

主管 中国科学技术协会
主办 中国热带作物学会
承办 中国热带农业科学院
编辑 《热带作物学报》编辑部
主编 王庆煌
副主编 邱小强 郭安平 彭明 方佳
策划 李永龙
网址 www.rdnjournals.cn
电子信箱 rdzx136@163.com
联系电话 0898-66989992
出版 中国热带农业科学院科技信息研究所
《热带作物学报》编辑部(海南省海口市龙华区学院路4号 邮编:571101)

CHINESE JOURNAL OF TROPICAL CROPS

(Monthly, Founded in 1980)

Feb.2011, Vol.32, No.2

Affiliate with China Association for Science and Technology

Sponsored by China Society of Tropical Crops

Co-sponsored by Chinese Academy of Tropical Agricultural Sciences

Edited by Editorial Board of Chinese Journal of Tropical Crops

Editor-in-chief Wang Qinghuang

Vice editor-in-chief Qiu Xiaoqiang, Guo Arping, Peng Ming, Fang Jia

Planning Editor Li Yonglong

Website www.rdnjournals.cn

E-mail rdzx136@163.com

Tel 0898-66989992

Published by Editorial Board, Chinese Journal of Tropical Crops, Institute of Scientific and Technical Information, CATAS (No. 4, Xueyuan Road, Haikou, Hainan 571101, P. R. China)

Distributed at home by Hainan Newspapers & periodicals Subscription and Distribution Bureau

Distributed Abroad by China International Book Trading Corporation

Printed by Hainan Jinyongan Printing Co.,Ltd.

Issue price oversea US\$ 50.00/issue

发行范围 国内外公开发行

国内发行 海南省报刊发行局

海外总发行 中国国际图书贸易总公司

出版日期 每月 25 日

印刷 海南金永安印刷有限公司

广告经营许可证号 460000200104

ISSN 1000-2561

国内统一刊号 CN 46-1019/S

邮发代号 84-29

海外发行代号 BM 8915

国内定价 20.00 元

热带作物学报

2011年2月 第32卷第2期 (月刊 1980年创刊)

目 次

作物营养、栽培与遗传育种

应用飞机大面积喷施抗旱型甘蔗增糖增产剂的效果研究.....杨丽涛, 张保青, 朱秋珍, 等 (189)

施用8种野百合属绿肥后砖红壤速效钾含量随时间的动态变化.....线琳, 刘国道, 邵恒福, 等 (198)

芒果ISSR反应体系的建立与优化.....房志超, 黄建峰, 高爱平 (203)

茄子杂种一代制种技术研究.....李植良, 黎振兴, 孙保娟, 等 (208)

灰色关联度综合评判设施栽培豇豆品种.....许如意, 袁廷庆, 罗丰, 等 (213)

山苦茶扦插繁殖技术.....梁柳, 王和飞, 刘进平 (217)

植物生理生化与生态

4个椰子品种光合、蒸腾作用日变化特征及影响因素.....官璇, 张如莲, 曹红星, 等 (221)

氯酸钾诱导龙眼成花根系内源激素水平及根系活力的变化.....赖瑞云, 林建忠, 苏明华, 等 (225)

硫酸钾不同施肥方法对菠萝果实在发育过程中糖含量及相关酶活性的影响.....张秀梅, 杜丽清, 谢江辉, 等 (229)

不同光质对豇豆幼苗光合特性和若干生理生化指标的影响.....林碧英, 张瑜, 林义章 (235)

生物技术应用及组织培养

橡胶树14-3-3蛋白基因的酵母双杂交诱饵载体的构建及自激活和毒性检测.....杨子平, 李辉亮, 郭冬, 等 (240)

橡胶树细胞悬浮系电激转化体系的初步研究.....肖成江, 程汉, 祝建顺, 等 (245)

应用Sos恢复系统筛选与番木瓜环斑病毒CI互作的寄主因子.....潘雪莹, 沈文涛, 言普, 等 (251)

奥默柯达酵母植酸酶基因 $phy1$ 在毕赤酵母中的表达.....李晓宇, 张横江, 柳志强, 等 (257)

文心兰EMS离体诱变及再生苗RAPD检测.....崔广荣, 张子学, 张从宇, 等 (261)

东方百合高效离体再生体系的建立.....张静, 刘菊花, 徐碧玉, 等 (269)

作物病虫害及其防治

橡胶树尖孢炭疽菌分子检测及遗传多态性分析.....刘先宝, 林春花, 蔡吉苗, 等 (273)

一株拮抗香蕉枯萎病菌的链霉菌分离和鉴定.....卢娟, 夏启玉, 孙建波, 等 (278)

