- 中文核心期刊
- 🦲 中国科技核心期刊
- 🦲 中国农业科技核心期刊
- 🦲 全国优秀科技期刊奖
- 🦲 全国农业学会优秀期刊奖
- 🥘 中国核心期刊(遴选)数据库源期刊
- 🌑 热带农业文摘(荷兰)源期刊
- 🌑 国际热带农业中心CIAT收录期刊

ISSN 1000-2561 CODEN RZXUEX

热带作物学报

REDAI ZUOWU XUEBAO CHINESE JOURNAL OF TROPICAL CROPS





主 办 中国热带作物学会 第39卷 第10期(月刊) Vol.39 No.10(Monthly)

2018.10

热带作物学报

2018年10月 第39卷第10期 (月刊 1980年创刊)

目 次

遗传育种、作物栽培与营养		
柱花草种质抗寒性评价与筛选 张 瑜,	严琳玲, 虞道耿,	唐 军, 白昌军 (1887)
缓释氮肥和 AM 菌剂对木薯生长和土壤氮素特征的影响郑 华,韦云东,	李 军,盘 欢,	文 峰, 雷开文 (1893)
不同施氮条件下咖啡果干物质积累、产量及氮肥利用率 孙 燕,董云萍,	林兴军,闫 林,	黄丽芳,王晓阳(1901)
单作和间作对槟榔和咖啡生长、根系形态及养分利用的影响		
王晓阳,董云萍,邢诒彰,赵青云,	龙宇宙,林兴军,	孙 燕, 白亭玉 (1906)
解磷细菌 Burkholderia 的分离鉴定及对香草兰生长和 P 吸收的影响		
基于空间模拟退火算法的橡胶园土壤取样布局优化 林清火,		
不同栽培密度对商薯 8 号农艺性状和经济性状的影响		
云南山地橡胶树的养分空间变化特征····································	·杨春霞,丁华平,	许木果,李春丽(1933)
番石榴发育期生物活性物质研究	胡会刚,杨转英,	庞振才,谢江辉(1940)
内生细菌及其组合对雷公藤悬浮细胞生长及生化特性的影响		
王一惠,孙 睿,宋 萍,	封 磊,吴承祯,	洪 伟,宋 欢(1947)
低温胁迫对蝴蝶兰光合及生理特性的影响郝平安,梁 芳,	张 燕,程邵丽,	表秀云,崔 波(1955)
生物技术与组织培养		
橡胶树 HMGS 编码基因的分离鉴定 邓小敏,	陈莹,于洁,	杨署光,田维敏(1963)
巴西橡胶树次生乳管分化能力早期预测的相关基因初步研究	خن سا 100 اس	+ 1-1%
	•	• • • • • • • • • • • • • • • • • • • •
"三红蜜柚"果实类胡萝卜素合成途径部分酶基因的克隆及表达分析	池 省, 叻朋松,	位玉术, 狮勃运(1983)
二红蛋性 米头尖叻罗卜系盲成还在即分牌基因的兄座及衣込分机 余 磊,潘腾飞,张 蒙,郑嘉敏,	垄汀 羊 丰爱玉	茲灿军 涨在明 (1000)
基于 EST 和 GSS 序列的茶树 miRNA 及其靶基因数据挖掘····································	· · · · · · · · · · · · · · · · · · ·	
植物病理、作物病虫害及其防治	,	11 (1) // // // (1)///
香蕉枯萎病拮抗内生细菌的分离鉴定及防治效果初探		
······ 田丹丹,周 维,覃柳燕,韦莉萍,龙盛风,	李朝生,黄素梅,	韦 弟,韦绍龙(2007)
外源抗坏血酸处理对采后菠萝黑心病发生和果实品质的影响	鹿志伟,谷 会,	贾志伟,张鲁斌 (2014)
胡椒瘟病生防菌 Bacillus subtilis VD18R19 全基因组测序及比较基因组学分析		
高圣风,刘爱勤,桑利伟,	孙世伟,苟亚峰,	王 政,孟倩倩(2021)
温度对加州新小绥螨捕食比哈小爪螨功能反应的影响 贯静静,		
噻虫胺与氟氯氰菊酯对椰心叶甲的毒力及根施药效	陈利标, 闫 超,	叶火春,张 静(2034)
农产品加工、保鲜、贮藏与分析检测	the little of the local	al : = 11 - m/ ()
丙酮溶物对天然橡胶臭氧老化性能影响 黄 贞,廖建和,张鸿飞,		
市售香蕉 15 种酚酸化合物含量的分析	· 李 涛,刘元靖,	叶剑芝,杨春亮(2047)
眼树莲提取物的体外抗肿瘤活性研究	加力化 几会化	を い 対 石 (2054)
洪家立,蔡彩虹,樊好飞,黄内利,余邦良,杨 柳,樊自强,不同浓度 1-MCP 处理对采后安溪油柿果实的保鲜效应 王 慧,		
年		
基于固相微萃取-气质联用的不同花色紫薇的挥发性物质检测 林 霞,		
基丁回相似至取-	小 寸,刈 収,	小月月, 十 念弧(20/4)
基于 USLE 模型的松涛水库流域土壤侵蚀定量研究任浩天,朱丽蓉,	叶长青, 黄乔乔,	王鑫瑶,李龙兵(2083)
海南飘拂草属植物资源调查及饲用价值评价	刘国道, 白昌军,	罗丽娟,杨虎彪(2093)
椰子水贮藏保鲜和加工技术研究进展 邓福明,	赵瑞洁,王媛媛,	宋 菲,沈晓君(2101)

