



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)
中国农林核心期刊

ISSN 2095-1191

CODEN NNXAAB

南方农业学报

Nanfang Nongye Xuebao

第52卷 第6期 2021年6月

Journal of Southern Agriculture

Vol.52 No.6 Jun. 2021

6
2021

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52卷 第6期 2021年6月

目 次

优秀青年学者论坛

- 1429 桑叶水提物及异槲皮苷成分抗石斑鱼虹彩病毒作用机制研究
..... 李鹏飞,肖贺贺,刘明珠,李梦梦,黄亚明,余 庆
- 1440 甜菜夜蛾核多角体病毒VP39蛋白在苜蓿丫纹夜蛾核多角体病毒中的功能研究
..... 李赛男,吕怡娜,姜焕焕,黄麟淇,区炳明,刘文华

专题:产业兴旺

- 1450 广西大豆产业现状分析及其发展建议
..... 陈文杰,陈怀珠,覃夏燕,韦清源,汤复跃,郭小红,陈 渊,梁 江
- 1460 广西花生产业现状分析及其发展建议
..... 蒋 菁,贺梁琼,韩柱强,严华兵,覃夏燕,甘秀芹,刘 菁,唐荣华,钟瑞春
- 1468 广西木薯产业现状分析及其发展建议
..... 曹 升,陈江枫,黄富宇,严华兵,韦朝念,李富山,陆柳英,覃夏燕,陈会鲜,李恒锐
- 1477 广西芋头产业现状分析及其发展建议
..... 覃夏燕,龙盛风,甘秀芹,严华兵,汤雪莲,曹 升,尚小红,江 文,樊吴静
- 1485 广西淮山产业现状分析及其发展建议
..... 李艳英,韦本辉,严华兵,韦民政,刘官阳,申章佑,甘秀芹,周灵芝,覃夏燕,覃维治
- 1492 广西旱藕产业现状分析及其发展建议
..... 樊吴静,李丽淑,杨 鑫,唐洲萍,严华兵,覃夏燕,甘秀芹,何虎翼
- 1501 广西马铃薯产业现状分析及其发展建议
..... 杨 鑫,樊吴静,唐洲萍,何虎翼,严华兵,覃夏燕,甘秀芹,李丽淑
- 1510 广西粉葛产业现状分析及其发展建议
..... 尚小红,曹 升,严华兵,陈颖慧,肖 亮,王 颖,欧昆鹏,覃夏燕,甘秀芹
- 1520 广西甘薯产业现状分析及其发展建议 韦民政,唐秀桦,熊 军,严华兵

作物遗传育种·种质资源·分子生物学

- 1527 坛紫菜HSP20基因家族成员的全基因组鉴定及生物信息学分析 张宛晨,朱 静,易乐飞
- 1536 基于叶绿体基因 $trnL$ - $trnF$ 、 $trnH$ - $psbA$ 和 $trnT$ - $trnL$ 序列的甘薯种质遗传多样性分析
..... 王 崇,焦春海,杨新笋,张文英,雷 剑,柴沙沙,王连军,田小海
- 1545 油棕脱落酸受体PYL基因家族的全基因组鉴定及表达分析 金龙飞,尹欣幸,曹红星
- 1557 基于AHP-FCE数学模型与DTOPSIS法的芋头种质资源综合评价
..... 李文砚,周 靖,张秀芬,周彩霞,黄丽君,卢美瑛,赵 静,卓福昌,罗培四,韦 优

生理生化·土壤肥料·农业生态环境

- 1568 钾肥品种及配施比例对滇重楼根际土壤微环境及根茎生长调节的影响
..... 魏祖晨,赵顺鑫,黎海灵,赵晶晶,郭冬琴,周 浓

- 1576 N-乙酰氨基葡萄糖对水稻的抗寒作用研究 刘 洋,张 洋,范立强,赵梦瑶,赵黎明
1587 烟秆炭基肥对薏苡产量、品质及经济效益的影响 胡 坤,朱巧莲,童晨晓,周碧青,郭力铭,邢世和,毛艳玲
1595 不同龄级橡胶林土壤有机碳组分及其影响因素 赵林林,吴志祥,孙 瑞,杨 川,符庆茂,谭正洪
1604 南方果园蚁巢土壤微生物群落结构特征分析 肖 健,孙 妍,陈思宇,任奎瑜,杨尚东,唐小付

