

## 目 录

### 作物遗传育种·生物技术

- 403 水稻卷叶突变新基因的遗传分析和初步定位  
408 利用分子标记辅助选择聚合Xa4、Xa23和Pi9基因  
412 观赏凤梨组培快繁技术研究进展
- 陈英之,刘丕庆,白德朗,李容柏  
梁海福,闫勇,秦钢,唐梅,  
莫海玲,于松保  
龚明霞,何铁光,黄如葵,方峰

### 耕作栽培·生理生化

- 416 甘蔗内生固氮菌液浸种对甘蔗生长前期氮代谢相关酶活性的影响  
419 不同水分处理对木薯叶片生理特性的影响  
423 植物抗旱机理及抗旱性鉴定方法研究进展  
427 不同播期对玉米品种玉美头168生长发育及产量的影响  
432 作物涝害研究进展
- 欧阳雪庆,罗霆,杨丽涛,李杨瑞  
王泽平,罗兴录,孟丽萍,韦猛,  
周柳初,杨鑫  
谭艳,彭尽晖  
谭华,韦新兴,黄爱花,陈国品,  
吴永升,郑德波,黄开健  
蒋薇,刘登望,李林

### 植物保护

- 436 苏丹草(*Sorghum sudanense* Stapf):甘蔗条纹花叶病毒新人工寄主  
439 广西桑赤锈病和桑锈病的症状识别与防治措施  
441 5%新型裸棵无损防治甘蔗害虫田间药效试验  
444 15%茚虫威添加有机硅助剂防治稻纵卷叶螟田间药效试验
- Deepti Singh, G.P. Rao  
郭堂勋,莫贱友,李焜华  
梁家豪,李开虎,覃作远,韦家帅,  
毛永雷,李志勇,汤飞红,韦建敏  
侯松德,杨月策,李前琦

### 土壤肥料·农业生态环境

- 447 广西砖红壤在土壤系统分类中的归属研究  
452 荔枝营养生长与生殖生长的营养特点及配方施肥研究  
456 连栽桉树人工林土壤硅酸盐细菌研究  
459 保水剂不同用量对土壤理化性状和木薯产量的影响  
463 罗城县耕地土壤肥力现状与改良措施
- 黄玉溢,陈桂芬,刘斌  
何永群,龙淑珍,李志,韦昌比  
崔俊峰,蒋代华,刘敏,吴永富,  
付骁,王晶  
莫凡,罗兴录,周红英,黄秋凤,  
杨鑫  
周莉,蒋瑜,苏仕龙,许涛,  
卢庆珠,李晓爱,唐丽和,覃剑玲

### 园艺·贮藏·保鲜·加工

- 467 藤县大果红山茶形态特征与经济性状调查分析  
471 微波萃取-CE-ICP-OES分析铁皮石斛中钙镁形态  
475 荔枝采后生物学研究及其在广西的发展现状
- 蒲琦,黄荣韶,张平刚,梁应华,  
黄海连,甘凤琼,黄翔,李超新  
朱平川,李险峰,邓必阳  
尧金燕,龙兴,彭宏祥,朱建华

479 八角叶多糖提取及含量测定

黄小强,许大春,赵国山

### 畜牧·兽医·水产·蚕桑

481 白鹭源禽I型副粘病毒L基因的克隆与序列分析

何奇松,孙翔翔,易春华,蒋家霞,  
付薇,马琳,熊毅  
胡杰,陈义祥,陆文俊,梁媛,  
莫胜兰,屈素洁,郑敏,施开创,  
磨龙春,黄夏,刘棋

489 不同去壳部位对鸡种蛋孵化效果的影响

伍力,张搏,王艳艳,徐吕子,  
韦方苑

492 广西反刍动物饲料和动物源性饲料产品中牛羊源性成分监测

吴礼洁,谢梅冬,余莲,蒋慧岚,  
韦柳红

495 广西罗非鱼海豚链球菌的分离鉴定

邓显文,谢芝勋,谢志勤,刘加波,  
庞耀珊,谢丽基

499 微生态制剂在广西三黄鸡养殖中的应用及推广

戴腾飞,周贞兵

### 综述·专论

502 广西稻种资源耐旱种质利用的思考

陈成斌,曾华忠,梁云涛,徐志健,  
黄娟,张烨,梁世春

505 桂平市晚稻生育期农业气象分析

曾海云

508 引入近自然林业理念 促进森林培育学科的发展

杨梅,黄晓露

511 凤山岩溶国家地质公园旅游发展的SWOT分析及对策

赖家业,秦萱,韦业烈

515 东兰县农业生产现状及发展对策

黄仲远,韦升,覃春梅,卢焕兰,  
华莹

## CONTENTS

### Crop genetic & breeding·biotechnology

- 403 Genetic analysis and gene mapping of a new rolled leaf mutant in rice (*Oryza sativa L.*) CHEN Ying-zhi, LIU Pi-qing, BAI De-lang, LI Rong-bai  
408 Pyramiding *Xa4*, *Xa23* and *Pi9* genes by molecular marker-assisted selection LIANG Hai-fu, YAN Yong, QIN Gang, TANG Mei, MO Hai-ling, YU Song-bao  
412 Research progress on rapid propagation technology for ornamental *Bromeliads* using tissue culture GONG Ming-xia, HE Tie-guang, HUANG Ru-kui, FANG Feng

