

# 江苏农业科学

第 51 卷 第 23 期 2023 年 12 月 5 日

## 目 次

### ● 专论与综述

基因组稳定性影响水稻生长发育的机制综述 ..... 王梦娜, 刘康伟, 王冷静, 等(1)

生防菌对烟草青枯病控制的研究进展 ..... 和国优, 郭建伟, 孔垂思(9)

### ● 生物技术

CA - NHEJ 系统对大肠杆菌链霉素耐药基因 *rpsL* 的编辑效率及其耐药性研究  
..... 谢钰珍, 覃鸿妮, 吴 凡, 等(17)

赤水乌骨鸡 *PTGDS* 基因克隆、序列特征及组织表达分析 ..... 吴 芸, 欧正森, 殷小嫚, 等(22)

水稻 *Os01g0853700* 基因对植物激素和非生物胁迫的响应分析 ..... 刘娇妍, 朱嘉慧, 肖浩扬, 等(28)

### ● 遗传育种与耕作栽培

叶面喷施外源硒对谷子产量及品质的影响 ..... 闫 锋, 董 扬, 赵富阳, 等(35)

不同谷子品种(系)萌发期对于旱胁迫的响应及抗旱性评价 ..... 鞠 乐, 陈培育, 牛银亭, 等(40)

密度和行距对冀东地区冬小麦群体结构、光合特性及产量的影响 ..... 郭雪云, 张 正, 杨 敏, 等(47)

基于品质指标综合评价的长沙烟区雪茄烟品种适宜性研究 ..... 许金亮, 熊佳诚, 向世鹏, 等(54)

秸秆还田配施氮肥对旱地小麦生理生化特性及产量的影响 ..... 张 静, 马嵩科, 张冬霞, 等(61)

滴施植调剂组合对棉花生长发育及产量品质的影响 ..... 任若飞, 吴雪琴, 赵 强, 等(69)

化肥和有机肥配施对糯高粱产量和品质的影响 ..... 张春兰, 汪 灿, 徐 燕, 等(75)

减氮配施生物炭对花生一油菜轮作系统土壤肥力和花生产量与氮素利用的影响 ..... 赵耀东, 侯江涛(81)

黄淮海间作大豆耐阴性综合评价及其鉴定指标筛选 ..... 晏 云, 李 林, 亢江飞, 等(88)

不同降水年型旱作春玉米氮素利用与产量对控释尿素的响应 ..... 王寅萍, 梁 熠, 康建宏, 等(95)

有机无机肥配施对土壤性质和小麦生长、养分吸收利用的影响 .....	田胜营,潘明泉,吕秀敏,等(102)
稻虾共作模式下喷施乙烯利对水稻抗倒伏能力及产量的影响 .....	敖弟彩,周 影,李梓逸,等(108)
●植物保护	
西藏土壤芽孢杆菌的分离鉴定及生防促生菌筛选 .....	董晓雪,彭国袁,常卓凡,等(114)
江淮地区机械旱直播粳稻与机插秧粳稻病虫害发生差异 .....	鲍海波,刘宝生,周长勇,等(124)
哈茨木霉 T-aloe 防治小麦赤霉病潜能及发酵条件优化 .....	庞 丽,宋昊跃,王春迪,等(132)
丙炔氟草胺与二甲戊灵混用对草莓育苗田杂草防效及草莓安全性 .....	娄天成,王红春,唐 泉,等(140)
●园艺与林学	
茶树光响应曲线模型的筛选与光响应特征比较 .....	刘东娜,李兰英,龚雪蛟,等(146)
外源褪黑素对连作黄瓜幼苗生长及根际微生态环境的影响 .....	徐 宁,陈清芝,党兴强,等(152)
梨萼片脱落过程中木质素生物合成与活性氧代谢的关联分析 .....	潘 琦,王 浩,齐开杰,等(157)
培养液供钾浓度对番茄生长、产量和品质的影响 .....	陈 琪,董 静,杨加仪,等(165)
●农业工程与信息技术	
基于深度学习和多源遥感数据的玉米种植面积提取 .....	吕 伟,宋 轩,杨 欢(171)
基于多注意力机制的苹果叶部病害检测方法 .....	龙 阳,肖小玲(178)
基于改进 AlexNet 的岭南水稻虫害识别方法研究 .....	江 顺,黄红星,莫里楠,等(187)
基于特征分离的小样本苹果病害叶片检测 .....	黄 炜,王娟娟,殷学丽(195)
●资源与环境	
修复复合肥与钝化剂对镉污染农田水稻安全生产的效果研究 .....	胡含秀,周晓天,王 垚,等(203)
林芝茶园土壤养分特征与肥力质量评价 .....	毛 娟,旺杰次仁,罗 英,等(211)
●农业经济与管理	
生态农业培训模式的合法性构建及战略选择 .....	王 瑾,胡恩华(219)
我国农业绿色全要素生产率时空演变与区域异质性分析 .....	付 伟,李梦柯,罗明灿,等(227)
农业领域科技竞争力与态势分析方法研究——以长三角地区畜牧兽医领域为例 .....	陈欣宇,郭 婷,戴红君,等(236)
财政金融协同支农机制探索:以江苏省政策性农业担保为例 .....	袁 锐,唐 溧(244)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 23 December 5 2023