园艺·园林·林业

- 1615 森林草莓糖基转移酶基因家族生物信息学及其表达分析 赵倩倩,宋艳红,宋 盼,陈亚锋,李 刚,赵 霞,刘丽锋,周厚成
1625 降雨条件下红椎树干直径微变化特征 刘士玲,郑 路,韦菊玲,杨保国,张 培,闵惠琳,张继辉,姚建峰,杨文娟
1633 吡唑醚菌酯与苯醚甲环唑对核桃炭疽病菌的联合毒力及林间防治效果 贤小勇,朱桂宁,林珊宇,韦小妹,黎柳锋,韦 艺,韦名壮,苏方贵,黄明金,韦爱娜
1641 阳光玫瑰葡萄果实生长发育及品质对不同光质的响应 时晓芳,林 玲,白先进,郭荣荣,谢林君,白 扬,韩佳宇,张 琨,林 玲,曹雄军
1648 江西省油茶油酸含量气象评价模型研究 杨爱萍,汪建军,张 坤,郭水连

加工·贮藏·质量安全

- 1655 福建地区葡萄自然发酵过程中酵母菌的组成及差异分析 赖呈纯,赖恭梯,车建美,黄贤贵,王 琦,高慧颖,官雪芳,林 斌
1665 烤烟型卷烟烟气主要化学成分与感官质量的关系 刘春奎,刘春玲,刘会杰,贾 琳,李紫琳,赵文龙,刘 强,徐如彦,张正杨,张峻松
1674 菜油兼用型油菜籽粒油酸含量的高光谱模型构建 金宇豪,石 楠,文双雅,陈崇怡,卢俊伟,高志强
1683 牛大力切片热风干燥特性及其动力学模型建立 方良材,吴钊龙,刘梦姣,黄卫萍,黄 浩,刘雨湘,雷东东,黄小妹

畜牧·兽医·水产·蚕桑

- 1692 水牛 *Tle6* 基因表达模式分析及其多克隆抗体制备 陈东荣,黄星晨,张俊俊,杨维菡,张 明,付 强
1701 家蚕己糖激酶基因进化分析及其多转录本在胚胎早期发育过程中的表达特性 许 瑾,邵云华,黄静怡,沈广胜,朱 娟,王梅仙,唐顺明,沈兴家
1709 广西巴马小型猪与长白猪的 *BMP2* 和 *FGFR3* 基因序列及表达差异分析 李小楷,黄全奎,奉玲丽,郭亚芬,梁 晶,兰干球
1719 不同盐度对四指马鲅幼鱼存活及鳃组织形态变化的影响 牛莹月,罗志平,区又君,蓝军南,温久福,李加儿,周 慧
1727 氰戊菊酯等4种化学药物对克氏原螯虾的急性毒性及组织病理观察 郑瑞州,胡 鲲

本期执行编辑: 兰宗宝

期刊基本参数: CN 45-1381/S*1940*m*A4*306*zh*P* ¥ 45.00*1000*34*2021-06

Journal of Southern Agriculture

Vol.52 No.6, 2021

Contents

Outstanding Young Scholars Forum

- 1429 The inhibitory activities and antiviral mechanism of *Morus alba* L. water extracts and isoquercitrin components against grouper iridovirus infection LI Peng-fei, XIAO He-he, LIU Ming-zhu, LI Meng-meng, HUANG Ya-ming, YU Qing
1440 Functional analysis of *Spodoptera exigua* multiple nucleopolyhedrovirus VP39 in *Autographa californica* MNPV LI Sai-nan, LYU Yi-na, JIANG Huan-huan, HUANG Lin-qi, OU Bing-ming, LIU Wen-hua

