《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

# 热带作物学报 Chin J Trop Crop

CHINESE JOURNAL OF TROPICAL CROPS 第12期 Vol. 40 No.12 2019.12



中国热带作物学会 中国热带农业科学院 主 办



## 热带作物学报

**2019 年 12 月 第 40 卷 第 12 期** (月刊 1980 年创刊)

#### 目 次

	н	V.					
作物栽培与营养、遗传育种							
不同氮水平下橡胶树氮素贮藏及翌年分配利用特情	生						
张永发	, 吴小平,	王文斌,	陈艳彬,	罗雪华,	薛欣欣,	王大鹏,	赵春梅(2313)
全周期间作模式胶园间作肾茶的产量及药材质量				<ul><li>郑定华,</li></ul>	陈俊明,	陈革,	周立军 (2321)
3个不同香蕉抗病品种(系)的农艺性状及产量补	7步比较						
林 妃, 孙佩光	1, 丁哲利,	何应对,	李敬阳,	王丽霞,	黄东梅,	唐粉玲,	王必尊(2328)
果蔗-花生不同间种处理对产量、经济效益和土壤							
气雾栽培改善茶树生长势和根系吸收能力							
越南油茶 40 年生实生林优株筛选与遗传多样性分							
樱桃番茄核心种质资源构建策略							
鹧鸪茶种质资源品质性状的多样性分析	… 顾文亮,	张建禹,	覃永兰,	庄辉发,	王 辉,	张翠玲,	谭乐和 (2364)
6个枇杷品种对低温胁迫的生理响应及抗寒性评价	ነ						
		王永清,	张 卉,	邓群仙,	杨志武,	文 露,	何珊珊(2369)
武夷名丛茶树种质资源叶片解剖结构分析							
王飞权,李纪艳	1, 冯花,	罗盛财,	林美菁,	李少华,	张见明,	张 渤,	陈荣冰(2375)
生物技术与组织培养							
基于 SLAF-seq 技术的甘薯种质资源群体遗传进化							
剑麻 PGIP 基因克隆和表达研究 · · · · · · · · · · · · · · · · · · ·							
农杆菌注射法瞬时转化荔枝果实组织的研究							
柱花草甲壳质酶基因 SgGH19-1 的克隆表达及酶等				吴喜鹊,	罗佳佳,	许文耳,	刘国道(2411)
模式植物狗尾草响应不同干旱及盐胁迫表达的内部				<b></b>		<i></i> 1	÷. ; + / - ,
	, 界静远,	夏居玉,	货泙泙,	雀姗姗,	压 静,	符冬妹,	<b>郭安平</b> (2418)
不同地点的黄秋葵部分数量性状表达差异 章毅刹	. 共士比	±v :#	公 丽	本丰田	<b>立</b>	财治总	任 丽 (2426)
植物病理、作物病虫害及其防治	1, 更心城,	赵 庆,	15 111,	子对四,	回 玲,	1尔/ 一年 木,	在 的 (2420)
12 种聚集信息素对橡胶小蠹虫的诱捕效果			. 陈 青,	梁 晓,	伍春玲,	陈 谦,	张 哲 (2432)
3种碳源条件下香蕉枯萎病菌次生代谢物合成基因			14. 14.	)(C )(D)	F - H - V -	114. 5/127	V)- B (2.62)
赵艳娟			金 天,	程 卯,	黄立钰,	王振中,	秦世雯 (2440)
香蕉枯萎病菌 4 号生理小种 smyl 基因的功能分析	ŕ						
何 壮,漆艳香	, 曾凡云,	丁兆建,	梁峻玮,	张 欣,	彭 军,	谢培兰,	谢艺贤(2447)
我国热带作物多主棒孢种群多样性及致病力分化。	分析						
	李博勋,	冯艳丽,	刘先宝,	蔡吉苗,	陆翠梅,	郑肖兰,	黄贵修 (2456)
覆膜种植对柠檬园蚂蚁群落的影响		杨建东,	郭莉娜,	王自然,	郭 俊,	李进学,	高俊燕(2466)
农产品加工、保鲜、贮藏与分析检测							
基于 PCA 分析'南丰'和'新余'蜜橘的耐贮性							
氯化钙处理对菠萝黑腐病的防控效果及机制分析		•••••		· 谷 会,	贯志伟,	侯晓婉,	张鲁斌(2481)
生物质炭源可溶性有机物消减土霉素生物毒性的药							
MJE B 40 1. 박무根표호현 건설보고 CE 4. 4. 17							
超临界和水蒸气提取高良姜精油及纯露的成分研究							
二步发酵法在西番莲果皮酵素加工中的应用				• • • • • • • • • • • • • • • • • • • •		<b></b> 欣 顺,	更 韦(2505)
高效液相色谱法测定蔬菜和水果中烯酰吗啉和赤绿			THE	<b>业</b> 走 垃	1 <del>1</del> τΛ	计列长	<b>坛</b> 丰
·····································		孙太孤,	工明月,	<b>瓜</b> 春艳,	孙 均,	"] 到之,	彻备完(2512)
透气型砂栽培研究进展与前景分析 ···············				. 穆大伟	郑雄	王栞	艾腾腾 (2519)
是 (主的/M和明儿起:K 寸的水月/1) ······			· · · · · · · · · · · · · · · ·	ウベル	//r xxc,	<b>上</b> 分,	<b>△</b> /17/17 ( 231) )

