



中国科技核心期刊
中国农林核心期刊
全国优秀农业期刊
华东地区优秀期刊
江西省优秀期刊

CN 36-1124/S
ISSN 1001-8581

江西农业学报

Jiangxi Nongye Xuebao

ACTA

AGRICULTURAE

JIANGXI

第35卷 第5期

Vol. 35 No. 5

2023

江西省农业科学院 主办
江西省农学会

目 次

作物科学

- 江西赣南地区芝麻地方种质资源的遗传多样性分析 张祖清, 王郅琪, 范呈根, 等(1)
基于表型性状和SSR标记的江西地方山药种质遗传多样性分析 辛佳佳, 汤洁, 张洋, 等(7)
硃砂烟醇化过程中生物碱与致香成分变化规律研究 张涛, 蒋弢, 赵正雄, 等(14)

园林园艺

- 水肥耦合效应对小果型西瓜品质、产量及水分利用效率的影响 刘璐, 王林闯, 李建明, 等(23)
3%赤霉酸+mgm防治柑桔裂果的研究初报 赖剑锋, 谭鹏飞, 刘志文, 等(30)
不同保鲜剂对爆杖花切花的保鲜效果 杨秀梅, 张艺萍, 赵阿香, 等(35)

土壤肥料

- 江西省花生主产区土壤养分状况调查评价研究 张静燕, 范呈根, 饶文平, 等(41)
新余市不同功能区樟树土壤水分特征研究 肖斌, 罗蓉, 董星宇, 等(45)

植物生理

- 深地空间光照和水分对2种常绿观赏植物生长和光合特性的影响 丁乐乐(52)
基于便携式蜜柚光谱仪的金沙柚叶片叶绿素含量监测模型 潘玉霞, 李艳大, 曹中盛, 等(60)
2个猪笼草品种耐冷性比较研究 阮继伟, 杨春梅, 余蓉培, 等(67)
3种数理模型模拟塑料大棚番茄冠层蒸腾速率的比较研究 程习明, 李艳峰, 代安国, 等(74)

食品科学

- 基于淀粉与可溶性糖转化的百合鳞茎甜度分析 陈敏敏, 毛聪明, 李心, 等(82)
低产高级醇桑葚酒发酵工艺优化 廉苇佳, 雷静, 韩琛, 等(89)
不同光照条件对卷枝毛霉生长发育及类胡萝卜素合成的影响 池铭, 孙丽娟, 郝浩然, 等(97)
芒果皮多酚提取工艺的优化及抗氧化能力分析 杨郑州, 李曦, 谢晓娜(103)

农业气象·农业工程

- 2011—2019年阿拉尔垦区棉纤维品质变化的关键气候驱动因子分析 王雨思, 吴凡, 陈国栋, 等(109)
吐鲁番葡萄春季霜冻气象指标研究 黄娟, 谷然, 王曼, 等(116)
基于植物表型复合参数体系的烤烟等级初分检测方法 林润英, 施伟平, 童德文, 等(122)

资源环境·土地科学

- 稻虾轮作系统下4种降镉修复材料效果对比分析 丁蕾, 田威, 倪才英, 等(130)
蒸发需求干旱指数在北疆干旱识别中的应用 帕丽扎提·玉素甫, 卫炎豪, 巴特尔·巴克(137)
新疆水资源可持续利用与影响因素分析 出合拉·窝坎, 陈星, 张其成(144)
红壤区输变电工程塔基扰动迹地土壤改良下的植被恢复效果研究 毛俊强, 高明, 柳青山, 等(156)
基于夜间灯光数据的关中平原城市群建成区时空格局演变 刘丹, 谢明希, 徐聪宝, 等(163)

农业经济

- 大豆单产水平的时空演变及收敛特征——基于东北大豆产区141个县域面板数据
..... 辛戈, 张德硕, 林德荣(172)
地理标志空间聚集和区域高质量发展——以山西省为例 郭韶华, 朱向梅, 曹虎伟(180)
生态环境认知对亲环境行为的影响研究——基于青海省牛羊养殖户的实证 李一凡, 徐艺桐, 刘炳薪, 等(189)
生态价值视角下黄河流域农业生态效率时空演变及提升路径研究 陈申奥, 景晓栋, 陈洁(197)

三农研究

- 农户分化对农村居民集中居住意愿的影响研究——基于浙江、江西、安徽三省的调研数据
..... 岳广兴, 曹玉栋, 李冉, 等(204)
科技进步对农业现代化的影响研究——以江苏省为例 陈家洲, 王蕾, 冯天易(214)
县域数字乡村建设对农民收入的影响研究 闫首君, 刘艳萍(223)
职业技能培训对农民工务工收入的影响效应及机制——基于10省调研的经验证据 张德硕, 李敬锁(232)
基于乡村活力的公共空间使用效率评价 徐玄彧, 许增巍, 苗珊珊(238)

