

目 录

作物遗传育种·生物技术

- 1259 广西绿豆种质资源农艺性状分析 罗高玲,林盛宗,陈燕华,蔡庆生
1262 牛尾菜组织培养中外植体褐变现象控制研究 庾韦花,蒙平,张向军,潘颖南,
陈少珍,黄素梅,唐军
1266 香荚兰内生微生物的分离 陈雪华,吕岱竹

耕作栽培·生理生化

- 1269 不同施氮量对甘蔗生理性状、产量和品质的影响 蓝立斌,陈超君,米超,罗艺,
梁和,王爱华,韦玉奇
1273 文心兰鲜切花最佳采收成熟度及其生理生化变化 潘英文,韩松,林明光,陈施明
1277 优质高产大豆新品种桂春 11 号的选育 梁江,陈渊,曾维英,汤复跃,
韦清源
1279 杂交水稻晚粳新组合兰优 1972 的选育及应用 李永青,谭建林,李伟荣,刘永宏,
黄春毓,周玉明,刘伟定,陆少芳,
韦庆元
1281 广西地方花生种质资源的鉴定和评价 贺梁琼,唐荣华,周翠球,高忠奎,
韩柱强,钟瑞春,李忠,蒋菁,
唐秀梅
1288 2008~2009 年度国家甘薯品种(南方区)区试报告 吴翠荣,卢森权,李彦青,黄咏梅,
陈天渊,李慧峰

植物保护

- 1291 感染西葫芦的帕兰波番茄曲叶病毒检测与鉴定(英文) A K Tiwari, S Mall, M S Khan,
S K Snehi, P K Sharma, S K Raj,
G P Rao
1296 红掌花叶病病原鉴定及检测方法的建立 刘福秀,林明光,潘英文,王安石
1299 PCR 技术在甘蔗病害检测中的应用 颜梅新,黄伟华,黄诚华,邓展云
1304 毒死蜱在叶菜上的残留及降解动态分析 韦金菊,潘雪红,魏吉利,商显坤
1307 河南省商丘市保护地蔬菜病害调查 翁春英,黄阳成,胡支向,周玲
杨红超,姚鹏鹤

土壤肥料·农业生态环境

- 1310 ¹⁵N 示踪技术应用于甘蔗氮素吸收与分配的研究 杨声激,陈超君,蓝立斌,谭小丽,
梁和
1314 水肥一体化技术对鲜食甜糯玉米生长特性与产量的影响 梁海玲,李文宝,林明月,刘永贤,
陆兴伦,阳继辉,石玫莉,农梦玲,
曾艳,熊柳梅

1317 柳州市耕地地力等级及中低产田(地)指标评价

1321 梨园土壤研究进展

陈宗道,唐章亮,唐玉凤
唐凤鸾,赵志国,黄宁珍,付传明,
石云平

园艺·贮藏·保鲜·加工

1325 广西野生蕉花粉活力及贮藏特性研究

1329 密集烘烤关键温度点稳温时间对烤后烟叶质量的影响

1332 广西烤烟新品种比较试验

龙 兴,免金燕,秦献泉,彭宏祥
汪伯军,张文平
李 波,钟瑞春,石保峰,农世英,
尹永强,冉德辉,周兴华

畜牧·兽医·水产·蚕桑

1335 广西鹅 α 干扰素基因的克隆与序列分析

1339 罗非鱼和斑点叉尾鲷血清 IgM 的纯化及兔抗血清的制备

1343 VP28 蛋白鸡源抗 WSSV 卵黄抗体的制备及性能分析

1347 广西猪支气管败血波氏杆菌的分离鉴定及药敏试验

1351 动物蛋白粉替代进口鱼粉饲喂仔猪的效果试验

付 薇,蒋家霞,孙翔翔,易春华,
何奇松,马 琳,徐贤坤,黄胜斌,
熊 毅
黄 婷,张 彬,陈 明,陈福艳,
雷爱莹,余晓丽,杨传萍,梁万文
黎 铭,谢达祥,李咏梅,赵永贞,
曾地刚,彭金霞,杨彦豪,韦娉媛,
陈晓汉
吴其彪,谭春萍,罗 佳,施佳露,
陆芹章
李影球,李方林,崔政安,夏中生,
唐 亮

