

# 江苏农业科学

第 50 卷 第 17 期 2022 年 9 月 5 日

## 目 次

### ●“种业振兴”专栏

如何破解种源“卡脖子”问题?——基于种子进出口和种业知识产权布局的比较分析

..... 邓 岩,陈燕娟(1)

种业振兴的科学内涵、价值意蕴及推进路径 ..... 万 信,李 娜(9)

35 份新选育玉米自交系对 4 种病害抗性的精准鉴定与评价 ..... 肖明纲(15)

分子标记辅助选育抗稻瘟病水稻新品种中科盐 8 号 ..... 宛柏杰,张梦龙,岳红亮,等(21)

杂交晚粳组合南粳优 293 的选育、栽培及制种技术 ..... 李余生,黄胜东,杨 娟,等(27)

### ●生物技术

贵州草海鲫鱼 *HIF-1 $\alpha$*  和 *HIF-2 $\alpha$*  基因克隆与表达分析 ..... 李 青,葛传龙,欧阳力剑,等(31)

二穗短柄草 CYP72A 亚族成员表达分析及亚细胞定位 ..... 卢盼盼,张 彪,孙勤富,等(39)

基于芯片筛选螺原体感染中华绒螯蟹血细胞的免疫 microRNAs ..... 欧江涛,蒋启程,周刻焱,等(46)

甜菜夜蛾 *U6* snRNA 的克隆及其表达稳定性分析 ..... 刘志成,张钧博,方 正,等(53)

### ●遗传育种与耕作栽培

不同冬小麦品种(系)拔节期低温胁迫生理反应及抗寒性评价 ..... 曹燕燕,葛昌斌,齐双丽,等(59)

硒、硅对镉胁迫下小麦生长、生理特性及镉分布的影响 ..... 张明辉,时曼丽(66)

优质水稻新品种泰优鄂香丝苗稳产保优栽培技术 ..... 王 松,周 梦,王雪艳,等(74)

高粱净光合速率和氮代谢关键酶活性对施氮量的响应及相关性分析 ..... 徐洪超,逢洪波,王兰兰,等(82)

菌根共生条件下施加生物炭对玉米根系及生长的影响 ..... 杨怡森,袁小会,廖国婷,等(90)

蛋白激酶 *AMEP* 提高大豆抗旱性的高通量表型分析 ..... 王思文,杜艳丽,刘 权,等(95)

混合苏打碱胁迫对不同油菜品种幼苗生理及光合系统的影响 ..... 郭怀刚,李 芬,金 迪,等(101)

碱胁迫对不同品种燕麦幼苗生长及生理特性的影响 ..... 孙墨可,李俊伟,张 曼,等(109)

### ●植物保护

黄瓜枯萎病拮抗放线菌的筛选及防治效果 ..... 李培谦,药 震,邵元元,等(115)

小麦全蚀病拮抗细菌 Z0-j 的鉴定及其生防潜力评估 ..... 李正鹏,苏皖平,杨 威,等(121)

复配拌种下麦田减少施药次数的用药最佳时期和用量研究 ..... 葛 君,孟自力,任德超(126)

### ●园艺与林学

不同光质对福鼎大白茶叶片叶绿素荧光参数和呈味氨基酸积累的影响

..... 王加真,刘义富,肖 尧,等(132)

聚乙二醇-6000 胁迫对茄子幼苗生长及酶活性的影响 ..... 张爱慧,崔群香,杨梦娴,等(138)

