

《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



2021.2

第42卷 第2期 Vol. 42 No. 2

主办

中国热带作物学会  
中国热带农业科学院

科学出版社  
Science Press

## 目 次

### 组学与生物技术

芒果 *MiFY* 基因克隆和表达模式分析 ..... 范志毅, 罗 聪, 余海霞, 曾学梅, 王金英, 谢小杰, 何新华 (297)

香蕉 *MaWRKY1* 转录因子在果实和幼苗诱导抗冷性中表达分析 ..... 洪克前, 谷 会, 陈 丽 (303)

菠萝 NAC 转录因子基因 *AcoNAC1* 生物信息学及表达分析

..... 谭秦亮, 蔡元保, 杨祥燕, 李 穆, 李季东, 黄思婕, 程 琴, 庞新华, 朱鹏锦, 周全光 (310)

基于 iPBS 标记的石斛兰种质资源遗传多样性分析及 DNA 指纹图谱构建

..... 崔学强, 唐 璇, 黄昌艳, 邓杰玲, 李秀玲, 卢家仕, 张自斌 (317)

一个鉴别低温刺激型秀珍菇的 ISSR-SCAR 标记建立与应用

..... 陈雪凤, 吴圣进, 王灿琴, 韦仕岩, 王晓国, 郎 宁, 张雯龙 (325)

### 种质资源与遗传育种

甘蔗 F<sub>1</sub> 群体构建及主要农艺性状遗传变异分析 ..... 徐志军, 孔 冉, 苏俊波, 周 峰, 张垂明, 吴小丽, 刘 洋 (333)

木薯种质资源淀粉特性分析与评价 ..... 肖鑫辉, 叶剑秋, 王 明, 许瑞丽, 张 洁, 万仲卿 (339)

剑豆主要农艺性状多样性研究与综合评价 ..... 刘明骞, 陈丽君, 周 玮, 丁美美, 陈晓阳 (349)

黑毛石斛 × 鼓槌石斛杂交种组培快繁技术研究

..... 田英男, 张天泽, 秦晓杰, 冯 垒, 胡 淞, 师凯辉, 黄 鑫, 韩欣妤, 朱永平, 和凤美 (356)

多肉植物红司 (*Echeveria nodulosa*) 花粉离体萌发和花粉管生长特性研究 ..... 杨 澜, 张朝君, 杜致辉, 陈之林 (362)

### 作物栽培与生理生化

恢复生长与电导法结合分析橡胶树抗寒性研究

..... 李 玲, 桂明春, 管 艳, 毛常丽, 田 海, 张凤良, 吴 裕, 段安安, 梁国平 (370)

橡胶树种质胶乳 5 种金属离子含量差异和年度变化研究 ..... 曾 霞, 安泽伟, 胡彦师, 程 汉 (378)

外源赤霉素调控胡椒花穗形成及增产机理 ..... 祖 超, 李蓉蓉, 李志刚, 王 灿, 鱼 欢, 郑维全, 杨建峰 (384)

华南龙眼叶片营养诊断指标的建立 ..... 朱永聪, 王 伟, 周昌敏, 白翠华, 姚丽贤 (393)

间作对咖啡和澳洲坚果根系形态、分布及养分累积的影响

..... 董云萍, 朱华康, 赵青云, 孙 燕, 林兴军, 张玲艳, 龙宇宙 (405)

异源双根对连作障碍下咖啡幼苗氧化损伤的缓解效应 ..... 孙 燕, 董云萍, 龙宇宙, 林兴军, 赵青云, 谭 军 (414)

基于牛粪垫料的有机无机复混肥对橘柚产量和品质的影响 ..... 钟珍梅, 黄小云, 游小凤, 应朝阳, 黄秀声 (422)

培养基中附加 6-BA 长期继代培养对蝴蝶兰类原球茎活力及生理生化指标的影响

..... 刘福平, 陈 淳, 程小兵, 郑明琼 (428)

外源钙及其抑制剂对蝴蝶兰幼苗耐热性的影响 ..... 杨华庚, 杨毅敏 (436)

