

ISSN 1009-2196

CN 46-1038/S

热带农业科学

REDAI NONGYE KEXUE
CHINESE JOURNAL OF TROPICAL AGRICULTURE

中国农林核心期刊
中国科技论文统计源期刊(中国科技核心期刊)
《中国学术期刊综合评价数据库》统计源期刊
《中国学术期刊影响因子年报》统计源期刊



ISSN 1009-2196



第
12
期

2021 Vol. 41 No. 12

中国热带农业科学院

目 次

耕作栽培与土壤肥料

- 基质和生根剂对中华金叶榆扦插生根的影响.....裘晓梅(1)
干热河谷区番茄-甜玉米一膜两用免耕栽培技术.....苏银玲, 杨双权, 木万福, 麻继仙, 但忠, 陈光平, 吕维梧, 杨子祥(7)
干旱胁迫下2种抗蒸腾剂对角茎野牡丹的光合参数影响.....黄伊琦, 颜亚奇, 吴友炉, 陈笙, 李银, 易慧琳, 刘晓洲, 谭广文(11)
五指山次生林群落土壤养分特征及肥力质量评价.....杜尚嘉, 吴海霞, 陈国德, 符溶, 陈或(18)
有机无机复混肥配施不同水平镁肥对糖料蔗田间效应的影响.....吴刃, 经福林, 冯学娟, 梁明, 刘建荣, 张曼其, 刘伟清(25)

种质资源

- 云南省干热河谷地区椰子种质资源及其适应性调查报告——以元江县、河口县为例.....李和帅, 张照华, 王富有, 杨慰农, 唐龙祥, 吴翼, 杨力颖, 范海阔(30)
北海市银海区药用植物资源调查与分析.....黄宝优, 柯芳, 蒙秋远, 谢月英, 蓝祖裁, 黄雪彦, 余丽莹(38)

食品加工

- 核桃粕多肽的制备及其抗氧化活性研究.....弘子姗, 解静, 张宝娟, 代晶晶, 陶亮, 田洋(45)
不同贮藏温度对灰平菇品质影响及货架期预测模型的建立.....张鹏(53)
三七叶气泡水饮料的研制.....王艺瑾, 杨敏, 陶亮, 赵存朝, 田洋(59)
叶黄素核桃乳饮料的研制.....汤木果, 陈芳, 赵存朝, 盛军, 陶亮, 田洋(66)

植物保护与病理学

- 短时高温胁迫对新菠萝灰粉蚧的耐热性及存活影响.....李德伟, 吴建辉, 覃振强(74)
儋州市鸡高致病性禽流感免疫效果评估.....荣光, 叶丹, 彭维祺, 孙卫平, 李学征(81)

生物技术与生物信息学

- 金菠萝组培快繁技术研究.....崔小丽, 李强, 刘伟清, 张曼其, 刘建荣, 庞生(85)
菠萝蜜AhSS2基因克隆及生物信息学预测.....薛亚茹, 李莹, 李映志(89)
香灰菌和毛韧革菌碳水化合物活性酶基因和次生代谢物合成基因的比较分析.....薛治峰, 张树竹, 刘金涛, 姬梦琳, 田青霖, 薛笑然, 陈本佳, 杨立凡, 田霄(96)
E3泛素连接酶调控GA、ABA影响种子萌发综述.....李静, 吴翼, 弓淑芳, 杨耀东(108)

农业气象与经济

- 海南妃子笑荔枝精细化农业气候区划研究.....吕润, 梁彩红, 邹海平, 李伟光, 白蕤(117)
广州3种树冠覆盖度绿地的微气候与人体舒适度研究.....郭浩轩, 易慧琳, 吴友炉, 李银, 谭广文(123)
广州数字农业与气象服务融合发展研究.....彭晓丹, 欧善国(131)
我国主要热带农产品国际竞争力分析.....刘海清, 金琰, 卢琨, 侯媛媛(141)
云南玉米生产成本与收益分析.....杨子姗, 梁盈, 解芬, 文霞(146)