水杨酸对干旱胁迫下凤仙花生长、生理特性及相关基因表达的影响 .....	沈  昀,马  甜,王梦雨(143)
IAA 和脱萼剂处理对库尔勒香梨果实发育过程质地及相关酶活性的影响 .....	王  浩,安  宁,陈  燕,等(149)
丛枝菌根真菌对六堡茶茶叶品质及其相关基因表达的影响 .....	马  蕊,林  勇,马婷婷(157)
4 种观赏地被竹类在上海地区引种筛选和应用研究 .....	张  涵,唐东芹,李宝昌(164)
●畜牧兽医与水产蚕桑	
杂交导入巴克夏血统苏紫猪生长发育性能分析 .....	付言峰,王泽平,廖  超,等(169)
基于 iTRAQ 技术分析 2 种典型养殖模式下大口黑鲈肌肉蛋白组表达差异 .....	周  聃,王  曙,周冬仁,等(174)
内质网应激与病毒感染(综述) .....	倪敏舒,陈  丽,鲍  熹,等(180)
杠板归对猪源大肠杆菌氟苯尼考耐药基因 <i>floR</i> 表达量的影响 .....	唐远江,张  涛,周思旋,等(187)
呋喃唑酮代谢物人工抗原的制备与鉴定 .....	吴  萌,吴海涛,圣志存,等(192)
●贮藏加工与检测分析	
不同处理方式对鲜切天麻贮藏软化相关酶表达的影响 .....	孙海燕,田  芸,郝丹青,等(198)
江苏省蔬菜中农药残留超标风险状况分析及对策建议 .....	孙钰洁,刁春友,闫晓阳,等(205)
基于多酶辅助信号放大的脱氧雪腐镰刀菌烯醇高灵敏免疫检测方法的建立 .....	陈  斌,曾  昆,吴琴燕,等(211)
油茶变态叶中糖类物质的单糖组成与抗氧化活性分析 .....	孙海红,董国强,蔡  葵,等(217)
●资源与环境	
沿海滩涂水稻种植对土壤微生物量碳和水溶性有机碳的影响 .....	张  蛟,崔士友,陈澎军,等(222)
种植方式对稻田水肥利用及环境效应的影响 .....	时  红,才  硕,孙占学,等(229)
机械深施基肥对麦季氮肥利用效率的影响 .....	刘德坤,张雅芬,骆瑶倩,等(235)
拉萨河谷农区豆科绿肥腐解及碳氮养分释放动态特征 .....	边巴卓玛,宋国英(241)
有机肥和化肥配施对小麦甘薯轮作土壤腐殖质结合形态及微生物群落结构的影响 .....	张伟彬(247)
外源茉莉酸甲酯对连作草莓土壤酶活性和酚酸类物质含量的影响 .....	范志伟,张奇瑞,刘小林,等(253)
不同硒形态对镉胁迫下油菜镉亚细胞分布、化学形态及硒累积的影响 .....	张  立,王  杰(259)
饼肥替代化肥对茶叶产量品质和土壤肥力的影响 .....	李  陈,郭  龙,刘佩诗,等(265)
腐殖酸缓释氮肥对糯玉米产量、氮肥利用率及土壤细菌多样性的影响 .....	雷  菲,王  莉,刘海林,等(271)
基于主体功能区的农产品主产区国土空间生态风险评价 .....	倪维秋,刘  茗,王  静,等(276)
●“乡村振兴”专栏	
基于文化价值溢出的新时代乡村非遗文创产品设计管理策略 .....	张格宇,陈  旭(283)
国外农地经营权流转经验及启示 .....	周慧敏,陈  凤,邓思宇,等(290)
云南高原特色农业产业链保险体系的构建及发展对策——以云南省怒江州草果产业为例 .....	陈华琛(295)
乡村振兴战略背景下我国政策性农业保险的绩效评估 .....	尤晓静,朱振华,徐  杰(301)
海南省农业绿色发展对策研究 .....	张  智,孙海燕,汪志军,等(308)
新阶段促进苏台农业合作的支持政策与优化建议 .....	方  芳,李杨果(311)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 17 September 5 2022

## CONTENTS

### Seed Industry Revitalization

- How to solve the germplasm resource bottleneck issue? —Comparative analysis based on import and export of seeds and intellectual property layout of seed industry ..... *Deng Yan, et al*(1)
- Scientific connotation, value implication and promotion path of seed industry revitalization ..... *Wan Xin, et al*(9)
- Accurate identification and evaluation of resistance to four diseases for 35 newly selected maize inbred lines ..... *Xiao Minggang*(15)
- Molecular marker – assisted breeding of a new rice cultivar Zhongkeyan No. 8 with resistance to rice blast ..... *Wan Baijie, et al*(21)
- Breeding, cultivation and seed production techniques of a late japonica hybrid combination Nangengyou 293 ..... *Li Yusheng, et al*(27)

### Bio-technology

- Cloning and expression analysis of *HIF-1 $\alpha$*  and *HIF-2 $\alpha$*  in *Carassius auratus* of Caohai Wetland, Guizhou Province ..... *Li Qing, et al*(31)
- Expression analysis and subcellular localization of CYP72A subfamily members in *Brachypodium distachyon* ..... *Lu Panpan, et al*(39)
- Screening of immune microRNAs in *Eriocheir sinensis* hemocytes infected with *Spiroplasma eriocheiris* based on microfluidic chip ..... *Ou Jiangtao, et al*(46)
- Cloning and expression stability analysis of *Spodoptera exigua* U6 snRNA ..... *Liu Zhicheng, et al*(53)

### Genetics and Breeding · Tillage and Cultivation

- Physiological response to low temperature stress and evaluation of cold resistance of different winter wheat varieties (lines) at jointing stage ..... *Cao Yanyan, et al*(59)
- Effects of selenium and silicon on wheat growth, physiological characteristics and Cd distribution under cadmium stress ..... *Zhang Minghui, et al*(66)
- High yield and quality cultivation technology for new rice cultivar Taiyou Exiangsimiao ..... *Wang Song, et al*(74)
- Responses of sorghum net photosynthetic rate and key enzyme activity in nitrogen metabolism to nitrogen application rate and correlation analysis ..... *Xu Hongchao, et al*(82)
- Effects of biochar application on root system and growth of maize under mycorrhizal symbiosis ..... *Yang Yisen, et al*(90)
- High – throughput phenotypic analysis of protein elicitor AMEP enhancing drought tolerance in soybean ..... *Wang Siwen, et al*(95)
- Impacts of mixed soda alkali stress on physiology and photosynthetic system of different rape seedlings ..... *Guo Huaigang, et al*(101)
- Influences of alkali stress on seedling growth and physiological characteristics of different oat cultivars ..... *Sun Moke, et al*(109)

