

江苏农业科学

第 52 卷 第 3 期 2024 年 2 月 5 日

目 次

● 专论与综述

CRISPR/Cas9 基因编辑技术在植物抗病性改良中的应用综述	朱宗财,王志军,高 能,等(1)
我国农田氮磷流失监测现状与在线监测标准化方法	莫竣程,邵志伟,梁妙婷,等(12)
氨基酸的生理作用及含氨基酸水溶肥料在果树上的应用策略	王中华,杨青松,李 慧,等(21)
鱼类应激反应的分子机理及防治措施综述	陈琼汝,高育冉,赵 悦,等(27)
油菜千粒质量性状的研究进展	王安琪,姚艳梅(35)
作物种质资源常用综合评价方法	李建波,邓 珂(40)

● 生物技术

玉米叶片硝酸盐积累性状的全基因组关联分析	邬 奇,孙扬名,桑俊伟,等(47)
丹参 <i>SmWRKY33</i> 基因的克隆与表达分析	龚 婷,刘灵娣,温春秀,等(53)
基于 GEO 数据库分析水稻低温胁迫关键基因	阮先乐(61)
硬头黄竹叶绿体基因组密码子偏好性分析	龚明贵,白 娜,李 影,等(67)
利用 CRISPR/Cas9 系统创制水稻品种 <i>GW2</i> 基因的突变体	颜静宛,陈子强,周淑芬,等(73)

● 遗传育种与耕作栽培

氮处理对高粱氮代谢相关基因 <i>NR</i> 、 <i>GS</i> 、 <i>GOGAT</i> 表达的影响	徐洪超,王增雪,逢洪波,等(79)
喷施外源物质复配剂对烤烟生长和烟叶质量的影响	熊佳诚,沈子奇,高 旭,等(84)
水稻半矮秆突变体内生真菌分离鉴定及其对植株抗倒伏性的影响	魏吉平,李成霞,牟佳美,等(90)
鲜食糯玉米杂交种对花粒期高温的响应及耐高温性评价	赵文明,崔亚坤,张美景,等(97)
秸秆覆盖量对夏花生生长、产量及土壤微生物数量的影响	张艳艳,李文金,康 涛,等(104)
磷肥配施硫酸锰对黑青稞生物量及旗叶光合特性的影响	周 新,陈功喜,赵香龙,等(109)
增施中药渣生物有机肥对烤烟生长、养分吸收及品质的影响	李朝文,李 响,陈学卷,等(114)

无机肥配施生物菌剂对植烟土壤质量及烤烟品质的影响	钱颖颖,任可,陈颀,等(121)
施氮量对不同筋型小麦光合特性、品质及产量的影响	朱倩,孟自力,倪雪峰,等(131)
●植物保护	
多抗霉素对烟草靶斑病的防效及应用后其叶际微生物的变化规律	郭沫言,汪汉成,张艺,等(138)
草莓炭疽病病原鉴定及拮抗菌株筛选	杨洪俊,张旭,陈佳佳,等(147)
1株蓝莓灰霉病病原菌的分离鉴定及杀菌剂室内毒力测定	颜倩,侯瑞,李思,等(153)
拟康宁木霉78对马铃薯黑痣病防效及土壤酶活性的影响	李雯,王天君,台莲梅,等(159)
●园艺与林学	
镉胁迫下不同小白菜表型特征、光合能力及镉富集能力研究	常鹏艳,王松良,王涛,等(164)
盐碱地栽培条件下8份野生型番茄种质田间综合性状评价	张文博,刘芸希,李国铭,等(173)
褪黑素对模拟干旱胁迫下罗勒幼苗光合性能及抗氧化酶活性的影响	郝亚微,贺涛(179)
赤霉素对不同品种观赏向日葵开花特性及形态特征的影响	李晓莎,陈涛,任昂彦,等(184)
不同覆膜开孔率对温室土壤水盐及番茄产量和品质的影响	钞锦龙,张冬晖,李乐乐,等(193)
●畜牧兽医与水产蚕桑	
苏紫猪血清细胞因子含量对育肥性状的影响	付言峰,程金花,廖超,等(201)
日粮中不同浓度维生素E对高温高湿下蜀宣花公牛生理指标及血清生化指标的影响	石溢,易军,甘佳,等(207)
基于线粒体 <i>Cytb</i> 基因的江淮下游6个湖泊翘嘴鲇群体遗传多样性分析	李大命,杨子萍,刘燕山,等(213)
●农业工程与信息技术	
基于改进ShuffleNet v2的轻量化番茄叶片病害识别	李大华,仲婷,王笋,等(220)
基于改进轻量化网络MobileViT的苹果树叶病害识别	马维娣,吴钦木(229)
基于改进YOLOX-S的玉米病害识别	李名博,任东悦,郭俊旺,等(237)
●资源与环境	
深松耕作和不同灌水量对通辽苏打盐碱地土壤理化性状和玉米产量的影响	王本龙,周春生,海珍,等(247)
长期施加钾肥对小麦产量、氮磷钾吸收量及根际土壤微生物多样性的影响	张翔,黄媛媛,宋聪,等(254)