香蕉枯萎病区土壤可培养微生物生态特征.....邓晓, 李勤奋, 侯宪文, 等 (283)

野苘蒿变叶病病原物的分子鉴定.....车海彦, 郑文虎, 符瑞益, 等 (289)

锡兰肉桂无水乙醇提取物的抑菌活性.....苟亚峰, 李志刚, 孙世伟, 等 (293)

4种菊科外来杂草致病菌的调查及初步鉴定.....杨叶, 王兰英, 张盛, 等 (297)

补充营养材料和温度对桉树枝瘿小蜂寿命的影响.....陈磊, 金启安, 韦曼丽, 等 (302)

海南省茶树害虫名录.....赵冬香, 高景林, 卢芙蓉, 等 (305)

观叶植物根际3种短体线虫的记述.....郑小玲, 徐艳清, 陈光虎, 等 (310)

农产品加工、贮藏、保鲜与分析检测

巴西橡胶树胶乳化学成分的GC-MS分析.....梅志刚, 刘实忠, 校现周, 等 (315)

不同发育阶段番石榴果实中挥发物成分变化.....马银, 陈思娣, 张瑞萍, 等 (320)

食品添加剂对荔枝采后病原菌的抑菌活性及其保鲜效果.....赵超, 王家保, 胡美姣, 等 (324)

椰子中果皮4种微量元素含量动态规律的研究.....李艳, 王萍, 董志国, 等 (329)

不同生长期木薯块根淀粉糊化特性的差异.....古碧, 林莹, 李凯, 等 (334)

毛细管电泳法测定槟榔多酚的组分.....祁静, 唐敏敏, 陈卫军, 等 (339)

超声波提取金柑黄酮类化合物的工艺研究.....陈源, 潘东明, 陈玲妹 (345)

大粒油莎豆块茎中淀粉和蛋白质提取工艺研究.....李国平, 杨莺生, 潘美云, 等 (349)

综述

番木瓜组播种苗推广应用的几个关键技术问题.....周鹏, 沈文涛, 黎小瑛, 等 (354)

蛋白质相互作用技术在热带植物病毒研究中的应用.....余乃通, 王健华, 张雨良, 等 (359)

荧光蛋白在植物活细胞液泡成像中的应用研究进展.....叶庆亮, 曹建华 (364)

责任编辑 沈德发 高静

封面摄影 陈开魁

英文审校 张运雄 排版 刘宁 周海慧

编务 薛刚 林海妹

CONTENTS

Crop Nutrition, Culture and Genetic Breeding

- Effects of Application of Drought Resistant Sucrose-yield Promoter Sprayed by Aircraft in Large Area of Sugarcane YANG Litao, ZHANG Baoqing, ZHU Qizhen, et al (189)
 The Temporal Dynamics of the Latosol Soil Potassium Content after Application of the Eight Kind of *Crotalaria* Green Manures XIAN Lin, LIU Guodao, HUAN Hengfu, et al (198)
 Optimization of ISSR Reaction System for Mango FANG Zhichao, HUANG Jianfeng, GAO Aiping (203)
 Study on Key Techniques of Hybrid Seed Production of Eggplant in South China LI Zhiliang, LI Zhenxing, SUN Baojuan, et al (208)
 Application of the Grey Relational Analysis on the Yard Long Bean in Facility XU Ruiyi, YUAN Tingqing, LUO Feng, et al (213)
 Cutting Propagation of *Mallotus fureitanus* (Miq.) Muell. Arg LIANG Liu, WANG Hefei, LIU Jinping (217)

Phytophysiology and Biochemistry, Agroecology

- Daily Changes of Photosynthesis and Transpiration Rate of Four Cultivars of Coconut and the Influencing Factors GONG Xuan, ZHANG Rulian, CAO Hongxing, et al (221)
 Effects of $KClO_3$ Application on the Changes of Root Endogenous Hormones and Root Activity During Flower Bud Induction of 'Songfengbeng' Longan LAI Ruiyun, LIN Jianzhong, SU Minghua, et al (225)
 Effect of Different Potassium Fertilization on Sugar Content and Related Metabolic Enzymes of Pineapple during Development ZHANG Xiumei, DU Liqing, XIE Jianghui, et al (229)
 Effects of Light Quality on Photosynthetic Characteristics and Several Physiological and Biochemical Indices of Cowpea Seedlings LIN Biying, ZHANG Yu, LIN Yizhang (235)

