

江苏农业科学

第 50 卷 第 21 期 2022 年 11 月 5 日

目 次

●“种业振兴”专栏

- 新品种权行政执法、研发投入与植物育种创新 刘小春, 郑凯欣, 李秋生(1)
中美作物种业研发布局对比研究与启示 秦晓婧, 郑怀国, 张辉, 等(10)
水稻粒形基因的遗传研究进展 田颖, 于雪然, 杜怀东, 等(16)
绿豆遗传连锁图谱加密及生育期相关性状的 QTL 定位 蔡德宝, 丁冬会, 马乐, 等(27)
绿豆种质资源主要农艺性状、经济性状遗传多样性分析及综合评价 康泽然, 王晓磊, 魏云山, 等(36)
20 份马铃薯品种(系)指纹图谱构建和遗传多样性分析 刘毅强, 田再民, 祁利潘, 等(41)
104 份黑龙江省水稻资源株型性状比较及遗传多样性分析 张希瑞, 王敬国, 王立楠(47)
不同杂种优势群玉米籽粒百粒质量差异性分析 刘强, 袁凡, 王雪飞, 等(54)
辣椒八氢番茄红素合成酶鉴定、进化与表达分析 郑佳秋, 梅燚, 吴永成, 等(62)
红白忍冬花青素合酶编码基因 *nLjANSI* 的克隆、表达分析及其与花色苷积累的关系
..... 谭政委, 鲁丹丹, 李磊, 等(69)

- 玉米杂交种及其亲本自交系抗旱性综合分析 黄保, 曹丽茹, 王振华, 等(76)
糜子萌芽期耐冷种质资源综合评价体系构建 董扬(82)
近年来黄淮南片育成小麦品种(系)农艺、产量及品质性状综合分析与评价 张凡, 杨春玲, 刘国涛(90)
中长粒优质早熟高产粳稻新品种南粳晴谷的选育及机插栽培技术 陈涛, 赵庆勇, 朱镇, 等(98)

●遗传育种与耕作栽培

- 氮肥减量配施生物炭对玉米根系生理及氮素去向的影响 李海珀, 水清明, 贾莉(102)
一次性施肥方式在夏玉米上的应用效果 严旖旎, 石晓旭, 刘海翠, 等(109)
烟嘧磺隆对甜玉米糖酵解和三羧酸循环途径中关键物质的影响 蒙彦宇, 王健, 李云, 等(115)

地膜覆盖及不同施肥处理对玉米产量和根际土壤酶活性的影响 胡庆兰,杨凯,王金贵,等(122)

●植物保护

水稻纹枯病离体接种鉴定技术因子量化试验 马军韬,张国民,邓凌韦,等(127)

高温胁迫下二化螟不同龄期幼虫生理指标的响应 杨眉,孙富余,李志强,等(135)

枇杷植株对木霉 P3.9 菌株及枇杷根腐病病菌的激素响应 鲁海菊,朱海燕,熊欣燕,等(140)

●园艺与林学

菌渣有机肥的制备及其对西瓜产量和品质的影响 朱丹,冯锐,陈学东,等(145)

基于养分平衡减钾对葡萄果实品质和土壤养分的影响 刘亚柏,黄洁雪,陈海波(151)

不同定植密度对切花小菊分枝性状和观赏品质的影响 张璐瑶,孙道金,余琪,等(155)

槲皮素对草莓生长发育、光合和生理生化特性影响的综合评价 柳苗苗,蔡伟建,张斌斌,等(165)

●畜牧兽医与水产蚕桑

罗氏沼虾 *Dmc1* 基因的克隆及表达分析 杨彦豪,黎铭,王瑞,等(173)

饲料中添加板蓝根复方对吉富罗非鱼生长性能及抗病力的影响 佟延南,肖蕊,郭忠宝,等(181)

●农业工程与信息技术

基于植物病菌智能孢子捕捉分析系统的橡胶树白粉病监测 施泽坤,徐鑫泽,王晖,等(187)

一种基于 LSTM 的草莓白粉病预测方法 李扬,腰彩红,兰璞,等(195)

基于深度学习的水稻精量穴播排种系统设计与测试 杜龙龙,朱景建,王荣扬,等(200)

●资源与环境

不同播栽方式对稻田 CH₄、N₂O 排放及产量的影响 夏天龙,时红,时元智,等(208)

有机肥替代部分化学氮肥对南疆超晚播冬小麦产量、氮磷吸收利用及土壤肥力的影响

..... 赖宁,耿庆龙,信会男,等(215)

化肥与有机肥及土壤改良基质配施对土壤质量和小麦生长发育的影响 纪耀坤(221)

●“乡村振兴”专栏

金融赋能脱贫攻坚同乡村振兴有效衔接的共同富裕蕴含 张太宇,王燕红(228)

基于改进引力模型的江苏省农产品物流网络构建 姜金德,蒋淑华,王小波,等(240)

农作工艺品在休闲农业中的应用路径 温昕,顾轩竹,杜敏,等(249)

乡村振兴战略下国内产业振兴的研究:文献回顾与未来展望 马蓝,王士勇,马永贵(256)

