

# 江苏农业科学

第 50 卷 第 16 期 2022 年 8 月 20 日

## 目 次

### ● 专论与综述

- 种养循环模式的评价方法及优缺点分析 ..... 叶小梅, 王 莉, 张曼秋(1)  
采后桃果实耐冷性机理研究进展 ..... 邓红军, 刘 芳, 杨明飞, 等(6)  
农作物遥感灾损评估研究进展 ..... 陈 岳, 寇卫利, 李 莹, 等(12)  
辣椒品质研究进展 ..... 王楠艺, 付文婷, 吴 迪, 等(21)  
盐碱土壤中嗜盐微生物促进植物生长与代谢调节研究进展 ..... 舒志万, 韩 睿, 王智博, 等(27)  
水稻耐盐碱生理机制与遗传改良的研究进展 ..... 林 兵, 赵步洪(37)

### ● 生物技术

- 甜瓜 Trihelix 转录因子的鉴定与生物信息学分析 ..... 郑 玲, 李梦丹(44)  
免出血症病毒 2 型 SC 株 VP60 基因工程疫苗研制及其与传统免出血症病毒疫苗的交叉保护作用  
..... 宋艳华, 胡 波, 范志宇, 等(50)  
中华绒螯蟹 4 个养殖群体遗传多样性与遗传结构分析 ..... 胡玉婷, 凌 俊, 江 河, 等(54)  
桑天牛纤维素酶编码基因的克隆及分泌表达 ..... 张 茂, 潘宇杰, 梁笑玲, 等(60)

### ● 遗传育种与耕作栽培

- 高温干旱复合胁迫下夏玉米冠层日光诱导叶绿素荧光与光合参数的关联机制  
..... 谢鹏飞, 倪 锋, 褚荣浩, 等(65)  
氮肥减施下光叶紫花苜蓿不同翻压量对烟草产量和品质的影响 ..... 赵文军, 薛开政, 杨继周, 等(73)  
61 份小麦异源附加系种质的表型多样性分析 ..... 宋全昊, 金 艳, 宋佳静, 等(79)  
大穗型小麦新种质穗部性状遗传效应分析 ..... 袁 谦, 赵永涛, 孟凡奇, 等(86)

### ● 植物保护

- 枸杞鲜果采后主要病原菌分离鉴定及不同品种枸杞抗病性评价 ..... 李晓莺, 朱丽珍, 张曦燕, 等(92)

烟草棒孢霉叶斑病病原菌产孢量影响因素 ..... 孙光军,潘忠梅,曹毅,等(106)

牡丹炭疽病菌拮抗内生细菌的分离鉴定及促生作用 ..... 石杨,吕长平,帅佳琪,等(114)

## ●园艺与林学

外源钙对干旱胁迫下不同抗性牡丹 PS II 功能和光能分配的影响 ..... 李海霞,米银法,陈双臣(120)

LED 红蓝光补光促进多肉植物马库斯叶片转色 ..... 杨澜,张朝君,杜致辉,等(128)

水分调亏对“夏黑”葡萄叶片形态及光合特性的影响 ..... 毛妮妮,苏西娅,任俊鹏,等(133)

淹水胁迫对 2 个薄壳山核桃品种苗期生长及叶绿素荧光特性的影响 ..... 苗婷婷,曹志华,刘俊龙,等(138)

含 ACC 脱氨酶的植物根际促生菌对月季切花品质与生理的影响 ..... 贾颜,李茜,李新艺,等(147)

氮钾肥配施对土壤微生物与西瓜形态建成、品质、产量的影响 ..... 秦涛,刘新社(154)

遮光对 2 种鲜食葡萄果品质的影响 ..... 王明洁,宋鹏慧,鲁会玲,等(162)

纳米硒对草莓叶片光合特性及叶绿素荧光参数的影响 ..... 张雪洁,周梦,赵世宇,等(167)

## ●畜牧兽医与水产蚕桑

日粮添加  $\alpha$ -酮戊二酸制剂对肉鸡生长性能及消化、代谢的影响 ..... 袁华根,安东,徐亚亚,等(174)

泛素结合酶 UBE2G2 基因调控胞内布鲁氏菌存活的作用 ..... 印双红,张俊波,张孟琴,等(180)

## ●贮藏加工与检测分析

紫菜鳜鱼脱腥及调味工艺优化研究 ..... 马凯迪,黄琼,李莹,等(186)

戊唑醇在黄花菜上的残留行为及膳食风险评估 ..... 唐树怀,代雪芳,邓毅书,等(196)

## ●农业工程与信息技术

农机荷载作用下农田土压实特性研究 ..... 师旭超,李喜,袁磊,等(204)

基于 LSTM - GRU 的日光温室环境预测方法研究 ..... 乔小丹,郑文刚,张馨,等(211)

## ●资源与环境

我国耕地碳排放时空特征与影响因素 ..... 徐玥,王辉,韩秋凤,等(218)

1 株产纤维素酶细菌的内切  $\beta$ -葡聚糖苷酶的分离纯化及其酶学性质  
..... 郭建华,蒋海娇,郭宏文,等(227)

稻虾连作稻桔还田下克氏原螯虾养成期稻田肥力变化初步研究 ..... 常国亮,徐建明,卢彩萍,等(235)

江苏省粮食生产碳排放时序特征及脱钩弹性分析 ..... 蒋岩,韦陈华,董振杰,等(239)

有机物料输入对黄河故道区土壤物理结构的影响 ..... 李传哲,姚文静,杨苏,等(245)

典型岩溶地区不同土地利用方式对土壤稳定性和养分的影响 ..... 彭东海,秦芳,苏利荣,等(251)

