



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,陈自银,  
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,

431 circRNA研究现状及展望

刘志红,王瑞军,王志英,赵艳红,

王志新,李金泉

### 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,

448 梅胁迫对茅苍术光合特性及生理指标的影响

苏天明,韦彩会,唐红琴

454 不同花生品种(系)磷素吸收及利用特性

孙永娣,巢建国,谷 巍,王马勃,

张文明

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

冯 昊,王春晓,于天一,林建材,

469 重金属铜对植物毒害机理的研究现状及展望

孙学武,郑亚萍,郑永美,沈 浦,

吴正锋,王才斌

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

### 植物保护·农业气象

476 甜瓜尾孢叶斑病病原分离与鉴定

叶云峰,杜婵娟,覃斯华,柳塘镜,

481 香蕉棒孢霉叶斑病病原菌生物学特性测定

洪日新,付 岗,李桂芬,黄金艳

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

番华彩,郭志祥,白亭亭,徐胜涛,

495 广西南宁巨峰葡萄果实溢糖性霉斑病病原菌鉴定

杨佩文,尹可锁,郑泗军,潘艳华,

501 南方淮山炭疽病菌的致病力分化

李迅东,曾 莉

江 蕾,李 菲,李 智,易湘茜,

邓家刚,周 桂,高程海

李 瑩,陈国品,谢蜀豫,黄秋凤,

丁 苏,白先进,曹慕明

丛子文,钟步飞,黄东益,谢 俊,

吴文婧,许 云,夏 薇,张荣萍,

黄小龙

### 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 琦,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种鳀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 燊,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 悅,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 environment

- 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-me, 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-qi, 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  
516 Effects of irradiation on *Rhododendron* seed germination and seedling growth under saline and alkaline stress  
525 Effects of different water and fertilizer drip irrigation treatments on growth of rubber mini-seedling polybag-raised buddings  
530 Effects of decomposed liquids of *Chenopodiumam brosiooides* L. on photosynthetic characteristics and guard cell viabilities of broad bean seedlings  
536 Screening for *in vitro* rapid propagation conditions of ornamental plant *Styrax faeri* Perk.
- QU Xin-jing, WANG Hui, DENG Xiao-li, YU Yong-dong, DAI Sheng-yu, YUAN Jun LIU Pan, GENG Xing-min , LI Na  
CHEN Qing, ZHOU Jun, WANG Jun, LIN Wei-fu, LI Li-ping  
WENG Ke-jia, SHA Er-ge, SHAMA Wu-niu, JINGU Wu-zhi, MA Dan-wei  
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  
549 Optimization of extraction conditions for *Elsholtzia rugulosa* Hemsl. absolute and its application in cigarette  
  
556 Comparative and correlation analysis for fatty acid composition in six species of Anchovies
- ZHANG Fu-ping, ZHENG Li-ping, QIU Chun-xiu, LIU Bo-chong  
YAN Ke-liang, CHEN Wei, SUN Sheng-nan, YANG Ying, HU Wu, CHEN Xing, CHEN Zhixiong, ZHOU Bo, LING Jun, HUANG Yan, ZHANG Tian-dong  
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  
  
572 Development of porcine CD127 flow monoclonal antibody  
  
580 Antibacterial effects of protocatechuic acid and chlorogenic acid combined with antibiotics against fish-source *Streptococcus*  
  
586 Clinical symptoms of mice infected with four rabies viruses and brain tissue histopathology observation  
592 Skeleton development observation of *Lates calcarifer* larva fish
- PENG Hao, WU Cui-lan, LI Jun, LI Chang-ting, MA Chun-xia, PAN Yan, CHEN Ze-xiang, YANG Wei, TAO Li  
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 CHAI Bei-bei, JIANG Wei-jia, WANG Li-zhen, HU Mei, ZHAO Yu-chuan, WU Yong-ji, SI Hong-bin  
XU Su-ping, HUANG Xiao-fang, LIU Yu-ming, SU He, LI Xiao-ning, LUO Ting-rong ZHOU Sheng-jie, MA Ting, HU Jing, MA Zhenhua, 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  
606 Yield estimation method for peach yield per plant based on ordinary digital image  
612 Development and application of agricultural products mobile traceability system based on NFC
- HE Yue, FAN Yun-feng, QI Yan-bin, YU Wei-yong  
LIU Yu-chan, HU Yang  
YANG Lei, XIAO Ke-hui, WU Li-hua, ZHOU Wei-hui, WANG Qiong