

《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



2021.8

第42卷 第8期 Vol. 42 No. 8

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8月 第42卷 第8期 (月刊 1980年创刊)

目 次

组学与生物技术

- 非生物胁迫对橡胶树热激转录因子家族成员表达的影响 李 言, 余文才, 陆庆志, 杨署光, 田维敏 (2119)
橡胶树 NIPs 通道蛋白的生物功能分析 史翔宇, 龙翔宇, 方永军, 阳江华, 肖小虎, 秦云霞 (2126)
香蕉 TGA 转录因子家族的鉴定及枯萎病菌胁迫下的表达分析 林 萍, 王明元, 李雨晴, 刘建福, 张华英, 林思缎 (2134)
芒果叶绿体基因组密码子使用偏好性分析 唐玉娟, 赵 英, 黄国弟, 付海天, 宋恩亮, 李日旺, 金 刚 (2143)
LcMYB1 激活荔枝花色苷生物合成关键基因 *LcDFR* 和 *LcUFGT1* 的启动子区域分析 赖 彪, 王 琪, 罗刚军, 杜丽娜, 王惠聪 (2151)
柱花草磷饥饿响应基因 *SgPHR1* 和 *SgPHR2* 的克隆与表达分析 黄 杰, 宋剑灵, 安 娜, 邹晓燕, 李季肤, 刘国道, 陈志坚 (2158)
马蓝 *IGPS* 基因的克隆、表达分析及原核表达 蔡国倩, 宁书菊, 叶 齐, 胡永乐, 马小毛, 魏道智 (2167)
杜鹃红山茶 *ACO1* 的克隆及其表达分析研究 王江英, 朱朋波, 葛金涛, 惠林冲, 李纪元, 孙明伟, 赵统利, 邵小斌, 汤雪燕 (2175)

种质资源与遗传育种

- 77 份文心兰种质资源表型性状遗传多样性分析 张 叶, 叶蓓蕾, 邬 静, 刘 乐, 黎维诗, 郝代成, 谢尚潜, 凌 鹏 (2183)
不同朝天椒种质资源品质和产量的综合评价 任朝辉, 陈兴侣, 田 浩, 廖卫琴, 周安韦, 童 琳, 田 欢 (2191)
40 份竹节草种质资源抗旱性初步评价 王新雨, 王志勇, 王文强, 孙秋南, 杨虎彪, 廖 丽, 付玲玲 (2199)
8 个绣球品种耐热性综合评价与耐热指标筛选 凌 瑞, 戴中武, 代晓雨, 吴春梅, 翟俊文, 郑泽新, 吴沙沙 (2209)
A 及 LA 型百合耐涝表型性状综合评价 聂功平, 陈敏敏, 杨柳燕, 张永春, 蔡友铭 (2219)
毛花马铃苣苔及黄花马铃苣苔的形态补充描述 叶 康 (2228)
多花指甲兰花粉活力及柱头可授性研究 王清芸, 侯天泽, 徐诗涛, 余文刚, 邢孔惠, 王 健 (2235)
春兰根状茎缓慢生长保存和包埋保存 付双彬, 杨燕萍, 应 震, 周 庄 (2240)

作物栽培与生理生化

- 龙眼新品种(系)引种南宁的果实发育和品质变化规律比较 何嘉楠, 彭杰椿, 吴 玉, 邓英毅, 潘介春, 徐炳志, 秦跳姣 (2247)
叶面喷施混合钙镁肥克服‘三月红’荔枝果皮“滞绿”现象的成因初探 王文静, 高 丹, 高爱平, 李松刚, 杨子琴, 周开兵 (2255)
几种影响矮种椰子成熟胚愈伤组织诱导的因素研究 李志瑛, 穆治华, 肖 勇, 范海阔 (2262)
云南澳洲坚果园土壤和叶片养分评价 杨丽萍, 岳 海, 何双凌, 陶 亮, 贺熙勇 (2269)
基于盐胁迫条件下施用氮钾肥对面包果养分吸收及渗透物质积累的影响 苏兰茜, 白亭玉, 赵顺松, 吴 刚, 谭乐和 (2275)

