



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48卷 第8期 2017年8月

Journal of Southern Agriculture

Vol.48 No.8 Aug. 2017

8
2017

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48卷 第8期 2017年8月

目 次

作物遗传育种·种质资源·分子生物学

1329 葡萄miR169及其靶基因的生物信息学分析

方 辉,曲俊杰,孙嘉曼,尹 玲,
潘凤英

1335 甘蔗脱毒健康种苗蔗糖磷酸合成酶基因差异表达分析

王俊刚,赵婷婷,杨本鹏,王文治,

1343 红麻TIR1基因克隆及其表达载体构建

冯翠莲,曾 军,熊国如,张树珍

1351 连南茶树资源的生化成分多样性分析

陈励虹,周步进,周瑞阳

1358 植物叶色黄化突变分子机理的研究进展

莫 岚,李华锋,滕 杰,于城勇,

晏嬉しい,黄亚辉

刘新亮,李先民,何小三,邱凤英,

章 挺

生理生化·土壤肥料·农业生态环境

1367 野生二倍体香蕉(*Musa acuminata*, AA group)对冷害的生理响应

李朝生,韦莉萍,孙嘉曼,韦绍龙,
龙盛风,张进忠

1374 盐胁迫对5种抗旱型小麦苗期生理特性的影响

高树涛,石生伟

1381 3种豆科植物生物质炭对海南砖红壤性质及N₂O排放的影响

季雅岚,索 龙,解 鈺,王小淇,

1388 喀斯特高原山地区主要人工林土壤生态化学计量特征

田 伟,赖倩倩,孟 磊

1395 保护性耕作模式下早稻田甲烷排放特征

王 璐,喻阳华,邢容容,秦仕忆

1402 不同冬种模式对后茬杂交水稻干物质积累、分配及产量形成的影响

卢廷超,徐培智,张仁陟,解开治,

卢钰升,顾文杰

黄佑岗,冯跃华,许桂玲,叶 勇,

李 杰,牟桂婷,张佳凤,管正策,

王均宜

植物保护·农业气象

1409 4种生物杀虫剂对桑蚜的室内毒力测定及田间防效试验

柴建萍,谢道燕,江秀均,罗雁婕,

黄 平

1415 3种粘虫幼虫对4种寄主植物的取食选择

蒋 婷,黄 芹,蒋显斌,凌 炎,

1421 多效唑在花生和土壤中的残留分析及消解动态

陈玉冲,符诚强,吴碧球,黄所生,

李 成,黄凤宽,龙丽萍

1427 气象因子与不同产胶特性橡胶树品种早期产量的相关性分析

赵 锋,李光耀,黄璐璐,李远富,

顾燕萍,李雪生,谭辉华

张源源,吴志祥,王祥军,高新生,

张晓飞,位明伟,黄 肖,李维国

园艺·园林·林业

1434 冬瓜嫁接砧木评价及其产量与性状的相关性分析

廖道龙,冯学杰,朱白俾,王 敏

- 1441 不同品种甜瓜种子萌发对NO₃⁻胁迫的响应及耐盐性评价
赵卫星,李晓慧,常高正,徐小利,
梁慎,康利允,高宁宁,李海伦,
田潇潇
1448 厚皮甜瓜腔内种子的生长发育规律
刘文君,周建辉,黄凤婵,张曼,
范爱丽,高忠奎,陈宝玲
1452 避雨栽培对台农一号芒果园温湿度及果实品质的影响
余海霞,罗聪,黄方,方中斌,
李峰,何新华,欧世金
1458 不同苗龄毛棉杜鹃幼苗与杜鹃类菌根真菌的共生效应
周玉洁,庄雪影,洪文君,唐光大,
黄久香
1465 白茄新品种白玉2号的选育及栽培技术
李植良,黎振兴,孙保娟,李涛

加工·贮藏·农业工程

- 1470 南极磷虾羧肽酶A的分离纯化及其酶学性质分析
吴晶,周德庆,王珊珊,苏婷,
朱兰兰
1477 基于叶片保水力的烟叶烘烤水分干燥模型构建
魏硕,李生栋,徐宸,汪代斌,
李常军,杨超,黄克久,陈少鹏,
郭保银,宋朝鹏
1483 分子蒸馏技术分离纯化亚临界芫荽籽油芳樟醇工艺优化
王萍,喻世涛,杨俊鹏,王珊,
熊国奎
1488 不同着生部位辣木叶营养成分差异分析
高敏霞,王小安,叶新福,韦晓霞,
周丹蓉,潘少霖,陈文光