综述·专论

1354 农业产业联盟网络管理服务平台的构建

1358 老挝农业生产概况

1361 海口市土地利用类型变化分析

1363 农民专业合作社与农民增收的思考——以广西贵港为例

雷 波,曹 艳,李 晓,李 洁,
党跃武
吕荣华,夏秀忠,刘开强,农保选,
Khamtom Vanthanouvong
宋晓丽,陈 伟,樊俊华
旷爱萍

CONTENTS

Crop genetic & breeding·biotechnology

- 1259 A comprehensive analysis of major agronomic traits of Guangxi mungbean germplasm
LUO Gao-ling, LIN Sheng-zong, CHEN Yan-hua, CAI Qing-sheng
- 1262 Control of explant browning during the tissue culture of *Smilax riparia* A.DC
YU Wei-hua, MENG Ping, ZHANG Xiang-jun, PAN Ying-nan, CHEN Shao-zhen, HUANG Su-mei, TANG Jun
CHEN Xue-hua, Lü Dai-zhu
- 1266 Isolation of endogenous microbes from vanilla

Tillage & cultivation·physiology & biochemistry

- 1269 Effects of different amount of nitrogen fertilizer on physiological characteristics, yield and quality of sugarcane
LAN Li-bin, CHEN Chao-jun, MI Chao, LUO Yi, LIANG He, WANG Ai-hua, WEI Yu-qi
- 1273 The optimum maturity for harvest and some physio-biochemical characteristics of fresh cut *Oncidium* spp. flowers
PAN Ying-wen, HAN Song, LIN Ming-guang, CHEN Shi-ming
- 1277 Breeding of Guichun 11: A new fine quality soybean variety
LIANG Jiang, CHEN Yuan, ZENG Wei-ying, TANG Fu-yue, WEI Qing-yuan
- 1279 Breeding and application of a new late indica fine quality hybrid rice combination Lanyou 1972
LI Yong-qing, TAN Jian-lin, LI Wei-rong, LIU Yong-hong, HUANG Chun-yu, ZHOU Yu-ming, LIU Wei-ding, LU Shao-fang, WEI Qing-yuan
- 1281 Identification and evaluation of local peanut germplasm in Guangxi
HE Liang-qiong, TANG Rong-hua, ZHOU Cui-qiu, GAO Zhong-kui, HAN Zhu-qiang, ZHONG Rui-chun, LI Zhong, JIANG Jing, TANG Xiu-mei
- 1288 Screening sweet potato varieties for planting in Southern China: National regional trial, 2008-2009
WU Cui-rong, LU Sen-quan, LI Yan-qing, HUANG Yong-mei, CHEN Tian-yuan, LI Hui-feng

Plant protection

- 1291 Detection and identification of *Tomato leaf curl Palampur virus* infecting *Cucurbita pepo* in India
A K Tiwari, S Mall, M S Khan, S K Snehi, P K Sharma, S K Raj, G P Rao
- 1296 Development of a RT-PCR based method for identification of *Anthurium andraeanum* mosaic virus pathogen
LIU Fu-xiu, LIN Ming-guang, PAN Ying-wen, WANG An-shi
- 1299 Application of PCR based disease detection methods in sugarcane
YAN Mei-xin, HUANG Wei-hua, HUANG Cheng-hua, DENG Zhan-yun, WEI Jin-ju, PAN Xue-hong, WEI Ji-li, SHANG Xian-kun
- 1304 Analysis on residual dynamics of chlorpyrifos and its degradation in leafy vegetables
WENG Chun-ying, HUANG Yang-cheng, HU Zhi-xiang, ZHOU Ling
- 1307 Surveys on the vegetable diseases produced in greenhouse in Shangqiu, Henan
YANG Hong-chao, YAO Peng-he

