



中文核心期刊  
 中国科技核心期刊  
 中国科学引文数据库(CSCD)来源期刊  
 RCCSE中国核心学术期刊(A)  
 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3期 2018年3月

Journal of Southern Agriculture

Vol.49 No.3 Mar. 2018

3

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3期 2018年3月

## 目次

### 作物遗传育种·种质资源·分子生物学

411 利用pHDE-Cas9构建巨桉CTX基因家族CRISPR载体

李莉梅,张婷婷,欧阳乐军,陈白银,  
陈凯钊,刘雅丽,尹爱国,布良灏  
刘倩倩,叶浩婷,李放,王荣婷,  
田恩伟

418 杭白芷种质资源遗传多样性的SSR分析

蒙成,吴雅芳

424 早熟玉米自交系主要农艺性状配合力分析

王宏浩,韩文静,张燕军,苏蕊,  
刘志红,王瑞军,王志英,赵艳红,  
王志新,李金泉

431 circRNA研究现状及展望

### 生理生化·土壤肥料·农业生态环境

440 桂西北喀斯特地区植被不同演替阶段生态化学计量特征(英文)

俞月凤,何铁光,宋同清,杜虎,  
苏天明,韦彩会,唐红琴  
孙永娣,巢建国,谷巍,王马勃,  
张文明

448 汞胁迫对茅苍术光合特性及生理指标的影响

冯昊,王春晓,于天一,林建材,  
孙学武,郑亚萍,郑永美,沈浦,  
吴正锋,王才斌

454 不同花生品种(系)磷素吸收及利用特性

黄化刚,申燕,吴飞跃,杨振智,  
刘世碧,喻奇伟,贾宏昉  
公勤,康群,王玲,李兆华

462 不同氮素来源对烤烟上部叶碳氮代谢及其基因表达的影响

469 重金属铜对植物毒害机理的研究现状及展望

### 植物保护·农业气象

476 甜瓜尾孢叶斑病原分离与鉴定

叶云峰,杜婵娟,覃斯华,柳唐镜,  
洪日新,付岗,李桂芬,黄金艳  
番华彩,郭志祥,白亭亭,徐胜涛,  
杨佩文,尹可锁,郑泗军,潘艳华,  
李迅东,曾莉

481 香蕉棒孢霉叶斑病原菌生物学特性测定

江蕾,李菲,李智,易湘茜,  
邓家刚,周桂,高程海  
李玮,陈国品,谢蜀豫,黄秋凤,  
丁苏,白先进,曹慕明

488 海黄瓜共附生细菌多样性及其对甘蔗鞭黑粉菌的抑制作用

丛子文,钟步飞,黄东益,谢俊,  
吴文婧,许云,夏薇,张荣萍,  
黄小龙

495 广西南宁巨峰葡萄果实溢糖性霉斑病原菌鉴定

501 南方淮山炭疽病菌的致病力分化

### 园艺·园林·林业

508 磷铝耦合处理对越南油茶幼苗生长及磷铝含量的影响

渠心静,王慧,邓小丽,余泳东,  
戴生玉,袁军

- 516 辐射对盐碱胁迫杜鹃花种子萌发和幼苗生长的影响  
 525 不同水肥滴灌处理对橡胶树籽苗芽接袋育苗生长的影响  
 530 土荆芥腐解液对蚕豆幼苗光合特性和保卫细胞活性的影响  
 536 观赏植物白花龙的离体快繁条件筛选

刘攀,耿兴敏,李娜  
 陈青,周珺,王军,林位夫,  
 李莉萍  
 翁可佳,沙尔格,沙马五牛,  
 金古伍支,马丹炜  
 吴永清,胡秀,梁韩枝,邓莎,  
 汤聪

## 加工·贮藏·质量安全

- 543 微波结合气调包装对黄皮采后耐藏性的影响  
 549 野拔子净油提取工艺优化及其在卷烟中的应用效果  
 556 6种鳃科鱼脂肪酸组成比较及相关性分析

张福平,郑丽平,丘春秀,刘博聪  
 颜克亮,陈微,孙胜南,杨莹,  
 胡武,陈兴,陈志雄,周博,  
 凌军,黄艳,张天栋  
 庄海旗,刘江琴,崔燎,罗辉

## 畜牧·兽医·水产·蚕桑

- 563 广西黄牛乳头状瘤病毒的鉴定及其基因组序列分析  
 572 猪CD127流式单克隆抗体的研制  
 580 原儿茶酸或绿原酸与抗菌药联用对鱼源链球菌的抑菌效果  
 586 4株狂犬病毒感染小鼠的临床症状及脑组织病理学观察  
 592 尖吻鲈仔鱼骨骼发育观察

