

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



ISSN 1000-2561



9 771000 256131

万方数据

主办 中国热带作物学会

第34卷 第10期(月刊) Vol.34 No.10(Monthly)

2013.10

热带作物学报

2013年10月 第34卷第10期 (月刊 1980年创刊)

目 次

遗传育种、作物营养与栽培

胶木兼优品种热垦628品种比较试验报告

- 高新生, 黄华孙, 张晓飞, 吴春太, 王祥军, 黄肖, 张伟算, 方家林, 李维国 (1853)
普通野生稻红色种皮遗传分析及育种利用初探.....黄大辉, 刘驰, 马增凤, 张月雄, 秦钢, 阎勇 (1859)
戴云山野生杨梅自然群体遗传结构的ISSR分析

- 赖恭梯, 刘炳姬, 张梓浩, 冯新, 林玉玲, 刘生财, 祁芳斌, 赖钟雄 (1863)
50份蝴蝶兰种质的染色体数目与倍性分析.....张迪, 朱根发, 叶庆生, 陈和明 (1871)
水肥运筹对剑麻幼苗生长的影响.....习金根, 兰天, 贺春萍, 郑肖兰, 吴伟怀, 梁艳琼, 李锐, 郑金龙, 易克贤 (1877)
海南中西部荔枝园土壤肥力的灰色关联度评价.....魏志远, 孙娟, 李松刚, 王登峰, 漆智平 (1883)
植物促生菌培养条件优化及其对尾叶桉幼苗接种效应的研究.....袁辉林, 吕烈武, 钟昌柏, 何彦, 康丽华 (1888)

生物技术与组织培养

- 橡胶树 $PGAM$ 基因的克隆及表达特性分析.....龙翔宇, 董绪浓, 方永军, 戚继艳, 秦云霞, 唐朝荣 (1895)
橡胶树HbJAZ3突变体蛋白的原核表达及纯化.....何鑫, 吴绍华, 邓顺楠, 陈月异, 田维敏 (1902)
橡胶树胶乳RNA简易提取和保存方法的比较探索.....庄盈婷, 全征, 王力敏, 王红岩, 周承, 王旭初, 郭安平 (1907)
 $HbNIN2$ 基因在巴西橡胶树嫩皮和中脉中的RNA原位杂交分析.....戚继艳, 周斌辉, 曹冰, 唐朝荣 (1914)
香蕉果实类受体蛋白激酶基因克隆及RNAi载体构建.....王必尊, 张建斌, 刘菊华, 贾彩红, 金志强, 徐碧玉 (1919)
“台农甜蜜桃”胚性愈伤组织SOD基因家族克隆与序列分析.....汤燕姗, 赖钟雄, 赖呈纯, 林玉玲 (1925)
甘蔗花穗ScRS3I基因的克隆与初步表达分析.....刘娟, 廖振阳, 吴嘉云, 邓祖湖 (1935)
青枯菌诱导的花生根全长cDNA文库的构建.....张冲, 曾建斌, 陈华, 姜宝杰, 贺小彦, 庄伟建 (1941)
野生蕉(Musa spp., AB group)抗寒基因FAD7的分子克隆与功能分析.....赖志震, 赖恭梯, 张群林, 林玉玲 (1947)
若干定性PCR方法在检测转基因混合样品中的应用分析.....李美英, 易小平, 杨小亮, 肖苏生, 郭安平 (1955)
影响百合试管鳞茎增殖因素的研究.....朱志国 (1961)

植物生理生化

- 巴西橡胶树胶乳黄色体中多酚氧化酶的活性及其橡胶粒子凝集作用的研究.....史敏晶, 邓顺楠, 陈月异, 田维敏 (1966)
‘金煌’杧果正常与胚败育果内源多胺的变化.....贺军虎, 陈业渊, 赵小青, 陈华蕊 (1972)
莲雾遮光期叶片SPAD值和C、N、P、K含量的变化及其规律

-张丽梅, 陈志峰, 王彬, 余东, 魏秀清, 章希娟, 许玲, 许家辉, 刘波 (1977)
锌对砂糖橘果实发育过程细胞壁代谢的影响.....李娟, 梁春辉, 陈杰忠, 刘翔宇, 周武, 姚青, 周碧燕 (1982)