寒兰根内生真菌诱导子对白芨种子萌发和幼苗生长的影响

..... 罗 琳, 黄学敏, 陈晓悦, 李 龙, 邢 玥, 林作栋, 景诗梦, 刘舒雅, 彭东辉 (442)

施用含硒有机肥对粉葛产量及硒吸收转运的影响 ..... 王 艳, 杨远宁, 王学礼, 曹 升, 欧昆鹏 (449)

# 热带作物学报

2021年2月 第42卷 第2期 (月刊 1980年创刊)

低温胁迫对诺丽幼苗叶片光合荧光特性的影响..... 杨朴丽, 徐 荣, 杨 炎, 李海泉 (455)

## 沿海木麻黄套种条件下淡竹旱季光合水分生理特性

..... 凡莉莉, 张洋洋, 张彬君, 荣俊冬, 陈礼光, 施成坤, 郑郁善 (465)

海雀稗种质资源耐镉性评价及生理机制初步分析..... 韦海燕, 申 晴, 卞 华, 廖 丽, 罗小燕, 丁西朋, 王志勇 (473)

不同施肥量对降香黄檀苗木生长和叶片养分状况的影响 ..... 李毓琦, 刘小金, 徐大平, 杨曾奖, 张宁南, 崔之益 (481)

## 植物保护与生物安全

橡胶树灵芝茎腐病病原菌鉴定及其生物学特性测定 ..... 胡真臻, 李增平, 单金雪, 张 宇, 熊秋雨, 吴如慧 (488)

## 连作百香果对土壤理化性质和微生物特性的影响及病原真菌的分离与鉴定

..... 陈晓婷, 王裕华, 林立文, 张清旭, 汪 鹏, 丁 力, 郭万财, 王海斌 (495)

基于 RNAi 技术研究六点始叶螨转录因子 Nrf2 调控抗氧化酶的功能 ..... 梁 晓, 陈 青, 伍春玲, 方永军 (503)

## 茶角盲蝽对不同可可种质果实及其挥发物的行为反应

..... 王 政, 孟倩倩, 孙世伟, 李付鹏, 刘爱勤, 高圣风, 苟亚峰 (512)

## 甘蔗组培苗 2 种污染细菌的分离与鉴定

..... 刘红坚, 李 松, 何为中, 刘俊仙, 刘丽敏, 卢曼曼, 游建华, 黄诚华, 林善海 (519)

## 采后处理与质量安全

不同杀菌方式对黑胡椒风味品质的影响 ..... 吴桂革, 李昌应, 谷风林, 谭乐和, 陶 锐, 朱红英 (527)

## 普洱产区咖啡干香感官特征解析及杯品质量分析

..... 胡荣锁, 况沁蕊, 王晓阳, William SOLANO, 龙宇宙, 陈治华, 李学俊, 蒋快乐, 董文江 (535)

基于 HPLC 法的‘迷你红柚’果实中类胡萝卜素组成分析 ..... 吴英详, 黄成能, 龚江美, 黄建英, 潘腾飞 (546)

## 不同预处理方法对油茶籽种皮成分、结构和抗氧化活性的影响

..... 吴颖颖, 盛占武, 郑晓燕, 云永欢, 陈海明, 张伟敏 (553)

## 麦冬须根正丁醇萃取物化学成分的分离与鉴定

..... 田泽群, 王 佩, 王 涛, 王 昊, 梅文莉, 于 森, 丁立新, 戴好富 (562)

## 国产人工打洞沉香中一个新的 2-(2-苯乙基)色酮二聚体

..... 胡汝慧, 李 薇, 王 昊, 梅文莉, 米承能, 袁靖喆, 戴好富 (569)

大孔树脂纯化白背天葵多酚及其体外抗氧化研究 ..... 马景蕃, 谢晓倩, 杨昊坤, 刘喜明, 陈雪梅 (575)

## 农业生态与环境保护

我国见血封喉适生区的气候特征分析 ..... 方 良, 吴志华 (583)

