

《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



CHINESE JOURNAL OF
TROPICAL CROPS

热带作物学报

2022.9

第43卷 第9期 Vol. 43 No. 9

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

芒果乙烯响应转录因子 *MiERF113* 基因的克隆及表达分析

易萍, 黄方, 李丽, 孙健, 胡美姣, 毕金峰, 滕建文 (1751)

扁核木属植物叶绿体基因组特征分析 王飞, 赵文植, 董章宏, 马路遥, 李卫英, 夏茂甜, 王正德, 辛培尧 (1759)

铁皮石斛 *DoAGL6* 基因及启动子克隆与分析

孙博, 王义琴, 何玲, 王冬梅, 黄鑫, 师凯辉, 陈宇, 臧睿, 和凤美 (1771)

种质资源与遗传育种

西藏兰属(兰科)植物新记录 李孟凯, 庞深深, 陈学达, 邓建平, 王伟, 罗艳, 邢震 (1779)

贵州被子植物5个新记录属 王美, 安明态, 胡国雄 (1783)

赣粤地区蕨类植物区系新资料 徐国良, 赖辉莲, 张昌友 (1788)

浙江维管植物分布新记录 王强, 陈贤兴, 李中阳 (1797)

簕杜鹃种质资源表型性状的遗传多样性分析 沈甲诚, 焦越佳, 张可可, 何穗华, 金雨晴 (1801)

作物栽培与生理生化

4个甘蔗主栽品种对干旱胁迫的生理响应 刘硕, 樊仙, 李如丹, 邓军, 刀静梅, 全怡吉, 杨绍林, 张跃彬 (1812)

槟榔间作咖啡模式对咖啡光合特性及产量的影响 赵少官, 董云萍, 赵青云, 钟壹鸣, 化党领, 张昂 (1824)

不同密度椰林间作荫蔽对花生光合特性的影响 朱里, 余若云, 杨伟波, 刘世彪 (1833)

机插密度对盐碱地超级稻产量及钠钾离子吸收的影响

魏征, 邹燕, 陈澎军, 韩继军, 缪源卿, 易镇邪, 屠乃美 (1843)

山药化感物质对山药和玉米种子萌发及幼苗生长的影响

孙雪冰, 范鹤龄, 黄小龙, 夏薇, 吴文娟, 许云, 张荣萍 (1853)

乙酰化蛋黄果多糖及其抗氧化活性研究 贾朋贺, 田轶男, 徐晓军, 曾斯杰, 杨定国, 韩长日, 刘红 (1862)

植物保护与生物安全

外源水杨酸诱导香蕉苯丙烷类代谢提高对枯萎病抗性

段雅婕, 杨宝明, 郭志祥, 尹可锁, 胡会刚, 曾莉, 白亭亭 (1870)

5株生防菌定殖能力、促生作用及其对木薯细菌性枯萎病生防潜力的研究

吴金山, 王思琦, 黄家权, 贾迎雪, 陈银华 (1880)

苦瓜叶片叶绿素响应白粉病菌侵染的遗传分析 杨怡, 田丽波, 商桑, 陈虹容, 范晨伟, 郭雪松 (1888)

中国海南海岛小花蝽 (*Orius maxidentex Ghauri*) 的发现及生物学记述

王建贊, 刘印怡, 韩姗妮, 叶政培, 陈俊谕 (1899)

采后处理与质量安全

复载纳他霉素的壳聚糖/玉米醇溶蛋白可食性涂膜对芒果低温保鲜效果的研究 卫赛超, 谢晶 (1907)

基于近红外光谱的芒果采后品质与贮放潜力预判的无损检测模型

郝瑞龙, 鲁任翔, 王哲, 袁玉洁, 王福军, 芦卫东, 韩东海, 张文, 马会勤 (1918)

番石榴果实中微量元素变化特征及其对果实品质的影响

张朝坤, 肖靖, 洪雅芳, 陈洪彬, 陈慧, 黄国成 (1928)

紫果西番莲果实发育过程中挥发性香气物质及相关酶活性的变化

黄东梅, 马伏宁, 吴斌, 许奕, 徐兵强, 邢文婷, 宋顺 (1935)

香蕉果肉类胡萝卜素提取与测定方法 范迎康, 李莉, 詹妮, 况梦宇, 邓贵明, 吕培涛, 盛鸥 (1945)

基于多光谱图像的幼龄白木香含锌量无损诊断 袁莹, 王雪峰, 王甜 (1953)

CHINESE JOURNAL OF TROPICAL CROPS

Sep. 2022 Vol. 43 No. 9 (Monthly, established in 1980)

CONTENTS

Omics & Biotechnology

Cloning and Expression Analysis of Ethylene Response Factor Gene *MiERF113* in Mango (*Mangifera indica* L.)

