

江苏农业科学

第 52 卷 第 11 期 2024 年 6 月 5 日

目 次

● 专论与综述

新鲜和老化生物质炭应用对农田温室气体减排的研究进展 赵读凤, 罗 佳, 徐烨红, 等(1)

全基因组关联分析在果树品质及抗性性状中的研究进展 李嘉琦, 刘有春, 魏 鑫, 等(10)

种业振兴行动下农业种质资源保护与利用研究——以江苏省扬州市为例 袁 刚, 陈 晨, 王伟业(20)

不同轮作模式对东北黑土地影响的研究进展 王籽懿, 黄修梅, 杨玉荣, 等(27)

我国大豆新品种保护的现状分析与思考 万志前, 刘 政, 俞秦峰(35)

● 生物技术

百香果 SUS 基因家族鉴定与表达分析 包雨莹, 彭先蕊, 潘若云, 等(45)

马铃薯 *StNAC6* 基因克隆及干旱胁迫表达分析 纪艺红, 索梅芹, 邵子莹, 等(51)

16S rRNA 甲基化酶基因在鸡源和鸭源沙门菌中的流行特征 孙 凡, 王 丽, 董洪燕, 等(61)

● 遗传育种与耕作栽培

绿色木霉对干旱胁迫玉米幼苗光合及叶绿素荧光特性的影响 曹宇航, 潘 宇, 徐洪伟, 等(67)

基于细胞结构与光合生理的雪茄茄芯烟叶适熟采收研究 荏馨文, 刘海莹, 杨锦鹏, 等(74)

水稻 *phyC* 突变体叶绿素合成及光合荧光特性的研究 刘晓婉, 张雨萱, 高志萍, 等(80)

减肥增密对三熟制直播油菜生长和产量的影响 韩德鹏, 王馨悦, 郑 伟, 等(88)

不同有机肥替代比例施肥模式对水稻产量形成及氮肥利用的影响 罗龙欣, 段 照, 祝海竣, 等(94)

不饱和灌区胡麻种质资源主要农艺性状鉴定与筛选 李雨阳, 杜世坤, 赵宝颢, 等(101)

聚合抗稻瘟病基因 *Pia* 和抗白叶枯病基因 *Xa23* 的广亲和恢复系选育
..... 张世奎, 姚 坚, 杨海龙, 等(111)

● 植物保护

冠菌素提高番茄对番茄黄化曲叶病毒抗性的分析 孔令娟, 黄钰淇, 孙 胜, 等(116)

油茶皂苷和噻菌灵混配抑制稻黑孢菌的效果 袁志辉, 方 仪, 何敏慧, 等(122)

1 株拮抗禾谷镰刀菌生防菌株的筛选鉴定	赵美荣,李永春,张志超(128)
---------------------------	------------------

●园艺与林学

有机物料与柠檬酸配施对土壤特性及草莓品质和产量的影响	李文慧,冯云星,虎志瑞,等(134)
----------------------------------	--------------------

冬瓜种子粗提物对白菜种子萌发和幼苗生长的影响及其内源抑制物分析	叶新如,张前荣,陈敏氩,等(141)
---------------------------------------	--------------------

基于代谢组学分析 LED 光质对山丹组培苗的生长代谢调控	邓 煜,马正政,李正潇,等(150)
------------------------------------	--------------------

不同光叶苕子用量对娃娃菜生长发育与吸收镉砷的影响	阮彦楠,吕本春,杨 伟,等(160)
--------------------------------	--------------------

●贮藏加工与检测分析

基于转录组学的牦牛不同部位嫩度差异研究	林 青,吴海玥,胡 蓉,等(172)
---------------------------	--------------------

2 个烤烟品种代谢物差异及其与品质关系的研究	王初亮,袁文彬,卢志伟,等(180)
------------------------------	--------------------

●农业工程与信息技术

基于空洞卷积下采样单元的轻量化害虫图像识别模型	孔令旺,赵 刚(189)
-------------------------------	--------------

基于改进 ViT 模型的水稻叶片病害识别方法	刘 奕,崔艳荣(197)
------------------------------	--------------

风力作用下多角度梨树叶片的运动研究	武玉柱,许林云,张 超,等(205)
-------------------------	--------------------

基于改进 RegNet 网络的玉米叶片病害识别研究	张澳雪,崔艳荣,李素若,等(216)
---------------------------------	--------------------

基于轻量化卷积神经网络的番茄叶片病害识别	郑超杰,李少波,蒲睿强,等(225)
----------------------------	--------------------

基于多尺度空洞胶囊孪生网络的水稻虫害识别方法	张会敏,谢泽奇(231)
------------------------------	--------------

●资源与环境

基于土壤生态化学计量的红壤侵蚀退化区植被恢复过程中的养分平衡机制	翟 林,韩雪洁,李启艳,等(238)
--	--------------------

青海野生中国沙棘根际解磷菌的分离、鉴定及其对薤菜的促生作用	高 佩,王彬贤,马亚琼,等(247)
-------------------------------------	--------------------

畜禽粪便 Cu、Zn 含量特征研究	许俊香,邹国元,孙钦平,等(254)
-------------------------	--------------------

洛阳烟区土壤基础养分分析及不同前作植烟土壤肥力综合评价	宋若茗,王玉洁,苗 圃,等(260)
-----------------------------------	--------------------

不同冬季复种轮作对甘薯耕层土壤真菌群落及块根产量的影响	汤晓仪,王 勃,韩俊杰,等(267)
-----------------------------------	--------------------

●农业经济与管理

基于 S - CAD 方法的县域农村宅基地制度改革试点评估——以江苏省昆山市为例	崔春红,宋冠呈,陆剑峰,等(273)
--	--------------------

