

《中文核心期刊要目总览》核心期刊
中国科学引文数据库（CSCD）核心期刊
中国科技论文统计源核心期刊
《国家科技学术期刊开放平台》收录期刊

ISSN 1000-2561
CN 46-1019/S

热带作物学报

CHINESE JOURNAL OF TROPICAL CROPS



2021.3

第42卷 第3期 Vol. 42 No. 3

主办

中国热带作物学会
中国热带农业科学院

万方数据

科学出版社
Science Press

热带作物学报

2021 年 3 月 第 42 卷 第 3 期 (月刊 1980 年创刊)

目 次

组学与生物技术

基于 *trnH-psbA* 和 *matK* 序列的不同种油茶种苗 DNA 条形码分析

..... 代佳妮, 于 靖, 戚华沙, 郑 蔚, 王 健, 吴友根, 赖杭桂, 胡新文 (611)

麻疯树杂交子代与亲本间基因组 DNA 甲基化分析 张辰笈, 邹枚伶, 夏志强, 孙 倩, 江思容, 王文泉 (620)

调控萼脊兰类黄酮生物合成的 MYB 转录因子挖掘分析 蒋素华, 牛苏燕, 袁秀云, 梁 芳, 王喜蒙, 崔 波 (629)

香蕉 MaSULTR3 家族成员的全基因组鉴定与不同温度下表达模式分析

..... 倪珊珊, 林争春, 刘彦英, 陈裕坤, 田栩瑞, 王秀美, 李小芳, 张舒婷, 赖钟雄 (637)

花生 AT-hook 家族基因的生物信息学分析 胡冬秀, 刘 浩, 梁炫强, 吴自明, 方加海 (649)

耐盐芦苇大片段 BIBAC 载体构建及水稻遗传转化 高 鸿, 马启林, 吴孚桂, 刘慧芳, 聂佳俊 (660)

白菜 *BcSOTs* 的序列特征及在害虫胁迫下的表达模式分析 蔡九琦, 郭二彪, 余芳洁, 施沁钰, 郁有健 (667)

五指毛桃转录组及黄酮类化合物生物合成关键基因分析 陈荣珠, 李 珍, 林美珍, 王小平, 赖钟雄 (675)

种质资源与遗传育种

中国 2 个大陆新记录种——*Biflagellospora japonica* 和 *Junewangia obliqua*

..... 肖仲久, 李小霞, 刘秀岑, 王 娜, 李雨琴 (685)

吊罗山薹草开花生物学特征及繁育系统研究 林 鹏, 杨虎彪 (689)

中国豆科 1 个新记录种——沼生田菁 李晓霞, 杨虎彪 (695)

江西省 6 种植物新记录 徐国良 (698)

海南兰科植物研究杂记 (Ⅲ) 黄明忠, 王 毅, 王清隆, 李仕宁, 谌 振, 杨光穗 (703)

甜玉米南方锈病抗性配合力及遗传特性分析 刘鹏飞, 蒲浩杰, 刘 君, 陈青春, 张姿丽, 王晓明, 蒋 锋 (707)

作物栽培与生理生化

不同甘薯品种块根营养品质与产量综合评价 李思明, 司成成, 刘永华, 梁清干, 黄 婷, 朱国鹏 (713)

不同红蓝光组合 LED 灯处理对鳄嘴花生物量和营养成分的影响

..... 陈国德, 杜尚嘉, 曾冬琴, 吴海霞, 符生波, 符 溶 (720)

粉垄耕作对甘蔗光合生理特性及产量品质的影响

..... 李素丽, 黄金玲, 韦本辉, 梁晓莹, 陆睿杰, 王令强, 李志刚 (726)

植物生长调节剂和温度对蝴蝶兰双梗率、花期及花朵性状的影响

..... 李 奥, 张英杰, 孙纪霞, 张京伟, 宫子惠, 潘香君, 郭文姣, 刘学庆 (732)

甘蔗姊妹系对低钾胁迫响应的差异分析 曾巧英, 吴嘉云, 冯晓敏, 张南南, 吴自林, 齐永文 (739)

新植蔗间作不同绿肥压青还田的试验研究及经济效益分析

..... 苏利荣, 谭裕模, 何铁光, 秦 芳, 李 琴, 曾成城, 李忠义, 唐红琴, 韦彩会, 董文斌 (747)

嫁接冬瓜干物质以及氮、磷、钾养分累积与分配特性研究

..... 廖道龙, 张 文, 王小娟, 云天海, 胡艳平, 陈贻诵 (754)

热带作物学报

2021年3月 第42卷 第3期 (月刊 1980年创刊)

