

江苏农业科学

第 50 卷 第 15 期 2022 年 8 月 5 日

目 次

● 专论与综述

- 秸秆机械化还田技术及装备研究现状与展望 申屠留芳, 刘 涵, 吴 旋, 等(1)
Dof 转录因子在植物碳氮代谢中的调控作用综述 张洁雯, 刘建国, 蔡墩旭, 等(6)
乡村公共设施演进历程及设计研究进展 周之澄, 刘宇萌, 徐媛媛(14)
水稻长链非编码 RNA 的研究进展 于雪然, 薛欣月, 田 颖, 等(23)
无人机施药技术在农业生产中的应用研究现状及展望 孙乐鑫, 陈 兵, 赵 静, 等(31)

● 生物技术

- 副溶血性弧菌外膜蛋白 BamA 重组表达及其免疫原性分析 刘建欣, 刘 蕾, 郭珊珊, 等(43)
细胞保护蛋白 PTD - FNK 生物信息学分析 纪伟霞, 胡传活, 马祺琦, 等(51)
豆类活性肽 PA1b 在大肠杆菌中的多拷贝串联表达 黄欣媛, 邹礼平, 范红波(57)
苏姜猪 SIRT7 基因组织表达定位分析 王利红, 张 伟, 陈圣源, 等(63)

● 遗传育种与耕作栽培

- 化肥减量下耕作方式和施用秸秆腐熟剂对小麦产量和土壤养分的影响 魏萌涵, 孟自力(68)
施用生物炭 5 年后对夏玉米田土壤理化性质及产量的影响 郭书亚, 尚 赏, 王 坤, 等(74)
开花期灌水对小麦减氮增效的潜力及氮高效利用机制研究 纪耀坤, 孟自力, 高 磊(79)
减氮对小麦拔节期养分含量及植株生理性状的影响 刘 欢, 宋凌麒, 田丽云, 等(84)
光合参数用于甘薯抗旱性评价的适用性研究 王 洁, 赵路宽, 邓逸桐, 等(89)

● 园艺与林学

- 不同土壤改良措施对土壤特性和番茄生长发育及品质、产量的影响 杨海波, 杨荣华, 李承男, 等(94)
丛枝菌根真菌对盐渍土辣椒生长、生理代谢及土壤无机磷组分的影响 侯殿明(101)
不同梨品种(系)主干形促发分枝和花芽形成效果比较 张 驰, 马媛媛, 张 琦(108)

3 种典型有机肥对魔芋土壤养分吸收量和品质的影响 洪永忠,王世华,杨国盟,等(114)

女贞种子休眠机制和萌发特性研究 吴 红,燕丽萍,夏 群,等(119)

打顶对黄精种子生长生理及萌发特性的影响 张红瑞,孟盼盼,刘国彬,等(125)

不同保果处理对澳洲坚果落果及果实品质的影响 钟剑章,汤秀华,许 鹏,等(134)

施用低温生物炭对甘蓝生长、品质和土壤理化性质的影响 任晓雪,曹彦辉,曹桂芳,等(140)

● 畜牧兽医与水产蚕桑

银耳多糖浸泡肉鸡种蛋对肉鸡鸡胚尿囊膜血管生成、雏鸡生长性能和抗氧化性能的影响

..... 马维梅,郑玉才,李志雄,等(145)

饲粮纤维水平对苏禽 3 号肉种鸡血清免疫指标、盲肠结构及生长相关基因表达的影响

..... 黄正洋,王钱保,李春苗,等(150)

● 贮藏加工与检测分析

黄精片间歇微波干燥特性及模型拟合 吴钊龙,张小叶,黄纪民,等(156)

基于 UPLC – MS/MS 的不同产地金观音红茶代谢组学分析 林洁鑫,颜廷宇,邵淑贤,等(162)

抑制蚕豆鲜荚腐败菌的生物保鲜技术 宋居易,陈 惠,张 欣,等(169)

● 资源与环境

奶牛场不同粪污处理模式的生命周期评价 王 莉,张曼秋,叶小梅,等(175)

长江中下游甘薯区植薯土壤肥力状况调查分析 张 辉,贺 娟,梁 健,等(183)

不同比例化肥与有机肥配施对土壤碳组分及微生物碳代谢的影响 张伟彬(188)

壳聚糖改性竹生物炭对土壤外源污染镉形态分布的影响 黄安香,柏文恋,王忠伟,等(195)

基于变权物元模型的黑土区土壤侵蚀风险评价 宁 静,周 杰,周芳琪(203)

化肥减量配施生物炭对镉污染水稻土壤真菌群落的影响 丁 玮,阳树英,刘 洋(210)

● “乡村振兴”专栏

脱贫攻坚同乡村振兴有效衔接的金融支持路径探析——以江苏省为例 张太宇,王燕红,郭美洪(216)

我国地理标志农产品研究现状与展望 韩玉玲,姚 瑶,施宇恬,等(232)

信息化设施应用对家庭农场雇工行为的影响——来自江苏省的抽样调查证据

..... 高名姿,张 雷,刘志斌(239)

生计资本对脱贫农户生活满意度的影响——基于西藏样本数据的实证分析 何 燕,赵 曦(247)

“双循环”新发展格局下我国甘薯产业链优化路径探析 陆 眇,陆建珍(256)

JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 15 August 5 2022

CONTENTS

Monograph and Review

- Research status and prospect of straw mechanized returning technology and equipment *Shentu Liufang, et al(1)*
Regulation of Dof transcription factors in plant carbon and nitrogen metabolisms: a review *Zhang Jiewen, et al(6)*
Research progress of evolution process and design of rural public facilities *Zhou Zhicheng, et al(14)*
Research progress of rice lncRNAs *Yu Xueran, et al(23)*
Research status and prospect on application of UAV spray technology in agricultural production *Sun Lexin, et al(31)*

Bio-technology

- Recombinant expression and immunogenicity of outer membrane protein BamA of *Vibrio parahaemolyticus* *Liu Jianxin, et al(43)*
Bioinformatics analysis of cell protective protein PTD – FNK *Ji Weixia, et al(51)*
Prokaryotic expression of multicopies of legume peptide PA1b in *Escherichia coli* *Huang Xinyuan, et al(57)*
Analysis of *SIRT7* gene expression and localization in tissues of Sujiang Pig *Wang Lihong, et al(63)*

Genetics and Breeding · Tillage and Cultivation

- Effects of tillage methods and application of straw ripening agent on wheat yield and soil nutrients under nitrogen reduction *Wei Menghan, et al(68)*
Influences of application of biochar on soil physical and chemical properties and yield in summer maize field after five years *Guo Shuya, et al(74)*
Study on wheat nitrogen reduction and efficiency increase potential of irrigation at flowering stage and mechanism of nitrogen efficient utilization *Ji Yaokun, et al(79)*
Effects of nitrogen reduction on nutrient content and physiological characters of wheat at jointing stage *Liu Huan, et al(84)*
Study on applicability of photosynthetic parameters for evaluating drought resistance of sweet potato [*Ipomoea batatas* (L.) Lam.] *Wang Jie, et al(89)*

Horticulture and Forestry

- Impacts of different soil improvement measures on soil characteristics, growth, quality and yield of tomato *Yang Haibo, et al(94)*
Effects of arbuscular mycorrhizal fungi on growth, physiological metabolism and soil inorganic phosphorus components of pepper in saline soil *Hou Dianming, et al(101)*
Comparison of effects of trunk shape on promoting branching and flower bud formation in different pear cultivars (lines) *Zhang Chi, et al(108)*
Impacts of three typical organic fertilizers on soil nutrient uptake and quality of konjac *Hong Yongzhong, et al(114)*
Study on dormancy mechanism and germination characteristics of *Ligustrum lucidum* seeds *Wu Hong, et al(119)*

Effects of topping on growth physiology and germination characteristics of <i>Polygonatum sibiricum</i> seeds	Zhang Hongrui, et al (125)
Influences of different fruit preserving treatments on fruit drop and fruit quality of <i>Macadamia integrifolia</i>	Zhong Jianzhang, et al (134)
Effects of low temperature biochar application on growth and quality of cabbage and soil physical and chemical properties	Ren Xiaoxue, et al (140)

Husbandry and Veterinary • Aquaculture and Sericulture

Impacts of broiler fertilized eggs soaked in tremella polysaccharides solution on chorioallantoic membrane angiogenesis, growth performance and antioxidant properties of chicks	Ma Weimei, et al (145)
Effects of dietary fiber level on serum immune indexes, caecum structure and growth – related gene expression of chicken Suqin No. 3	Huang Zhengyang, et al (150)

Storage and Processing • Detection

Characteristics and model fitting of intermittent microwave drying of <i>Polygonatum sibiricum</i> slices	Wu Zhaolong, et al (156)
Metabonomics analysis of Jinguanyin black tea from different origins based on UPLC – MS/MS	Lin Jiexin, et al (162)
Study on biological preservation technology of inhibiting spoilage bacteria in fresh pod of broad bean	Song Juyi, et al (169)

Resources and Environment

Life cycle assessment of different manure treatment modes in dairy farms	Wang Li, et al (175)
Investigation and analysis of soil fertility in sweet potato – growing areas in the middle and lower reaches of Yangtze River	Zhang Hui, et al (183)
Effects of different proportions of chemical fertilizer and organic fertilizer on soil carbon composition and microbial carbon metabolism	Zhang Weibin (188)
Influences of bamboo biochar modified with chitosan on form distribution of exogenous Cd ²⁺ in soil	Huang Anxiang, et al (195)
Risk assessment of soil erosion in black soil area based on variable weight matter element	Ning Jing, et al (203)
Effects of reduced chemical fertilizer and biochar on fungal communities in rice soil contaminated by cadmium	Ding Wei, et al (210)

Rural Revitalization

Financial support mechanism for effective transition from poverty alleviation to rural revitalization—Taking Jiangsu Province as an example	Zhang Taiyu, et al (216)
Current situation and prospect of research on agricultural products with geographical indication in China	Han Yuling, et al (232)
Influence of application of information facilities on employment behavior of family farm—Sample survey evidence from Jiangsu Province	Gao Mingzi, et al (239)
Impact of livelihood capital on life satisfaction of poverty – stricken farmers—Empirical analysis based on sample data from Tibet	He Yan, et al (247)
Study on optimization path of Chinese sweet potato industry chain under the new development pattern of “double cycle”	Lu Han, et al (256)