

目次

研究报告

• 柑桔类果树 •

- 资阳香橙根 cDNA 全长文库的构建及 EST 分析..... 王金萍,宋二玲,姚利晓,李凤龙,何永睿,陈善春(1)
- 柑桔地方品种鉴定的分子方法初步研究..... 吉前华,郭雁君,李泽丰(6)
- 溶磷菌对柑桔嫁接苗磷素营养及生长发育的影响
..... 牛廷香,邓 烈,易时来,简仙水,赵旭阳,王 亮,何绍兰(11)
- 微尺度下丘陵柑桔园碱解氮空间变异性研究
..... 王 亮,何绍兰,李松伟,姚珍珍,赵旭阳,易时来,郑永强,邓 烈(15)
- 金柑流胶病致病菌的分离与鉴定 刘 娟,胡军华,姚廷山,李鸿筠,冉 春,刘浩强,徐丽兰(20)
- 柑桔陷痕果发生规律调查 李 娟,陈杰忠,万继锋,黄战威,姚 青(25)

• 其他常绿果树 •

- 淹水对番木瓜光合和叶绿素荧光特性的影响
..... 张雪芹,谢志南,欧阳海波,郑明琼,常 强,王 伟,赖瑞云(29)
- 荔枝蚜对光与颜色的选择行为反应..... 王玉洁,赵冬香,彭正强,高景林(33)
- 香蕉枯萎病拮抗菌的鉴定及香蕉组培袋装苗防病试验..... 刘 海,谭志琼,阮云泽,张荣意(36)

• 落叶果树 •

- 抗栗疫病板栗品种及优系鉴定 程中平,吴 群,黄俊斌,胡春根,王章利(40)
- 湖北大别山区板栗种质资源调查及利用评价 王晴芳,徐育海,何秀娟(44)

研究简报

• 柑桔类果树 •

- 冬季异常低温对马水桔果实品质的不利影响..... 梅正敏,区善汉,肖远辉,莫建生,付翠娜,陈贵峰(48)
- 柑桔指示植物鉴定接种方法改进研究 王明召,阳廷密,赵小龙,邓崇岭,陈传武(51)

• 其他常绿果树 •

- 分根区交替灌溉对荔枝幼苗生长和水分利用的影响..... 梁继华,李伏生(54)
- 晚熟龙眼立冬本在广州的引种初报 李建光,韩冬梅,李 荣,郭栋梁,潘学文(57)
- 火龙果和霸王花授粉效应 吕庆芳,李润唐,邹恒欢,谢德鸿,张映南(60)
- 不同时期修剪对珍珠番石榴成熟期及果实品质的影响..... 叶翰江,曾令达(62)
- 贵妃杞与台农杞树体水分周年变化规律研究 刘德兵,魏军亚,刘国银,雷兰坤,陈业渊(64)
- 海南贵妃杞干物质及养分年积累量研究..... 程宁宁,林 电,黄鹤丽,杨 熙,许 杰,林建明(66)
- 吡唑醚菌酯等 5 种杀菌剂对香蕉叶斑病的防治试验..... 吴凤芝,王会芳,陈绵才,肖彤斌(68)

· 落叶果树 ·

福建建宁低温积累量与引进果树品种需冷量浅析 廖光升, 阮兆兰, 邓文卿(70)

几个中晚熟桃品种引种浙江嘉兴的生物学性状评价
..... 熊彩珍, 张 鑫, 李 斌, 顾立明, 金建芳, 贾惠娟(73)

野生毛葡萄两性花优良株系种苗繁育技术研究
..... 邹 瑜, 车海飞, 吴代东, 李朝生, 林贵美, 韦华芳, 张进忠, 吕朝安, 桂 杰(76)

利用葡萄结果枝副梢实行二次结果试验 李丁凤, 刘建玉, 冯江心, 秦继成, 高克义(79)

氮磷钾配施对红提葡萄产量和品质的影响 高志明, 闻 杰(81)

葡萄缩果病发生规律及其防止 沈林章(83)

石榴不同枝梢完全花比例及着果率调查 刘永碧(85)