热带作物学报

2021 年 8 月 第 42 卷 第 8 期 (月刊 1980 年创刊)

PEG 胁迫对不同椰枣品种耐旱生理的影响

..... 张 宁, 徐中亮, 符海泉, Abdelaal W B, 李东霞, 王 义, 王富有 (2283)

酸橘砧和枳砧沙糖橘果园土壤、叶片、果实养分比较与相关性分析

..... 姜 波, 吕远达, 阎化学, 钟广炎, 钟 云 (2289)

水肥耦合对干热河谷冬春番茄产量及其品质的影响

..... 王艳丹, 何光熊, 杨淏舟, 岳学文, 余建琳, 史亮涛, 方海东 (2297)

ALA 对刺葡萄愈伤组织生长及主要抗氧化物质积累的影响

..... 张 静, 潘 红, 赖呈纯, 赖恭梯, 黄贤贵, 王 琦, 高慧颖, 陈桂信 (2305)

以桉树皮为原料的有机基质育苗效果

..... 黎书会, 吴疆翀, 贺思腾, 孙 恒, 郑益兴, 张燕平, 张体坤, 刘剑金, 童 清, 唐红燕, 孙启涛 (2313)

水氮互作对工业大麻生长、光合特性及产量的影响

..... 高金虎, 李 冲, 赵铭森, 冯旭平, 孔佳茜, 薛红丽, 孟晓康, 康红梅 (2324)

植物保护与生物安全

橡胶树炭疽菌 HCkHNQZ1736 β -TUB2 基因对多菌灵的抗性相关性分析

..... 郑肖兰, 刘先宝, 李博勋, 郑行恺, 时 涛, 冯艳丽, 黄贵修 (2334)

PVX 病毒载体介导 2 种马铃薯 Y 病毒科病毒 VPg 蛋白表达诱导烟草叶片系统坏死的研究

..... 刘 洋, 周 鹏, 庾德财, 唐庆华, 言 普, 黎小瑛, 沈文涛 (2342)

茉莉花白绢病露天接种技术及盆栽抗病性鉴定

..... 李春牛, 李先民, 杜婵娟, 孙明艳, 黄展文, 卢家仕, 付 岗, 卜朝阳 (2350)

梔子根结线虫病的病原鉴定

..... 陆秀红, 黎达境, 黄金玲, 李红芳, 张 禹, 刘志明 (2356)

采后处理与质量安全

石墨消解-等离子体质谱法测定天然橡胶中 14 种元素的含量

..... 潘晓威, 杨春亮, 曾绍东, 李 培, 马会芳, 林丽云, 叶剑芝 (2362)

干燥方式对槟榔理化特性和抗氧化能力的影响

..... 袁 源, 刘洋洋, 龚 霄, 周 伟, 李积华 (2369)

马来西亚产小果沉香所结沉香的 GC-MS 分析

..... 王 军, 梅文莉, 王 昊, 王雅丽, 段瑞军, 黄圣卓, 戴好富 (2377)

磁固相萃取-气相色谱法检测黄瓜中丙溴磷

..... 董融融, 林丽云, 李 琪, 叶剑芝, 林 玲, 马会芳, 曾绍东, 杨春亮 (2387)

酸性电解水结合复合膜对橘柚保鲜效果的研究

..... 纪 颖, 林河通, 刘 畔, 蒋璇靓, 黄华明, 刘少彦 (2397)

梔子果太阳能-热泵联合干燥特性及动力学模型研究

..... 代亚萍, 邓凯波, 周 伟, 李积华, 曹玉坡 (2405)

农业生态与环境保护

海南 17 a 宿根巴西蕉园土壤微生物特征及土壤 pH 周年变化特征分析

..... 郭素霞, 程志号, 孙佩光, 孙长君, 郭 刚, 吴 琼 (2413)

