



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 中国核核心学术期刊
中国农林核核心期刊

江西农业大学学报

ACTA AGRICULTURAE
UNIVERSITATIS JIANGXIENSIS

2021

2月 第43卷 第1期
February Vol.43 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 ·

- 水稻恢复系雅占系列杂交组合产量形成及其光合特点分析付晓全,陈小荣,傅军如,周大虎,贺浩华 (1)
水稻秸秆基质块无盘育秧对秧苗素质与栽插质量的影响凌宇飞,许方甫,卫平洋,颜超,魏海燕,张洪程,刘国栋 (9)
利用CRISPR/Cas9技术创制香稻唐秀英,龙起樟,王会民,朱雪晶,黄永兰,芦明,万建林 (18)
自研型黑曲霉丸化种衣剂对高粱种子萌发及幼苗生长的影响樊娟,卫国羽,张洪珍,赵微,邱红波,胡安龙,李祝 (25)

· 植保科学 ·

- 除草剂减量与激健混施对麦田杂草防效及产量特征影响蒋欣东,康晓慧,陈万权,金小靖,任梦星,王福楷,黄杰,张洪 (33)
湖南省猕猴桃农药残留及风险评估张文,汤佳乐,程小梅,尚雪波,张群,王仁才,罗赛男 (42)
大豆轮作及秸秆还田模式对白菜根肿病的影响魏兰芳,张荣琴,姚博,张晋豪,熊新颖,代真林,艾瑛,姬广海 (52)
中国缀叶丛螟潜在地理分布及其生态位分析曾雪刚,杨静波,李卫春 (63)

· 园艺科学 ·

- 金沙柚果实品质与土壤、叶片、果实矿质养分的相关性分析余璇,文婷,马青龄,刘德春,胡威,刘勇,杨莉 (70)
柑橘抗逆基因WRKY75的克隆与表达分析卢婷,杨莉,胡威,匡柳青,郭文芳,沈丹,刘德春,刘勇 (82)
47份月季品种表型多样性分析及综合评价尹世华,王康,黄晓霞,李淑斌,程小毛 (94)

· 林业科学 ·

- 施镁对南方优良行道树种猴樟生长影响研究刘姗,魏英,柯云芳,符航,邱麟媛,李金苗,刘玮 (106)

-
- ABT-1处理对树头菜扦插生根及生理生化特性的影响 李世民, 郑鑫华, 段华超, 董琼 (116)
砧、穗品种对油茶芽苗砧嫁接体形态的影响 王振丽, 廖惠宇, 胡冬南, 徐佳文, 徐奥文, 刘会云 (126)
AM真菌与有机磷配施对油茶光合特性的影响 林宇岚, 王琳, 楼玫瑰, 李正昀, 张林平, 吴斐, 张扬 (136)
毛竹春笋营养、食味和基于重金属的安全品质的海拔效应 徐森, 谷瑞, 陈双林, 郭子武, 钟子龙, 唐昌贻, 周紫球 (144)

· 动物科学 ·

- 非洲猪瘟病毒p72蛋白的原核表达和多克隆抗体制备
... 陈金凤, 乐伟, 何永, 吴丽琴, 贾宝玉, 邓小淇, 胡睿铭, 黄冬艳, 宋德平, 邬向东, 吴琼, 唐玉新, 丁珍 (153)
FSHR基因第10外显子SNP的筛选及其与兔体质量性状的关联性分析
... 石宇, 卿恩华, 赖秀兰, 胡深强, 贾先波, 王杰, 赖松家 (161)
生长前期脂肪型与瘦肉型北京鸭生长性能、消化器官发育、血浆生化指标的比较研究
... 杨婷铄, 江勇, 常国斌, 侯水生, 赵文明 (167)
2种杀虫剂对舞蹈蜜蜂大脑转录组中可变剪切的影响 张祖芸, 李震, 吴志豪, 黄强, 曾志将 (175)
投喂野生鲫和人工配合饲料对哲罗鲑消化生理的影响
... 王亚玲, 王常安, 刘红柏, 包玉龙, 徐奇友, 尹家胜 (182)

· 生物技术与农业工程 ·

- 定点突变鉴定 *Myxococcus* sp. V11麦芽糖基海藻糖水解酶MTHase的催化中心
... 陈允姐, 李雪亮, 吴映函, 赵晓艳, 吴晓玉, 王飞, 陈金印 (190)
油菜茎秆径向压缩特性试验研究 魏俊逸, 宗望远, 詹广超 (198)
水稻钵苗移栽机构的设计与试验 蔡金平, 刘木华, 林金龙, 肖丽萍, 蔡翰, 梅宇, 邓方迁, 梁永安 (206)

· 资源与环境科学 ·

- 红壤性水稻土有机碳及其物理、化学组分对施肥措施的响应
... 范钊, 高绘文, 吴建富, 魏宗强, 颜晓 (214)
彭冲润小流域蒸发散变化及其影响因素分析 盛菲, 刘士余, 时建国, 卢静媛, 杨敏, 李俊 (223)
-

期刊基本参数:CN 36 -1028 /S * 1979 * b * 16 * 234 * zh * P * ¥ 15.00 * 1 000 * 26 * 2021-02

