



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49卷 第1期 2018年1月

Journal of Southern Agriculture

Vol.49 No.1 Jan. 2018

1

2018

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49卷 第1期 2018年1月

目次

作物遗传育种·种质资源·分子生物学

1 葛根SCoT-PCR反应体系优化及引物筛选

尚小红,严华兵,曹升,张尚文,
谢向誉,王艳,欧昆鹏
吴胜莲,唐少军,靳磊,邵晨霞,
杨伟,贺月林
黄娟,邓国富,高利军,高菊,
卿冬进,朱昌兰

8 不同茯苓菌株的质量评价及遗传关系鉴定

14 CRISPR/Cas9系统及其在作物育种中的应用

生理生化·土壤肥料·农业生态环境

22 土壤微生物对玉米秸秆还田的响应特征
——亚热带石灰土与红壤的典型对比(英文)

黄芬,韦红群,曹建华

30 L- β -苯基乳酸对小麦幼苗生长及生理的影响

施娴泓,叶莉,刘腊梅,朱益波,
朱东兴,王立梅
李丽淑,樊吴静,杨鑫,唐洲萍,
谭冠宁,何虎翼
邓宇驰,王伦旺,王泽平,黄海荣,
贤武

36 不同栽培模式对土壤理化性状及广西冬种马铃薯产量的影响

卜令铎,计思贵,李江舟,张立猛,
王绍忠,纳红艳
张蛟,崔士友

42 甘蔗品种桂糖42号的种性及其高产稳产性分析与评价

48 赤霉素与叶面钾肥混施对烤烟上部叶生长、产量和品质的影响

56 盐生植物和秸秆覆盖对滩涂极重度盐土养分和降盐效果的影响

植物保护·农业气象

62 福建省水稻稻纵卷叶螟田间种群对6种杀虫剂的敏感性测定

邱良妙,刘其全,卢学松,占志雄
蒲相君,王忠文,杨平,张丽丽,
张君成

68 稻曲病菌薄壁分生孢子产孢平板培养基的筛选

74 土沉香幼苗炭疽病病原分离与鉴定

廖旺姣,邹东霞,黄华艳,罗辑,
赵程劼,吴耀军

79 海拔对魔芋根际微生物区系和软腐病发生的影响

徐佳欣,刘芳,吴三林,龚明福,
张娅,罗燕梅

85 9种夹竹桃科和大戟科植物抗菌和抗氧化活性测定

张伟豪,翁道玥,宋慧云,崔泽华,
孙坚,吴玉婷,单体江

园艺·园林·林业

91 硒对铜胁迫酿酒葡萄幼苗生理特性的影响

朱娟娟,马海军

98 秀珍菇退化菌株生物学特征比较及dsRNA病毒检测

柯斌榕,卢政辉,吴小平,陈发川,
兰清秀

104 保水剂对干旱胁迫槟榔幼苗生理特征的影响

李佳,刘立云,李艳,周焕起

- 109 叶面喷施ALA对彩色马蹄莲种球及盆花品质的影响
- 116 西南桦幼林氮磷钾肥添加微量元素配方施肥效果分析

郭彦兵,屈德洪,吴景芝,金少明,
吴红芝
马朝忠,苏彬,庞正轰,苏付保,
冯立新,买凯乐,李荣珍

加工·贮藏·质量安全

- 121 烟叶烘烤过程中水分变化及干燥数学模型构建
- 130 酯提除杂法高效提取分离芒果叶芒果苷
- 136 咪鲜胺添加助剂对淮山冷藏效果的影响

李生栋,付宗仁,胡蓉花,史文强,
程小强,肖荣贵,凌平,贺帆
韦会平,郑毅,韩洪波,尚远宏
谢冬娣,岳君,李富芸,覃丽丹,
韦燕佩

畜牧·兽医·水产·蚕桑

- 142 雷州黑鸭*FSHB*基因多态性与产蛋性能的关联分析
- 148 少孢节丛孢菌胞外几丁质酶*AO-379*基因克隆及其表达分析
- 155 PRRSV诱导猪体内肺泡巨噬细胞炎症模型的建立
- 164 淡水石斑鱼与3种罗非鱼肌肉营养成分的分析比较
- 172 锦鲤厦门希瓦氏菌的分离鉴定及药敏试验

