



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51卷 第6期 2020年6月

Journal of Southern Agriculture

Vol.51 No.6 Jun. 2020

6

2020

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51卷 第6期 2020年6月

目 次

优秀青年学者论坛

- 1247 3株猪博卡病毒的全基因遗传进化及重组分析
..... 覃绍敏,王浩,刘金凤,莫模双,秦树英,陈凤莲,马玲,白安斌,吴健敏

- 1256 木薯 *MeHSF7* 基因克隆及表达分析 曾坚,廖凤凤,吴春来,胡伟

专栏:草地贪夜蛾

- 1265 广州地区一株绿僵菌的鉴定及其对草地贪夜蛾的致病力测定
..... 雷妍圆,王德森,薛志洪,吕利华,黄少华,章玉苹

- 1274 广东草地贪夜蛾对2种常用农药的抗药性及助剂和增效剂对农药毒力的影响
..... 苏湘宁,廖章轩,李传瑛,黄少华,李峰博,刘伟玲,章玉苹

- 1282 运用有效积温法则预测草地贪夜蛾在广西的发生世代数
..... 黄芊,凌炎,蒋婷,符诚强,钟勇,吴碧球,黄所生,李成,黄凤宽,龙丽萍

- 1287 阿维菌素B_{2a}衍生物类皮雷菌素对草地贪夜蛾的室内毒力
..... 林海蔚,韩慧霖,罗茵,马千里,张志祥

- 1293 云南省芒市草地贪夜蛾幼虫肠道可培养细菌种类及对抗生素的敏感性
..... 张志红,张凌英,赵英杰,苏造堂,陈思颖,肖关丽,李维薇,陈斌

作物遗传育种·种质资源·分子生物学

- 1300 谷子TCP转录因子家族成员鉴定与生物信息学分析
..... 白永宏,赵贊延,魏雄博,王亚洁,陈国梁

- 1308 番木瓜 *CpTIFY10A-like* 基因克隆及表达分析 吕金慧,王府润,陈萍

- 1316 玉米高密度SNP遗传图谱构建及其秃尖QTL定位
..... 覃嘉明,王兵伟,郑加兴,覃永媛,黄安霞,何静丹,韦绍丽,时成俏

- 1325 烤烟上部叶叶面积相关性状的遗传及杂种优势分析
..... 莫泽君,娄晓平,孟军,喻奇伟,王军,夏志林,田茂竹,李显航,刘仁祥

生理生化·土壤肥料·农业生态环境

- 1332 干旱胁迫对甘蔗根系碳氮代谢的影响
..... 罗海斌,黄诚梅,朱慧明,蒋胜理,曹辉庆,邓智年,吴凯朝,徐林,叶丽萍,魏源文

- 1339 中蔗系列新品种对干旱胁迫的响应及抗旱性评价
..... 殷世航,周赛,黄霄宇,李文燕,李文兰,陈保善

- 1346 高湿胁迫下热带和温带玉米种质的形态生理应答差异 刘红芳,邸仕忠,姚启伦

- 1353 木薯抗细菌性枯萎病生理特性研究 吴美艳,罗兴录,樊铸硼,刘继忠,金相宇

1360 不同稳定剂对砷污染土壤的稳定效果及抗酸雨淋溶能力

..... 莫小荣,李素霞,吴烈善,林俊良,杨斌

园艺·园林·林业

1369 沙糖橘S-腺苷甲硫氨酸脱羧酶基因克隆及表达分析 唐文武,吴秀兰

1377 侵蚀红壤山地微地形条件下的芒萁土壤生态化学计量特征 陈海滨,李想

1384 不同嫁接方法对4种板栗幼树内源激素及光合特性的影响

..... 黄晓露,赵志珩,廖健明,蓝金宣,张京政,梁文江

1392 基于正交设计优化兰州百合鳞片埋培环境条件

..... 巨秀婷,梁银娟,唐楠,唐道城,曹彩霞,刘高峰

1400 干旱胁迫下不同圆齿野鸦椿家系苗木生理生化指标的变化 陆思羽,李悦,陶凌剑,涂淑萍

1409 不同施肥模式对越南油茶生长特性的影响 王开济,侯耀辉,胡新文,赖杭桂,庞真真

加工·贮藏·质量安全

1416 超声协同复合酶法提取番茄红素及体外模拟消化对抗氧化活性的影响

..... 李昌宝,辛明,唐雅园,孙健,李丽,零东宁,何雪梅,盛金凤,刘国明,邓军

1426 响应面法优化油茶籽壳基活性炭的制备工艺 杨洁,吴雪辉

1435 洋金凤色素提取及其稳定性研究 杨运英,邱伊曼,王廷芹

畜牧·兽医·水产·蚕桑

1442 凡纳滨对虾连续3个世代选育群体的遗传多样性分析

..... 彭敏,陈慧芳,李强勇,杨春玲,曾地刚,刘青云,赵永贞,陈晓汉,林勇,陈秀荔

1451 不同地理群体合浦珠母贝双列杂交子代数量性状比较及其相关和通径分析

..... 孙静,陈明强,魏海军,邓正华,李有宁,金朝焕,王继金,王雨,石承开,黄超旬

1462 奶牛脂肪来源间充质干细胞的分离培养及其生物学特性研究

..... 罗惠娜,樊全宝,江文康,赵明明,王静静,罗冬章,王丙云

1470 陆川猪ANKRD1基因克隆及其表达差异分析

..... 潘鹏丞,焦迪,谢婉,陈宝剑,关志惠,谢炳坤

1478 植物源杀虫剂苦参碱对罗非鱼三代虫的杀灭效果 钟全福

农业信息技术·农业经济

1485 基于SVAR模型的我国农产品价格波动与CPI动态关系分析——以粳稻、玉米、大豆为例

..... 邬心迪,方益明,胡彦蓉

1493 基于Faster R-CNN的蓝莓冠层果实检测识别分析

..... 朱旭,马湜,姬江涛,金鑫,赵凯旋,张开

1502 基于国际比较的广东农业高质量发展思考 黄修杰,储霞玲

本期执行编辑:王晖

期刊基本参数:CN 45-1381/S*1940*m*A4*264*zh*P* ¥ 45.00*1000*33*2020-06

Journal of Southern Agriculture

Vol.51 No.6, 2020

Contents