畜牧·兽医·水产·蚕桑

- 1493 牛源MRSA新疆流行株的分离鉴定及spa基因多态性分型
孟丹,孟庆玲,乔军,蔡扩军,
伍晔晖,才学鹏,陈创夫
1499 广西首例猪圆环病毒3型的发现及其衣壳蛋白序列分析
贺会利,李军,潘艳,胡帅,
冯世文,彭昊,李常挺,陈泽祥,
杨威
1504 10份云南特异野生桑树种质资源的搜集与评价
杜伟,杨文,吴克军,李镇刚,
陈松,储一宁
1511 细基江蓠和真江蓠野生种群生长海域水质营养盐特征及富营养化评价
于杰,戴晓玲,章增林,张紫英,
陈日钊,黄国强,苏琼,李文红
1518 不同剂型硝磺草酮及其原药对斑马鱼的急性毒性评价
宋世明,陈兆杰,吴秋榕,李远富,
邓程,赖开平,谭辉华,李雪生

农业信息技术·农业经济

- 1524 基于参数优化支持向量机的水稻施氮水平分类研究
周琼,杨红云,杨珺,孙玉婷,
杨文姬,石强强
1529 我国农业信息化水平的区域评价与提升研究
贾铖,夏春萍,蔡轶

Journal of Southern Agriculture

Vol.48 No.8, 2017

Contents

Crop genetics & breeding · germplasm resources · biotechnology

- 1329 Bioinformatics analysis for miR169 and its target gene in *Vitis vinifera* FANG Hui, QU Jun-jie, SUN Jia-man, YIN Lin, PAN Feng-ying
- 1335 Differential expression of sucrose phosphate synthetase genes in disease-free sugarcane seedlings WANG Jun-gang, ZHAO Ting-ting, YANG Ben-peng, WANG Wen -zhi, FENG Cui-lian, ZENG Jun, XIONG Guo-ru, ZHANG Shu-zhen
- 1343 Cloning of *TIR1* gene in *Hibiscus cannabinus* L. and construction of its expression vector CHEN Li-hong, ZHOU Bu-jin, ZHOU Rui-yang
- 1351 Diversity of biochemical components for tea germplasm resources in Liannan MO Lan, LI Hua-feng, TENG Jie, YU Cheng-yong, YAN Chang-yu, HUANG Ya-hui
- 1358 A review: Molecular mechanism of plant yellow leaf mutation LIU Xin-liang, LI Xian-min, HE Xiao-san, QIU Feng-ying, ZHANG Ting

Physiology & biochemistry · soil & fertilizer · agroecology environment

- 1367 Physiological responses of wild diploid banana (*Musa acuminata*, AA group) to chilling injury LI Chao-sheng, WEI Li-ping, SUN Jia-man, WEI Shao-long, LONG Sheng-feng, ZHANG Jin-zhong
GAO Shu-tao, SHI Sheng-wei
- 1374 Effects of salt stress on physiological characteristics of five drought resistant wheat cultivars at seedling stage JI Ya-lan, SUO Long, XIE Yu, WANG Xiao-qi, TIAN Wei, LAI Qian-qian, MENG Lei
- 1381 Influence of three biochars produced by three leguminosae plants on Hainan latosol properties and N₂O emission WANG Lu, YU Yang-hua, XING Rong-rong, QIN Shi-yi
- 1388 Ecological stoichiometry characteristics of soils from main plantations in karst plateau mountainous area LU Ting-chao, XU Pei-zhi, ZHANG Ren-zhi, XIE Kai-zhi, LU Yu-sheng, GU Wen-jie
- 1395 Characteristics of CH₄ emission in early rice paddy field under conservation tillage HUANG You-gang, FENG Yue-hua, XU Gui-ling, YE Yong, LI Jie, MU Gui-ting, ZHANG Jia-feng, GUAN Zhen-ce, WANG Jun-yi
- 1402 Effects of different winter planting patterns on dry matter accumulation and distribution, and yield composition of succeeding hybrid rice

Plant protection · agrometeorology

- 1409 Indoor toxicity test and control effect in field of four biopesticides against *Pseudodendrothrips mori* CHAI Jian-ping, XIE Dao-yan, JIANG Xiu-jun, LUO Yan-jie, HUANG Ping
- 1415 Feeding preference of larvae of three species of armyworm on four host plants JIANG Ting, HUANG Qian, JIANG Xian-bin, LING Yan, CHEN Yu-chong, FU Cheng-qiang, WU Bi-qi, HUANG Suo-sheng, LI Cheng, HUANG Feng-kuan, LONG Li-ping
- 1421 Residues and degradation dynamics of paclobutrazol in peanut and soil ZHAO Feng, LI Guang-yao, HUANG Lu-lu, LI Yuan-fu, GU Yan-ping, LI Xue-sheng, TAN Hui-hua
- 1427 Correlation between meteorological factors and early yield of different-clone rubber trees(*Hevea brasiliensis* Muell. Arg.) with various rubber production characteristics ZHANG Yuan-yuan, WU Zhi-xiang, WANG Xiang-jun, GAO Xin-sheng, ZHANG Xiao-fei, WEI Ming-ming, HUANG Xiao, LI Wei-guo

