

目 录

作物遗传育种·生物技术

- 1 采用分生组织培养生产脱甘蔗黄叶病毒苗(英文) Mishra S, Rao G P
6 乙烯利调控甘蔗基因差异表达研究 魏源文, 邓智年, 黄诚梅, 李杨瑞
11 桑树二倍体及其人工诱导同源四倍体遗传差异的 RAPD 分析 林 强, 邱长玉, 朱方容, 赵卫国,
陈小青, 方荣俊, 朱光书, 李 乙,
曾燕蓉

耕作栽培·生理生化

- 16 优质籼稻花后干物质积累与流转及籽粒灌浆特征(英文) 胡钧铭, 江立庚, 徐世宏, 梁 和,
董登峰
22 高产栽培模式中能源甘蔗的光合能力和叶面积指数比较分析 黄家雍, 唐仕云, 李 翔, 王伦旺,
方锋学, 许树宁, 黄海荣, 谭 芳,
黎焕光
26 不同施氮方式对甘蔗生理生化性状的影响 蓝立斌, 陈超君, 米 超, 罗 艺,
梁 和, 王爱华, 韦玉奇
30 适合木薯间套作的花生品种筛选试验初报 揭红科, 蒋 青, 唐秀梅, 钟瑞春,
王泽平, 刘 超, 唐荣华
33 一级优质米杂交稻新组合百优 838 的选育及应用 陈彩虹, 粟学俊, 梁曼玲, 阎 勇,
蔡 涛

植物保护

- 37 2010/2011 榨季广西甘蔗生产冻害调查及防御对策 李杨瑞, 方锋学, 吴建明, 李 翔,
张荣华, 刘昔辉, 何 红, 杨荣仲,
杨丽涛, 陈赶林, 苏树权, 谢金兰,
刘晓燕, 黄伟华, 段维兴, 何为中,
汪 森
43 225 份水稻新品系对穗瘟的田间抗性初步评价 张月雄, 刘亚利, 李道远, 黄大辉,
刘 驰, 马增凤, 李容柏
46 广西白背飞虱生物型测定 黄所生, 黄凤宽, 吴碧球, 张雪丽,
农春莲, 凌 炎, 龙丽萍
50 广西春大豆品种抗旱性评价及抗旱鉴定指标初步研究 汤复跃, 梁 江, 陈 淑, 曾维英,
韦清源
54 琼中绿橙炭疽病病原菌基础生物学特性研究 郑肖兰, 吴伟怀, 李 锐, 刘笔灿,
贺春萍

土壤肥料·农业生态环境

- 58 幼龄胶园间种土壤肥力及土壤酶活性特征研究 吴志祥, 谢贵水, 杨 川, 周兆德,
陈俊明, 赖华英
65 广西百色烟区土壤含氯状况及烟叶氯素特征研究 林北森, 高华军, 黄 瑶, 曹利军,
刘春萍
69 人工湿地废水处理技术的研究现状及展望 李 娜, 张龙庄, 段 亮, 牛涛涛

园艺·贮藏·保鲜·加工

- 74 响应曲面法优化杏仁皮总黄酮的微波提取工艺研究
79 密蔽东魁杨梅园夏季修剪的坐果效应

文连君,张清安,张志琪
黄志琼,李顺辉,卫双荣,刘助生,
全洪友,杨艺玲,莫荣富

畜牧·兽医·水产·蚕桑

- 82 老挝本地山羊及其第一代杂交山羊的生长函数测定(英文) Nguyen Xuan Trach,Buonmy Phiovankham
86 凡纳滨对虾肌肉组织 cDNA 全长文库的构建

熊建华,高永华,马 宁,盛小伟,
陈晓汉

90 促性腺激素释放激素在不同品种水牛卵巢中的免疫组化定位

秦 津,李瑞明,凌泽继,谢莹雪,
宋小白,杨柄壮,许典新

94 臭氧—紫外线组合系统净化靑巴非蛤(*Paphia schnellian*)微生物的研究

潘志忠,何 为,吴卫君,丁兆坤,
李咏梅,蒋伟明
吴其彪,田娟娟,谭春萍,黄百花,
刘文娟,陆芹章

102 4个品种猪血清中 sLAIR-1 表达量的 ELISA 检测

潘 斌,杨 辉,郭亚芬,范 晶,
兰干球,蒋钦杨,朱祁明,王爱德
惠永华,王 路,牛金涛

105 一种检测乳过氧化物酶方法的建立

综述·专论

- 109 基于物元模型的森林资源质量评价研究
114 文莱水稻生产现状及发展思路
117 农村合作经济组织发展过程中的环境障碍分析

武高洁,赵天忠
周国列
郭怀亮,魏 鑫

CONTENTS

Crop genetic & breeding·biotechnology

- 1 Regeneration of Sugarcane yellow leaf virus free sugarcane plantlets through meristem culture Mishra S, Rao G P
6 Ethephon regulated differential gene expression in sugarcane WEI Yuan-wen, DENG Zhi-nian, HUANG Cheng-mei, LI Yang-rui
11 Assessment of RAPD polymorphism amongst mulberry diploids and their homologous tetraploids LIU Qiang, QIU Chang-yu, ZHU Fang-rong, ZHAO Wei-guo, CHEN Xiao-qing, FANG Rong-jun, ZHU Guang-shu, LI Yi, ZENG Yan-rong

