



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

全国中文核心期刊
中国科技核心期刊

江西农业大学学报

ACTA AGRICULTURAE
UNIVERSITATIS JIANGXIENSIS

2016 3

— Vol.38 No.3 —

江西农业大学主办



科学出版社
Science Press

出版

中国 南昌
Nanchang China

目 次

· 林业科学 ·

- 模拟薄壳山核桃自然散粉对浙江山核桃实生林分果实直感效应的研究 姚小华, 毛明振, 常维霞, 等(403)

油茶花器官形成过程花芽与叶片生理生化变化 胡玉玲, 姚小华, 张山, 等(412)

银杏叶枯病对叶片光合及生理特性的影响 遂岩, 杨巨仙, 秦小舒, 等(418)

覆盖雷竹林克隆系统出笋期各器官有机碳分布变化规律 冀琳珂, 谢锦忠, 张玮, 等(426)

4个不同种源滨梅的耐盐性综合评价 王小敏, 黄涛, 朱泓, 等(433)

· 作物科学 ·

江西省早稻品种芽期耐冷性鉴定评价研究 黄永兰, 龙起樟, 丁芸, 等(440)

施氮量与栽插苗数对杂交早稻“鄱优364”产量的影响 段里成, 凌长有, 曾勇军, 等(448)

滴灌下不同基追肥比例对甜玉米生长及肥料利用效率的影响 邓兰生, 陈卓森, 涂攀峰, 等(456)

棉花品种熟性差异对叶片光合效能、植株生物量及籽棉产量的影响 陈宜, 张允昔, 夏绍南, 等(462)

· 园艺科学 ·

三颗针提取液复合涂膜对“纽荷尔”脐橙贮藏保鲜的影响 陈玉环, 彭旋, 陈楚英, 等(469)

柑橘果实柠檬酸降解代谢途径与调控研究进展 杨滢滢, 高阳, 郑嘉鹏, 等(476)

蔬菜中 Ca 含量的 LIBS 快速检测研究 王彩虹, 黄林, 杨晖, 等(483)

· 植保科学 ·

江西奉新县猕猴桃叶斑病病原菌鉴定 秦双林, 王园秀, 蒋军喜, 等(488)

38 种植物甲醇提取物除草活性的测定 吴娇, 刘博, 尹芷琪, 等(492)

草莓中氯吡脲的残留动态研究及安全性评价 林涛, 樊建麟, 杨东顺, 等(499)

林间释放花绒寄甲对松褐天牛防效的研究 温小遂, 廖三腊, 孙计拓, 等(505)

• 动物科学 •

大豆素对肉牛瘤胃发酵功能的影响 包淋斌, 王灿宇, 瞿明仁, 等(511)

不同冻存法对肌肉冰冻切片后 HE 染色和肌球蛋白 ATP 酶染色效果的影响

..... 何茂章, 张震, 伍仲平, 等(519)

姜黄素对大黄鱼组织中磷酸酶活力及血清中细胞因子含量的影响 俞军, 陈庆堂, 李昌辉, 等(524)

• 生物技术与工程 •

离子排阻色谱法快速测定益生菌发酵液中 7 种有机酸含量 黄静, 吴晓玉, 瞿志军, 等(533)

八角莲肉桂醇脱氢酶基因的克隆和表达分析 叶耀辉, 郑红梅, 王婷, 等(542)

金银花愈伤组织诱导及绿原酸含量测定 胡昭君, 罗秋水, 李冬梅, 等(549)

生物质炭的制备工艺参数与吸附性能分析 简秀梅, 蒋恩臣, 宋艳培, 等(557)

CRISPR/Cas9 介导基因组编辑技术在植物基因中的研究进展 胡颂平, 吴云花, 邹国兴, 等(565)

• 土地资源与环境生态、其它 •

基于耕地质量综合评价的贵溪市基本农田划定研究 汪晓燕, 赵小敏, 郭熙(573)

江西省典型水稻土对铜、镉吸附解吸特性和环境风险评估 常娟, 白玲, 冷婧, 等(581)

水稻根系空间分布特性的三维建模及可视化研究 杨乐, 唐建军, 何火娇(588)

