



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6期 2017年6月

Journal of Southern Agriculture

Vol.48 No.6 Jun. 2017

6

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6期 2017年6月

目 次

作物遗传育种·种质资源·分子生物学

- 945 玉米WRKY基因功能分析
952 菊花*CmAP1*基因克隆及其植物表达载体构建
960 基于流式细胞术的5种鼠尾草基因组C值测定
966 瓢瓜种质资源的引进筛选与评价
973 野生大麻居群遗传多样性ISSR分析的取样策略

决登伟,桑雪莲,舒波,刘丽琴,
王一承,石胜友
梁芳,黄萍,袁秀云,崔波,
李霞
周翔宇,林峰,徐莉,李卫正
张兆辉,吴珏,姜玉萍,陈春宏
张庆滢,郭蓉,陈璇,许艳萍,
郭孟璧,郭鸿彦,杨明

生理生化·土壤肥料·农业生态环境

- 979 广西地方稻种资源核心种质的耐盐性鉴定评价
985 冬种马铃薯生长发育规律观测
991 土优塔化学打顶剂对新疆棉花农艺性状及经济特性的影响
997 不同温度和赤霉素浓度对百脉根种子萌发及植株萌蘖生长的影响

夏秀忠,张宗琼,杨行海,农保选,
曾宇,刘开强,邓国富,莊洁,
李丹婷
覃维治,熊军,郑虚,邓英毅,
梁任繁
陈兵,王静,王刚,张国蕾,
张素宣,李小刚,李宪和
钱长江,蔡辉明,张红艳,杜勇,
张文香,王宏伟,陈志萍

植物保护·农业气象

- 1003 水稻多基因型种群品种田间抗病丰产试验
1009 广西蔗区白蚁发生为害及优势种群调查
1014 辣椒疫病罹病植株根际土壤细菌群落多样性分析
1019 马尾松毛虫高毒力球孢白僵菌菌株的生物学特性
1024 降解秸秆微生物及秸秆腐熟剂的研究进展

张能,张露元,范金娇,刘斌,
余选礼,李晓方,王云月
邓铁军,张永坚,陆燕燕,张伟坚,
刘丽辉
周涛,罗路云,陈红松,张卓,
罗源华
刘晓晓,王星冉,王义勋,黄俊斌,
陈京元,郑露
韩梦颖,王雨桐,高丽,刘振宇,
刘忠宽,曹卫东,刘晓云

园艺·园林·林业

- 1031 赤霉素对巨峰葡萄冬果花序拉长效果及果实品质的影响
1036 PAHs胁迫对菜心品质及其解毒系统的影响

林玲,白先进,张瑛,陆少峰,
周咏梅,徐石兰,韦荣福,时晓芳
龙明华,巫桂芬,梁勇生,申海燕,
龙彪,唐璇,李朋欣,张慧娜

- 1042 叶面喷施蚯蚓氨基酸肥对黄瓜品质的影响
1048 早熟短果指型香蕉新品种桂蕉早1号的选育及其高产栽培技术

李建生,赵海涛,李天鹏,齐露露,
高厚玉,王培娟,封克,单玉华,
牟海飞,刘洁云,韦绍龙,吴代东,
黄伟华,吴艳艳,黄永才,林茜,
苏祖祥

加工·贮藏·农业工程

- 1054 紫苏梗酶解糖化条件优化
1062 超声辅助酶重量法提取树仔菜总膳食纤维
1068 助干剂对真空冷冻干燥岗稔果粉品质的影响
1074 固态发酵制备红曲淮山的工艺优化
1080 不同紫色品种豇豆花青素和营养成分含量变化分析

赵莉娟,胥江河,王星敏,邵承斌,
曾雪
邓爱妮,范琼,周聪,赵敏
唐辉,郭红辉,钟瑞敏,刘国凌,
刘永吉
任二芳,牛德宝,谢朝敏,苏艳兰,
罗小杰,王淋靓,刘功德,李建强
张红梅,许文静,陈华涛,刘晓庆,
张智民,崔晓艳,袁星星,顾和平,
陈新

畜牧·兽医·水产·蚕桑

- 1086 马氏珠母贝细胞内视黄酸结合蛋白表达及其与类胡萝卜素的相关性分析
1093 家蚕丝氨酸蛋白酶基因 *BmSP25* 转录分析及其免疫响应
1099 禹江蓠生长率及其生化组分含量分析
1106 深圳鹅公湾水域渔业资源季节变动分析
1113 PRRSV 阳性血清驯化对后备母猪繁殖性能的影响

