



中文核心期刊
中国科技核心期刊
中国科学引文数据库来源期刊
中国核心学术期刊
中国农业核心期刊

ISSN 2095-1191
CODEN NNXAAB

南方农业学报

Nanfang Nongye Xuebao

第48卷 第7期 2017年7月

Journal of Southern Agriculture

Vol.48 No.7 Jul. 2017

7

2017



广西壮族自治区农业科学院 主办
Sponsored by Guangxi Academy of Agricultural Sciences

科学出版社 出版
Published by Science Press

南方农业学报

Nanfang Nongye Xuebao

第48卷 第7期 2017年7月

目次

作物遗传育种·种质资源·分子生物学

- 1133 水稻窄叶突变体*Narrow leaf 11(nal11)*的基因定位
赵久云,罗洪发,江燕,杨旭东,查仁明
- 1139 蓝果忍冬果实花青素含量及合成相关基因表达分析
黄宁,刘朋,霍俊伟,秦栋,张椿浩
- 1148 茄子 SSR 多态性标记筛选及杂交种纯度鉴定
张洪源,谈杰,张敏,黄树苹,陈霞,王春丽,谈大明
- 1155 第一、二代转*cp4-epsp* 基因大豆鉴定方法的建立
宋秋池,刘熹薇,牟益位,敬媛,宋君
- 1161 高油酸花生新品种桂花37的选育
韩柱强,钟瑞春,贺梁琼,高忠奎,熊发前,唐秀梅,蒋菁,黄志鹏,吴海宁,罗赛云,唐荣华

生理生化·土壤肥料·农业生态环境

- 1167 酸雨胁迫下茅苍术的光合及生理响应
张文明,巢建国,谷巍,陆奇杰,王传凯,郭森
- 1173 油菜素内酯对裸燕麦常温和高温胁迫下生长形态及生理特性的影响
张金燕,孙雪婷,陈军文,张广辉,孟珍贵,李龙根,杨生超,龙光强
- 1178 连作三七根际土壤化感物质检测及其提取液对三种作物种子萌发的影响
黄太庆,江泽普,黄雁飞,廖青,邢颖,梁潘霞
- 1185 不同配方含硒叶面肥对水稻富硒降镉的影响
袁丹,祝开,李佳慧,杨丽涛,农友业,李杨瑞
- 1190 施氮量对甘蔗叶绿体超微结构和光合速率的影响
郭小娇,龚晓萍,袁道先,汤庆佳,陈长杰,李鑫
- 1196 典型岩溶石山山坡土壤剖面水分分层性特征及其影响因素
董文斌,何铁光,蒙炎成,李忠义,韦彩会,张野,俞月凤,唐红琴,张俊辉,王瑾,李婷婷
- 1204 狐尾藻对养殖废水的减控去污效果

植物保护·农业气象

- 1211 广西主栽水稻品种抗水稻齿叶矮缩病鉴定
谢慧婷,崔丽贤,李战彪,秦碧霞,陈锦清,蔡健和
- 1216 广西主要蔗区甘蔗宿根矮化病调查
韦金菊,宋修鹏,黄伟华,覃振强,张荣华,刘璐,邓展云,李杨瑞

- 1220 贵州辣椒脉斑驳病毒的检测及株系分化研究
王莉爽,陈小均,何海永,谭清群,
陈文,黄露,杨学辉
- 1225 甘蓝饲养小菜粉蝶幼虫对两种寄主植物叶片汁液的行为及
电生理反应
龙九妹,滕涛,刘建晖,周东升
- 1231 猕猴桃溃疡病防治药剂药效评价
阳廷密,王明召,张素英,门友均,
唐明丽,娄兵海,易显荣,万保雄

园艺·园林·林业

- 1237 低温胁迫下苦瓜苗期生理变化与耐冷性评价的关系分析
陈小凤,黄如葵,黄玉辉,冯诚诚,
黄熊娟,梁家作,刘杏连
- 1242 保水剂垫料栽培基质对番茄生理指标及产量的影响
刘丽珠,卢信,范如芹,罗佳,
张振华
- 1249 花期不同处理方法对辣椒繁种产量和质量的影响
赵虎,吴星,王萌,赵曾菁,
龚明霞,王日升
- 1253 茭儿菜特征特性、生长发育环境观测及定名
钱芝龙,王长春,王秀梅,毛焕胜,
杨德海,彭泽民,杨代松,李仁贵,
王礼权,潘宝贵,李惠芬
- 1261 蚯蚓生物有机培肥对金萱绿茶品质成分的影响
周波,黎健龙,唐颢,唐劲驰

