



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8期 2018年8月

Journal of Southern Agriculture

Vol.49 No.8 Aug. 2018

8

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8期 2018年8月

目 次

作物遗传育种·种质资源·分子生物学

- 1467 东方泽泻实时荧光定量PCR内参基因的筛选及AoSS基因的组织表达特性分析
1476 玉米泛素结合酶基因家族的生物信息学及表达分析
1484 木薯华南8号及其四倍体块根淀粉代谢相关基因表达分析
1490 低温胁迫下油棕WRKY转录因子基因的表达特性分析

刘青芝,谷巍,孙云飞,吴启南,
巢建国,桑晓华,王小浩,刘琪
陈曙,赵秋芳,陈宏良,贾利强
安飞飞,冷青云,李开绵,陈松笔
周丽霞,曹红星

生理生化·土壤肥料·农业生态环境

- 1498 施氮量和机插密度对钵苗机插杂交籼稻C两优华占产量和氮素利用效率的影响
1505 外源调控剂对香稻产量形成和茎鞘物质转运特性的影响
1512 桂辐98-296种茎补种新台糖22号宿根蔗对甘蔗产量和品质的影响
1517 氮磷钾配方施肥对鸡骨草产量及化学成分的影响

管正策,冯跃华,许桂玲,黄佑岗,
张佳凤,牟桂婷,欧达,王玲莉,
苏卫
江浩林,赖日芳,栗书莹,王孟,
唐湘如,段美洋,潘圣刚,田华,
王树丽,莫钊文
樊保宁,游建华,谭宏伟,梁闻,
吴凯朝,廖庆才
朱艳霞,黄燕芬,林杨

植物保护·农业气象

- 1525 拟环纹豹蛛热休克蛋白20基因的克隆与分析
1531 广西北部核桃真菌性病害调查及核桃炭疽病防治试验
1541 广西昆虫微孢子虫资源调查及其特性分析
1548 七星瓢虫和异色瓢虫对烟蚜及被寄生蚜的取食选择与气味反应
1555 蓝冰柏挥发油的化学组分及其抑菌活性分析
1561 重庆市白术根腐病发生危害及其病原菌生物学特性

李长春,王永,姚国新,戴余军,
李国元
汪筱雪,韦继光,杨振德,罗辑,
吴耀军,杨秀好,罗基同,谢代祖
黄旭华,汤庆坤,罗梅兰,黄深惠,
蒋师东,夏青,黄景滩,李安华,
鲁成,陈小青,毛洪斌,潘志新
徐继伟,肖志新,李丽,黄德安,
曹艳飞,陈斌,李正跃
智亚楠,陈月华,陈平,陈利军,
史洪中
杨成前,吴中宝,余中莲,蒲盛才,
雷美艳,杨天健

园艺·园林·林业

- 1568 基于主成分分析的菜心营养品质判定
1575 不同蚯蚓粪施用量对连作黄瓜农艺性状、产量和品质的影响

原远,李光光,郑岩松,乔燕春,
周贤玉,张华,雷建军
冯腾腾,黄怀成,陈飞,樊继德,
魏猛

- 1581 不同添加物基料及覆土材料对印度丽蘑生长和产量的影响
1588 83个夏鹃品种园林应用综合评价
1596 茶树修剪物还田方式对茶园土壤性质及细菌群落结构的影响

赵嘉菱,张 猛,韦锦范,姚晓华,
覃培升,黄福常,黎金锋,刘 斌
蔡美萍,袁 媛,陈清西
张 玥,胡雲飞,高水练,鲁 静,
林金科

加工·贮藏·质量安全

- 1603 两株茶叶籽水浆发酵杆菌的分离鉴定及其数量动态分析
1612 紫叶和卡蒂姆咖啡叶片烘烤脱水过程中叶绿素荧光参数的变化
1619 澳洲坚果露酒营养评价及香气质量综合评价

任翠娟,姜金仲,王自布,穆安德,
王兴春,黄燕芬
武瑞瑞,李贵平,黄 健,李亚男,
张晓芳,吕玉兰,杨 阳,黄家雄
贺 鹏,张 涛,宋海云,郑树芳,
覃振师,谭秋锦,黄锡云,汤秀华,
许 鹏,陈海生,王文林,袁 源

