

江苏农业科学

第 51 卷 第 19 期 2023 年 10 月 5 日

目 次

● 专论与综述

植物响应低温的生长发育及分子机制研究进展 吴宇欣,蔡昌杨,唐诗蓓,等(1)

纳米材料技术在香石竹切花保鲜中的应用研究进展 田 敏,施自明,蔡艳飞,等(10)

● 生物技术

基于高通量测序技术鉴定栽培草莓资源携带的病毒种类 刘思佳,曾祥国,肖桂林,等(18)

低温胁迫下番茄 *SlMYB44-like* 基因的功能分析 张琴林,张佳蕊,郭仰东,等(24)

金冠 8-18 油桃叶绿体全基因组序列特征及其系统发育 龚意辉,谢雪阳,魏媛媛,等(30)

黄胸蓟马化学感受蛋白基因 *ThawCSP1* 克隆与表达分析 李 恒,张祥琴,田厚军,等(37)

● 遗传育种与耕作栽培

喷施吲哚乙酸与油菜素内酯对烤烟烟叶耐熟性的影响 姜 浩,裴晓东,李洋洋,等(43)

夏播 106 份藜麦资源的表型多样性分析 王红娟,於 春,江本利,等(50)

不同时期喷施二氢卟吩铁和调环酸钙对水稻倒伏及产量的影响 宋佳敏,尤 杰,文廷刚,等(57)

藜麦种质资源萌发期抗旱性综合评价及抗旱指标筛选 王 洋,杜会石,鲍庆晗(62)

猪场沼液对水稻生长发育和土壤质量的影响 张旭峰,向天勇,骆卢佳,等(69)

中国小麦主产区重要品质性状演变分析 温 建,孙成金,汪松玉,等(75)

基于 GT 双标图对黄淮海区宜机收玉米品种综合评价 马俊峰,史大坤,卫晓轶,等(80)

不同比例有机肥与氮肥施用量对烤烟产质量及主要化学成分的影响 谢丹凤,袁文彬,谢 晋,等(87)

● 植物保护

安徽省引种水稻抗稻瘟病和白叶枯病分析 陈晴晴,沈文杰,胡逸群,等(97)

黑龙江省水稻穗腐病致病菌(*Alternaria* spp.)的鉴定及生物学特性分析

..... 李 雪,孙宇佳,刘 瑞,等(102)

小麦伴生对尖孢镰刀菌胁迫下黄瓜防御酶活性及抗性基因表达的影响

姜振,董航,曹昆鹏,等(110)

●园艺与林学

外源氮磷添加对云南松苗木生长及根系形态的影响 和滢玲,唐军荣,李亚麒,等(116)

化肥减量配施生物有机肥对口感型番茄生长及品质的影响 祝海燕,田素波,李春雷,等(125)

低温胁迫下不同类型蓝莓品种的抗寒性研究 魏鑫,王升,王宏光,等(131)

以玉米秸秆为主料的番茄育苗基质配方优化 张爽,郑安旺,刘涛,等(138)

●畜牧兽医与水产蚕桑

紫花苜蓿叶面积和叶解剖结构对盐胁迫的响应 赵欣,卢海峰,钱程,等(145)

坦布苏病毒 RNA 复制子系统的构建与应用 章丽娇,赵冬敏,韩凯凯,等(153)

●农业工程与信息技术

基于 YOLO v5s 目标检测算法的烤烟鲜叶成熟度识别方法 杜鹏程,蒋笃忠,向阳,等(158)

基于深度学习的玉米植株表型检测方法研究 杨琳琳,别书凡,王建坤,等(165)

基于改进 YOLO v5 的橙子果实识别方法 刘忠意,魏登峰,李萌,等(173)

基于轻量化神经网络的葡萄叶部病害检测装置研制 许文燕(181)

基于改进 ConvNext 的复杂背景下玉米叶片病害分类 马晓,邢雪,武青海(190)

基于多源时空数据的冬小麦产量预测模型 刘靖宇,李远斌,董昊,等(198)

基于 RGB 偏态参数的烟草叶片氮含量估测 柯丽华,赵羨波,周易,等(209)

●资源与环境

2 种用药方案对不同栽培模式下山药土壤微生物群落结构的影响 范琳娟,刘子荣,吴彩云,等(215)

有机物料配施生物菌肥对豫东黄潮土壤质量及花生产量的影响 秦广利,崔保伟,杜保伟,等(222)

1 株耐高温纤维素降解菌发酵条件优化与秸秆降解应用 王永伦,余克非,郑展望(229)

化肥配施微生物菌肥及改良基质对土壤团聚体有机碳及微生物菌群结构的影响

..... 决超,杨国君,王盛荣(237)

●农业经济与管理

基于熵权法的中国粮食安全评价及关键因素分析——以中部地区为例 袁世一,李干琼(245)

“十三五”以来江苏省农业科技创新布局研究 李彬,李旭红(252)

农业科研院所全面实施预算绩效管理的路径 张腾(259)

JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 19 October 5 2023

CONTENTS

Monograph and Review

- Research progress on plant growth and molecular mechanism in response to low temperature Wu Yuxin, et al(1)
Research progress on application of nanomaterial technology in preservation of cut flowers of carnation (*Dianthus caryophyllus* L.) Tian Min, et al(10)

Bio-technology

- Identification of virus species carried by cultivated strawberry resources based on high - throughput sequencing technology Liu Sijia, et al(18)
Functional analysis of *SlMYB44 - like* gene in tomato under cold stress Zhang Qinlin, et al(24)
Characterization and phylogenetic analysis of complete chloroplast genome of *Prunus persica* var. *nectarina* cultivar Jinguan 8 - 18 Gong Yihui, et al(30)
Molecular cloning and expression analysis of chemosensory protein gene *ThawCSP1* from *Thrips hawaiiensis* Li Heng, et al(37)

Genetics and Breeding · Tillage and Cultivation

- Effects of spraying indoleacetic acid and brassinolide on ripening resistance of flue - cured tobacco leaves Jiang Hao, et al(43)
Phenotypic diversity analysis of 106 quinoa germplasm resources planted in summer Wang Hongjuan, et al(50)
Impacts of spraying chlorin iron and prohexadione calcium at different periods on lodging and yield of rice Song Jiamin, et al(57)
Comprehensive evaluation of drought resistance of quinoa germplasm resources during germination and screening of drought resistance indexes Wang Yang, et al(62)
Effects of pig manure biogas slurry on growth of rice and quality of soil Zhang Xufeng, et al(69)
Evolution of important quality traits in China's main wheat - producing regions Wen Jian, et al(75)
Comprehensive evaluation of maize cultivars suitable for mechanized harvesting in Huang - Huai - Hai area based on GT biplot analysis Ma Junfeng, et al(80)
Influences of different proportions of organic fertilizer and nitrogen application rate on yield, quality and main chemical components of flue - cured tobacco Xie Danfeng, et al(87)

Plant Protection

- Study on resistance of introduced rice to rice blast and bacterial blight in Anhui Province Chen Qingqing, et al(97)
Identification and biological characteristic analysis of main pathogens (*Alternaria* spp.) causing rice spikelet rot disease in Heilongjiang Province Li Xue, et al(102)

Effects of wheat companion on defense enzyme activity and resistance gene expression of cucumber under *Fusarium oxysporum* stress Jiang Zhen, et al (110)

Horticulture and Forestry

Influence of exogenous nitrogen and phosphorus addition on growth and root morphology of *Pinus yunnanensis* Franch. seedlings He Yingnian, et al (116)

Effects of reduced chemical fertilizer combined with bio-organic fertilizer on growth and quality of taste tomato Zhu Haiyan, et al (125)

Study on cold resistance of different types of blueberry varieties under low temperature stress Wei Xin, et al (131)

Optimization of tomato seedling matrix formula with corn stalk as main material Zhang Shuang, et al (138)

Husbandry and Veterinary · Aquaculture and Sericulture

Response of leaf area and leaf anatomical structure of alfalfa to salt stress Zhao Xin, et al (145)

Construction and application of Tembusu virus JXSP strain RNA replicon system Zhang Lijiao, et al (153)

Agricultural Engineering and Information Technology

Identification method for fresh leaf maturity of flue-cured tobacco based on YOLO v5s target detection algorithm Du Pengcheng, et al (158)

Study on phenotypic detection method for corn plants based on deep learning Yang Linlin, et al (165)

Orange fruit recognition method based on improved YOLO v5 Liu Zhongyi, et al (173)

Development of grape leaf disease detection device based on lightweight neural network Xu Wenyan (181)

Maize leaf disease classification under complex background based on improved ConvNext Ma Xiao, et al (190)

Winter wheat yield prediction model based on multi-source spatio-temporal data Liu Jingyu, et al (198)

Estimation of nitrogen content in tobacco leaves based on RGB skewed parameters Ke Lihua, et al (209)

Resources and Environment

Effects of two drug treatments on soil microbial community structure of yam under different cultivation patterns Fan Linjuan, et al (215)

Impacts of organic materials combined with biological fertilizer on soil quality and peanut yield in yellow-tide soils of eastern Henan Qin Guangli, et al (222)

Optimization of fermentation conditions of a cellulose degrading strain with high temperature resistance and its application in straw degradation Wang Yonglun, et al (229)

Effects of chemical fertilizer combined with microbial fertilizer and improved substrate on soil aggregate organic carbon and microbial community structure Jue Chao, et al (237)

Agricultural Economy and Management

Evaluation and key factors analysis for China's food security based on entropy weight method—Taking central China as an example Yuan Shiyi, et al (245)

Study on layout of agricultural science and technology innovation in Jiangsu Province since the 13th Five-Year Plan Li Bin, et al (252)

Path of fully implementing budget performance management in agricultural research institutes Zhang Teng (259)