彭昊,吴翠兰,李军,李常挺,  
 马春霞,潘艳,陈泽祥,杨威,  
 陶立  
 赵久刚,杨溢欢,潘红梅,朱丹,  
 龙熙,涂志,张凤鸣,郭宗义,  
 陈四清,蓝静  
 柴贝贝,姜维佳,王莉贞,胡梅,  
 赵雨川,吴永继,司红彬  
 徐素萍,黄小芳,刘宇明,苏荷,  
 李晓宁,罗廷荣  
 周胜杰,马婷,胡静,马振华,  
 杨其彬,陈旭,杨蕊,刘亚娟,  
 孟祥君

## 农业信息技术·农业经济

- 599 环境压力下城镇化对我国粮食生产技术效率的影响  
 606 基于普通数码影像的单株桃树估产方法  
 612 基于NFC的农产品移动溯源系统开发与应用

何悦,范云峰,漆雁斌,于伟咏  
 刘玉婵,胡阳  
 杨磊,肖克辉,吴理华,周伟辉,  
 王琼

# Journal of Southern Agriculture

Vol.49 No.3, 2018

## Contents

### Crop genetics & breeding · germplasm resources · biotechnology

- 411 Construction of CRISPR vector of *Eucalyptus grandis* CTX gene family by pHDE-Cas9 LI Li-mei, ZHANG Ting-ting, OUYANG Le-jun, CHEN Zi-yin, CHEN Kai-zhao, LIU Ya-li, YIN Ai-guo, BU Liang-hao
- 418 SSR analysis for genetic diversity of *Angelica dahurica* var. *formosana* LIU Qian-qian, YE Hao-ting, LI Fang, WANG Rong-ting, TIAN En-wei
- 424 Combining ability of main agronomic traits in early-maturing maize inbred lines MENG Cheng, WU Ya-fang
- 431 Research in circRNA: A review WANG Hong-hao, HAN Wen-jing, ZHANG Yan-jun, SU Rui, LIU Zhi-hong, WANG Rui-jun, WANG Zhi-ying, ZHAO Yan-hong, WANG Zhi-xin, LI Jin-quan

### Physiology & biochemistry · soil & fertilizer · agroecology environmet

- 440 Stoichiometric characteristics of vegetation successional stages in karst area of northwest Guangxi YU Yue-feng, HE Tie-guang, SONG Tong-qing, DU Hu, SU Tian-ming, WEI Cai-hui, TANG Hong-qin
- 448 Photosynthesis characteristics and physiological indexes of *Atractylodes lancea*(Thunb.) DC. under mercury stress SUN Yong-di, CHAO Jian-guo, GU Wei, WANG Ma-bo, ZHANG Wen-ming
- 454 Phosphorus uptake and utilization characteristics of different peanut varieties (lines) FENG Hao, WANG Chun-xiao, YU Tian-yi, LIN Jian-cai, SUN Xue-wu, ZHENG Ya-ping, ZHENG Yong-mei, SHEN Pu, WU Zheng-feng, WANG Cai-bin
- 462 Influence of different nitrogen sources on carbon and nitrogen metabolism and gene expression in tobacco upper leaves HUANG Hua-gang, SHEN Yan, WU Fei-yue, YANG Zhen-zhi, Liu Shi-bi, YU Qi-wei, JIA Hong-fang
- 469 Toxicity mechanism of heavy metal copper to plants: A review GONG Qin, KANG Qun, WANG Ling, LI Zhao-hua

### Plant protection · agrometeorology

- 476 Isolation and identification of pathogen causing *Cercospora* leaf spot of muskmelon YE Yun-feng, DU Chan-juan, QIN Si-hua, LIU Tang-jing, HONG Ri-xin, FU Gang, LI Gui-fen, HUANG Jin-yan
- 481 Biological characteristics of pathogenic bacteria causing banana leaf spot disease FAN Hua-cai, GUO Zhi-xiang, BAI Ting-ting, XU Sheng-tao, YANG Pei-wen, YIN Ke-suo, ZHENG Si-jun, PAN Yan-hua, LI Xun-dong, ZENG Li
- 488 Diversity of symbiotic bacteria isolated from *Pseudocnus echinatus* and its antifungal activity against *Sporisorium scitamineum* JIANG Lei, LI Fei, LI Zhi, YI Xiang-xi, DENG Jia-gang, ZHOU Gui, GAO Cheng-hai
- 495 Identification of pathogenic bacteria causing Kyoho grape mildew disease in Nanning, Guangxi LI Wei, CHEN Guo-pin, XIE Shu-yu, HUANG Qiu-feng, DING Su, BAI Xian-jin, CAO Mu-ming
- 501 Pathogenicity differentiation of *Dioscorea opposita* Thunb. anthracnose pathogen in southern China CONG Zi-wen, ZHONG Bu-fei, HUANG Dong-yi, XIE Jun, WU Wen-qiang, XU Yun, XIA Wei, ZHANG Rong-ping, HUANG Xiao-long