作物病虫害及防治、环境保护

- 12种杀菌剂对橡胶树褐根病菌的毒力测定.....贺春萍, 李锐, 吴伟怀, 郑肖兰, 吴川颖, 梁艳琼 (1987)
稻瘟病菌 $RhoGAP$ 基因表达特征及其生物信息学分析

-叶文雨, 胡芳辉, 连璧, 陈晓, 余文英, 鲁国东, 陈继圣, 王宗华 (1991)
柑桔黄龙病环介导等温扩增检测方法建立及应用.....彭军, 廖孝文, 杨海中, 曾凡云, 龙海波, 裴月令, 郭建荣 (1998)
引起广西桑树“褐枯”的病原菌及致病机制研究.....戴凡炜, 李磊, 唐翠明, 王振江, 何利, 罗国庆 (2004)
布氏潜蝇茧蜂触角感受器的超微结构和嗅觉行为反应.....涂荟, 季清娥, 陈家骅 (2009)

农产品加工、贮藏、保鲜与分析检测

- 白茶感官品质与化学成分的相关和通径分析.....孔祥瑞, 王让剑, 杨军, 郭吉春 (2014)
脱乙酰葡萄糖/壳聚糖共混膜制备工艺对膜性能的影响

-李崇高, 黄建初, 李孟繁, 韩明, 薛海波, 张挺, 江津津 (2018)
葡萄糖-赖氨酸美拉德产物分级组分对香蕉酶促褐变的抑制

-刘以道, 周妍, 李芬芳, 袁德保, 李奕星, 郑晓燕, 谭琳, 陈娇, 金志强 (2025)
不同保鲜薄膜袋包装对‘松风本’龙眼果实低温贮藏效果的影响.....庄卫东 (2031)

微生物学

淡紫拟青霉E7菌株固体放大发酵产孢培养基和工艺条件研究

-汪军, 杨腊英, 毛超, 陈平亚, 张建华, 郭立佳, 黄俊生 (2038)
4株海洋红酵母分离鉴定及其代谢产物分析.....叶伟庆, 吴园园, 高上吉, 石馥琼, 黄焕庆, 徐春厚 (2046)

资源区划与生态学

- 海南岛橡胶林群落与青梅林群落物种组成特征分析.....兰国玉, 王纪坤, 吴志祥, 陈俊明, 谢贵水 (2051)
米老排天然群体的种实表型变异研究初报.....袁洁, 尹光天, 杨锦昌, 李荣生, 邹文涛 (2057)

综述

- 甘蔗黑穗病及其病原菌研究进展.....沈万宽, 姜子德, 邓海华, 刘睿 (2063)
河口海岸沉积物中多环芳烃的环境行为研究.....刘贝贝, 陈歆, 彭黎旭 (2069)

CHINESE JOURNAL OF TROPICAL CROPS

Oct. 2013 Vol.34 No.10 (Monthly, Founded in 1980)

CONTENTS

Genetic Breeding, Crop Nutrition and Culture

- Report on Clone Comparative Trial for Timber/Latex Clone Reken 628 in *Hevea brasiliensis* GAO Xinsheng, HUANG Huasun, ZHANG Xiaofei, WU Chuntao, WANG Xiangjun, HUANG Xiao, ZHANG Weisuan, FANG Jialin, LI Weiguo (1853)
Genetic Analysis and Breeding Evaluation of Red Pericarp in *Oryza rufipogon* Griff. HUANG Dahui, LIU Chi, MA Zengfeng, ZHANG Yuexiong, QIN Gang, YAN Yong (1859)
Genetic Structure of Natural Populations Revealed by ISSR in *Myrica rubra* from Daiyunshan Mountains LAI Gongti, LIU Weihua, ZHANG Zihao, FENG Xin, LIN Yuling, LIU Shengcui, QI Fangbin, LAI Zhongxiong (1863)
Cytological Observations on Chromosome Numbers in 50 Hybrid Cultivars and Species of *Phalaenopsis* ZHANG Di, ZHU Genfa, YE Qingsheng, CHEN Heming (1871)
Effects of Fertilization and Irrigation Coupling on the Growth of Sisal Sapling XI Jingren, LAN Tian, HE Chunping, ZHENG Xiaolan, WU Weihuai, LIANG Yanqiong, LI Rui, ZHENG Jinlong, YI Kexian (1877)
Application of Grey System Theory in Evaluating Soil Fertility of Central and Western Hainan Lychee Orchard WEI Zhiyuan, SUN Juan, LI Songgang, WANG Dengfeng, QI Zhiping (1883)
Optimal Culture Conditions of Plant Promoting Bacteria and Inoculation
Effects on *Eucalyptus* Seedlings YUAN Huilin, Lü Liewu, ZHONG Changbo, HE Yan, KANG Lihua (1888)

