

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

中国科技论文统计源期刊
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32卷 第4期(月刊) Vol.32 No.4(Monthly)

2011.4



9 771000 256117

04>

目次

作物营养、栽培与遗传育种

- 国外橡胶树优良新品种引进与适应性试验研究 刘忠亮, 洪支荣, 和丽岗 (575)
苦瓜瓜瘤形状的遗传分析 刘昭华, 杨衍 (580)
海南龙血树的核型分析 董美超, 莫饶, 唐燕琼, 等 (583)
老龄橡胶树不同器官含碳率分析 王春燕, 陈秋波, 彭懿, 等 (587)
种植年限对胡椒园土壤化肥力指标的影响 杨建峰, 孙燕, 邬华松, 等 (592)
镉胁迫对3个品种圭亚那柱花草镉积累和矿质

- 养分吸收的影响 黄耿磊, 黄冬芬, 刘国道, 等 (598)
重金属Cd处理对柱花草根际土壤酶活性的影响 黄冬芬, 黄耿磊, 刘国道, 等 (603)
不同栽培方式与基质配方对红掌组培苗移栽

- 成活率及生长的影响 尹俊梅, 王存, 黄素荣, 等 (608)
不同水平腐胺对巴西蕉幼苗抗旱生理的影响 王晶晶, 李绍鹏, 李新国, 等 (613)
缺素桉树叶图像特征提取研究 吴志华, 赵桂香, 谢耀坚, 等 (618)
水处理方式和饲料种类对发酵沼液养分特征的影响 杨怀, 唐山荣, 周卫卫, 等 (623)

生物技术与组织培养

- 木薯中miR393的RT-PCR鉴定及前体的克隆

- 与结构分析 叶可勇, 杨成龙, 李瑞梅, 等 (627)
龙眼胚性愈伤组织miR398a前体的克隆及其
在龙眼体胚发生过程中的表达分析 林玉玲, 赖钟雄 (632)
银合欢AFLP分子标记体系的优化 吴成贡, 邹冬梅, 张景千, 等 (640)
橡胶树MSAP技术体系的优化与建立 李海林, 李维国, 陈组兴, 等 (644)
利用DDRT-PCR分析茶树冬季冷驯化过程中
基因表达的差异 梅菊芬; 汤茶琴, 徐德良, 等 (648)

- 番茄Sly-miR167a启动子的分离及功能分析 苗青, 李正国, 杨迎伍, 等 (653)
番茄中一个F-box/FBA基因的表达分析及载体构建 邢蕾, 李正国 (658)
芒果细菌性黑斑病菌XcmR基因的克隆与序列分析 漆艳香, 蒲金基, 张欣, 等 (663)
海马齿SRTG152-1基因表达产物的亚细胞定位 段瑞军, 符少萍, 郭建春 (668)

植物生理生化与植物分类学

- 木薯非胚性与胚性组织蛋白质双向电泳

- 差异初步分析 段瑞军, 符少萍, 王静, 等 (673)
木薯块根迅速膨大期韧皮部和木质部中的蔗糖代谢 刘斌, 李开绵, 潘秋红, 等 (679)
石榴皮多糖的制备及其抗氧化活性研究 柯春林, 王娣, 邓源喜, 等 (684)
基于淮山光合生理指标的聚类分析 樊叶, 杨重法, 黄小龙, 等 (690)
氯化钙处理对垂枝樱花扦插生根及

- 抗氧化酶活性的影响 汪结明, 李瑞雪, 魏万亮 (694)

4种钙素调节剂对乙烯诱导的紫花擎天凤梨

- 花芽分化中钙和钙调素含量的影响 易籽林, 李志英, 何铁光, 等 (698)
3种观叶植物水生性根系形成及NAA处理效应 王代容, 刘晓荣, 陈敏, 等 (702)
中国芭蕉属野生种表型性状和SSR多样性分析 冯慧敏, 陈友, 李博, 等 (708)
基于maK序列的几种重要大戟科植物

- 系统发育初步研究 王海燕, 刘石生, 文明富, 等 (715)
20个云南无性系茶树良种的DNA指纹图谱构建 刘本英, 孙雪梅, 李友勇, 等 (720)

作物病虫害及防治、环境保护

- 木薯棒孢霉叶斑病病原鉴定及其生物学特性测定 裴月令, 时涛, 蔡吉苗, 等 (728)

不同套袋方式下戊唑醇在香蕉上的

- 最终残留研究 林靖凌, 韩丙军, 汤建彪, 等 (734)
砂糖橘红鼻子果与韧皮部杆菌侵染相关性研究 张培, 关磊, 刘蕤, 等 (738)
拟禾本科根结线虫对水稻根系的侵染特性

