



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34卷 第5期

Vol.34 No.5

2022

江西省农业科学院 主办
江西省农学会

江西农业学报

第三十四卷 第五期

二〇二二年五月

目次

作物科学

- 马铃薯种薯投入替代弹性度量分析..... 高远,孙奇琪,孙兆明(1)
基于无人机多光谱的夏玉米穗位叶绿素含量反演研究..... 杨广云,牛鲁燕(8)
黑米稻育种及果皮色素遗传研究进展..... 张家健,汪雨萍,刘海平,等(13)
种球大小和种植规格对附子产质量的影响..... 王玲,苏泽春,彭慧婷,等(18)

园林园艺

- 广西贵港园博园贵港园人工植物群落结构及其多样性特征..... 梁婷,唐世斌,韦崇军,等(24)
5个甜樱桃品种在云南丽江的引种表现..... 木永青,和加卫,郭森,等(29)
江西猕猴桃产业现状及“十四五”发展对策与建议..... 胡新龙,金玲莉,王璠,等(34)
丽江乡级行政区域内总花扁核木表型多样性研究..... 王玲,和加卫,杨正松,等(40)

植物生理

- 自然低温下7种热带睡莲的耐寒性评价..... 程哲,王彦杰,吕存红,等(46)
不同海拔的小粒咖啡光合特性日变化研究..... 胡发广,刘红明,毕晓菲,等(53)
环割对马家柚蔗糖和柠檬酸含量及其相关基因表达的影响..... 赵连鑫,王鑫,何彩,等(59)
辣木花部特征、花粉活力及柱头可授性分析..... 普天磊,韩学琴,廖承飞,等(64)
朱顶红试管苗离体保存及恢复生长研究..... 陈敏敏,张永春,蔡友铭,等(69)
苯丙氨酸解氨酶基因响应小麦逆境胁迫的研究进展..... 谭一罗,张广旭,王康君,等(76)
外源甜菜碱对盐胁迫下龙胆幼苗生理特性的影响..... 华智锐,崔行,李小玲(81)

土壤肥料

- 中药渣有机肥+化肥对设施番茄和土壤细菌多样性的影响..... 刘晓梅,苏文英,纪伟,等(88)
添加外源酚酸条件下有机肥对辣椒化感效应的调控研究..... 张卫东,刘宇,吴云成,等(96)
酸性土壤上不同水稻品种耐低磷差异研究..... 李小莉,胡安永,王嘉林,等(102)
钾及微量元素硼的协调供应对洱河流域氮磷养分流失的影响和烤烟经济效益分析..... 杨德海,欧阳铖人,彭仁,等(107)
有机无机氮配施对红壤旱地油菜光化学效率及氮肥利用率的影响..... 汪瑞清,吕丰娟,胡立勇,等(113)
氮肥增效剂对水稻叶片保护酶活性、叶绿素含量及产量的影响..... 帅鹏,杨宙,胡兰香,等(121)

食品科学·生物技术

- 一株共青土壤产碱性蛋白酶的地衣芽孢杆菌的分离纯化与鉴定..... 江强,占梦婷,朱鹏,等(127)
鲜食莲子贮存期护色效果及品质变化的研究..... 涂田华,陆文英,徐金星,等(135)
UPLC-MS/MS测定茅苍术中苍术素和苍术苷的含量..... 张文文,吴琴燕,殷锡峰,等(140)

植物保护·水产养殖

- 鱼类社会学习对应激反应影响的研究..... 黄颖颖,陈春娜(145)
五氟磺草胺·丙草胺颗粒剂对直播稻田杂草的防治效果..... 陈武,熊运华,姚晓云,等(151)
基于Ecopath模型的鄱阳湖通长江水道长江江豚环境容纳量初步估算..... 吴斌,贺刚,王伟萍(155)
江西省淡水养殖鱼类病害调查..... 陈道印,吉华松,欧阳敏,等(160)

资源环境

- 基于Super-SBM模型的云南省耕地利用效率及其影响因素研究..... 赵昊,李昊勋,郑宏刚,等(166)
果渣发酵饲料的应用现状和研究进展..... 田航飞,孙汝江,张豪,等(173)
基于水生植物组合的景观水体生态净化修复..... 韩春妮,王虎(179)

