

● 中文核心期刊  
● 中国科技核心期刊  
● 中国农业科技核心期刊  
● 全国优秀科技期刊奖

● 全国农业学会优秀期刊奖  
● 中国核心期刊（遴选）数据库源期刊  
● 热带农业文摘（荷兰）源期刊  
● 国际热带农业中心CIAT收录期刊

ISSN 1000-2561  
CODEN RZXUEX

# 热带作物学报

REDAI ZUOWU XUEBAO

CHINESE JOURNAL OF TROPICAL CROPS



主办 中国热带作物学会

第34卷 第11期(月刊) Vol.34 No.11(Monthly)

2013.11

# 热带作物学报

2013年11月 第34卷 第11期 (月刊 1980年创刊)

## 目 次

### 植物生理生化与生态

- 橡胶林湍流数据质量评价研究.....吴志祥, 陈俊明, 兰国玉, 陈帮乾, 谢贵水, 周兆德(2075)  
干旱胁迫对扁穗牛鞭草叶片抗氧化系统及膜脂过氧化的影响.....杨盛婷, 黄琳凯, 张新全, 蒋晚梅, 严海东, 黄秀(2083)  
31份枇杷种质资源的果实氨基酸含量及组成分析.....章希娟, 蒋际谋, 邓朝军, 陈秀萍, 许奇志, 郑少泉(2090)  
正红菇、牛肝菌外生菌根内层形态和结构的扫描电镜观察.....黄敏敏, 陈宇航, 姚清华(2097)  
南方水稻黑条矮缩病毒非结构蛋白的亚细胞定位研究.....覃松柏, 王开放, 刘小娟, 吴祖建(2102)  
香菇胞壁多糖的分子量测定及结构分析.....林志超, 林娇芬, 苏毅, 黄家福, 欧一新, 庄远红, 潘裕添(2108)

### 作物营养与栽培、遗传育种

- 施用木薯酒精厌氧发酵液对香蕉生长发育及土壤肥力的影响.....韦民政, 郑虚, 李韦柳, 熊军, 黄卫华, 欧厚荣, 何莉, 周云新, 唐秀桦, 邓英毅, 章维治, 闫海锋, 许娟, 唐花蕾(2112)  
连栽桉树人工林不同代次土壤养分与酶活性的分析.....刘立龙, 杨彩玲, 蒋代华, 肖斌, 崔俊峰(2117)  
有机物料腐熟剂对堆肥发酵过程中微生物菌群的影响.....吴峰, 叶江平, 耿富卿, 贺方云, 邓泳, 苟剑渝, 何楷, 江彤, 丁婷, 齐永霞, 李章海(2122)  
铝、镉对柱花草养分吸收的影响.....黄冬芬, 邬恒福, 刘国道(2127)  
种苗大小对菠萝生长、产量和品质的影响.....张江周, 严程明, 刘亚男, 马海洋, 石伟琦(2134)  
澳洲坚果多倍体的化学诱导及流式细胞术鉴定.....柳巍, 孔广红, 倪书邦, 贺熙勇, 陶亮, 宫丽丹, 肖晓明, 陈国云(2138)

- 水稻新型黄化转绿叶色突变体的遗传分析与育种利用.....贺治洲, 尹明, 谢振宇, 王悦, 沈建凯, 李莉萍(2145)  
海南莎草科植物资源新探.....杨虎彪, 王清隆, 白昌军, 刘国道(2150)

### 生物技术与组织培养

- 橡胶树 $\alpha$ -维管蛋白基因HbTUA1的克隆及表达分析.....唐朝荣, 戚继艳, 方永军, 龙翔宇(2158)  
木薯低温诱导基因MeLTI6A的启动子的克隆与序列分析.....黎娟华, 孙海彦, 阮孟斌, 赵平娟, 曾长英, 彭明(2164)  
橡胶树胶孢炭疽病菌致病相关基因CgATG8的功能分析.....李超萍, 林春花, 翟李刚, 时涛, 黄贵修(2172)  
热研一号油绿苦瓜种子纯度的SSR鉴定.....刘子记, 牛玉, 杨衍(2179)  
两种不同的水稻标记基因删除技术的比较.....许惠滨, 朱永生, 连玲, 谢鸿光, 陈秋实, 谢华安, 王宗华, 张建福(2183)  
农杆菌介导的DnMADS2基因转化金钗石斛初步研究.....闻真珍, 何春梅, 刘运权, 刘伟(2188)  
高牛鞭草(*Hemarthria altissima*)及其近缘种种质资源SCoT多样性分析.....黄秀, 张新全, 张瑜, 蒋晚梅, 曾捷, 刘欢, 聂刚, 张博涛, 黄琳凯(2192)