### Plant Protection

- Screening and control effect of antagonistic actinomycetes against cucumber fusarium wilt ..... *Li Peiqian, et al*(115)
- Identification of antagonistic bacteria Z0 – j against wheat take – all disease and its biocontrol potential evaluation ..... *Li Zhengpeng, et al*(121)
- Study on the optimal period and dosage of reducing the number of application in wheat field under compound seed dressing ..... *Ge Jun, et al*(126)

### Horticulture and Forestry

- Effects of different light quality on chlorophyll fluorescence parameters and flavor amino acid accumulation in Fuding white tea leaves ..... *Wang Jiazhen, et al*(132)
- Influences of polyethylene glycol – 6000 stress on growth and enzyme activity of eggplant seedlings ..... *Zhang Aihui, et al*(138)

Impacts of salicylic acid on growth, physiological characteristics and related gene expression of *Impatiens balsamina* under drought stress ..... Shen Yun, et al (143)

Effects of IAA and calyx removal agents on texture and related enzyme activities of fragrant pear during fruit development ..... Wang Hao, et al (149)

Influences of arbuscular mycorrhizal fungi on quality and related gene expression of Liubao tea ..... Ma Rui, et al (157)

Screening and application of four dwarf ornamental bamboo species in Shanghai area ..... Zhang Han, et al (164)

**Husbandry and Veterinary · Aquaculture and Sericulture**

Analysis of growth performance of Suzi pigs with Buckshire lineage ..... Fu Yanfeng, et al (169)

Study on difference of muscle proteome expression in largemouth bass under two typical culture modes based on iTRAQ technique ..... Zhou Dan, et al (174)

Endoplasmic reticulum stress and virus infection: a review ..... Ni Minshu, et al (180)

Effect of perfoliate knotweed on expression of florfenicol resistance gene *floR* in swine *Escherichia coli* ..... Tang Yuanjiang, et al (187)

Preparation and identification of artificial antigens of furazolidone metabolites ..... Wu Meng, et al (192)

**Storage and Processing · Detection**

Impacts of different treatment methods on softening related enzymes expression of fresh – cut *Gastrodia elata* BL. .... Sun Haiyan, et al (198)

Risk analysis and countermeasures of pesticide residues in vegetables in Jiangsu Province ..... Sun Yujie, et al (205)

Establishment of a highly sensitive immunoassay for deoxynivalenol based on multi – enzyme assisted signal amplification ..... Chen Bin, et al (211)

Analysis of monosaccharide composition and antioxidant activity of saccharides in metamorphosed leaves of *Camellia oleifolia* ..... Sun Haihong, et al (217)

**Resources and Environment**

Effects of rice cultivation in coastal beach reclamation areas on soil microbial biomass carbon and water – soluble organic carbon ..... Zhang Jiao, et al (222)

Influences of planting methods on water – fertilizer utilization and environmental impact in paddy fields ... Shi Hong, et al (229)

Impacts of mechanical deep application of base fertilizer on nitrogen use efficiency of wheat ..... Liu Dekun, et al (235)

Dynamic characteristics of decomposition and carbon and nitrogen release of legume green manure in Lhasa River Valley ..... Bianbadrolma, et al (241)

Effects of combined application of organic fertilizer and chemical fertilizer on soil humus binding morphology and microbial community structure in wheat – sweet potato rotation field ..... Zhang Weibin (247)

Impacts of exogenous methyl jasmonate on soil enzyme activities and phenolic acids contents of strawberry continuous cropping field ..... Fan Zhiwei, et al (253)

Influences of different selenium forms on cadmium subcellular distribution, chemical forms and selenium accumulation of oilseed rape under cadmium stress ..... Zhang Li, et al (259)

Effects of cake fertilizer replacing chemical fertilizer on tea yield, quality and soil fertility ..... Li Chen, et al (265)

Impacts of humic acid slow – release nitrogen fertilizer on yield, nitrogen utilization efficiency and soil bacterial diversity of waxy corn ..... Lei Fei, et al (271)

Ecological risk assessment of land space in main agricultural production areas based on main functional areas ..... Ni Weiqiu, et al (276)

**Rural Revitalization**

Design management strategy of rural non – legacy cultural and creative products in the new era based on cultural value spillover ..... Zhang Geyu, et al (283)

Experience and enlightenment of foreign rural land circulation ..... Zhou Huimin, et al (290)

Construction and development countermeasures of insurance system of plateau characteristic agricultural industry chain in Yunnan Province—A case study of grass and fruit industry in Nujiang Prefecture, Yunnan Province ..... Chen Huachen (295)

Performance evaluation of policy – oriented agricultural insurance in China under background of rural rejuvenation strategy ..... You Xiaojing, et al (301)

Study on countermeasures of agricultural green development in Hainan Province ..... Zhang zhi, et al (308)

Support policies and optimization suggestions for promoting agricultural cooperation between Jiangsu and Taiwan in the new stage ..... Fang Fang, et al (311)