

目 录

作物遗传育种·生物技术

- 873 一株能通过接合导入外源质粒的水稻黄单胞菌水稻致病变种菌株的获得及鉴定
877 应用AMMI模型分析广西普通玉米区试品种的稳定性
882 木薯初生体细胞胚发生及植株再生的影响因素
886 杀虫基因高效植物表达载体的构建
889 激素因子对甘蔗愈伤组织诱导增殖与分化的效应

吴神怡,刘书言,刘君梁,段承杰,
冯家勋
黄泽栋,谢和霞,覃兰秋,周远和,
谭贤杰
张红岩,申乃坤,王溪森,黄志民,
黎贞崇,周 兴
邓智年,魏源文,黄诚梅,潘有强,
吕维莉,李杨瑞
岑秀芬,杨燕妮,韦鹏霄,陈世民,
彭 芳,经东艳,严 悅

耕作栽培·生理生化

- 893 山薯试管零余子形成过程中几种内源激素的变化
897 微胚乳玉米抗旱性研究
900 水稻两用温敏核不育系孟S的选育与应用
903 水稻品比试验按折干率计重与小区实重比较研究
907 南宁市2009年早造水稻新品种引种试验初报
910 5个青薯系列马铃薯品种不同种植密度对生长性状及产量的影响试验
914 感光型杂交水稻泰丰优桂99的选育及高产栽培技术
916 高产高糖甘蔗品种桂糖23号的选育及栽培技术
920 2009年广西杂交水稻区试回顾与思考

严华兵,杨丽涛,董伟清,闭志强,
李杨瑞
李飞宇,石 前,郝小琴,吴子恺,
黄文静
蒙秀锋,黎金玲,黎海佩,劳立群
韦鸿若,张必雍,欧良华,丁月连,
黄 政,梁 韦
林义农,林桂玲,李庆玲,王梅艳,
方进荣,欧翠兰
李惠贤,刘永贤,李文宝,梁海玲,
杨为芳,曾 艳,刘文奇
陆呈繁,韦柳红,班韦艳,黄日辉,
郑任秋,陆凯昭,冯 威,江雪莲
黄吉森,韦明珠,张革民,谭 芳,
方位宽,黄家雍
谢丽萍

植物保护

- 925 5种杀虫剂对稻褐飞虱的田间防治效果试验
928 沙田柚桔实雷瘿蚊在百色市的发生特点及防治措施
931 农业害虫抗药性监测技术研究进展
936 糖醋液添加不同物质对粪蚊和菇蝇的诱杀效果试验