Biotechnology and Tissue Culture

- Molecular Cloning and Expression Analysis of *HbPGAM* from *Hevea brasiliensis* (para rubber tree) LONG Xiangyu, DONG Xunong, FANG Yongjun, QI Jiyan, QIN Yunxia, TANG Chaorong (1895)
Prokaryotic Expression and Purification of Mutant HbJAZ3 Protein of *Hevea brasiliensis* HE Xin, WU Shaohua, DENG Shunnan, CHEN Yueyi, TIAN Weimin (1902)
A Simple Method of RNA Extraction from Fresh Rubber Latex of *Hevea brasiliensis* ZHUANG Yingting, TONG Zheng, WANG Limin, WANG Hongyan, ZHOU Cheng, WANG Xuchu, GUO Anping (1907)
In situ Hybridization Analysis of *HbNIN2* Gene in Young Barks and Midribs of *Hevea brasiliensis* QI Jiyan, ZHOU Binhu, CAO Bing, TANG Chaorong (1914)
Cloning And Construction RNA Interference Vectors of Banana Receptor-like Protein Kinase Gene WANG Bizun, ZHANG Jianbin, LIU Juhua, JIA Caihong, JIN Zhiqiang, XU Biyu (1919)
Cloning and Sequence Analysis of *SOD* Gene Family from the Peach Cultivar 'Premier' Honey Peach TANG Yanshan, LAI Zhongxiong, LAI Chengchun, LIN Yuling (1925)
Cloning and Expression of SR Protein Gene (*ScRS31*) from *Saccharum officinarum* spp. Inflorescence LIU Juan, LIAO Zhenyang, WU Jiayun, DENG Zuhu (1935)
Construction of Peanut Root Full-length cDNA Library Induced by *Ralstonia solanacearum* ZHANG Chong, ZENG Jianbin, CHEN Hua, JIANG Baojie, HE Xiaoyan, ZHUANG Weijian (1941)
Molecular Cloning and Functional Analysis of *Fatty Acid Desaturase* in the Wild Banana (*Musa* spp., AB group) LAI Zhichen, LAI Gongti, ZHANG Qunlin, LIN Yuling (1947)
Application of Several Qualitative Polymerase Chain Reaction (PCR) Detection Standards Issued by Ministry of Agriculture in the Detection of Transgenic Mixture Samples LI Meiyang, YI Xiaoping, YANG Xiaoliang, XIAO Susheng, GUO Anping (1955)
Affecting Factors on the Proliferation of Test-tube *Lily Bulb* ZHU Zhiguo (1961)

Phytophysiology and Biochemistry

- The Enzymatic Activity and its Effect on Rubber Particle Aggregation of Polyphenol Oxidase from Lutoid of Latex in *Hevea brasiliensis* SHI Minjing, DENG Shunnan, CHEN Yueyi, TIAN Weimin (1966)

CHINESE JOURNAL OF TROPICAL CROPS

Oct. 2013 Vol.34 No.10 (Monthly, Founded in 1980)

The Change of Endogenous polyamines in 'Jinhuang' Mango Fruit with Normal and Aborted Embryo

..... HE Junhu, CHEN Yeyuan, ZHAO Xiaoqing, CHEN Huarui (1972)

Dynamic Change and Regular Pattern of SPAD Value and C, N, P, K Contents of Wax Apple Leaf under Shade Treatment

