

目 录

作物遗传育种·生物技术

- 745 CIMMYT玉米种质在广西玉米育种中的应用 陈天渊,卢森权,李彦青,黄咏梅,
吴翠荣,李慧峰,马琳
749 十字花科黑腐病菌编码RNA聚合酶 ω 亚基的基因($rpoZ_{Xcc}$)突变导致细胞生长减慢 周洁,唐纪良,唐东阶
755 海南龙血树组织培养与快速繁殖技术研究 斯静晨,卜媚,罗雪枫,陈雄进,
谭家壮
758 山薯组培苗继代培养基配方筛选 严华兵,龚明霞,董伟清,卜朝阳,
闭志强,李杨瑞

耕作栽培·生理生化

- 762 含不同比例热带玉米种质杂交组合产量比较研究初报 周锦国,程伟东,闫飞燕,覃兰秋,
谢和霞,江禹奉,谭贤杰
766 马铃薯紫花851不同种植密度对群体结构的影响试验 郭阿安
769 晚籼优质稻家福香1号的选育及栽培 黄樟华,邓鹏,林家福,莫振茂,
容林熙,莫永
771 抗旱耐瘠高产玉米正大619在广西的示范与推广 郭小强,李华胜,覃德斌,谢燕萍
775 杂交玉米新品种引种比较试验 李荣丹,唐新莲,许焕明
778 晚籼优质稻玉晚占百亩连片生产示范及超高产栽培技术 刘贵文,黄樟华,莫振茂,容林熙,
邓鹏,杨仕冠,黄英兰
780 广西忻城县玉米品种比较试验 樊永生,黄珍花,刘剑忠
783 2009年国家甘薯品种区试南方薯区湛江点试验结果分析 何霭如,李观康,汪云,陈胜勇,
余小丽
786 南方玉米主推品种在广西巴马县的种植表现 韦善方,韦宇宏,韦祥新,吴秀寒,
韦目阔

植物保护

- 789 水稻稻瘟病菌研究进展 李杨,王耀雯,王育荣,于洁
793 2%加收米水剂防治葱软腐病田间药效试验 彭炳义,李育华,李小舍

土壤肥料·农业生态环境

- 795 蔗地施用酒精发酵液对土壤物理学肥力特性的影响(英文) 江泽普,韦广波,廖青,苏天明,
蒙炎成,张海英,陆长言,李杨瑞
800 地下滴灌条件下氮磷钾配施对甘蔗产量及其构成因素的影响 徐林,黄海荣,黄玉溢,陈桂芬,
杨丽涛,李杨瑞
804 蚯蚓对设施番木瓜土壤生态环境的影响 王静静,方仁,罗春梅,时晓芳,
薛进军

- 807 畜禽粪便中重金属含量、形态及转化的研究进展
810 晚稻测土配方施肥“3414”肥效试验

黄玉溢,陈桂芬,刘斌,苏利荣
梁秀丽

园艺·贮藏·保鲜·加工

- 813 铁皮石斛规模化种植关键技术
818 中国兜兰属植物研究现状综述
822 酿酒微生物计数方法探讨

黄茂康,叶建保,孙健,莫磊兴,
封毅,文柳缨
陈庆文,郭运青
景晓卫,唐玉明,任道群,姚万春

畜牧·兽医·水产·蚕桑

- 824 广西巴马小型猪SLA-DQB基因外显子2的多态性研究
827 牛分枝杆菌广西分离株ESAT-6基因鉴定及遗传进化分析
831 促性腺激素释放激素在不同品种母牛垂体中的免疫组化定位
835 澳洲荷斯坦奶牛MOET技术研究
838 牛奶尿素氮(MUN)的检测与分析
841 氟苯尼考单用及联用对爱德华氏菌的体外抑菌试验

陈江伟,郭亚芬,兰干球,范晶,
谢丽丽,王爱德,李柏
谢志勤,谢芝勋,刘加波,庞耀珊,
邓显文,谢丽基,温娟,张振荣,
黄海强
凌泽继,李瑞明,秦津,谢莹雪,
宋小白,杨柄壮,许典新
韦家周,蒋钦杨,蒋和生,韦精卫,
韦志坚,张宇,张诗新,韦英明
赵日浪,韦秋玲,李方玉,李向涛,
黄飞翔,钟诚
陈福艳,黄婷,张彬,陈明,
雷爱莹,梁万文

