



ISSN 1000-2286
CN 36-1028/S
CODEN JNXUEV

中国科学引文数据库 (CSCD) 核心库来源期刊
农林领域高质量科技期刊分级目录来源期刊
全国中文核心期刊
全国农业科技核心期刊
RCCSE 中国核核技术核心期刊
中国农林核核技术核心期刊

江西农业大学学报

ACTA AGRICULTURAE
UNIVERSITATIS JIANGXIENSIS

2022

2月 第44卷 第1期
February Vol.44 No.1



江西农业大学主办
科学出版社出版
Science Press

中国 南昌
Nanchang China

目 次

- 1985—2015年中国甜菜生产时空变化及区域优势分析 邹晓蔓, 王小慧, 陈阜 (1)
- 西南地区农作物种植结构优化研究 陈漫, 刘世薇 (12)
- 水稻雄蕊发育晚期赤霉素生物合成特性分析 张芳, 陆涵, 何永明 (21)
- 水稻淡白叶突变体的选育与利用研究 陈红萍, 蓝海军, 邓伟, 陈会萍, 王电文, 王记林, 陈大洲 (29)
- 温州蜜柑完熟栽培期间果实糖酸变化及其相关基因表达分析
易明亮, 肖洒, 刘德春, 杨莉, 匡柳青, 刘勇, 胡威 (35)
- 氯氟吡啶酯对不同品种水稻安全性的研究 刘亚光, 李晓妍, 吴绘鹏, 朱金文, 张苏新, 张春鹏 (45)
- 三氟苯嘧啶和啶虫脒对褐飞虱的协同作用 吴帅, 石宇, 廖述, 李明, 宋梅, 李荣玉 (55)
- 茄子黄萎病苗期抗性鉴定技术的优化及抗源筛选
黄海燕, 曲红云, 霍建飞, 姚玉荣, 高苇, 郝永娟, 王万立, 张雪岩, 胡建坤, 黄瑞荣 (62)
- 贵州普安四球茶(*Camellia tetracocca* Zhang)种质资源的遗传多样性分析
罗雯, 陈艳艳, 尹世华, 王莉飞, 黄晓霞, 耿芳, 程小毛 (74)
- 油茶叶片叶绿素含量高光谱估测的偏最小二乘模型参数选择
王芳东, 严志雁, 赵小敏, 郭熙, 周洋, 国佳欣 (86)
- 不同外源物质处理对油茶叶片抗寒性的影响 王楠, 张余华, 吴玲利, 李建安, 唐润钰, 王雅珺 (97)
- 江西武夷山南方铁杉林不同阶段优势树种的空间分布格局与种间关联特征
曾小霞, 兰文军, 雷平, 文仁权, 石雪云, 宋庆妮, 刘骏, 杨清培 (108)
- 氮添加对北方泥炭地优势植物植硅体形态学特征影响研究
方淑贞, 靳少非, 王宇超, 陈逸飞, 林晨蕾, 郑德祥, 毛容, 王宪伟 (118)