抚育措施对檀香+降香黄檀混交林林下植被多样性的影响

..... 薛世玉, 李小飞, 徐大平, 崔之益, 张 鹏, 杨曾奖 (2422)

西沙群岛维管植物资料增补 (II)

..... 王清隆, 汤 欢, 虞道耿, 戴好富, 王祝年, 羊 青, 王茂媛 (2430)

CHINESE JOURNAL OF TROPICAL CROPS

Aug. 2021 Vol. 42 No. 8 (Monthly, established in 1980)

CONTENTS

Omics & Biotechnology

- Effects of Abiotic Stresses on the Expression of Heat Shock Transcription Factor (HSF) Family Members in Rubber Tree (*Hevea brasiliensis* Muell. Arg.) LI Yan, YU Wencai, LU Qingzhi, YANG Shuguang, TIAN Weimin (2119)
Functional Analysis of NOD26-like Intrinsic Proteins in Rubber Tree SHI Xiangyu, LONG Xiangyu, FANG Yongjun, YANG Jianghua, XIAO Xiaohu, QIN Yunxia (2126)
Identification of Banana TGA Transcription Factor Family and the Expression Analysis under Fusarium Wilt Infection LIN Ping, WANG Mingyuan, LI Yuqing, LIU Jianfu, ZHANG Huaying, LIN Siduan (2134)
Analysis on Codon Usage Bias of Chloroplast Genes from Mango TANG Yujuan, ZHAO Ying, HUANG Guodi, FU Haitian, SONG Enliang, LI Riwang, JIN Gang (2143)
Identification of Interaction Region Between LcMYB1 and Promoters of Anthocyanin Biosynthetic Genes *LcDFR* and *LcUGT1* in *Litchi chinensis* LAI Biao, WANG Qi, LUO Gangjun, DU Lina, WANG Huicong (2151)
Cloning and Expression Analysis of Phosphate Starvation Responsive Genes, *SgPHR1* and *SgPHR2*, in *Stylosanthes guianensis* HUANG Jie, SONG Jianling, AN Na, ZOU Xiaoyan, LI Jifu, LIU Guodao, CHEN Zhijian (2158)
Cloning, Expression Analysis and Prokaryotic Expression of *IGPS* from *Baphicacanthus cusia* CAI Guoqian, NING Shuju, YE Qi, HU Yongle, MA Xiaomao, WEI Daozhi (2167)
Cloning and Expression Analysis of *ACO1* from *Camellia azalea* WANG Jiangying, ZHU Pengbo, GE Jintao, HUI Linchong, LI Jiyuan, SUN Mingwei, ZHAO Tongli, SHAO Xiaobin, TANG Xueyan (2175)

Germplasm Resources, Genetics & Breeding

- Analysis of Genetic Diversity of Phenotypic Traits of 77 *Oncidium* Germplasm Resources ZHANG Ye, YE Beilei, WU Jing, LIU Le, LI Weishi, HAO Daicheng, XIE Shangqian, LING Peng (2183)
Comprehensive Analysis on Quality and Yield of Different Pod Pepper Germplasm Resources REN Chaohui, CHEN Xinglü, TIAN Hao, LIAO Weiqin, ZHOU Anwei, TONG Lin, TIAN Huan (2191)
Preliminary Evaluation of Drought-Resistance among 40 *Chrysopogon aciculatus* Germplasm Resources WANG Xinyu, WANG Zhiyong, WANG Wenqiang, SUN Qiunan, YANG Hubiao, LIAO Li, FU Lingling (2199)
Evaluation of Heat Tolerance and Screening the Index for the Assessment of Heat Tolerance in Cultivars of *Hydrangea* LING Rui, DAI Zhongwu, DAI Xiaoyu, WU Chunmei, ZHAI Junwen, ZHENG Zexin, WU Shasha (2209)
Comprehensive Evaluation and Identification of Phenotypic Traits of Ornamental Lily A and LA NIE Gongping, CHEN Minmin, YANG Liuyan, ZHANG Yongchun, CAI Youming (2219)
Supplementary Description of Floral Morphology of *Oreocharis dasyantha* and *O. flavidia* (Gesneriaceae) YE Kang (2228)
Pollen Vitality and Stigma Receptivity of *Aerides rosea* WANG Qingyun, HOU Tianze, XU Shitao, YU Wengang, XING Konghui, WANG Jian (2235)
Slow Growth Storage and Encapsulation Storage of Rhizomes of *Cymbidium goeringii* FU Shuangbin, YANG Yanping, YING Zhen, ZHOU Zhuang (2240)