综述·专论

- 845 广西甘薯种质资源收集、保存与利用概述
848 新疆艾比湖流域耕地面积变化对艾比湖湖面面积的影响分析
853 豫桂农业产业化发展比较
856 玉林市优质稻产业化发展现状及对策
859 新兴产业视角下的广西食用菌产业发展策略探讨
862 广西农产品价格预测初探——以南宁市为例
866 农户小额贷款需求影响因素实证分析
870 扶绥县蔗区耕地地力调查与发展对策

吴翠荣,卢森权,李彦青,黄咏梅,
李慧峰,陈天渊
孙丽,高亚琪
庞冬辉
莫振茂
郎宁
谢华文
方平,周宝吉,陆受义
李锦莲

CONTENTS

Crop genetic & breeding·biotechnology

- 745 Application of CIMMYT germplasm in maize breeding in Guangxi
749 Inactivation of *rpoZ_{kc}*, a gene encodes the ω subunit of RNAP, results in reduced growth rate of *Xanthomonas campestris* pv. *campestris*
755 A tissue culture technique for rapid propagation of *Dracaena cambodiana* Pierre ex Gagnep.
758 Screening the subculture medium for *Dioscorea fordii* Prain et Burk plantlets
- CHEN Tian-yuan, LU Sen-quan, LI Yan-qing, HUANG Yong-mei, WU Cui-rong, LI Hui-feng, MA Lin
ZHOU Jie, TANG Ji-liang, TANG Dong-jie
- JIN Jing-chen, BU Mei, LUO Xue-feng, CHEN Xiong-jin, TAN Jia-zhuang
YAN Hua-bing, GONG Ming-xia, DONG Wei-qing, BU Zhao-ying, BI Zhi-qiang, LI Yang-rui

Tillage & cultivation·physiology & biochemistry

- 762 Elementary report on the yield comparison for maize cross combination containing different proportions of tropical germplasm
766 Effects of different plant densities on the population structure of potato variety Zihua 851
769 Breeding of indica type good grain quality late rice variety Jiafuxiang 1 and its cultivation techniques
771 Performance demonstration and popularization of high-yield and drought-resistant corn variety Zhengda 619 in Guangxi
775 Comparative analysis of newly introduced hybrid maize varieties
778 Production demonstration of late indica quality rice Yuwanzhan and its high yield cultivation techniques
780 A comparative study of some corn varieties in Xincheng county of Guangxi
783 Analysis on national regional trial of sweet potato varieties in southern China at Zhanjiang in 2009
786 Planting performance of corn varieties cultivated popularly in the south of Bama county in Guangxi
- ZHOU Jin-guo, CHENG Wei-dong, YAN Fei-yan, QIN Lan-qi, XIE He-xia, JIANG Yu-feng, TAN Xian-jie
GUO A-an
- HUANG Zhang-hua, DENG Peng, LIN Jia-fu, MO Zhen-mao, RONG Lin-xi, MO Yong
GUO Xiao-qiang, LI Hua-sheng, QIN De-bin, XIE Yan-ping
LI Rong-dan, TANG Xin-lian, XU Huan-ming
LIU Gui-wen, HUANG Zhang-hua, MO Zhen-mao, RONG Lin-xi, DENG Peng, YANG Shi-guan, HUANG Ying-lan
FAN Yong-sheng, HUANG Zhen-hua, LIU Jian-zhong
HE Ai-ru, LI Guan-kang, WANG Yun, CHEN Sheng-yong, YU Xiao-li
WEI Shan-fang, WEI Yu-hong, WEI Xiang-xin, WU Xiu-han, WEI Mu-kuo

Plant protection

- 789 Research progress on rice blast fungus
793 Efficiency of 2% kasumin AS in controlling soft rot of shallot
- LI Yang, WANG Yao-wen, WANG Yu-rong, YU Jie
PENG Bing-yi, LI Yu-hua, LI Xiao-she