- 甘蔗二氨基庚二酸异构酶基因的克隆与表达分析.....黄宁, 张玉叶, 凌辉, 罗俊, 吴期滨, 阙友雄(2200)  
草菇菌株的ISSR遗传差异分析.....韦仕岩, 吴圣进, 汪茜, 王灿琴(2209)  
三角梅甜菜色素代谢酶4,5-DOPA-dioxygenase基因的分离和表达.....徐夙侠, 林春松, 黄青云, 曾碧玉, 林富聪(2214)  
与甘蔗抗黑穗病基因连锁的SSR标记筛选.....高铁静, 张荣华, 张革民, 杨柳, 段维兴, 王泽平, 杨翠芳, 游建华(2222)  
甘蔗茎部内生菌的分离与分子鉴定.....王丽, 张剑亮, 王继华, 郑锦荣, 李智军, 韩福光, 曹干(2227)  
入侵植物假臭草ITS序列分析.....王奇志, 黄敏, 陈振玺, 邱宠爱, 龙瑞敏(2233)

### 作物病虫害及防治、环境保护

- 基于MaxEnt模型的对粒材小蠹的适生性分析.....卢辉, 钟义海, 徐雪莲, 卢芙蓉, 谢贵水, 陈青(2239)  
假蒟中胡椒碱的分离鉴定及杀虫活性研究.....冯岗, 袁恩林, 张静, 闫超, 金启安, 彭正强, 符悦冠(2246)  
福建省香蕉根结线虫病调查与病原鉴定.....周峡, 林艳婷, 刘国坤, 肖顺, 张绍升(2251)  
常见瓜类蔬菜中污染物风险评价研究.....杨慧, 王富华, 陈岩, 耿安静, 杨兰, 刘春梅(2256)  
香蕉枯萎病菌1号和4号生理小种菌株侵染和定殖巴西蕉和粉蕉根系的观察.....郭立佳, 梁昌聪, 张建华, 杨腊英, 王国芬, 刘磊, 黄俊生(2262)

- 桔小实蝇对不同水果及挥发性化合物行为反应的研究.....涂蓉, 季清娥, 陈家骅(2267)  
丁硫克百威原药和制剂对蚯蚓的毒性及其降解产物克百威的动态变化.....潘波, 方佳, 林勇, 姜蕾, 楚小强, 刘迎(2272)

### 农产品加工、贮藏、保鲜与分析检测

- 环保促进剂TBzTD对硫化天然胶乳胶膜的硫化性能及力学性能的影响.....刘亚娟, 谭海生, 谷金翠, 何映平, 廖小雪(2278)  
不同浓度1-MCP处理对采后杨桃果实的保鲜效应.....陈艺晖, 张华, 林河通, 林艺芬, 林媛(2283)  
食品添加剂对芒果采后病原菌及保鲜效果的影响.....张正科, 高兆银, 李敏, 杨东平, 陈亮, 郑淑英, 杨波, 蒲金基, 胡美姣(2289)  
澳洲坚果果仁加工工艺条件研究.....邹建云, 郭刚军(2295)  
杏鲍菇 $\beta$ -葡聚糖促人胃粘膜上皮细胞增殖和迁移效果研究.....林娇芬, 黄家福, 林志超, 苏毅, 陈绍军, 林河通, 潘裕添(2301)

# CHINESE JOURNAL OF TROPICAL CROPS

Nov. 2013 Vol.34 No.11 (Monthly, Founded in 1980)

## CONTENTS

### Phytophysiology, Biochemistry and Ecology

- Quality Assessment of Turbulence Data in Rubber Plantation Ecosystem ..... WU Zhixiang, CHEN Junming, LAN Guoyu, CHEN Bangqian, XIE Guishui, ZHOU Zhaode (2075)  
Effects of Drought Stress on Leaf Antioxidant System and Membrane Lipid Peroxidation of *Hemarthria compressa* ..... YANG Shengting, HUANG Likai, ZHANG Xinquan, JIANG Xiaomei, YAN Haizong, HUANG Xiu (2083)  
The Content and Composition of Amino Acids in 31 Loquat Germplasms ..... ZHANG Xijuan, JIANG Jimou, DENG Chaojun, CHEN Xiuping, XU Qizhi, ZHENG Shaoquan (2090)  
The Observation of Mycorrhizal Microstructure with Scanning Elcetron Microscope (SEM) ..... HUANG Minmin, CHEN Yuhang, YAO Qinghua (2097)  
The Subcellular Localizations of Non-structural Proteins of Southern Rice Black-streaked Dwarf Virus ..... ZHANG Songbai, WANG Kaifang, LIU Xiaojuan, WU Zujian (2102)  
Determination of Molecular Weight and Structure Analysis of Polysaccharide from *Lentinus edodes* Cell Wall ..... LIN Zhichao, LIN Jiaofen, SU Yi, HUANG Jiafu, OU Yixin, ZHUANG Yuanhong, PAN Yutian (2108)

