

# 江苏农业科学

第 50 卷 第 13 期 2022 年 7 月 5 日

## 目 次

### ●“种业振兴”专栏

- 中国农作物种业企业发展水平提升对策研究 ..... 刘春青,景 琦,王 强,等(1)  
基于隶属函数法和主成分分析评价玉米萌发期抗旱性 ..... 邹成林,黄开健,翟瑞宁,等(7)  
黑龙江省不同积温带水稻品种抗穗颈瘟能力分析 ..... 马军韬,张国民,张丽艳,等(13)  
山西省谷子地方种质资源表型多样性分析 ..... 杨慧卿,王根全,郝晓芬,等(20)  
基于 SSR 标记的藜麦种质资源遗传多样性分析与指纹图谱构建 ..... 陈翠萍,刘 洋(26)  
盐梗系列水稻氮肥效率差异及氮高效品种筛选 ..... 马 畅,李 旭,吕小红,等(32)  
43 份芦笋种质资源遗传多样性评价 ..... 张冰冰,叶艳英,尹玉玲,等(39)  
88 份糯玉米自交系纹枯病抗性鉴定与评价 ..... 章慧敏,宋旭东,周广飞,等(47)  
小麦氮高效品种的筛选及评价 ..... 孟自力,朱 伟,朱 倩,等(52)  
基于重测序的短节间番茄品系变异检测分析 ..... 李毅丰,姜悦畅,孙中锋,等(58)  
不同质地葡萄果实果胶含量及基因表达差异分析 ..... 马 丽,乔 军,吕春晶,等(64)

### ●专论与综述

- 中华鳖营养需求与饲料研究进展 ..... 谢全森,宋 磊,刘艺冉,等(69)  
大豆硬实性状研究进展 ..... 李一政,隋 超,郭尚敬,等(77)  
放线菌活性物质的挖掘与分离技术研究进展 ..... 赖家豪,熊桂红,刘 冰,等(82)  
园林植物化感作用机理研究进展及展望 ..... 杨建欣,黄秋燕(90)

### ●生物技术

- 黏虫 HSC70 互作蛋白基因 HIP 的分子特征与时空表达分析 ..... 李鸿波,符俊洪,冯 磊(98)  
芫荽 NPRI - like 家族全基因组鉴定及分析 ..... 王葆生,庞 杰,廉 勇,等(103)

## ● 遗传育种与耕作栽培

- 氮肥施用深度对夏玉米氮素利用、产量及根系生理的影响 ..... 杜 红, 张亚菲(112)  
黄淮海区域玉米收获期籽粒含水量与主要农艺性状的相关分析和通径分析  
..... 张莹莹, 卢道文, 孙海潮, 等(119)

种植密度对长江流域直播棉花成铃分布及产量品质的影响 ..... 胡启星, 刘 帅, 白志刚, 等(124)

## ● 植物保护

- 烟草赤星病高效生防内生细菌的分离筛选及发酵培养条件优化 ..... 蔡永占, 白 涛, 刘冬梅, 等(129)  
抗除草剂水稻耐药性及后代筛选方法的研究 ..... 邹 拓, 杜 琪, 耿雷跃, 等(136)

## ● 园艺与林学

- 葡萄柚嫁接愈合过程中砧穗生理物质特性及其与嫁接亲和性的关系 ..... 朱太富, 王 赞, 苏效兰, 等(141)  
不同温度处理打破早熟砂梨苏翠1号种子休眠的作用 ..... 阚家亮, 叶禹彤, 张雨峰, 等(147)  
外源褪黑素对盐胁迫下苦菜幼苗生长的影响 ..... 郭爱华(153)  
低浓度氯化钠施用方式对樱桃萝卜生长及光合的有益效应 ..... 陈倩倩, 高 爽, 王 梅, 等(158)  
海藻精对 NaCl 胁迫下黄瓜幼苗抗性生理的影响 ..... 侯江涛, 杨雅兰, 赵莹菲, 等(165)