‘凤丹’南移福建的适应性分析 ..... 谢一青, 吴庆维, 余孟杨, 黄 勇, 林 翔, 李志真 (592)

## 综述

产胶植物蛋白质组研究进展 ..... 谢全亮, 于 莉, 袁博轩, 张雪妍, 马骏骏, 王旭初 (599)

# CHINESE JOURNAL OF TROPICAL CROPS

Feb. 2021 Vol. 42 No. 2 (Monthly, established in 1980)

## CONTENTS

### Omics & Biotechnology

- Cloning and Expression Analysis of a *MiFY* Gene in Mango ..... FAN Zhiyi, LUO Cong, YU Haixia, ZENG Xuemei, WANG Jinying, XIE Xiaojie, HE Xinhua ( 297 )  
Expression Analysis of *MaWRKY1* Factor in Inducing Chilling Resistance of Banana Fruits and Seedlings ..... HONG Keqian, GU Hui, CHEN Li ( 303 )  
Bioinformatics and Expression Analysis of a NAC Transcription Factor Gene *AcoNAC1* in *Ananas comosus* ..... TAN Qinliang, CAI Yuanbao, YANG Xiangyan, LI Mu, LI Jidong, HUANG Sijie, CHEN Qin, PANG Xinhua, ZHU Pengjin, ZHOU Quanguang ( 310 )

- Genetic Diversity Analysis and Fingerprinting Construction of *Dendrobium* Germplasm Resources by iPBS Marker ..... CUI Xueqiang, TANG Xuan, HUANG Changyan, DENG Jieling, LI Xiuling, LU Jiashi, ZHANG Zibin ( 317 )  
Establishing and Applying of a ISSR-SCAR Marker to Identify Low-temperature Stimulating Type of *Pleurotus geesteranus* ..... CHEN Xuefeng, WU Shengjin, WANG Canqin, WEI Shiyan, WANG Xiaoguo, LANG Ning, ZHANG Wenlong ( 325 )

### Germplasm Resources, Genetics & Breeding

- Construction of Sugarcane F<sub>1</sub> Population and Main Agronomic Traits Genetic Variation Analysis ..... XU Zhijun, KONG Ran, SU Junbo, ZHOU Feng, ZHANG Chuiming, WU Xiaoli, LIU Yang ( 333 )  
Analysis on Starch Properties in Cassava Germplasm Resources ..... XIAO Xinhui, YE Jianqiu, WANG Ming, XU Ruili, ZHANG Jie, WAN Zhongqing ( 339 )  
Study and Comprehensive Evaluation on the Diversity of Agronomic Characters of *Canavalia ensiformis* ..... LIU Mingqian, CHEN Lijun, ZHOU Wei, DING Meimei , CHEN Xiaoyang ( 349 )  
Tissue Culture and Rapid Propagation Technology in *Dendrobium williamsonii* × *D. chrysotoxum* ..... TIAN Yingnan, ZHANG Tianze, QIN Xiaojie, FENG Lei, HU Song, SHI Kaihui, HUANG Xin, HAN Xinyu, ZHU Yongping, HE Fengmei ( 356 )

- Pollen Germination and Pollen Tube Growth Characteristics of Succulent Plant *Echeveria nodulosa* ..... YANG Lan, ZHANG Chaojun, DU Zhihui, CHEN Zhilin ( 362 )