CONTENTS

Seed Industry Revitalization

New variety right administrative enforcement, R&D investment and plant breeding innovation	Liu Xiaochun, et al(1)
Comparative study on research and development layout of crop seed industry in China and America and its enlightenment	Qin Xiaojing, et al(10)
Research progress on inheritance of rice grain shape gene	Tian Ying, et al(16)
Genetic linkage map encryption and QTL mapping of growing – related traits of mung bean	Cai Debao, et al(27)
Genetic diversity analysis and comprehensive evaluation of agronomic traits of mung bean germplasm resources	Kang Zeran, et al(36)
Fingerprint construction and genetic diversity analysis of 20 potato varieties (lines)	Liu Yiqiang, et al(41)
Plant type traits comparison and genetic diversity analysis of 104 rice resources in Heilongjiang Province	Zhang Xirui, et al(47)
Analysis of hundred kernel weight of different maize heterotic groups	Liu Qiang, et al(54)
Identification, evolution and expression analysis of phytoene synthase gene in pepper	Zheng Jiaqiu, et al(62)
Cloning and expression of anthocyanidin synthase gene <i>rLjANS1</i> and correlation between its expression level and anthocyanin content in <i>Lonicera japonica</i> var. chinensis	Tan Zhengwei, et al(69)
Comprehensive analysis of drought resistance of maize hybrids and parental inbred lines	Huang Bao, et al(76)
Construction of comprehensive evaluation system for cold tolerance germplasm resources of broomcorn millet at germination stage	Dong Yang(82)
Comprehensive analysis and assessment on agronomy, yield and quality traits of bred wheat varieties (lines) in southern Huang – Huai region in recent years	Zhang Fan, et al(90)
Breeding and machine – transplanted cultivation techniques of a new japonica rice cultivar Nanjing Qinggu with medium – length grain, good quality, early maturing and high yield	Chen Tao, et al(98)

Genetics and Breeding · Tillage and Cultivation

Effects of nitrogen fertilizer reduction combined with biochar on maize root physiology and nitrogen whereabouts	Li Haipo, et al(102)
Application effect of one – time fertilization method on summer maize	Yan Yini, et al(109)
Influence of nicosulfuron on glycolysis and TCA pathway related substances in sweet maize	Meng Yanyu, et al(115)
Effects of plastic film mulching and different fertilization treatment on maize yield and enzyme activity in rhizosphere soil	Hu Qinglan, et al(122)

Plant Protection

- Quantitative test of technical factors for identification of rice sheath blight inoculation in vitro *Ma Juntao, et al(127)*
Responses of physiological indexes of *Chilo suppressalis* larvae at different instars under high temperature stress *Yang Mei, et al(135)*
Hormone response of loquat plant to *Trichoderma* P3.9 and pathogen of loquat root rot *Lu Haiju, et al(140)*

Horticulture and Forestry

- Preparation of organic fertilizer from bacterial residue and its effect on yield and quality of watermelon *Zhu Dan, et al(145)*
Impacts of potassium reduction on grape fruit quality and soil nutrients based on nutrient balance *Liu Yabo, et al(151)*
Effects of different planting density on branch characteristics and ornamental quality of cut chrysanthemum *Zhang Luyao, et al(155)*
Comprehensive evaluation on effects of quercetin on growth, photosynthesis, physiological and biochemical characteristics of strawberry *Liu Miaomiao, et al(165)*

Husbandry and Veterinary · Aquaculture and Sericulture

- Cloning and expression analysis of *Dmc1* gene in *Macrobrachium rosenbergii* *Yang Yanhao, et al(173)*
Influences of adding compound Banlangen in feed on growth performance and disease resistance of Nile tilapia *Tong Yannan, et al(181)*

Agricultural Engineering and Information Technology

- Monitoring of powdery mildew of *Hevea brasiliensis* based on intelligent spore capture and analysis system of plant pathogenic bacteria *Shi Zekun, et al(187)*
A method for strawberry powdery mildew prediction based on LSTM *Li Yang, et al(195)*
Design and test of rice precision hill planting and seed metering system based on deep learning *Du Longlong, et al(200)*

Resources and Environment

- Influences of different planting modes on CH₄, N₂O emission and rice yield in paddy fields *Xia Tianlong, et al(208)*
Effects of replacing part of chemical nitrogen fertilizer with organic fertilizer on yield, nitrogen and phosphorus uptake and utilization and soil fertility of ultra-late sowing winter wheat in southern Xinjiang *Lai Ning, et al(215)*
Impacts of chemical fertilizer combined with organic fertilizers and soil improvement substrate on soil quality and wheat growth *Ji Yaokun(221)*

Rural Revitalization

- Common prosperity implication of financial empowerment for effective transition from poverty alleviation to rural vitalization *Zhang Taiyu, et al(228)*
Construction of agricultural products logistics network in Jiangsu Province based on improved gravity model *Jiang Jinde, et al(240)*
Application path of agricultural craft in leisure agriculture *Wen Xin, et al(249)*
Study on domestic industry revitalization under rural revitalization strategy: literature review and future prospects *Ma Lan, et al(256)*