

江苏农业科学

第 52 卷 第 4 期 2024 年 2 月 20 日

目 次

● 专论与综述

- 鱼类免疫因子作用机制及其相关技术的研究进展 蓝 一,陈成勋,王庆奎,等(1)
- 近 30 年来我国耕地撂荒研究进展与趋势展望——基于 CNKI 与 CiteSpace 的量化分析
..... 徐中春,陈 洁(9)
- 鲜食葡萄保鲜技术研究进展 邵千朔,黄桂丽,梁慧敏,等(17)
- 芽孢杆菌对玉米真菌病害生物防治效果的研究进展 蒲 欣,吴茂华,刘 锋,等(23)
- 作物理想株型研究进展 赵睿涵,钱建财,张 莉,等(31)

● 生物技术

- 玉米 CBS 基因家族的鉴定和特征分析 陈子强,李 刚,颜静宛,等(41)
- 花榈木组织培养再生体系的建立及优化 王智华,李 倩,张素芳,等(50)
- 马铃薯响应低氮肥胁迫 AP2 转录因子的生物信息分析 张珍华,蒋素华,武 思,等(55)
- LRR-RLKs* 参与番茄抗根结线虫病途径中的功能分析与验证 刘丽丽,陈银霞,聂蔚丹,等(63)
- 水稻核糖体失活蛋白家族基因 *OsRIP8* 的生物信息学与功能分析 徐 娅,黄佑岗,李树杏(71)

● 遗传育种与耕作栽培

- 施用缓控释掺混氮肥对水稻产量及氮素吸收利用的影响 黄小洋,顾克军,郭 智,等(80)
- 外施腐胺对铅胁迫下水稻幼苗生长及叶绿素荧光的影响 王银茹,崔红丽,蔡晓婧,等(85)
- 内蒙古阴山北麓地区藜麦的抗倒伏性能 陈 琦,郭占斌,刘瑞香,等(92)
- 不同植物生长调节剂对烟草生育期和烟叶品质的影响 韩雅婷,钱建财,宋正熊,等(101)
- 种植密度对小麦籽粒淀粉品质与茎秆抗倒性能的调控效应 周文银,李文阳,李浩杰,等(108)
- 壳聚糖引发对盐胁迫下藜麦种子萌发和幼苗生长的影响 毋悦悦,庞春花,张永清,等(114)
- 有机肥部分替代化肥对培肥地力和水稻产量的影响 田丽云,刘 欢,盛海君(122)
- 稻鸭、稻鸡种养模式对土壤化学性质及稻米品质的影响 王 忍,马昀君,黄 璜,等(127)

优质小麦新品种信麦 1168 的遗传基础分析	陈真真,陈金平,申冠宇,等(133)
------------------------------	--------------------

●植物保护

荞麦炭疽病菌生物学特性及杀菌剂室内毒力测定	魏芳丽,陈泰祥,苟一丹,等(138)
4 种杀虫剂对豆天蛾幼虫毒力及解毒酶活性的影响	李晓峰,郭明明,樊继伟(144)
葡萄霜霉菌株的收集及侵染 12 个葡萄品种后症状差异分析	巩培杰,康 军,包若煊,等(149)

●园艺与林学

红花农艺性状与 SCoT 标记的关联分析	许兰杰,梁慧珍,余永亮,等(157)
外源钙对巨峰葡萄裂果及其代谢物质的影响	朱绍坤,乔 军,马 丽,等(163)
组蛋白去乙酰化抑制剂诱导羽衣甘蓝小孢子胚状体发生和植株再生	姚悦梅,任 杰,刘传宏,等(168)
产铁载体的根际促生菌鉴定及其对月季生长和养分吸收的影响	张 婷,游小英(174)

●畜牧兽医与水产蚕桑

枯草芽孢杆菌 4 种环脂肽抗猪 δ 冠状病毒的研究	朱 桃,张双玉,张路阳,等(182)
小尾寒羊 <i>GHR</i> 和 <i>GHRHR</i> 基因多态性与生长性状的关联分析	何豫涵,卢小宁,陈景林,等(187)
鹅星状病毒 capsid 蛋白对细胞因子的影响	饶 丹,陈明睿,刘佳音,等(193)

●农业工程与信息技术

融合迁移学习和知识蒸馏的轻量级马铃薯叶片病害识别模型的构建方法	章广传,李 彤,高 泉,等(197)
基于多感受野与多尺度融合的草莓病害分割算法	亢 洁,刘 佳,刘文波,等(206)
基于自适应特征融合的水稻氮素营养诊断	张林朋,孙爱珍,钱 政,等(216)
基于 GEE 的 Landsat -8 与 Sentinel -2 影像在棉花种植提取中差异性分析及提取方法对比研究	洪国军,周保平,李明哲,等(223)

●资源与环境

基于地统计学的植烟土壤碳氮含量空间变异性研究	周旭东,申云鑫,濮永瑜,等(231)
有机水溶肥对牡丹脂肪酸含量、土壤碳活性与利用的影响	周 霞,李成忠,梁大刚(239)

●“乡村振兴”专栏

乡村振兴战略下农村生态环境治理的实践路径构建与优化	吴 珂,孙许雪,吴 忌,等(245)
农村职业教育服务乡村振兴的价值逻辑、实践壁垒及发展对策	朱 伟,陈静漪(250)
从基础设施建设视角看待茶叶经济的演变——以京杭大运河为例	房泽宇,闫煌玉,杜茜雅,等(257)

