

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 0898-23300486
出版 中国热带农业科学院科技信息研究所
(571737 海南省儋州市宝岛新村)

CHINESE JOURNAL OF TROPICAL CROPS
(Monthly, Founded in 1980)

Aug.2010, Vol.31, No.8

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 Xiaoliang, Guo Anping, Peng Ming, Fang Jia

Planning Editor Li Yonglong

Website www.rdnjournals.cn

E-mail rdzx136@163.com

Tel 0898-23300486

Published by Institute of Scientific and Technical Information, CATAS (Baodao Xincun, Danzhou, Hainan 571737)

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

目次

生物技术应用与组织培养

巴西橡胶树乳管细胞HbSKP1基因克隆及原核表达...马瑞丰, 王立丰, 彭世清, 等 (1233)
香蕉束顶病毒海口分离物Rb蛋白的原核表达、纯化

及多克隆抗血清制备...冯团诚, 余乃通, 刘志昕 (1239)

野生香蕉几丁质酶基因的克隆与序列分析...张妙霞, 赖钟雄 (1244)

实时荧光定量PCR检测荔枝果皮中基因

表达方法的建立...魏永赞, 胡福初, 秦永华, 等 (1253)

木薯耐寒相关microRNA的差异表达分析...薄维平, 曾长英, 宋顺, 等 (1260)

苏云金芽孢杆菌cry1Ib2基因的克隆与生物信息学分析...关夏玉, 张永嵘, 黄天培, 等 (1266)

棉花GbGAI2启动子克隆及表达分析...于晓玲, 崔百明, 温玮, 等 (1272)

常规和巢式PCR对柑橘黄龙病菌的检测灵敏度比较...鹿连明, 胡秀荣, 张利平, 等 (1288)

果胶裂解酶PelC基因在原核和真核细胞中的表达...刘恩平, 郭安平, 邓伟科, 等 (1288)

高密度发酵P.pastoris组成型表达纤维素二糖水解酶...崔艳艳, 易国辉, 屠发志, 等 (1293)

槟榔黄化病叶片差异表达蛋白筛选与鉴定...曾莉娟, 李涛, 王健华, 等 (1298)

甘蔗胚性愈伤组织发生与发育的组织细胞学观察...林庆良, 许莉萍, 高世武, 等 (1303)

蝴蝶兰组培苗移植技术研究...李金雨, 陈丽璇, 林丽仙, 等 (1309)

作物营养、栽培与遗传育种

应用15N标记氮肥研究肥料氮素在橡胶树幼苗

叶片中的动态变化...潘中耀, 郭海超, 王文斌, 等 (1312)

不同年龄橡胶树各器官养分含量比较研究...曹建华, 陶忠良, 蒋菊生, 等 (1317)

海南甘蔗土壤养分状况研究...张文, 刘国彪, 潘顺秋, 等 (1324)

施氮水平对芥菜生长及土壤硝态氮残留的影响...宁建凤, 杨少海, 邹献中, 等 (1329)

植物解剖与生理生化

巴西橡胶树皮结构特征与胶乳产量的相关性...卢世香, 马瑞丰, 陈月异, 等 (1335)

4种不同培养基对小球藻Chlorella spp.生长

和油脂积累的影响...张毅, 费晓雯, 彭世清, 等 (1340)

香蕉枯萎病菌1号和4号生理小种在几种培养基上

的生长特性...曹永军, 程萍, 喻国辉, 等 (1346)

不同保鲜液对黄花美冠兰切花生理及瓶插寿命的影响...王存, 尹俊梅, 杨光穗, 等 (1351)

抗原直接包被间接ELISA检测甘蔗黄叶病毒...高三基, Pan Yong-bao, 陈如凯 (1356)

短期干旱胁迫和复水对巴西蕉幼苗生理特性的影响...王蕊, 李新国, 李绍鹏, 等 (1362)

晒对荸荠组培苗生长及SOD和POD活性的影响...武芸, 张弛 (1368)

硝酸镧和硝酸铈对菠萝产量品质和抗氧化酶系统

的影响...姚艳丽, 张秀梅, 刘志华, 等 (1372)

