

# 江苏农业科学

第 50 卷 第 20 期 2022 年 10 月 20 日

## 目 次

### ● “表型组学”专栏

- 基于图像的生菜表型高通量获取方法 ..... 李修华,项志伟,郭新宇,等(1)  
玉米维管系统表型高通量解析与多组学研究进展 ..... 周国靓,郭新宇,郭尚敬,等(9)  
水果病虫害高光谱遥感应用研究进展 ..... 舒 田,陈智虎,刘春艳,等(19)  
基于改进卷积神经网络算法的番茄叶片病害识别 ..... 蒋清健,姚 勇,付志军,等(29)  
基于改进 LeNet - 5 模型的玉米病害识别 ..... 何 前,郭峰林,方皓正,等(35)  
一种基于集成学习的苹果叶片病害检测方法 ..... 孙长兰,林海峰(41)  
基于 NIR 高光谱成像技术的番茄叶片叶绿素含量检测 ..... 杜明华,杨 甜,马 燕,等(48)  
基于高光谱和 GA - BP 神经网络模型的冬小麦叶绿素含量反演 ..... 时 鸣,竟 霞,史晓亮(56)

### ● 专论与综述

- 我国夏季绿肥的种植及利用现状研究进展 ..... 况胜剑,廖 恒,姚单君,等(62)  
固体颗粒肥变量撒施控制技术研究现状与展望 ..... 张季琴,刘 刚,张东峰,等(69)  
深度共熔溶剂预处理木质纤维素研究进展 ..... 贾昭炎,王成成,曹春晖,等(77)

### ● 遗传育种与耕作栽培

- 生物炭与氮肥配施对玉米叶片氮素利用及代谢的影响 ..... 常 青(86)  
不同施肥模式对春玉米干物质积累转运、籽粒灌浆和产量的影响 ..... 窦克磊,韩金玲,王 健,等(94)  
30% 胺鲜酯 · 乙烯利水剂(玉黄金)对密植春玉米茎折强度及生理特性的影响  
..... 王明杰,张佳琪,武敏桦,等(101)  
玉米自交系宜机收的农艺性状配合力分析 ..... 贾恩吉,张东升,李雨泽,等(107)  
不同连作年限对棉花磷肥利用率和产量的影响 ..... 耿文超,杨 路,李 杰,等(111)  
高碳基有机肥对烤烟生长发育、病害、化学成分及经济性状的影响 ..... 张纪利,魏茳越,王 景,等(117)  
有机无机肥对德宏烟区烤烟产质量的影响 ..... 戴 勋,谢新乔,胡保文,等(125)

不同酒用高粱品种丰产稳产性及主要品质特性分析 ..... 章洁琼,赵小敏,雷文权,等(130)

## ●植物保护

微纳锌对葡萄炭疽病菌和白腐病菌的抑菌效果 ..... 闫莉春,钱亚明,王西成,等(138)

番茄根际禾谷镰刀菌拮抗细菌的鉴定及其功能特性 ..... 何宏涛,王玉虎,周洪友,等(143)

基于生产安全和减药控害的江苏现代农作物病虫害防治体系构建与思考

..... 朱凤,王茂涛,周晨,等(149)

杜鹃叶片表皮毛特征对杜鹃冠网蝽寄主选择的影响 ..... 毛静,杨品,周媛,等(154)

## ●园艺与林学

不同氮素形态配比对辣椒幼苗生长及生理特性的影响 ..... 崔云浩,刘俊清,张帆,等(161)

水肥互作对水曲柳氮代谢和光合特性的影响 ..... 马慧敏,图拉,高世华(168)

丛枝菌根真菌与赤霉素对盐胁迫下番茄生长及生理生化的影响 ..... 王亚妮,申晓晨(174)

3个美味猕猴桃品种花粉直感效应研究 ..... 陈成,万春雁,糜林,等(183)