CONTENTS

Genetic Diversity Analysis of Local Sesame Germplasm Resources in Southern Jiangxi Province	ZHANG Zu-qing, WANG Zhi-qi, FAN Cheng-gen, et al. (1)
Genetic Diversity Analysis of Local <i>Dioscorea opposita</i> Germplasm Resources in Jiangxi Province Based on Phenotypic Traits and SSR Markers	XIN Jia-jia, TANG Jie, ZHANG Yang, et al. (7)
Study on Changes of Alkaloids and Aromatic Components in Cherry-red Tobacco during Aging Process	ZHANG Tao, JIANG Tao, ZHAO Zheng-xiong, et al. (14)
Effects of Water and Fertilizer Coupling on Quality, Yield and Water Use Efficiency of Small-fruit Watermelon	LIU Lu, WANG Lin-chuang, LI Jian-ming, et al. (23)
Preliminary Study on Control of Citrus Fruit Cracking by 3% Gibberellic Acid and mgm	LAI Jian-feng, CHEN Peng-fei, LIU Zhi-wen, et al. (30)
Fresh-keeping Effects of Different Preservatives on Cut <i>Rhododendron spinuliferum</i>	YANG Xiu-mei, ZHANG Yi-ping, ZHAO A-xiang, et al. (35)
Investigation and Evaluation of Soil Nutrients in Main Peanut Producing Areas of Jiangxi Province	ZHANG Jing-yan, FAN Cheng-gen, RAO Wen-ping, et al. (41)
Study on Soil Moisture Characteristics of <i>Cinnamomum camphora</i> in Different Functional Areas of Xinyu City	XIAO Bin, LUO Rong, DONG Xing-yu, et al. (45)
Effects of Light and Water in Deep Space on Growth and Photosynthetic Characteristics of Two Evergreen Ornamental Plants	DING Le-le (52)
Monitoring Model for Leaf Chlorophyll Content of Jinsha Pomelo Based on Portable Pomelo Spectrometer	PAN Yu-xia, LI Yan-da, CAO Zhong-sheng, et al. (60)
Comparative Study on Cold Tolerance of Two Nepenthes Cultivars	RUAN Ji-wei, YANG Chun-mei, YU Rong-pei, et al. (67)
Comparative Study on Transpiration Rate of Tomato Canopy Simulated by Three Mathematical Models in Plastic Greenhouse	CHENG Xi-ming, LI Yan-feng, DAI An-guo, et al. (74)
Sweetness Analysis of Lily Bulbs Based on Conversion of Starch to Soluble Sugar	CHEN Min-min, MAO Cong-ming, LI Xin, et al. (82)
Optimization of Fermentation Process for Low-yield and Higher-alcohol Mulberry Wine	LIAN Wei-jia, LEI Jing, HAN Chen, et al. (89)
Effects of Different Light Conditions on Growth, Development and Carotenoid Synthesis of <i>Mucor circinelloides</i>	CHI Ming, SUN Li-juan, HAO Hao-ran, et al. (97)
Optimization of Mango Peel Polyphenols Extraction Process and Analysis of Antioxidant Capacity	YANG Zheng-zhou, LI Xi, XIE Xiao-na (103)
Analysis of Key Climate Driving Factors of Cotton Fiber Quality Change in Alar Reclamation Area from 2011 to 2019	WANG Yu-si, WU Fan, CHEN Guo-dong, et al. (109)
Research on Spring Frost Meteorological Indexes of Grapes in Turpan	HUANG Juan, GU Ran, WANG Man, et al. (116)
Primary Grade Detection Method for Flue-cured Tobacco Based on Plant Phenotypic Compound Parameter System	LIN Run-ying, SHI Wei-ping, TONG De-wen, et al. (122)
Comparative Analysis of Cadmium Reduction Effects of Four Remediation Materials under Rice-shrimp Rotation System	DING Lei, TIAN Wei, NI Cai-ying, et al. (130)
Application of Evaporative Demand Drought Index in Drought Identification of Northern Xinjiang	PALIZHATI · Yusufu, WEI Yan-hao, BATEER · Bake (137)
Analysis of Sustainable Use of Water Resources and Influencing Factors in Xinjiang	WOKAN · Chuhela, CHEN Xing, ZHANG Qi-cheng (144)
Study on Effect of Vegetation Restoration under Soil Improvement of Disturbed Ground for Power Transmission and Transformation Project in Red Soil Region	MAO Jun-qiang, GAO Ming, LIU Qing-shan, et al. (156)
Spatial and Temporal Pattern Evolution of Built-up Area in Guanzhong Plain Urban Agglomeration Based on Nighttime Lighting Data	LIU Dan, XIE Ming-xi, XU Cong-bao, et al. (163)
Spatio-temporal Evolution and Convergence Characteristics of Soybean Yield per Unit Area Based on Panel Data of 141 Counties in Northeast China	XIN Ge, ZHANG De-shuo, LIN De-rong (172)
Geographical Indication Spatial Aggregation and Regional High-quality Development: A Case Study of Shanxi Province	GUO Shao-hua, ZHU Xiang-mei, CAO Hu-wei (180)
Influence of Ecological Environment Perception on Pro-environmental Behavior: An Empirical Study Based on Cattle and Sheep Farmers in Qinghai Province	LI Yi-fan, XU Yi-tong, LIU Bing-xin, et al. (189)
Temporal and Spatial Evolution and Improvement Path of Agricultural Eco-efficiency in Yellow River Basin from Perspective of Ecological Value	CHEN Shen-ao, JING Xiao-dong, CHEN Jie (197)
Study on Influence of Rural Household Differentiation on Rural Residents' Willingness to Concentrate Based on Survey Data of Zhejiang, Jiangxi and Anhui	YUE Guang-xing, CAO Yu-dong, LI Ran, et al. (204)
Influence of Scientific and Technological Progress on Agricultural Modernization: A Case Study of Jiangsu Province	CHEN Jia-zhou, WANG Lei, FENG Tian-yi (214)
Research on Impact of County Digital Rural Construction on Farmers' Income	YAN Shou-jun, LIU Yan-ping (223)
Influence Effect and Mechanism of Vocational Skill Training on Migrant Workers' Income: Empirical Evidence Based on Survey of Ten Provinces	ZHANG De-shuo, LI Jing-suo (232)
Evaluation of Usage Efficiency of Rural Public Space Based on Rural Vitality	XU Xuan-yu, XU Zeng-wei, MIAO Shan-shan (238)