雷超,郑哲,李俊辉,王庆恒,
黄荣莲,邓岳文
张永红,朱峰,唐芬芬,邵渝岚,
白兴荣
王艳平,谢恩义,黄翔鹤,孙立伟,
粟文,王惠
余景,毛江美,袁华荣,冯雪,
陈丕茂,胡启伟
张宁,刘德清,洪绍峰,郭旋,
梁强,蓝常力,蒋振南,吴志君

农业信息技术·农业经济

- 1119 基于物元评价模型的农机合作社绩效评价
1125 湿热岩溶山区县级小尺度生态经济功能区划
——以广西大新县为例

黄婉婷,曾维忠,龚荣发,陈文宽
周慧杰,周兴,李史干,吴燕婷,
刘云东,朱杰,周强

Journal of Southern Agriculture

Vol.48 No.6, 2017

Contents

Crop genetics & breeding·germplasm resources·biotechnology

- 945 Functional analysis for maize WRKY gene JUE Deng-wei, SANG Xue-lian, SHU Bo, LIU Li-qin, WANG Yi-cheng, SHI Sheng-you
- 952 Cloning of *CmAPI* gene from *Chrysanthemum morifolium* and establishment of its plant expression vector LIANG Fang, HUANG Ping, YUAN Xiu-yun, CUI Bo, LI Xia
- 960 Measurement of genomic C value of five *Salvia* species by flow cytometry ZHOU Xiang-yu, LIN Feng, XU Li, LI Wei-zheng
- 966 Introduction , screening and evaluation of *Lagenaria siceraria* (Molina) Standl. germplasm resources ZHANG Zhao-hui, WU Jue, JIANG Yu-ping, CHEN Chun-hong
- 973 Sampling strategy for genetic diversity ISSR analysis of wild *Cannabis sativa* L. population ZHANG Qing-ying, GUO Rong, CHEN Xuan, XU Yan-ping, GUO Meng-bi, GUO Hong-yan, YANG Ming

Physiology & biochemistry·soil & fertilizer·agroecology environment

- 979 Salt tolerance evaluation for core collection of rice landraces in Guangxi XIA Xiu-zhong, ZHANG Zong-qiong, YANG Xing-hai, NONG Bao-xuan, ZENG Yu, LIU Kai- qiang, DENG Guo-fu, ZHUANG Jie, LI Dan-ting
- 985 Growth and development regulation of winter-planting potato QIN Wei-zhi, XIONG Jun, ZHENG Xu, DENG Ying-yi, LIANG Ren-fan
- 991 Chemical topping agent Toyouta on agronomic traits and economical characters of cotton in Xinjiang CHEN Bing, WANG Jing, WANG Gang, ZHANG Guo-lei, ZHANG Su-xuan, LI Xiao-gang, LI Xian- he
- 997 Effects of different temperatures and gibberellin with different concentrations on seed germination and sprout tiller growth of *Lotus corniculatus* L. QIAN Chang-jiang, CAI Hui-ming, ZHANG Hong-yan, DU Yong, ZHANG Wen-xiang, WANG Hong-wei, CHEN Zhi-ping

Plant protection·agrometeorology

- 1003 Field experiment on disease resistance and high yield of rice multi- genotype varieties ZHANG Neng, ZHANG Lu-yuan, FAN Jin-jiao, LIU Bin, YU Xuan-li, LI Xiao-fang, WANG Yun- yue
- 1009 Sugarcane damages caused by termite and dominant termite populations in Guangxi DENG Tie-jun, ZHANG Yong-jian, LU Yan-yan, ZHANG Wei-jian, LIU Li-hui
- 1014 Comparison on bacterial community diversity in rhizosphere soil of peppers with phytophthora blight ZHOU Tao, LUO Lu-yun, CHEN Hong-song, ZHANG Zhuo, LUO Yuan-hua
- 1019 Biological characteristics of highly virulent strains of *Beauveria bassiana* for *Dendrolimus punctatus* LIU Xiao-xiao, WANG Xing-ran, WANG Yi-xun, HUANG Jun-bin, CHEN Jing-yuan, ZHENG Lu
- 1024 Straw degradation microorganism and straw-decomposing inoculant : A review HAN Meng-ying, WANG Yu-tong, GAO Li, LIU Zhen-yu, LIU Zhong-kuan, CAO Wei-dong, LIU Xiao-yun

