

江苏农业科学

第 52 卷 第 5 期 2024 年 3 月 5 日

目 次

● 专论与综述

- 水稻氮磷高效吸收与利用的特征及机制研究进展 刘 星, 邓仕文, 陈英龙, 等(1)
- 麦类作物穗部器官光合固碳研究进展 詹 圆, 方嘉琪, 陈有军, 等(11)
- 根系分泌物与根际微生物对土壤重金属污染的响应与修复作用(综述)
..... 王雨菡, 陈 莲, 张培珍, 等(19)

● 生物技术

- 甜糯玉米籽粒不同发育时期基因表达谱和生理生化特性分析 高志方, 周 玲, 梁帅强, 等(27)
- 番茄群体果实光泽度评价及全基因组关联分析 董舒超, 张静雯, 凌嘉怡, 等(36)
- 小麦 *TaMICU1-6A* 基因的克隆、生物信息学及表达分析 李 欣, 李鲁华, 任明见, 等(42)
- 粳稻苗期恶苗病抗性相关性状与 SSR 标记关联分析 张希瑞, 孙海正, 孙淑红, 等(51)
- 94 份水稻骨干材料抗稻瘟病基因和恢复基因的分子检测与分析 张金霞, 张倩倩, 王书玉, 等(58)
- gga-miR-26a* 的组织特异性表达及其靶基因的预测分析 李瑞瑞, 张子晓, 赵振华, 等(64)

● 遗传育种与耕作栽培

- 一次性接触施控释尿素对水稻秧苗素质及生长的影响 李锦涛, 胡 洋, 李 炫, 等(70)
- 化肥减量配施有机肥对鲜食玉米产量品质和土壤理化性质的影响 石子建, 唐 鹏, 许竹激, 等(77)
- 基于隶属函数的烟草直播育苗基质配方筛选 龙泽宇, 陶 轩, 李洋洋, 等(83)
- 调环酸钙对棉花生长发育的调控效应 谢 佳, 许豆豆, 赵 强, 等(89)
- 包膜尿素配施有机肥对春玉米氮素吸收、产量及土壤团聚体稳定性的影响
..... 马 静, 韩四满, 程 岚(94)
- 不同烤烟品种间碳氮代谢关键酶及其产物的差异 黄人杰, 王 娇, 龙尚沅, 等(102)
- 苏州稻茬小麦高产更高产攻关实践与探索 何丽华, 盛雪雯, 周培南, 等(108)
- 喷施不同浓度 6-BA 对烤烟光合特性及质量的影响 王兴松, 黄 跃, 陈兴鹏, 等(113)

冬小麦不同指标的干旱响应阈值及干旱程度定量分级研究	高晨凯,刘水苗,李煜铭,等(119)
矮壮素对改善芝麻机收农艺性状的作用及其对光合生理的影响	田 媛,李 丰,王东勇,等(128)
●植物保护	
氯虫苯甲酰胺与成膜剂复合拌种对水稻防御酶活性和稻纵卷叶螟防效的影响	张新风,张 国,于居龙,等(134)
草地贪夜蛾与黏虫肠道微生物的多样性分析	易春燕,刘 旭,王燕平,等(140)
武汉地区草地贪夜蛾对常用杀虫剂的敏感性	杨 帆,望 勇,蔡定军,等(146)
●园艺与林学	
缓释肥和复合肥施氮量对青冈栎容器苗质量的影响	鞠昕萌,黄逢龙,喻方圆(151)
基于主成分分析的温室白萝卜水氮耦合效应	孙世宇,范海燕,刘洪禄,等(159)
哈茨木霉菌不同接种方法对番茄种子萌发和幼苗生长生理的影响	韩 冰,高文瑞,孙艳军,等(165)
3株有机磷降解菌的促生特性及其对番茄种子萌发的影响	郑喜清,胡静一,邸 娜(170)
水氮互作对红花籽粒和花中干物质和氮分配的影响	王雨情,裴建峰,王溶溶,等(178)
干旱胁迫下嫁接对辣椒幼苗生长及生理特性的影响	张 帆,刘 博,石 玉,等(186)
●农业工程与信息技术	
基于半监督学习的梨叶病害检测	郑旭康,李志忠,秦俊豪(192)
一种轻量级 CNN 玉米病害图像识别方法	史宝明,贺元香,赵 霞(201)
●资源与环境	
板栗堆肥理化性质与微生物种类鉴定	陈荣荣,石新如,闫 星,等(208)
利于苏北沿海滩涂土壤有机碳固定的绿肥粉垄耦合种植模式研究	刘 冲,洪立洲,郁 凯,等(216)
连作条件下烟草根腐病不同抗性品种根际土壤细菌群落特征	王 政,王所良,李 智,等(222)
添加木本泥炭和腐熟秸秆对黄沙土壤有机碳组分及南瓜产量的影响	施志国,刘 强,宿翠翠,等(229)
重金属铅镉胁迫对羊肚菌菌丝体生长的影响	李 浪,刘 妮,朱生亮,等(237)
施用猪粪炭对水稻田土壤肥力与酶活性的影响及安全性分析	庄海峰,卢云鹏,傅建舟,等(243)
●农业经济与管理	
新形势下青年科技骨干人才培养路径探析——以江苏省农业科学院为例	王 森,杨 娟,张 瑜,等(250)
基于计划行为理论的农业绿色生产技术采纳研究——以梨园生草栽培技术为例	杨一名,黄 智,王 鹏,等(255)
乡村振兴战略下的乡镇赋权执法问题与应对	牧 宇(260)