### Crop Nutrition and Culture, Genetic Breeding

- Effect of Application Anaerobic Liquid of Cassava Alcohol Fermentation on Banana Growth and Soil Fertility ..... WEI Minzheng, ZHENG Xu, LI Weiliu, XIONG Jun, HUANG Weihua, OU Hourong, HE Li, ZHOU Yunxin, TANG Xiuhua, DENG Yingyi, QIN Weizhi, YAN Haifeng, XU Juan, TANG Hualei (2112)  
Soil Nutrients and Enzymes Activity in Eucalyptus Plantations Under Different Rotations of Continuously Planting ..... LIU Lilong, YANG Cailing, JIANG Daihua, XIAO Bin, CUI Junfeng (2117)  
Effects of Different Organic Matter Decomposition Agents on Microbial Community of Bio-organic Fertilizer ..... WU Feng, YE Jiangping, GENG Fuqing, HE Fangyun, DENG Yong, GOU Jianyu, HE Kai, JIANG Tong, DING Ting, QI Yongxia, LI Zhanghai (2122)  
Effect of Aluminum and Cadmium on Nutrient Uptake of *Stylosanthes* ..... HUANG Dongfen, HUAN Hengfu, LIU Guodao (2127)  
Effects of Sucker Size on Growth, Yield and Quality of Pineapple ..... ZHANG Jiangzhou, YAN Chengming, LIU Yanan, MA Haiyang, SHI Weiqi (2134)  
Chemical Induction and Flow Cytometry Identification of *Macadamia* Polyploidy ..... LIU Jin, KONG Guanghong, NI Shubang, HE Xiyong, TAO Liang, GONG Lidan, XIAO Xiaoming, CHEN Guoyun (2138)  
Genetic Analysis and Breeding Application of a Novel Rice Mutant with Virescent Yellow Leaves ..... HE Zhizhou, YIN Ming, XIE Zhenyu, WANG Yue, SHEN Jiankai, LI Liping (2145)  
New Exploration of Cyperaceae Resource in Hainan ..... YANG Hubiao, WANG Qinglong, BAI Changjun, LIU Guodao (2150)

### Biotechnology and Tissue Culture

- Cloning and Expressional Analysis of *HbTUA 1*, an  $\alpha$ -tubulin Gene from *Hevea brasiliensis* (Para Rubber Tree) ..... TANG Chaorong, QI Jiyan, FANG Yongjun, LONG Xiangyu (2158)  
Cloning and Sequence Analysis of Low Temperature Inducible Gene *MeLTI6A* Promoter from *Manihot esculenta* ..... LI Juanhua, SUN Haiyan, RUAN Mengbin, ZHAO Pingjuan, ZENG Changyang, PENG Ming (2164)  
Functional Analysis of Pathogenic Related Gene *CgATG8* from *Colletotrichum gloeosporioides* ..... LI Chaoping, LIN Chunhua, ZHAI Ligang, SHI Tao, HUANG Guixiu (2172)  
Identification of Bitter Gourd 'Reyan No.1' Seed Purity by SSR Markers ..... LIU Ziji, NIU Yu, YANG Yan (2179)  
Comparative Analysis of Two Different Marker Gene Excision Techniques for Transgenic Rice Plants ..... XU Huibin, ZHU Yongsheng, LIAN Ling, XIE Hongguang, CHEN Qiushi, XIE Huaan, WANG Zonghua, ZHANG Jianfu (2183)