张少伟,崔红艳,苏瑛
钟文强,孟庆玲,乔军,陈英,
贡莎莎,王熙凤,黄运福,才学鹏
罗文涓,杨剑,敖妙,刘妍璨,
覃一峰,文露婷,黎江,韦英益,
胡庭俊
王志芳,郭忠宝,罗永巨,周毅,
肖俊,梁军能,钟欢
苗森,吕爱军,胡秀彩,韩卓然,
王景桂,陈成勋,孙敬锋

农业信息技术·农业经济

- 178 可变要素成本、农户禀赋与农业技术选择
——基于我国荔枝主产区微观数据的分析
- 185 基于文献计量的国内外设施蔬菜智慧化管理研究态势
- 194 知识图谱视角下我国农业政策研究的演化发展及热点分析

郑旭芸,庄丽娟
贵淑婷,任妮,程金花,曹静,
陆学文
段园园,林树文,黄金泽,曾玉荣

Journal of Southern Agriculture

Vol.49 No.1, 2018

Contents

Crop genetics & breeding · germplasm resources · biotechnology

- 1 Optimization of SCoT-PCR reaction system and primer selection for *Pueraria* DC. SHANG Xiao-hong, YAN Hua-bing, CAO Sheng, ZHANG Shang-wen, XIE Xiang-yu, WANG Yan, OU Kun-peng
- 8 Quality evaluation and genetic relation identification for different *Poria cocos* strains WU Sheng-lian, TANG Shao-jun, JIN Lei, SHAO Chen-xia, YANG Yi, HE Yue-lin
- 14 CRISPR/Cas9 system and its application in crop breeding HUANG Juan, DENG Guo-fu, GAO Li-jun, GAO Ju, QING Dong-jin, ZHU Chang-lan

Physiology & biochemistry · soil & fertilizer · agroecology environment

- 22 Response characteristics of soil microbes on maize straw amendment—A typical comparison between subtropical limestone soil and red soil HUANG Fen, WEI Hong-qun, CAO Jian-hua
- 30 Effects of L- β -phenyllactic acid on growth and physiological characteristics of wheat seedlings SHI Xian-hong, YE Li, LIU La-mei, ZHU Yi-bo, ZHU Dong-xing, WANG Li-mei
- 36 Soil physical and chemical properties and yield of Guangxi winter potato under different cultivation models LI Li-shu, FAN Wu-jing, YANG Xin, TANG Zhou-ping, TAN Guan-ning, HE Hu-yi
- 42 Analysis and evaluation for varietal characteristics and high yield stability of sugarcane variety Guitang 42 DENG Yu-chi, WANG Lun-wang, WANG Ze-ping, HUANG Hai-rong, XIAN Wu
- 48 Effects of gibberellin (GA) mixed with potash foliage fertilizer on growth, yield and quality of tobacco upper leaves BU Ling-duo, JI Si-gui, LI Jiang-zhou, ZHANG Li-meng, WANG Shao-zhong, NA Hong-yan
- 56 Effects of halophyte and straw mulching on soil nutrients and desalting in extreme saline soil of mud flat areas ZHANG Jiao, CUI Shi-you

Plant protection · agrometeorology

- 62 Susceptibility of *Cnaphalocrocis medinalis* (Güenée) in Fujian to six insecticides QIU Liang-miao, LIU Qi-quan, LU Xue-song, ZHAN Zhi-xiong
- 68 Screening plate media for sporulation of thin-walled conidia of *Ustilago virens* (Cooke) Takahashi PU Xiang-jun, WANG Zhong-wen, YANG Ping, ZHANG Li-li, ZHANG Jun-cheng
- 74 Isolation and identification for pathogen of anthracnose in *Aquilaria sinensis* (Lour.) Gilg. LIAO Wang-jiao, ZOU Dong-xia, HUANG Hua-yan, LUO Ji, ZHAO Cheng-jie, WU Yao-jun
- 79 Effects of altitude on rhizosphere microbial flora and soft rot in *Amorphophallus konjac* XU Jia-xin, LIU Fang, WU San-lin, GONG Ming-fu, ZHANG Ya, LUO Yan-mei
- 85 Identification on antibacterial activity and antioxidant activity of nine Apocynaceae and Euphorbiaceae plants ZHANG Wei-hao, WENG Dao-yue, SONG Hui-yun, CUI Ze-hua, SUN Jian, WU Yu-ting, SHAN Ti-jiang