《江西农业学报》第五届编辑委员会

编委主任 池泽新

编委会副主任 谢金防 余传源 唐安来 黄英金

编 委 (按姓氏笔画排序)

万建林 马辉刚 韦启鹏 尹建华 平先良 叶 川 付江凡
乐美旺 冯健雄 刘光荣 刘秀梅 刘宝林 李思明 李祖章
李艳大 李湘民 杨普香 肖叶青 沈显华 宋来强 陈文静
陈东元 陈庆隆 陈学军 罗才文 罗林广 郑立平 娄佑武
秦厚国 曹开蔚 彭春瑞 蔡耀辉 缪南生 戴兴临

江西农业学报

月刊

1989 年创刊

主 管	江西省农业科学院	Supervised by	Jiangxi Academy of Agricultural Sciences
主 办	江西省农业科学院	Sponsored by	Jiangxi Academy of Agricultural Sciences
	江西省农学会		Jiangxi Society of Agricultural Sciences
出 版、发 行	《江西农业学报》编辑部 (南昌莲塘 江西省农业科学院 330200)	Published by	Editorial Office of Acta Agriculturae Jiangxi (Jiangxi Academy of Agricultural Sciences)
电 话:	(0791) 86830193, 82728763 82728762, 82728630		Telephone: (0791) 86830193, 82728763 82728762, 82728630
网 址:	jxny.chinajournal.net.cn	URL:	jxny.chinajournal.net.cn
邮 箱:	jxny@163.com	E-mail:	jxny@163.com
主 编	戴星照	Chief Editor	DAI Xing - zhao
副 主 编	谢金防 余传源 付江凡	Vice Chief Editor	XIE Jin - fang YU Chuan - yuan FU Jiang - fan
执行副主编	许晶晶	Executive Vice Chief Editor	XU Jing - jing
编辑部副主任	管珊红	Vice Editorial Director	GUAN Shan - hong
责 任 编 辑	黄荣华 曾小军 梅怡然 李 聰	Responsible Editors	HUANG Rong - hua ZENG Xiao - jun MEI Yi - ran LI Cong
编 务	付 英	Housekeeping Editor	FU Ying
印 刷	南昌三联印务有限公司	Printed by	Nanchang Sanlian Printing Co., Ltd

ISSN 1001-8581

定价: 25.00 元

国际标准连续出版物号 ISSN 1001-8581
国内统一连续出版物号 CN 36-1124/S