### Tillage & cultivation·physiology & biochemistry

- 416 Effects of sett-soaking with sugarcane endophytic diazotroph solution on N metabolism related enzymes activities at the early growth stage of sugarcane OUYANG Xue-qing, LUO Ting, YANG Li-tao, LI Yang-rui  
419 Effects of different water conditions on the physiological characteristics of cassava leaves WANG Ze-ping, LUO Xing-lu, MENG Li-ping, WEI Meng, ZHOU Liu-chu, YANG Xin  
423 Research progress on mechanism and identification methods of drought resistance in plants TAN Yan, PENG Jin-hui  
427 Influences of different sowing dates on growth and yield of corn variety Yumeitou 168 TAN Hua, WEI Xin-xing, HUANG Ai-hua, CHEN Guo-pin, WU Yong-sheng, ZHENG De-bo, HUANG Kai-jian  
432 Research progress in crop waterlogging JIANG Wei, LIU Deng-wang, LI Lin

### Plant protection

- 436 Sudan grass (*Sorghum sudanense* Stapf): A new sugarcane streak mosaic virus mechanical host Deepti Singh, G.P. Rao  
439 Symptom identification and control measures of mulberry red rust and mulberry rust in Guangxi GUO Tang-xun, MO Jian-you, LI Kun-hua  
441 Field efficacy of 5% new pesticide type "kekewusun" on insect pests of sugarcane LIANG Jia-hao, LI Kai-hu, QIN Zuo-yuan, WEI Jia-shuai, MAO Yong-lei, LI Zhi-yong, TANG Fei-hong, WEI Jian-min  
444 Field efficacy of indoxacarb 15% SC added organosilicone surfactants in controlling rice leaf-roller HOU Song-de, YANG Yue-ce, LI Qian-qi

### Soil & fertilizer·agroecology environment

- 447 Affiliation of latosols from Guangxi in Chinese soil genetic classification and Chinese soil taxonomy HUANG Yu-yi, CHEN Gui-fen, LIU Bin  
452 Status of N, P and K contents at different growth stages of litchi and effect of formula fertilization techniques HE Yong-qun, LONG Shu-zhen, LI Zhi, WEI Chang-bi  
456 Status of silicate bacteria in soils taken from continuous eucalyptus plantation areas CUI Jun-feng, JIANG Dai-hua, LIU Min, WU Yong-fu, FU Xiao, WANG Jing  
459 Effects of different dosages of water-retaining agent on physical and chemical properties of soil and yield of cassava MO Fan, LUO Xing-lu, ZHOU Hong-ying, HUANG Qiu-feng, YANG Xin  
463 Current status and improvement measures on fertility of arable land soil in Luocheng County, Hechi ZHOU Li, JIANG Yu, SU Shi-long, XU Tao, LU Qing-zhu, LI Xiao-ai, TANG Li-he, QIN Jian-ling

## Horticulture·storage·fresh-keeping·processing

- 467 Morphological and economical characteristics of *C. magnocarpa* in Tengxian  
471 Analyzing speciation of calcium and magnesium in microwave extract of *Dendrobium officinale* using capillary electrophoresis and inductively coupled plasma optical emission spectrometry  
475 Advances in post-harvest biology of litchi and its developmental status in Guangxi  
479 Extraction and quantification of polysaccharide from star anise leaves

PU Qi, HUANG Rong-shao, ZHANG Ping-gang,  
LIANG Ying-hua, HUANG Hai-lian, GAN Feng-qiong,  
HUANG Xiang, LI Chao-xin  
ZHU Ping-chuan, LI Xian-feng, DENG Bi-yang

YAO Jin-yan, LONG Xing, PENG Hong-xiang,  
ZHU Jian-hua  
HUANG Xiao-qiang, XU Da-chun, ZHAO Guo-shan

## Animal science·veterinary science·aquaculture·sericulture

- 481 Cloning and sequence analysis of L gene of avian paramyxovirus 1 isolated from egret  
485 Monitoring and control of infectious viral diseases CSF, PRRS, PCV2 and PR in pig-breeding farms in Guangxi  
  
489 Effects of shell windowing location on hatchability of chicken fertilized eggs  
492 Monitoring bovine- and ovine-derived components in ruminant animal feedstuffs and animal-derived food products in Guangxi  
495 Isolation and identification of *Streptococcus iniae* in tilapia from Guangxi  
  
499 Application of microecologics on Sanhuang chicken farms in Guangxi

HE Qi-song, SUN Xiang-xiang, YI Chun-hua,  
JIANG Jia-xia, FU Wei, MA Lin, XIONG Yi  
HU Jie, CHEN Yi-xiang, LU Wen-jun, LIANG  
Yuan, MO Sheng-lan, QU Su-jie, ZHENG Min,  
SHI Kai-chuang, MO Long-chun, HUANG Xia,  
LIU Qi

WU Li, ZHANG Bo, WANG Yan-yan, XU Lu-zhi,  
WEI Fang-yuan  
WU Li-jie, XIE Mei-dong, YU Lian, JIANG  
Hui-lan, WEI Liu-hong  
DENG Xian-wen, XIE Zhi-xun, XIE Zhi-qin,  
LIU Jia-bo, PANG Yao-shan, XIE Li-ji  
DAI Teng-fei, ZHOU Zhen-bing

## Reviews·Monographs

- 502 Utilization of drought-tolerant germplasm in rice resources in Guangxi  
  
505 Analysis of agrometeorological conditions during growth of late rice  
508 Introducing the close-to-nature forestry theory for promoting the development of silviculture  
511 Tourism in Fengshan karst national geopark and its development strategies: SWOT analysis  
515 Current status of agricultural production and its development strategies in Donglan County

CHEN Cheng-bin, ZENG Hua-zhong, LIANG  
Yun-tao, XU Zhi-jian, HUANG Juan, ZHANG  
Ye, LIANG Shi-chun

ZENG Hai-yun  
YANG Mei, HUANG Xiao-lu

LAI Jia-ye, QIN Xuan, WEI Ye-lie

HUAGN Zhong-yuan, WEI Sheng, QIN Chun-meい, LU Huan-lan, HUA Kun