Contents

Analysis of yield formation and photosynthetic traits of the hybrid combinations of rice restorer line Yazhan.....	FU Xiaoquan, CHEN Xiaorong, FU Junru, ZHOU Dahu, HE Haohua (1)
Effects of rice straw matrix board on seedling quality and transplanting quality	LIN Yufei, XU Fangfu, WEI Pingyang, YAN Chao, WEI Haiyan, ZHANG Hongcheng, LIU Guodong (9)
Creation of fragrant rice by means of CRISPR/Cas9 technology	TANG Xiuying, LONG Qizhang, WANG Huimin, ZHU Xuejing, HUANG Yonglan, LU Ming, WAN Jianlin (18)
Effect of self-developed <i>Aspergillus niger</i> pelletized seed coat on sorghum seed germination and seedling growth	FAN Juan, WEI Guoyu, ZHANG Hongzhen, ZHAO Wei, QIU Hongbo, HU Anlong, LI Zhu (26)
Effect of herbicide reduction and vigorous stimulant application on weed control and wheat yield characteristics in wheat Field	JIANG Xindong, KANG Xiaohui, CHEN Wanquan, JIN Xiaojing, REN Mengxin, WANG Fukai, HUANG Jie, ZHANG Hong (33)
Monitoring and evaluation of the pesticide residues in kiwifruit in Hunan Province	ZHANG Wen, TANG Jiale, CHEN Xiaomei, SHANG Xuebo, ZHANG Qun, WANG Rencai, LUO Sainan (42)
Effect of rotating soybean and its straw returning on Chinese cabbage clubroot disease	WEI Lanfang, ZHANG Rongqin, YAO Bo, ZHANG Jinshao, XIONG Xinying, DAI Zhenlin, AI Ying, JI Guanghai (52)
Analysis of the potential geographic distribution and ecological niches of <i>Locusta migratoria</i> in China	ZENG Xuegang, YANG Jingbo, LI Weichun (63)
Correlation between fruit quality and mineral nutrients in soil, leaf and fruit of 'Jinsha' pomelo	YU Xuan, WEN Ting, MA Qingling, LIU Dechun, HU Wei, LIU Yong, YANG Li (70)
Cloning and expression analysis of citrus <i>WRKY75</i> genes in response to abiotic stresses	LU Ting, YANG Li, HU Wei, KUANG Liuqing, GUO Wenfang, SHEN Dan, LIU Dechun, LIU Yong (82)
Phenotypic diversity analysis and comprehensive evaluation of 47 rose resources	YIN Shihua, WANG Kang, HUANG Xiaoxia, LI Shubin, CHENG Xiaomao (94)
Effects of magnesium application on the growth of <i>Cinnamomum bodinieri</i> , a fine street tree species in South China	LIU Shan, WEI Ying, KE Yunfang, FU Hang, QIU Linyuan, LI Jinmiao, LIU Wei (106)
Effects of ABT-1 treatment on rooting capacity and physiological and biochemical characteristic of <i>Cratera unilocularis</i> cuttings.....	LI Shimin, ZHENG Xinhua, DUAN Huachao, DONG Qiong (116)
Effects of stock and scion varieties on the morphology of grafted seedlings of <i>Camellia oleifera</i> Abel	WANG Zhenli, LIAO Huiyu, HU Dongnan, XU Jiawen, XU Aowen, LIU Huiyun (126)
Effects of AM fungi combined with organic phosphorus on photosynthetic characteristics of <i>Camellia oleifera</i>	LIN Yulan, WANG Lin, LOU Meijuan, LI Zhengyun, ZHANG Linping, WU Fei, ZHANG Yang (136)
Altitude effect on nutrition, taste and safety quality based on heavy metals of <i>Phyllostachys edulis</i> spring shoots	XU Sen, GU Rui, CHEN Shuanglin, GUO Ziwei, ZHONG Zilong, TANG Changyi, ZHOU Ziqiu (144)
Prokaryotic expression of African swine fever virus p72 protein and preparation of polyclonal antibodies	CHEN Jinfeng, LE Wei, HE Yong, WU Liqin, JIA Baoyu, DENG Xiaoqi, HU Ruiming, HUANG Dongyan, SONG Deping, WU Xiangdong, WU Qiong, TANG Yuxin, DING Zhen (153)
Screening of SNP in exon 10 of <i>FSHR</i> gene and its correlation with body weight trait in rabbits	SHI Yu, QING Enhua, LAI Xiulan, HU Shenqiang, JIA Xianbo, WANG Jie, LAI Songjia (161)
Comparison of growth performance, development of digestive organs and plasma biochemical indexes in growth prophase of fatty-type and lean-type pekin duck	YANG Tingshuo, JIANG Yong, CHANG Guobin, HOU Shuisheng, ZHAO Wenming (167)
The effects of two insecticides in the transcriptome of the brains of dancing bees on the alternative splicing	ZHANG Zuyun, LI Zhen, WU Zhihao, HUANG Qiang, ZENG Zhijiang (175)
Effects of different kinds of feed on digestive enzyme activity and intestinal morphology of <i>Hucho taimen</i>	WANG Yaling, WANG Chang'an, LIU Hongbai, BAO Yulong, XU Qiyu, YIN Jiasheng (182)
Identification of amino acids related to catalytic function of <i>Myxococcus</i> sp. V11 maltooligosyltrehalose trehalohydrolase by site-directed mutagenesis	CHEN Yunda, LI Xueliang, WU Yinghan, ZHAO Xiaoyan, WU Xiaoyu, WANG Fei, CHEN Jinyin (190)
An experimental study of the radial compression characteristics of rape stalks	WEI Junyi, ZONG Wangyuan, ZHAN Guangchao (198)
Design and test of rice pot seedling transplanting mechanism	CAI Jinping, LIU Muhua, LIN Jinlong, XIAO Liping, CAI Han, MEI Yu, DENG Fangqian, LIANG Yongan (206)
The response of organic carbon and its physical and chemical components to fertilization in red paddy soil	FAN Zhao, GAO Huiwen, WU Jianfu, WEI Zongqiang, YAN Xiao (214)
Evapotranspiration variation and its driving factors in Pengchongjian Small Watershed, Jiangxi, China	SHENG Fei, LIU Shiyu, SHI Jian-guo, LU Jingyuan, YANG Min, LI Jun (223)