



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 中核核技术期刊
中国农业科学院核核核心技术期刊

江西农业大学学报

ACTA AGRICULTURAE
UNIVERSITATIS JIANGXIENSIS

2022

8月 第44卷 第4期
August Vol.44 No.4



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

过表达 <i>OsOMTL1</i> (<i>O-Methyltransferase like 1</i>)增强水稻苗期耐冷性	熊文涛,罗世友,沈雨民,熊焕金,吴小燕,肖叶青,陈明亮 (807)
油稻轮作下秸秆还田对土壤化学性质及作物产量的影响	陈国徽,赵小敏,谢国强,张颂,高冰可,陈艳芳,曹国军,蒋发辉 (813)
3种生根剂对木薯种茎生根及产量的影响	李艳英,劳承英,申章佑,李素平,陆小静 (825)
南城淮山脱毒苗培养及扦插繁种研究	王葡萄,孙静宇,单楠,朱强龙,肖遥,张宏玉,陈欣,胡锐,黄英金,周庆红 (832)
‘马家柚’果实发育期有机酸含量变化及柠檬酸代谢相关基因的表达分析	易明亮,张王妮,杨莉,匡柳青,刘德春,刘勇,胡威 (841)
生物炭引入蚯蚓粪和草炭对基质环境、黄瓜植株生长和果品质特性的影响	胡蒙爱,马嘉伟,张雪艳 (852)
红花石蒜开花过程中鳞茎淀粉粒分布动态	马美霞,魏绪英,于芬,张瑶,杨玉,吴靖,蔡军火 (862)
淹水胁迫对福建山樱花幼苗生长和光合特性的影响	陆日惠,徐力兴,周晓星,盛世红,冯晨,陈钏,唐丽 (871)
气传性病原菌孢子在作物冠层内传播研究——以小麦条锈菌夏孢子为例	王福楷,张洪,高志贤, KALHORO Muhammad Talib, 贺新生, 康晓慧 (882)
解淀粉芽孢杆菌JK10的鉴定及其对蓝莓根癌病的防治效果	姚博,何依璐,张晋豪,魏兰芳,崔兴国,姬广海 (891)
真菌内生蜡样芽孢杆菌7-1Y的分离鉴定及其功能探索	谭利涛,成胜,苏杭,孙正祥,周燚 (900)
针叶性状与湿地松产脂能力关系	苏仁峰,易敏,张露,万振和,孙世武,吴云燕,潘俊彬,文静,赖猛,熊启慧 (910)
不同品种油茶叶片磷组分及果实经济性状对磷素的响应	马丽丽,张绿水,兰龙焱,张强,文洁,吴若鸿,袁生贵,胡明文,郭晓敏,张文元 (919)

