美, 袁 斌, 等(26)

不同叶片病害症状桃 *Lhcb* 基因的克隆与表达分析 张子萌, 杨丽娟, 卢美光, 等(35)

● 遗传育种与耕作栽培

小麦品质性状相关性及主成分分析 江 伟, 张 晓, 刘大同, 等(43)

基于熵权法赋权的 DTOPSIS 法和模糊评价法综合评价谷子区试品种 宋中强, 张文川, 王 帅, 等(49)

新疆近 20 年来审定玉米品种主要性状的演变分析 田慧娟, 胡梦婷, 杨凯智, 等(54)

限额补灌及施肥水平对浅埋滴灌玉米生长发育、产量及水分利用率的影响

..... 王欣欣, 卜 一, 李尽朝, 等(62)

有机肥无机肥配施对水稻产量及重金属含量的影响 张文洁, 许能祥, 丁成龙, 等(69)

海水胁迫对杂交水稻叶片特性及产量的影响 蔡 樊, 金文雨, 何文丽, 等(76)

机插秧育苗配套措施对水稻秧苗素质、产量及氮素吸收利用的影响 舒小伟, 徐杰姣, 徐 萱, 等(82)

无机肥与有机肥配施对甘薯生理特性及产量构成因素的影响 李 敏, 刘亚军, 王文静, 等(91)

种植密度对黄淮海区域部分玉米品种抗倒能力及产量的影响 史大坤, 魏 锋, 张玉红, 等(98)

●园艺与林学

- 铜胁迫对苹果幼苗生长及生理特性的影响 王佳乐,步凡,何佳丽,等(105)
不同氮素形态及配比对番茄幼苗生长和生理特性的影响 蔡东升,杨文洁,段伊佩,等(113)
附丹霞石栽培金钗石斛矿质元素吸收与分配研究 李明松,李金玲,赵致,等(119)
盐胁迫下不同辣椒品种的耐盐性差异及生理生化指标响应 张建鹏(127)

●畜牧兽医与水产蚕桑

- 收获期和凋萎时间对全株小麦青贮品质的影响 许能祥,张文洁,顾洪如,等(134)
非洲猪瘟病毒 *B646L* 基因序列分析及 p72 蛋白质结构与细胞抗原表位预测 罗世民,李中波(141)

●农业工程与信息技术

- 基于 YOLOv4-tiny 模型的水稻早期病害识别方法 王圆圆,林建,王姗(147)
基于多尺度注意力卷积神经网络的苹果叶部病害识别方法 张会敏,谢泽奇(154)
玉米秸秆茎节接触物理参数测定与离散元数值模拟标定 王新,田海清,肖子卿,等(162)
基于无人机高清影像的棉花苗期长势监测及后期长势预测 祁佳峰,郭鹏,刘笑,等(170)
轴流气吸式排种器的设计与试验 张宇乾,李贵荣,张成尧,等(179)
基于注意力机制与改进残差模块的豆叶病害识别 鲍浩,张艳(187)
基于计算机视觉的玉米叶片表型检测方法研究 杨琳琳,王建坤,别书凡,等(195)

●资源与环境

- 甘蔗凤梨轮作对根际土壤细菌群落的影响 吴罡腾,朱剑辉,李荣喜,等(202)
土壤中木质素降解菌株的筛选及产酶条件优化 王进军,韦慧仙,鲍飞,等(210)
不同浓度新型液态调理剂对土壤生物特性、有机碳及其组分的影响 索文康,张红杰,姚万森,等(222)
黑麦草和苕子混合翻压还田对土壤酶活性和养分的短期影响 潘语卓,邱泽龙,王伟虎,等(230)
改良剂对酸性植烟土壤化学性质、细菌群落结构和丰度的影响 谭智勇,王喜英,赵辉,等(240)

●农业经济与管理

- 数字金融与农业高质量发展耦合协调评价 周里,张书宁,吉晓芹,等(247)
长三角农业文化遗产的文化景观基因及其设计利用 周之澄,徐媛媛,周武忠(255)

JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 16 August 20 2023

CONTENTS

Monograph and Review

- International experience and enlightenment on development of China's facility agriculture Ding Yahui, et al(1)
Research progress of agricultural carbon emission and research prospect of tobacco agricultural carbon measurement Jia Mingjun, et al(9)

Bio-technology

- Analysis of genetic diversity of 154 peach cultivars based on SSR markers Yin Jiwei, et al(18)
Cloning of *BgtVosA*, *BgtVelB* and *BgtBrlA* genes of *Blumeria graminis* f. sp. *tritici* and their roles in regulating asexual reproduction Zeng Fansong, et al(26)
Cloning and expression analysis of *Lhcb* gene in peach with different leaf disease symptoms Zhang Zimeng, et al(35)

