

目 录

作物遗传育种·生物技术

- 121 魔芋组培苗叶柄切段愈伤组织诱导及植株再生  
严华兵,方 锋,卜朝阳,董伟清, 闭志强
- 124 红腺忍冬外植体灭菌与芽诱导研究  
周 婧,杨美纯,岑秀芬,韦鹏霄
- 128 青岛大花脱毒种苗快繁技术研究  
张梅秀,魏玉杰,臧广鹏,杨振华, 于红霞
- 131 卫星搭载水稻材料万2B、万3B 的变异研究  
黄成志,黄文章,严明建,胡景涛, 雷树凡,吕直文,冉彦秀
- 134 罗汉果鲜花粉培养条件研究  
贾红林,周凤珏,许鸿源,万秀勇, 何 冰,梁琼月,龚银花

耕作栽培·生理生化

- 137 3 个不同类型甜菜栽培品种的产量和品质(英文)  
Abd El-Razek A M, Besheit S Y
- 142 2009 年冬种马铃薯品种比较试验  
何新民,谭冠宁,唐洲萍,李丽淑, 何虎翼
- 145 “双低”油菜品种对比试验初报  
韦凤舞,杨 日,柳有广,韦淑花, 吴常智,韦云驱
- 149 水稻不育系槟榔红 A 的选育  
黄日辉,黄振曼,韦柳红,杨 峻, 罗同平,周 頔,黄革文,莫汉光, 韦超怀,凌 勇,言耀荣

植物保护

- 152 四川部分杂交稻组合在广西稻瘟病圃的抗性表现  
颜 群,高汉亮,张 晋,高利军
- 155 10 种植物提取物对小菜蛾产卵忌避作用研究初报  
黎柳锋,曾 涛,韦德卫,陈海珊
- 158 40%毒死蜱·噻嗪酮有机硅乳油防治螺旋粉虱田间药效试验  
黄超福,张 扬,曾东强
- 161 玉米弯孢菌叶斑病田间发生动态研究  
刁 毅,叶华智

土壤肥料·农业生态环境

- 164 广西桑园土壤养分状况及丰缺分级  
刘 斌,陈桂芬,黄玉溢,蒙炎成
- 168 EDTA 对桑树和任豆幼苗吸收重金属 Pb 的影响  
覃勇荣,覃艳花,严 军,朱伟伟, 李月兰,谢金梅
- 173 不同密肥条件对超级稻珞优 8 号的影响  
叶万余,陈勤平,何永祥,董丽兰, 余永国,韦汉文,黎耀军
- 177 广西天等县耕地上土壤酸化的初步研究  
农光标,黄绍富,张美英,凌庆伟

园艺·贮藏·保鲜·加工

- 182 花穗修剪与多效唑处理对妃子笑荔枝产量与效益的影响  
李冬波,朱建华,彭宏祥,黄凤珊, 徐 宁,陆贵锋,秦献泉,黎光旺
- 185 桑枝屑栽培金福菇配方对比试验  
黄进廷,黄明锋,杨仁喆,郭际行, 李明昌,陈丽新

188 微波膨化苹果脆片的响应曲面法优化分析

卢晓会, 黄午阳, 李春阳

畜牧·兽医·水产·蚕桑

192 凡纳滨对虾类泛素折叠修饰蛋白 Ufm1 基因克隆、序列分析及结构预测

盛小伟, 高永华, 彭金霞, 李咏梅, 陈晓汉, 熊建华

197 北海文昌鱼雌鱼群体性腺发育的周年变化

张立, 黎明星, 黄光华, 江林源, 蒋和生, 杨学明

201 不同库外保护时间和冷藏时间对冷藏浸酸种孵化率的影响

余武昌, 蒋满贵, 李国栋, 阳诚, 何珊珊, 莫云霞, 李燕飞

205 氯霉素残留一步式化学发光酶免疫法的建立

马玲, 关忠谊, 吴健敏, 黄红梅, 张启模, 蒋维维

209 底改型微生物净水剂对对虾养殖水体的修复作用

黎建斌, 何为, 周宇, 李大列

213 鸡肾型传染性支气管炎的初步诊断与治疗

李瑞明, 史玉静, 韩涛, 韩忠燕, 宋小白

综述·专论

217 越南南定省交水县交善乡对海平面上升的家庭和社区应对经验和对策 (英文)

阮国正

224 基于 P-S-R 模型的陕西省土地资源生态安全动态评价

陈西蕊, 张蓉珍

229 广西公共传媒农村信息服务现状及发展策略

李云祥, 韦志扬, 甘立, 韦燕萍, 孔令孜

## CONTENTS

**Crop genetic & breeding·biotechnology**

- 121 Callus induction and shoot regeneration in petiole cuttings derived from *Amorphophallus* plantlets  
YAN Hua-bing, FANG Feng, BU Zhao-yang, DONG Wei-qing, BI Zhi-qiang
- 124 Influence of explants and its sterilization time on induction of *Lonicera hypoglauca* buds  
ZHOU Jing, YANG Mei-chun, CEN Xiu-fen, WEI Peng-xiao
- 128 Rapid propagation technology for virus-free plantlet of *Humulus lupulus* L. variety Qingdaodahua  
ZHANG Mei-xiu, WEI Yu-jie, ZANG Guang-peng, YANG Zhen-hua, YU Hong-xia
- 131 Variations in satellite piggyback rice seed materials, caused under the space environment  
HUANG Cheng-zhi, HUANG Wen-zhang, YAN Ming-jian, HU Jing-tao, LEI Shu-fan, Lü Zhi-wen, RAN Yan-xiu
- 134 Optimization of culture conditions for fresh pollens of *Siraitia grosvenorii*  
JIA Hong-lin, ZHOU Feng-jue, XU Hong-yuan, WAN Xiu-yong, HE Bing, LIANG Qiong-yue, GONG Yin-hua