JIANGSU AGRICULTURAL SCIENCES

Vol. 52 No. 3 February 5 2024

CONTENTS

Monograph and Review

- Application of CRISPR/Cas9 gene editing technology in improvement of plant disease resistance;a review
..... Zhu Zongcai,et al(1)
- Current status and standardized online monitoring method for China's farmland nutrient losses monitoring
..... Mo Juncheng,et al(12)
- Physiological effects of amino acids and application strategies of water-soluble fertilizers containing amino-acid in fruit trees
..... Wang Zhonghua,et al(21)
- Molecular mechanism of stress reaction in fish and its prevention and treatment measures;a review
..... Chen Qiongru,et al(27)
- Research progress of thousand grain weight traits of *Brassica napus* L. Wang Anqi,et al(35)
- Commonly used comprehensive evaluation method of crop germplasm resources Li Jianbo,et al(40)

Bio-technology

- Genome-wide association study on nitrate accumulation trait in maize leaves Wu Qi,et al(47)
- Cloning and expression analysis of *SmWRKY33* gene in *Salvia miltiorrhiza* Gong Ting,et al(53)
- Analysis of key genes of low temperature stress in rice based on GEO database Ruan Xianle(61)
- Analysis of codon bias in chloroplast genome of *Bambusa rigida* Gong Minggui,et al(67)
- Creation of mutants of *GW2* gene in rice varieties using CRISPR/Cas9 system Yan Jingwan,et al(73)

Genetics and Breeding · Tillage and Cultivation

- Effects of nitrogen treatment on expression of *NR*, *GS* and *GOGAT* genes related to nitrogen metabolism in sorghum
..... Xu Hongchao,et al(79)
- Influences of spraying exogenous compound on growth and quality of flue-cured tobacco Xiong Jiacheng,et al(84)
- Isolation and identification of endophytic fungi from rice semi-dominant dwarf mutant and their effects on lodging resistance
..... Wei Jiping,et al(90)
- Evaluation of high temperature tolerance and response of fresh waxy maize hybrids to high temperature
in flowering to maturity stage Zhao Wenming,et al(97)
- Effects of straw coverage on growth,yield and soil microbial quantity of summer peanuts Zhang Yanyan,et al(104)
- Impacts of phosphorus fertilizer combined with manganese sulfate on biomass of black barley and photosynthetic
characteristics of flag leaves Zhou Xin,et al(109)
- Influences of additional bio-organic fertilizer from Chinese herbal residues on growth,nutrient uptake and quality
of flue-cured tobacco Li Chaowen,et al(114)
- Effects of inorganic fertilizer combined with biological bacteria on tobacco planting soil quality and flue-cured tobacco quality
..... Qian Yingying,et al(121)

Impacts of nitrogen application rate on photosynthetic characteristics ,quality and yield of wheat with different gluten types Zhu Qian ,et al(131)

Plant Protection

Effect of polyoxin on tobacco target spot disease and change regulation of interfoliar microorganism after application Guo Moyan ,et al(138)

Identification of pathogen and screening of antagonistic strains for strawberry anthracnose Yang Hongjun ,et al(147)

Isolation and identification of pathogen and laboratory virulence determination of fungicides for gray mold of blueberry Yan Qian ,et al(153)

Influences of *Trichoderma koningiopsis* 78 on potato nevus disease control effect and soil enzyme activity Li Wen ,et al(159)

Horticulture and Forestry

Study on phenotypic characteristics ,photosynthetic ability ,and cadmium enrichment ability of Chinese cabbage under cadmium stress Chang Pengyan ,et al(164)

Field comprehensive character evaluation of 8 wild type tomato germplasms under saline – alkali cultivation conditions Zhang Wenbo ,et al(173)

Effects of melatonin on photosynthetic properties and antioxidant enzyme activity of basil seedlings under simulated drought stress Qie Yawei ,et al(179)

Impacts of gibberellin on flowering and morphological characteristics of different ornamental sunflower varieties Li Xiaosha ,et al(184)

Effects of different porosity ratio of film mulching on soil water and salt ,yield and quality of tomato in greenhouse Chao Jinlong ,et al(193)

Husbandry and Veterinary · Aquaculture and Sericulture

Influence of serum cytokines content on fattening traits of Suzi pigs Fu Yanfeng ,et al(201)

Impacts of different concentrations of vitamin E in diets on physiological and serum biochemical indexes of Shuxuan Bulls under high temperature and humidity Shi Yi ,et al(207)

Study on genetic diversity of *Culter alburnus* from six freshwater lakes in the lower reaches of the Yangtze and Huaihe Rivers based on mitochondrial DNA *Cytb* gene Li Daming ,et al(213)

Agricultural Engineering and Information Technology

Lightweight disease identification for tomato leaves based on improved ShuffleNet v2 Li Dahua ,et al(220)

Apple leaf disease identification based on improved lightweight network MobileViT Ma Weidi ,et al(229)

Maize disease identification based on improved YOLOX – S Li Mingbo ,et al(237)

Resources and Environment

Effects of subsoiling and different irrigation amounts on soil physical and chemical properties and corn yield in Tongliao soda saline – alkali soil Wang Benlong ,et al(247)

Impacts of long – term application of potassium fertilizer on wheat yield ,uptake of N ,P , and K ,and microbial diversity in rhizosphere soil Zhang Xiang ,et al(254)