距离母竹不同位置长叶苦竹的生长发育特征 ..... 吴艳萍,李传哲,赵福泽,等(189)

调环酸钙对小苍兰代谢物的影响 ..... 张涵,徐迪雅,唐东芹,等(195)

## ●畜牧兽医与水产蚕桑

西伯利亚鲟 *MHCII β* 克隆、原核表达和多克隆抗体制备 ..... 田照辉,胡红霞,王巍,等(201)

饲料中添加太子参提取液对大黄鱼血液免疫指标的影响 ..... 黄伟卿,汤桂津,吴秀珠,等(206)

## ●贮藏加工与检测分析

抗呋喃唑酮代谢物衍生物单链抗体-AP酶融合蛋白表达条件优化 ..... 王玉波,邓炜杰,陈薪竹,等(212)

基于HPLC指纹图谱结合化学计量学评价山西藜麦的质量 ..... 胡秋霞,康乐,何建昇,等(217)

## ●农业工程与信息技术

基于深度可分离与空洞卷积的轻量化小麦生育进程监测模型研究 ..... 郑光,魏家领,任艳娜,等(226)

基于红边指数的耕地质量遥感制图 ..... 林陈捷,刘振华,张小媛,等(233)

## ●资源与环境

基于ITS序列分析传统轮作对参田土壤真菌群落组成及多样性的影响

..... 郭瑞齐,管仁伟,李红霞,等(240)

2株蓝莓溶磷内生真菌的筛选、鉴定及溶磷效果评价 ..... 尚晓静,侯瑞,徐芳玲,等(246)

餐厨堆肥对水稻产量、稻米品质及水土环境的影响 ..... 刘欣宇,曹盼,林永锋,等(253)

单季施用生物炭提高土壤肥力及小麦玉米轮作周年产量 ..... 郑云珠,孙树臣(257)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 20 October 20 2022

## CONTENTS

### Phenomics

High – throughput acquisition of lettuce phenotype based on image .....	<i>Li Xiuhua, et al(1)</i>
Research progress of high – throughput analysis and multi – omics of maize vascular system phenotype .....	<i>Zhou Guoliang, et al(9)</i>
Research progress on application of hyperspectral remote sensing in fruit diseases and pests .....	<i>Shu Tian, et al(19)</i>
Tomato leaf disease recognition based on improved convolutional neural network algorithm .....	<i>Jiang Qingjian, et al(29)</i>
Study on maize disease recognition based on improved LeNet – 5 model .....	<i>He Qian, et al(35)</i>
An apple tree leaf disease detection method based on ensemble learning .....	<i>Sun Changlan, et al(41)</i>
Detection of chlorophyll content in tomato leaves based on NIR hyperspectral imaging technology .....	<i>Du Minghua, et al(48)</i>
Inversion of winter wheat chlorophyll content based on hyperspectral and GA – BP neural network model .....	<i>Shi Ming, et al(56)</i>

### Monograph and Review

Research progress on planting and utilization of China's summer green manure .....	<i>Kuang Shengjian, et al(62)</i>
Research status and prospect on granular fertilizer variable – rate control technology .....	<i>Zhang Jiqin, et al(69)</i>
Research progress on pretreatment of lignocellulose with deep eutectic solvent .....	<i>Jia Zhaoyan, et al(77)</i>

