

热带作物学报

2010年11月 第31卷 第11期 (月刊 1980年创刊)

目 次

作物营养、栽培与遗传育种

- 福建省晚稻测土配方施肥指标体系研究 孔庆波, 章明清, 李娟, 等(1873)
水稻长穗大粒RIL群体主要品质性状的遗传分析 林志强, 郑燕, 许旭明, 等(1881)
套袋时期对台农1号芒果果实品质的影响 王松标, 武红霞, 邢姗姗, 等(1890)
间种对不同基因型甘蔗生长、产量影响与经济效益分析 谭裕模, 江泽普, 刘斌, 等(1895)
柱花草属7个品种适应性比较试验报告 唐军, 何华玄, 白昌军, 等(1902)
姬松茸辐射选育新株系数量性状的多元遗传分析 江枝和, 翁伯琦, 雷锦桂, 等(1907)
海风干扰形成朴树残桩萌枝更新的初步研究 同淑君, 洪伟, 吴承祯, 等(1912)
芥蓝新品种‘夏翠芥蓝’的选育(简报) 李桂花, 陈汉才, 宋钊, 等(1918)

植物解剖与生理生化

- 香水椰子裂果率与气候因子的通径分析 冯美利, 李杰, 曾鹏, 等(1922)
椰子不同叶序4种微量元素含量变化初探 王萍, 李艳, 刘立云, 等(1927)
槟榔花沸水提取物对酪氨酸酶抑制作用的研究 程芳芳, 海洪, 黄玉林, 等(1932)
低温胁迫下10份菠萝种质幼苗的耐寒性评价 陆新华, 叶春海, 孙德权, 等(1937)
采前田间喷钙对草莓贮藏过程中酶活性的影响 陈丽璇, 李金雨, 刘鸿洲, 等(1941)
水杨酸对雕刻水仙观赏性状的影响 王伟英, 邹晖, 陈永快, 等(1947)

生物技术应用与组织培养

- 巴西橡胶树棒孢霉落叶病菌Slc2类MAPK同源基因CMP1的

克隆与序列分析 漆艳香, 张欣, 蒲金基, 等(1951)
反义4CL基因转化桉树调控木质素生物合成的研究 孔华, 郭安平, 郭运玲, 等(1959)

福建柚类种质资源的ISSR分析 钟凤林, 施维属, 潘东明(1964)

侵染福建省甘蔗的高粱花叶病毒全长基因的分析 郭莺, 蔡秋华, 阮妙鸿, 等(1969)

滁州白头翁组织培养及再生体系的建立 苗永美, 简兴, 何华奇, 等(1975)

作物病虫害及防治、环境保护

橡胶树白根病菌生物学研究 贺春萍, 吴海理, 李锐, 等(1981)

枯草芽孢杆菌TR21叶腋喷施防治巴西蕉枯萎病 牛春艳, 喻国辉, 程萍, 等(1986)

枯草芽孢杆菌BS-2对脉孢菌的抑菌活性成分分析 吴小平, 彭建升, 谢宝贵, 等(1991)

胡椒瘟病田间发生规律观察 朱利伟, 刘爱勤, 谭乐和, 等(1996)

银合欢害虫记述 章新导, 周祥, 王涛, 等(2000)

杀菌剂对桉树焦枯病菌的毒力测定及林地防病效果 马海宾, 康丽华, 崔宁宁, 等(2006)

13种药剂对剑麻斑马纹病病原菌的室内毒力测定 刘巧莲, 郑金龙, 张世清, 等(2010)

一株抗MRSA红树林真菌的分离和鉴定 缪承杜, 林海鹏, 张志华, 等(2015)

侵入巴斯德氏芽菌对海南瓜菜根结线虫病害的

生物防治效果 王志伟, 翁忠贺, 肖日新, 等(2020)

青葙提取物对螺旋粉虱的杀虫活性研究 钟宝珠, 吕朝军, 孙晓东, 等(2025)

农产品加工与分析检测

芒果叶片挥发性成分分析 魏长宾, 王松标, 武红霞, 等(2030)