施用不同土壤改良剂对准格尔盆地盐碱地的改良作用 ..... 王磊元,李风娟,秦翠兰(259)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 16 August 20 2022

## CONTENTS

### Monograph and Review

Evaluation methods and advantages and disadvantages of planting and breeding cycle models .....	Ye Xiaomei, et al(1)
Research progress on cold tolerance mechanism of postharvest peach fruit .....	Deng Hongjun, et al(6)
Research progress on remote sensing disaster assessment of crops .....	Chen Yue, et al(12)
Research progress on pepper quality .....	Wang Nanyi, et al(21)
Research progress on plant growth and metabolic regulation by salinity – loving microorganisms in saline – alkali soil .....	Shu Zhiwan, et al(27)
Research advances of physiological mechanism and genetic improvement in salt and alkali tolerance of rice .....	Lin Bing, et al(37)

### Bio-technology

Identification and bioinformatics analysis of Trihelix transcription factors in melon .....	Zheng Ling, et al(44)
Development of VP60 genetically engineered vaccine of rabbit hemorrhagic virus type 2 SC strain and its cross – protection with traditional rabbit hemorrhagic virus vaccine .....	Song Yanhua, et al(50)
Genetic diversity and structure analysis of four <i>Eriocheir sinensis</i> cultured population .....	Hu Yuting, et al(54)
Cloning and secretory expression of cellulase gene from <i>Apriona germari</i> .....	Zhang Mao, et al(60)

### Genetics and Breeding · Tillage and Cultivation

Correlation mechanism between canopy solar – induced chlorophyll fluorescence and photosynthetic parameters of summer maize under compound stress of heat and drought .....	Xie Pengfei, et al(65)
Effects of various amounts of smooth vetch on yield and quality of tobacco under reduction of nitrogen fertilizer .....	Zhao Wenjun, et al(73)
Phenotypic diversity analysis of 61 wheat addition lines germplasm resources .....	Song Quanhao, et al(79)
Genetic effect analysis of panicle traits of new large – spike wheat germplasm .....	Yuan Qian, et al(86)

### Plant Protection

Isolation and identification of postharvest pathogens in fresh wolfberry and evaluation of disease resistance of different <i>Lycium barbarum</i> cultivars .....	Li Xiaoying, et al(92)
Factors affecting spore output of <i>Corynebacterium</i> tobacco leaf spot pathogen .....	Sun Guangjun, et al(106)
Isolation, identification and growth promotion of antagonistic endophytic bacteria of peony colletotrichum .....	Shi Yang, et al(114)

### Horticulture and Forestry

Influences of exogenous calcium on PS II function and light energy allocation in peony with different resistance to drought stress .....	Li Haixia, et al(120)
--	-----------------------

LED red and blue light supplementation promotes leaf color change of succulent plant <i>Sedeveria</i> Markus	..... Yang Lan, et al (128)
Impacts of water deficit regulation on morphology and photosynthetic characteristics of “Summer Black” grape leaves	..... Mao Nini, et al (133)
Effects of water stress on seedling growth and chlorophyll fluorescence characteristics of two <i>Carya illinoensis</i> varieties	..... Miao Tingting, et al (138)
Impacts of rhizosphere – promoting bacteria containing ACC deaminase on quality and physiology of cut rose flowers	..... Jia Yan, et al (147)
Effects of combined application of nitrogen and potassium on soil microorganisms and morphogenesis, quality and yield of watermelon	..... Qin Tao, et al (154)
Influences of shading on fruit quality of two kinds of table grapes	..... Wang Mingjie, et al (162)
Effects of nano – selenium on photosynthetic characteristics and chlorophyll fluorescence parameters of strawberry	..... Zhang Xuejie, et al (167)

## **Husbandry and Veterinary • Aquaculture and Sericulture**

Influences of dietary supplementation of $\alpha$ – ketoglutaric acid on growth performance, digestion and metabolism of broilers	..... Yuan Huagen, et al (174)
Impacts of ubiquitin binding enzyme <i>UBE2G2</i> gene on intracellular <i>Brucella</i> survival	..... Yin Shuanghong, et al (180)

## **Storage and Processing • Detection**

Study on deodorization and seasoning process optimization of mandarin fish with laver	..... Ma Kaidi, et al (186)
Residual behavior and dietary risk assessment of tebuconazole in daylily	..... Tang Shuhuai, et al (196)

## **Agricultural Engineering and Information Technology**

Study on compaction characteristics of farmland soil under agricultural machinery load	..... Shi Xuchao, et al (204)
Study on solar greenhouse environment prediction method based on LSTM – GRU	..... Qiao Xiaodan, et al (211)

## **Resources and Environment**

Spatial – temporal characteristics and influencing factors of China’s cultivated land carbon emissions	..... Xu Yue, et al (218)
Isolation and purification of endo – beta – glucanase from a cellulase – producing bacterium and its enzymatic properties	..... Guo Jianhua, et al (227)
Preliminary study on effects of returning rice straw to field with rice – crawfish continued farming on fertility of paddy field during growing period of <i>Procambarus clarkia</i>	..... Chang Guoliang, et al (235)
Temporal characteristics and decoupling elasticity analysis of carbon emissions from grain production in Jiangsu Province	..... Jiang Yan, et al (239)
Effects of organic material input on soil physical structure in the ancient road district of Yellow River	..... Li Chuanzhe, et al (245)
Influences of different land use patterns on soil stability and nutrients in typical karst areas	..... Peng Donghai, et al (251)
Effects of different soil improvers on saline – alkali land improvement in Zhungeer Basin, Xinjiang	..... Wang Leiyuan, et al (259)