### CHINESE JOURNAL OF TROPICAL CROPS

Dec. 2019 Vol. 40 No. 12 (Monthly, established in 1980)

#### **CONTENTS**

#### **Crop Culture and Nutrition, Genetic Breeding**

Effects of Different N Rates on Storage and Remobilization of Urea-15N by Rubber Tree ZHANG Yongfa,
WU Xiaoping, WANG Wenbin, CHEN Yanbin, LUO Xuehua, XUE Xinxin, WANG Dapeng, ZHAO Chunmei (2313)
Yield and Medicinal Quality of Clerodendranthus spicatus Intercropped under Rubber Plantation with Paired Row Planting System
ZHENG Dinghua, CHEN Junming, CHEN Ping, ZHOU Lijun (2321)
Preliminary Comparing of Agronomic Traits and Yield Between Three Different Banana Disease-resistant Varieties · · · LIN Fei,
SUN Peiguang, DING Zheli, HE Yingdui, LI Jingyang, WANG Lixia, HUANG Dongmei, TANG Fenling, WANG Bizun (2328)
Effects of Different Chewing Cane-peanut Intercropping Treatments on Yield, Economic Benefit and Soil
Physicochemical Properties
LIU Yufeng, PAN Zengbao, SU Tianming, ZENG Chengcheng, LIANG Zhiheng (2333)
The Improvement of Aerosol Cultivation on Growth Potential and Root Absorption Ability of Tea Plants
LOU Yanhua, SHU Zaifa, LIU Yu, JI Qingyong, SHAO Jingna, ZHENG Shenghong, HE Weizhong (2341)
The Selection of Superior Trees and Analysis of the Genetic Diversity of Forty Years Old Seedling Forest of
Camellia vietnamensis · · · CHEN Jing, GUO Yujian, WANG Peixuan, WANG Hong, YANG Chengkun, ZHOU Kaibing (2347)
Construction Strategy of Core Germplasm of Cherry Tomato · · · · · NIU Yu, LIU Weixia, YANG Yan, LIU Ziji (2356)
Quality Traits Diversity Analysis of Mallotus oblongifolius Germplasm Resources
GU Wenliang, ZHANG Jianyu, QIN Yonglan, ZHUANG Huifa, WANG Hui, ZHANG Cuiling, TAN Lehe (2364)
Phytophysiology and Biochemistry
Physiological Responses and Evaluation of Cold Resistance under Cold Stress for Six Varieties of Eriobotrya japonica (Thunb.)
····· PAN Cuiping, XIE Hongjiang, WANG Yongqing, ZHANG Hui, DENG Qunxian, YANG Zhiwu, WEN Lu, HE Shanshan (2369)
Analysis of Leaf Anatomical Structure of Wuyi Mingcong Tea Germplasm Resources ······ WANG Feiquan, LI Jiyan,
FENG Hua, LUO Shengcai, LIN Meijing, LI Shaohua, ZHNAG Jianming, ZHANG Bo, CHEN Rongbing (2375)
Biotechnology and Tissue Culture
Phylogenetic Analysis of Sweetpotato Germplasm Resources Based on SLAF-seq Technology
LI Huifeng, HUANG Yongmei, LI Yanqing, HUA Jinfeng, WU Cuirong, FAN Jizheng, CHEN Tianyuan (2390)
Cloning and Expression Analysis of Polygalacturonase-inhibiting Protein in Sisal
··· ZHANG Yanmei, WANG Ruifang, YANG Ziping, LI Junfeng, LU Zhiwei, ZHAO Yanlong, LU Junying, ZHOU Wenzhao (2397)
Transformation of Tissues of Litchi Fruit with Injection of Agrobacterium
WANG Shujun, WANG Guo, LI Huanling, SUN Jinhua, LI Fang, WANG Jiabao (2405)
Cloning and Expression of a Chitinase Gene SgGH19-1 from Stylosanthes and Its Enzymatic Properties Analysis