Outstanding Young Scholars Forum

- 1247 Genetic analysis and recombinant identification of three porcine bocaviruses QIN Shao-min, WANG Hao, LIU Jin-feng, MO Mo-shuang, QIN Shu-ying, CHEN Feng-lian, MA Ling, BAI An-bin, WU Jian-min
- 1256 Cloning and expression analysis of *MeHSF7* gene in cassava ZENG Jian, LIAO Feng-feng, WU Chun-lai, HU Wei
- Special Subject : *Spodoptera frugiperda***
- 1265 Identification of a *Metarhizium* strain and its pathogenicity to *Spodoptera frugiperda* (Lepidoptera: Noctuidae) in Guangzhou area LEI Yan-yuan, WANG De-sen, XUE Zhi-hong, LYU Li-hua, HUANG Shao-hua, ZHANG Yu-ping
- 1274 Resistance of *Spodoptera frugiperda* in Guangdong against two commonly used pesticides and the effects of auxiliaries and synergist on toxicity to pesticides SU Xiang-ning, LIAO Zhang-xuan, LI Chuan-ying, HUANG Shao-hua, LI Feng-bo, LIU Wei-ling, ZHANG Yu-ping
- 1282 Prediction of the generations of *Spodoptera frugiperda* in Guangxi by using the law of effective temperature HUANG Qian, LING Yan, JIANG Ting, FU Cheng-qiang, ZHONG Yong, WU Bi-qiu, HUANG Suo-sheng, LI Cheng, HUANG Feng-kuan, LONG Li-ping
- 1287 Indoor bioactivity of avennectin B_{2a} derivate lepimectin analogue against *Spodoptera frugiperda* LIN Hai-wei, HAN Hui-lin, LUO Yin, MA Qian-li, ZHANG Zhi-xiang
- 1293 Species and antibiotic sensitivity of culturable gut bacteria of *Spodoptera frugiperda* larvae from Mangshi, Yunnan ZHANG Zhi-hong, ZHANG Ling-ying, ZHAO Ying-jie, SU Zao-tang, CHEN Si-ying, XIAO Guan-li, LI Wei-wei, CHEN Bin

Crop genetics & breeding · germplasm resources · biotechnology

- 1300 Identification and bioinformatics analysis of TCP transcription factor family member in *Setaria italic* L.(foxtail millet) BAI Yong-hong, ZHAO Zan-yan, WEI Xiong-bo, WANG Ya-jie, CHEN Guo-liang
- 1308 Cloning and expression analysis of *CpTIFY10A*-like gene in *Carica papaya* L. LYU Jin-hui, WANG Fu-run, CHEN Ping
- 1316 Construction of a high-density SNP genetic map and QTL mapping for ear tip barrenness in maize QIN Jia-ming, WANG Bing-wei, ZHENG Jia-xing, QIN Yong-ai, HUANG An-xia, HE Jing-dan, WEI Shao-li, SHI Cheng-qiao
- 1325 Genetic and heterosis analysis of leaf area related traits in upper leaf of flue-cured tobacco MO Ze-jun, LOU Xiao-ping, MENG Jun, YU Qi-wei, WANG Jun, XIA Zhi-lin, TIAN Mao-zhu, LI Xian-hang, LIU Ren-xiang