## ● 贮藏加工与检测分析

- 4种花色苷在 Caco-2 细胞单层模型的转运吸收规律 ..... 苏 丽, 党庆玲, 高瑞昌(171)  
9个蚕豆品种生长性状与品质分析及速冻加工品质评价 ..... 肖亚冬, 缪亚梅, 聂梅梅, 等(178)

## ● 农业工程与信息技术

- 孕穗至成熟期水稻冠层温度和土温水温的模拟 ..... 赵子皓, 江晓东, 杨沈斌(187)  
基于 Macbm-RCNN 的叶片周长和面积测量方法 ..... 荣民希, 班 彬, 王智峰, 等(199)  
基于波段组合优化光谱指数的冬小麦 LAI 估算  
..... 吾木提·艾山江, 尼加提·卡斯木, 买买提·沙吾提(207)

基于 MODIS NDVI 的冬小麦收获指数遥感提取 ..... 刘剑锋, 方 鹏, 陈 琳, 等(219)

## ● 资源与环境

- 嗜热角蛋白降解菌的分离筛选及降解特性 ..... 刘 标, 陈 薇, 吴迎奔, 等(226)  
典型石漠化地区旱雨季土壤理化性质与腐殖质结合态分布特征 ..... 黄晨元, 刘建祥, 张叶飞, 等(232)  
重庆市某矿区煤矸山周边耕地土壤重金属分布特征与污染评价 ..... 马 杰, 张 秀, 刘今朝, 等(242)  
不同施肥模式对小麦—甘薯轮作田土壤性质及甘薯生长发育的影响 ..... 李 敏, 刘亚军, 王文静, 等(250)  
黔西南不同程度石漠化土壤养分及微生物特征 ..... 杨 丹, 杨 智, 朱光旭, 等(256)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 13 July 5 2022

## CONTENTS

### Seed Industry Revitalization

Study on countermeasures for improving the development level of China's crop seed industry enterprises .....	Liu Chunqing, et al(1)
Evaluation of drought resistance of maize during germination stage based on membership function method and principal components analysis .....	Zou Chenglin, et al(7)
Analysis of resistance to panicle neck blast of rice cultivars in different accumulated temperate zones in Heilongjiang Province .....	Ma Juntao, et al(13)
Analysis on phenotypic diversity of foxtail millet local germplasm resources in Shanxi Province .....	Yang Huiqing, et al(20)
Genetic diversity analysis and fingerprint construction of quinoa germplasm resources based on SSR markers .....	Chen Cuiping, et al(26)
Nitrogen efficiency difference of Yanjing rice varieties(lines) and screening of nitrogen - efficient rice cultivars .....	Ma Chang, et al(32)

Analysis of genetic diversity of 43 asparagus germplasm resources .....	Zhang Bingbing, et al(39)
Identification and evaluation of sheath blight resistance of 88 waxy maize inbred lines .....	Zhang Huimin, et al(47)
Screening and evaluation of nitrogen - efficient wheat cultivars .....	Meng Zili, et al(52)
Variation detection and analysis of short internode tomato lines based on resequencing .....	Li Yifeng, et al(58)
Differential analysis of pectin content and gene expression in grapes with different textures .....	Ma Li, et al(64)

### Monograph and Review

Research progress on nutritional requirements and feed of Chinese soft - shelled turtle .....	Xie Quansen, et al(69)
Research progress of hard seed trait of soybean .....	Li Yizheng, et al(77)
Research progress on mining and separation technology of active substances from actinomycete .....	Lai Jiahao, et al(82)
Research progress and prospect of allelopathic mechanism of landscape plants .....	Yang Jianxin, et al(90)

### Bio-technology

Molecular characterization and temporospatial expression of a HSC70 - interacting protein gene ( <i>HIP</i> ) in oriental armyworm, <i>Mythimna separata</i> .....	Li Hongbo, et al(98)
--	----------------------

