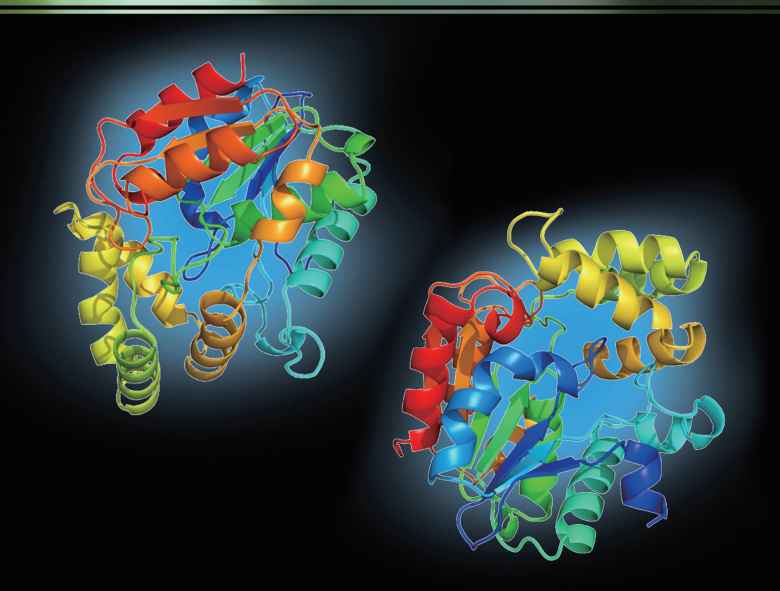
CHINESE JOURNAL 热带作物学报

OF TROPICAL CROPS | Chin J Trop Crop

http://qk.catas.cn/rdzwxb/ch/index.aspx

第40卷 第3期 Vol. 40 No. 3 **2019.3**



中国热带作物学会主办

Sponsored by Chinese Society for Tropical Crops (CSTC)

月

热带作物学报

2019年3月 第40卷第3期 (月刊 1980年创刊)

目 次

| H V | |
|--|----------------------------|
| 作物栽培与营养、遗传育种 | |
| 增施生物有机肥对食用木薯产量及品质的影响 | 严华兵,谢向誉,尚小红(417) |
| 不同林下栽培方式对灵芝生长和培养料碳素转化的影响 林 怡,叶 菁, | 陈 华, 刘明香, 王义祥(425) |
| 微碱化栽培料对金针菇产量和质量的提升效应张维瑞,刘盛荣,苏贵平, | 马立验,骆伏海,蔡贤贤(432) |
| 海南'红金龙'芒果叶片矿质养分特征与诊断指标范家慧、张 鹏、程宁宁、 | 司若形,刘 维,林 电(438) |
| 大茎野生种 57NG208 与南涧果蔗正反交 F1 代材料的耐旱性评价 | |
| | 周清明,孙有芳,杨李和(445) |
| 植物生理生化 | |
| 不同种茎处理对甘蔗萌芽和幼苗生长的影响 罗亚伟,覃振强, | 梁 阗,王维赞,李德伟(455) |
| 保水剂与氮肥对麻竹抗性生理特性的影响荣俊冬,凡莉莉,陈礼光, | 何天友,郑晶晶,郑郁善(460) |
| 油菜素内酯诱导小白菜初生根不对称生长曹璐,付影,于旭东,蔡泽坪, | 罗佳佳,汤 竹,黄晓薇(468) |
| 生物技术与组织培养 | |
| 天然橡胶生物合成相关基因表达与橡胶产量的相关性 | |
| 杨署光,陈月异,李 言,张世鑫,张晓飞, | 曾 霞, 晁金泉, 田维敏 (475) |
| 木薯苯丙氨酸解氨酶基因的克隆及其对低温胁迫的响应 | |
| | 李 敏, 蒋凌雁, 罗丽娟 (483) |
| 枇杷果实 EjNADP-ME2 基因及启动子克隆与表达分析 | |
| | |
| 巨尾桉 EuGR1 基因的克隆及其低温胁迫下的表达特性分析 | |
| 青天葵独脚金内酯信号转导关键基因 D14 的克隆与亚细胞定位分析李炎坤, | |
| 芡实种仁支链淀粉特性与 GeSBE1 基因的表达徐 旭,吴仰风, | 张 宇, 吴 鹏, 李艮俊(514) |
| 植物病理、作物病虫害及其防治 | |
| 不同地区橡胶树红根病菌的生物学特性及室内毒力测定 | |
| ····································· | |
| 苏云金芽胞杆菌制剂及其与小卷蛾斯氏线虫对腰果重要害虫的作用效果张中润, | |
| 日本食蚧蚜小蜂的寄生行为观察…李 贤, 符悦冠, 朱俊洪, 吴晓霜, 陈俊谕, 李 磊, | |
| 建兰花叶病毒 RT-LAMP 检测方法的建立 樊荣辉,黄敏玲, | |
| 2015—2017 年广西桂林柑桔黑刺粉虱种群动态 章振强, | |
| 广东花生黑腐病病原菌鉴定及防治药剂的室内毒力测定 李 娜, 王泽钿, | 何桂岩,向梅梅,张云霞(552) |
| 农产品加工、保鲜、贮藏与分析检测 | |
| 海南省芒果主产区主栽品种果实挥发性成分的对比谢若男,马晨, | 张 群,刘春华,阳辛凤(558) |
| 剪切乳化辅助酶法提取咖啡果皮可溶性膳食纤维 | |
| | |
| 茶小绿叶蝉危害乌龙茶茶树品种的挥发物分析 金珊, 韩李伟, 叶乃兴, | |
| 电子鼻快速检测乌龙茶挥发物条件的优化 | |
| 11 份毛蔓豆属种质营养价值评价 | ·严琳玲,张 瑜, <u>自旨车</u> (590) |
| 超高效液相色谱法测定啶酰菌胺和咯菌腈在番茄与土壤中的残留 | 源社 中 中 |
| 3-蒈烯对铜绿假单胞菌的抑菌活性及机理初探·······刘 雪,何英兰,胡月英,陈卫军, | |
| 3-昏烯对铜绿版早肥困的抑困活性及机理彻探对 等,何夹三,朔月夹,除卫车, 生态学与综述 | 你何明,竹枞十,除人子(601) |
| 本心子可标应 南方红壤丘陵区土壤细菌对土壤水分和温度的响应差异···································· | 耽去少 表红豆 口邸主 (roo) |
| 用刀红壤工废区工壤细图对工壤小灯和温度的响应差异···································· | |
| (人) 無水木旧芯糸明兀帆儿 | 田内们,有70亿,大印王(010) |
| | |