- 不同施肥模式对芒果产量、品质的影响 刘维, 司若彤, 范家慧, 林电 (761)
外源抗坏血酸对水稻抗铝生理指标的影响 周小华, 李昆志, 赵峰, 张小玲, 程霞, 冯庆 (769)
不同裂果易感性石榴品种果皮质构特性分析与显微结构观测
..... 唐贵敏, 贾明, 刘丙花, 梁静, 舒秀阁, 王小芳, 郝兆祥, 赵登超 (777)
4个抗枯萎病香蕉品种果实性状和品质比较 何勤勤, 黄新敏, 赖丽娴, 钟声, 陈广全, 冯声海, 韩寒冰 (782)
14株芽胞杆菌菌株的分子鉴定及其促生机理分析
..... 陈峰, 刘波, 邓文琼, 朱育菁, 郑梅霞, 李慧敏, 刘欣, 王阶平 (789)
薄壳山核桃‘Shaoxing’和‘Pawnee’花粉活力及储藏特性研究
..... 黄琼, 李莹, 中山圣子, 郭松, 谢伟东, 李在留 (800)
植物保护与生物安全
海南省11个市县设施农业土壤邻苯二甲酸酯类塑化剂污染状况及健康风险
..... 邬志博, 王晓燕, 田海, 张利强, 段云, 刘玉燕, 罗金辉, 徐志 (806)
高抗黑穗病甘蔗新品种‘中糖2号’的选育 甘仪梅, 武媛丽, 杨本鹏, 蔡文伟, 曾军, 彭李顺, 曹峥英 (816)
咖啡腐皮镰孢黑果病病原鉴定及其生物学特性测定
..... 朱孟烽, 吴伟怀, 贺春萍, 梁艳琼, 陆英, 习金根, 莫丽珍, 谭施北, 易克贤 (822)
高温条件下澳洲坚果叶片黄化的生理特性 杨为海, 曾辉, 万继锋, 张汉周, 陆超忠 (830)
2种椰心叶甲寄主植物的叶片防御特性 王剑嵩, 龚治, 阎伟, 彭正强 (839)
采后处理与质量安全
不同方法提取的鹧鸪茶多酚抗氧化及抑菌性比较 段宙位, 李鹏, 何艾, 王世萍, 谢辉 (847)
胡椒油树脂乳液的制备 陈星星, 宋丽, 谷风林, 吴桂苹, 陶锐 (854)
分级固态发酵生产甘蔗尾梢饲料工艺研究 黄振勇, 廖才学, 王冬梅, 梁晓君, 韦馨平, 淡明, 张娥珍 (862)
动态超高压改性芒果皮渣膳食纤维对果酱流变特性的影响
..... 黄晓兵, 廉凤丽, 黄志连, 李积华, 周伟, 刘飞, 林丽静, 王飞, 李翔敏 (869)
斜叶黄檀精油脂质体的制备及其抑制黑色素合成的研究
..... 周伟, 何云侠, 廖良坤, 李艳, 付调坤, 李如一, 李积华, 阮榕生 (875)
静电纺丝制备魔芋葡甘聚糖-纳米四氧化三铁纳米纤维膜结构及性能
..... 谢建华, 谢丙清, 张桂云, 郑璐嘉, 黄艺宁, 王文成, 林常青, 庞杰 (881)
不同品种桑葚叶总酚含量及其抗氧化活性比较 马飞跃, 耿炬, 乔健, 帅希祥, 张明, 杜丽清 (888)
基于HS-SPME/GC-MS的8种露兜树属叶片挥发性组分差异分析
..... 胡荣锁, 郭培培, 宗迎, 鱼欢, 徐飞, 秦晓威 (897)

CHINESE JOURNAL OF TROPICAL CROPS

Mar. 2021 Vol. 42 No. 3 (Monthly, established in 1980)

CONTENTS

Omics & Biotechnology

- DNA Barcoding Identification of Different Species in *Camellia* Based on *trnH-psbA* and *matK* Sequences DAI Jiani, YU Jing, QI Huasha, ZHENG Wei, WANG Jian, WU Yougen, LAI Hanggui, HU Xinwen (611)
Analysis of Genomic DNA Methylation Between Progenies and Parents for *Jatropha curcas* ZHANG Chenji, ZOU Meiling, XIA Zhiqiang, SUN Qian, JIANG Siron, WANG Wenquan (620)
Mining Analysis of MYB Transcription Factors Related to Flavonoid Biosynthesis of *Sedirea japonica* JIANG Suhua, NIU Suyan, YUAN Xiuyun, LIANG Fang, WANG Ximeng, CUI Bo (629)
Genome-wide Identification of Banana MaSULTR3 Family Members, Cloning of *MaSULTR3.1-2* Gene and Analysis of Expression Patterns NI Shanshan, LIN Zhengchun, LIU Yanying, CHEN Yukun, TIAN Xurui, WANG Xiumei, LI Xiaofang, ZHANG Shutong, LAI Zhongxiong (637)