Horticulture · landscape architecture · forestry

- 1434 Evaluation for wax gourd grafting rootstocks and correlation analysis between yield and other traits LIAO Dao-long, FENG Xue-jie, ZHU Bai-bi, WANG Min

- 1441 Response of different melon varieties seed germination to NO_3^- stress and their salt tolerance evaluation ZHAO Wei-xing, LI Xiao-hui, CHANG Gao-zheng, XU Xiao-li, LIANG Shen, KANG Li-yun, GAO Ning-ning, LI Hai-lun, TIAN Xiao-xiao
- 1448 Growth and development regulation of intracavity seeds in muskmelon LIU Wen-jun, ZHOU Jian-hui, HUANG Fen-chan, ZHANG Man, FAN Ai-li, GAO Zhong-kui, CHEN Bao-ling
- 1452 Effects of rain shelter cultivation on temperature, humidity and fruit quality of Tainong 1 mango orchard YU Hai-xia, LUO Cong, HUANG Fang, FANG Zhong-bin, LI Feng, HE XIN-hua, OU Shi-jin
- 1458 Symbiotic effects between *Rhododendron moulmainense* seedlings of different ages and ericoid mycorrhizal fungi ZHOU Yu-jie, ZHUANG Xue-ying, HONG Wen-jun, TANG Guang-da, HUANG Jiu-xiang
- 1465 Breeding and cultivation technology for a new eggplant variety with white peel Baiyu 2 LI Zhi-liang, LI Zhen-xing, SUN Bao-juan, LI Tao

Processing · storage · agricultural engineering

- 1470 Separation and purification of carboxypeptidase A from *Euphausia superba* and its enzymatic properties WU Jing, ZHOU De-qing, WANG Shan-shan, SU Ting, ZHU Lan-lan
- 1477 Tobacco leaf moisture drying model during flue curing based on leaf water holding capacity WEI Shuo, LI Sheng-dong, XU Chen, WANG Dai-bin, LI Chang-jun, YANG Chao, HUANG Ke-jiu, CHEN Shao-peng, GUO Bao-yin, SONG Zhao-peng
- 1483 Optimization on extracting linalool from coriander seed subcritical oil separated by molecular distillation WANG Ping, YU Shi-tao, YANG Jun-peng, WANG Shan, XIONG Guo-xi
- 1488 Variance analysis for nutritional components in *Moringa oleifera* Lam. leaves picked from different positions of branches GAO Min-xia, WANG Xiao-an, YE Xin-fu, WEI Xiao-xia, ZHOU Dan-rong, PAN Shao-lin, CHEN Wen-guang

Animal science · veterinary science · aquaculture · sericulture

- 1493 Identification of MRSA isolated from bovine epidemic in Xinjiang and *spa* polymorphism genotyping MENG Dan, MENG Qing-ling, QIAO Jun, CAI Kuo-jun, WU Ye-hui, CAI Xue-peng, CHEN Chuang-fu
- 1499 The first report of porcine circovirus type 3 infection in Guangxi and sequence analysis of its capsid protein HE Hui-li, LI Jun, PAN Yan, HU Shuai, FENG Shi-wen, PENG Hao, LI Chang-ting, CHEN Ze-xiang, YANG Wei
- 1504 Collection and evaluation of ten peculiar wild mulberry resources in Yunnan DU Wei, YANG Wen, WU Ke-jun, LI Zhen-gang, CHEN Song, CHU Yi-ning
- 1511 Characteristics of nutrients and eutrophication assessment in water quality of *Gracilaria tenuistipitata* and *Gracilaria asiatica* growing sea area YU Jie, DAI Xiao-ling, ZHANG Zeng-lin, ZHANG Zi-ying, CHEN Ri-zhao, HUANG Guo-qiang, SU Qiong, LI Wen-hong
- 1518 Acute toxicity of mesotrione in different formulation and technical materials to zebrafish SONG Shi-ming, CHEN Zhao-jie, WU Qiu-rong, LI Yuan-fu, DENG Cheng, LAI Kai-ping, TAN Hui-hua, LI Xue-sheng

Agricultural information technology · agriculture economics

- 1524 Classification of nitrogen application level for rice based on support vector machine optimized by parameters ZHOU Qiong, YANG Hong-yun, YANG Jun, SUN Yu-ting, YANG Wen-ji, SHI Qiang-qiang
- 1529 Regional evaluation and promotion of agricultural informatization level in China JIA Cheng, XIA Chun-ping, CAI Yi