加工·贮藏·农业工程

- 1266 基于模糊数学评价法优化对虾真空油炸工艺
朱由珍,吉薇,吉宏武,高静,
刘书成,郝记明,邓楚津
- 1274 南美螯蚌菊叶蛋白提取方法筛选
陈秀清,胡亦平,林益坤,刘昭弟,
宋莉英
- 1280 辣木茶的氨基酸分析及营养价值评定
陈玉芹,尹红星,王应清,王彦兵,
李守岭,胡永亮
- 1286 烟叶叶脉水分迁移干燥特性分析
魏硕,徐宸,汪代斌,江厚龙,
李钠钾,黄克久,陈少鹏,郭保银,
宋朝鹏
- 1291 电子鼻在六堡茶陈化年份识别中的应用
温立香,黎新荣,李建强,冯春梅,
张芬,黄寿辉,谢朝敏

畜牧·兽医·水产·蚕桑

- 1297 基于CC2541的生猪光电式心率测量方法研究
陈桂鹏,郑立平,严志雁,周军,
丁建
- 1304 港口航道致病性细菌检测微阵列基因芯片的研制
郭微微,邱军强,何培民,管峰,
杨先乐
- 1310 凡纳滨对虾抗菌肽crunstinA在毕赤酵母菌中的表达
马春霞,彭金霞,何芊萍,雷爱莹,
马宁,王瑞,黎铭
- 1317 优质三黄鸡粤黄882早期生长发育规律观测分析
梁鹏飞,张嘉男,陶波,方梅,
贾宁
- 1323 Cu^{2+} 胁迫对罗氏沼虾血清中抗氧化和免疫指标的影响
郭慧,卢芷程,谭翠婷,陈劲鑫,
李可旭,申玉春

Journal of Southern Agriculture

Vol.48 No.7, 2017

Contents

Crop genetics & breeding·germplasm resources·biotechnology

- 1133 Gene mapping for rice narrow leaf mutant *Narrow leaf 11(nal11)* ZHAO Jiu-yun, LUO Hong-fa, JIANG Yan, YANG Xu-dong, ZHA Ren-ming
- 1139 Anthocyanin content and expression of synthesis-related genes in *Lonicera caerulea* L. HUANG Ning, LIU Peng, HUO Jun-wei, QIN Dong, ZHANG Chun-hao
- 1148 Screening of polymorphic SSR markers and hybrid seed purity identification of *Solanum melongena* L. ZHANG Hong-yuan, TAN Jie, ZHANG Min, HUANG Shu-ping, CHEN Xia, WANG Chun-li, TAN Tai-ming
- 1155 Establishment of detection method for the 1st and 2nd generation of *cp4-epsps* genetically modified soybeans SONG Qiu-chi, LIU Xi-wei, MOU Yi-wei, JING Yuan, SONG Jun
- 1161 Breeding of Guihua 37, a peanut variety with high oleic acid content HAN Zhu-qiang, ZHONG Rui-chun, HE Liang-qiong, GAO Zhong-kui, XIONG Fa-qian, TANG Xiu-mei, JIANG Jing, HUANG Zhi-peng, WU Hai-ning, LUO Sai-yun, TANG Rong-hua

Physiology & biochemistry·soil & fertilizer·agroecology environmet

- 1167 Photosynthesis and physiological responses of *Atractylodes lancea*(Thunb.) DC. under acid rain stress ZHANG Wen-ming, CHAO Jian-guo, GU Wei, LU Qi-jie
- 1173 Effects of brassinolide on growth morphology and physiological characters of *Avena nuda* under room and high temperature stresses WANG Chuan-kai, GUO Miao
- 1178 Allelochemical detection from rhizosphere soil of continuous-cropping *Panax notoginseng* and effects of the extracts on seed germination of three crops ZHANG Jin-yan, SUN Xue-ting, CHEN Jun-wen, ZHANG Guang-hui, MENG Zhen-gui, LI Long-gen, YANG Sheng-chao, LONG Guang-qiang
- 1185 Effects of different foliar fertilizers containing Se on Se-enrichment and Cd-reduction in rice HUANG Tai-qing, JIANG Ze-pu, HUANG Yan-fei, LIAO Qing, XING Ying, LIANG Pan-xia
- 1190 Effects of nitrogen application rate on chloroplast ultrastructure and photosynthetic rate in sugarcane YUAN Dan, ZHU Kai, LI Jia-hui, YANG Li-tao, NONG You-ye, LI Yang-rui
- 1196 Stratification of soil profile moisture and its influence factors in typical karst stone hillslope GUO Xiao-jiao, GONG Xiao-ping, YUAN Dao-xian, TANG Qing-jia, CHEN Chang-jie, LI Xin
- 1204 Reduction and decontamination effects of *Myriophyllum spicatum* on livestock wastewater DONG Wen-bin, HE Tie-guang, MENG Yan-cheng, LI Zhong-yi, WEI Cai-hui, ZHANG Ye, YU Yue-feng, TANG Hong-qin, ZHANG Jun-hui, WANG Jin, LI Ting-ting