作物病虫害及防治、环境保护

福建省烟粉虱寄生蜂的调查与常见种类鉴别...黄建, 王竹红, 潘东明, 等 (1377)

几种植物挥发油对螺旋粉虱的生物活性...孙晓东, 吕朝军, 钟宝珠, 等 (1385)

甘蔗黑穗病菌基础生物学特性...吴伟怀, 郑肖兰, 李锐, 等 (1388)

农产品加工与分析检测

青胡椒加工工艺条件的研究...王庆煌, 刘红, 赵建平, 等 (1393)

栀子黄色素提取工艺参数的优化...陈团伟, 康彬彬, 任毅毅, 等 (1398)

气质联用方法测定香蕉根系分泌物...徐婉明, 张志红, 雷艳宜, 等 (1403)

资源区划

闽江口琅岐岛土地利用景观格局变化及驱动力分析...闫淑君, 洪伟, 吴承祯 (1409)

微生物学专栏

枯草芽孢杆菌B215生物学特性及对香蕉枯萎病

的生防效果评价...殷晓敏, 郑服丛, 贺春萍, 等 (1416)

微生物资源的生物勘探...谢晴宜, 洪葵 (1420)

综述

芒果采后病害生物防治研究进展...张晋斌, 常金梅, 詹儒林 (1427)

责任编辑 高静 沈德发 英文审校 张运雄 排版 刘宁 周海慧
封面说明 冬春交替时期的橡胶园(摄影:陈开魁)

CONTENTS

Applied Biotechnology and Tissue Culture

- Cloning and Prokaryotic Expression of *HbSKP1* Gene from Latex in *Hevea brasiliensis* Ma Ruifeng, Wang Lifeng, Peng Shiqing, *et al* (1238)
- Prokaryotic Expression and Purification of Rb Protein of Banana Bunchy Top Virus HaiKou
Isolate and Preparation of Polyclonal Antiserum Against Rb Feng Tuancheng, Yu Naitong, Liu Zhixin (1243)
- Cloning and Sequence Analyzing of a Chitinase Gene from the Wild Banana Zhang Miaoxia, Lai Zhongxiong (1252)
- Establishment and Optimization of Real-time PCR Reaction System for Gene
Expression in Litchi Pericarp (*Litchi chinensis* Sonn.) Wei Yongzan, Hu Fuchu, Qin Yonghua, *et al* (1259)
- Analysis of Differential Expression of Cold-tolerance Related microRNA in Cassava Bo Weiping, Zeng Changying, Song Shun, *et al* (1265)
- Cloning and Bioinformatics of *cry1Ib2* Gene from *Bacillus thuringiensis* Guan Xiayu, Zhang Yongrong, Huang Tianpei, *et al* (1271)
- Cloning and Function Analysis of the Gene Promoter of *GbGAI2* in Cotton Yu Xiaoling, Cui Baiming, Wen Wei, *et al* (1279)
- A Comparison of Detection Sensitivity of Conventional PCR and
Nested PCR for Citrus Huanglongbing Pathogen Lu Lianming, Hu Xiurong, Zhang Liping, *et al* (1287)
- Expression of Pectinase in *Pichia pastoris* and *E.coli* Engineering Strain Liu Enping, Guo Anping, Deng Weike, *et al* (1292)
- Constitutive Expression of Cellobiohydrolase II in *P. pastoris* by High-density Cell Culture Cui Yanyan, Yi Guohui, Tu Fazhi, *et al* (1297)
- Screening and Identification of Differentially Expressed Proteins of leaf of *Areca* infected by Yellow-leaf disease Zeng Lijuan, Li Tao, Wang Jianhua, *et al* (1302)
- Cytological Examination of Embryogenesis in Sugarcane Lin Qingliang, Xu Liping, Gao Shiwu, *et al* (1308)
- Research on Transplanting Techniques of *Phalaenopsis* Tissue Culture Seedlings Li Jingyu, Chen Lixuan, Lin Lixian, *et al* (1311)

