

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33卷 第11期(月刊) Vol.33 No.11(Monthly)

2012.11

ISSN 1000-2561



9 771000 256124

万方数据

主	中国科学技术协会
主	中国热带作物学会
承	中国热带农业科学院
办	广西百色国家农业科技园区管理委员会, 云南省农业科学院热带亚热带经济作物研究所, 四川省农业科学院园艺研究所, 广东省农业科学院作物研究所, 广西壮族自治区农业科学院经济作物研究所, 海南省农垦总局
编	《热带作物学报》编辑部
辑	王庆煌
主	王文壮
编	邱小强 郭安平 彭明方 佳
执行主编	李永龙 叶庆亮
副主编	http://qk.catas.cn
策	rdzx136@163.com
划	0898-66989992
网	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)
址	
电	
子	
信	
箱	
联	
系	
电	
话	

CHINESE JOURNAL OF TROPICAL CROPS

(Monthly, Founded in 1980)

Nov. 2012, Vol.33, No.11

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

Executive Editor-in-chief WANG Wenzhuang

Vice Editor-in-chief QIU Xiaoqiang GUO Arping

PENG Ming, FANG Jia

Planning Editor LI Yonglong, YE Qingliang

Website <http://qk.catas.cn>

E-mail rdzx136@163.com

Tel 0898-66989992

Published by Editorial Board, Chinese Journal of Tropical Crops, Institute of Scientific and Technical Information, CATA (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

声明 本刊已入编中国知网及其它系列数据库, 其收录论文作者著作权使用费与本刊稿酬一次给付。凡不同意编入该系列数据库的稿件, 请在来稿时声明, 并且本刊所载文章版权归本编辑部所有。

热带作物学报

2012年11月 第33卷第11期 (月刊 1980年创刊)

目 次

遗传育种、作物营养与栽培

5个自主培育橡胶树无性系适应性初探.....高新生, 黄华孙, 张晓飞, 等 (1921)

海南兰科植物新记录5种.....田怀珍, 董全英, 李星霖 (1926)

观赏向日葵新品种‘闽葵1号’的选育.....吴建设, 黄敏玲, 钟淮钦, 等 (1930)

内源激素驱动下的千年桐种源优选.....林晗, 陈辉, 吴承祯, 等 (1937)

小白菜对土壤中5种重金属的富集特征及

壤安全临界值的研究.....文典, 胡竟红, 赵凯, 等 (1942)

间作模式下不同肥料对糯米香茶农艺性状和

矿物质含量的影响.....张翠玲, 徐飞, 谭乐和, 等 (1949)

盐碱环境下火龙果生长过程中

果实主要矿质元素含量变化.....杨道富, 林旗华, 谢鸿根, 等 (1954)

土壤锌对黄瓜幼苗的毒害效应及临界值研究.....陈玉真, 王果 (1960)

基于FMT-AHP的海南澄迈县耕地地力评价研究.....王登峰, 魏志远, 吕烈武, 等 (1966)

植物生理生化

橡胶树气刺割胶中不同割线长度生理效应研究.....杨文凤, 牛静明, 罗世巧, 等 (1971)

低磷胁迫对巴西橡胶树

幼苗若干生理代谢指标的影响.....何鹏, 王大鹏, 韦家少, 等 (1976)

钙调素拮抗剂TFP对低温胁迫下

枇杷幼果AsA-GSH循环的影响.....林素英, 梁杰, 黄志明, 等 (1980)

莲雾农科二号果实发育过程中果皮色泽和色素的变化.....魏秀清, 章希娟, 余东, 等 (1985)

生物技术与组织培养

橡胶树炭疽病菌Cap20基因的克隆和序列分析.....林春花, 李超萍, 李博勤, 等 (1991)

调控木薯淀粉合成的干涉

载体构建及转化木薯的研究.....崔丽丽, 韦祖生, 谢宝书, 等 (1996)

农杆菌介导蔗糖: 蔗糖果糖基转移酶基因

转化木薯的研究.....王颖, 郭军辉, 陈雄庭, 等 (2002)

甘蔗可溶性酸性转化酶基因的克隆及序列分析.....郑月霞, 许玉林, 张积森, 等 (2007)

龙眼胚性愈伤组织miR398b前体

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 (2012)

利用ISSR分析21份毛叶枣种质的亲缘关系.....陈佳瑛, 胡会刚, 谢江辉, 等 (2018)

甜叶菊NaN₆离体诱变技术体系的建立.....何克勤, 胡能兵, 吴海东, 等 (2024)