CONTENTS

Cultivation and Soil Fertilizer

- Effects of Substrate and Rooting Agent on Rooting of Cuttings of *Ulmus sinensis* QIU Xiaomei (1)
No-Tillage Cultivation of Tomato-Sweet Corn with One Single Mulching of Plastic Film in the Dry-hot Valley Region of Yunnan SU Yinling, YANG Shuangquan, MU Wanfu, MA Jixian, DAN Zhong, CHEN Guangping, LÜ Weiwu, YANG Zixiang (7)
Effects of Two Transpiration Inhibitors on Photosynthetic Parameters of *Tibouchina granulosa* Under Drought Stress HUANG Yiqi, YAN Yaqi, WU Youlu, CHEN Sheng, LI Yin, YI Huilin, LIU Xiaozhou, TAN Guangwen (11)
Soil Nutrient Characteristics and Fertility Quality Evaluation of Secondary Forest Communities in Wuzhishan DU Shangjia, WU Haixia, CHEN Guode, FU Rong, CHEN Yu (18)
Effects of Organic-inorganic Compound Fertilizer Combined with Different Levels of Magnesium Fertilizer on Sugarcane in the Field WU Ren, JING Fulin, FENG Xuejuan, LIANG Ming, LIU Jianrong, ZHANG Manqi, LIU Weiqing (25)

Germplasm Resources

- A Survey of Coconut Germplasm Resources and Their Adaptability in Yuanjiang County and Hekou County, the Dry-hot Valley Areas of Yunnan Province LI Heshuai, ZHANG Zhaohua, WANG Fuyou, YANG Weinong, TANG Longxiang, WU Yi, YANG Liying, FAN Haikuo (30)
Investigation and Analysis of Medicinal Plant Resources in Yinhai District of Beihai City HUANG Baoyou, KE Fang, MENG Qiuyuan, XIE Yueying, LAN Zuzai, HUANG Xueyan, YU Liying (38)

Food Processing

- Preparation of Polypeptides from Walnut Dregs and Their Antioxidant Activity HONG Zishan, XIE Jing, ZHANG Baojuan, DAI Jingjing, TAO Liang, TIAN Yang (45)
Influence of Different Storage Temperatures Conditions on Oyster Mushroom and Its Prediction Model Construction of Shelf-life ZHANG Peng (53)
Development of Sparkling Water Beverage Containing Extract of *Panax notoginseng* Leaves WANG Yijin, YANG Min, TAO Liang, ZHAO Cunchao, TIAN Yang (59)
Development of Lutein Walnut Milk Beverage TANG Muguo, CHEN Fang, ZHAO Cunchao, SHENG Jun, TAO Liang, TIAN Yang (66)

Plant Protection and Pathology

- Study on the Heat Resistance and Survival Effect of *Dysmicoccus neobrevipes* Beardsley (Hemiptera: Pseudococcidae) to Short-time High Temperature Stress LI Dewei, WU Jianhui, QIN Zhenqiang (74)
Evaluation of Immunity of Chickens to Highly Pathogenic Avian Influenza in Danzhou City RONG Guang, YE Dan, PENG Weiqi, SUN Weiping, LI Xuezhen (81)

Biotechnology and Bioinformatics

- Tissue Culture and Rapid Propagation Technology for Golden Pineapple CUI Xiaoli, LI Qiang, LIU Weiqing, ZHANG Manqi, LIU Jianrong, PANG Sheng (85)
Bioinformatics Prediction and Comparative Analysis of Jackfruit *AhSS2* Gene XUE Yaru, LI Ying, LI Yingzhi (89)
Comparative Analysis of Genes Encoding Carbohydrate Active Enzyme and Genes Related to Secondary Metabolite Synthesis in *Annulohypoxylon stygium* and *Stereum hirsutum* XUE Zhifeng, ZHANG Shuzhu, LIU Jintao, JI Menglin, TIAN Qinglin, XUE Xiaoran, CHEN Benjia, YANG Lifan, TIAN Xiao (96)
Review of E3 Ubiquitin Ligase Regulating GA and ABA Affecting Seed Germination LI Jing, WU Yi, GONG Shufang, YANG Yaodong (108)

Agro-meteorology and Agro-economics

- Precise Agricultural Climate Regional Planning of Litchi Feizixiao in Hainan LÜ Run, LIANG Caihong, ZOU Haiping, LI Weiguang, BAI Rui (117)
Microclimate and Human Comfort of Three Green Spaces with Different Canopy Coverage in Guangzhou GUO Haoxuan, YI Huilin, WU Youlu, LI Yin, TAN Guangwen (123)
Research on the Integrated Development of Digital Agriculture and Meteorological Services in Guangzhou PENG Xiaodan, OU Shangguo (131)
Analysis of International Competitiveness of Major Tropical Agricultural Products in China LIU Haiqing, JIN Yan, LU Kun, HOU Yuanyuan (141)
Production Cost and Income Analysis of Maize in Yunnan Province YANG Zishan, LIANG Ying, XIE Fen, WEN Xia (146)