万方数据

封面图片: Nf D14 蛋白的三级结构

(见: 李炎坤等论文, p. 509, Fig. 3C、3D)

CHINESE JOURNAL OF TROPICAL CROPS

Mar. 2019 Vol. 40 No. 3 (Monthly, Established in 1980)

CONTENTS

Crop Culture and Nutrition, Genetic Breeding The Effect of Increasing Bio-organic Fertilizer on the Yield and Quality of Edible-cassava Effects of Different Cultivation Patterns Under Forest on Growth in Ganoderma lucidum and Carbon Transformation in Culture LIN Yi, YE Jing, CHEN Hua, LIU Mingxiang, WANG Yixiang (425) Fruiting Body Yield and Quality Improvement of Fammulina filiformis by Substrates Weakly AlkalifiedZHANG Weirui, LIU Shengrong, SU Guiping, MA Liyan, LUO Fuhai, CAI Xianxian (432) Mineral Nutrient Characteristics and Diagnostic Indicators of Mineral Nutrients in Mango Leaves from Hainan FAN Jiahui, ZHANG Peng, CHENG Ningning, SI Ruotong, LIU Wei, LIN Dian (438) Drought Resistance Evaluation of F₁ on Hybrid Generation from Reciprocal Crosses Between Saccharum robustum 57NG208 and Nanjian Chewing Cane AN Rudong, LANG Rongbin, BIAN Xin, ZHOU Qingming, SUN Youfang, YANG Lihe (445) Phytophysiology and Biochemistry Effects of Different Seed Stems on Germination and Emergence of Sugarcane LUO Yawei, QIN Zhenqiang, LIANG Tian, WANG Weizan, LI Dewei (455) Effects of Super Absorbent Polymers (SAP) and Nitrogen Fertilizer Mixture on Resistance Physiology Indexes of Dendrocalamus latiflorus Brassinosteroid Induces Asymmetric Growth of Primary Roots in Brassica chinensis L. **Biotechnology and Tissue Culture** Correlation Between the Expression Level of Natural Rubber Biosynthesis Genes and Rubber Yield ······· YANG Shuguang, CHEN Yueyi, LI Yan, ZHANG Shixin, ZHANG Xiaofei, ZENG Xia, CHAO Jinquan, TIAN Weimin (475) Cloning of Cassava Phenylalanine Ammonia Lyase Genes and Their Responses to Low Temperature Stress Cloning and Expression Analysis of EjNADP-ME2 Gene and Its Promoter in Loquat Fruit YANG Jun, ZHENG Xuelian, GAO Huanhuan, KOU Yan, CHEN Xu, GUO Ao, ZHENG Guohua (490) Cloning of Glutathione Reductase 1 in Eucalyptus grandis×E. ophylla and the Expression Pattern in Chilling Resistance ZHAO Yanling, HAN Yao (499) Cloning and Expression Analysis of D14, the Key Gene in the Signal Transduction of Strigolactones from Nervilia fordii The Amylopectin Characteristics and the GeSBE1 Gene Expression in Seed Kernels of Euryale ferox Salisb