..... ZHANG Limei, CHEN Zhifeng, WANG Bin, YU Dong, WEI Xiuqing, ZHANG Xijuan, XU Ling, XU Jiahui, LIU Bo (1977)

Effects of Zn²⁺ Treatments on Cell Wall Metabolism in 'Shatangju' Mandarin Fruits During Development and Ripening

..... LI Juan, LIANG Chunhui, CHEN Jiezhong, LIU Xiangyu, ZHOU Wu, YAO Qing, ZHOU Biyan (1982)

Crop Pests, Diseases and Their Control

Evaluation of 12 Fungicides for Suppression of *Phellinus noxius*

..... HE Chengping, LI Rui, WU Weihuai, ZHENG Xiaolan, WU Chuanying, LIANG Yanqiong (1987)

Expression and Bioinformatic Analysis of Rho GTPase Activating Proteins in *Magnaporthe oryzae*

..... YE Wenyu, HU Fanghui, LIAN Bi, CHEN Xiao, YU Wenying, LU Guodong, CHEN Jisheng, WANG Zonghua (1991)

Rapid Detection of Citrus Huanglongbing Using a LAMP Method.

..... PENG Jun, LIAO Xiaowen, YANG Haizhong, ZENG Fanyun, LONG Haibo, PEI Yueming, GUO Jianrong (1998)

Identification of the Pathogen of Mulberry Bacterial Wilt in Guangxi and Its Pathogenic Mechanism

..... DAI Fanwei, LI Lei, TANG Cuiming, WANG Zhenjiang, HE Li, LUO Guoqing (2004)

Scanning Electron Microscopic Observations of Antennal Sensilla and Their Olfactory Responses

in *Fopius vandenboschi* (Fullaway) TU Rong, JI Qinge, CHEN Jiahua (2009)

Agricultural Product Processing, Storage, Analysis and Detection

Correlation and Path Analysis on Organoleptic Quality and Chemical Components in White Tea

..... KONG Xinagui, WANG Rangjian, YANG Jun, GUO Jichun (2014)

Membrane Performance Influence of Deacetyl Glucomannan / Chitosan Blend Film Preparation Parameters

..... LI Chonggao, HUANG Jianchu, LI Mengfan, HAN Ming, XUE Haibo, ZHANG Ting, JIANG Jinjin (2018)

Effect of Fractionation of Glucose-lysine Maillard Reaction Products on Banana Enzymatic Browning Inhibitory Ability

..... LIU Yidao, ZHOU Ya, LI Fenfang, YUAN Debao, LI Yixing, ZHENG Xiaoyan, TAN Lin, CHEN Jiao, JIN Zhiqiang (2025)

Different Film Bag Packaging on Cold Storage Behavior of 'Songfengben'

Longan Fruits ZHUANG Weidong (2031)

Microbiology

Medium and Culture Conditions for Sporulation in Solid State Scale-up Fermentation of *Paecilomyces lilacinus* E7 Strain

..... WANG Jun, YANG Laying, MAO Chao, CHEN Pingya, ZHANG Jianhua, GUO Lijia, HUANG Junsheng (2038)

Isolation, Identification and Metabolites Analysis of Four Marine *Rhodotorula* Strains

..... YE Weiqing, WU Yuanyuan, GAO Shangji, SHI Fuqiong, HUANG Huanqing, XU Chunhou (2046)

Resources Division and Ecology

Flora Composition of Tropical Rubber Forest and *Vatica mangachapoi* Forest of Hainan Island

..... LAN Guoyu, WANG Jikun, WU Zhixiang, CHEN Junming, XIE Guishui (2051)

Phenotypic Diversity of Seeds and Fruits in Natural Populations of *Mytilaria laosensis*

..... YUAN Jie, YIN Guangtian, YANG Jinchang, LI Rongsheng, ZOU Wentao (2057)

Review

Research Progress on Sugarcane Smut Disease and *Sporisorium scitaminea*

..... SHEN Wankuan, JIANG Zide, DENG Haihua, LIU Rui (2063)

Environmental Behaviors of Polycyclic Aromatic Hydrocarbons in Estuary and Coastal Sediment

..... LIU Beibei, CHEN Xin, PENG Lixu (2069)