## Horticulture · landscape architecture · forestry

- 508 Effects of phosphorus and aluminum interaction on seedling growth of *Camellia vietnamensis* Huang. and phosphorus and aluminum contents in it QU Xin-jing, WANG Hui, DENG Xiao-li, YU Yong-dong, DAI Sheng-yu, YUAN Jun
- 516 Effects of irradiation on *Rhododendron* seed germination and seedling growth under saline and alkaline stress LIU Pan, GENG Xing-min, LI Na
- 525 Effects of different water and fertilizer drip irrigation treatments on growth of rubber mini-seedling polybag-raised buddings CHEN Qing, ZHOU Jun, WANG Jun, LIN Wei-fu, LI Li-ping
- 530 Effects of decomposed liquids of *Chenopodium am brosioides* L. on photosynthetic characteristics and guard cell viabilities of broad bean seedlings WENG Ke-jia, SHA Er-ge, SHAMA Wu-niu, JINGU Wu-zhi, MA Dan-wei
- 536 Screening for *in vitro* rapid propagation conditions of ornamental plant *Styrax faeri* Perk. WU Yong-qing, HU Xiu, LIANG Han-zhi, DENG Sha, TANG Cong

## Processing · storage · quality safety

- 543 Effects of microwave combined with modified atmosphere package on storability of *Clausena lansium* (Lour.) Skeels fruit during postharvest storage ZHANG Fu-ping, ZHENG Li-ping, QIU Chun-xiu, LIU Bo-chong
- 549 Optimization of extraction conditions for *Elsholtzia rugulosa* Hemsl. absolute and its application in cigarette YAN Ke-liang, CHEN Wei, SUN Sheng-nan, YANG Ying, HU Wu, CHEN Xing, CHEN Zhi-xiong, ZHOU Bo, LING Jun, HUANG Yan, ZHANG Tian-dong
- 556 Comparative and correlation analysis for fatty acid composition in six species of Anchovies ZHUANG Hai-qi, LIU Jiang-qin, CUI Liao, LUO Hui

## Animal science · veterinary science · aquiculture · sericulture

- 563 Identification of bovine papillomavirus and genome sequence analysis for cattle in Guangxi PENG Hao, WU Cui-lan, LI Jun, LI Chang-ting, MA Chun-xia, PAN Yan, CHEN Ze-xiang, YANG Wei, TAO Li
- 572 Development of porcine CD127 flow monoclonal antibody ZHAO Jiu-gang, YANG Yi-huan, PAN Hong-mei, ZHU Dan, LONG Xi, TU Zhi, ZHANG Feng-ming, GUO Zong-yi, CHEN Si-qing, LAN Jing
- 580 Antibacterial effects of protocatechuic acid and chlorogenic acid combined with antibiotics against fish-source *Streptococcus* CHAI Bei-bei, JIANG Wei-jia, WANG Li-zhen, HU Mei, ZHAO Yu-chuan, WU Yong-ji, SI Hong-bin
- 586 Clinical symptoms of mice infected with four rabies viruses and brain tissue histopathology observation XU Su-ping, HUANG Xiao-fang, LIU Yu-ming, SU He, LI Xiao-ning, LUO Ting-rong
- 592 Skeleton development observation of *Lates calcarifer* larva fish ZHOU Sheng-jie, MA Ting, HU Jing, MA Zhen-hua, YANG Qi-bin, CHEN Xu, YANG Rui, LIU Ya-juan, MENG Xiang-jun

## Agricultural information technology · agriculture economics

- 599 Effects of urbanization on grain production technology efficiency under pressure of environment in China HE Yue, FAN Yun-feng, QI Yan-bin, YU Wei-yong
- 606 Yield estimation method for peach yield per plant based on ordinary digital image LIU Yu-chan, HU Yang
- 612 Development and application of agricultural products mobile traceability system based on NFC YANG Lei, XIAO Ke-hui, WU Li-hua, ZHOU Wei-hui, WANG Qiong