海南红碎茶电子鼻技术应用及其与感官审评的比较 古小玲, 刘棚, 李达敏, 等(2034)

牛角瓜根脂溶性成分的GC-MS分析 王茂媛, 戴好富, 王祝年(2039)

综述

巴西橡胶树乳管伤口堵塞物形成调节的研究进展 史敏晶, 郝秉中, 吴继林, 等(2043)

纳米纤维素晶体的制备及其在聚合物中

应用的研究进展 陈红莲, 高天明, 黄茂芳, 等(2051)

作物水分动态信息获取技术的研究进展 侯春生, 夏宁, 田敏杰(2059)

植物亚硝基谷胱甘肽还原酶(GSNOR)功能的研究进展 严金平, 罗义勇, 杨华, 等(2066)

专稿

黄曲霉毒素B₁对小鼠肝脏蛋白质组影响的初步研究 庄振宏, 黄臻臻, 张峰, 等(2072)

责任编辑 赵军明 叶庆亮

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)

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.rdnsjournals.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)

Nov.2010, Vol.31, 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

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

Planning Editor Li Yonglong

Website www.rdnsjournals.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 Disistribution Bureau

Distributed Abroad by China International Book Trading Corporation

Printed by Hainan Jinyongan Printing Co.,Ltd.
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 海南金水安印刷有限公司

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

- The Study of Soil Test and Formula Fertilization Index System On Late Rice in Fujian Kong Qingbo, Zhang Mingqing, Li Juan, et al(1880)
 Genetic Analysis of Main Grain Quality Traits of Rice on an RIL Population of Long Panicle and Big Grain Character Lin Zhiqiang, Zheng Yan, Xu Xuming, et al(1889)
 Effects of Bagging Period on Fruit Quality of 'Tainong No.1' Mango Wang Songbiao, Wu Hongxia, Xing Shanshan, et al(1894)
 Analysis of Interplanting on the Influence of Growth, Yield of Sugarcane with Various Genotypes and Its Economic Returns Tan Yumo, Jiang Zepu, Liu Bin, et al(1901)
 A Report on the Adaptability and Comparison Evaluation of Seven *Stylosanthes* Varieties Tang Jun, He Huaxuan, Bai Changjun, et al(1906)
 Multivariate Genetic Analysis on the Quantitative Characters of New Radiated Mutants of *Agaricus blazei* Jiang Zhihe, Weng Boqi, Lei Jingui, et al(1911)
 Primary Study on Sprout Regeneration of Stump for Sea Breeze Disturbance Formation of *Celtis sinensis* Yan Shujun, Hong Wei, Wu Chengzhen (1917)
 A New Chinese Kale Cultivar 'Xiacui Jielan' Li Guihua, Chen Hancai, Song Zhao, et al(1921)

Phytotomy, Plant Physiology and Biochemistry

- Path Analysis between Climatic Factors and Fruit Cracking of Aromatic Coconut Feng Meili, Li Jie, Zeng Peng, et al(1926)
 Study on Four Micro-nutritive Element Change Rule in Different Leaf Arrangement of Coconut Wang Ping, Li Yan, Liu Liyun, et al(1931)
 Inhibitory Effect of Areca Inflorescence Boiling Water Extracts on Tyrosinase-catalyzing Reaction Cheng Fangfang, Hai Hong, Huang Yulin, et al(1936)
 Evaluation of Cold Tolerance on 10 Pineapple Germplasms under Low Temperature Stress Lu Xinhua, Ye Chunhai, Sun Dequan, et al(1940)
 Effects of Calcium Spray on the Enzyme Activity of Strawberry during Storing Chen lixuan, Li Jinyu, Liu Hongzhou, et al(1946)
 The Effect of Salicylic Acid on the Ornamental Traits of Carved *Narcissus* Wang Weiyi, Zou Hui, Chen Yongkuai, et al(1950)

