

江苏农业科学

第 51 卷 第 12 期 2023 年 6 月 20 日

目 次

● 专论与综述

- 茉莉酸甲酯调控植物生长发育的研究进展 陈 晨, 胡秋倩, 杨凯波, 等(1)
- 干湿循环老化生物炭及其对农业生产与农田环境的影响研究进展 侯新蕊, 陈慧杰, 杨士红, 等(11)
- 农田信息采集机器人物联感知技术应用研究进展 李鸿基, 张 哲, 瞿济伟, 等(20)
- 深耕深松对土壤特性和作物产量影响研究进展 丁琪洵, 汪甜甜, 童 童, 等(34)
- 芽孢杆菌抑制玉米茎腐病菌禾谷镰孢菌和拟轮枝镰孢菌的研究进展 杨冰娟, 陶睿泽, 林 丽, 等(42)

● 生物技术

- 高粱 DNA 提取方法筛选及其在叶色性状基因定位中的应用 颜学慧, 梁 缘, 沈梦茹, 等(50)
- 甘蓝型油菜 *BnaC. RECQ4B* 基因的生物信息学与组织表达分析 丁 鹏, 高 月, 谭小力, 等(57)

● 遗传育种与耕作栽培

- 拔节期低温处理对冬小麦光合、干物质转运和产量的影响 吴秀宁, 张 军, 高宝云, 等(65)
- 返青期水氮耦合对宁夏灌区早熟冬小麦物质积累、氮素运移及产量的影响
..... 何进尚, 张维军, 王小亮, 等(72)
- 灌浆期高温对小麦籽粒粒型的影响及耐高温性评价 王红盼, 熊 肖, 蔡海亚, 等(78)
- 外源 γ -氨基丁酸对苦荞生理特性及产量品质的影响 马仲炼, 盘贵经, 陈 悦, 等(85)
- 不同花生品种机械脱壳特性研究 陈志德, 沈 一, 刘永惠, 等(91)
- 不同穴播苗数对小麦产量及其形成特征的影响 胡新宇, 张徐彬, 韦还和, 等(95)
- 低温胁迫对不同胚乳类型高粱幼苗的影响 宋迎辉, 朱灿灿, 代书桃, 等(100)

● 园艺与林学

- 基于主成分分析和聚类分析对不同番茄品种的综合评价 高艳娜, 牛华琳, 李 营, 等(106)

植物生长抑制剂对草莓花芽分化、产量及品质的影响	杨婉莹,王文晓,熊超明,等(113)
甘氨酸与尿素配施对桃树光合作用、糖代谢及果实品质的影响	戈慧敏,郭震宇(121)
基于 SD 法的海南植物园景观评价	王彦铮,黄家健,张 娟,等(127)
野生西瓜砧木对西瓜生长及枯萎病抗性的影响	张玉锦,耿二康,崔梦娇,等(135)
4 种猕猴桃在山东越冬期生理响应及耐寒性评价	郭 琦,毛可欣,安 森,等(141)

● 畜牧兽医与水产蚕桑

南阳黑猪肌内脂质沉积相关 lncRNA 鉴定和功能预测	刘京鸽,吴结革,徐世永,等(149)
豆科作物与青贮玉米间作对混合饲草生产性能及品质的影响	梁小玉,季 杨,胡远彬,等(158)

● 农业工程与信息技术

基于改进 YOLOX - s 的田间麦穗检测及计数	沈志豪,刘金江,张建洋(164)
区域水稻田土壤 - 作物系统重金属污染高光谱遥感定量估测	王 森,储学远,钱家炜,等(172)

● 资源与环境

江苏沿海滩涂绿肥种植模式对土壤水稳性团聚体及有机碳含量的影响	刘 冲,洪立洲,郁 凯,等(180)
秸秆带状覆盖对土壤团聚体及团聚体有机碳含量的影响	吴海梅,逢 蕾,路建龙,等(187)
绿肥还田对土壤团聚性、可蚀性及有机质的影响	石温慧,温晓兰,李生辉,等(195)
秸秆还田方式对不同生长期水稻中 Cd 迁移转化的影响	石含之,江 棋,文 典,等(202)
2 种微生物菌肥对穿心莲根际土壤理化性质、微生物数量及酶活性的影响	刘玉连,卢 红,李 明,等(208)
生物炭和聚丙烯酰胺施用对土壤有机碳含量的影响及生态经济效益分析	刘昊旻,徐 聪,孙 丽,等(215)
土壤改良基质对稻虾共作田土壤性状和稻虾生长的影响	王子臣,陈 震,管永祥,等(223)
乡村国土空间演化影响机理、阶段划分与演化趋势	潘杰华,凌 宇,吴 猛,等(230)

● 农业经济与管理

江苏渔业绿色发展政策量化分析与优化路径	孙洪武,朱诗颖,张 倩(238)
农林类高等院校科研经费管理包干制问题探讨	陈 喆(249)
基于扎根理论的江苏蚕桑发展定势机制研究	胡爱祥(254)

JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 12 June 20 2023

CONTENTS

Monograph and Review

- Research progress on regulation of plant growth by methyl jasmonate *Chen Chen, et al*(1)
- Research progress on dry and wet cycles aging biochar and its impact on agricultural production and farmland environment
..... *Hou Xinrui, et al*(11)
- Research progress on applications of agricultural Internet of Things and sensing technology in field information collection robot
..... *Li Hongji, et al*(20)
- Research progress on effects of deep tillage and deep loosening on soil characteristics and crop yield
..... *Ding Qixun, et al*(34)
- Research progress on inhibition effects of *Bacillus* spp. against maize stalk rot pathogen (*Fusarium graminearum* &
F. verticillioides) *Yang Bingjuan, et al*(42)

Bio-technology

- Screening of DNA extraction methods and its application in gene mapping of leaf color traits in sorghum
..... *Yan Xuehui, et al*(50)
- Bioinformatics and tissue expression analysis of *BnaC. RECQ4B* gene in *Brassica napus* *Ding Peng, et al*(57)

Genetics and Breeding · Tillage and Cultivation

- Influences of low temperature treatment at jointing stage on photosynthesis, dry matter transport and grain yield of winter wheat
..... *Wu Xiuning, et al*(65)
- Effects of water – nitrogen coupling at greening stage on matter accumulation, nitrogen transport and yield of early – maturing
winter wheat in Ningxia irrigation area *He Jinshang, et al*(72)
- Impact of heat stress at filling stage on grain shape of wheat and heat tolerance comprehensive evaluation
..... *Wang Hongpan, et al*(78)
- Influences of exogenous γ – aminobutyric acid on physiological characteristics and yield and quality of tartary buckwheat
..... *Ma Zhonglian, et al*(85)
- Study on mechanical hulling characteristics of different peanut varieties *Chen Zhide, et al*(91)
- Effects of different seedling number on yield and formation characteristics of wheat *Hu Xinyu, et al*(95)
- Influences of low temperature stress on sorghum seedlings with different endosperm types *Song Yinghui, et al*(100)

Horticulture and Forestry

- Comprehensive evaluation of different tomato cultivars based on principal component analysis and cluster analysis
..... *Gao Yanna, et al*(106)
- Effects of plant growth inhibitors on flower bud differentiation, yield and quality of strawberry
..... *Yang Wanying, et al*(113)

Influences of glycine combined with urea on photosynthesis, sugar metabolism and fruit quality of peach *Ge Huimin, et al*(121)

Landscape evaluation of Hainan Botanical Garden based on SD method *Wang Yanzheng, et al*(127)

Effects of wild watermelon rootstocks on growth and resistance to *Fusarium oxysporum* f. sp. *niveum* of watermelon *Zhang Yujin, et al*(135)

Physiological response and cold tolerance evaluation of four kiwifruit varieties during overwintering in Shandong Province *Guo Qi, et al*(141)

Husbandry and Veterinary • Aquaculture and Sericulture

Identification and functional prediction of lncRNAs related to intramuscular lipid deposition in Nanyang black pigs *Liu Jingge, et al*(149)

Impacts of legumes intercropping with silage maize on production performance and quality of mixed forage *Liang Xiaoyu, et al*(158)

Agricultural Engineering and Information Technology

Detection and counting of wheat ears in field based on improved YOLOX – s *Shen Zhihao, et al*(164)

Quantitative estimation of heavy metal pollution in soil – crop system of regional paddy field by hyperspectral remote sensing *Wang Miao, et al*(172)

Resources and Environment

Effects of green fertilizer planting patterns on soil water stability aggregates and organic carbon content in Jiangsu coastal beaches *Liu Chong, et al*(180)

Influences of straw strip mulching on soil aggregates and organic carbon contents *Wu Haimei, et al*(187)

Impact of returning green manure on soil aggregation, soil erodibility, and organic matter content *Shi Wenhui et al, et al*(195)

Effects of straw returning on Cd transfer and transformation in rice at different growth stages *Shi Hanzhi, et al*(202)

Influences of two microbial fungal fertilizers on physicochemical properties, microbial number and enzyme activity of *Andrographis* rhizosphere soil *Liu Yulian, et al*(208)

Effects of biochar and polyacrylamide application on soil organic carbon content and evaluation of ecological economic benefit *Liu Haokuang, et al*(215)

Influences of soil modified substrate on soil properties and growth of rice and crayfish in rice – crayfish culture field *Wang Zichen, et al*(223)

Evolution influence mechanism, stage division and evolution trend of territory space in rural area *Pan Jiehua, et al*(230)

Agricultural Economy and Management

Quantitative analysis and optimization path research on green development policy of fishery in Jiangsu Province *Sun Hongwu, et al*(238)

Discussion on the “lump sum system” management mode of scientific research funds in agricultural and forestry universities *Chen Zhe*(249)

Study on development setting mechanism of Jiangsu sericulture based on grounded theory *Hu Aixiang*(254)