



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
RCCSE 中科核芯
中国农林核芯
全中国中科院
中 R C C S E 中国农林核芯
国核技术期刊
中国高校精品科技期刊
2022中国高校百佳科技期刊
华东地区优秀期刊
2021年

江西农业大学学报

ACTA AGRICULTURAE
UNIVERSITATIS JIANGXIENSIS

2023

2月 第45卷 第1期
February Vol.45 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

· 作物科学 ·

- 不同穗型早稻品种产量形成及生理特性研究 武晶晶, 戚文乐, 吴嘉乐, 段刚强, 阙仁伟, 谢小兵, 曾勇军 (1)
*Gn1a*基因靶向敲除对粳稻产量构成因素的影响 范兴超, 黄永兰, 唐秀英, 王会民, 芦明, 王燕宁, 朱雪晶, 龙起樟, 万建林 (10)
不同水肥管理与耕作措施对涝渍灾后稻田土壤养分和水稻产量的影响 索猛利, 吴建富, 刘方平, 徐涛, 苏甜, 张庚金, 熊江花 (17)
粉垄耕作深度和间作大豆对木薯产量及效益的影响 劳承英, 黄渝岚, 李艳英, 周灵芝, 周佳, 韦本辉, 申章佑 (28)
钩藤地上部营养器官总生物碱积累规律研究 阙云飞, 王晓红, 张智仙, 李雪, 张明生 (37)

· 植保科学 ·

- 异色瓢虫基因组及免疫系统分析 沈族桓, 周雁 (45)
草地贪夜蛾交配行为及繁殖的观察 刘伟, 彭媛, 黄丽莉, 薛芳森, 何海敏 (53)
江西都昌茶链格孢叶霉病病原鉴定 张晓阳, 何剑鹏, 易健, 黄纪刚, 刘爽, 刘冰, 熊桂红, 邱慧芳, 蒋军喜 (61)
一株放线菌SW20防病促生效应研究 杨琳, 闫向楠, 王兰英, 胡坚 (69)

· 园艺科学 ·

- 不同套袋处理对金沙柚果实品质的影响 文婷, 靳三鹏, 杨莉, 刘德春, 胡威, 匡柳青, 刘勇 (78)
江西新余蜜桔园土壤养分分布特征及综合肥力评价 郝奇, 周京华, 吴小龙, 曹灯, 黄长干, 朱美英, 辜青青, 颜安琦, 龚霞 (88)
基于RNA-seq的绿芦笋嫩茎冷藏期间茉莉酸信号变化研究 付永琦, 费柳莹, 钟丽, 李衍苏, 陈金印 (101)

余干辣椒连作对土壤理化性质及微生物多样性的影响
.....苏文桢,涂志伟,张瑜,周聪,朱强龙,罗莎,范淑英,吴才君 (113)

· 林业科学 ·

氮添加对南方红豆杉叶功能性状及其可塑性的影响
.....邢郑瑜,林君漪,柏雨萱,林建东,张爱萍,邓博文,郑德祥,靳少非 (125)

氮磷添加对亚热带杉木林植物-凋落物-土壤化学计量特征的影响
.....何佳豪,王方超,张绿水,陈伏生,夏成康,周云烽,全俊旺,沈丽丽,刘俏 (134)

杉木 *CILSMT* 基因的克隆及其对不同光质与非生物胁迫的响应
.....廖文海,戴嘉豪,李洋洋,左晓东,曹光球,曹世江 (146)

树番茄幼苗生长及氮积累与分配对光照和氮素添加的响应 ... 李树萍,董琼,李世民,金友帆,张梅 (156)

· 动物科学 ·

*DIRAS3*诱导猪子宫内膜上皮细胞自噬及对容受性相关基因表达的影响
.....周泉勇,刘敬,刘晨龙,谢欣,季华员,柯尝玲 (169)

染料木素对性成熟前小鼠卵巢卵泡发生动力学的影响
.....卢凤兰,郭卓倩,苟廷廷,王金,刘剑,吴华东,吴国云 (179)

· 农业装备 ·

HMCVT 泵控马达系统模糊 PID 控制研究 黄薛凯,鲁植雄,陈雷,安宇辉 (189)

基于偏振纹理特征的枫叶营养诊断方法研究 王晓,刘木华,张扬,万奇,刘林林,徐将 (202)

· 资源与环境科学 ·

保水剂对干湿循环的响应及对稀土尾砂土壤水分状况的影响 贺燕子,田芷源,马瑞,朱绪超 (210)

不同类型冬水田土壤中厌氧甲烷氧化古菌的垂直分布 余子洁,申思,郭大陆,李致同,罗红燕 (220)

溶磷菌肥联合构树修复铜污染土壤效应研究
.....修玉冰,刘崇卿,刘耀辉,文洁,郑淇元,吴若鸿,汪加魏,张鹏程,王菲,李凡琪,张文元 (231)