施肥与光照对枫香栽培土壤酶活性及其化学计量比的影响	刘俏, 刘仁, 张绿水, 陈伏生, 郭春兰, 王方超 (127)
基于无人机可见光影像的毛竹相对叶绿素含量反演研究	曲怡铃, 唐燕, 周忠生, 颜芳, 王聚中, 徐怀兴, 胡璐璐, 徐小军 (139)
声音干预对育肥猪采食行为和生产性能的影响	廖正睿, 阳娜, 朱晓彤, 王丽娜, 朱磊, 江青艳 (151)
蜜蜂王台产卵育王器设计及育王试验	黎长龙, 袁芳, 江武军, 刘一博, 郑云林, 刘光楠, 何旭江 (159)
基于RNA-Seq技术分析微囊藻毒素-LR对草鱼肝脏脂质代谢的影响	林长高, 刘林, 王辉, 隘黎丽 (166)
不同糖源饲料对黄鳝生长和表观消化率的影响	姜文灏, 周秋白, 王自蕊, 张文平, 胡重华, 高森, 王颖, 彭墨, 杨鑫 (175)
小鼠Nr1d1基因生物信息学分析及其慢病毒干扰载体的构建	李雅婷, 张靖, 江海圳, 高登科, 李超, 靳亚平, 陈华涛 (186)
微耕机车轮在水田壤中的牵引性能试验	曾剑辉, 黎静, 李澜, 邱浩辉, 吴重玖, 包有刚, 刘木华, 薛龙 (198)
空气源热泵粮食干燥机信息采集与自动控制系统的研制	张华希, 闫一哲, 李和清, 朱伟, 陈坤杰, 刘德营 (205)
机采籽棉压缩特性及可压缩性研究	王军, 张宏文, 王磊, 魏喜梅, 谷艳清, 张龙唱, 蔡云霄 (212)
赣南不同草地类型区土壤粒径分布及分形特征	兰龙焱, 马丽丽, 郭晓敏, 杨明, 叶选, 罗英, 陈亚东, 王洪江, 吴平发, 牛德奎 (222)
溶磷菌肥对红壤磷组分及土壤肥力的影响	郑淇元, 谢意太, 卞海洋, 文洁, 刘耀辉, 吴若鸿, 修玉冰, 朱裕煌, 盛可银, 兰子钧, 张文元 (233)
基于SRP模型的多尺度生态脆弱性动态评价——以江西省鄱阳县为例	常溢华, 蔡海生 (245)