CHINESE JOURNAL OF TROPICAL CROPS

Oct. 2018 Vol.39 No.10 (Monthly, Established in 1980)

CONTENTS

Genetic Breeding, Crop Culture and Nutrition Evaluation and Selection of Cold Resistance of Stylosanthes GermplasmZHANG Yu, YAN Linling, YU Daogeng, TANG Jun, BAI Changjun (1887) Effects of Slow-released Nitrogen Fertilizer and Arbuscular Mycorrhizal Fungi on Cassava Growth and Soil Nitrogen IndicesZHENG Hua, WEI Yundong, LI Jun, PAN Huan, WEN Feng, LEI Kaiwen (1893) Fruit Dry Matter Accumulation, Yield and Nitrogen Utilization Efficiency of Coffee under Different Nitrogen Fertilizer **Application Rates** Effects of Monoculture and Intercropping Systems on Arecanut and Coffee Growth, Root Morphology and Nutrients Utilization ·· WANG Xiaoyang, DONG Yunping, XING Yizhang, ZHAO Qingyun, LONG Yuzhou, LIN Xingjun, SUN Yan, BAI Tingyu (1906) Isolation and Identification of Phosphate-solubilizing Bacteria and Their Effects on the Growth of Vanilla (Vanilla planifolia) and Absorption of PhosphorusZHAO Qingyun, XING Yizhang, WANG Hui, ZHUANG Huifa, SONG Yinghui, ZHU Zihui (1913) Optimization of Spatial Soil Sampling Using Continuous Simulated Annealing in Rubber Plantation LIN Qinghuo, GUO Pengtao, LUO Wei, CHA Zhengzao, ZHANG Peisong (1920) Effects of Different Planting Density on the Agronomic and Economic Characters of Sweet Potato cv. 'Shangshu 8' Spatial Variation of Nutrient in Rubber Tree in Yunnan Mountainous Regions YANG Chunxia, DING Huaping, XU Muguo, LI Chunli (1933) Phytophysiology and Biochemistry Bioactive Substances of Guava During Fruit Developmental Period Effects of Endophytic Bacteria and the Mixtures on Growth and Biochemical Properties of Suspension Cells of Tripterygium wilfordii Effects of Cold Stress on the Photosynthetic and Physiological Characteristics of Phalaenopsis **Biotechnology and Tissue Culture** Identification of HMGS-coding Genes from Hevea brasiliensis DENG Xiaomin, CHEN Ying, YU Jie, YANG Shuguang, TIAN Weimin (1963) Early Prediction of the Genes in the Secondary Laticifer Differentiation of Hevea brasiliensisZHANG Shixin, LIU Ningtao, YANG Shuguang, WANG Ting, LI Zhaodi, TIAN Weimin (1974) Cloning of PnNPR2 from Piper nigrum FAN Rui, HU Lisong, WU Baoduo, HAO Chaoyun (1983) Cloning and Analysis of Partial Enzyme Genes of Carotenoid Biosynthetic Pathway from Citrus maxima cv. 'Sanhongmiyou'YU Lei, PAN Tengfei, ZHANG Meng, ZHENG Jiamin, GONG Jiangmei, WEI Aiyu, CAI Canjun, PAN Dongming (1990) Prediction of the MicroRNAs and Their Targets in Tea Plant (Camellia sinensis L.) Based on EST and GSS SequencesZHANG Yue, XIONG Fei, HU Yunfei, KO Tzuhsing, FANG Wanping (1999)