**Tillage & cultivation·physiology & biochemistry**

- 137 Yield and quality of some sugar beet cultivars belong to three formal types  
Abd El-Razek A M, Besheit S Y
- 142 Identification of winter potato varieties using agro-economic and yield characteristics  
HE Xin-min, TAN Guan-ning, TANG Zhou-ping, LI Li-shu, HE Hu-yi
- 145 A comparative experiment on different rapeseed varieties having low erucic acid and glucosinolate content  
WEI Feng-wu, YANG Ri, LIU You-guang, WEI Shu-hua, WU Chang-zhi, WEI Yun-qu
- 149 Breeding applications of a new rice sterile line Binglanghong A  
HUANG Ri-hui, HUANG Zhen-man, WEI Liu-hong, YANG Jun, LUO Tong-ping, ZHOU Qi, HUANG Ge-wen, MO Han-guang, WEI Chao-huai, LING Yong, YAN Yao-rong

**Plant protection**

- 152 Rice blast resistance identification in some hybrid rice combinations from Sichuan in Guangxi disease nursery  
YAN Qun, GAO Han-liang, ZHANG Jin, GAO Li-jun
- 155 Effect of different plant extracts on prevention of oviposition in *Plutella xylostella* (L.) adults  
LI Liu-feng, ZENG Tao, WEI De-wei, CHEN Hai-shan
- 158 Controlling effects of 40% chlorpyrifos·buprofezin organosilicon EC on *Aleurodicus disperses* Russell under field conditions  
HUANG Chao-fu, ZHANG Yang, ZENG Dong-qiang
- 161 Dynamics of maize *Curvularia* leaf spot occurrence  
DIAO Yi, YE Hua-zhi

**Soil & fertilizer·agroecology environment**

- 164 Nutritional status of mulberry plantation soils and its excess and deficiency grading  
LIU Bin, CHEN Gui-fen, HUANG Yu-yi, MENG Yan-cheng
- 168 Effects of EDTA on Pb absorption by *Morus alba* L. and *Zenia insignis* Chun seedlings  
QIN Yong-rong, QIN Yan-hua, YAN Jun, ZHU Wei-wei, LI Yue-lan, XIE Jin-mei
- 173 Influence of different planting density and N application rates on growth and yield components of super rice variety Luoyou 8  
YE Wan-yu, CHEN Qin-ping, HE Yong-xiang, DONG Li-lan, YU Yong-guo, WEI Han-wen, LI Yao-jun
- 177 Soil acidification of cultivated land in Tiandeng County, Guangxi  
NONG Guang-biao, HUANG Shao-fu, ZHANG Mei-ying, LING Qing-wei

**Horticulture·storage·fresh-keeping·processing**

- 182 Effects of pruning blossomed spikelets and MET treatment on the yield and economic benefits in litchi (*Litchi chinensis* Sonn. cv. Feizixiao) production  
LI Dong-bo, ZHU Jian-hua, PENG Hong-xiang, HUANG Feng-zhu, XU Ning, LU Gui-feng, QIN Xian-quan, LI Guang-wang

- 185 Comparison of *Tricholoma lobayense* Heim culture formula ingredients using different mulberry sawdust ratios HUANG Jin-ting, HUANG Ming-feng, YANG Ren-zhe, GUO Ji-xing, LI Ming-chang, CHEN Li-xin
- 188 Optimization of response surface methodology for microwave puffing of apple chips LU Xiao-hui, HUANG Wu-yang, LI Chun-yang

### Animal science · veterinary science · aquiculture · sericulture

- 192 Cloning and sequencing of ubiquitin-fold modifier 1(Ufm1) gene and its structure prediction in *Litopenaeus vannamei* SHENG Xiao-wei, GAO Yong-hua, PENG Jin-xia, LI Yong-mei, CHEN Xiao-han, XIONG Jian-hua
- 197 Annual changes in gonad development of female *Branchiostoma belcheri* Gray population in Beihai, Guangxi ZHANG Li, LI Ming-xing, HUANG Guang-hua, JIANG Lin-yuan, JIANG He-sheng, YANG Xue-ming
- 201 Effect of protection and refrigeration time alteration on hatching rate of acid-treated silkworm (*Bombyx mori*) eggs YU Wu-chang, JIANG Man-gui, LI Guo-dong, YANG Cheng, HE Shan-shan, MO Yun-xia, LI Yan-fei
- 205 A one-step microplate chemiluminescent enzyme immunoassay for detection of residual chloramphenicol MA Ling, GUAN Zhong-yi, WU Jian-min, HUANG Hong-mei, ZHANG Qi-mo, JIANG Wei-wei
- 209 Remedial functions of water-purifying microorganism agent in prawn raising ponds LI Jian-bin, HE Wei, ZHOU Yu, LI Da-lie
- 213 Primary diagnosis and therapy tests of nephropathogenic avian infectious bronchitis LI Rui-ming, SHI Yu-jing, HAN Tao, HAN Zhong-yan, SONG Xiao-bai

### Reviews · monographs

- 217 Household and commune adaptation experience and strategies for sea level rise in Giao Thien commune, Giao Thuy district, Nam Dinh province, Vietnam Nguyen Quoc Chinh
- 224 Dynamic evaluation of ecological security of land resources in Shaanxi Province based on pressure-state-response model CHEN Xi-rui, ZHANG Rong-zhen
- 229 Current status of mass media in serving information for rural area in Guangxi and countermeasures for its development LI Yun-xiang, WEI Zhi-yang, GAN Li, WEI Yan-ping, KONG Ling-zi