钟平生,欧文敏,钟振芳
杨少波
刘晓漫,方 勇,贤振华
陈彩贤

土壤肥料·农业生态环境

- 938 水磷耦合对甘蔗叶片NPK含量的影响

韩世健,陆国盈,蒋明明,裴铁雄,
汤雪莲,秦洪波,黄海松

943 广西八一锰矿废弃地土壤蚕豆根尖细胞微核监测

王任翔,梁士楚,赖燕平,苏以丽,
谢彦军

947 广西紫色土系统分类研究

黄景,李志先,银秋玲,康轩

951 4种园林植物对土壤重金属Mn的吸收及修复研究

李秀娟,仇硕,赵健,张翠萍,

曾丹娟,刘绍华

园艺·贮藏·保鲜·加工

955 植物生长调节剂(组合)对南方地区淮山药产量及品质的影响

温国泉,钦洁,韦威旭

960 普通无籽西瓜新品种比较试验

黄月新,柳唐镜

965 2009年广西荔枝、龙眼寒冻害调查与分析

尧金燕,龙兴,潘介春,朱建华,

968 紫外分光光度法测定芒果叶提取物中芒果苷的含量

黎光旺,彭宏祥,何新华

谢梅冬,邹步珍,邹煜,钟旭倩

畜牧·兽医·水产·蚕桑

971 5株H9N2亚型禽流感病毒HA、NA基因的序列分析

刘科,覃伦,熊毅,刘棋

977 禽呼肠孤病毒分离株σ2蛋白基因克隆及序列分析

谢志勤,谢芝勋,邓显文,宋杨,

981 斑马鱼孵化期组织形态学研究

温娟,刘加波,庞耀珊,谢丽基,

984 奶牛胎衣不下与血浆GPX、CAT活性的相关研究

蓝如秉,张振荣,黄海强

马瑛

987 广西淡水池塘养殖环境影响分析与评价

凌泽继,杨宪苓,赵海洋,杨宾宾,

何宝祥

991 微波消解ICP-OES法测定牡蛎中16种无机元素含量

黎小正,吴祥庆,庞燕飞,秦振发,

杨姝丽,吴明媛

余焘

综述·专论

994 农业科研机构创新文化体系建设探索与实践
——以广西农业科学院为例陆少峰,梁贤,黎丽莉,林涛,
黄智,韦国才,李小红,祝慧,

周主贵

谢华文

998 广西农业经济区域发展差距分析

韦鸿雁,杨小杏,蔡家辉,黎静,

江清平,方顺,梁雄,黄依文,

石崇华

1003 我国农民工养老保险制度推行现状及对策

蒙昭芳,黄孙文

1008 浸渍标本渗透式石蜡封口新技术的试验与应用

时成俏,黄安霞,王兵伟,覃永媛,

覃嘉明

1011 广西鲜食玉米产业发展现状及对策

覃泽林,陆宇明,韦昌联,韦志扬,

梁戈夫

1014 广西甘蔗糖业产业创新平台组织体系构建研究

丁建,张巴克,周军,李福安,

熊小文,苏小波

李锦莲

1018 江西农业科技推广模式调查分析

1022 扶绥县甘蔗间种西瓜生产发展策略探讨

研究快报

1025 赤霉素对甘蔗发芽和早期蔗茎生长的潜在调节作用(英文)

Radha Jain, S. N. Singh,

S. Solomon and A. Chandra

CONTENTS

Crop genetic & breeding·biotechnology

- 873 Isolation and identification of a *Xanthomonas oryzae* pv. *oryzae* strain capable of efficiently accepting exogenous plasmid by conjugation
877 Varietal stability analysis in Guangxi maize regional trial using AMMI model
882 Factors influencing the induction of primary somatic embryogenesis and plant regeneration in Cassava
886 Construction of insect-resistant gene plant expression vector
889 Effect of hormonal factors on callus induction, proliferation and differentiation in sugarcane

WU Shen-yi, LIU Shu-yan, LIU Jun-liang, DUAN Cheng-jie, FENG Jia-xun
HUANG Ze-dong, XIE He-xia, QIN Lan-qi, ZHOU Yuan-he, TAN Xian-jie
ZHANG Hong-yan, SHEN Nai-kun, WANG Xi-sen, HUANG Zhi-min, LI Zhen-chong, ZHOU Xing
DENG Zhi-nian, WEI Yuan-wen, HUANG Cheng-mei, PAN You-qiang, LU Wei-li, LI Yang-rui
CEN Xiu-fen, YANG Yan-ni, WEI Peng-xiao, CHEN Shi-min, PENG Fang, JING Dong-yan, YAN Yue

Tillage & cultivation·physiology & biochemistry

- 893 Changes in several endogenous hormones during *in vitro* formation of *Dioscorea fordii* Prain et Burk bulbils
897 Study on the drought resistance in micro-endosperm maize
900 Breeding and application of rice thermo-sensitive genic male sterile line Meng S for dual-purpose
903 Comparative plot dry weight analysis between theoretical weight (measured by drying rate) and the actual weight
907 Introduction trial for new rice varieties in the early crop in Nanning City in 2009
910 Effects of different planting densities on agronomic traits and yield of five Qingshu series potato varieties
914 Breeding of photo-sensitive hybrid rice Taifengyougui 99 and its high yield cultivation techniques
916 Breeding of high yield and sugar sugarcane variety Guitang 23 and its cultivation techniques
920 Review and thought of Guangxi hybrid rice regional trial conducted in 2009

YAN Hua-bing, YANG Li-tao, DONG Wei-qing, BI Zhi-qiang, LI Yang-rui
LI Fei-yu, SHI Qian, HAO Xiao-qin, WU Zi-kai, HUANG Wen-jing
MENG Xiu-feng, LI Jin-ling, LI Hai-pei, LAO Li-qun
WEI Hong-ruo, ZHANG Bi-yong, OU Liang-hua, DING Yue-lian, HUANG Zheng, LIANG Wei
LIN Yi-nong, LIN Gui-ling, LI Qing-ling, WANG Mei-yan, GANG Jin-rong, OU Cui-lan
LI Hui-xian, LIU Yong-xian, LI Wen-bao, LIANG Hai-ling, YANG Wei-fang, ZENG Yan, LIU Wen-qi
LU Cheng-fan, WEI Liu-hong, BAN Wei-yan, HUANG Ri-hui, ZHENG Ren-qi, LU Kai-zhao, FENG Bin, JIANG Xue-lian
HUANG Ji-sen, WEI Ming-zhu, ZHANG Ge-min, TAN Fang, FANG Wei-kuan, HUANG Jia-yong
XIE Li-ping

Plant protection

- 925 Control efficiency of five pesticides for brown planthopper in rice field
928 Occurrence of *Resseliella citrifugis* Jiang in Baise City and its control measures
931 Research advances in monitoring techniques of agricultural pests resistance
936 Efficacy trial of sweet lure with different additives on trapping of *Scatopse* sp. and *Megaselia* sp.