Contents

Yield formation and physiological characteristics of early rice varieties with different panicle types	WU Jingjing, QI Wenle, WU Jiale, DUAN Gangqiang, QUE Renwei, XIE Xiaobing, ZENG Yongjun (1)
Effects of targeted <i>Gn1a</i> gene knockout on yield components of japonica rice	CHANG Xingchao, HUANG Yonglan, TANG Xiuying, WANG Huimin, LU Ming, WANG Yanning, LONG Qizhang, WAN Jianlin (10)
Effects of different water and fertilizer management and tillage practices on soil nutrients and rice yield in post-flooded rice fields	SUO Mengli, WU Jianfu, LIU Fangping, XU Tao, SU Tian, ZHANG Gengjin, XIONG Jianghua (17)
Effects of fen-long plowing depth and intercropping of soybean on cassava yield and benefit	LAO Chengying, HUANG Yulan, LI Yanying, ZHOU Lingzhi, ZHOU Jia, WEI Benhui, SHEN Zhangyou (28)
Study of total alkaloids accumulation in vegetative organs of the ground of <i>Uncaria rhynchophylla</i>	QUE Yunfei, WANG Xiaohong, LI Xue, ZHANG Mingsheng (37)
Genome for <i>Harmonia axyridis</i> and immune system analysis	SHEN Zuhuan, ZHOU Yan (45)
Observations on the mating behavior and fecundity of <i>Spodoptera frugiperda</i>	LIU Wei, PENG Yuan, HUANG Lili, XUE Fangsen, HE Haimin (53)
Pathogen identification of <i>Alternaria</i> leaf mold disease on tea plant in Duchang, Jiangxi Province	ZHANG Xiaoyang, HE Jianpeng, YI Jian, HUANG Jigang, LIU Shuang, LIU Bin, XIONG Guihong, QIU Huifang, JIANG Junxi (61)
Effects of actinomycete SW20 on disease prevention and growth promotion	YANG Lin, YAN Xiangnan, WANG Lanying, HU Jian (69)
Effects of different bagging treatments on the quality of Jinsha pomelo	WEN Ting, JIN Sanpeng, YANG Li, LIU Dechun, HU Wei, KUANG Liuqing, LIU Yong (78)
Soil nutrient distribution characteristics and comprehensive fertility evaluation in Xinyu tangerine orchard, Jiangxi Province	HAO Qi, ZHOU Jinghua, WU Xiaolong, CAO Deng, HUANG Changgan, ZHU Meiyi, GU Qingqing, YAN Anqi, GONG Xia (88)
Changes of JA signaling in spears of green asparagus during cold storage based on RNA-seq	FU Yongqi, FEI Liuying, ZHONG Li, LI Yansu, CHEN Jinyin (101)
Effects of continuous cropping of Yukan pepper on soil physicochemical properties and microbial diversity	SU Wenzhen, TU Zhiwei, ZHANG Yu, ZHOU Cong, LUO Sha, ZHU Qianglong, FAN Shuying, WU Caijun (113)
Effects of nitrogen addition on functional traits and plasticity of <i>Taxus chinensis</i> var. <i>mairei</i> leaves	XING Zhengyu, LIN Junyi, BAI Yuxuan, LIN Jiandong, ZHANG Aiping, DENG Bowen, ZHENG Dexiang, JIN Shaofei (125)
Effects of nitrogen and phosphorus addition on plant-litter-soil stoichiometric characteristics in A subtropical fir plantation	HE Jiahao, WANG Fangchao, ZHANG Lushui, CHEN Fusheng, XIA Chengkang, ZHOU Yunfeng, QUAN Junwang, SHEN Lili, LIU Qiao (134)
Cloning and response to different light quality and abiotic stress of <i>CILSMT</i> gene in <i>Cunninghamia lanceolata</i>	LIAO Wenhui, DAI Jiahao, Li Yangyang, ZUO Xiaodong, CAO Guangqiu, CAO Shijiang (146)
Responses of <i>Cyphomandra betacea</i> Sendt. seedling growth and nitrogen accumulation and allocation to light and nitrogen addition	LI Shuping, DONG Qiong, LI Shimin, JIN Youfan, ZHANG Mei (156)
<i>DIRAS3</i> induces autophagy in porcine endometrial epithelial cells and its effect on the expression of receptivity related genes	ZHOU Quanyong, LIU Jing, LIU Chenlong, XIE Xin, JI Huayuan, KE Changlin (169)
Effects of genistein on ovarian folliculogenesis in presexual mice	LU Fenglan, GUO Zhuoqian, GOU Tingting, WANG Jin, LIU Jian, WU Huadong, WU Guoyun (179)
Research on fuzzy PID control of HMCVT pump-controlled-motor system	HUANG Xuekai, LU Zhixiong, CHEN Lei, AN Yuhui (189)
Study on nutritional diagnosis method of maple leaf based on polarization texture feature	WANG Xiao, LIU Muhua, ZHANG Yang, WAN Qi, LIU Linlin, XU Jiang (202)
Response of super-absorbent polymers to dry-wet cycle and effect on soil moisture in rare earth tailing area	HE Yanzi, TIAN Zhiyuan, MA Rui, ZHU Xuchao (210)
Vertical distribution of anaerobic methane oxidizing archaea in different types of flooded paddy field	YU Zijie, SHEN Si, GUO Dalu, LI Zhitong, LUO Hongyan (220)
Effects of phosphorus solubilizing microbial fertilizer with <i>Broussonetia papyrifera</i> on remediation of copper contaminated soil	XIU Yubing, LIU Chongqing, LIU Yaohui, WEN Jie, ZHENG Qiyuan, WU Ruohong, WANG Jiawei, ZHANG Pengcheng, WANG Fei, LI Fanqi, ZHANG Wenyuan (231)