麻疯树FAD3基因的克隆及亚细胞定位研究.....付瑜华, 陈新, 王文泉 (2030)

作物病虫害及防治、环境保护

龙眼叶瘿蚊虫瘿结构和发育的观察研究.....胡茜青, 黄镜浩, 林雄杰, 等 (2035)

芒果果实抗病性差异及其与果皮结构相关性初探.....常金梅, 张鲁斌, 柳凤, 等 (2040)

一种火龙果腐烂病病原鉴定及生物学特性研究.....李敏, 胡美姣, 高兆银, 等 (2044)

农产品加工、贮藏、保鲜与分析检测

微波辐射凝固天然橡胶的工艺与性能研究.....马志武, 陈永平, 田小明, 等 (2049)

调味开口带壳澳洲坚果加工工艺条件研究.....郭刚军, 邹建云, 徐荣, 等 (2054)

响应面法优化葡萄柚皮油皮苷微波提取工艺.....陈源, 余亚白, 杨道富, 等 (2060)

真菌处理对烟叶感官质量的影响及

最佳发酵条件的研究.....高文霞, 王峰吉, 程祖群, 等 (2066)

有机溶剂法提取茶树菇多酚工艺的研究.....包辰, 郑宝东 (2070)

佛手鲜果与腌制果挥发油成分比较研究.....严贊开, 赖宣, 黄玉细, 等 (2075)

农业生态与资源区划

一年生高密度初植桉树能源林生物量及热值的研究.....许宇星, 陈少雄 (2079)

空心莲子草浸提液对苏丹草根缘细胞的化感作用.....王桂芹, 王玉良 (2085)

两种木麻黄化感物质对其水培幼苗

根系活力及内源激素含量的动态影响.....李健, 谢海慧, 刘奕, 等 (2091)

琼东北农村地区森林植物区系研究.....黄瑾, 杨小波 (2098)

综述

芒果畸形病研究进展.....柳凤, 卢乃会, 詹儒林, 等 (2104)

莲子生理活性的研究进展.....曾绍校, 陈秉彦, 郭泽镁, 等 (2110)

责任编辑 黄东杰 叶庆亮

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 汪全伟

CONTENTS

Genetic Breeding, Crop Nutrition and Culture

- The Adaptability of 5 Clones by Independent Selection in *Hevea brasiliensis* GAO Xinsheng, HUANG Huasun, ZHANG Xiaofei, et al (1921)
 Five New Records of Orchidaceae from Hainan, China TIAN Huaizhen, DONG Quanying, LI Xinglin (1926)
 Breeding of A New Ornamental Sunflower Variety 'Minkui 1' WU Jianshe, HUANG Minling, ZHONG Huaiqin, et al (1930)
 Provenance Selection of *Aleurites montana* Based on Endogenous Hormone LIN Han, CHEN Hui, WU Chengzhen, et al (1937)
 Enrichment Characteristics of Five Kinds of Heavy Metals in Pakchoi (*Brassica chinensis* L.) and
 the Critical Values in the Soil for Pakchoi Production WEN Dian, HU Nihong, ZHAO Kai, et al (1942)

The Effects of Different Fertilizer on the Agronomic Characters and

- Mineral Content of *Strobilanthes tonkinensis* Lindau Under Intercropping Model ZHANG Cuiling, XU Fei, TAN Lehe, et al (1949)
 The Variation of Main Nutrient Element Contents in the Fruit of *Pitaya*

- During the Development Under Saline Conditions YANG Daofu, LIN Qihua, XIE Honggen, et al (1954)
 The Toxic Effects of Soil Zinc to Cucumber Seedlings and Toxicity Threshold Values CHEN Yuzhen, WANG Guo (1960)
 Soil Productivity Assessment of arable land by FMA-AHP in

 Chengmai County of Hainan Province, China WANG Dengfeng, WEI Zhiyuan, LV Liewu, et al (1966)

Plant Physiology and Biochemistry

Physiological Effects with Different Tapping Length of

- Ethylene Gas Stimulation on *Hevea Brasiliensis* YANG Wenfeng, NIU Jingming, LUO Shiqiao, et al (1971)
 Low Phosphorus Stress on the Physiological Metabolism of *Hevea* Seedling HE Peng, WANG Dapeng, WEI Jiashao, et al (1976)
 Effects of Calmodulin Antagonist TFP on AsA-GSH Cycle in

 Young Loquat Fruits Under Low Temperature Stress LIN Suying, LIANG Jie, HUANG Zhiming, et al (1980)

Changes of Color and Pigments in Nongke 2 Wax Jambu Pericarp at

 Different Developmental Phase WEI Xiuqing, ZHANG Xijuan, YU Dong, et al (1985)

Applied Biotechnology and Tissue Culture

Cloning and Sequences Analysis of Gene *Cap20* From the Pathogens *Colletotrichum* spp.

