

目 录

作物遗传育种·生物技术

1151 桑树SRAP-PCR反应体系的建立与优化

林 强,邱长玉,朱方容,赵卫国,
陈小青,黄旭华,朱光书,李乙,
曾燕蓉

1155 一种适用于甘蔗 SSR-PCR 的 DNA 快速提取方法

陈忠良,秦翠鲜,郭元元,杨翠芳,
罗海斌,何海波
龚明霞,何铁光,方锋学,董文斌,
方 峰

1158 郁金香鳞片离体培养再生小鳞茎研究

邓立国,韦绍龙,林贵美,李小泉,
张进忠

1161 澳大利亚香蕉品种 Williams 球茎再生体系研究

耕作栽培·生理生化

1165 濒危植物广西火桐净光合速率及其影响因子研究

毛世忠,唐文秀,骆文华,丁 莉,
黄仕训

1170 不同种植密度对桂糖系列甘蔗新品种农艺性状及产量的影响

陆建勋,邓展云,刘晓静,李 鸣,
徐 林,贤 武,刘海斌
韦凤舞,杨 日,柳有广,欧阳忠,
张汉周,韦云驱

1173 头季稻收割前施促芽肥对再生稻出苗及产量的影响试验

周翠球,唐荣华,韩柱强,钟瑞春,
李 忠,贺梁琼,蒋 菁,唐秀梅
潘惠玲

1176 广西特色花生种质资源经济性状与脂肪酸含量的分析

1181 超级杂交稻天优998引种植表现及高产栽培技术

植物保护

1184 稻曲在稻穗上的分布特点研究

张 晋,颜 群,高利军,韦鸿若
高汉亮

1187 广西桑粉虱为害特点及综合防控措施

屈达才,邱靖芸,虞崇江

1191 广西 7 种药用植物病虫害发生情况调查报告

梁 萍,钟莉传,黄艳花

1195 贺州市蔬菜农药残留现状调查

姚晓寒,赵 明,黄维成,王 蕾

土壤肥料·农业生态环境

1198 生物钾肥对植烟土壤养分和烤烟产质量的影响

黄 琪,高华军,刘春萍,林北森,
钟二昌,周文亮
江泽普,李端富,谭裕模,刘 斌,
廖 青,刘永贤,陈桂芬,韦广泼,
何永群

1202 施用不同复合肥对甘蔗产量与品质的影响研究

董志德,石亮成,周 玲,谢桃结,
石 刚

1205 凤眼莲有机肥料堆制技术研究及肥料应用

园艺·贮藏·保鲜·加工

- 1208 Neilson脐橙果实生长发育规律研究
1211 7个日本南瓜品种引种比较试验
1214 河南烟区不同烤烟品种化学成分差异分析

区善汉,麦适秋,梅正敏,甘海峰
刘文君,张曼,王日升
景延秋,张红立,李爱芳,杨红,
薛立新,金磊,王茜,李怀奇

畜牧·兽医·水产·蚕桑

- 1219 兔多杀性巴氏杆菌的分离鉴定及耐药性研究
1223 猪瘟病毒Taqman荧光定量PCR检测方法的建立
1226 宁波地区南美白对虾白斑综合症病毒(WSSV)的检测与分析
1229 商品蛋鸡新城疫免疫技术研究
1233 泰国虎纹蛙红腿病病原菌的分离鉴定及药敏试验
1237 广西钦州市郊区水牛大片吸虫感染情况调查分析

刘梅,黄红梅,吴健敏,谢彬,
陈凤莲,华俊,白安斌
马琳,付薇,何奇松,徐贤坤,
易春华,孙翔翔,蒋家霞,黄胜斌,
熊毅
郑志肖,林建东,顾建明,张继挺,
余晓巍,乐韵,王建平
甄志刚,李晓卫,丁壮
黄艳华,黄钧,胡大胜,温华成,
施金谷
何山红,班克满,郭亚芬,杨丰利,
韦英明

综述·专论

- 1240 布隆迪农业发展现状(英文)
1244 农户农业新技术采用行为影响因素实证分析
1248 澳大利亚农业合作组织、我国台湾省农会对我国大陆农业
合作社的启示
1252 云南省“城增村减”挂钩政策实施存在的问题与对策
1255 基于SWOT理论的苏州市生态休闲农业旅游研究

黄玉溢,陈远孟,闫飞燕,黄如葵,
梁天锋,高国庆,程伟东,陈彩虹
韦志扬,程二平,甘立,李云祥,
韦燕萍,邓世杰
常运涛,徐翔,高克义
任志武,黄义忠
邓志强,王卉,王文

CONTENTS

Crop genetic & breeding·biotechnology

- 1151 Optimization of SRAP-PCR method for mulberry LIN Qiang, QIU Chang-yu, ZHU Fang-rong, ZHAO Wei-guo, CHEN Xiao-qing, HUANG Xu-hua, ZHU Guang-shu, LI Yi, ZENG Yan-rong
CHEN Zhong-liang, QIN Cui-xian, GUO Yuan-yuan, YANG Cui-fang, LUO Hai-bin, HE Hai-bo
GONG Ming-xia, HE Tie-guang, FANG Feng-xue, DONG Wen-bin, FANG Feng
DENG Li-guo, WEI Shao-long, LIN Gui-mei, LI Xiao-quan, ZHANG Jin-zhong
- 1155 A rapid DNA extraction method from sugarcane leaves for SSR-PCR
- 1158 In vitro culture of bulblets regeneration derived from bulb scales of tulip
- 1161 Development of regeneration system for corms of banana Williams introduced from Australia