Soil & fertilizer·agroecology environment

- 1310 Studies on nitrogen uptake and its distribution in sugarcane using ^{15}N tracer technique
YANG Sheng-gan, CHEN Chao-jun, LAN Li-bin, TAN Xiao-li, LIANG He
- 1314 Effect of integrated irrigation and fertilizer management on growth characteristics and yield of fresh-consumable sweet-waxy maize
LIANG Hai-ling, LI Wen-bao, LIN Ming-yue, LIU Yong-xian, LU Xing-lun, YANG Ji-hui, SHI Mei-li, NONG Meng-ling, ZENG Yan, XIONG Liu-mei
- 1317 Evaluation on classification of cultivated land fertility and indices of medium-low yield cropland in Liuzhou City
CHEN Zong-dao, TANG Zhang-liang, TANG Yu-feng

1321 Research advances on soil of pear orchard

TANG Feng-luan, ZHAO Zhi-guo, HUANG Ning-zhen, FU Chuan-ming, SHI Yun-ping

Horticulture · storage · fresh-keeping · processing

1325 Studies on the viability and storage properties of wild banana pollens in Guangxi

LONG Xing, YAO Jin-yan, QIN Xian-quan, PENG Hong-xiang

1329 Effects of different stable time of key temperatures on quality of flue-cured tobacco leaf in bulk-curing

WANG Bo-jun, ZHANG Wen-ping

1332 Comparative analysis of several new flue-cured tobacco varieties introduced in Guangxi

LI Bo, ZHONG Rui-chun, SHI Bao-feng, NONG Shi-ying, YIN Yong-qiang, RAN De-hui, ZHOU Xing-hua

Animal science · veterinary science · aquiculture · sericulture

1335 Cloning and sequence analysis of IFN- α gene in Guangxi goose

FU Wei, JIANG Jia-xia, SUN Xiang-xiang, YI Chun-hua, HE Qi-song, MA Lin, XU Xian-kun, HUANG Sheng-bin, XIONG Yi

1339 Purification of serum immunoglobulin(IgM) from tilapia (*Oreochromis niloticus*) and channel catfish (*Ictalurus punctatus*) and preparation of their anti-IgM sera in rabbit

HUANG Ting, ZHANG Bin, CHEN Ming, CHEN Fu-yan, LEI Ai-ying, YU Xiao-li, YANG Chuan-ping, LIANG Wan-wen

1343 Development of two antibodies in poultry-chicken yolk against white spot syndrome virus (WSSV) using inactivated WSSV and VP28 protein as antigens and their performance analysis

LI Ming, XIE Da-xiang, LI Yong-mei, ZHAO Yong-zhen, ZENG Di-gang, PENG Jin-xia, YANG Yan-hao, WEI Pin-yuan, CHEN Xiao-han

1347 Detection and isolation of *Bordetella bronchiseptica* in Guangxi and identification of its tolerance to antibiotics

WU Qi-biao, TAN Chun-ping, LUO Jia, SHI Jia-lu, LU Qin-zhang

1351 Effects of substituting imported fish meal diet of weaned piglets with the animal protein powder derived from by-products of animal leather industry

LI Ying-qi, LI Fang-lin, CUI Zheng-an, XIA Zhong-sheng, TANG Liang

Reviews · monographs

1354 Construction of network management and service platform for agricultural industry alliance

LEI Bo, CAO Yan, LI Xiao, LI Jie, DANG Yue-wu

1358 Current status of agricultural production in Laos

Lü Rong-hua, XIA Xiu-zhong, LIU Kai-qiang, NONG Bao-xuan, Khamtom Vanthanouvong

1361 Changes in land use types in Haikou City

SONG Xiao-li, CHEN Wei, FAN Jun-hua

1363 Role of specialized farmer's cooperatives in enhancing income of farmers: Case study in Guigang City, Guangxi

KUANG Ai-ping