Special Subject: Industrial Prosperity

- 1450 Development status and countermeasures of soybean industry in Guangxi CHEN Wen-jie, CHEN Huai-zhu, QIN Xia-yan, WEI Qing-yuan, TANG Fu-yue, GUO Xiao-hong, CHEN Yuan, LIANG Jiang
1460 Development status and countermeasures of peanut industry in Guangxi JIANG Jing, HE Liang-qiong, HAN Zhu-qiang, YAN Hua-bing, QIN Xia-yan, GAN Xiu-qin, LIU Jing, TANG Rong-hua, ZHONG Rui-chun
1468 Development status and countermeasures of cassava industry in Guangxi CAO Sheng, CHEN Jiang-feng, HUANG Fu-yu, YAN Hua-bing, WEI Chao-nian, LI Fu-shan, LU Liu-ying, QIN Xia-yan, CHEN Hui-xian, LI Heng-rui
1477 Development status and countermeasures of taro industry in Guangxi QIN Xia-yan, LONG Sheng-feng, GAN Xiu-qin, YAN Hua-bing, TANG Xue-lian, CAO Sheng, SHANG Xiao-hong, JIANG Wen, FAN Wu-jing
1485 Development status and countermeasures of yam industry in Guangxi LI Yan-ying, WEI Ben-hui, YAN Hua-bing, WEI Ming-zheng, LIU Guan-yang, SHEN Zhang-you, GAN Xiu-qin, ZHOU Ling-zhi, QIN Xia-yan, QIN Wei-zhi
1492 Development status and countermeasures of *Canna edulis* industry in Guangxi FAN Wu-jing, LI Li-shu, YANG Xin, TANG Zhou-ping, YAN Hua-bing, QIN Xia-yan, GAN Xiu-qin, HE Hu-yi
1501 Development status and countermeasures of potato industry in Guangxi YANG Xin, FAN Wu-jing, TANG Zhou-ping, HE Hu-yi, YAN Hua-bing, QIN Xia-yan, GAN Xiu-qin, LI Li-shu
1510 Development status and countermeasures of *Pueraria lobata* (Willd.) Ohwi var. *thomsoni* (Benth.) van der Maesen industry in Guangxi SHANG Xiao-hong, CAO Sheng, YAN Hua-bing, CHEN Ying-hui, XIAO Liang, WANG Ying, OU Kun-peng, QIN Xia-yan, GAN Xiu-qin
1520 Development status and countermeasures of sweet potato industry in Guangxi WEI Min-zheng, TANG Xiu-hua, XIONG Jun, YAN Hua-bing

Crop Genetics & Breeding · Germplasm Resources · Biotechnology

- 1527 Genome-wide identification and bioinformatics analysis of HSP20 gene family in *Pyropia haitanensis* ZHANG Wan-chen, ZHU Jing, YI Le-fei
1536 Genetic diversity analysis of sweet potato based on chloroplast genes *trnL-trnF*, *trnH-psbA* and *trnT-trnL* sequences WANG Chong, JIAO Chun-hai, YANG Xin-sun, ZHANG Wen-ying, LEI Jian, CHAI Sha-sha, WANG Lian-jun, TIAN Xiao-hai
1545 Genome-wide identification and expression of abscisic acid receptor PYL gene family in oil palm JIN Long-fei, YIN Xin-xing, CAO Hong-xing
1557 Comprehensive evaluation of *Sterculia nobilis* Smith germplasm resources based on AHP-FCE mathematical model and DTOPSIS method LI Wen-yan, ZHOU Jing, ZHANG Xiu-fen, ZHOU Cai-xia, HUANG Li-jun, LU Mei-ying, ZHAO Jing, ZHUO Fu-chang, LUO Pei-si, WEI You

Physiology & Biochemistry · Soil & Fertilizer · Agroecology Environment

- 1568 Effects of potassium fertilizer varieties and combined application on rhizosphere soil microenvironment and rhizomes growth regulation in *Paris polyphylla* var. *yunnanensis* (Franch.)
..... WEI Zu-chen, ZHAO Shun-xin, LI Hai-ling, ZHAO Jing-jing, GUO Dong-qin, ZHOU Nong
- 1576 Effects of N-acetyl-D-glucosamine on improving cold stress tolerance of rice
..... LIU Yang, ZHANG Yang, FAN Li-qiang, ZHAO Meng-yao, ZHAO Li-ming
- 1587 Effects of tobacco stalk biochar-based fertilizer on the yield, quality and economic benefits of adlay
..... HU Kun, ZHU Qiao-lian, TONG Chen-xiao, ZHOU Bi-qing, GUO Li-ming, XING Shi-he, MAO Yan-ling
- 1595 Soil organic carbon composition and its influencing factors in rubber plantation of different ages
..... ZHAO Lin-lin, WU Zhi-xiang, SUN Rui, YANG Chuan, FU Qing-mao, TAN Zheng-hong
- 1604 Characteristics of soil microbial community structure in ant nests in orchards in southern China
..... XIAO Jian, SUN Yan, CHEN Si-yu, REN Kui-yu, YANG Shang-dong, TANG Xiao-fu