- Bioinformatics Analysis of AT-hook Genes Family in Peanut (*Arachis hypogaea* L.) HU Dongxiu, LIU Hao, LIANG Xuanqiang, WU Ziming, FANG Jiahai (649)
Construction of Large Fragment DNA-BIBAC Vector of Salt Tolerant Reed and Its Genetic Transformation in Rice GAO Hong, MA Qilin, WU Fugui, LIU Huifang, NIE Jiajun (660)
Analysis of the Sequence Characteristics of *BcSOTs* and the Expression Pattern under Pests Stress in *Brassica campestris* CAI Jiuqi, GUO Erbiao, YU Fangjie, SHI Qinyu, YU Youjian (667)
Transcriptome Analysis of *Ficus hirta* Vahl and Expression Profiling of Key Genes Involved in Flavonoid Biosynthesis CHEN Rongzhu, LI Zhen, LIN Meizhen, WANG Xiaoping, LAI Zhongxiong (675)

Germplasm Resources, Genetics & Breeding

- Two New Recorded Species of *Biflagellospora japonica* and *Junewangia obliqua* from Chinese Mainland XIAO Zhongjiu, LI Xiaoxia, LIU Xiucen, WANG Na, LI Yuqin (685)
Flowering Biological Characteristics and Breeding System of *Carex diaoluoshanica* LIN Peng, YANG Hubiao (689)
Sesbania javanica (Fabaceae), a New Record Species from Hainan, China LI Xiaoxia, YANG Hubiao (695)
Six New Records of Plants from Jiangxi Province XU Guoliang (698)
Miscellaneous Notes on Orchidaceae from Hainan (III) HUANG Mingzhong, WANG Yi, WANG Qinglong, LI Shining, SHEN Zhen, YANG Guangsui (703)
Analysis of Combining Ability and Genetic Characteristics of Sweet Corn Southern Rust Resistance LIU Pengfei, PU Haojie, LIU Jun, CHEN Qingchun, ZHANG Zili, WANG Xiaoming, JIANG Feng (707)

Plant Cultivation, Physiology & Biochemistry

- Comprehensive Evaluation of Nutrient Quality and Yield of Different Sweet Potato Varieties LI Siming, SI Chengcheng, LIU Yonghua, LIANG Qinggan, HUANG Ting, ZHU Guopeng (713)
Effects of LED Lights with Different Proportions of Red and Blue Light Combination on the Biomass and Nutritional Composition of *Clinacanthus nutans* CHEN Guode, DU Shangjia, ZENG Dongqin, WU Haixia, FU Shengbo, FU Rong (720)
Effects of Fenlong Tillage on Photosynthetic and Physiological Characteristics, Yield and Quality of Sugarcane (*Saccharum officinarum*) LI Suli, HUANG Jinling, WEI Benhui, LIANG Xiaoying, LU Ruijie, WANG Lingqiang, LI Zhigang (726)
Effects of Plant Growth Regulators and Temperature on the Rate of Double Peduncle, Flowering Period and Flower Characteristics of *Phalaenopsis* LI Ao, ZHANG Yingjie, SUN Jixia, ZHANG Jingwei, GONG Zihui, PAN Xiangjun, GUO Wenjiao, LIU Xueqing (732)
Different Responses to Low Potassium Stress Between Two Sugarcane Varieties from the Same Hybrid Combination ZENG Qiaoying, WU Jiayun, FENG Xiaoming, ZHANG Nannan, WU Zilin, QI Yongwen (739)
Experimental study and Economic Benefit Analysis of Different Green Manures Intercropping and Green Manure Returning in Newly Planted Sugarcane SU Lirong, TAN Yumo, HE Tieguang, QIN Fang, LI Qin, ZENG Chengcheng, LI Zhongyi, TANG Hongqin, WEI Caihui, DONG Wenbin (747)

CHINESE JOURNAL OF TROPICAL CROPS

Mar. 2021 Vol. 42 No. 3 (Monthly, established in 1980)