Horticulture·landscape architecture·forestry

- 1031 Effects of gibberellin on inflorescence elongation and fruit quality of Kyoho winter fruit LIN ling, BAI Xian-jin, ZHANG Ying, LU Shao- feng, ZHOU Yong-meい, XU Shi-lan, WEI Rong- fu, SHI Xiao-fang
- 1036 Influence of PAHs stress on *Brassica parachinensis* Bailey quality and its detoxification system LONG Ming-hua, WU Gui-fen, LIANG Yong- sheng, SHEN Hai-yan, LONG Biao, TANG Xuan, LI Peng-xin, ZHANG Hui-na

- 1042 Effects of foliage spray of earthworm amino acid liquid fertilizer on cucumber quality LI Jian-sheng, ZHAO Hai-tao, LI Tian-peng, QI Lu-lu, GAO Hou-yu, WANG Pei-juan, FENG Ke, SHAN Yu-hua
- 1048 Breeding of a new early maturing and short-finger banana variety Guijiao-zao 1 and its high-yield cultivation technology MOU Hai-fei, LIU Jie-yun, WEI Shao-long, WU Dai-dong, HUANG Wei-hua, WU Yan-yan, HUANG Yong-cai, LIN Qian, SU Zu-xiang

Processing·storage·agricultural engineering

- 1054 Optimization of enzymatic saccharification for perilla stem ZHAO Li-juan, XU Jiang-he, WANG Xing-min, SHAO Cheng-bin, ZENG Xue
- 1062 Extraction of total dietary fiber from *Sauvagesia androgynus* L. Merr by ultrasonic-assisted enzymatic-gravimetric method DENG Ai-ni, FAN Qiong, ZHOU Cong, ZHAO Min
- 1068 Effects of drying aids on quality of vacuum freeze-drying *Rhodomyrtus tomentosa* powder TANG Hui, GUO Hong-hui, ZHONG Rui-min, LIU Guo-ling, LIU Yong-ji
- 1074 Optimization of solid state fermentation preparation for yam fermented by monascus REN Er-fang, NIU De-bao, XIE Chao-min, SU Yan-lan, LUO Xiao-jie, WANG Lin-liang, LIU Gong-de, LI Jian-qiang
- 1080 Variation of anthocyanin contents and nutrient component contents in yardlong bean varieties with different pod colors ZHANG Hong-mei, XU Wen-jing, CHEN Huatao, LIU Xiao-qing, ZHANG Zhi-min, CUI Xiaoyan, YUAN Xing-xing, GU He-ping, CHEN Xin

Animal science·veterinary science·aquaculture·sericulture

- 1086 Expression of intracellular retinoic acid-binding protein in *Pinctada fucata martensii* and correlation between it and carotenoids LEI Chao, ZHENG Zhe, LI Jun-hui, WANG Qing-heng, HUANG Rong-lian, DENG Yue-wen
- 1093 Transcription analysis of serine protease gene *BmSP25* in *Bombyx mori* and its immune response ZHANG Yong-hong, ZHU Feng, TANG Fen-fen, SHAO Yu-lan, BAI Xing-rong
- 1099 Growth rate of *Gracilaria salicornia* and its biochemical composition contents WANG Yan-ping, XIE En-yi, HUANG Xiang-hu, SUN Li-wei, SU Wen, WANG Hui
- 1106 Seasonal variation of fishery resources in Egong Bay, Shenzhen YU Jing, MAO Jiang-me, YUAN Hua-rong, FENG Xue, CHEN Pi-mao, HU Qi-wei
- 1113 Effects of PRRSV positive serum acclimation on reproductive performance of gilts ZHANG Ning, LIU De-qing, HONG Shao-feng, GUO Xuan, LIANG Qiang, LAN Chang-li, JIANG Zhen-nan, WU Zhi-jun

Agricultural information technology·agriculture economics

- 1119 Performance of agricultural machinery cooperatives based on matter-element evaluation model HUANG Wan-ting, ZENG Wei-zhong, GONG Rong-fa, CHEN Wen-kuan
- 1125 County-level small scale eco-economic functional zoning in damp-hot karst mountainous areas—A case study in Daxin, Guangxi ZHOU Hui-jie, ZHOU Xing, LI Shi-gan, WU Yan-ting, LIU Yun-dong, ZHU Jie, ZHOU Qiang