Horticulture · Landscape Architecture · Forestry

- 1615 Analysis of bioinformatics and gene expression of glycosyltransferase gene family in *Fragaria vesca*
..... ZHAO Qian-qian, SONG Yan-hong, SONG Pan, CHEN Ya-duo, LI Gang, ZHAO Xia, LIU Li-feng, ZHOU Hou-cheng
- 1625 Trunk diameter microvariation of *Castanopsis hystrix* in rainy weather
..... LIU Shi-ling, ZHENG Lu, WEI Ju-ling, YANG Bao-guo, ZHANG Pei,
..... MIN Hui-lin, ZHANG Ji-hui, YAO Jian-feng, YANG Wen-juan
- 1633 Synergic toxicity and field effect of pyraclostrobin and difenoconazole against *Colletotrichum gloeosporioides* on walnut
..... XIAN Xiao-yong, ZHU Gui-ning, LIN Shan-yu, WEI Xiao-mei, LI Liu-feng,
..... WEI Yi, WEI Ming-zhuang, SU Fang-gui, HUANG Ming-jin, WEI Ai-na
- 1641 Response of berries development and quality of Shine Muscat grape to different light qualities
..... SHI Xiao-fang, LIN Ling, BAI Xian-jin, GUO Rong-rong, XIE Lin-jun,
..... BAI Yang, HAN Jia-yu, ZHANG Ying, LIN Ling, CAO Xiong-jun
- 1648 Meteorological evaluation model of oleic acid content in *Camellia oleifera* Abel. in Jiangxi
..... YANG Ai-ping, WANG Jian-jun, ZHANG Kun, GUO Shui-lian

Processing · Storage · Quality Safety

- 1655 Composition and difference of yeast populations during spontaneous fermentation of different varieties of grapes from Fujian
..... LAI Cheng-chun, LAI Gong-ti, CHE Jian-mei, HUANG Xian-gui,
..... WANG Qi, GAO Hui-ying, GUAN Xue-fang, LIN Bin
- 1665 Relationship between main chemical components and sensory quality of flue-cured cigarette
..... LIU Chun-kui, LIU Chun-ling, LIU Hui-jie, JIA Lin, LI Zi-lin, ZHAO Wen-long,
..... LIU Qiang, XU Ru-yan, ZHANG Zheng-yang, ZHANG Jun-song
- 1674 Building hyperspectral model of oleic acid content in rapeseed of vegetable and oil type *Brassica napus*
..... JIN Yu-hao, SHI Nan, WEN Shuang-ya, CHEN Chong-yi, LU Jun-wei, GAO Zhi-qiang
- 1683 Hot-air drying characteristics of *Millettia speciosa* Champ. slice and establishment of the kinetic model
..... FANG Liang-cai, WU Zhao-long, LIU Meng-jiao, HUANG Wei-ping,
..... HUANG Hao, LIU Yu-xiang, LEI Dong-dong, HUANG Xiao-mei

Animal Science · Veterinary Science · Aquaculture · Sericulture

- 1692 Expression pattern of *Tle6* gene in buffalo and preparation of polyclonal antibody
..... CHEN Dong-rong, HUANG Xing-chen, ZHANG Jun-jun, YANG Wei-han, ZHANG Ming, FU Qiang
- 1701 Phylogenetics of hexokinase gene and expression characteristics of its multiple transcripts in the early embryonic stage of *Bombyx mori*
..... XU Jin, SHAO Yun-hua, HUANG Jing-yi, SHEN Guang-sheng, ZHU Juan,
..... WANG Mei-xian, TANG Shun-ming, SHEN Xing-jia
- 1709 Sequence and expression differences of *BMP2* and *FGFR3* genes in Guangxi Bama mini pig and Landrace pig
..... LI Xiao-kai, HUANG Quan-kui, FENG Ling-li, GUO Ya-fen, LIANG Jing, LAN Gan-qi
- 1719 The survival and structural changes in gill of juvenile *Eleutheronema tetradactylum* under different salinities
..... NIU Ying-yue, LUO Zhi-ping, OU You-jun, LAN Jun-nan, WEN Jiu-fu, LI Jia-er, ZHOU Hui
- 1727 Acute toxicity of four chemical drugs including fenvalerate to *Procambarus clarkii* and the histopathological observation
..... ZHENG Rui-zhou, HU Kun