-
- Dry Matter and Nutrient Accumulation and Distribution Characteristics of N, P and K in Grafted Wax Gourd LIAO Daolong, ZHANG Wen, WANG Xiaojuan, YUN Tianhai, HU Yanping, CHEN Yisong (754)
- Effects of Different Fertilization Patterns on Yield and Quality of Mango LIU Wei, SI Ruotong, FAN Jiahui, LIN Dian (761)
- Effects of Exogenous Ascorbic Acid on Physiological Indexes in Rice Under Aluminum Stress ZHOU Xiaohua, LI Kunzhi, ZHAO Zheng, ZHANG Xiaoling, CHENG Xia, FENG Qing (769)
- Texture Characteristics and Microstructure Observation of Exocarp from Pomegranate Varieties with Different Cracking Susceptibility TANG Guimin, JIA Ming, LIU Binghua, LIANG Jing, SHU Xiuge, WANG Xiaofang, HAO Zhaoxiang, ZHAO Dengchao (777)
- Comparing the Fruit Characteristics and Quality of Four *Fusarium* Wilt-Resistant Varieties of Banana HE Qinjin, HUANG Xinmin, LAI Lixian, ZHONG Sheng, CHEN Guangquan, FENG Shenghai, HAN Hanbing (782)
- Molecular Identification and Growth Promoting Mechanisms of 14 *Bacillus* Strains CHEN Zheng, LIU Bo, DENG Wenqiong, ZHU Yujing, ZHENG Meixia, LI Huimin, LIU Xin, WANG Jiepin (789)
- Pollen Vitality and Storage Characteristics of 'Shaoxing' and 'Pawnee' of Juglandaceae HUANG Qiong, LI Ying, NAKAYAMA Seiko, GUO Song, XIE Weidong, LI Zailiu (800)
- Plant Protection & Bio-safety**
- Contamination Status and Health Risk of Phthalate Esters in Facility Agricultural Soil of 11 Cities of Hainan, China HUAN Zhibo, WANG Xiaoyan, TIAN Hai, ZHANG Liqiang, DUAN Yun, LIU Yuyan, LUO Jinhui, XU Zhi (806)
- Breeding of a New Sugarcane Variety 'Zhongtang No. 2' with High Resistance to Smut GAN Yimei, WU Yuanli, YANG Benpeng, CAI Wenwei, ZENG Jun, PENG Lishun, CAO Zhengying (816)
- Identification and Biological Characteristics of *Fusarium solani* Causing Coffee Black Berry Disease ZHU Mengfeng, WU Weihuai, HE Chunping, LIANG Yanqiong, LU Ying, XI Jingen, MO Lizhen, TAN Shibei, YI Kexian (822)
- Preliminary Study on Physiological Characteristics of Macadamia Leaf Etiolation under High Temperature YANG Weihai, ZENG Hui, WAN Jifeng, ZHANG Hanzhou, LU Chaozhong (830)
- Leaves Defense Characteristics of Two Host Plants of *Brontispa longissima* (Gestro) WANG Jiansong, GONG Zhi, YAN Wei, PENG Zhengqiang (839)
- Post-harvest Treatment & Quality Safety**
- Antioxidant and Bacteriostasis Activity of Flavanoid from *Mallotus oblongifolius* by Different Extraction Methods DUAN Zhouwei, LI Peng, HE Ai, WANG Shiping, XIE Hui (847)
- Preparation of Pepper Oleoresin Emulsion CHEN Xingxing, SONG Li, GU Fenglin, WU Guiiping, TAO Rui (854)
- Technology of Sugarcane Caudate Lobe Feed Production by Sectional Soli-State Fermentation HUANG Zhenyong, LIAO Caixue, WANG Dongmei, LIANG Xiaojun, WEI Xinping, DAN Ming, ZHANG Ezhen (862)
- Effect of Mango Peel Dietary Fiber Modified by Dynamic Ultrahigh Pressure on The Rheological Characteristics of Mango Fruit Jam HUANG Xiaobing, LIAN Fengli, HUANG Zhilian, LI Jihua, ZHOU Wei, LIU Fei, LIN Lijing, WANG Fei, LI Xiangmin (869)
- Preparation of *Dalbergia pinnata* (Lour.) Prain Essential Oil Piposomes and Its Inhibition on Melanin Synthesis ZHOU Wei, HE Yunxia, LIAO Liangkun, LI Yan, FU Tiaokun, LI Ruyi, LI Jihua, RUAN Roger (875)
- Structure and Properties of Electrospun Konjac Glucomannan/Fe₃O₄ Nanofiber Membrane XIE Jianhua, XIE Bingqing, ZHANG Guiyun, ZHENG Lujia, HUANG Yiling, WANG Wencheng, LIN Changqing, PANG Jie (881)
- Comparison of Total Phenol Content and Antioxidant Activity from Different Mulberry Leaves MA Feiyue, GENG Ju, QIAO Jian, SHUAI Xixiang, ZHANG Ming, DU Liqing (888)
- Difference Analysis of Volatile Flavor Components of 8 *Pandanus* L. Leaves Based on HS-SPME/GC-MS HU Rongsuo, GUO Peipei, ZONG Ying, YU Huan, XU Fei, QIN Xiaowei (897)