Applied Biotechnology and Tissue Culture

- Construction of Bait Vector Containing 14-3-3 Protein Gene from *Hevea brasiliensis* in Yeast
 Two-hybrid System and Identification of Its Toxicity and Autonomous Activation Effects YANG Ziping, LI Huiliang, GUO Dong, et al (240)
 Transformation of *Hevea* Suspension Cells by Electroporation XIAO Chengjiang, Chen Han, ZHU Jianshu, et al (245)
 Screening of Proteins Interacting with PRSV CI in *Carica papaya* PAN Xueying, SHEN Wentao, YAN Pu, et al (251)
 Expression of *Kodamaea ohmeri* Phytase Gene *phyl* in *Pichia pastoris* LI Xiaoyu, ZHANG Hengjiang, LIU Zhiqiang, et al (257)
 Mutation Induction of EMS in Vitro Cultured Oncidium and RAPD Analyzing of Regenerated Plantlets CUI Guangrong, ZHANG Zixue, ZHANG Congyu, et al (261)
 Establishment of an Efficient Micropropagation System for Oriental Hybrid Lily ZHANG Jing, LIU Juhua, XU Biyu, et al (269)

Crop Pests, Diseases and Their Control

- Molecular Detection and Genetic Diversity Analysis of *Colletotrichum acutatum* from Rubber Tree LIU Xianbao, LIN Chunhua, CAI Jimiao, et al (273)
 Isolation and Identification of a *Streptomyces* Strain against Banana Wilt Disease Caused by *Fusarium oxysporum* f. sp. *cubense* LU Juan, XIA Qiyu, SUN Jianbo, et al (278)
 The Ecological Characteristics of Culturable Microbes Isolated from Infected Soil by *Fusarium* wilt of Banana DENG Xiao, LI Qinfen, HOU Xianwen, et al (283)
 Molecular Identification of the Pathogeny of *Cynura crepidiooides* Phyllody Disease in Hainan CHE Haiyan, ZHENG Wenhui, FU Ruiyi, et al (289)
 Study the Inhibitory Activity of *Cinnamomum zeylanicum* B1. Ethanol Extraction GOU Yafeng, LI Zhigang, SUN Shiwei, et al (293)
 Investigation and Identification of Pathogen of 4 Species Compositae Exotic Weeds YANG Ye, WANG Lanying, ZHANG Sheng, et al (297)
 The Influence of Food Sources and Temperature on Longevity of *Leptocybe invasa* Fisher & La Salle CHEN Lei, JIN Qi'an, WEI Manli, et al (302)
 The List of Tea Plant Pest Insects in Hainan Province ZHAO Dongxiang, GAO Jinglin, LU Fuping, et al (305)
 Description of Three Species of the Genus *Pratylenchus* on Foliage Plant ZHENG Xiaoling, XU Yanqing, CHEN Guanghu, et al (310)

Agricultural Product Processing, Storage and Detection

- Analysis of Chemical Components of the Latex from *Hevea brasiliensis* by GC-MS MEI Zhigang, LIU Shizhong, XIAO Xianzhou, et al (315)
 Changes of Volatiles of Guava Fruit During Different Developmental Stages MA Ke, CHEN Sichang, ZHANG Ruiping, et al (320)
 Effects of Food Antioxidants on the Antifungal Activities and Fresh-keeping of Litchi Fruits ZHAO chao, WANG Jiaobao, HU Meijiao, et al (324)
 Study on the Dynamic Regular of Four Trace Elements in Coconut Mesocarp LI Yan, WANG Ping, DONG Zhiguo, et al (329)
 Gelatinization Characteristics Variation of Starch During the Growth and Development of Cassava GU Bi, LIN Ying, LI Kai, et al (334)
 Determination of Polyphenols Presented in *Areca* Husk by High Performance Capillary Electrophoresis QI Jing, TANG Minmin, CHEN Weijun, et al (339)
 Ultrasonic-assisted Extraction of Flavonoids from Kumquat Peel CHEN Yuan, PAN Dongming, CHEN Lingmei (345)
 Extracting Technology of Starch and Protein from Chufa Tubers LI Guoping, YANG Lusheng, Pan Meiyun (349)

Review

- Progress on the Key Technology Development in Application of Papaya Tissue Culture Seedling ZHOU Peng, SHEN Wentao, LI Xiaoyin, et al (354)
 Application of Protein-protein Interaction Techniques in the Investigation of Tropical Plant Viruses YU Naitong, WANG Jianhua, ZHANG Yuliang, et al (359)
 Recent Progress in Living Cell Imaging of Plant Vacuole Using Fluorescent-protein Transgenic Lines and Three-dimensional Imaging YE Qingliang, CAO Jianhua (364)