-
- 不同始温浸种对圆齿野鸦椿休眠种子萌发特性的影响研究 阳先波, 姜雪茹, 吴慧平, 冉芳, 涂淑萍, 蔡军火, 张隆 (929)
- 江西省青钱柳自然居群的群体遗传结构与基因流研究 刘亚林, 叶林江, 寇一翾, 范邓妹, 张志勇, 程珊梅 (938)
- 复合微生物发酵饲料对肉鸡生长性能、屠宰性能及免疫功能的影响 熊志伟, 熊忠华, 周光斌, 陈晨, 章高维, 徐田放, 王飞兵, 杨艳, 姜文娟, 曹华斌, 杨帆 (948)
- 不同蛋鸭品种及笼养模式对鸭蛋品质的影响 刘秋红, 郭海宁, 谢金泉, 熊婷, 刘三凤, 陈彪, 何幼军, 胡晓龙 (961)
- 全基因组 DNA 甲基化揭示西方蜜蜂表观遗传印迹 李震, 易瑶, 何旭江, 黄强, 刘一博, 曾志将 (968)
- 11 株鲑源嗜冷黄杆菌药物敏感性分析 刘媛媛, 宋健, 樊丹, 王荻, 邓福容, 李绍戈, 刘敏 (976)
- 维生素 A 对黄鳝生长、转氨酶活性和肝脏显微结构的影响 胡重华, 张文平, 霍欢欢, 安雨琪, 黄广华, 梁立文, 周磊涛, 周秋白 (988)
- 黑水虻抗菌肽研究进展 章启慧, 李昆太, 王会, 王飞, 王雷雨, 陈玉梁, 杨钰妮 (996)
- 藻株 X₆ 发酵动力学模型及肌醇对其生理影响研究 谢丽娜, 田璐毅, 桂媛媛, 陶俊恒, 李汉广 (1005)
- 脐橙叶片黄龙病鉴别的激光诱导击穿光谱检测研究 丁琪萍, 姚明印, 吴书佳, 薛乃豪, 万奇, 曾敏, 徐将 (1015)
- 收割机作业路线和地块条件匹配模型与分析 周陈林, 汪小旵, 何瑞银, 徐高明, 梁磊, 丁启朔 (1023)
- 富硅生物炭对红壤性稻田土壤镉形态及水稻镉吸收与转移的影响 胡祖武, 吴多基, 夏李佳, 姚冬辉, 魏宗强, 吴建富 (1034)
- 不同环境条件下 Mn(II) 在磁铁矿表面的催化氧化 秦张杰, 胡康生, 梁丰, 冯雄汉, 张巍, 何小林, 兰帅 (1044)
-

