



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4期 2017年4月

Journal of Southern Agriculture

Vol.48 No.4 Apr. 2017

4
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4期 2017年4月

目 次

作物遗传育种·种质资源·分子生物学

- 567 SSR分子标记分析CIP引进马铃薯品系与国内资源的遗传差异
574 甘蔗钙依赖蛋白激酶基因克隆与序列分析
- 581 固氮链霉菌*Streptomyces chartreusii* WZS021接合转移系统的建立及优化
587 华南常用籼稻亲本稻瘟病抗性评价及抗性基因鉴定
- 594 低温胁迫下苦瓜幼苗差异蛋白的表达与分析

宋洁,郭华春,李婉琳,姚超
曹辉庆,蒋胜理,黄诚梅,邓智年,
吴凯朝,徐林,陆珍,陈丽君,
李秋凤,魏源文
王震,庞妃,顾彩彩,王露蓉,
邢永秀,杨丽涛,李杨瑞
阎勇,马增凤,秦钢,陈远孟,
秦媛媛,颜群,刘驰,张月雄,
黄大辉
黄玉辉,梁家作,黄熊娟,冯诚诚,
黄如葵,陈小凤,刘杏连,陈振东,
秦健

生理生化·土壤肥料·农业生态环境

- 601 不同烤烟套作模式对烤烟根际土壤细菌群落特征及烤烟产质量的影响
609 不同施氮量对花后高温春小麦叶绿素含量及荧光特性的影响
616 莽山不同次生林土壤有机碳分布与土壤物理性质的相关性
623 土壤调理剂不同用量对木薯产量和土壤理化性状的影响
628 不同连作年限桑园土壤肥力变化及其与桑叶产量的关系
633 广西春大豆与玉米不同间作模式效益分析

韦俊,杨焕文,徐照丽,邓小鹏,
王戈,白羽祥,吕世保,谭小兵
朱荣,慕宇,康建宏,赵晶晶,
吴宏亮
邓艳林,陈芳芳,张景,唐菲菲,
何介南,吴立潮
韦婉羚,罗兴录,李亮,朱艳梅,
樊吴静
黄艺,黄红燕,刘昔辉,区惠平,
玉小迷,黄承革,于永霞,商本庆
陈文杰,梁江,汤复跃,韦清源,
郭小红,陈渊

植物保护·农业气象

- 640 浙江省杨梅病虫害种类与发生规律及其绿色防控技术
647 直播水稻田千金子对氰氟草酯抗性测定及抗性生化机理研究
653 烟蚜茧蜂繁蜂重寄生蜂控制技术
658 六堡茶中金花菌的分离与鉴定

王华弟,沈颖,黄茜斌,梁森苗,
徐志宏
文马强,周小毛,刘佳,周勇,
莫博程,朱哲远
孔博,张宏瑞,王红梅,杨硕媛,
谷星慧,张立猛,李正跃
欧惠算,邓旭铭,张灵枝,张均伟,
马士成,邱瑞瑾