农业气象

- 四川盆区红心猕猴桃高温热害评估..... 王勤,张鑫宇,赵周,等(183)
新疆伽师瓜生长气象条件及主要气象灾害分析..... 胡启瑞,李锦虎,王森,等(191)

农业经济

- 农业上市公司财务绩效评价——基于A股上市公司的实证分析..... 徐礼志,霍草原,李丽(197)
乡村旅游推动乡村振兴研究..... 黄黎容,吴双(204)
我国农旅产业融合发展水平测度及驱动因素分析..... 鹿静(210)
安康市农业企业规模化经营研究..... 周高新,乔雅洁,鹿静(220)
农业龙头企业绩效的影响因素研究进展与述评..... 池泽新,彭柳林,赵隽劼,等(225)
江西省农业科技园区管理体制创新探讨..... 吴霞,傅依达,熊兴旺,等(230)
山西省农业生态—经济系统耦合协调性研究..... 柴媵媵,刘艳萍(235)
基于产业经济学角度的农业产业化分析..... 韩迟(241)

CONTENTS

Metric Analysis of Substitution Elasticity of Seed Potato Input	GAO Yuan, SUN Qi-qi, SUN Zhao-ming (1)
Retrieval of Chlorophyll Content in Ear Leaves of Summer Maize Based on UAV Multispectral Data	YANG Guang-yun, NIU Lu-yun (8)
Advances in Inheritance of Pericarp Pigment and Breeding of Black Pericarp Rice	ZHANG Jia-jian, WANG Yu-ping, LIU Hai-ping, et al. (13)
Effects of Seed Bulb Size and Planting Specification on Yield and Quality of <i>Aconitum carmichaeli</i>	WANG Ling, SU Ze-chun, PENG Hui-ping, et al. (18)
Artificial Plant Community Structure and Diversity Characteristics in Guigang Garden of Guangxi Guigang Garden Expo Park	LIANG Ting, TANG Shi-bin, WEI Chong-jun, et al. (24)
Introduction Performance of Five Sweet Cherry Varieties in Lijiang of Yunnan Province	MU Yong-qing, HE Jia-wei, GUO Miao, et al. (29)
Development Status and Suggestions on Kiwifruit Industry in Jiangxi Province during "the 14th Five-Year Plan" Period	HU Xin-long, JIN Ling-li, WANG Fan, et al. (34)
Phenotypic Diversity of <i>Prinsepia utilis</i> in Township Administrative Region of Lijiang	WANG Ling, HE Jia-wei, YANG Zheng-song, et al. (40)
Evaluation of Cold Tolerance of Seven Tropical Waterlily Varieties under Natural Low Temperature	CHENG Zhe, WANG Yan-jie, LYU Cun-hong, et al. (46)
Diurnal Variations of Photosynthetic Characteristics of <i>Coffea arabica</i> at Different Altitudes	HU Fa-guang, LIU Hong-ming, BI Xiao-fei, et al. (53)
Effects of Girdling on Sucrose, Citric Acid Contents and Related Gene Expression in Majia Pomelo	ZHAO Lian-xin, WANG Xin, HE Cai, et al. (59)
Research on Floral Characteristics, Pollen Viability and Stigma Receptivity of <i>Moringa oleifera</i>	PU Tian-lei, HAN Xue-qin, LIAO Cheng-fei, et al. (64)
Study on in vitro Conservation and Recovery Growth of <i>Hippeastrum</i> Tube Seedlings	CHEN Min-min, ZHANG Yong-chun, CAI You-ming, et al. (69)
Advances in Phenylalanine Ammonia-lyase Gene in Wheat Response to Stresses	TAN Yi-luo, ZHANG Guang-xu, WANG Kang-jun, et al. (76)
Effects of Exogenous Betaine on Physiological Characteristics of <i>Gentiana scabra</i> Seedlings under Salt Stress	HUA Zhi-ru, CUI Hang, LI Xiao-ling (81)
Effect of Chemical Fertilizer Combined with Chinese Medicine Residue Compost on Greenhouse Tomato and Soil Bacterial Diversity	LIU Xiao-mei, SU Wen-ying, JI Wei, et al. (88)
Regulation of Allelopathic Effect of Organic Fertilizer on Pepper under Condition of Adding Exogenous Phenolic Acid	ZHANG Wei-dong, LIU Yu, WU Yun-cheng, et al. (96)
Study on Difference of Low Phosphorus Tolerance of Rice Varieties in Acid Soil	LI Xiao-li, HU An-yong, WANG Jia-lin, et al. (102)
Effect of Coordinated Supply of Phosphorus, Potassium and Trace Element Boron on Nitrogen and Phosphorus Nutrient Loss and Economic Benefit of Flue-cured Tobacco in Erhai Lake Basin	YANG De-hai, OUYANG Cheng-ren, PENG Ren, et al. (107)