CHINESE JOURNAL OF TROPICAL CROPS

Oct. 2018 Vol.39 No.10 (Monthly, Established in 1980)

Crop Pests, Diseases and Their Control, Environmental Protection	
Isolation, Identification and Control Effect of Antagonistic Endophytic Bacteriu	um Against Fusarium Wilt
TIAN Dandan, ZHOU Wei	, QIN Liuyan, WEI Liping, LONG Shengfeng,
LI Chaosh	neng, HUANG Sumei, WEI Di, WEI Shaolong (2007)
Effects of Exogenous Ascorbic Acid Treatment on the Occurrence of Blackhean	rt and Fruit Quality of Postharvest Pineapple
HOU Xiaowan, LU	Zhiwei, GU Hui, JIA Zhiwei, ZHANG Lubin (2014)
Whole Genome Sequencing and Comparative Genomics Analysis of <i>Bacillus su</i> Against Pepper <i>Phytophtora</i> Rot Disease	ubtilis VD18R19 with Biocontrol Activity
GAO Shengfeng, LIU Aiqin, SANG Liwei, SUN Shiwei, G	GOU Yafeng, WANG Zheng, MENG Qianqian (2021)
Effects of Temperature on Predatory Functional Responses of Neoseiulus califo	ornicus to Oligonychus biharen
JIA Jingjing, FU Yueguan, 2	ZHANG Fangping, NIU Liming, CHEN Junyu(2028)
Toxicity and Efficacy of Clothianidin and Cyfluthrin with Soil Application for	Control of Brontispa longissima
FENG Gang, CHEN L	ibiao, YAN Chao, YE Huochun, ZHANG Jing (2034)
Agricultural Product Processing, Preservation, Storage, Analysis an	nd Detection
Effect of Acetone Extract on Ozone Aging Properties of Natural Rubber	
HUANG Zhen, LIAO Jianhe, ZHANG Hongfei, HUANG Guichun, Z	HANG Lianhui, CHEN Yongping, DU Ripeng (2039)
Analysis of 15 Phenolic Acids Compounds in the Bananas on Sale	
LI Tao	, LIU Yuanjing, YE Jianzhi, YANG Chunliang (2047)
Antitumor Activity of Extracts in vitro from Dischidia chinensis	
	g, FAN Haofei, HUANG Neili, YU Bangliang,
YANG Liu, FAN Ziqian	g, DENG Zixi, LIN Xinhua, PAN Jie, LIU Lei(2054)
Effects of 1-Methylcyclopropene (1-MCP) Treatments at Different Concentration Persimmon Fruit	ons on Keeping Quality of Harvested Anxi
WANG Hui, CHEN	Yanhua, LIN Hetong, CHEN Yihui, LIN Yifen (2060)
Ultrasonic-Microwave Assisted Extraction of Total Flavonoids from Houttuynia	ae Herba and Its Antioxidant Activity
ZHAN Junling, l	HUANGFU Yangxin, GAO Ziyi, ZHAO Erlao (2067)
Analysis of the Volatile Components from Lagerstroemia indica with Five Diff	ferent Flower Colours by Solid-phase
Microextraction Combined with Gas Chromatography-Mass Spectrometry	y
LIN Xia, C	HEN Zheng, LIU Bo, ZHU Yujing, LI Huimin (2074)
Ecology and Review	
Soil Erosion Estimation in Songtao Reservoir Watershed Based on the USLE M	1 odel
REN Haotian, ZHU Lirong, YE Changqing, HU	JANG Qiaoqiao, WANG Xinyao, LI Longbing (2083)
Survey of Cyperus Genus Resources in Hainan and Assessment of Their Nutriti	ional Values
YU Daogeng, LIU Guoda	o, BAI Changjun, LUO Lijuan, YANG Hubiao(2093)
Study Advancement on Coconut Water Preservation and Processing Technolog	у
DENG Fuming, ZHAO Ruijie, V	VANG Yuangyuan, SONG Fei, SHEN Xiaojun (2101)