园艺·园林·林业

663 多倍体西瓜染色体制片技术改良及其核型分析

李桂芬,何毅,覃斯华,黄金艳,
柳唐镜,洪日新,李天艳,樊学军,

韦正光,李文信

669 基于层次分析法的盆栽东方百合品种综合评价体系构建

宁云芬,贾蕊,荣涛,汪勐炜

675 垂花悬铃花扦插生根的影响因素

李春牛,蒋月喜,李先民,周主贵,

680 不同砧木嫁接樱桃番茄栽培效果比较

周锦业,罗海斌,陶大燕,卜朝阳

686 帕拉英达芒果叶片养分变化规律及营养诊断

莫天利,钟川,黄丽桃,郭诗源,

加工·贮藏·农业工程

692 人工养殖硬头鳟鱼卵的营养成分分析

桂萌,高亮,李平兰,王顺

698 七叶一枝花总黄酮提取工艺优化

王永立,袁浩,樊淑华

704 不同干酵母对莲雾果酒酿造的影响

陈赶林,任红,郑凤锦,方晓纯,

710 广西六峒野生工夫红茶加工过程中生化成分及香气成分变化

邢军,孙健

趋势分析

王小云,谭少波

畜牧·兽医·水产·蚕桑

716 广西巴马小型猪ANK1基因启动子克隆及其活性分析

李龙,司景磊,夏攀洁,蔡文晶,

721 罗氏沼虾TLRs基因表达差异分析

龙开旭,夏利,何剑雄,吴敏,

728 两广二号杂交原种不同时间点交配的产卵规律调查分析

兰干球

734 Na⁺、K⁺、葡萄糖及甘油对高体雅罗鱼精子活力的影响

刘伟利,刘红,丁福江,戴习林

农业信息技术·农业经济

739 棕榈油供给冲击与国内植物油价格波动的动态关系分析

刘锐金,王成丽

748 农业人力资本水平对农业经济增长的门槛效应

李朝,韩瑞

756 《南方农业学报》2011~2015年高被引论文特征分析

兰宗宝,罗丽,陈德元,麻小燕

Journal of Southern Agriculture

Vol.48 No.4, 2017

Contents

Crop genetics & breeding·germplasm resources·biotechnology

- 567 Genetic differences between potato strains introduced from International Potato Center(CIP) and domestic potato resources by SSR molecular markers
SONG Jie, GUO Hua-chun, LI Wan-lin, YAO Chao
- 574 Cloning and sequence analysis of calcium-dependent protein kinase gene in sugarcane
CAO Hui-qing, JIANG Sheng-li, HUANG Cheng-mei, DENG Zhi-nian, WU Kai-chao, XU Lin, LU Zhen, CHEN Li-jun, LI Qiu-feng, WEI Yuan-wen
- 581 Establishment and optimization of *Streptomyces chartreusii* WZS021 transconjugation system
WANG Zhen, PANG Fei, GU Cai-cai, WANG Lu-rong, XING Yong-xiu, YANG Li-tao, LI Yang-rui
- 587 Evaluation of blast resistance and identification of resistance genes in main indica rice patent materials in South China
YAN Yong, MA Zeng-feng, QIN Gang, CHEN Yuan-meng, QIN Yuan-yuan, YAN Qun, LIU Chi, ZHANG Yue-xiong, HUANG Da-hui
- 594 Expression and analysis of differential proteins in *Momordica charantia* L. seedlings under low temperature stress
HUANG Yu-hui, LIANG Jia-zuo, HUANG Xiong-juan, FENG Cheng-cheng, HUANG Ru-kui, CHEN Xiao-feng, LIU Xing-lian, CHEN Zhen-dong, QIN Jian

Physiology & biochemistry·soil & fertilizer·agroecology environment

- 601 Effects of different intercropping patterns on rhizosphere soil bacteria colony characteristics and flue-cured tobacco yield and quality
WEI Jun, YANG Huan-wen, XU Zhao-li, DENG Xiao-peng, WANG Ge, BAI Yu-xiang, LYU Shi-bao, TAN Xiao-bing
- 609 Effects of different nitrogen application rates on chlorophyll content and fluorescence characteristics of spring wheat under high temperature after anthesis
ZHU Rong, MU Yu, KANG Jian-hong, ZHAO Jing-jing, WU Hong-liang
- 616 Correlation between distribution of soil organic carbon and soil physical properties for different secondary forests in Mangshan
DENG Yan-lin, CHEN Fang-fang, ZHANG Jing, TANG Fei-fei, HE Jie-nan, WU Li-chao
- 623 Cassava yield, and soil physical and chemical properties under different application rates of soil conditioners
WEI Wan-ling, LUO Xing-lu, LI Liang, ZHU Yan-mei, FAN Wu-jing
- 628 Variation of soil fertility under different years of continuous cropping and relation between continuous cropping duration and mulberry leaf yield
HUANG Yi, HUANG Hong-yan, LIU Xi-hui, OU Hui-ping, YU Xiao-mi, HUANG Cheng-ge, YU Yong-xia, SHANG Ben-qing
- 633 Benefit analysis for different spring soybean-maize intercropping patterns in Guangxi
CHEN Wen-jie, LIANG Jiang, TANG Fu-yue, WEI Qing-yuan, GUO Xiao-hong, CHEN Yuan