技术 交流

· 柑桔类果树 ·

温州蜜柑果实浮皮原因及防止技术 石学根, 徐建国, 张 林, 吴韶辉(87)

温州蜜柑增糖提质的综合技术研究 邹定贵, 邹 军, 申建伟, 罗 华, 唐 俊, 李良明(89)

苹果柚标准化生产技术 徐兆林(91)

冰糖橙的发现及其名称的由来 赵世经(93)

· 其他常绿果树 ·

爱文芒果在四川攀西地区的表现及栽培技术 李洪雯, 刘建军, 陈克玲, 何 建, 关 斌, 韩大祥(94)

橄榄霜冻调查分析及灾后管理措施 陈益臻(96)

· 落叶果树 ·

无核精品巨玫瑰葡萄数字化栽培技术 杨治元(98)

大棚葡萄三膜覆盖栽培技术初报 王艳俏, 张志军, 阳卫清, 柳树良(101)

棕树整形修剪存在的主要问题与对策 黄一华(103)

著作权转让书 (100)

克胜集团维权严正声明 (53, 75)

广告 (封一~封四, 彩插 1~4, 广 1~12)

重 要 启 事

为了加快稿件的处理速度,提高办刊效率,中国南方果树信息中心已于2011年1月1日起正式启用《中国南方果树》和《中国果业信息》在线投稿和在线审稿系统,不再接受E-mail投稿和邮寄投稿。作者投稿时请根据稿件内容先分别登录《中国南方果树》网站 <http://nfgs.cric.cn> 或《中国果业信息》网站 <http://gyxx.cric.cn>。初次投稿者,点击“作者登录”菜单,先进行新用户注册。注册成功后,用您填写的E-mail和密码登录本系统,进入本系统投稿或者查看稿件状态。