Plant Cultivation, Physiology & Biochemistry

- Comparison of Fruit Development and Quality Change Rules of New Longan Varieties (Lines) Introduced into Nanning HE Jianan, PENG Jiechun, WU Yu, DENG Yingyi, PAN Jiechun, XU Jiongzhi, QIN Tiaojiao (2247)
Causes of Overcoming the Phenomenon of 'Sanyuehong' Litchi Peel "Stagnation Green" by Applying Foliar Mixed Fertilizer of Calcium and Magnesium WANG Wenjing, GAO Dan, GAO Aiping, LI Songgang, YANG Ziqin, ZHOU Kaibing (2255)
Effects of Different Factors on Callus Induction of Mature Embryos from Dwarf Coconut LI Zhiying, MU Zhihua, XIAO Yong, FAN Haikuo (2262)
Evaluation of Soil and Leaf Nutrients in Macadamia Orchards in Yunnan, China YANG Liping, YUE Hai, HE Shuangling, TAO Liang, HE Xiyong (2269)

CHINESE JOURNAL OF TROPICAL CROPS

Aug. 2021 Vol. 42 No. 8 (Monthly, established in 1980)

Effect of Application of Nitrogen and Potassium Fertilizers on Nutrient Absorption and Osmotic Accumulation of Breadfruit

[*Artocarpus altilis* (Parkinson) Fosberg] under Salt Stress

..... SU Lanxi, BAI Tingyu, ZHAO Shunsong, WU Gang, TAN Lehe (2275)

Physiological Effects of PEG Stress on Drought Tolerance of Different Date Palm

..... ZHANG Ning, XU Zhongliang, FU Haiquan, ABDELAAL W B, LI Dongxia, WANG Yi, WANG Fuyou (2283)

Comparison and Correlation Analysis of Soil, Leaf, Fruit Nutrients of Shatangju (*Citrus reticulata*) with *Citrus Reticulata* and *Poncirus trifoliate* Rootstocks

..... JIANG Bo, LYU Yuanda, YAN Huaxue, ZHONG Guangyan, ZHONG Yun (2289)

Coupling Effects of Water and Fertilizer on the Yield and Quality of Winter and Spring Tomato in Dry-hot Valley

..... WANG Yandan, HE Guangxiong, YANG Haozhou, YUE Xuewen, YU Jianlin, SHI Liangtao, FANG Haidong (2297)

Effect of 5-Aminolevulinic Acid (ALA) on Callus Growth of Spine Grape Callus and Accumulation of Its Main Antioxidants

..... ZHANG Jing, PAN Hong, LAI Chengchun, LAI Gongti, HUANG Xiangui, WANG Qi, GAO Huiying, CHEN Guixin (2305)

Effect of *Eucalyptus* Bark as Seedling Substrate

..... LI Shuhui, WU Jiangchong, HE Siteng, SUN Heng, ZHENG Yixing, ZHANG Yanping, ZHANG Tikun, LIU Jianjin, TONG Qing, TANG Hongyan, SUN Qitao (2313)

Effect of Water and Nitrogen Interaction on the Growth, Photosynthetic Characteristics, and Yield of Industrial Hemp