### Plant Cultivation, Physiology & Biochemistry

- Cold Resistance of Rubber Trees (*Hevea brasiliensis*) by Combined Recovery and Conductivity Analysis ..... LI Ling, GUI Mingchun, GUAN Yan, MAO Changli, TIAN Hai, ZHANG Fengliang, WU Yu, DUAN Anan, LIANG Guoping ( 370 )  
Difference and Annual Variation of Five Metal Ions in Latex of 13 *Hevea* Germplasms ..... ZENG Xia, AN Zewei, HU Yanshi, CHENG Han ( 378 )  
Exogenous Gibberellin Regulating Inflorescence Formation and Stimulation Yield Mechanism of Black Pepper ..... ZU Chao, LI Rongrong, LI Zhigang, WANG Can, YU Huan, ZHENG Weiquan, YANG Jianfeng ( 384 )  
Establishment of Foliar Nutrient Diagnosis Norms for Longan in South China ..... ZHU Yongcong, WANG Wei, ZHOU Cangmin, BAI Cuihua, YAO Lixian ( 393 )  
Effect of Coffee and *Macadamia* Intercropping on Root Morphology, Distribution and Nutrient Accumulation ..... DONG Yunping, ZHU Huakang, ZHAO Qingyun, SUN Yan, LIN Xingjun, ZHANG Lingyan, LONG yuzhou ( 405 )  
Mitigative Effect of Heterologous Double-root on Oxidative Damage of Coffee Seedlings under Continuous Cropping Obstacle ..... SUN Yan, DONG Yunping, LONG Yuzhou, LIN Xingjun, ZHAO Qingyun, TAN Jun ( 414 )  
Effect of Organic-inorganic Compound Fertilizer Based on Cattle Manure on Yield and Quality of *Citrus reticulata* × *Citrus paradisi* ..... ZHONG Zhenmei, HUANG Xiaoyun, YOU Xiaofeng, YING Zhaoyang, HUANG Xiusheng ( 422 )  
Effect of 6-BA in Media on Indexes of Vitality, Physiology and Biochemistry of *Phalaenopsis hybrida* PLB During Long-term Subculture ..... LIU Fuping, CHEN Chun, CHENG Xiaobing, ZHENG Mingqiong ( 428 )  
Effect of Exogenous Calcium and Calcium Inhibitors on the Heat Tolerance in *Phalaenopsis* Seedlings ..... YANG Huageng, YANG Yimin ( 436 )  
Effects of Endophytic Fungal Elicitors from *Cymbidium kanran* Roots on Seed Germination and Plant Growth of *Bletilla striata* ..... LUO Lin, HUANG Xueming, CHEN Xiaoyue, LI Long, XING Yue, LIN Zuodong, JING Shimeng, LIU Shuya, PENG Donghui ( 442 )

# CHINESE JOURNAL OF TROPICAL CROPS

Feb. 2021 Vol. 42 No. 2 (Monthly, established in 1980)