- 及其生活史 刘国坤, 肖顺, 张绍升, 等 (743)

农产品加工、贮藏、保鲜与分析检测

- 糯米香茶的营养成分研究初报 刘红, 曾凡连, 谭乐和, 等 (749)
文心兰切花采后冷藏保鲜技术研究 潘英文, 林明光, 韩松 (752)
金柑果汁加工中的酶解工艺研究 陈艺晖, 林河通, 赵峰, 等 (756)
食用菌浸提工艺及其复合饮料的研究 朱坚, 梁溯, 袁滨, 等 (761)
原位反应法制备NR/二氧化硅胶膜及其性能分析 杨增杰, 张婧, 王伟, 等 (768)
鲜胶乳生物凝固液的制备工艺研究 张桂梅, 邹建云, 姜士宽, 等 (772)

综述

- 橡胶树内珠被培养 孙爱花, 黄天带, 周权男, 等 (776)

责任编辑 高静 沈德发

英文审校 张运雄 排版 刘宁 周海慧

封面摄影 林红生

编务 薛刚 林海妹

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
总策划 李永龙
策 划 叶庆亮
网 址 www.rdnsjournals.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)

Apr.2011, Vol.32, No.4

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 Anping, PENG Ming, FANG Jia

Planning Editor-in-chief LI Yonglong

Planning Editor YE Qingliang

Website www.rdnsjournals.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 Discretionary 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

CONTENTS

Crop Nutrition, Culture and Genetic Breeding

- Adaptability Study on Eight *Hevea brasiliensis* Clones Introduced from Abroad in Yunnan LIU Zhongliang, HONG Zhirong, HE Ligang (575)
 Genetic Analysis of Wart Shape in Bitter Gourd LIU Zhaohua, YANG yan (580)
 Karyotype Analysis of *Dracaena cambodiana* Pierre ex Gagnep DONG Meichao, MO Rao, TANG Yanqiong, et al (583)
 Analysis on the Carbon Content of Different Organs of the Rubber tree

(*Hevea brasiliensis*) in Regeneration Period WANG Chunyan, CHEN Qiubo, Peng Yi, et al (587)

- Effects of the Planting Period on the Soil Chemical Fertility Parameters in Pepper Garden YANG Jianfeng, SUN Yan, WU Huasong, et al (592)
 Effects of Cadmium Stress on Cadmium Accumulation and Mineral

- Nutrient Uptake in Three Varieties of *Stylosanthes guianensis* HUANG Genglei, HUANG Dongfen, LIU Guodao, et al (598)
 Effects of Cadmium on the Soil Enzyme Activity of *Stylosanthes* at the Rhizosphere Zones HUANG Dongfen, HUANG Genglei, LIU Guodao, et al (603)
 Effect of Different Cultivation Patterns and Culture Substrates on Transplanting Survival

- Rate and Growth of Tissue Culture Seedlings of *Anthurium andraeanum* Linden YIN Junmei, WANG Cun, HUANG Surong, et al (608)
 Effects of Putrescine at Different Levels on the Drought Resistance of Brazil Banana Plantlets WANG Jingjing, LI Shaopeng, LI Xinguo, et al (613)
 Extracting Image Features of Nutrient-deficient Eucalypt Leaf WU Zhihua, ZHAO Guixiang, XIE Yaojian, et al (618)
 Effect of Water-saving Models and Feed Type to Biogas Slurry Nutrient Characteristics YANG Huai, TANG Shanrong, ZHOU Weiwei, et al (623)

Applied Biotechnology and Tissue Culture

- Identification of miR393 by RT-PCR and Cloning of miR393 Precursor in the Cassava YE Keyong, YANG Chenglong, LI Ruimei, et al (627)
 Cloning of miR398a Precursor Gene from Embryogenic Callus and Its

- Expression Analysis During Somatic Embryogenesis in Longan LIN Yuling, LAI Zhongxiong (632)
 Optimizing AFLP Molecular Marker System for *Leucaena* WU Chenggong, ZOU dongmei, ZHANG Jingqian, et al (640)
 Optimization and Establishment of MSAP Reaction System for *Hevea brasiliensis* LI Hailin, LI Weiguo, CHEN Zuxing, et al (644)
 Study on Differential Gene Expression of Tea Plant (*Camellia sinensis*)