Contents

Spatio-temporal changes and regional advantages of beet production in China between 1985 and 2015	ZOU Xiaoman, WANG Xiaohui, CHEN Fu (1)
Study on the optimization of crop planting structure in southwest China	CHEN Man, LIU Shiwei (12)
Characteristics of gibberellin biosynthesis in late stamen development of rice	ZHANG Fang, LU Han, HE Yongming (21)
Study on breeding and utilization of light white leaf mutant in rice	CHEN Hongping, LAN Haijun, DENG Wei, CHEN Huiping, WANG Dianwen, WANG Jilin, CHEN Dazhou (29)
Analysis on changes in sugar and organic acid and related gene expression in fruit of satsuma mandarin during delayed harvest cultivation	YI Mingliang, XIAO Sa, LIU Dechun, YANG Li, KUANG Liuqing, LIU Yong, HU Wei (35)
Study on safety effects of florpyrauxifen on different rice varieties	LIU Yaguang, LI Xiaoyan, WU Huipeng, ZHU Jinwen, ZHANG Suxin, ZHANG Chunpeng (45)
Synergistic effects of triflumezopyrim mixed with acetamiprid on <i>Nilaparvata lugens</i>	WU Shuai, SHI Yu, LIAO Xun, LI Ming, SONG Mei, LI Rongyu (55)
Research on inoculative method of eggplant verticillium wilt and evaluation of resistance source at seedling stage	BEN Haiyan, QU Hongyun, HUO Jianfei, YAO Yurong, GAO Wei, HAO Yongjuan, WANG Wanli, ZHANG Xueyan, HU Jiankun, HUANG Ruirong (62)
Genetic Diversity of <i>Camellia Tetracocca</i> Zhang germplasm resources in Pu'an, Guizhou Province	LUO Wen, CHEN Yanyan, YIN Shihua, WANG Lifei, HUANG Xiaoxia, GENG Fang, CHENG Xiaomao (74)
Parameter selection of partial least squares model for hyperspectral estimation of chlorophyll content in <i>Camellia oleifera</i> leaves	WANG Fangdong, YAN Zhiyan, ZHAO Xiaomin, GUO Xi, ZHOU Yang, GUO Jiaxin (86)
Effects of different exogenous substances on cold resistance of <i>Camellia oleifera</i> leaves	WANG Nan, ZHANG Yuhua, WU Lingli, LI Jian'an, TANG Runyu, WANG Yajun (97)
Spatial distribution pattern and interspecific association of dominant species at different stages of <i>Tsuga chinensis</i> var. <i>tchekiangensis</i> communities in Jiangxi Wuyishan	ZENG Xiaoxia, LAN Wenjun, LEI Ping, WEN Renquan, SHI Xueyun, SONG Qingni, LIU Jun, YANG Qingpei (108)
Effect of nitrogen addition on the phytolith morphology of dominant species in the northern peatland	FANG Shuzhen, JIN Shaofei, WANG Yuchao, CHEN Yifei, LIN Chenlei, ZHENG Dexiang, MAO Rong, WANG Xianwei (118)
Effects of fertilization and light on soil enzyme activity and its stoichiometric ratio of <i>Liquidambar formosana</i> seedling	LIU Qiao, LIU Ren, ZHANG Liushui, CHEN Fusheng, GUO Chunlan, WANG Fangchao (127)
Study on model simulation of relative chlorophyll content of moso bamboo based on UAV visible light image	QU Yiling, TANG Yan, ZHOU Zhongsheng, YAN Fang, WANG Juzhong, XU Huaixing, HU Lulu, XU Xiaojun (139)
Effects of sound interventions on feeding behavior and production performance of fattening pigs	LIAO Zhengrui, YANG Na, ZHU Xiaotong, WANG Lina, ZHU Lei, JIANG Qingyan (151)
A new queen-cell egg laying device for honeybee queen rearing and queen breeding test	LI Changlong, YUAN Fang, JIANG Wujun, LIU Yibo, ZHENG Yunlin, LIU Guangnan, HE Xujiang (159)
Effects of microcystin-LR on lipid metabolism of liver in grass carp based on RNA-Seq	LIN Changgao, LIU Lin, WANG Hui, WEI Lili (166)
Effects of dietary carbohydrate source on growth and apparent digestibility of <i>Monopterus albus</i>	JIANG Wenhao, ZHOU Qiubai, WANG Zirui, ZHANG Wenping, HU Zhonghua, GAO Miao, WANG Ying, PENG Mo, YANG Xin (175)
Bioinformatics analysis of mouse <i>Nrl1</i> gene and construction of its lentiviral interference vectors	LI Yating, ZHANG Jing, JIANG Haizhen, GAO Dengke, LI Chao, JIN Yaping, CHEN Huatao (186)
Traction performance test of micro-cultivator wheel in paddy soil	ZENG Jianhui, LI Jing, Li Lan, QIU Haohui, WU Chongjiu, BAO Yougang, LIU Muhua, XUE Long (198)
Information collection of air source heat pump grain dryer and development of automatic control system	ZHANG Huaxi, YAN Yizhe, LI Heqing, ZHU Wei, CHEN Kunjie, LIU Deying (205)
Study on compression characteristics and compressibility of machine-harvested seed cotton	WANG Jun, ZHANG Hongwen, WANG Lei, WEI Ximei, GU Yanqing, ZHANG Longchang, CAI Yunxiao (212)
Soil particle distribution and fractal characteristics of different grassland types in southern Jiangxi	LAN Longyan, MA Lili, GUO Xiaomin, YANG Ming, YE Xuan, LUO Ying, CHEN Yadong, WANG Hongjiang, WU Pingfa, NIU Dekui (222)
Effects of phosphate solubilizing bio-fertilizer on phosphorus fractions and fertility of red soil	ZHENG Qiyuan, XIE Yitai, BIAN Haiyang, WEN Jie, LIU Yaohui, WU Ruohong, XIU Yubing, ZHU Yuhuang, SHENG Keyin, LAN Zijun, ZHANG Wenyuan (233)
Dynamic assessment of multi-scale eco-environmental vulnerability based on SRP model in Poyang county	CHANG Yihua, CAI Haisheng (245)