Plant protection·agrometeorology

- 640 *Myrica rubra* diseases and pests, occurrence regularity and green control technology in Zhejiang
WANG Hua-di, SHEN Ying, HUANG Xi-bin, LIANG Sen-miao, XU Zhi-hong
- 647 Resistance of *Leptochloa chinensis* (L) Nees. to cyhalofop-butyl in rice field of direct seeding and resistance biochemical mechanism research
WEN Ma-qiang, ZHOU Xiao-mao, LIU Jia, ZHOU Yong, MO Bo-cheng, ZHU Zhe-yuan
- 653 Control technology for hyperparasitoids in mass rearing greenhouse of *Aphidius gifuensis*
KONG Bo, ZHANG Hong-rui, WANG Hong-me, YANG Shuo-yuan, GU Xing-hui, ZHANG Li-meng, LI Zheng-yue
- 658 Isolation and identification of Jinhua fungus in Liupao tea
OU Hui-suan, DENG Xu-ming, ZHANG Ling-zhi, ZHANG Jun-wei, MA Shi-cheng, QIU Rui-jin

Horticulture·landscape architecture·forestry

- 663 Optimization of chromosome preparation and karyotype analysis of poly-ploid watermelons
LI Gui-fen, HE Yi, QIN Si-hua, HUANG Jin-yan, LIU Tang-jing, HONG Ri-xin, LI Tian-yan, FAN Xue-jun, WEI Zheng-guang, LI Wen-xin

- 669 Establishing comprehensive evaluation system for potted Oriental lily cultivars based on analytic hierarchy process
675 Influence factors on rooting of cutting *Malvaviscus arboreus*
- 680 Cultivation effects of cherry tomato grafted on different stocks
- 686 Variation rules of nutrition content in Palayinda mango leaves and nutrition diagnosis
- NING Yun-fen, JIA Rui, RONG Tao, WANG Meng-wei
LI Chun-niu, JIANG Yue-xi, LI Xian-min, ZHOU Zhu-gui, ZHOU Jin-ye, LUO Hai-bin, TAO Da-yan, BU Zhao-yang
MO Tian-li, ZHONG Chuan, HUANG Li-tao, GUO Shi-yuan, ZHAO Wen-zong, YANG Neng, YANG Yan-juan, YU Wen-jin
KANG Zhuan-miao, YAO Zhi, BAI Ting-yu, JIAO Miao, WANG Yi-rong, QIU Hai-wei, LIN Dian

Processing·storage·agricultural engineering

- 692 Nutrient components analysis for eggs of cultured *Oncorhynchus mykiss*
698 Optimization of extraction technique for total flavonoids from *Paris Polyphylla*
704 Effects of different dry yeasts on *Syzygium samarangense* wine brewing
- 710 Biochemical components and aroma components variation of Liudong wild kungfu black tea in Guangxi during processing
- GUI Meng, GAO Liang, LI Ping-lan, WANG Shun Wang Yong-li, YUAN Hao, FAN Shu-hua
CHEN Gan-lin, REN Hong, ZHENG Feng-jin, FANG Xiao-chun, XING Jun, SUN Jian
WANG Xiao-yun, TAN Shao-bo

Animal science·veterinary science·aquiculture·sericulture

- 716 *ANK1* gene promoter in Guangxi Bama miniature pig: Cloning and activity analysis
- 721 Differential expression of *TLRs* gene in *Macrobrachium rosenbergii*
728 Oviposition behavior research for stocks of Liangguang No.2 mating at different times
734 Effects of Na⁺, K⁺, glucose and glycerinon on sperm motility of *Leuciscus idus*
- LI Long, SI Jing-lei, XIA Pan-jie, QI Wen-jing, LONG Kai-xu, XIA Li, HE Jian-xiong, WU Min, LAN Gan-qiu
LIU Wei-li, LIU Hong, DING Fu-jiang, DAI Xi-lin
LI Yan-fei, YUE Bo-ling, LAI Yan-mei, MO Yun-xia, JIANG Yu-lian, HE Shan-shan, XU An-ying
ZHANG Tao, LI Sheng-zhong, NIU Jian-gong, SHI Chun-ming, JIAO Fei

Agricultural information technology·agriculture economics

- 739 Dynamic relationship analysis between palm oil supply shocks and domestic vegetable oil prices volatility
748 Threshold effect of human capital level on agricultural economic growth
756 Characteristics of highly cited papers from *Journal of Southern Agriculture* during 2011–2015
- LIU Rui-jin, WANG Cheng-li
LI Zhao, HAN Rui
LAN Zong-bao, LUO Li, CHEN De-yuan, MA Xiao-yan