- During Cold Acclimation in Winter MEI Jufen, TANG Chaquin, XU Deliang, et al (648)
 Isolation and Function Analysis of Sly-miR167a Promoter in tomato MIAO Qing, LI Zhengguo, YANG Yingwu, et al (653)
 Expression Analysis of a F-box Gene in Tomato and Construction of Its Plant Expression Vectors XING Lei, LI Zhengguo (658)
 Cloning and Sequence Analysis of *XcmR* from *Xanthomonas campestris* pv. *Mangiferaeindicae* QI Yanxiang, PU Jinji, ZHANG Xin, et al (663)
 Subcellular Localization of Expression Products of *SRTG152-1* Gene

From *Sesuvium portulacastrum* DUAN Ruijun, FU Shaoping, GUO Jianchun (668)

Phytotaxonomy, Plant Physiology and Biochemistry

- 2-D Electrophoresis on Proteins of Non-embryogenic Tissue and Embryogenic Tissue in Cassava DUAN Ruijun, FU Shaoping, WANG Jing, et al (673)
 Sucrose Metabolism in Phloem and Xylem of Cassava Tuber Roots in Fast Enlargement Period LIU Bin, LI Kaimian, PAN Qiuhong, et al (679)
 Effect Preparation and Antioxidant Activity of Pomegranate from Polysaccharides Peel KE Chunlin, WANG Di, DENG Yuanxi, et al (684)
 The Cluster Analysis Based on Photosynthetic Physiological Indicators

of *Dioscorea opposita* Thunb. FAN Ye, YANG Zhongfa, HUANG Xiaolong, et al (690)

- Effects of CaCl₂ on Rooting and Antioxidant Enzyme Activities
 of *Cerasus Subhirtella* Var. *Pendula* WANG Jieming, LI Ruixue, WEI Wanliang (694)

Effect of Calcium Regulators on Calcium and Calmodulin Contents During

Ethylene Induced Flower Differentiation of *Guzmania* 'Amaranth' YI Zilin, LI Zhiying, HE Tieguang, et al (698)

Development of Aquatic-like Roots of Three Foliage Plants in Hydroculture and Effects

of α-Naphthaleneacetic acid (NAA) on Rooting WANG Dairong, LIU Xiaorong, CHEN Min, et al (702)

The Diversity Study of Wild *Musa* species in China by Phenotypic Characteristics and SSR Molecular Markers FENG Huimin, CHEN You, LI Bo, et al (708)

Phylogenetic Analysis of Eupobiaceae Based on *matK* Sequence WANG Haiyan, LIU Shisheng, WEN Mingfu, et al (715)

Establishment of DNA Fingerprints for 20 Improved Clonal Tea Cultivars from Yunnan, China LIU Benying, SUN Xuemei, LI Youyong, et al (720)

Crop Pests, Diseases and Their Control, Environmental

Identification of a Pathogen from Corynespora Leaf Spot Disease

of Cassava and Its Biological Characteristics PEI Yueming, SHI Tao, CAI Jimiao, et al (728)

Final Residue of Tebuconazole in Banana in Different Bagging Treatments LIN Jingling, HAN Bingjun, TANG Jianbiao, et al (734)

Relationship between the "Red Nose" Fruit of Shatangju Tangerine with *Candidatus Liberibacter asiaticus* ZHANG Pei, GUAN Lei, LIU Rui (738)

Infection Characteristic and Life Cycle of Rice Root-knot Nematode,

Meloidogyne graminicola in Rice Root LIU Guokun, XIAO Shun, ZHANG Shaosheng, et al (743)

Agricultural Product Processing, Storage and Detection

Preliminary Study on the Nutritional Composition of *Semmostachya menglaensis* LIU Hong, ZENG Fankui, TAN Lehe, et al (749)

Cold Fresh-Keeping Technologies for Cut Flowers of *Oncidium* PAN Yingwen, LIN Mingguang, HAN Song (752)

Enzymolysis Technology in the Processing of Kumquat Juice CHEN Yihui, LIN Hetong, ZHAO Feng, et al (756)

Water Extraction Technology of the Edible Fungi and Development of Compound Beverage ZHU Jian, LIANG Shuo, YUAN Bin, et al (761)

Preparation of NR/Silica Film with Situ Reaction Method and Its Performance Analysis YANG Zengjie, ZHANG Jing, WANG Wei (768)

Production Technology of Biological Coagulation Liquid ZHANG Guimei, ZOU Jianyun, JIANG Shikuan, et al (772)

Review

Advances on Inner Integument Culture of Rubber Tree (*Hevea brasiliensis* Müll. Arg.) SUN Aihua, HUANG Tiandai, ZHOU Quannan, et al (776)