Plant protection·agrometeorology

- 1211 Resistance of main rice varieties against rice ragged stunt disease in Guangxi XIE Hui-ting, CUI Li-xian, LI Zhan-biao, QIN Bi-xia, CHEN Jin-qing, CAI Jian-he
- 1216 Investigation on sugarcane ratoon stunting disease in main sugarcane areas of Guangxi WEI Jin-ju, SONG Xiu-peng, HUANG Wei-hua, QIN Zhen-qiang, ZHANG Rong-hua, LIU Lu, DENG Zhan-yun, LI Yang-rui
- 1220 Detection of *Chilli veinal mottle virus* from Guizhou and its strain differentiation WANG Li-shuang, CHEN Xiao-jun, HE Hai-yong, TAN Qing-qun, CHEN Wen, HUANG Lu, YANG Xue-hui
- 1225 Behavioral and electrophysiological responses of *Pieris rapae* larvae cultured on *Brassica oleracea* L. to leaf saps of two host plants LONG Jiu-mei, TENG Tao, LIU Jian-hui, ZHOU Dong-sheng
- 1231 Efficacy evaluation of bactericides for kiwifruit canker YANG Ting-mi, WANG Ming-zhao, ZHANG Su-ying, MEN You-jun, TANG Ming-li, LOU Bing-hai, YI Xian-rong, WAN Bao-xiong

Horticulture · landscape architecture · forestry

- 1237 Relation between change of physiological indexes and chilling tolerance evaluation of bitter melon seedlings under low temperature stress
CHEN Xiao-feng, HUANG Ru-kui, HUANG Yu-hui, FENG Cheng-cheng, HUANG Xiong-juan, LIANG Jia-zuo, LIU Xing-lian
- 1242 Influence of super absorbent polymer in padding culture substrate on physiological indexes and yield of tomato
LIU Li-zhu, LU Xin, FAN Ru-qin, LUO Jia, ZHANG Zhen-hua
- 1249 Effects of different treatments on yield and quality of pepper seed-breeding at flowering stage
ZHAO Hu, WU Xing, WANG Meng, ZHAO Zeng-jing, GONG Ming-xia, WANG Ri-sheng
- 1253 Observations on characteristics and growth environment of *Zizania regerminatio* and its nomenclature
QIAN Zhi-long, WANG Chang-chun, WANG Xiu-mei, MAO Huan-sheng, YANG De-hai, PENG Ze-min, YANG Dai-song, LI Ren-gui, WANG Li-quan, PAN Bao-gui, LI Hui-fen
- 1261 Effects of earthworm bio-organic fertilization on quality components of Jinxuan green tea
ZHOU Bo, LI Jian-long, TANG Hao, TANG Jin-chi

Processing · storage · agricultural engineering

- 1266 Optimization of vacuum frying technology for shrimps based on fuzzy mathematics sensory evaluation
ZHU You-zhen, JI Wei, JI Hong-wu, GAO Jing, LIU Shu-cheng, HAO Ji-ming, DENG Chu-jin
- 1274 Evaluation of leaf protein extraction methods from *Wedelia trilobata*
CHEN Xiu-qing, HU Yi-ping, LIN Yi-kun, LIU Zhao-di, SONG Li-ying
- 1280 Amino acid components and nutritional value in *Moringa oleifera* Lam. tea
CHEN Yu-qin, YIN Hong-xing, WANG Ying-qing, WANG Yan-bing, LI Shou-ling, Hu Yong-liang
- 1286 Analysis for moisture migration and drying characteristics of flue-cured tobacco veins
WEI Shuo, XU Chen, WANG Dai-bin, JIANG Hou-long, LI Na-jia, HUANG Ke-jiu, CHEN Shao-peng, GUO Bao-yin, SONG Zhao-peng
- 1291 Application of electronic nose in identification for aging years of Liupao tea
WEN Li-xiang, LI Xin-rong, LI Jian-qiang, FENG Chun-mei, ZHANG Fen, HUANG Shou-hui, XIE Chao-min

Animal science · veterinary science · aquiculture · sericulture

- 1297 Photoelectric heart rate measuring method for pig based on CC2541
CHEN Gui-peng, ZHENG Li-ping, YAN Zhi-yan, ZHOU Jun, DING Jian
- 1304 Development of microarray gene chip for detection of pathogenic bacteria in port and waterway
GUO Wei-wei, QIU Jun-qiang, HE Pei-min, GUAN Feng, YANG Xian-le
- 1313 Expression of *Litopenaeus vannamei* antimicrobial peptide crunstinA in *Pichia pastoris*
MA Chun-xia, PENG Jin-xia, HE Ping-ping, LEI Ai-ying, MA Ning, WANG Rui, LI Ming
- 1317 Early development and growth regulation of high-quality Sanhuang chicken Yuehuang 882
LIANG Peng-fei, ZHANG Jia-nan, TAO Bo, FANG Mei, JIA Ning
- 1323 Effects of Cu²⁺ stress on antioxidant and immune parameters in serum of *Macrobrachium rosenbergii*
GUO Hui, LU Zhi-cheng, TAN Cui-ting, CHEN Jin-xin, LI Ke-xu, SHEN Yu-chun