Contents

A study on enhancing the cold tolerance of rice seedling by overexpressing of <i>OsOMTL1(O-Methyltransferase like 1)</i>XIONG Wentao, LUO Shiyou, SHEN Yumin, XIONG Huanjin, WU Xiaoyan, XIAO Yeqing, CHEN Mingliang (807)
Effect of straw return on soil chemical properties and crop yield in rice-rapeseed rotationCHEN Guohui, ZHAO Xiaomin, XIE Guoqiang, ZHANG Song, GAO Bingke, CHEN Yanfang, CAO Guojun, JIANG Fahui (813)
Effect of three rooting agents on the rooting and yield of cassava stemsLI Yanying, LAO Chengying, SHEN Zhangyou, LI Suping, LU Xiaojing (825)
Study on virus-free seedling culture and cutting propagation of tuber of Nancheng HuaishanWANG Putao, SUN Jingyu, SHAN Nan, ZHU Qianglong, XIAO Yao, ZHANG Hongyu, CHEN Xin, HU Rui, HUANG Yingjin, ZHOU Qinghong (832)
Analysis of organic acid content and expression of citric acid metabolism related genes during fruit development of 'Majia' pomeloYI Mingliang, ZHANG Wangni, YANG Li, KUANG Liuqing, LIU Dechun, LIU Yong, HU Wei (841)
Effects of introducing biochar into vermicompost and peat on substrate environment, cucumber growth and quality characteristicsHU Mengai, MA Jiawei, ZHANG Xueyan (852)
Distribution dynamics of starch grains during flowering of <i>Lycoris radiata</i>MA Meixia, WEI Xuying, YU Fen, ZHANG Yao, YANG Yu, WU Jing, CAI Junhuo (862)
Effects of flooding stress on growth and photosynthesis of <i>Cerasus campanulata</i> seedlingsLU Rihui, XU Lixing, ZHOU Xiaoxing, SHENG Shihong, FENG Chen, CHEN Chuan, TANG Li (871)
A study on the dissemination of airborne pathogen spores in crop canopy: taking urediniospores of <i>Puccinia striiformis</i> f. sp. <i>tritici</i> as an exampleWANG Fukai, ZHANG Hong, GAO Zhixian, KALHORO Muhammad Talib, HE Xinsheng, KANG Xiaohui (882)
Identification and control efficacy of <i>Bacillus amyloliquefaciens</i> JK10 against blueberry crown gallYAO Bo, HE Yilu, ZHANG Jinhao, WEI Lanfang, CUI Xingguo, JI Guanghai (891)
Isolation, identification and functional exploration of endophytes <i>Bacillus cereus</i> 7-1YTAN Litao, CHENG Sheng, SU Hang, SUN Zhengxiang, ZHOU Yi (900)
Relationship between resin yield and needle traits of <i>Pinus elliottii</i>SU Renfeng, YI Min, ZHANG Lu, WAN Zhenghe, SUN Shiwu, WU Yunyan, PAN Junbin, WEN Jing, LAI Meng, XIONG Qihui (910)
Responses of foliar phosphorus fraction and economic characters of fruits of different varieties of <i>Camellia oleifera</i> to phosphorusMA Lili, ZHANG Lushui, LAN Longyan, ZHANG Qiang, WEN Jie, WU Ruohong, YUAN Shenggui, HU Mingwen, GUO Xiaomin, ZHANG Wenyuan (919)
Effects of soaking seeds at different initial temperatures on germination characteristics of <i>Euscaphis konishii</i> dormant seedsYANG Xianbo, JIANG Xueru, WU Huiping, RAN Fang, TU Shuping, CAI Junhuo, ZHANG Long (929)
Population genetic structure and gene flow in natural populations of <i>Cyclodarya paliurus</i> in Jiangxi ProvinceLIU Yalin, YE Linjiang, KOU Yixuan, FAN Dengmei, ZHANG Zhiyong, CHENG Shanmei (938)
Effects of compound microbial fermented diets on growth performance, slaughter performance and immune function of broilersXIONG Zhiwei, XIONG Zhonghua, ZHOU Guangbin, CHEN chen, ZHANG Gaowei, XU Tianfang, WANG Feibing, YANG Yan, JIANG Wenjuan, CAO Huabin, YANG Fan (948)
Analysis and comparison of egg quality of three breeds of laying ducks rearing in different cage modesLIU QiuHong, GUO Haining, XIE Jinquan, XIONG Ting, LIU Sanfeng, CHEN Biao, HE Youjun, HU Xiaolong (961)
Genome-wide DNA methylation revealing epigenetic inheritance marks in honeybee (<i>Apis mellifera</i>)LI Zhen, YI Yao, HE Xujiang, HUANG Qiang, LIU Yibo, ZENG Zhijiang (968)
Analysis on antimicrobial susceptibility of 11 <i>Flavobacterium psychrophilum</i> isolates recovered from salmonidsLIU Yuanyuan, SONG Jian, FAN Dan, WANG Di, DENG Furong, LI Shaowu, LIU Min (976)
Effects of vitamin A on growth, transaminase activity and liver microstructure of <i>Monopterus albus</i>HU Zhonghua, ZHANG Wenping, HUO Huanhuan, AN Yuqi, HUANG Guanghua, LIANG Liwen, ZHOU Leitao, ZHOU Qiubai (988)
Research progress of antimicrobial peptides from black soldier flyZHANG Qihui, LI Kuntai, WANG Hui, WANG Fei, WANG Leiyu, CHEN Yuliang, YANG Yun (996)
Establishment of the fermentation kinetic models of microalga <i>X₆</i> and research on the effects of inositol on their physiologicalXIE Lina, TIAN Luyi, GUI Yuanyuan, TAO Junheng, LI Hanguang (1005)
Identification of Huanglong disease in navel orange by laser-induced breakdown spectroscopyDING Qiping, YAO Mingyin, WU Shujia, XUE Naihao, WAN Qi, ZENG Min, XU Jiang (1015)
Matching model and analysis of harvester operation routes and plot conditionsZHOU Chenlin, WANG Xiaochan, HE Ruiyin, XU Gaoming, LIANG Lei, DING Qishuo (1023)
Effects of silicon-enriched biochar on soil cadmium speciation and cadmium uptake and transfer in reddish paddy soilHU Zuwu, WU Duoji, XIA Lijia, YAO Donghui, WEI Zongqiang, WU Jianfu (1034)
Mn(II)catalytic oxidation on magnetite surfaces under different environmental conditionsQIN Zhangjie, HU Kangsheng, LIANG Feng, FENG Xionghan, ZHANG Qin, HE Xiaolin, LAN Shuai (1044)