JIANGSU AGRICULTURAL SCIENCES

Vol. 52 No. 5 March 5 2024

CONTENTS

Monograph and Review

- Research progress on characteristics and mechanisms of efficient absorption and utilization of nitrogen and phosphorus in rice
..... *Liu Xing, et al*(1)
- Research progress on photosynthetic carbon fixation in ear organs of Triticeae crops under drought stress
..... *Zhan Yuan, et al*(11)
- Response and remediation of root exudates and rhizosphere microorganisms to soil heavy metal pollution; a review
..... *Wang Yuhan, et al*(19)

Bio-technology

- Analysis of gene expression profile and physiological and biochemical characteristics of sweet and waxy maize grains at
different development stages *Gao Zhifang, et al*(27)
- Evaluation and genome – wide association analysis of fruit glossiness of tomato population *Dong Shuchao, et al*(36)
- Cloning, bioinformatics and expression analysis of *TaMICUI – 6A* gene in wheat *Lixin, et al*(42)
- Correlation analysis of bakanae disease resistance traits and SSR markers at seedling stage of japonica rice
..... *Zhang Xirui, et al*(51)
- Molecular detection and analysis of blast resistance genes and fertility restorer gene in 94 rice backbone materials
..... *Zhang Jinxia, et al*(58)
- Tissue – specific expression of gga – miR – 26a and predictive analysis of its target genes *Li Ruirui, et al*(64)

Genetics and Breeding · Tillage and Cultivation

- Effects of a one – time contact application of controlled – release fertilizer on quality and growth of rice seedlings
..... *Li Jintao, et al*(70)
- Influences of chemical fertilizer reduction combined with organic fertilizer on yield and quality of fresh corn
and soil physicochemical properties *Shi Zijian, et al*(77)
- Screening of substrate formula for flue – cured tobacco seedling based on membership function *Long Zeyu, et al*(83)
- Regulatory effects of prohexadion – calcium on growth and development of cotton *Xie Jia, et al*(89)
- Impacts of coated urea combined with organic fertilizer on nitrogen absorption, yield and soil aggregates stability
of spring maize *Ma Jing, et al*(94)
- Differences between key enzymes and their products of carbon and nitrogen metabolism among different flue – cured
tobacco varieties *Huang Renjie, et al*(102)
- Practice and exploration on high yield and higher yield of wheat following rice in Suzhou City *He Lihua, et al*(108)
- Effects of spraying different concentrations of 6 – BA on photosynthetic characteristics and quality of flue – cured tobacco
..... *Wang Xingsong, et al*(113)
- Drought response threshold and quantitative grading of drought degree for different indicators of winter wheat
..... *Gao Chenkai, et al*(119)

Influences of chlormequat on machine – harvesting agronomic traits and photosynthetic characteristics of sesame Tian Yuan,et al(128)

Plant Protection

Effects of chlorantraniliprole and film – forming agent on *Cnaphalocrocis medinalis* control and defense enzyme activity of rice Zhang Xinfeng,et al(134)

Analysis of gut microbiota diversity of *Spodoptera frugiperda* and *Mythimna separate* Yi Chunyan,et al(140)

Sensitivity of *Spodoptera frugiperda* to commonly – used insecticides in Wuhan area Yang Fan,et al(146)

Horticulture and Forestry

Impacts of nitrogen application amount of slow – release fertilizer and compound fertilizer on quality of *Quercus glauca* container seedlings Ju Xinmeng,et al(151)

Water – nitrogen coupling effect of greenhouse white radish based on principal component analysis Sun Shiyu,et al(159)

Influences of different inoculation methods of *Trichoderma harzianum* on seed germination and seedling growth physiology of tomato Han Bing,et al(165)

Study on growth – promoting characteristics of three organophosphorus degrading bacteria and their effects on seed germination of tomato Zheng Xiqing,et al(170)

Effects of water and nitrogen interaction on dry matter and nitrogen distribution in safflower grains and flowers Wang Yuqing,et al(178)

Influences of grafting on growth and physiological characteristics of pepper seedlings under drought stress Zhang Fan,et al(186)

Agricultural Engineering and Information Technology

Study on pear leaf disease detection based on semi – supervised learning Zheng Xukang,et al(192)

A lightweight CNN image recognition method for corn disease Shi Baoming,et al(201)

Resources and Environment

Identification of physical and chemical properties and microbial species of chestnut compost Chen Rongrong,et al(208)

Study on green manure powder ridge coupling planting models beneficial to soil organic carbon fixation in coastal mudflat of northern Jiangsu Liu Chong,et al(216)

Characteristics of rhizosphere soil bacterial communities of different resistant varieties of tobacco root rot under continuous cropping condition Wang Zheng,et al(222)

Effects of adding woody peat and decomposed straw on organic carbon components of yellow sand soil and pumpkin yield Shi Zhiguo,et al(229)

Influences of heavy metal lead and cadmium stress on growth of *Morchella mycelium* Li Lang,et al(237)

Impact and safety analysis of applying pig manure biochar on soil fertility and enzyme activity of rice fields Zhuang Haifeng,et al(243)

Agricultural Economy and Management

Exploration on path of training young scientific and technological backbone talents under new situation —Taking Jiangsu Academy of Agricultural Sciences as an example Wang Sen,et al(250)

Study on adoption of agricultural green production technology based on planned behavior theory —Taking cultivation techniques of growing grass in pear orchards as an example Yang Yiming,et al(255)

Problems and responses on township authorized law enforcement under rural revitalization strategy Mu Yu(260)