### Genetics and Breeding · Tillage and Cultivation

Effects of combined application of biochar and nitrogen fertilizer on nitrogen utilization and metabolism of maize leaves .....	<i>Chang Qing(86)</i>
Influences of different fertilization modes on dry matter accumulation and transport, grain filling and yield of spring maize .....	<i>Dou Kelei, et al(94)</i>
Effects of 30% aminoacyl ester and ethylene water agent ( Yu Huangjin) on stem fold strength and physiological characteristics of densely planted spring maize .....	<i>Wang Mingjie, et al(101)</i>
Analysis of combining ability of agronomic traits of maize inbred lines suitable for mechanized harvesting .....	<i>Jia Enji, et al(107)</i>
Impacts of different continuous cropping years on phosphorus fertilizer utilization and yield of cotton .....	<i>Geng Wenchao, et al(111)</i>
Effects of high – carbon – based organic fertilizer on growth, disease, chemical composition and economic characteristics of flue – cured tobacco .....	<i>Zhang Jili, et al(117)</i>
Impacts of organic and inorganic fertilizer on yield and quality of flue – cured tobacco in Dehong tobacco planting region .....	<i>Dai Xun, et al(125)</i>
Analysis of high and stable yield and main quality characteristics of different sorghum cultivars for wine .....	<i>Zhang Jieqiong, et al(130)</i>

## **Plant Protection**

Antibacterial effect of micro/nano zinc on pathogen of grape anthracnose and white rot .....	Yan Lichun, et al(138)
Identification and functional characteristics of antagonistic bacteria against <i>Fusarium graminosa</i> in tomato rhizosphere .....	He Hongtao, et al(143)
Construction and thinking of modern crop disease and pest control system based on production safety and pesticide reduction in Jiangsu Province .....	Zhu Feng, et al(149)
Influence of rhododendron leaf trichomes characteristics on host selection of <i>Stephanitis pyriodes</i> Scott .....	Mao Jing, et al(154)

## **Horticulture and Forestry**

Effects of different ratios of $\text{NO}_3^- - \text{N}/\text{NH}_4^+ - \text{N}$ on growth and physiological characteristics of pepper seedlings .....	Cui Yunhao, et al(161)
Impacts of water and fertilizer interaction on nitrogen metabolism and photosynthetic characteristics of <i>Fraxinus mandshurica</i> .....	Ma Huimin, et al(168)
Effects of arbuscular mycorrhizal fungi and gibberellin on growth and physiology and biochemistry of tomato under salt stress .....	Wang Yani, et al(174)
Study on pollen xenia of three <i>Actinidia deliciosa</i> cultivars .....	Chen Cheng, et al(183)
Growth characteristics of <i>Pleioblastus chino</i> var. <i>hisauchii</i> Makino at different distance from mother bamboo .....	Wu Yanping, et al(189)
Effects of prohexadione calcium on metabolites of freesia .....	Zhang Han, et al(195)

## **Husbandry and Veterinary · Aquaculture and Sericulture**

Cloning, prokaryotic expression and polyclonal antibody preparation of <i>MHC II β</i> from Siberian sturgeon .....	Tian Zhaohui, et al(201)
Influences of <i>Pseudostellaria heterophylla</i> extracts on blood immune indexes of large yellow croaker .....	Huang Weiqing, et al(206)

## **Storage and Processing · Detection**

Optimization of expression conditions of anti – furazolidone metabolite derivative scFV – APase fusion protein .....	Wang Yubo, et al(212)
Evaluation of quality of quinoa from Shanxi Province based on HPLC fingerprint combined with stoichiometry .....	Hu Qiuxia, et al(217)

## **Agricultural Engineering and Information Technology**

Study on lightweight wheat growth process monitoring model based on depth separability convolution and dilated convolution .....	Zheng Guang, et al(226)
--	-------------------------

Remote sensing mapping of cultivated land quality based on red edge index .....	Lin Chenjie, et al(233)
---	-------------------------

## **Resources and Environment**

Effects of traditional cropping rotation on soil fungal community composition and diversity of <i>Panax quinquefolium</i> field based on ITS sequences .....	Guo Ruiqi, et al(240)
Screening, identification and evaluation of two phosphate dissolving fungi from blueberry .....	Shang Xiaojing, et al(246)
Impact of kitchen waste compost on rice yield, quality, soil and water environment .....	Liu Xinyu, et al(253)
Single – season biochar application improves soil fertility and annual yield of wheat – maize rotation .....	Zheng Yunzhu, et al(257)