畜牧·兽医·水产·蚕桑

- 1627 大鲵抗菌肽基因KK1/KK5/KK8对嗜水气单胞菌的侵染响应
1633 信宜怀乡鸡A品系第四世代生长曲线拟合分析

1641 低氧对斑马鱼细胞存活能力的影响
1648 铜绿微囊藻对WSSV潜伏感染对虾的致死效应
1654 云南地区猪毕氏微孢子虫的分子检测及其基因型鉴定

王 慧,杨文佳,骆建林,李国勇,
张 婷,白 禹,李 灿
王知彬,陈 建,王光琴,陈运冬,
刘宜林,李功铺,董 晶,李艳青,
杜炳旺
武晓会,刘 洋,狄治朝,赵文静,
王丛丛,许强华
曹煜成,徐 煜,黄小帅,胡晓娟,
李卓佳,李 凡,陈勇贵,文国樑
石莲琴,翟国莲,吴 杰,李 朝,
赵国洪,邹丰才

农业信息技术·农业经济

- 1660 基于动态面板模型的全球马铃薯消费影响因素分析
1667 黑龙江省水稻生产碳足迹分析
1674 面向农业观光服务的无线传感网节点布局优化

王秀丽,王士海,徐雪高
刘建君,陈 红
杨 义,张静文,万雪芬,郑 涛,
崔 剑,Sardar Muhammad Sohail

Journal of Southern Agriculture

Vol.49 No.8, 2018

Contents

Crop genetics & breeding·germplasm resources·biotechnology

- 1467 Selection of reference genes of *Alisma orientale* (Sam.) Juzep by real-time fluorescence quantitative PCR and expression characters of *AoSS* in tissues LIU Qing-zhi, GU Wei, SUN Yun-fei, WU Qi-nan, CHAO Jian-guo, SANG Xiao-hua, WANG Xiao-hao, LIU Qi
- 1476 Bioinformatics and expression analysis of ubiquitin conjugating enzyme gene family in maize CHEN Shu, ZHAO Qiu-fang, CHEN Hong-liang, JIA Li-qiang
- 1484 Analysis of gene expression associated with starch metabolism on cassava cv. SC8 tuberous roots and its tetraploid AN Fei-fei, LENG Qing-yun, LI Kai-mian, CHEN Song-bi
- 1490 Expression characteristics of WRKY transcription factor genes in oil palm under low temperature ZHOU Li-xia, CAO Hong-xing

Physiology & biochemistry·soil & fertilizer·agroecology environment

- 1498 Effects of nitrogen application rate and planting density on yield and nitrogen use efficiency of indica hybrid rice C Liangyouhuazhan with bowl mechanical-transplanting method GUAN Zheng-ce, FENG Yue-hua, XU Gui-ling, HUANG You-gang, ZHANG Jia-feng, MOU Gui-ting, OU Da, WANG Ling-li, SU Wei
- 1505 Effects of exogenous regulators on yield formation and transportation characteristics of stem and sheath matter in fragrant rice JIANG Hao-lin, LAI Ri-fang, LI Shu-ying, WANG Meng, TANG Xiang-ru, DUAN Mei-yan, PAN Sheng-gang, TIAN Hua, WANG Shu-li, MO Zhao-wen
- 1512 Effects of filling in the blank of ROC22 ratoon crop field with Guifu 98-296 seed cane on sugarcane yield and quality FAN Bao-ning, YOU Jian-hua, TAN Hong-wei, LIANG Tian, WU Kai-chao, LIAO Qing-cai
- 1517 Effects of fertilization combinations of nitrogen, phosphorus and potassium on yield and chemical composition of *Abrus cantoniensis* Hance ZHU Yan-xia, HUANG Yan-fen, LIN Yang

Plant protection·agrometeorology

- 1525 Cloning and analysis of *Pardosa pseudoannulata* heat shock protein 20 gene LI Chang-chun, WANG Yong, YAO Guo-xin, DAI Yu-jun, LI Guo-yuan
- 1531 Investigation on fungal disease of walnut in northwest Guangxi and control experiment of walnut anthracnose WANG Xiao-xue, WEI Ji-guang, YANG Zhen-de, LUO Ji, WU Yao-jun, YANG Xiu-hao, LUO Ji-tong, XIE Dai-zu
- 1541 Investigation on resource of insect microsporidan in Guangxi and its characters HUANG Xu-hua, TANG Qing-kun, LUO Mei-lan, HUANG Shen-hui, JIANG Shi-dong, XIA Qing, HUANG Jing-tan, LI An-hua, LU Cheng, CHEN Xiao-qing, MAO Hong-bin, PAN Zhi-xin
- 1548 Feeding selectivity and odor response of *Coccinella septempunctata* and *Harmonia axyridis* to *Myzus persicae* (Sulzer) and parasitized *M. persicae* XU Ji-wei, XIAO Zhi-xin, LI Li, HUANG De-an, CAO Yan-fei, CHEN Bin, LI Zheng-yue
- 1555 Chemical constituents and antifungal activity of essential oil from *Cupressus glabra* ‘Blue Ice’ ZHI Ya-nan, CHEN Yue-hua, CHEN Ping, CHEN Li-jun, SHI Hong-zhong
- 1561 Occurrence and damage of *Atractylodes macrocephala* Koidz. root rot and biological characteristics of its pathogen YANG Cheng-qian, WU Zhong-bao, YU Zhong-lian, PU Sheng-cai, LEI Mei-yan, YANG Tian-jian