Tillage & cultivation·physiology & biochemistry

- 1165 The factors affecting net photosynthetic rate in endangered plant *Erythopsis kwangsiensis* in Guangxi MAO Shi-zhong, TANG Wen-xiu, LUO Wen-hua, DING Li, HUANG Shi-xun
1170 Effects of different planting densities on yield and agronomic characters of Guitang series sugarcane varieties LU Jian-xun, DENG Zhan-yun, LIU Xiao-jing, LI Ming, XU Lin, XIAN Wu, LIU Hai-bin
WEI Feng-wu, YANG Ri, LIU You-guang, OU Yang-zhong, ZHANG Han-zhou, WEI Yun-qu
ZHOU Cui-qiu, TANG Rong-hua, HAN Zhu-qiang, ZHONG Rui-chun, LI Zhong, HE Liang-qiong, JIANG Jing, TANG Xiu-mei
PAN Hui-ling
1173 Foliar spray of fertilizer on rice plant crop before harvest and its effect on shoot emergence and yield of ratoon rice
1176 Analysis on economic character and fatty acid contents in peanut germplasm resources of Guangxi
1181 Introduction of super rice Tianyou 998, its planting performance and high-yielding cultivation techniques

Plant protection

- 1184 The distribution patterns of rice false smut on rice panicle ZHANG Jin, YAN Qun, GAO Li-Jun, WEI Hong-Ruo, GAO Han-liang
1187 Damages caused by *Pealius mori* (Takahashi) and their control measures QU Da-cai, QIU Jing-yun, YU Chong-jiang
1191 Occurrence of disease and insect pests in seven medicinal plants of Guangxi LIANG Ping, ZHONG Li-chuan, HUANG Yan-hua
1195 Current status of pesticide residues in vegetables in Hezhou City YAO Xiao-han, ZHAO Ming, HUANG Wei-cheng, WANG Lei

Soil & fertilizer·agroecology environment

- 1198 Effects of biotic potassium on nutrient contents in tobacco-planting soil and yield and quality of flue-cured tobacco HUANG Jin, CAO Hua-jun, LIU Chun-ping, LIN Bei-sen, ZHONG Er-chang, ZHOU Wen-liang
1202 Effects of different compound fertilizers on yield and quality of sugarcane JIANG Ze-pu, LI Duan-fu, TAN Yu-mo, LIU Bin, LIAO Qing, LIU Yong-xian, CHEN Gui-fen, WEI Guang-po, HE Yong-qun
1205 Organic fertilizer composting technology using *Eichhornia crassipes* and its application DONG Zhi-de, SHI Liang-cheng, ZHOU Ling, XIE Tao-jie, SHI Gang

Horticulture·storage·fresh-keeping·processing

- 1208 Mechanism of fruit growth and development in Neilson navel orange
1211 A comparative evaluation of seven pumpkin varieties introduced from Japan
1214 Analysis on chemical components of different flue-cured tobacco varieties planted in different ecological regions of Henan Province

OU Shan-han, MAI Shi-qiu, MEI Zheng-min, GAN Hai-feng
LIU Wen-jun, ZHANG Man, WANG Ri-sheng
JING Yan-qiu, ZHANG Hong-li, LI Ai-fang, YANG Hong, XUE Li-xin, JIN Lei, WANG Qian, LI Huai-qi

Animal science·veterinary science·aquaculture·sericulture

- 1219 Isolation and identification of rabbit's *Pasteurella multocida* and its antimicrobial resistance
1223 Development of TaqMan fluorescent quantitative PCR method for detecting classical swine fever virus (CSFV)
1226 Detection and analysis of white spot syndrome virus (WSSV) in *Penaeus vannamei* in Ningbo district, Zhejiang
1229 Immunization technology for Newcastle disease of commercial egg-chicken
1233 Isolation and identification of pathogenic bacteria from *Rana tigrina* Cantor infected with red-leg disease and drug sensitivity tests
1237 Status of *Fasciola gigantica* infection in buffaloes in Qinzhou suburb of Guangxi

LIU Mei, HUANG Hong-mei, WU Jian-min, XIE Bin, CHEN Feng-lian, HUA Jun, BAI An-bin, MA Lin, FU Wei, HE Qi-song, XU Xian-kun, YI Chun-hua, SUN Xiang-xiang, JIANG Jia-xia, HUANG Sheng-bin, XIONG Yi
ZHENG Zhi-xiao, LIN Jian-dong, GU Jian-ming, ZHANG Ji-ting, YU Xiao-wei, LE Yun, WANG Jian-ping
ZHEN Zhi-gang, LI Xiao-wei, DING Zhuang, HUANG Yan-hua, HUANG Jun, HU Da-sheng, WEN Hua-cheng, SHI Jin-gu
HE Shan-hong, BAN Ke-man, GUO Ya-fen, YANG Feng-li, WEI Ying-ming

Reviews·monographs

- 1240 Status quo of agricultural development in Burundi
1244 Adoption of new agricultural technologies: Empirical analysis on farmers' behavior and influencing factors
1248 Utilization of operational mode and distinctiveness of Australian Agricultural Cooperation Organization and Taiwan Farmer Association for uplifting the agricultural cooperative in Chinese mainland
1252 Policy of linking the increase in urban construction land with the decrease in rural construction land in Yunnan Province: Problems and countermeasures
1255 Study on eco-agricultural tourism in Suzhou City based on SWOT theory

HUANG Yu-yi, CHEN Yuan-meng, YAN Fei-yan, HUANG Ru-kui, LIANG Tian-feng, GAO Guo-qing, CHENG Wei-dong, CHEN Cai-hong, WEI Zhi-yang, CHENG Er-ping, GAN Li, LI Yun-xiang, WEI Yan-ping, DENG Shi-jie, CHANG Yun-tao, XU Xiang, GAO Ke-yi

REN Zhi-wu, HUANG Yi-zhong

DENG Zhi-qiang, WANG Hui, WANG Wen