CHINESE JOURNAL OF TROPICAL CROPS

Mar. 2019 Vol. 40 No. 3 (Monthly, Established in 1980)

Crop Pests, Diseases and Their Control, Environmental Protection Biological Characteristics and Toxicity Test of Pathogen Strains Causing Rubber Red Root Rot from Different Regions HE Chunping, LI Rui, LIANG Yanqiong, WU Weihuai, HUANG Xing, XI Jingen, ZHENG Jinlong, YI Kexian (522) Efficacy of Bacillus thuringiensis Preparation and Its Combined Efficacy With Steinernema carpocapsae to Control Major Cashew PestsZHANG Zhongrun, GAO Yan, HUANG Weijian, HUANG Haijie (530) Parasitic Behavior of Coccophagus japonicus Compere LI Xian, FU Yueguan, ZHU Junhong, WU Xiaoshuang, CHEN Junyu, LI Lei, HAN Dongyin, NIU Liming, ZhANG Fangping (535) Research on Detection of Cymbidium mosaic virus by RT-LAMP FAN Ronghui, HUANG Minling, ZHONG Huaiqin, LUO Yuanhua, YE Xiuxian (541) Population Dynamic of Aleurocanthus spiniferus (Quaintance) at Citrus Orchard in Guilin, Guangxi from 2015 to 2017 Pathogen Identification and Fungicide-screening of the Peanut Black Rot LI Na, WANG Zetian, HE Guibi, XIANG Meimei, ZHANG Yunxia (552) Agricultural Product Processing, Preservation, Storage, Analysis and Detection Comparative Study on Volatile Components of Mango Fruit (Mangifera indica L.) from Main Producing Regions of Hainan Extraction of SDF from Coffee Peel by Shearing Emulsification Assisted Enzymatic Hydrolysis WANG Dandan, DONG Wenjiang, ZHAO Jianping, LONG Yuzhou, HU Rongsuo, CHU Zhong, ZONG Ying (567) Analysis on Volatiles of Oolong Tea Varieties Induced by *Empoasca* sp. JIN Shan, HAN Liwei, YE Naixing, WANG Wei, HUANG Huoshui, LIU Wei (576) Optimization of Rapid Detection of Volatile Compounds in Oolong Tea by Electronic Nose Sensors WANG Wei, WEI Rifeng, GUO Yaling (583) A Comprehensive Evaluation of Nutrional Value of 11 Calopogonium Germplasm Materials YAN Linling, ZHANG Yu, BAI Changjun (590) Determination of Boscalid and Fludioxonil in Tomato and Soil by Ultra Performance Liquid Chromatography FENG Yujie, PAN Fei, XIE Shenghua, LIANG Yanpo, FENG Qing, TIAN Hai (596) Primary Antibacterial Activity and Mechanism of 3-carene Against the Pseudomonas aeruginosa LIU Xue, HE Yinglan, HU Yueying, CHEN Weijun, CHEN Haiming, ZHONG Qiuping, CHEN Wenxue (601) **Ecology and Review** Difference in Response of Soil Bacteria to Soil Moisture and Temperature in the Hilly Red Soil Region of Subtropics of Southern China YANG Jie, CHEN Wen, HOU Haijun, CHEN Chunlan, QIN Hongling, LYU Dianqing (609) Aggregation Pheromones for *Platypus* (Coleoptera: Platypodidae)LEI Gaoke, FU Yueguan, WU Weijian (616)