Horticulture·landscape architecture·forestry

- 1568 Evaluation of nutritional quality of Chinese flowering cabbage based on principal component analysis YUAN Yuan, LI Guang-guang, ZHENG Yan-song, QIAO Yan-chun, ZHOU Xian-yu, ZHANG Hua, LEI Jian-jun
- 1575 Effects of different application amounts of vermicompost on agronomic trait, yield and quality of continuous cropping cucumber FENG Teng-teng, HUANG Huai-cheng, CHEN Fei, FAN Ji-de, WEI Meng

1581	Effects of different supplements and casing materials on growth and yield of <i>Calocybe indica</i>	ZHAO Jia-ling, ZHANG Meng, WEI Jin-fan, YAO Xiao-hua, QIN Pei-sheng, HUANG Fu-chang, LI Jin-feng, LIU Bin
1588	Comprehensive evaluation of 83 azaleas varieties on landscape application	CAI Mei-ping, YUAN Yuan, CHEN Qing-xi
1596	Effects of different returning modes of tea plant pruning materials to field on soil properties and bacteria community in tea plantation	ZHANG Yue, HU Yun-fei, GAO Shui-lian, LU Jing, LIN Jin-ke

Processing · storage · quality safety

1603	Isolation and identification of two strains from <i>Camellia sinensis</i> water milk and their dynamic amount	REN Cui-juan, JIANG Jin-zhong, WANG Zi-bu, MU An-de, WANG Xing-chun, HUANG Yan-fen
1612	Variation of chlorophyll fluorescence parameters in leaves of var. Jamaica and Catimor during dehydration	WU Rui-rui, LI Gui-ping, HUANG Jian, LI Yan-nan, ZHANG Xiao-fang, LYU Yu-lan, YANG Yang, HUANG Jia-xiong
1619	Nutritional evaluation and aroma quality comprehensive evaluation for <i>Macadamia integrifolia</i> wine	HE Peng, ZHANG Tao, SONG Hai-yun, ZHENG Shu-fang, QIN Zhen-shi, TAN Qiu-jin, HUANG Xi-yun, TANG Xiu-hua, XU Peng, CHEN Hai-sheng, WANG Wen-lin, YUAN Yuan

Animal science · veterinary science · aquiculture · sericulture

1627	Response of <i>Andrias davidianus</i> antimicrobial peptide genes to infection of <i>Aeromonas hydrophila</i>	WANG Hui, YANG Wen-jia, LUO Jian-lin, LI Guo-yong, ZHANG Ting, BAI Yu, Li Can
1633	Fitting analysis of growth curve of the fourth generation of Xinyi Huai-xiang chicken A strain	WANG Zhi-bin, CHEN Jian, WANG Guang-qin, CHEN Yun-dong, LIU Yi-lin, LI Gong-pu, DONG Jing, LI Yan-qing, DU Bing-wang
1641	Effects of hypoxia on cell survival ability of zebra fish	WU Xiao-hui, LIU Yang, DI Zhi-chao, ZHAO Wen-jing, WANG Cong-cong, XU Qiang-hua
1648	Lethal effects of <i>Microcystis aeruginosa</i> to <i>Litopenaeus vannamei</i> infected by WSSV	CAO Yu-cheng, XU Yu, HUANG Xiao-shuai, HU Xiao-juan, LI Zhuo-jia, LI Fan, CHEN Yong-gui, WEN Guo-liang
1654	Molecular detection and genotypes identification of <i>Enterocytozoon bieneusi</i> in pig farms in Yunnan	SHI Lian-qin, ZHAI Guo-lian, WU Jie, LI Zhao, ZHAO Guo-hong, ZOU Feng-cai

Agricultural information technology · agriculture economics

1660	Factors influencing global potato consumption based on dynamic panel model	WANG Xiu-li, WANG Shi-hai, XU Xue-gao
1667	Assessment of carbon footprint of rice production in Heilongjiang Province	LIU Jian-jun, CHEN Hong
1674	Node layout optimization of wireless sensor network for agricultural sightseeing service	YANG Yi, ZHANG Jing-wen, WAN Xue-fen, ZHENG Tao, CUI Jian, Sardar Muhammad Sohail