# CHINESE JOURNAL OF TROPICAL CROPS

---

Agrobacterium-mediated Transformation of <i>Dendrobium nobile</i> with <i>DnMADS2</i> Gene .....	..... WEN Zhenzhen, HE Chunmei, LIU Yunquan, LIU Wei (2188)
Genetic Diversity of <i>Hemarthria altissima</i> and Its Relative Species by SCoT Markers .....	..... HUANG Xiu, ZHANG Xinquan, ZHANG Yu, JIANG Xiaomei, ZENG Jie, LIU Huan, NIE Gang, ZHANG Botao, HUANG Linkai (2192)
Cloning and Expression Analysis of a Diaminopimelate Epimerase Gene in Sugarcane .....	..... HUANG Ning, ZHANG Yuye, LING Hui, LUO Jun, WU Qibin, QUE Youxiong (2200)
Genetic Variation of <i>Volvariella volvacea</i> Strains Revealed by ISSR Analysis .....	..... WEI Shiyan, WU Shengjin, WANG Qian, WANG Canqin (2209)
Separation and Expression Analysis of the Betalain Synthase 5-DOPA-dioxygenase Gene in <i>Bougainvillea</i> .....	..... XU Suxia, LIN Chunsong, HUNG Qinyun, ZENG Biyu, LIN Fucong (2214)
Screening of SSR Marker Linked to Smut Resistance Gene in Sugarcane .....	..... GAO Yijing, ZHANG Ronghua, ZHANG Gemin, YANG Liu, DUAN Weixing, WANG Zeping, YANG Cuifang, YOU Jianhua (2222)
Isolation and Molecular Identification of Endophytic Bacteria in Sugarcane Stem .....	..... WANG Li, ZHANG Jianliang, WANG Jihua, ZHENG Jinrong, LI Zhijun, HAN Fuguang, CAO Gan (2227)
ITS Sequence Analysis of Invasive Plant <i>Praxelis clematidea</i> .....	..... WANG Qizhi, HUANG Min, CHEN Zhenxi, QIU Chonghua, LONG Ruimin (2233)

## Crop Pests, Diseases and Environmental Protection

The Potential Geographic Distribution of <i>Xyleborus perforans</i> Based on the MaxEnt .....	..... LU Hui, ZHONG Yihai, XU Xuelian, LU Fuping, XIE Guishui, CHEN Qing (2239)
Isolation and Identification of Piperine from <i>Piper sarmentosum</i> and Its Insecticidal Activity .....	..... FENG Gang, YUAN Enlin, ZHANG Jing, YAN Chao, JIN Qi'an, PENG Zhengqiang, FU Yueguan (2246)
Investigation and Pathogen Identification of Root-knot Nematode Disease of Banana .....	..... ZHOU Xia, LIN Yanting, LIU Guokun, XIAO Shun, ZHANG Shaosheng (2251)
Risk Evaluation of Pollutant in Common Melon Vegetables .....	..... YANG Hui, WANG Fuhua, CHEN Yan, GENG Anjing, YANG Lan, LIU Chunmei (2256)
Observation of Infection and Clonization of <i>Fusarium oxysporum</i> f. sp. <i>cubense</i> Race 1 and Race 4 in Brazilian and Pisang awka Banana Roots .....	..... GUO Lijia, LIANG Changcong, ZHANG Jianhua, YANG Laying, WANG Guofen, LIU Lei, HUANG Junsheng (2262)
Behaviors by Oriental Fruit Fly, <i>Bactrocera dorsalis</i> Hendel, in Response to Volatiles of Different Fruits and Their Component Compounds .....	..... TU Rong, JI Qing'e, CHEN Jiahua (2267)
A Major Degradation Product's Dynamic Changes and Toxicity to Earthworms of Carbosulfan .....	..... PAN Bo, FANG Jia, LIN Yong, JIANG Lei, CHU Xiaoqiang, LIU Ying (2272)

## Agricultural Product Processing, Storage, Analysis and Detection

Effects of Green Accelerator TBzTD on the Curing Performance and Mechanical Properties of Vulcanized NR Latex Film .....	..... LIU Yajuan, TAN Haisheng, GU Jincui, HE Yingping, LIAO Xiaoxue (2278)
Effects of Different Concentrations of 1-methylcyclopropene (1-MCP) Treatments on Physiology and Fresh-keeping of Harvested Carambola Fruits .....	..... CHEN Yihui, ZHANG Hua, LIN Hetong, LIN Yifen, LIN Yuan (2283)
Effect of Food Additives on Postharvest Pathogens and Preservation of Mango Fruit .....	..... ZHANG Zhengke, GAO Zhaoxin, LI Min, YANG Dongping, CHEN Liang, ZHENG Shuying, YANG Bo, PU Jinji, HU Meijiao (2289)
Processing Technology of <i>Macadamia integrifolia</i> Kernel .....	..... ZOU Jianyun, GUO Gangjun (2295)
The Effect of $\beta$ -glucan from <i>Pleurotus Eryngii</i> on Promoting the Proliferation and Migration of Gastric Mucosa Epithelial Cell .....	..... LIN Jiaofen, HUANG Jiafu, LIN Zhichao, SU Yi, CHEN Shaojun, LIN Hetong, PAN Yutian (2301)