- Effects of Selenium-containing Organic Fertilizer on the Yield and Selenium Absorption and Transport of *Pueraria thomsonii* Benth ..... WANG Yan, YANG Yuanning, WANG Xueli, CAO Sheng, OU Kunpeng ( 449 )
- Effects of Low Temperature Stress on the Photosynthetic Fluorescence Characteristics of Noni (*Morinda citrifolia* L.) Seedling Leaves ..... YANG Puli, XU Rong, YANG Yan, LI Haiquan ( 455 )
- Photosynthetic Characteristics of *Phyllostachys glauca* McClure in Dry Season under Interplanting in Coastal *Casuarina equisetifolia* ..... FAN Lili, ZHANG Yangyang, ZHANG Binjun, RONG Jundong, CHEN Ligang, SHI Chengkun, ZHENG Yushan ( 465 )
- Evaluation of Cadmium Tolerance and Preliminary Analysis on Physiological Mechanism of Germplasm Resources of *Paspalum vaginatum* Sw. ..... WEI Haiyan, SHEN Qing, BIAN Hua, LIAO Li, LUO Xiaoyan, DING Xipeng, WANG Zhiyong ( 473 )
- Growth and Foliar Nutrition of *Dalbergia odorifera* Seedlings under Exponential Fertilization ..... LI Yuqi, LIU Xiaojin, XU Daping, YANG Zengjiang, ZHANG Ningnan, CUI Zhiyi ( 481 )
- Plant Protection & Bio-safety**
- Identification and Biological Characteristics of Pathogen of *Ganoderma* Causing Stem Rot on *Hevea brasiliensis* ..... HU Zhenzhen, LI Zengping, SHAN Jinxue, ZHANG Yu, XIONG Qiuyu, WU Ruhui ( 488 )
- Effects of Continuous Cropping Passion Fruit on Soil Physicochemical Property, Microbial Characteristics and Isolation, Identification of Pathogenic Fungi ..... CHEN Xiaoting, WANG Yuhua, LIN Liwen, ZHANG Qingxu, WANG Peng, DING Li, GUO Wangcai, WANG Haibin ( 495 )
- RNAi Based Function Study of Transcription Factor Nrf2 of *Eotetraphyllum sexmaculatus* in Regulating Antioxidant Enzymes ..... LIANG Xiao, CHEN Qing, WU Chunling, FANG Yongjun ( 503 )
- Behavioral Responses of *Helopeltis theivora* Waterhouse to Cocoa Fruits and Volatiles Derived from Different Germplasm Resources ..... WANG Zheng, MENG Qianqian, SUN Shiwei, LI Fupeng, LIU Aiqin, GAO Shengfeng, GOU Yafeng ( 512 )
- Isolation and Identification of Two Bacteria Contaminated Sugarcane Tissue Culture Seedlings ..... LIU Hongjian, LI Song, HE Weizhong, LIU Junxian, LIU Limin, LU Manman, YOU Jianhua, HUANG Chenghua, LIN Shanhai ( 519 )
- Post-harvest Treatment & Quality Safety**
- Effects of Different Sterilization Methods on Flavor Quality of Black Pepper (*Piper nigrum* L.) ..... WU Guiping, LI Changying, GU Fenglin, TAN Lehe, TAO Rui, ZHU Hongying ( 527 )
- Sensory Characteristics of Dry Aroma and Cupping Quality of Coffee from Pu'er Producing Area ..... HU Rongsuo, KUANG Qinrui, WANG Xiaoyang, William SOLANO, LONG Yuzhou, CHEN Zhihua, LI Xuejun, JIANG Kuaile, DONG Wenjiang ( 535 )
- Analysis of Carotenoid Components in 'Minihongyou' [*Citrus maxima* (Burm.) Merr.] Fruit by HPLC ..... WU Yingxiang, HUANG Chengneng , GONG Jiangmei, HUANG Jianying , PAN Tengfei ( 546 )
- Effects of Different Pretreatment Methods on the Composition, Structure and Antioxidant Activity of *Camellia oleifera* Episperm ..... WU Yingying, SHENG Zhanwu, ZHENG Xiaoyan, YUN Yonghuan, CHEN Haiming, ZHANG Weimin ( 553 )
- Isolation and Identification of Chemical Constituents from *n*-Butanol Extract of the Fibrous Roots of *Ophiopogon Japonicus* ..... TIAN Zequn , WANG Pei, WANG Tao, WANG Hao, MEI Wenli, YU Miao, DING Lixin, DAI Haofu ( 562 )
- A New Dimeric 2-(2-phenethyl) Chromone from Chinese Agarwood Induced by Artificial Holing ..... HU Ruhui, LI Wei, WANG Hao, MEI Wenli, MI Chengneng, YUAN Jingzhe, DAI Haofu ( 569 )
- Purification of *Gynura formosana* Kitam Polyphenols by Macroporous Resin and Its Antioxidant Activity *in Vitro* ..... MA Jingfan, XIE Xiaoqian, YANG Haokun, LIU Ximing, CHEN Xuemei ( 575 )
- Agricultural Ecology & Environmental Protection**
- Climatic Characteristics Analysis of *Antiaris toxicaria* Lesch. in the Suitable Area in China ..... FANG Liang, WU Zhihua ( 583 )
- Adaptability Analysis of *Paeonia ostii* 'FengDan' in Different Regions of Fujian ..... XIE Yiqing, WU Qingzhu, YU Mengyang, HUANG Yong, LIN Xiang, LI Zhizhen ( 592 )
- Review**
- Proteomics Research Progress of Rubber-Producing Plants ..... XIE Quanliang, YU Li, YUAN Boxuan, ZHANG Xueyan, MA Junjun, WANG Xuchu ( 599 )