Horticulture · landscape architecture · forestry

- 91 Effects of selenium on physiological characteristics of wine grape seedling under copper stress ZHU Juan-juan, MA Hai-jun
- 98 Biological characteristics of degenerated strains of *Pleurotus pulmonarius* and detection of dsRNA virus KE Bin-rong, LU Zheng-hui, WU Xiao-ping, CHEN Fa-chuan, LAN Qing-xiu
- 104 Effects of super absorbent polymer on physiological characteristics of *Areca catechu* L. under drought stress LI Jia, LIU Li-yun, LI Yan, ZHOU Huan-qi
- 109 Effects of ALA foliage spray on bulbs and potted flowers quality of colored *Zantedeschia* GUO Yan-bing, QU De-hong, WU Jing-zhi, JIN Shao-ming, WU Hong-zhi

- 116 Effects of nitrogen, phosphorus and potassium fertilizers adding microelements formula fertilization on growth of young *Betula alnoides* Buch.-Ham. ex D. Don plantations
MA Chao-zhong, SU Bin, PANG Zheng-hong, SU Fu-bao, FENG Li-xin, MAI Kai-le, LI Rong-zhen

Processing · storage · quality safety

- 121 Moisture change of tobacco leaves during curing and establishment of drying mathematical model
LI Sheng-dong, FU Zong-ren, HU Rong-hua, SHI Wen-qiang, CHENG Xiao-qiang, XIAO Rong-gui, LING Ping, HE Fan
- 130 Extraction and isolation of mangiferin from mango leaves by ethylacetate impurity-removing
WEI Hui-ping, ZHENG Yi, HAN Hong-bo, SHANG Yuan-hong
- 136 Effects of prochloraz with additives on yam refrigeration
XIE Dong-di, YUE Jun, LI Fu-yun, QIN Li-dan, WEI Yan-pei

Animal science · veterinary science · aquiculture · sericulture

- 142 *FSH β* gene polymorphism and correlation between it and egg production performance in Leizhou black duck
ZHANG Shao-wei, CUI Hong-yan, SU Ying
- 148 Cloning of extracellular chitinase gene *AO-379* in *Arthrobotrys oligospora* and its expression
ZHONG Wen-qiang, MENG Qing-ling, QIAO Jun, CHEN Ying, GONG Sha-sha, WANG Xi-feng, HUANG Yun-fu, CAI Xue-peng
- 155 Establishment of inflammatory model of porcine alveolar macrophages induced by PRRSV
LUO Wen-juan, YANG Jian, AO Miao, LIU Yancan, QIN Yi-feng, WEN Lu -ting, LI Jiang, WEI Ying-yi, HU Ting-jun
- 164 Nutrient compositions in muscle of *Cichlasoma managuense* and three tilapia species
WANG Zhi-fang, GUO Zhong-bao, LUO Yong-ju, ZHOU Yi, XIAO Jun, LIANG Jun-neng, ZHONG Huan
- 172 Isolation, identification and antibiotic susceptibility analysis of *Shewanella xiamenensis* from *Cyprinus carpio* var. *Koi*
MIAO Miao, LYU Ai-jun, HU Xiu-cai, HAN Zhuo-ran, WANG Jing-gui, CHEN Cheng-xun, SUN Jing-feng

Agricultural information technology · agriculture economics

- 178 Variable factors costs, farmers endowment and agricultural technique choice—Analysis based on micro-data from main Chinese lychee production region
ZHENG Xu-yun, ZHUANG Li-juan
- 185 Research status of facility vegetable wisdom management in China and abroad based on bibliometric analysis
GUI Shu-ting, REN Ni, CHENG Jin-hua, CAO Jing, LU Xue-wen
- 194 Evolution and hotspots of agricultural policy research in China from the perspective of knowledge map
DUAN Yuan-yuan, LIN Shu-wen, HUANG Jin-ze, ZENG Yu-rong