..... GAO Jinhu, Li Chong, ZHAO Mingsen, FEN Xuping, KONG Jiaqiang, XUE Hongli, MENG Xiaokang, KANG Hongmei (2324)

Plant Protection & Bio-safety

Preliminary Analysis on Resistance Mechanism of β -TUB2 of HCkHNQZ1736 of Rubber Tree to Carbendazim

..... ZHENG Xiaolan, LIU Xianbao, LI Boxun, ZHENG Xingkai, SHI Tao, FENG Yanli, HUANG Guixiu (2334)

Expression of the TuMV or ANRSV-encoded VPg Protein Using a Potato Virus X (PVX) Vector Induced Necrotic Symptoms
in *Nicotiana benthamiana*

..... LIU Yang, ZHOU Peng, TUO Decai, TANG Qinghua, YAN Pu, LI Xiaoying, SHEN Wentao (2342)

Artificial Inoculation Technique for Jasmine Southern Blight Caused by *Sclerotium rolfsii* and Evaluation Resistance of
Potted *Jasminum sambac*

..... LI Chunniu, LI Xianmin, DU Chanjuan, SUN Mingyan, HUANG Zhanwen, LU Jiashi, FU Gang, BU Zhaoyang (2350)

Identification of Root-knot Nematode of *Gardenia jasminoides* Eills

..... LU Xiuhong, LI Dajing, HUANG Jinling, LI Hongfang, ZHANG Yu, LIU Zhiming (2356)

Post-harvest Treatment & Quality Safety

Determination of 14 Elements in Natural Rubber by Graphite Digestion-inductively Coupled Plasma Mass Spectrometry

..... PAN Xiaowei, YANG Chunliang, ZENG Shaodong, LI Pei, MA Huifang, LIN Liyun, YE Jianzhi (2362)

Effects of Drying Methods on Physicochemical Properties and Antioxidant Capacity of *Areca catechu* L.

..... YUAN Yuan, LIU Yangyang, GONG Xiao, ZHOU Wei, LI Jihua (2369)

GC-MS Analysis of Agarwood from *Aquilaria microcarpa* in Malaysia

..... WANG Jun, MEI Wenli, WANG Hao, WANG Yali, DUAN Ruijun, HUANG Shengzhuo, DAI Haofu (2377)

Determination of Profenofos in Cucumber by Magnetic Solid Phase Extraction Gas Chromatography

..... DONG Rongrong, LIN Liyun, LI Qi, YE Jianzhi, LIN Ling, MA Huifang, ZENG Shaodong, YANG Chunliang (2387)

Preservation Effect of Acidic Electrolyzed Water and Composite Coating on Tangelo

..... JI Ying, LIN Hetong, LIU Ye, JIANG Xuanjing, HUANG Huaming, LIU Shaoyan (2397)

Drying Characteristics and Kinetics of Fruit of *Gardenia jasminoides* Ellis with Solar Assisted Heat Pump Drying

..... DAI Yaping, DENG Kaibo, Zhou Wei, Li Jihua, Cao Yupo (2405)

Agricultural Ecology & Environmental Protection

Soil Microbial Flora and pH Annual Change Characteristics of 17 Years Continuous Cropping Banana Field in Hainan, China

..... GUO Suxia, CHENG Zhihao, SUN Peiguang, SUN Changjun, GUO Gang, WU Qiong (2413)

Effect of Understory Species Diversity in *Santalum album* + *Dalbergia odorifera* Mixed Plantation under Different Management
Patterns

..... XUE Shiyu, LI Xiaofei, XU Daping, CUI Zhiyi, ZHANG Peng, YANG Zengjiang (2422)

Some Newly Recorded Vascular Plants of Xisha Islands, China (II)

..... WANG Qinglong, TANG Huan, YU Daogeng, DAI Haofu, WANG Zhunian, YANG Qing, WANG Maoyuan (2430)