Genome - wide identification and analysis of <i>NPR1</i> - like family in coriander .....	Wang Baosheng, et al(103)
---	---------------------------

### Genetics and Breeding · Tillage and Cultivation

Effects of nitrogen application depth on nitrogen utilization, yield and root physiology of summer maize .....	Du Hong, et al(112)
Correlation and path analysis between grain moisture content and main agronomic traits of maize at harvest time in Huang - Huai - Hai region .....	Zhang Yingying, et al(119)

Impacts of planting density on boll distribution, yield and quality of direct – seeding cotton in the Yangtze River Basin	..... <i>Hu Qixing, et al(124)</i>
---	------------------------------------

## Plant Protection

Isolation and screening of endophytic bacteria for effective biocontrol of tobacco brown spot and optimization of fermentation and culture conditions	..... <i>Cai Yongzhan, et al(129)</i>
---	---------------------------------------

Study on drug resistance of herbicide – resistant rice and its progeny screening method	..... <i>Zou Tuo, et al(136)</i>
---	----------------------------------

## Horticulture and Forestry

Physiological characteristics of rootstock – scion and their relationship with graft affinity during the grafting union process of grapefruit	..... <i>Zhu Taifu, et al(141)</i>
---	------------------------------------

Effect of different temperature treatments on breaking seed dormancy of early – ripening sand pear Sucui No. 1	..... <i>Kan Jialiang, et al(147)</i>
--	---------------------------------------

Influences of exogenous melatonin on seedling growth of <i>Sonchus oleraceus</i> L. under salt stress	..... <i>Guo Aihua(153)</i>
---	-----------------------------

Beneficial impact of application manner with low concentration NaCl on growth and photosynthesis of cherry radish	..... <i>Chen Qianqian, et al(158)</i>
---	--

Effects of seaweed extract on resistance physiology of cucumber seedlings under NaCl stress	..... <i>Hou Jiangtao, et al(165)</i>
---	---------------------------------------

## Storage and Processing · Detection

Study on transport and absorption of four kinds of anthocyanins in Caco – 2 cell monolayer model	..... <i>Su Li, et al(171)</i>
--	--------------------------------

Analysis of growth traits and quality of nine broad bean varieties and evaluation of quick – frozen processing quality	..... <i>Xiao Yadong, et al(178)</i>
--	--------------------------------------

## Agricultural Engineering and Information Technology

Simulation of canopy temperature, soil temperature and water temperature of rice at booting and maturity stage	..... <i>Zhao Zihao, et al(187)</i>
--	-------------------------------------

Measurement method of leaf circumference and area based on Macbm – RCNN	..... <i>Rong Minxi, et al(199)</i>
---	-------------------------------------

Estimation of winter wheat LAI based on optimized vegetation indices of band combination	..... <i>Umut Hasan, et al(207)</i>
--	-------------------------------------

Remote sensing extraction of winter wheat harvest index based on MODIS NDVI	..... <i>Liu Jianfeng, et al(219)</i>
---	---------------------------------------

## Resources and Environment

Isolation, screening and degradation characteristics of thermophilic keratin – degrading bacteria	..... <i>Liu Biao, et al(226)</i>
---	-----------------------------------

Physicochemical properties and distribution characteristics of humus combined forms of typical rocky desertification soil in dry and rainy season	..... <i>Huang Chenyuan, et al(232)</i>
---	---

Distribution characteristics and pollution assessment of heavy metals in arable soils around coal gangue mountain in a mining area in Chongqing City	..... <i>Ma Jie, et al(242)</i>
--	---------------------------------

Effects of different fertilization patterns on soil properties and sweet potato growth in wheat – sweet potato rotation field	..... <i>Li Min, et al(250)</i>
---	---------------------------------

Characteristics of nutrient content and microorganism in different grades of rocky desertification soils in Southwest Guizhou	..... <i>Yang Dan, et al(256)</i>
---	-----------------------------------