Contents

A study of the fruit xenia effect of pecan pollination on hickory seeding forest by simulating natural pollination condition	YAO Xiao-hua, MAO Ming-zhen, CHANG Wei-xia, et al (403)
Physiological and biochemical change in flower buds and leaves during the fomation of floral organs of <i>Camellia oleifera</i>	HU Yu-ling, YAO Xiao-hua, ZHANG Shan, et al (412)
Effect of leaf blight on photosynthetic and physiological characteristics in <i>Ginkgo biloba</i> leaves	LU Yan, YANG Ju-xian, QIN Xiao-shu, et al (418)
A study on distribution and regular pattern of organic carbon in various organs of mulched <i>Phyllostachys praecox</i> clone system stands in shooting period	JI Lin-ke, XIE Jin-zhong, ZHANG Wei, et al (426)
Comprehensive evaluation of salt tolerance of 4 provenances of beach plum	WANG Xiao-min, HUANG Tao, ZHU Hong, et al (433)
Evaluation of cold tolerance of early-season rice varieties in Jiangxi Province at the budburst period	HUANG Yong-lan, LONG Qi-zhang, DING Yun, et al (440)
Effects of nitrogen application amount and planting seedling number on yield of hybrid early rice Poyou364	DUAN Li-cheng, LING Chang-you, ZENG Yong-jun, et al (448)
Effects of different ratios of base to topdressing fertilizer on the growth and nutrient use efficiency of sweet maize under drip irrigation	DENG Lan-sheng, CHEN Zhuo-sen, TU Pan-feng, et al (456)
Effects of the maturity difference of cotton varieties on photosynthetic efficiency, biomass and seed cotton yield	CHEN Yi, ZHANG Yun-xi, XIA Shao-nan, et al (462)
Effects of barberry root extracts combined coating on preservation of 'Newhall' navel orange	CHEN Yu-huan, PENG Xuan, CHEN Chu-ying, et al (469)
Advances in research on the approach of degradation metabolism of citric acid in citrus fruit and it's regulation	YANG Ying-ying, GAO Yang, ZHENG Jia-peng, et al (476)
Rapid detection of Ca in vegetables by LIBS	WANG Cai-hong, HUANG Lin, YANG Hui, et al (483)
Identification of pathogenic fungus causing kiwifruit leaf spot in Fengxin County of Jiangxi Province	QIN Shuang-lin, WANG Yuan-xiu, JIANG Jun-xi, et al (488)
Herbicidal activities of methanol extracts of 38 plants	WU Jiao, LIU Bo, KUANG Zhi-qi, et al (492)
A study on residual dynamics of forchlorfenuron in strawberry and safety evaluation	LIN Tao, FAN Jian-lin, YANG Dong-shun, et al (499)
Experiment on the efficacy of releasing <i>Dastarcus helophoroides</i> adults against <i>Monochamus alternatus</i> in pine forests	WEN Xiao-sui, LIAO San-la, SUN Ji-tuo, et al (505)
Effects of daidzein on rumen fermentation in beef cattle	BAO Lin-bin, WANG Can-yu, QU Ming-ren, et al (511)
Effects of different cryopreserving methods on the results of HE staining and myosin ATP staining of frozen sections of longissimus dorsi	HE Mao-zhang, ZHANG Zhen, WU Zhong-ping, et al (519)
Effects of dietary curcumin on phosphatase activity and the content of serum cytokines in <i>Pseudosciaena crocea</i>	YU Jun, CHEN Qing-tang, LI Chang-hui, et al (524)
Rapid determination of seven organic acids in fermentation broth of probiotics by ion-exclusion chromatography	HUANG Jing, WU Xiao-yu, ZHAI Zhi-jun, et al (533)
Cloning and tissue expression of a cinnamyl alcohol dehydrogenase gene from <i>Dysosma versipellis</i>	YE Yao-hui, ZHENG Hong-mei, WANG Ting, et al (542)
A study on induction of the <i>Lonicera japonica</i> thumb callus and its chlorogenic acid content	HU Zhao-jun, LUO Qiu-shui, LI Dong-mei, et al (549)
A study on the manufacturing technology for biochar and its adsorption performance	JIAN Xiu-mei, JIANG En-chen, SONG Yan-pei, et al (557)
The progress of genomic editing technology mediated by CRISPR/Cas9 in plants	HU Song-ping, WU Yun-hua, ZOU Guo-xing, et al (565)
Delimitation of permanent basic farmland based on the comprehensive evaluation of the quality of the cultivated land in Guixi City	WANG Xiao-yan, ZHAO Xiao-min, GUO Xi (573)
Characteristics of adsorption and desorption of copper and cadmium by typical paddy soils in Jiangxi Province and environmental risk assessment	CHANG Juan, BAI Ling, LENG Jing, et al (581)
Three dimensional modeling and visualization of spatial distribution of rice root	YANG Le, TANG Jian-jun, HE Huo-jiao (588)