基于应用主体采纳行为的农业技术再分类及推广模式	董小菁,孙洪武(278)
-------------------------------	--------------

JIANGSU AGRICULTURAL SCIENCES

Vol. 52 No. 11 June 5 2024

CONTENTS

Monograph and Review

- Research progress on application of fresh and aged biochar in greenhouse gas emission reduction in farmland
..... Zhao Dufeng, et al(1)
- Research progress on genome – wide association analysis (GWAS) for fruit quality and resistance traits Li Jiaqi, et al(910)
- Study on protection and utilization of agricultural germplasm resources under action of seed industry revitalization
—Taking Yangzhou City, Jiangsu Province as an example Yuan Gang, et al(20)
- Research progress on effects of different rotation patterns on black soil in Northeastern China Wang Ziyi, et al(27)
- Analysis and consideration on protection situation of new soybean varieties in China Wan Zhiqian, et al(35)

Bio-technology

- Identification and expression analysis of SUS gene family in *Passiflora edulis* Bao Yuying, et al(45)
- Cloning and expression analysis of *StNAC6* gene in potato under drought stress Ji Yihong, et al(51)
- Epidemiological characteristics of 16S rRNA methylase genes in *Salmonella* from chicken and duck Sun Fan, et al(61)

Genetics and Breeding · Tillage and Cultivation

- Effects of *Trichoderma viride* on photosynthesis and chlorophyll fluorescence characteristics of maize seedlings under
drought stress Cao Yuhang, et al(67)
- Study on harvesting of cigar tobacco leaves at right maturity based on cell structure and photosynthetic physiology
..... Chi Xinwen, et al(74)
- Study on chlorophyll synthesis and photosynthetic fluorescence characteristics of *phyC* mutant in rice
..... Liu Xiaowan, et al(80)
- Influences of reducing fertilizer and increasing density on growth and yield of triple cropping direct – seeded rapeseed
..... Han Depeng, et al(88)
- Effects of fertilization patterns with different organic fertilizer substitution ratios on rice yield formation and nitrogen fertilizer
utilization Luo Longxin, et al(94)
- Identification and screening of main agronomic characters of flax germplasm resources in unsaturated irrigation area
..... Li Yuyang, et al(101)
- Breeding of a wide compatibility restorer line polymerizing blast resistance gene *Pia* and bacterial blight resistance gene *Xa23*
..... Zhang Shixi, et al(111)

Plant Protection

- Analysis of coronatine improving tomato resistance to tomato yellow leaf curl virus Kong Lingjuan, et al(116)
- Inhibition efficacy of synergistic mixtures of camellia saponin and probenazole on *Nigrospora oryzae*
..... Yuan Zhihui, et al(122)

Screening and identification of a biocontrol strain against *Fusarium graminearum* Zhao Meirong ,et al(128)

Horticulture and Forestry

Impacts of organic materials combined with citric acid on soil characteristics , strawberry quality and yield
..... Li Wenhui ,et al(133)

Effects of crude extract of *Benincasa hispida* seeds on seed germination and seedling growth of *Brassica pekinensis* and
analysis of its endogenous inhibitors Ye Xinru ,et al(141)

Study on growth and metabolic changes of *Lilium pumilum* DC. tissue culture seedlings under LED light quality treatment
based on metabolomics Deng Yu ,et al(150)

Influences of different dosages of *Vicia villosa* var. *glabresens* on growth and absorption of cadmium and arsenic in baby
Chinese cabbages Ruan Yannan ,et al(160)

Storage and Processing · Detection

Study on tenderness difference in different parts of yak based on transcriptomics Lin Qing ,et al(172)

Study on difference of metabolites between two tobacco varieties and its relationship with quality
..... Wang Chuliang ,et al(180)

Agricultural Engineering and Information Technology

Lightweight pest image recognition model based on cavity convolution subsampling unit Kong Lingwang ,et al(189)

Rice leaf disease recognition method based on improved ViT model Liu Yi ,et al(197)

Study on motion of pear leaves with multiple angles under influence of wind Wu Yuzhu ,et al(205)

Identification of maize leaf diseases based on improved RegNet network Zhang Aoxue ,et al(216)

Tomato leaf disease recognition based on lightweight convolutional neural network Zheng Chaojie ,et al(225)

Rice pest identification method based on multi – scale hollow capsule twin network Zhang Huimin ,et al(231)

Resources and Environment

Nutrient balance mechanism of vegetation restoration in red soil erosion degraded area based on soil ecological stoichiometry
..... Zhai Lin ,et al(238)

Isolation and identification of phosphate – solubilizing bacteria from rhizosphere of wild *Hippophae rhamnoides* subsp. *sinensis*
Rousi in Qinghai Province and its effect on growth of water spinach Gao Pei ,et al(247)

Study on characteristics of Cu and Zn contents in livestock and poultry manure Xu Junxiang ,et al(254)

Analysis of soil basic nutrients and comprehensive evaluation of tobacco – planting soil fertility under different previous cropping
in Luoyang tobacco area Song Ruoming ,et al(260)

Effects of multiple cropping rotation in different winter on soil fungal community and root tuber yield in topsoil of sweet potato
..... Tang Xiaoyi ,et al(267)

Agricultural Economy and Management

Pilot evaluation of rural homestead system reform in counties based on S – CAD method—Taking Kunshan City ,
Jiangsu Province as an example Cui Chunhong ,et al(273)

Agricultural technology reclassification and extension model based on adoption behavior of application agents
..... Dong Xiaojing ,et al(278)