



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9期 2018年9月

Journal of Southern Agriculture

Vol.49 No.9 Sep. 2018

9

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9期 2018年9月

目 次

作物遗传育种·种质资源·分子生物学

- 1683 椰子种质资源遗传多样性的SSR分析
1691 两性花毛葡萄野酿2号芽变株系Y137的鉴定及评价

1698 14个茶树品种的花粉微形态观察

1705 蔷薇属植物杂交优良组合的筛选

周丽霞,曹红星
赵明,何海旺,武鹏,龙芳,
邹瑜,李贤高,潘永杰,林志诚,
林茜,潘曦
谢微微,于文涛,杨国一,陈静,
潘玉华,叶乃兴
闫海霞,邓杰玲,关世凯,陶大燕,
蒋月喜,黄昌艳,卜朝阳

生理生化·土壤肥料·农业生态环境

- 1712 甘蔗叶表蜡质检测及其与农艺性状和抗逆性的相关性分析

1722 稻秸全量还田方式下小麦苗期低温的生理响应及其抗寒性分析

1729 基于高通量测序的橡胶林土壤真菌多样性及群落组成分析

1736 基于隶属函数法的甜高粱孕穗期耐盐性综合评价
1745 不同施氮水平对紫云英腐解与土壤供氮特性的影响
1753 喀斯特石漠化地区枇杷冠层结构特征

贤武,王伦旺,邓宇弛,廖江雄,
谭芳,经艳
薛亚光,石吕,魏亚凤,李波,
刘建
周玉杰,李建华,张广宇,王宁,
谭文丽,王永鹏,王春燕,王华锋
高雪,朱林,苏莹
马艳芹,杨文亭,黄国勤
谭代军,熊康宁,张俞,许敏,
程雯,全明英,赖佳丽

植物保护·农业气象

- 1760 大麦黄矮病毒的生物信息学分析

1768 绿盲蝽危害对茶树鲜叶挥发物的影响

1776 瓜类作物营养成分与瓜类抗棕榈蓟马特性的相关性分析
1782 烟蚜茧蜂产品生产及应用技术研究(Ⅲ)——僵蚜产品低温冷藏技术

1787 不同培养基凝固剂对水体沉积物中可培养细菌多样性的影响

1794 黑龙江省热量资源变化特征及对水稻不同发育期生长的影响

刘艳莉,王艳芳,赵彦宏,柏新富,
刘林德
杨春,陈正武,郭燕,陈娟,
乔大河,孟泽洪
吴密,郭炳垚,陈泉亨,任立云
阙劲松,白崇禄,黄坤,陈华祥,
周红雁,雍容婧,李庆伟,沈小智,
彭跃,尚官鹏,吴伟,刘春明
符运会,屈建航,张璐洁,马文文,
卢斌斌,李海峰
孙彦坤,李浩然,兰倩,王振华,
安兴业,赵慧颖

