

江苏农业科学

第 51 卷 第 3 期 2023 年 2 月 5 日

目 次

● 专论与综述

- 小麦赤霉病生防机制研究进展 周晴晴,路艳琴,陆景倩,等(1)
- 丹参根际微生物和连作障碍的研究进展 黄菊英,崔 东,刘玉珊,等(8)
- 水稻种子活力性状全基因组关联分析研究进展 杨 彬,周嘉润,沈玉婷,等(16)
- 玉米的热害及热响应研究进展 曹世攀,胡蓉蓉,柯 珂,等(22)
- 果园生草覆盖的生态效应研究进展及展望 吴田乡,盛 婧,朱普平,等(28)

● 生物技术

- 大豆 *VLN* 基因家族的全基因组鉴定及组织表达分析 张中起,梁邦平,王俊涛,等(35)
- 11 种唐松草属(*Thalictrum*) *rbcL* 基因的密码子偏好性研究 侯 哲,娄晓鸣,李 昂,等(46)

● 遗传育种与耕作栽培

- 微生物菌肥对不同酸碱度土壤及烤烟生长和致香物质的影响 郭玉鸽,申洪涛,李丽华,等(54)
- 优良食味粳稻南粳 3908 产量和米质对穗肥减量的响应 周丽慧,倪新华,朱 镇,等(63)
- 硒、硅对盐胁迫下小麦光合生理及养分累积的影响 白凤麟,樊雨荷,李 琳(68)
- 高粱类缺钾症状种质矿质元素含量分析及基因定位 朱振兴,曲匡正,李 丹,等(75)
- 施用海藻肥和大豆海藻肥对烤烟生长与土壤微生物的影响 张 鑫,胡希好,胡志明,等(81)
- 40 份青稞种质资源农艺和品质性状的综合评价及评价指标筛选 牛小霞,陈 娟,柳小宁,等(88)
- 盐胁迫下缓释肥和氮减量对水稻生长、产量及土壤特性的影响 张 蛟,崔士友,翟彩娇,等(94)
- 滨海稻区优质粳稻产量形成及品质对穗肥施用时期的响应 马 畅,付立东,吕小红,等(100)
- 绿肥还田与磷肥配施对烤烟生长及土壤磷有效性的影响 高 琳,王鑫亮,张士荣,等(106)

田间不同淹水深度对耐低氧水稻和杂草生长的影响 王 拓,李秋平,周文玲,等(111)

●植物保护

黑胫病对不同品种烟草根际土壤细菌群落的影响 方 宇,蔡永占,韩小女,等(118)

蓟马取食诱导的苜蓿代谢物变化 陈 崎,姜晓红,谭 瑶,等(126)

●园艺与林学

氮磷钾施肥对温室菜用大豆生长与糖类含量的影响 高 源,程 茜,袁宇婷,等(133)

地黄—大蒜轮作对大蒜生长及地黄化感自毒作用的影响 钮颜宇,郭志祥,徐淑慧,等(139)

不同类型日光温室环境性能及越冬茬黄瓜栽培效果比较研究 刘长梅,赵欣茹,汪晓宇,等(147)

浸种处理对兰州百合萌发、农艺性状和根际土壤微环境的影响 毕路然,史贵红,师桂英,等(155)

加拿大红叶紫荆种子休眠与萌发特性 刘 飞,庞晶晶,张克亮(161)

新古尼异虫草培养及子实体成分分析 林群英,龚光禄,李传华,等(165)

高温背景下昼夜温差对葡萄叶片光系统Ⅱ及抗氧化酶活性的影响 高 芮,韩 玮,杨大明,等(171)

●农业工程与信息技术

基于支持向量机和灰色 BP 神经网络的冬小麦晚霜冻害预测 时 雷,孙佳佳,孙嘉玥,等(178)

基于多尺度残差空间注意力轻量化 U-Net 的农业害虫检测方法 李 萍,刘 裕,师晓丽,等(187)

●资源与环境

不同调控措施对草莓连作大棚土壤微生物群落的影响 李荣飞,杨仕品,王爱华,等(197)

不同地区叶面施用调理剂对水稻累积镉的影响 潘荣庆,蓝涓琛,何卿姮,等(205)

不同种植年限羊肚菌根际土壤真菌多样性及代谢通路 韩雨潼,岳增良,张国印,等(212)

间作减少甘蔗种植坡面土壤及养分流失与输移:基于⁷Be 同位素示踪技术
..... 王 旭,郭 豪,阮红燕,等(219)

●“乡村振兴”专栏

数字经济视角下信息技术应用差异与农村居民消费 李晓晓,高发瑞,任艳云,等(227)

乡村振兴背景下农村基层干部引领力的强化研究 杨德友(236)

乡村振兴战略下农村土地托管制度的困境与法律对策 顾向一,刘永强(241)

文旅融合背景下历史文化名村数字化传播研究——以广西灵川县江头村为例 李贞莹(247)

JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 3 February 5 2023

CONTENTS

Monograph and Review

Research progress on biological control mechanism of wheat scab	<i>Zhou Qingqing, et al</i> (1)
Research progress on rhizosphere microorganisms and continuous cropping barrier of <i>Salvia miltiorrhiza</i>	<i>Huang Juying, et al</i> (8)
Research progress on genome – wide association analysis of rice seed vigor	<i>Yang Bin, et al</i> (16)
Research progress of maize heat stress and responses	<i>Cao Shipan, et al</i> (22)
Research progress and prospect on ecological effect of grass mulching in orchards	<i>Wu Tianxiang, et al</i> (28)

Bio-technology

Genome – wide identification and tissue expression analysis of <i>VLN</i> gene family in soybean	<i>Zhang Zhongqi, et al</i> (35)
A codon preference analysis of 11 <i>rbcL</i> genes of the genus <i>Thalictrum</i>	<i>Hou Zhe, et al</i> (46)

Genetics and Breeding · Tillage and Cultivation

Effects of microbial fertilizers on soils with different pH value, and growth and aroma substances of flue – cured tobacco	<i>Guo Yuge, et al</i> (54)
Response of yield and rice quality to panicle fertilizer reduction of japonica Nanjing 3908 with good eating quality	<i>Zhou Lihui, et al</i> (63)
Influences of selenium and silicon on photosynthetic physiology and nutrient accumulation of wheat under salt stress	<i>Bai Fenglin, et al</i> (68)
Mineral elements content analysis and gene mapping of potassium – deficient mimic sorghum	<i>Zhu Zhenxing, et al</i> (75)
Impacts of application of seaweed fertilizer and soybean seaweed fertilizer on flue – cured tobacco growth and soil microorganisms	<i>Zhang Xin, et al</i> (81)
Comprehensive evaluation and evaluation index screening of agronomic and quality characters of 40 highland barley germplasm resources	<i>Niu Xiaoxia, et al</i> (88)
Effects of slow – release fertilizer and nitrogen reduction on rice growth, yield and soil characteristics under salt stress	<i>Zhang Jiao, et al</i> (94)
Response of yield formation and quality of high – quality japonica rice to panicle fertilizer application period in coastal rice region	<i>Ma Chang, et al</i> (100)
Impacts of combined application of green fertilizer and phosphorus fertilizer on tobacco growth and soil phosphorus availability	<i>Gao Lin, et al</i> (106)
Influences of different field flooding depths on growth of hypoxic – tolerant rice and weeds	<i>Wang Tuo, et al</i> (111)

Plant Protection

Effects of black shank on rhizosphere soil bacterial community of different tobacco varieties Fang Yu,et al(118)

Changes of alfalfa metabolites induced by feeding of thrips Chen Qi,et al(126)

Horticulture and Forestry

Effects of nitrogen ,phosphorus and potassium fertilization on growth and sugar contents of vegetable soybean in greenhouse
..... Gao Yuan,et al(133)

Impacts of rehmannia – garlic rotation on growth of garlic (*Allium sativum* L.) and allelopathic autotoxicity of
Rehmannia glutinosa Niu Yanyu,et al(139)

Comparative study on environmental performance and cultivation effect of cucumber in different types of solar greenhouse
..... Liu Changmei,et al(147)

Effects of seed soaking treatment on germination,agronomic characters and rhizosphere soil microenvironment of Lanzhou lily
..... Bi Luran,et al(155)

Dormancy and germination characteristic of seed of *Cercis canadensis* ‘Forest Pansy’ Liu Fei,et al(161)

Culture and fruitbody component analysis of *Metacordyceps neogunnii* Lin Qunying,et al(165)

Effects of temperature difference between day and night on photosystem II and antioxidant enzyme activities in grape leaves
under high temperature Gao Rui,et al(171)

Agricultural Engineering and Information Technology

Frost damage prediction of winter wheat based on support vector machine and grey BP neural network Shi Lei,et al(178)

Agriculture pest detection method based on multi – scale residual spatial attention lightweight U – Net Li Ping,et al(187)

Resources and Environment

Influences of different control measures on soil microbial community in strawberry continuous cropping greenhouse
..... Li Rongfei,et al(197)

Impact of foliar application of conditioners on accumulation of cadmium in rice in different regions
..... Pan Rongqing,et al(205)

Fungal diversity and metabolic pathways in rhizosphere soil of *Morchella esculenta* with different planting years
..... Han Yutong,et al(212)

Intercropping mitigates soil and nutrient loss and delivery on hillslope sugarcane plantation;based on ⁷Be isotope tracer technology
..... Wang Xu,et al(219)

Rural Revitalization

Application difference of information technology and consumption of rural residents from perspective of digital economy
..... Li Xiaoxiao,et al(227)

Study on strengthening of leading power of rural basic cadres under background of rural revitalization Yang Deyou(236)

Predicament and legal countermeasures of rural land trusteeship system under strategy of rural revitalization
..... Gu Xiangyi,et al(241)

Study on digital communication of famous historical and cultural villages under background of cultural tourism integration
—Taking Jiangtou Village,Lingchuan County,Guangxi Zhuang Autonomous Region as an example
..... Li Zhenying,et al(247)