Soil & fertilizer·agroecology environment

- 795 Effect of long-term vinasse application on physical properties of soil in sugarcane fields
800 Effects of combined application of nitrogen, phosphorus and potassium on sugarcane yield and its components with subsurface drip irrigation
804 Influence of earthworm on ecological environment of papaya plantation soils under protected conditions
807 Research progress on contents, speciation and transformation of heavy metals in livestock and poultry manures
810 Practicing '3414' fertilization experiment on late rice crop
- JIANG Ze-pu, WEI Guang-po, LIAO Qing , SU Tian-ming, MENG Yan-cheng, ZHANG Hai-ying, LU Chang-yan, LI Yang-rui
XU Lin, HUANG Hai-rong, HUANG Yu-yi, CHEN Gui-fen, YANG Li-tao, LI Yang-rui
WANG Jing-jing, FANG Ren, LUO Chun-me, SHI Xiao-fang, XUE Jin-jun
HUANG Yu-yi, CHEN Gui-fen, LIU Bin, SU Li-rong
LIANG Xiu-li

Horticulture·storage·fresh-keeping·processing

- 813 Key techniques for large-scale plantation of *Dendrobium officinale* Kimura et Migo
818 *Paphiopedilum* plants in China: scopes and review
822 Discussion on the counting method of wine-making microbes

HHUANG Mao-kang, YE Jian-bao, SUN Jian, MO Lei-xing, FENG Yi, WEN Liu-ying CHEN Qing-wen, GUO Yun-qing JING Xiao-wei, TANG Yu-ming, REN Dao-qun, YAO Wan-chun

Animal science·veterinary science·aquaculture·sericulture

- 824 Polymorphism of exon 2 in swine leukocyte antigen (SLA) DQB gene in Guangxi Bama minipig
827 Identification and phylogenetic analysis of ESAT-6 gene amongst Guangxi isolated strains of *Mycobacterium bovis*
831 Immuno-histochemical localization of gonadotropin-releasing hormone in pituitary gland of different cow varieties
835 A study on multiple ovulation and embryo transfer (MOET) technology in Australian Holstein cow
838 Detection and analysis of milk urea nitrogen (MUN)
841 *In vitro* inhibition of florfenicol against *Edwardsiella ictaluri* alone and in combination with other drugs

CHEN Jiang-wei, GUO Ya-fen, LAN Gan-qi, FAN Jing, XIE Li-li, WANG Ai-de, LI Bai XIE Zhi-qin, XIE Zhi-xun, LIU Jia-bo, PANG Yao-shan, DENG Xian-wen, XIE Li-ji, WEN Juan, ZHANG Zhen-rong, HUANG Hai-qiang LING Ze-ji, LI Rui-ming, QIN Jin, XIE Ying-xue, SONG Xiao-bai, YANG Bing-zhuang, XU Dian-xin WEI Jia-zhou, JIANG Qin-yang, JIANG He-sheng, WEI Jing-wei, WEI Zhi-jian, ZHANG Yu, ZHANG Shi-xin, WEI Ying-ming ZHAO Ri-lang, WEI Qiu-ling, LI Fang-yu, LI Xiang-tao, HUANG Fei-xiang, ZHONG Cheng CHEN Fu-yan, HUANG Ting, ZHANG Bin, CHEN Ming, LEI Ai-ying, LIANG Wan-wen

Reviews·Monographs

- 845 Collection, preservation and utilization of sweet potato germplasm resources in Guangxi
848 Influences of changes in cultivated land area on surface area of Ebinur Lake valley in Xinjiang
853 A comparative study on agriculture industrialization between Henan and Guangxi provinces
856 Current status of high-quality rice industrialization and its development strategies in Yulin City
859 Strategies for development of edible fungi as an emerging industry in Guangxi
862 Exploring prediction method for agricultural product prices in Guangxi——Case studies in Nanning City
866 Empirical analysis on factors affecting farmers' demands for micro-credit in rural areas of Guangxi
870 Investigations on land productivity of sugarcane planting regions in Fusui County and countermeasures for sugarcane production

WU Cui-rong, LU Sen-quan, LI Yan-qing, HUANG Yong-mei, LI Hui-feng, CHEN Tian-yuan SUN Li, GAO Ya-qi PANG Dong-hui MO Zhen-mao LANG Ning XIE Hua-wen FANG Ping, ZHOU Bao-ji, LU Shou-yi LI Jin-lian