Genetics and Breeding · Tillage and Cultivation

- Correlation and principal component analysis of wheat quality characters Jiang Wei, et al(43)
Comprehensive evaluation of millet cultivars by DTOPSIS method and fuzzy evaluation method based on entropy weight Song Zhongqiang, et al(49)
Study on evolution of main characters of maize cultivars approved in Xinjiang area in recent 20 years Tian Huijuan, et al(54)
Effect of low quotas irrigation and fertilization level on growth, yield and water use efficiency of maize under shallow buried drip irrigation Wang Xinxin, et al(62)
Impacts of combined application of organic fertilizer and inorganic fertilizer on rice yield and heavy metal content Zhang Wenjie, et al(69)
Effects of seawater stress on leaf characteristics and yield of hybrid rice Cai Fan, et al(76)
Influences of supporting measures for mechanical transplanting on seedling quality, yield and nitrogen absorption and utilization of rice Shu Xiaowei, et al(82)
Impacts of combined application of inorganic and organic fertilizers on physiological characteristics and yield components of sweet potato Li Min, et al(91)
Effects of planting density on lodging resistance and yield of some maize cultivars in the Huang - Huai - Hai area Shi Dakun, et al(98)

Horticulture and Forestry

- Influences of copper stress on growth and physiological characteristics of apple seedlings Wang Jiale, et al(105)

| | |
|---|----------------------------------|
| Effects of different nitrogen forms and proportions on growth and physiological characteristics of tomato seedlings | <i>Cai Dongsheng, et al(113)</i> |
| Study on absorption and distribution of mineral elements in <i>Dendrobium nobile</i> cultivated with Danxia stone | <i>Li Mingsong, et al(119)</i> |
| Salt tolerance and physiological, biochemical index responses of different pepper varieties under salt stress | <i>Zhang Jianpeng(127)</i> |

Husbandry and Veterinary · Aquaculture and Sericulture

| | |
|--|---------------------------------|
| Effect of harvest stage and willing time on silage quality of whole wheat | <i>Xu Nengxiang, et al(134)</i> |
| <i>B646L</i> gene sequence analysis, p72 protein structure and lymphocyte epitopes prediction of African swine fever virus | <i>Luo Shimin, et al(141)</i> |

Agricultural Engineering and Information Technology

| | |
|--|----------------------------------|
| An early rice disease recognition method based on YOLOv4 – tiny model | <i>Wang Yuanyuan, et al(147)</i> |
| An apple leaf disease identification method based on multi – scale attention convolution neural network | <i>Zhang Huimin, et al(154)</i> |
| Determination of corn straw stem node contact physical parameters and calibration of discrete element numerical simulation | <i>Wang Xin, et al(162)</i> |
| Study on cotton seedling growth monitoring and later growth prediction based on UAV high – definition images | <i>Qi Jiafeng, et al(170)</i> |
| Design and experiment of axial flow air suction seed – metering device | <i>Zhang Yuqian, et al(179)</i> |
| Bean leaf disease identification based on attention mechanism and improved residual module | <i>Bao Hao, et al(187)</i> |
| Study on maize leaf phenotype detection method based on computer vision | <i>Yang Linlin, et al(195)</i> |

Resources and Environment

| | |
|---|--------------------------------|
| Effect of sugarcane and pineapple rotation on bacterial community of rhizosphere soil | <i>Wu Gangteng, et al(202)</i> |
| Screening of lignin – degrading bacteria and optimization of enzyme production conditions | <i>Wang Jinjun, et al(210)</i> |
| Influences of different concentrations of new liquid conditioner on soil biological characteristics and organic carbon and its components | <i>Suo Wenkang, et al(222)</i> |
| Short – term effect of ryegrass and hairy vetch mixture returning to field on soil enzyme activity and nutrient | <i>Pan Yuzhuo, et al(230)</i> |
| Impacts of amendments on chemical properties and bacterial community structure and abundance in acid tobacco – planting soils | <i>Tan Zhiyong, et al(240)</i> |

Agricultural Economy and Management

| | |
|---|----------------------------------|
| Coupling and coordination evaluation of digital finance and high – quality agricultural development | <i>Zhou Li, et al(247)</i> |
| Cultural landscape gene of agricultural cultural heritage in Yangtze River Delta and its design and utilization | <i>Zhou Zhicheng, et al(255)</i> |