## CONTENTS

### Monograph and Review

- Mechanism of genome stability affecting rice growth and development; a review ..... *Wang Mengna, et al*(1)
- Research progress on tobacco bacterial wilt control by biocontrol bacteria ..... *He Guoyou, et al*(9)

### Bio-technology

- Editing efficiency and drug resistance of streptomycin resistant gene *rpsL* of *Escherichia coli* by CA – NHEJ system  
..... *Xie Yuzhen, et al*(17)
- Cloning, sequence characteristics and tissue expression of *PTGDS* gene in Chishui black bone chicken ..... *Wu Yun, et al*(22)
- Expression analysis of *Os01g0853700* gene in response to phytohormones and abiotic stresses in rice  
..... *Liu Jiaoyan, et al*(28)

### Genetics and Breeding · Tillage and Cultivation

- Effects of spraying exogenous selenium on yield and quality of foxtail millet ..... *Yan Feng, et al*(35)
- Response and drought resistance evaluation of different millet varieties (lines) to drought stress at germination stage  
..... *Ju Le, et al*(40)
- Effects of density and row spacing on population structure, photosynthetic characteristics and yield of winter wheat in eastern  
Hebei ..... *Guo Xueyun, et al*(47)
- Study on suitability of cigar cultivars in Changsha tobacco – growing area based on comprehensive evaluation of quality index  
..... *Xu Jinliang, et al*(54)
- Impacts of straw returning combined with nitrogen fertilizer on physiological and biochemical traits and yield of dryland wheat  
..... *Zhang Jing, et al*(61)
- Influences of dropping plant regulation combination on growth, yield and quality of cotton ..... *Ren Ruofei, et al*(69)
- Effects of chemical and organic fertilizers combined application on yield and quality in waxy sorghum  
..... *Zhang Chunlan, et al*(75)
- Impacts of biochar application with reduced nitrogen fertilizer on soil fertility, peanut yield, and nitrogen utilization in  
peanut – rape rotation system ..... *Zhao Yaodong, et al*(81)
- Comprehensive evaluation and identification index screening of shade tolerance of intercropping soybean in  
Huang – Huai – Hai region ..... *Yan Yun, et al*(88)
- Responses of maize nitrogen utilization and yield to controlled release urea input in dryland under different precipitation year  
types ..... *Wang Yiping, et al*(95)
- Effects of combined application of organic and inorganic fertilizers on soil properties, wheat growth, nutrient absorption and  
utilization ..... *Tian Shengying, et al*(102)

Influences of ethephon spraying on rice lodging resistance and rice yield under rice – crayfish coculture mode  
..... *Ao Dicai,et al*(108)

**Plant Protection**

Isolation and identification of *Bacillus* in soils and screening of biocontrol growth – promoting bacteria in Tibet  
..... *Dong Xiaoxue,et al*(114)

Difference of diseases ,insect pests and weeds occurred between direct seeded japonica rice and transplanted japonica rice in  
Jianghuai area ..... *Bao Haibo,et al*(124)

Potential of *Trichoderma harzianum* T – aloe against wheat scab and optimization of fermentation conditions  
..... *Pang Li,et al*(132)

Efficacy of flumioxazin mixed with pendimethalin on weeds in strawberry seedling field and its safety on strawberries  
..... *Lou Tiancheng,et al*(140)

**Horticulture and Forestry**

Screening of photosynthetic models and comparison of light response characteristics in tea plant ..... *Liu Dongna,et al*(146)

Effects of exogenous melatonin on growth and rhizosphere microecological environment of continuous cropping cucumber  
seedlings ..... *Xu Ning,et al*(152)

Association analysis of lignin biosynthesis and reactive oxygen species metabolism during sepal abscission in pear  
..... *Pan Qi,et al*(157)

Impacts of potassium concentration on growth ,yield and quality of tomato ..... *Chen Qi,et al*(165)

**Agricultural Engineering and Information Technology**

Extraction of maize planting area based on deep learning and multi – source remote sensing data ..... *Lyu Wei,et al*(171)

Apple leaf disease recognition method based on multi – attention mechanism ..... *Long Yang,et al*(178)

Study on identification method of Lingnan rice pests based on improved AlexNet ..... *Jiang Shun,et al*(187)

Detection of apple disease leaves in small samples based on feature separation ..... *Huang Wei,et al*(195)

**Resources and Environment**

Effects of remediation compound fertilizer and passivator on safe production of rice in cadmium polluted farmland  
..... *Hu Hanxiu,et al*(203)

Soil nutritional status analysis and fertility assessment of tea plantations in Linzhi region ..... *Mao Juan,et al*(211)

**Agricultural Economy and Management**

Legitimacy construction and strategic selection of ecological agriculture training models ..... *Wang Jin,et al*(219)

Spatial – temporal evolution and regional heterogeneity of green total factor productivity in China’s agriculture  
..... *Fu Wei,et al*(227)

Study on scientific and technology competitiveness and situation analysis methods in agricultural field—Taking the field of  
animal husbandry and veterinary medicine in the Yangtze River Delta region as an example ..... *Chen Xinyu,et al*(236)

Exploration on mechanism of fiscal and financial cooperation to support agriculture;a case study of policy – based  
agricultural guarantee in Jiangsu Province ..... *Yuan Rui,et al*(244)