..... YI Ping, HUANG Fang, LI Li, SUN Jian, HU Meijiao, BI Jinfeng, TENG Jianwen (1751)

Analysis of Chloroplast Genome Characteristics of *Prinsepia*

....WANG Fei, ZHAO Wenzhi, DONG Zhanghong, MA Luyao, LI Weiying, XIA Maotian, WANG Zhengde, XIN Peiyao (1759)

Cloning and Analysis of *DoAGL6* Gene and Promoter from *Dendrobium officinale*

....SUN Bo, WANG Yiqin, HE Ling, WANG Dongmei, HUANG Xin, SHI Kaihui, CHEN Yu, ZANG Rui, HE Fengmei (1771)

Germplasm Resources, Genetics & Breeding

New Records of *Cymbidium* (Orchidaceae) in Tibet, China

.....LI Mengkai, PANG Shenshen, CHEN Xueda, DENG Jianping, WANG Wei, LUO Yan, XING Zhen (1779)

Five Newly Recorded Genera of Angiosperm from Guizhou, China.....WANG Mei, AN Mingtai, HU Guoxiong (1783)

New Data of Fern Flora in Jiangxi and Guangdong, China.....XU Guoliang, LAI Huilian, ZHANG Changyou (1788)

New Records of Vascular Plants in Zhejiang, China.....WANG Qiang, CHEN Xianxing, LI Zhongyang (1797)

Analysis of Genetic Diversity of Phenotypic Traits of *Bougainvillea* Germplasm Resources

.....SHEN Jiacheng, JIAO Yuejia, ZHANG Keke, HE Suihua, JIN Yuqing (1801)

Plant Cultivation, Physiology & Biochemistry

Physiological Responses of Four Major Sugarcane Cultivars to Drought Stress

.....LIU Shuo, FAN Xian, LI Rudan, DENG Jun, DAO Jingmei, QUAN Yiji, YANG Shaolin, ZHANG Yuebin (1812)

Production and Photosynthetic Characteristics of Interspecific Coffee under Different Intercropping Patterns of *Areca catechu*

L. and *Coffea canephora* Reyan No. 1

.....ZHAO Shaoguan, DONG Yunping, ZHAO Qingyun, ZHONG Yiming, HUA Dangling, ZHANG Ang (1824)

Effects of Coconut Forest Intercropping with Different Densities on Photosynthetic Characteristics of Peanut

.....ZHU Li, YU Ruoyun, YANG Weibo, LIU Shibiao (1833)

Effects of Mechanical Transplanting Density on Yield and Absorption of Sodium and Potassium Ions of Super Rice in
Saline-Alkali Land

.....WEI Zheng, ZOU Yan, CHEN Pengjun, HAN Jijun, MIAO Yuanqing, YI Zhenxie, TU Naimei (1843)

CHINESE JOURNAL OF TROPICAL CROPS

Sep. 2022 Vol. 43 No. 9 (Monthly, established in 1980)

Allelopathic Effects of Yam on Seed Germination and Seedling Growth in Yam and Maize

..... SUN Xuebing, FAN Heling, HUANG Xiaolong, XIA Wei, WU Wenqiang, XU Yun, ZHANG Rongping (1853)

Acetylated *Lucuma nervosa* Polysaccharide and Its Antioxidant Activity

..... JIA Penghe, TIAN Yinan, XU Xiaojun, ZENG Sijie, YANG Dingguo, HAN Changri, LIU Hong (1862)

Plant Protection & Bio-safety

Exogenous Salicylic Acid Induced Phenylpropane Metabolism in Banana to Improve the Resistance Against *Fusarium* Wilt

..... DUAN Yajie, YANG Baoming, GUO Zhixiang, YIN Kesuo, HU Huigang, ZENG Li, BAI Tingting (1870)

Colonization Ability and Growth-Promoting Effects of Five Biocontrol Bacteria, and the Biocontrol Potential Against

Cassava Bacterial Blight

..... WU Jinshan, WANG Siqi, HUANG Jiaquan, JIA Yingxue, CHEN Yinhua (1880)

Genetic Law of Chlorophyll Response to Powdery Mildew Infection in Bitter Melon Leaves

..... YANG Yi, TIAN Libo, SHANG Sang, CHEN Hongrong, FAN Chenwei, GUO Xuesong (1888)

Discovery and Bionomic Notes of *Orius maxidentex* Ghauri (Hemiptera: Anthocoridae) from Hainan, China

..... WANG Jianyun, LIU Yinyi, HAN Shanni, YE Zhengpei, CHEN Junyu (1899)

Post-harvest Treatment & Quality Safety

Effect of Chitosan/Zein Edible Coating Compounded with Natamycin on the Low-temperature Preservation of Mango

(*Mangifera indica* L.)

..... WEI Saichao, XIE Jing (1907)

Near-Infrared Spectroscopy Nondestructive Testing Model for Mango Fruit Quality Assay and Storage Potential Prediction

..... HAO Ruilong, LU Renxiang, WANG Zhe, YUAN Yujie, WANG Fujun, LU Weidong,

HAN Donghai, ZHANG Wen, MA Huiqin (1918)

Changes of Medium and Trace Mineral Nutrients in *Psidium guajava* L. and the Effects on Fruit Quality

..... ZHANG Chaokun, XIAO Jing, HONG Yafang, CHEN Hongbin, CHEN Hui, HUANG Guocheng (1928)

Changes of Volatile Aroma Compounds and Related Enzyme Activities During Fruit Development of *Passiflora edulis*

..... HUANG Dongmei, MA Funing, WU Bin, XU Yi, XU Bingqiang, XING Wenting, SONG Shun (1935)

Optimization of Extraction and Determination of Carotenoids from Banana Pulp

..... FAN Yingkang, LI Li, ZHAN Ni, KUANG Mengyu, DENG Guiming, LYU Peitao, SHENG Ou (1945)

Nondestructive Diagnosis of Zinc Content in Young Seedlings of *Aquilaria sinensis* (Lour.) Spreng. Based on Multispectral

Image

..... YUAN Ying, WANG Xuefeng, WANG Tian (1953)