Effects of Combined Application of Organic and Inorganic Nitrogen Fertilizers on Photochemical Efficiency and Nitrogen Use Efficiency of Rapeseed in Upland Red Soil	WANG Rui-qing, LYU Feng-juan, HU Li-yong, et al. (113)
Effects of Nitrogen Fertilizer Synergist on Leaf Protective Enzyme Activity, Chlorophyll Content and Yield of Rice	SHUAI Peng, YANG Zhou, HU Lan-xiang, et al. (121)
Purification and Identification of A <i>Bacillus licheniformis</i> Strain Producing Alkaline Protease from Gongqing Soil	JIANG Qiang, ZHAN Meng-ting, ZHU Peng, et al. (127)
Study on Color Protection Effect and Quality Change of Fresh Lotus Seeds in Storage Period	TU Tian-hua, LU Wen-ying, XU Jin-xing, et al. (135)
Determination of Atractylodin and Atractylósíde in <i>Atractylodes lancea</i> by UPLC-MS/MS	ZHANG Wen-wen, WU Qin-yan, YIN Xi-feng, et al. (140)
Effect of Social Learning on Stress Responses in Fish	HUANG Ying-ying, CHEN Chun-na (145)
Control Effect of Penoxsulam · Petilachlor Granules on Weeds in Direct Seeding Rice Field	CHEN Wu, XIONG Yun-hua, YAO Xiao-yun, et al. (151)
Preliminary Estimation of Environmental Capacity of Yangtze Finless Porpoise in Poyang Lake through Yangtze River Waterway Based on Ecopath Model	WU Bin, HE Gang, WANG Wei-ping (155)
Investigation on Clinical Diagnosis Diseases of Freshwater Cultured Fish in Jiangxi Province	CHEN Dao-yin, JI Hua-song, OUYANG Min, et al. (160)
Study on Cultivated Land Use Efficiency and Its Influencing Factors in Yunnan Province Based on Super-SBM Model	ZHAO Hao, LI Hao-xun, ZHENG Hong-gang, et al. (166)
Application Status and Research Progress of Pomace Fermented Feed	TIAN Hang-fei, SUN Ru-zhi, HUO Cao-yuan, LI Li (173)
Ecological Purification and Restoration of Landscape Water Body Based on Aquatic Plant Combinations	HAN Chun-ni, WANG Hu (179)
Evaluation of High Temperature Damage of Red Cartridge Kiwifruit in Sichuan Basin	WANG Qin, ZHANG Xin-yu, ZHAO Zhou, et al. (183)
Study on Meteorological Conditions and Main Meteorological Disasters of Jiashi Melon	HU Qi-ru, LI Jin-hu, WANG Sen, et al. (191)
Financial Performance Evaluation of Agricultural Listed Companies: An Empirical Analysis Based on A-share Listed Companies	XU Li-zhi, HUO Cao-yuan, LI Li (197)
Research on Promotion of Rural Revitalization by Rural Tourism	HUANG Li-rong, WU Shuang (204)
Measurement and Driving Factors of Development Level of Agriculture and Tourism Industry Integration in China	PANG Jing (210)
Study on Scale Operation of Agricultural Enterprises in Ankang City	ZHOU Gao-xin, QIAO Ya-jie, PANG Jing (220)
Research Progress and Review on Influencing Factors of Agricultural Leading Enterprise Performance	CHI Ze-xin, PENG Liu-lin, ZHAO Jun-jie, et al. (225)
Discussion on Management System Innovation of Agricultural Science and Technology Park in Jiangxi	WU Xia, FU Yi-da, XIONG Xing-wang, et al. (230)
Research on Coupling Coordination of Agricultural Eco-economic System in Shanxi Province	CHAI Zhen-zhen, LIU Yan-ping (235)
Analysis of Agricultural Industrialization Based on Industrial Economics	HAN Chi (241)