 Causing Leaf Disease of Rubber Tree LIN Chunhua, LI Chaoping, LI Boxun, et al (1991)

The Construction of RNA Interference Vectors Regulating Cassava Starch Biosynthesis and

 the Transformation of Cassava CUI Lili, WEI Zusheng, XIE Baoshu, et al (1996)

Agrobacterium-Mediated Transformation of Cassava for Sucrose:

 Sucrose1-Fructosyltransferase Gene WANG Ying, GUO Junhui, CHEN Xiongting, et al (2002)

Cloning and Sequence Analysis of Soluble Acid Invertase from *Saccharum officinarum* ZHENG Yuexia, XU Yunlin, ZHANG Jishen, et al (2007)

Cloning of miR398b Precursor Gene from Embryogenic Callus and

 Its Expression Analysis During Somatic Embryogenesis in Longan LIN Yuling, LAI Zhongxiong (2012)

Genetic Relations Analysis of *Ziziphus mauritiana* by ISSR Markers CHEN Jiaying, HU Huigang, XIE Jianghui, et al (2018)

Establishment of the Technique System of *in vitro* Mutation Inducte by NaNO₃ for

Stevia Rebaudiana Bertoni HE Keqin, HU Nengbing, WU Haidong, et al (2024)

Cloning and Subcellular Localization of *FAD3* of *Jatropha Curcas* L. FU Yuhua, CHEN Xin, WANG Wenquan (2030)

Crop Pests, Diseases and Their Control; Environmental Protection

Structure and Development of Insect-gall Induced by Leaf-gall Midge, *Asphondylia* sp. HU Hanqing, HUANG Jingaho, LIN Xiongjie, et al (2035)

The Relationship Between the Disease Resistance and

 Pericarp Structure in Mango (*Mangifera indica*) CHANG Jinmei, ZHANG Lubin, LIU Feng, et al (2040)

Identification and Biological Characteristics of the Pathogen Causing Fruit Rots of

Hylocereus undatus (Haw.) Britt. et. Rose LI Min, HU Meijiao, GAO Zhaoyin, et al (2044)

Agricultural Product Processing, Storage and Detection

The Process and Properties of Natural Rubber Coagulated by Microwave Radiation MA Zhiwu, CHEN Yongping, TIAN Xiaoming, et al (2049)

Processing Technology of Flavouring Opening Macadamia Nut-in-shell GUO Gangjun, ZOU Jianyun, XU Rong, et al (2054)

Process Optimization to Extract Narigin from Grapefruit Peel by Response Surface Methodology CHEN Yuan, YU Yabai, Yang Daofu, et al (2060)

The effect of Fungal Treatment on the Sensory Quality of Flue-cured

 Tobacco Leaves and the Optimal Fermentation Condition GAO Wenxia, WANG Fengji, CHENG Zuxin, et al (2066)

Process for the Extraction of Polyphenol from *Agrocybe Aegerita* with Organic Solvent BAO Chen, ZHENG Baodong (2070)

A Comparative Study of Volatile Oils Between Fresh Fruit and Preserved Fruit of Bergamot YAN Zankai, LAI Xuan, HUANG Yuxi, et al (2075)

Agroecology and Resources Division

Biomass and Calorific Value of One Year-old Eucalyptus with Various High Densities XU Yuxing, CHEN Shaoxiong (2079)

The Allelopathic Effects of the Aqueous Extracts from *Alternantheraphiloxeroides*

 on the Root Border Cells of *Sorghum su danense* (Piper) Stapf WANG Guiqin, WANG Yuliang (2085)

Effect of Two Allelochemicals of *Casuarina Equisetifolia* on Dynamic Change of Root Activity and

 Endogenous Hormone of Its Seedling Under Hydroponic Cultivation LI Jian, XIE Haibei, LIU Yi, et al (2091)

Forest Plant Flora in Northeastern Rural Area of Hainan Island HUANG Jin, YANG Xiaobo (2098)

Review

Advances in Mango Malformation Disease LIU Feng, LU Naihui, ZHAN Rulin, et al (2104)

Advances in the Bioactivity of Lotus-seed ZENG Shaoxiao, CHEN Bingyan, GUO Zebin, et al (2110)