

江苏农业科学

第 50 卷 第 24 期 2022 年 12 月 20 日

目 次

● 专论与综述

- 稻田环境因子对水稻生长发育和产量、品质形成的影响研究进展 梁友, 王津, 王思进, 等(1)
水稻低温冷害的研究进展 刘琳帅, 卞景阳, 孙兴荣, 等(9)
草莓根腐病及其生物防治研究进展 苏代发, 代庆忠, 严聪文, 等(16)
土壤有机碳损失机制研究进展 黄凯文, 马珍, 范君月, 等(26)

● 生物技术

- 铁皮石斛酸性蔗糖转化酶基因家族鉴定及低温下表达分析 刘博婷, 唐演儿, 李琳, 等(33)
黄瓜 *CsCOLD1* 基因的特征及低温下表达变化 武春爽, 程榕欣, 黄泳谚, 等(43)
基于全基因组测序的耐盐金黄色葡萄球菌 ZS01 的耐盐机制研究 冯颖, 张晓璐, 鲍晚秋, 等(50)

● 遗传育种与耕作栽培

- 假肠膜明串珠菌 PC 胞外多糖对逆境胁迫下水稻种子萌发的影响 王斌斌, 吴宝美(59)
播种方式与密度互作对糜子群体冠层及产量的影响 杨军学, 罗世武, 程炳文, 等(65)
不同耕作方式对旱作小麦花后土壤养分演变与籽粒养分和产量的影响
..... 张冬霞, 马嵩科, 张静, 等(73)

- 不同耕作模式下穴苗数对水稻抗倒伏能力的影响 张家智, 王启增, 王文玉, 等(79)
硒、硅复配剂叶面喷施对毯苗机插水稻返青期根系生长及产量形成的影响
..... 许乃霞, 翁飞, 杨益花, 等(86)

- 黑麦种间杂交 F₁ 代农艺性状的相关、通径及聚类分析 杨贊杰, 魏菜, 温晓蕾, 等(94)

● 园艺与林学

- 阳光玫瑰葡萄在延迟采收后果实品质和香味的变化 魏志峰, 李秋利, 高登涛, 等(100)
盐碱胁迫对细叶百合种子萌发和幼苗生长的影响 孙绍营, 王健鸿, 王静文, 等(106)
氮胁迫对草莓氮代谢与相关基因表达的影响 张文杰, 赵林, 张婷, 等(112)

不同土壤水分 – 沸石量 – 埋深对滴灌番茄干物质积累及分配的影响	魏源慧,雷 涛,郭向红,等(118)
微生物菌肥对番茄生长、品质及糖代谢相关酶的影响	武杞蔓,刘朋宇,张 颖,等(125)
● 畜牧兽医与水产蚕桑	
猪 <i>MYL2</i> 基因多态性及其在肌肉组织中的差异表达	叶幼荣,张 健,赵舜旺,等(131)
高邮鸭排卵前卵泡颗粒细胞体外分离培养及鉴定	张 蕾,郭智慧,乙安旺,等(136)
马齿苋不同方式提取物对蛋鸡产蛋性能、肠道结构及炎症因子的影响	安 晨,杨智青,侯福银,等(142)
● 贮藏加工与检测分析	
低盐固态发酵酱油生产过程中大豆 DNA 降解变化	姚 芹,于亮亮,张素琴,等(147)
基于高效液相色谱法检测氟唑菌酰羟胺在小麦上的残留量	毕风兰,何东兵(151)
安徽贝母中 3 种主要生物碱的含量测定及细胞毒性研究	李小平,司文会(156)
● 农业工程与信息技术	
面向灌木型白茶叶面积密度的双源点云激光协同反演方法	杜龙龙,王荣扬,陆学斌,等(160)
稻壳炭气化制取富氢气体及富硅材料的研究	岳金方,任菊荣,孙云娟,等(169)
基于 D – LinkNet 和 Deeplab 网络模型的土地利用信息自动化提取研究	彭 慧,管 佳,闫保银(174)
● 资源与环境	
不同玉米品种 Cd、Pb 积累特性及先玉 335 与大丰 30 对比研究	任彧仲,任 超,肖建辉,等(179)
广东省典型地貌高产水田耕作层与犁底层土壤微生物群落特征	李建华,王秋香,冼耀强,等(189)
基于高通量测序分析菊花枯萎病对根际土壤真菌群落结构的影响	赵娅红,涂艳芳,王 悅,等(198)
解磷菌的分离及其在稻虾综合种养中的应用	罗心诚,王 麒,张丁月,等(205)
施氏假单胞菌 NRCB010 的促生减排特性与全基因组序列分析	李珊珊,张欢欢,陆 顺,等(212)
● “乡村振兴”专栏	
土地流转如何促进农户增收? ——基于 CHFS 的实证分析	成 程,郑佳丽(220)
农村社会化服务提档升级对农村经济效益的影响及对策	刘进华(228)
乡村振兴背景下农产品新媒体营销策略——以“三只松鼠”为例	陶 雅(233)
乡村振兴视阈下传统村落的现代化转型路径	张 华,王 拓(238)
大数据时代下农业经济与乡村旅游发展策略	雷姝燕(244)
《江苏农业科学》2022 年第 50 卷总目次	(I)

JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 24 December 20 2022

CONTENTS

Monograph and Review

- Research progress on influences of environmental factors in paddy field on rice growth, yield and quality formation Liang You, et al(1)

- Research progress on chilling injury of rice under low temperature Liu Linshuai, et al(9)
Research progress on strawberry root rot and its biological control Su Daifa, et al(16)
Research progress on mechanism of soil organic carbon losses Huang Kaiwen, et al(26)

Bio-technology

- Identification of acid sucrose invertase gene family in *Dendrobium catenatum* Lindl. and its expression analysis under low temperature Liu Boting, et al(33)
Characteristics of cucumber *CsCOLD1* gene and its expression changes under low temperature Wu Chunshuang, et al(43)
Study on salt tolerance mechanism of *Staphylococcus aureus* ZS01 based on whole genome sequencing Feng Ying, et al(50)

Genetics and Breeding · Tillage and Cultivation

- Effect of exopolysaccharide from *Leuconostoc pseudomesenteroides* PC on seed germination of rice under different abiotic stresses Wang Binbin, et al(59)
Impacts of interaction between sowing method and density on canopy characteristics and yield of broomcorn millet population Yang Junxue, et al(65)
Influences of different tillage methods on soil nutrient evolution, grain nutrient and yield of dryland wheat after anthesis Zhang Dongxia, et al(73)
Effect of number of hole seedlings on lodging resistance of rice under different tillage patterns Zhang Jiazhai, et al(79)
Influences of foliar spraying of selenium and silicon compound on root growth and yield formation of machine – transplanted blanket – type rice seedlings at regreening stage Xu Naixia, et al(86)
Correlation, path, and cluster analysis of agronomic traits of F₁ generation of interspecific hybrid rye Yang Yunjie, et al(94)

Horticulture and Forestry

- Effects of different harvest dates on fruit quality and aroma of Shine Muscat grape Wei Zhifeng, et al(100)
Effects of salt – alkali stress on seed germination and seedling growth of *Lilium pumilum* Sun Shaoying, et al(106)
Impacts of nitrogen stress on nitrogen metabolism and related gene expression in strawberry Zhang Wenjie, et al(112)
Effects of different moisture content – zeolite quantity – burial depth on dry matter accumulation and distribution of drip – irrigated tomatoes Wei Yuanhui, et al(118)

Influences of microbial agents on tomato growth, quality and enzymes related to sugar metabolism Wu Qiman, et al(125)

Husbandry and Veterinary · Aquaculture and Sericulture

Analysis of *MYL2* gene polymorphism and its differential expression in muscular tissue of pigs Ye Yourong, et al(131)

Isolation, culture and identification of follicular granulosa cells from Gaoyou ducks before ovulation Zhang Lei, et al(136)

Effects of different extracts of *Portulaca oleracea* on egg production performance, intestinal structure and inflammatory factors in laying hens An Chen, et al(142)

Storage and Processing · Detection

Degradation of soybean DNA during the production of low salt solid fermented soy sauce Yao Qin, et al(147)

Determination of residue of pydiflumetofen in wheat by high performance liquid chromatography Bi Fenglan, et al(151)

Determination and cytotoxicity evaluation of three alkaloids in *Fritillaria anhuiensis* Li Xiaoping, et al(156)

Agricultural Engineering and Information Technology

A dual - source point cloud laser collaborative inversion method for shrubby white tea area density Du Longlong, et al(160)

Preparation of hydrogen - rich gas and silicon - rich materials from rice husk by charcoal gasification Yue Jinfang, et al(169)

Study on automatic extraction of land use information based on D - LinkNet and Deeplab network model Peng Hui, et al(174)

Resources and Environment

Accumulation characteristics of Cd and Pb in different maize cultivars and comparison between Xianyu 335 and Dafeng 30 Ren Yuzhong, et al(179)

Characteristics of soil microbial community in tillage layer and plough bottom of typical landform high yield paddy field in Guangdong Province Li Jianhua, et al(189)

Study on effect of chrysanthemum fusarium wilt on rhizosphere soil fungal community structure based on high - throughput sequencing Zhao Yahong, et al(198)

Isolation of phosphate - solubilizing bacteria and its application in integrated rice - crawfish cultivation system Luo Xincheng, et al(205)

Characteristics of *Pseudomonas stutzeri* NRCB010 in promoting plant growth and mitigating N₂O emission and its whole genome sequence analysis Li Shanshan, et al(212)

Rural Revitalization

How does land circulation promote farmer household to increase income? —An empirical analysis based on CHFS Cheng Cheng, et al(220)

Influence and countermeasures of upgrading of rural socialized service on rural economic benefit Liu Jinhua(228)

New media marketing strategies of agricultural products under background of rural revitalization—Taking “Three Squirrels” as an example Tao Ya(233)

Modernization transformation path of traditional villages from perspective of rural revitalization Zhang Hua, et al(238)

Study on agricultural economy and rural tourism development strategy in era of big data Lei Shuyan(244)