

# 江苏农业科学

第 50 卷 第 22 期 2022 年 11 月 20 日

## 目 次

### ●“转录组学”专栏

- 京红桃及其晚熟芽变晚京红果实差异表达转录因子的转录组分析 ..... 王海静,李晓颖,殷亚蕊,等(1)
- 基于三色堇全长转录组的 MYB 基因家族鉴定 ..... 谷 佳,王童欣,饶 英,等(11)
- 盐胁迫下园林植物彩叶树响应菌根共生的比较转录组分析 ..... 陈 盖,温可馨,司 冰(19)
- 盐碱胁迫下平邑甜茶的转录组分析 ..... 王新亮,彭 玲,王 健,等(29)
- 阳春砂花丝、花柱转录组测序及生物信息学分析 ..... 杨博涵,徐 杰,汤丽云,等(38)

### ●专论与综述

- 有机水稻覆膜栽培技术与机具研究进展 ..... 常传义,吴家安,高明宇,等(46)
- MYB 转录因子调控植物花青素生物合成研究进展 ..... 梁玉镯,陈新娜,陈东亮,等(55)
- 加快智慧奶业建设,推进江苏奶业现代化 ..... 胡肄农,柏宗春,还红华(65)

### ●遗传育种与耕作栽培

- 不同筋型冬小麦品种灌浆特性与籽粒产量、品质的关系 ..... 常金河,徐晓峰,米 倩,等(70)
- 不同覆膜宽度对棉花生长发育、产量及品质的影响 ..... 李雪玲,郭俊先,陈 莉,等(76)
- 盐分胁迫下土施甲哌磺对棉苗叶片生理和根系形态的影响 ..... 张 超,马晓丽,卢晓峰,等(81)
- 椰林自然遮阴对间作节水抗旱稻光合特性及产量的影响 ..... 余若云,杨伟波,朱 里,等(87)
- 根区施氮对水稻苗期根系生长及分布的影响 ..... 胡 仁,肖大康,丁紫娟,等(93)
- 油菜秸秆还田和化肥配施对水稻产量、养分吸收及土壤肥力的影响 ..... 石子建,徐建祥,李 韵,等(100)

### ●植物保护

- 小麦赤霉病病情指数与毒素积累量关系探究及全基因组关联分析 ..... 陈 璨,余宁静,单新宇,等(107)
- 不同形态指标用于二化螟幼虫龄期划分的研究 ..... 杨 眉,田春晖,孙富余,等(114)

|   |                    |
|---|--------------------|
| 黏质沙雷氏菌 Ha1 菌株复合菌剂除草效果评价 .....               | 田 赐,马树杰,张利辉,等(119) |
| 除草剂减量配施喷雾助剂对杂草防效及玉米生理代谢的影响 .....            | 张志刚,袁水霞,张佳佳(125)   |
| ●园艺与林学                                      |                    |
| 外源 L-苯丙氨酸对番茄幼苗生长及根系形态的影响 .....              | 姜 宇,陶 猛,张 雪,等(131) |
| 基于层次分析法的上海地区砷根品种应用性评价 .....                 | 杨 贞,孙 翊,杨柳燕,等(139) |
| 不同施硒方法对豇豆豆荚中硒形态与含量的影响 .....                 | 汪 园,熊雨舟,王世岩,等(145) |
| 基于使用后评价的城市公园水体空间优化策略——以玄武湖公园为例<br>.....     | 董宝莹,曹 旭,马淑敏,等(153) |
| ●畜牧兽医与水产蚕桑                                  |                    |
| 鹅星状病毒刺突蛋白单克隆抗体的制备与鉴定 .....                  | 卢清侠,李 伟,金前跃,等(159) |
| 蛋鸡资源群体的小肠质量全基因组关联分析 .....                   | 李永峰,王克华,窦套存,等(165) |
| 新疆部分地区牛源无乳链球菌主要毒力基因和耐药基因的检测与序列分析<br>.....   | 陈 杰,魏 勇,王晨豫,等(171) |
| ●农业工程与信息技术                                  |                    |
| 基于深度卷积神经网络的棉花叶片缺氮诊断 .....                   | 何相良,戴建国,侯文庆,等(180) |
| 基于 MODIS 数据的漳滏河灌区作物种植结构提取 .....             | 高叶鹏,刘海新,王冬利,等(192) |
| 基于生成对抗网络的花卉识别方法 .....                       | 崔艳荣,卞珍怡,高英宁(200)   |
| 顾及多尺度上下文信息的高分影像林地信息提取方法 .....               | 胡永进,韩 旭,高小慧,等(209) |
| ●资源与环境                                      |                    |
| 调理剂对旱直播稻土壤物理性状、氮素吸收与迁移的影响 .....             | 李夏雯,卢树昌(216)       |
| 液态有机肥灌溉施用对南方橘园红壤磷素累积及流失风险的影响 .....          | 弥明言,杜 超,温小珊,等(223) |
| 水稻土中土著细菌群落对重金属 Cd 的响应 .....                 | 吴 玲(233)           |
| ●“乡村振兴”专栏                                   |                    |
| 互联网信息渠道对农村家庭借贷行为的影响——基于 CFPS 的实证研究<br>..... | 王雅婧,李 耀,薛煜民,等(239) |
| 乡村振兴下村域尺度农产品电商空间演化及机理——以江苏省高邮市为例 .....      | 袁 刚,张 军(246)       |
| “放管服”改革视阈下科研院所科研经费管理研究 .....                | 张 腾,沈建新(253)       |
| 数字乡村战略背景下江苏“互联网+监管”大数据平台的构建 .....           | 徐冬寅,陈慧琴(259)       |

# JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 22 November 20 2022

## CONTENTS

### Transcriptomics

- Transcriptome analysis of transcription factors in two peach cultivars ‘Jing Hong’ and its late – ripening mutant  
‘Wan Jing Hong’ ..... *Wang Haijing, et al*(1)
- Identification of MYB gene family based on full – length transcriptome of pansy ..... *Gu Jia, et al*(11)
- Transcriptome analysis of garden plant coleus in response to mycorrhizal symbiosis under salt stress ..... *Chen Gai, et al*(19)
- Transcriptome analysis of *Malus hupehensis* Rehd. under saline – alkali stress ..... *Wang Xinliang, et al*(29)
- Transcriptome sequencing and bioinformatics analysis of filaments and styles of *Amomum villosum* ..... *Yang Bohan, et al*(38)

### Monograph and Review

- Research progress of organic rice film mulching cultivation technology and machinery ..... *Chang Chuanyi, et al*(46)
- Research progress on MYB transcription factor regulating plant anthocyanin biosynthesis ..... *Liang Yuzhuo, et al*(55)
- Accelerating construction of intelligent dairy industry and promoting modernization of dairy industry in Jiangsu Province  
..... *Hu Yinong; et al*(65)

### Genetics and Breeding • Tillage and Cultivation

- Relationship between grain filling characteristics and grain yield and quality of winter wheat cultivars with different gluten types  
..... *Chang Jinhe, et al*(70)
- Effects of different film mulching width on growth, yield and quality of cotton ..... *Li Xueling, et al*(76)
- The response of leaf physiology and root morphology of cotton seedlings to mepiquat chloride under salt stress  
..... *Zhang Chao, et al*(81)
- Influences of natural shade of coconut forest on photosynthetic characteristics and yield of intercropping water – saving and  
drought – resistant rice ..... *Yu Ruoyun, et al*(87)
- Impacts of nitrogen application in root zone on root growth and distribution of rice at seedling stage ..... *Hu Ren, et al*(93)
- Effects of rapeseed straw and chemical fertilizer on rice yield, nutrient uptake and soil fertility ..... *Shi Zijian, et al*(100)

### Plant Protection

- Study on relationship between disease index and toxin accumulation of wheat scab and genome – wide association analysis  
..... *Chen Can, et al*(107)
- Study on different morphological indicators used for age division of *Chilo suppressalis* larvae ..... *Yang Mei, et al*(114)
- Evaluation of herbicidal effect of *Serratia marcescens* Ha1 strain compound agent ..... *Tian Ci, et al*(119)
- Effects of herbicide reduction combined spray assistants on weed control and physiological metabolism of maize  
..... *Zhang Zhigang, et al*(125)

Horticulture and Forestry

Impacts of exogenous L – phenylalanine on seedling growth and root morphology of tomato ..... Jiang Yu ,et al(131)

Evaluation of utility of *Heuchera* spp. varieties in Shanghai area based on analytic hierarchy process  
..... Yang Zhen ,et al(139)

Effects of different selenium application methods on form and content of selenium in cowpea pods  
..... Wang Yuan ,et al(145)

Water space optimization strategy of urban park based on post – use evaluation—Taking Xuanwu Lake Park as an example  
..... Dong Baoying ,et al(153)

Husbandry and Veterinary · Aquaculture and Sericulture

Preparation and identification of monoclonal antibodies against spike protein of goose astrovirus ..... Lu Qingxia ,et al(159)

Genome – wide association analysis for small intestine weight of laying hens ..... Li Yongfeng ,et al(165)

Detection and sequence analysis of main virulence genes and drug resistance genes of bovine *Streptococcus agalactiae* in some  
areas of Xinjiang ..... Chen Jie ,et al(171)

Agricultural Engineering and Information Technology

Diagnosis of nitrogen deficiency in cotton leaves based on deep convolutional neural network ..... He Xiangliang ,et al(180)

Extraction of crop cultivation structure in Zhangfu River irrigation area based on MODIS data ..... Gao Yepeng ,et al(192)

Flower recognition method based on generative adversarial networks ..... Cui Yanrong ,et al(200)

Woodland extraction from high – resolution remote sensing imagery considering multi – scale contextual information  
..... Hu Yongjin ,et al(209)

Resources and Environment

Influences of conditioner on soil physical properties ,nitrogen absorption and migration of dry direct seeding rice  
..... Li Xiawen ,et al(216)

Effects of liquid organic fertilizer irrigation on phosphorus accumulation and loss risk in southern orange orchard red soil  
..... Mi Mingyan ,et al(223)

Response of indigenous bacterial communities to cadmium in paddy soil ..... Wu Ling(233)

Rural Revitalization

Influence of internet information channels on rural household lending behavior—Empirical study based on CFPS  
..... Wang Yajing ,et al(239)

Spatial evolution and mechanism of e – commerce of agricultural products at village scale under background of rural  
revitalization—Taking Gaoyou City ,Jiangsu Province as an example ..... Yuan Gang ,et al(246)

Study on management of scientific research funds of scientific research institutes from perspective of reform of delegate power ,  
improve regulation ,and upgrade services ..... Zhang Teng ,et al(253)

Construction of “Internet + Supervision” big data platform under background of digital village strategy  
..... Xu Dongyin ,ea al(259)