Crop Nutrition, Culture and Genetic Breeding

- Using ¹⁵N Labeled Nitrogen Fertilizers to Study Dynamic Changes of
Fertilizer-N in Leaf of Rubber Tree (*Hevea brasiliensis*) Seedlings Pan Zhongyao, Guo Haichao, Wang Wenbin, *et al* (1316)
- Compare on the Content of Mineral Elements from Organs in Different Aging
Hevea brasiliensis Cao Jianhua, Tao Zhongliang, Jiang Jusheng, *et al* (1323)
- Soil Nutrient Status in Sugarcane Plantation in Hainan Province Zhang Wen, Liu Guobiao, Pan Shunqiu, *et al* (1328)
- Effects of Nitrogen Application Rate on the Growth of Mustard and Nitrate Residue in Soil Ning Jianfeng, Yang Shaohai, Zou Xianzhong, *et al* (1334)

Plant Anatomy, Phytophysiology and Biochemistry

- Correlation Between Anatomic Properties of Trunk Bark and Rubber Yield in
Hevea brasiliensis Müll. Arg. Lu Shixiang, Ma Ruifeng, Chen Yueyi, *et al* (1339)
- Effects of Four Different Culture Medium on Growth and Lipid Accumulation of *Chlorella* Zhang Yi, Fei Xiaowen, Deng Xiaodong (1345)
- Study on Growth Characteristics of *Fusarium oxysporum* f. sp. *cubense*
Race 1 and Race 4 in Different Cultural Media Cao Yongjun, Cheng Ping, Yu Guohui, *et al* (1350)
- Physiological and Vase-life Effects of Different Fresh-keeping Solution on Cut *Eulophia flava* Wang Cun, Yin Junmei, Yang Guangsui, *et al* (1355)
- Detection of Sugarcane Yellow leaf virus by Direct Antigen Coated Enzyme-linked Immunosorbent Assay Gao Sanji, Pan Yongbao, Chen Rukai (1361)
- Effects of Short-term Drought Stress and Rewatering in Physiological Characteristics of Brazil Banana Plantlet Wang Rui, Li Xinguo, Li Shaopeng, *et al* (1367)
- Effects of Se on Growth and Activities of SOD and POD in Water chestnut Wu Yun, Zhang Chi (1371)
- Effects of Lanthanum Nitride and Cerium Nitrate on Pineapple
Yield and Quality and Antioxidant Enzyme System Yao Yanli, Zhang Xiumei, Liu Zhonghua, *et al* (1376)

Crop Pests, Diseases and Their Control, Environmental Protection

- Investigation of Bemisia tabaci Parasitoids and Identification of
Their Common Species in Fujian Province of China Huang Jian, Wang Zhuhong, Pan Dongming, *et al* (1383)
- Bioactivities of Volatile Oils from Several Plants Against *Aleurodicus disperses* Sun Xiaodong, Li Chaojun, Zhong Baozhu, *et al* (1387)
- The Biological Characteristics of the Pathogen of Sugarcane Smut Disease Wu Weihuai, Zheng Xiaolan, Li Rui, *et al* (1392)

Agricultural Product Processing and Detection

- Study on Processing Technology of Green Pepper Wang Qinghuang, Liu Hong, Zhao Jianping, *et al* (1397)
- The Optimized Parameters of Extracting Yellow Pigment from Gardenia (*Gardenia jasminoides* Ellis) Fruit Chen Tuanwei, Kang binbin, Ren Linyi, *et al* (1402)
- A Study on Banana Root Exudates by GC-MS Analysis Xu Wanming, Zhang Zhihong, Lei Yanyi, *et al* (1408)

Resources Division

- Changes of Land Use Pattern and Its Driving Factors in Landqi Island of Minjiang Estuary Yan Shujun, Hong Wei, Wu Chengzhen (1415)

Microbiology Column

- Test of the Biocontrol Effect of *Bacillus subtilis* B215 on Banana Vascular Wilt Yin Xiaomin, Zheng Fucong, He Chunping, *et al* (1419)
- Bioprospecting on Microbial Resources Xie Qingyi, Hong Kui (1426)

Review

- Advances in Biocontrol to the Diseases of Postharvest Mango Zhang Lubin, Chang Jinmei, Zhan rulin (1432)