## CHINESE JOURNAL OF TROPICAL CROPS

Dec. 2019 Vol. 40 No. 12 (Monthly, established in 1980)

Internal Reference Gene Actin of Setaria viridis and Its Application in Response to Different Drought and Salt Stress
···ZHANG Lili, ZHAO Hui, GUO Jingyuan, XIA Qiyu, HE Pingping, HUO Shanshan, QU Jing, FU Dongmei, GUO Anping (2418)
The Expression Difference of Some Quantitative Characteristics of Okra (Abelmoschus esculentus) in Different Regions
ZHANG Yiying, HUANG Zhicheng, ZHAO Hong, XU Li, LI Shouguo, GAO Ling, CHEN Hairong, REN Li (2426)
Crop Pests, Diseases and Their Control, Environmental Protection
Trapping Effects of 12 Aggregation Pheromones on Rubber Bark Beetles
Expression Analysis of Genes Involved in Biosynthesis of Secondary Metabolites for Fusarium oxysporum f. sp. cubense
in Response to Three Carbon Sources
······ZHAO Yanjuan, ZHAO Yajuan, LIU Junqi, JIN Tian, CHENG Mao, HUANG Liyu, WANG Zhenzhong, QIN Shiwen(2440)
Effects of smy1 Gene Knockout on Physiological Function of Fusarium oxysporum f. sp. cubense race 4
HE Zhuang, QI Yanxiang, ZENG Fanyun, DING Zhaojian, LIANG Junwei,
ZHANG Xin, PENG Jun, XIE Peilan, XIE Yixian (2447)
Genetic Diversity and Pathogenic Variability Among Isolates of Corynespora cassiicola from Tropical Crops in China
LI Boxun, FENG Yanli, LIU Xianbao, CAI Jimiao, LU Cuimei, ZHENG Xiaolan, HUANG Guixiu (2456)
Effect of Plastic Film Mulching on the Ant Communities in Lemon Orchards
YANG Jiandong, GUO Lina, WANG Ziran, GUO Jun, LI Jinxue, GAO Junyan (2466)
Agricultural Product Processing, Preservation, Storage, Analysis and Detection
Application of Principle Component Analysis of Fruit Storability Between Harvested 'Nanfeng' and 'Xinyu' Tangerines
CHEN Chuying, LIU Shanjun, FU Yongqi, PENG Xuan, CHEN Jinyin (2474)
Effects and Mechanism of Calcium Chloride Treatment on Reducing Pineapple Black Rot
GU Hui, JIA Zhiwei, HOU Xiaowan, ZHANG Lubin (2481)
Comparison of Dissolved Organic Matter from Biochar on Attenuating Biotoxicity of Oxytetracycline
GE Chengjun, ZHAO Yuanyuan, YU Huamei, YUE Lin, FU Yue, MA Ruiyang, CHENG Lei (2489)
Composition of Essential oils and Hydrosols Acquired from Alpinia officinarum Hance by Supercritical CO <sub>2</sub> Extraction
and Steam Extraction
LIN Lijing, HUANG Xiaobing, LIU Mengjie, LI Jihua(2498)
Two-Step Fermentation Technology of Passionfruit Pericarp ZHANG Shun, HUANG Wei (2505)
Determination of Dimethomorph and Gibberellin A3 Residues in Fruits and Vegetables by Liquid Chromatography
GUO Hongbin, WANG Mingyue, ZHANG Chunyan, LIN Ling, YE Jianzhi, YANG Chunliang (2512)
Review
Research Progress and Prospect Analysis of Sandponics · · · · · MU Dawei, ZHENG Jie, WANG Qin, AI Tengteng (2519)

CN 46-1019/S\*1980\*m\*A4\*216\*zh\*P\*¥50.00\*1000\*28\*2019-12