

## 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  
1262 牛尾菜组织培养中外植体褐变现象控制研究  
1266 香芋兰内生微生物的分离

罗高玲,林盛宗,陈燕华,蔡庆生  
庾韦花,蒙平,张向军,潘颖南,  
陈少珍,黄素梅,唐军  
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  
1273 文心兰鲜切花最佳采收成熟度及其生理生化变化  
1277 优质高产大豆新品种桂春11号的选育  
1279 杂交水稻晚籼新组合兰优1972的选育及应用  
1281 广西地方花生种质资源的鉴定和评价  
1288 2008~2009年度国家甘薯品种(南方区)区试报告

蓝立斌,陈超君,米超,罗艺,  
梁和,王爱华,韦玉奇  
潘英文,韩松,林明光,陈施明  
梁江,陈渊,曾维英,汤复跃,  
韦清源  
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  
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  
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)  
1296 红掌花叶病病原鉴定及检测方法的建立  
1299 PCR技术在甘蔗病害检测中的应用  
1304 毒死蜱在叶菜上的残留及降解动态分析  
1307 河南省商丘市保护地蔬菜病害调查

A K Tiwari, S Mall, M S Khan,  
S K Snehi, P K Sharma, S K Raj,  
G P Rao  
刘福秀,林明光,潘英文,王安石  
颜梅新,黄伟华,黄诚华,邓展云  
韦金菊,潘雪红,魏吉利,商显坤  
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 <sup>15</sup>N示踪技术应用于甘蔗氮素吸收与分配的研究  
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

杨声澈,陈超君,蓝立斌,谭小丽,  
梁和  
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,尧金燕,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 $\alpha$ 干扰素基因的克隆与序列分析  
1339 罗非鱼和斑点叉尾鮰血清 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,韦嫔媛,  
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  
1262 Control of explant browning during the tissue culture of *Smilax riparia* A.DC  
1266 Isolation of endogenous microbes from vanilla
- LUO Gao-ling, LIN Sheng-zong, CHEN Yan-hua, CAI Qing-sheng  
YU Wei-hua, MENG Ping, ZHANG Xiang-jun, PAN Ying-nan, CHEN Shao-zhen, HUANG Su-mei, TANG Jun  
CHEN Xue-hua, LU Dai-zhu

### Tillage & cultivation·physiology & biochemistry

- 1269 Effects of different amount of nitrogen fertilizer on physiological characteristics, yield and quality of sugarcane  
1273 The optimum maturity for harvest and some physio-biochemical characteristics of fresh cut *Oncidium spp.* flowers  
1277 Breeding of Guichun 11: A new fine quality soybean variety  
1279 Breeding and application of a new late indica fine quality hybrid rice combination Lanyou 1972  
1281 Identification and evaluation of local peanut germplasm in Guangxi  
1288 Screening sweet potato varieties for planting in Southern China: National regional trial, 2008–2009
- LAN Li-bin, CHEN Chao-jun, MI Chao, LUO Yi, LIANG He, WANG Ai-hua, WEI Yu-qi  
PAN Ying-wen, HAN Song, LIN Ming-guang, CHEN Shi-ming  
LIANG Jiang, CHEN Yuan, ZENG Wei-ying, TANG Fu-yue, WEI Qing-yuan  
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  
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  
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  
1296 Development of a RT-PCR based method for identification of *Anthurium andraeanum* mosaic virus pathogen  
1299 Application of PCR based disease detection methods in sugarcane  
1304 Analysis on residual dynamics of chlorpyrifos and its degradation in leafy vegetables  
1307 Surveys on the vegetable diseases produced in greenhouse in Shangqiu, Henan
- A K Tiwari, S Mall, M S Khan, S K Snehi, P K Sharma, S K Raj, G P Rao  
LIU Fu-xiu, LIN Ming-guang, PAN Ying-wen, WANG An-shi  
YAN Mei-xin, HUANG Wei-hua, HUANG Cheng-hua, DENG Zhan-yun, WEI Jin-ju, PAN Xue-hong, WEI Ji-li, SHANG Xian-kun  
WENG Chun-ying, HUANG Yang-cheng, HU Zhi-xiang, ZHOU Ling  
YANG Hong-chao, YAO Peng-he

### Soil & fertilizer·agroecology environment

- 1310 Studies on nitrogen uptake and its distribution in sugarcane using <sup>15</sup>N tracer technique  
1314 Effect of integrated irrigation and fertilizer management on growth characteristics and yield of fresh-consumable sweet-waxy maize  
1317 Evaluation on classification of cultivated land fertility and indices of medium-low yield cropland in Liuzhou City
- YANG Sheng-gan, CHEN Chao-jun, LAN Li-bin, TAN Xiao-li, LIANG He  
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  
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·aquaculture·sericulture

1335 Cloning and sequence analysis of IFN- $\alpha$  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-qiu, LI Fang-jin, 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-qi, 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