中国南方果树信息中心
2011年5月20日

MAIN CONTENTS

Construction of a Full-length cDNA Library from Roots of Ziyang Xiangcheng (<i>Citrus junos</i>) and a Catalogue of the Expressed Sequence Tags in Roots	WANG Jin-ping, SONG Er-ling, YAO Li-xiao, LI Feng-long, HE Yong-rui, CHEN Shan-chun	1
Preliminary Study on the Identification of Seedling Uniformity of Local Citrus Variety Using Molecular Method	Ji Qian-Hua, Guo Yan-Jun, Li Ze-Feng	6
Effects of Inoculation with Phosphate-solubilizing Bacteria on Plant Growth and Phosphorus Uptake of Citrus Budlings	NIU Ting-xiang, DENG Lie, YI Shi-lai, Jian Xian-shui, ZHAO Xu-yang, WANG Liang, HE Shao-lan	11
Study on Spatial Variability of Soil Alkali-hydrolyzable Nitrogen at Microscale in Hilly Citrus Orchard	WANG Liang, HE Shao-lan, LI Song-wei, YAO Zhen-zhen, ZHAO Xu-yang, YI Shi-lai, ZHENG Yong-qiang, DENG Lie	15
Isolation and Identification of the Pathogen Causing Gummosis in Kumquat	Liu Juán, HU Jun-hua, YAO Ting-shan, LI Hong-jun, RAN Chun, LIU Hao-qiang, Xu Li-lan	20
Investigation on the Occurrence Regularity of fruit Pitting in Citrus	LI Juan, CHEN Jie-zhong, WAN Ji-feng, HUANG Zhan-wei, YAO Qing	25
Effects of Water-logging on Photosynthesis and Chlorophyll Fluorescence Characteristics of <i>Carica papaya</i> L.	ZHANG Xue-qin, XIE Zhi-nan, OUYANG Hai-bo, ZHENG Ming-qiong, CHANG Qiang, WANG Wei, LAI Rui-yun	29
Behavioral Responses of <i>Tessaratoma papillosa</i> (Drury) to Light and Colors	WANG Yu-jie, ZHAO Dong-xiang, PENG Zheng-qiang, GAO Jing-lin	33
Identification of a Strain of Antagonistic Bacterium against <i>Fusarium oxysporum</i> f. sp. cubense and Control Experiment of Bagged Seedlings in vitro	LIU Hai, TAN Zhi-qiong, RUAN Yun-ze, ZHANG Rong-yi	36
Primary Identification of Chestnut Blight-resistant Chinese Chestnut Cultivars and Superior Lines	CHENG Zhong-ping, WU Qun, HUAN Jin-bin, HU Chun-gen, WANG Zhang-li	40
Investigation and Usability Evaluation of Chestnut Germplasm Resources in Dabie Mountains of Hubei Province	WANG Qing-fang, XU Yu-hai, HE Xiu-juan	44
Effect of Abnormal Low Winter Temperature on Fruit Quality of Mashuiju Mandarin	MEI Zheng-min, OU Shan-han, XIAO Yuan-hui, MO Jian-sheng, FU Cui-na, CHEN Gui-feng	48
Improvement of the Technique for Identification and Inoculation of Citrus Indexing Plants	WANG Ming-zhao, YANG Ting-mi, ZHAO Xiao-long, DENG Cong-ling, CHEN Chuan-wu	51
Effects of Alternating Irrigations of Different Root Zones on Growth and Water Utilization of Lychee Seedlings	LIANG Ji-hua, Li Fu-sheng	54
Preliminary Report on the Introduction of Late-maturing Cultivar Lidongben Longan in Guangzhou	LI Jian-guang, HANG Tong-mei, LI Rong, GUO Dong-liang, PAN Xue-wen	57
Effect of Pollination on Dragon Fruit and <i>Hylocereus undatus</i> (Haw.) Urilt. et Rose	Li Qin-fang, LI Run-tang, ZOU Heng-huan, XIE Hui-hong, ZHANG Ying-nan	60
Effects of Pruning at Different Times on Maturing Season and Quality of Pearl Guavas Fruit	YE Han-jiang, ZENG Ling-da	62
Study on Annual Changes in Water States in Trees of Guifei Mango and Tainong Mango	LIU De-bing, Wei Jun-ya, LIU Guo-ying, LEI Lan-kun, CHEN Ye-yuan	64
Research on Annual Accumulation of Dry Matter and Nutrients in Guifei Mango in Hainan	CHENG Ning-ning, LIN Dian, HUANG He-li, YANG Xi, XU Jie, LIN Jian-ming	66
Effects of Five Fungicides on Banana Leaf Spot Disease	WU Feng-zi, WANG Hui-fang, CHEN Mian-cai, XIAO Tong-bin	68
Cold Accumulation in Jianning and Chilling Requirement of Introduced Fruit Trees	LIAO Guang-sheng, RUAN Zhao-lan, DENG Wen-qing	70
Evaluation on the Biological traits of several Middle-late Maturing Pear Cultivars Introduced into Jiaying, Zhejiang	XIONG Cai-zhen, ZHANG Xin, LI Bin, GU Li-ming, JIN Jian-fang, JIA Hui-juan	73
Study on Techniques for the Propagation of Superior Lines of Wild <i>Vitis quinquangularis</i> with Hermaphrodite Flowers	ZHOU Yu, MU Hai-fei, WU Dai-dong, LI Chao-sheng, LIN Gui-mei, WEI Hua-fang, ZHANG Jin-zhong, NU Chao-an, GUI Jie	76
Experiment on the Production the Second Crop Grapes by Utilizing Sublateral Shoots of Bearing Branches	LI Ding-feng, LIU Jianyu, FENG Jiang-xin, QIN Ji-cheng, GAO Ke-yi	79
Investigation on Percentages of Complete Flowers on Different Branches and Fruit Set Rates of Megranate	LIU Yong-bi	85
Cause and Control of Puffiness of Satsuma Mandarin Fruit	SHI Xue-gen, XU Jian-guo, ZHANG Lin, WU Shao-hui	87
Integrated Techniques for Improvement of Fruit Quality and Sugar Content of Satsuma Mandarin	ZHOU Ding-gui, ZHOU Jun, SHEN Jian-wei, LUO Hua, TANG Jun, LI Liangming	89
Standard Production Technology of Pingguo Pummelo	XU Zhao-lin	91