Tillage & cultivation·physiology & biochemistry

- 16 Post-anthesis accumulation and remobilization of dry matter and grain growth characteristics in high quality *indica* rice HU Jun-ming, JIANG Li-geng, XU Shi-hong, LIANG He, DONG Deng-feng
22 Comparative analysis of energy sugarcane varieties for photosynthetic capacity and leaf area index in high yield cultivation model HUANG Jia-yong, TANG Shi-yun, LI Xiang, WANG Lun-wang, FANG Feng-xue, XU Shu-ning, HUANG Hai-rong, TAN Fang, LI Huan-guang
26 Effect of different application methods of nitrogen fertilizer on some physio-biochemical parameters of sugarcane LAN Li-bin, CHEN Chao-jun, MI Chao, LUO Yi, LIANG He, WANG Ai-hua, WEI Yu-qi
30 Preliminary report on screening of peanut varieties suitable for intercropping with cassava JIE Hong-ke, JIANG Jing, TANG Xiu-mei, ZHONG Rui-chun, WANG Ze-ping, LIU Chao, TANG Rong-hua
33 Breeding and application of the first class quality hybrid rice variety Baiyou 838 CHEN Cai-hong, SU Xue-jun, LIANG Man-ling, YAN Yong, CAI Tao

Plant protection

- 37 Survey of frost and cold damage on sugarcane production in Guangxi in 2010/2011 milling season and countermeasures LI Yang-rui, FANG Feng-xue, WU Jian-ming, LI Xiang, ZHANG Rong-hua, LIU Xi-hui, HE Hong, YANG Rong-zhong, YANG Li-tao, CHEN Gan-lin, SU Shu-quan, XIE Jin-lan, LIU Xiao-yan, HUANG Wei-hua, DUAN Wei-xing, HE Wei-zhong, WANG Miao
43 Preliminary evaluation of 225 new rice lines for panicle blast resistance under natural field conditions ZHANG Yue-xiong, LIU Ya-li, LI Dao-yuan, HUANG Da-hui, LIU Chi, MA Zeng-feng, LI Rong-bai
46 Identification of white-backed plant hopper biotype in Guangxi HUANG Suo-sheng, HUANG Feng-kuan, WU Bi-qiu, ZHANG Xue-li, NONG Chun-lian, LING Yan, LONG Li-ping
50 Identification of drought tolerance indices and evaluation of spring soybean varieties (lines) in Guangxi TANG Fu-yue, LIANG Jiang, CHEN Yuan, ZENG Wei-ying, WEI Qing-yuan
54 The biological characteristics of pathogens causing anthracnose disease of Qionghong green orange ZHENG Xiao-lan, WU Wei-huai, LI Rui, LIU Bi-can, HE Chun-ping

Soil & fertilizer·agroecology environment

- 58 Soil fertility characteristics and activity of some soil enzymes in young rubber plantations soils inter-planted with banana and pueraria WU Zhi-xiang, XIE Gui-shui, YANG Chuan, ZHOU Zhao-de, CHEN Jun-ming, LAI Hua-ying
65 Monitoring the chlorine contents in tobacco leaves and tobacco-planting soils of Baise City, Guangxi LIN Bei-sen, GAO Hua-jun, HUANG Jin, CAO Li-jun, LIU Chun-ping
69 Research advances and prospects of wastewater treatment technology using constructed wetlands LI Juan, ZHANG Long-zhuang, DUAN Liang, NIU Tao-tao

Horticulture·storage·fresh-keeping·processing

- 74 Effects of processing conditions on microwave extraction of total flavonoids from bitter almond skin and optimization of response surface methodology
79 Effects of summer pruning on fruit setting of dense Dongkui *Myrica rubra*

WEN Lian-jun, ZHANG Qing-an, ZHANG Zhi-qi

HUANG Zhi-qiong, LI Shun-hui, WEI Shuang-rong, LIU Zhu-sheng, QUAN Hong-you, YANG Yi-ling, MO Rong-fu

Animal science·veterinary science·aquaculture·sericulture

- 82 Determination of growth functions of indigenous and crossbred goats in Laos
86 Construction of the full length cDNA library from muscular tissue of *Litopenaeus vannamei*
90 Immuno-histochemical localization of gonadotropin-releasing hormone in ovaries of different buffalo varieties
94 Using ozone-ultraviolet combination system to purify *Paphia schnellian* for killing microorganisms
98 Monitoring of classical swine fever virus E2 protein antibody levels in weaned piglets
102 ELISA detection of sLAIR-1 expression in the serum of four swine species
105 Development of a method to detect lactoperoxidase(LP) activity in milk

Nguyen Xuan Trach, Buonmy Phiovankham

XIONG Jian-hua, GAO Yong-hua, MA Ning, SHENG Xiao-wei, CHEN Xiao-han

QIN Jin, LI Rui-ming, LING Ze-ji, XIE Ying-xue, SONG Xiao-bai, YANG Bing-zhuang, XU Dian-xin

PAN Zhi-zhong, HE Wei, WU Wei-jun, DING Zhao-kun, LI Yong-mei, JIANG Wei-ming
WU Qi-biao, TIAN Juan-juan, TAN Chun-ping, HUANG Bai-hua, LIU Wen-juan, LU Qin-zhang
PAN Bin, YANG Hui, GUO Ya-fen, FAN Jing, LAN Gan-qiu, JIANG Qin-yang, ZHU Qi-ming, WANG Ai-de

HUI Yong-hua, WANG Lu, NIU Jin-tao

Reviews·monographs

- 109 Evaluation of forest resource quality based on matter-element model
114 Current status of rice production in Brunei and strategies to improve its development
117 Analysis of socio-economic and environmental barriers for the development of rural economic cooperative organization

WU Gao-jie, ZHAO Tian-zhong

ZHOU Guo-lie

GUO Huai-liang, WEI Xin