Physiology & biochemistry · soil & fertilizer · agroecology environmet

- 1332 Effects of drought stress on carbon and nitrogen metabolism of sugarcane roots LUO Hai-bin, HUANG Cheng-meい, ZHU Hui-ming, JIANG Sheng-li, CAO Hui-qing, DENG Zhi-nian, WU Kai-chao, XU Lin, YE Li-ping, WEI Yuan-wen
- 1339 Physiological response and evaluation of sugarcane Zhongzhe varieties to drought stress YIN Shi-hang, ZHOU Sai, HUANG Xiao-yu, LI Wen-yan, LI Wen-lan, CHEN Bao-shan
- 1346 Responses of morphology and physiology in tropical and temperate maize germplasms to high moisture LIU Hong-fang, DI Shi-zhong, YAO Qi-lun
- 1353 Physiological characteristics of cassava against bacterial blight WU Mei-yan, LUO Xing-lu, FAN Zhu-peng, LIU Ji-zhong, JIN Xiang-yu
- 1360 Effects of different stabilizers on arsenic-contaminated soil and resistance to acid rain leaching MO Xiao-rong, LI Su-xia, WU Lie-shan, LIN Jun-liang, YANG Bin

Horticulture · landscape architecture · forestry

- 1369 Cloning and expression analysis of S-adenosylmethionine decarboxylase gene (*CrSAMDC*) in Shatangju TANG Wen-wu, WU Xiu-lan
- 1377 Ecological stoichiometry characteristics of *Dicranopteris dichotoma* Bernh. soil under the micro-topography in eroded red soil mountains CHEN Hai-bin, LI Xiang
- 1384 Effects of different grafting methods on four kinds of endogenous hormones and photosynthetic characteristics in four *Castanea mollissima* varieties HUANG Xiao-lu, ZHAO Zhi-heng, LIAO Jian-ming, LAN Jin-xuan, ZHANG Jing-zheng, LIANG Wen-hui
- 1392 Optimizing environmental conditions for cultivating *Lilium davidii* var. *unicolor* scales based on orthogonal design JU Xiu-ting, LIANG Yin-juan, TANG Nan, TANG Dao-cheng, CAO Cai-xia, LIU Gao-feng
- 1400 Physiological and biochemical indexes changes of the seedlings in different families of *Euscaphis konishii* under drought stress LU Si-yu, LI Yue, TAO Ling-jian, TU Shu-ping
- 1409 Effects of fertilization patterns on growth characteristics of *Camellia vietnamensis* T. C. Huang ex Hu WANG Kai-ji, HOU Yao-hui, HU Xin-wen, LAI Hang-gui, PANG Zhen-zhen

Processing · storage · quality safety

- 1416 Ultrasonic assisted composite enzyme extraction of lycopene from cherry tomato and effect of *in vitro* simulated gastro-intestinal digestion on its antioxidant activity LI Chang-bao, XIN Ming, TANG Ya-yuan, SUN Jian, LI Li, LING Dong-ning, HE Xue-mei, SHENG Jin-feng, LIU Guo-ming, DENG Jun
- 1426 Optimization of the preparation conditions for the activated carbon from camellia seed shell by response surface methodology YANG Jie, WU Xue-hui
- 1435 Extraction of *Caesalpinia pulcherrima* pigment and its stability YANG Yun-ying, QIU Yi-man, WANG Ting-qin

Animal science · veterinary science · aquaculture · sericulture

- 1442 Genetic diversity of three consecutive generations of *Litopenaeus vannamei* PENG Min, CHEN Hui-fang, LI Qiang-yong, YANG Chun-ling, ZENG Di-gang, LIU Qing-yun, ZHAO Yong-zhen, CHEN Xiao-han, LIN Yong, CHEN Xiu-li
- 1451 Quantitative traits of diallel hybrid progeny of *Pinctada fucata* from different geographic populations and correlation and path analysis SUN Jing, CHEN Ming-qiang, WEI Hai-jun, DENG Zheng-hua, LI You-ning, JIN Chao-huan, WANG Ji-jin, WANG Yu, SHI Cheng-kai, HUANG Chao-xun
- 1462 Isolation, culture and biological characteristics of dairy cow adipose-derived mesenchymal stem cells LUO Hui-na, FAN Quan-bao, JIANG Wen-kang, ZHAO Ming-ming, WANG Jing-jing, LUO Dong-zhang, WANG Bing-yun
- 1470 Gene cloning and differential expression analysis of *ANKRD1* gene in Luchuan pig PAN Peng-cheng, JIAO Di, XIE Wan, CHEN Bao-jian, GUAN Zhi-hui, XIE Bing-kun

Antiscolic effect of botanical pesticide matrine against *Gyrodactylus* of tilapia

- 1478 ZHONG Quan-fu
- Agricultural information technology · agriculture economics**
- 1485 The dynamic relationship between price fluctuation of Chinese agricultural products and CPI using SVAR model: A case study of *Japonica* rice, corn and soybean WU Xin-di, FANG Yi-ming, HU Yan-rong
- 1493 Detecting and identifying blueberry canopy fruits based on Faster R-CNN ZHU Xu, MA Hao, JI Jiang-tao, JI Xin, ZHAO Kai-xuan, ZHANG Kai
- 1502 Thoughts on the agricultural high quality development of Guangdong based on international comparison HUANG Xiu-jie, CHU Xia-ling