JIANGSU AGRICULTURAL SCIENCES

Vol. 52 No. 4 February 20 2024

CONTENTS

Monograph and Review

Research progress on mechanism and related technology of fish immune factors	<i>Lan Yi, et al</i> (1)
Research progress and trend prospect of China's cultivated land abandonment in recent 30 years—Based on CNKI and CiteSpace quantification analysis	<i>Xu Zhongchun, et al</i> (9)
Research progress on preservation technology of table grape	<i>Shao Qiansu, et al</i> (17)
Research progress on biological control effect of <i>Bacillus</i> on maize fungal diseases	<i>Pu Xin, et al</i> (23)
Research progress of crop ideal plant type	<i>Zhao Ruihan, et al</i> (31)

Bio-technology

Identification and characterization of CBS gene family in maize	<i>Chen Ziqiang, et al</i> (41)
Establishment and optimization of tissue culture and regeneration system of <i>Ormosia henryi</i>	<i>Wang Zhihua, et al</i> (50)
Bioinformatics analysis of AP2 transcription factors in potato in response to low nitrogen fertilizer stress	<i>Zhang Zhenhua, et al</i> (55)
Functional analysis and verification of <i>LRR RLKs</i> in tomato defense against root – knot nematode	<i>Liu Lili, et al</i> (63)
Bioinformatics and functions analysis of ribosome – inactivating proteins (RIPs) family gene <i>OsRIP8</i> in rice	<i>Xu Ya, et al</i> (71)

Genetics and Breeding • Tillage and Cultivation

Effects of slow and controlled release mixed fertilizers on rice nitrogen uptake and utilization	<i>Huang Xiaoyang, et al</i> (80)
Influences of exogenous putrescine on growth and chlorophyll fluorescence of rice seedlings under lead stress	<i>Wang Yinru, et al</i> (85)
Study on lodging resistance of quinoa in the northern foot of Yin Mountain in Inner Mongolia	<i>Chen Qi, et al</i> (92)
Impacts of different plant growth regulators on growth period and quality of tobacco	<i>Han Yating, et al</i> (101)
Regulation effects of planting density on grain starch quality and stem lodging resistance of wheat	<i>Zhou Wenying, et al</i> (108)
Influences of chitosan initiation on seed germination and seedling growth of quinoa under salt stress	<i>Wu Yueyue, et al</i> (114)
Impacts of partial substitution of organic fertilizer for chemical fertilizer on soil fertility and rice yield	<i>Tian Liyun, et al</i> (122)
Effects of rice – duck and rice – chicken coculture system on soil chemical property and rice quality	<i>Wang Ren, et al</i> (127)
Genetic basis analysis of a new wheat cultivar Xinmai 1168 with high quality	<i>Chen Zhenzhen, et al</i> (133)

Plant Protection

Biological characteristics and indoor toxicity determination of fungicides against *Colletotrichum liriopes* on buckwheat anthracnose Wei Fangli ,et al(138)

Influences of four insecticides on virulence and detoxification enzyme activity of larvae of *Clanis bilineata* Li Xiaofeng ,et al(144)

Collection of grape downy mildew strains and analysis of symptom differences after infecting 12 grape varieties Gong Peijie ,et al(149)

Horticulture and Forestry

Association analysis between SCoT markers and agronomic traits of safflower Xu Lanjie ,et al(157)

Effects of exogenous calcium on fruit cracking of Kyoho grapes and its metabolic physiology Zhu Shaokun ,et al(163)

Study on microspore embryogenesis and plantlet regeneration induced by histone deacetylation inhibitor in ornamental kale (*Brassica oleracea* var. *acephala*) Yao Yuemei ,et al(168)

Identification of rhizobacteria producing siderophores and their effects on growth and nutrient absorption of *Rosa chinensis* Zhang Ting ,et al(174)

Husbandry and Veterinary · Aquaculture and Sericulture

Study on resistance of four cyclic lipopeptides of *Bacillus subtilis* against porcine delta coronavirus Zhu Tao ,et al(182)

Association analysis of *GHR* and *GHRHR* gene polymorphisms and growth traits in small – tailed Han sheep He Yuhan ,et al(187)

Effect of goose astrovirus capsid protein on cytokines Rao Dan ,et al(193)

Agricultural Engineering and Information Technology

Construction of a lightweight potato leaf disease recognition model based on transfer learning and knowledge distillation Zhang Guangchuan ,et al(197)

Study on strawberry disease segmentation algorithm based on multi receptive field and multi – scale fusion module Kang Jie ,et al(206)

Rice nitrogen nutrition diagnosis based on adaptive feature fusion Zhang Linpeng ,et al(216)

Assessment and comparison of three machine learning models in identifying cotton – planting areas using Sentinel – 2 and Landsat – 8 images based on Google Earth Engine Hong Guojun ,et al(223)

Resources and Environment

Spatial variability of carbon and nitrogen contents in tobacco – growing soil based on geostatistics Zhou Xudong ,et al(231)

Influences of organic water – soluble fertilizer on fatty acid content ,soil carbon activity and utilization of peony Zhou Xia ,et al(239)

Rural Revitalization

Construction and optimization of practical paths for rural ecological environment governance under rural revitalization strategy Wu Ke ,et al(245)

Value logic ,practical barriers and development countermeasures of rural vocational education serving rural revitalization Zhu Wei ,et al(250)

Evolution of tea economy from the perspective of infrastructure construction—Taking the Grand Canal from Beijing to Hangzhou as an example Fang Zeyu ,et al(257)