ZHONG Ping-sheng, OU Wen-min, ZHONG Zhen-fang
YANG Shao-bo
LIU Xiao-man, FANG Yong, XIAN Zhen-hua
CHEN Cai-xian

Soil & fertilizer·agroecology environment

- 938 Effects of combined application of water and phosphorus fertilizer on N, P and K contents in sugarcane leaves
943 Monitoring of soil pollution of Bayi manganese mine wasteland in Guangxi using micronucleus of *Vicia faba* L. root-tip cells

HAN Shi-jian, LU Guo-ying, JIANG Ming-ming, PEI Tie-xiong, TANG Xue-lian, QIN Hong-bo, HUANG Hai-song
WANG Ren-xiang, LIANG Shi-chu, LAI Yan-ping, SU Yi-li, XIE Yan-jun

- 947 Studies on taxonomy of Guangxi purple soil HUANG Jing, LI Zhi-xian, YIN Qiu-ling, KANG Xuan
- 951 Studies on manganese absorption and soil remediation of four ornamental plants LI Xiu-juan, QIU Shuo, ZHAO Jian, ZHANG Cui-ping, ZENG Dan-juan, LIU Shao-hua

Horticulture·storage·fresh-keeping·processing

- 955 Effects of plant growth regulators (combination) on quality and yield of Chinese yam in South China WEN Guo-quan, QIN Jie, WEI Wei-xu
- 960 A comparative analysis of new seedless watermelon cultivars HUANG Yue-xin, LIU Tang-jing
- 965 Investigations on chilling and freezing injuries in litchi and longan in Guangxi YAO Jin-yan, LONG Xing, PAN Jie-chun, ZHU Jian-hua, LI Guang-wang, PENG Hong-xiang, HE Xin-hua
- 968 Determination of mangiferin content in extract of mango leaves by UV-spectrophotometry XIE Mei-dong, ZOU Bu-zhen, ZOU Yu, ZHONG Xu-qian

Animal science·veterinary science·aquaculture·sericulture

- 971 HA and NA gene sequence analysis of five H9N2 subtype avian influenza viruses LIU Ke, QIN Lun, XIONG Yi, LIU Qi
- 977 Cloning and sequence analysis of σ2 protein gene from avian reovirus isolates XIE Zhi-qin, XIE Zhi-xun, DENG Xian-wen, SONG Yang, WEN Juan, LIU Jia-bo, PANG Yao-shan, XIE Li-ji, LAN Ru-shu, ZHANG Zhen-rong, HUANG Hai-qiang
- 981 Histomorphology of Zebra fish (*Danio rerio*) embryo during hatching period MA Ying
- 984 Correlation between placental retention and activities of GPX and CAT in blood of Holstein cow LING Ze-ji, YANG Xian-ling, ZHAO Hai-yang, YANG Bin-bin, HE Bao-xiang
- 987 Assessment of pollutants on aquaculture environment in freshwater ponds in Guangxi LI Xiao-zheng, WU Xiang-qing, PANG Yan-fei, QIN Zhen-fa, YANG Shu-li, WU Ming-yuan
- 991 Determination of inorganic elements in oyster by ICP-OES method with microwave digestion YU Tao

Reviews·Monographs

- 994 Exploration and practice of innovative culture in agricultural science research institutions—Case study in Guangxi Academy of Agricultural Sciences LU Shao-feng, LIANG Xian, LI Li-ju, LIN Tao, HUANG Zhi, WEI Guo-cai, LI Xiao-hong, ZHU Hui, ZHOU Zhu-gui
- 998 Analysis of agricultural economy development inequality amongst different regions of Guangxi XIE Hua-wen
- 1003 Implementation of endowment insurance system for migrant workers and its countermeasures in China WEI Hong-yan, YANG Xiao-xing, CAI Jia-hui, LI Jing, JIANG Qing-ping, FANG Shun, LIANG Xiong, HUANG Yi-wen, SHI Chong-hua
- 1008 Experiment and application of a new method for sealing steeped jar with paraffin wax MENG Zhao-fang, HUANG Sun-wen
- 1011 Status of freshly consumable corn industrialization and countermeasures for its development in Guangxi SHI Cheng-qiao, HUANG An-xia, WANG Bing-wei, QIN Yong-ai, QIN Jia-ming
- 1014 Construction of innovation platform for sugarcane industry of Guangxi QIN Ze-lin, LU Yu-ming, WEI Chang-lian, WEI Zhi-yang, LIANG Yi-fu
- 1018 Investigation and analysis on agricultural technology extension mode in Jiangxi DING Jian, ZHANG Ba-ke, ZHOU Jun, LI Fu-an, XIONG Xiao-wen, SU Xiao-bo
- 1022 Development strategies for sugarcane interplanting watermelon in Fusui County LI Jin-lian

Rapid Research Letters

- 1025 Potential regulatory role of gibberellic acid on sprouting and early stalk growth of sugarcane Radha Jain, S. N. Singh, S. Solomon, A. Chandra