Applied Biotechnology and Tissue Culture

- Cloning and Sequence Analysis of a Slt2-type MAPK Homologous Gene *CMPI* from *Corynespora cassiicola* of *Hevea brasiliensis* Qi Yanxiang, Zhang Xin, Pu Jinji, et al(1958)
 Lignin Biosynthesis Regulated by Antisense 4CL Gene in *Eucalyptus urophylla* U6 Kong hua, Guo Anping, Guo Yunling, et al(1963)
 IISSR Analysis of Fujian Pummelo Germplasms Zhong Fenglin, Shi Weishu, Pan Dongming (1968)
 Analysis of Full Length Genome of Sorghum Mosaic Virus Isolated from Sugarcane in Fujian Guo Ying, Cai Qiuhsa, Ruan Miaohong, et al(1974)
 Tissue Culture and Establishment of Regeneration System in *Pulsatilla chinensis* from Chuzhou Miao Yongmei, Jian Xing, He Huaqi, et al(1980)

Crop Pests, Diseases and Their Control, Environmental Protection

- Biological Characters of the Pathogenic Fungus Causing *Rigidoporus lignosus* of Rubber Tree He Chunping, Wu Haili, Li Rui, et al(1985)
 Bio-control Effect on Panama Disease of Banana Brazil (*Musa* spp.) by Spraying *Bacillus subtilis* Strain TR21 on the Axil Niu Chunyan, Yu Guohui, Cheng Ping, et al(1990)
 The Analysis of Antifungal Activity Composition of *Bacillus subtilis* BS-2 Wu Xiaoping, Peng Jiancheng, Xie Baogui, et al(1995)
 Study on the Field Occurrence Regularity and Chemical Control of Pepper *Phytophthora* Foot rot Sang Liwei, Liu Aiqin, Tan Lehe, et al(1999)
 Leucaena pest insects in China Qin Xindao, Zhou Xiang, Wang Tao, et al(2005)
 Fungicidal activity of several fungicides in controlling *Cylindrocladium quinqueveptatum* Figueredo and efficacy in field Ma Haibin, Kang Lihua, Cui Ningning, et al(2009)

- The Indoor Toxicity Determination of 13 Fungicides Against *Phytophthora nicotianae* Isolates from Sisal Liu Qiaolian, Zheng Jinlong, Zhang Shiqing, et al(2014)
 Isolation and identification of an Anti-MRSA Mangrove Fungus Miao Chengdu, Lin Haipeng, Zhang Zhihua, et al(2019)
 Biological Control of Root-knot Nematode Disease by *Pasteuria penetrans* on Vegetables in Hainan Wang Zhiwei, Weng Zhonghe, Xiao Rixin, et al(2024)
 Bioactivities of *Celosia argentea* Linn Extracts on *Aleurodicus disperses* Russell Zhong Baozhu, Li Chaojun, Sun Xiaodong, et al(2029)

Agricultural Product Processing, Storage and Detection

- Analysis of Volatile Aroma Compounds from Leaves of Mango Wei Changbin, Wang Songbiao, Wu Hongxia, et al(2033)
 Electronic Nose Technology for Hainan Broken Black Tea and Its Comparison with Sensory Evaluation Gu Xiaoling, Liu Xu, Li Damin, et al(2038)
 GC-MS Analysis of the Liposoluble Components from Roots of *Calotropis gigantea* Wang Maoyuan, Dai Haofu, Wang Zhunian (2042)

Reviews

- Progress in Mechanism for the Regulation of the Laticifer Wound Plug Formation in Rubber Tree (*Hevea brasiliensis* Muell.Arg.) Shi Minjing, Hao Bingzhong, Wu Jilin, et al(2050)
 Preparation Research of Nano-crystalline Cellulose and Its Application Progress on Polymer Chen Honglian, Gao Tianming, Huang Maofang, et al(2058)
 Research Progress on Crop Water Dynamic Information Acquisition Hou Chunsheng, Xia Ning, Yan Minjie (2065)
 Advances in S-nitrosoglutathione Reductase (GSNOR) and Its Functions in Plant Yan Jinping, Luo Yiyong, Yang Hua (2071)

Special Paper

- Preliminary Study on the Effect of Aflatoxin B1 on Mouse Liver Proteome Zhuang Zhenhong, Huang Yuanyuan, Zhang feng, et al(2079)