加工·贮藏·质量安全

- 1804 广西荔枝农药残留现状及膳食风险评估

王运儒,邓有展,陈永森,李乾坤,
吴静娜,杨秀娟,韦璐阳,吴凤,
陆仲烟,秦玉燕

1811 不同试剂组合对非洲菊鲜切花保鲜效果的影响

1816 ALA对月季切花生产的影响

1821 裙带菜孢子叶营养成分分析及品质评价

1827 电子鼻在沃柑贮藏时间识别中的应用

娄喜艳,王桂青,丁锦平,范艳伟

肖月,周楚奇,吴景芝,贺水莲,

段金辉,吴红芝

李红艳,王颖,刘天红,孙元芹,

姜晓东,李晓

黎新荣

畜牧·兽医·水产·蚕桑

1833 猪流行性腹泻病毒JS2008株的传代培养及遗传变异分析

1841 室内培育不同产地卤虫的成虫肠道菌群结构分析

1849 基因I型草鱼呼肠孤病毒VP7蛋白合成肽抗体的制备及应用

1858 杜仲叶提取物对凡纳滨对虾生长、免疫酶活性及肝胰腺组织的影响

1865 南宁市罗非鱼池塘表层沉积物铜、锌、氮、磷含量及其生态风险分析

1873 复方苦玄参颗粒急性毒性和亚慢性毒性试验

朱琳,孙冰,孙杰,郭容利,

范宝超,李彬,索朗斯珠,何孔旺

茹文红,段亚飞,郑晓婷,董宏标,

刘青松,张家松

刘世旭,王庆,常藕琴,周文礼,

曾伟伟,王英英

李军涛,李金宝,冼健安,陈惠琴,

张秀霞,郑佩华,鲁耀鹏,王冬梅

陈祯东,陈日钊,张紫英,庞洋洋,

李文红,徐紫娟

邓鑫,陆彦蓉,覃兰迁,黄茂高,

聂海英,崔玉梅,唐廷崇,彭健波,

何家康

农业信息技术·农业经济

1880 基于资源配置效率视角的我国粮食安全保障能力研究

1887 广西粮食全要素生产率时空差异及收敛性分析

1894 土地流转对我国家庭农场发展影响实证分析

王瑞峰,李爽

陆泉志,陆桂军,范稚莲,梁盛凯,

陆宇明,莫良玉

沈琼,李家家

Journal of Southern Agriculture

Vol.49 No.9, 2018

Contents

Crop genetics & breeding · germplasm resources · biotechnology

- 1683 SSR analysis on genetic diversity in coconut germplasm resource ZHOU Li-xia, CAO Hong-xing
- 1691 Identification and evaluation of Y137, a bud mutation strain of hermaphrodite-flower *Vitis quinquangularis* Rehd. Yeniang No.2 ZHAO Ming, HE Hai-wang, WU Peng, LONG Fang, ZOU Yu, LI Xian-gao, PAN Yong-jie, LIN Zhi-cheng, LIN Qian, PAN Xi
- 1698 Micromorphological observation on pollen of 14 cultivars of tea tree (*Camellia sinensis*) XIE Wei-wei, YU Wen-tao, YANG Guo-yi, CHEN Jing, PAN Yu-hua, YE Nai-xing
- 1705 Selection of fine hybrid combinations of *Rosa* YAN Hai-xia, DENG Jie-ling, GUAN Shi-kai, TAO Da-yan, JIANG Yue-xi, HUANG Chang-yan, BU Zhao-ying

Physiology & biochemistry · soil & fertilizer · agroecology environment

- 1712 Detection of epicuticular wax on sugarcane leaves and its correlation with agronomic characters and stress resistance XIAN Wu, WANG Lun-wang, DENG Yu-chi, LIAO Jiang-xiong, TAN Fang, JING Yan
- 1722 Physiological responses of wheat under different all rice straw returning patterns to low temperature at seedling stage and cold resistance analysis XUE Ya-guang, SHI Lü, WEI Ya-feng, LI Bo, LIU Jian
- 1729 Analysis of soil fungal diversity and community composition of rubber plantations based on high-throughput sequencing ZHOU Yu-jie, LI Jian-hua, ZHANG Guang-yu, WANG Ning, TAN Wen-li, WANG Yong-peng, WANG Chun-yan, WANG Hua-feng
- 1736 Comprehensive evaluation on salt tolerance of *Sorghum bicolor* at booting stage by membership function method GAO Xue, ZHU Lin, SU Ying
- 1745 Effects of nitrogen levels on decomposition of Chinese milk vetch and soil nitrogen supply characters MA Yan-qin, YANG Wen-ting, HUANG Guo-qin
- 1753 Canopy structure characteristics of loquat in karst rocky desertification area TAN Dai-jun, XIONG Kang-ning, ZHANG Yu, XU Min, CHENG Wen, QUAN Ming-ying, LAI Jia-li

Plant protection · agrometeorology

- 1760 Bioinformatics analysis of *Barley yellow dwarf virus* LIU Yan-li, WANG Yan-fang, ZHAO Yan-hong, BAI Xin-fu, LIU Lin-de
- 1768 Variation of volatile constituents in tea fresh leaves under *Apolugus lucorum* (Meyer-Dür) stress YANG Chun, CHEN Zheng-wu, GUO Yan, CHEN Juan, QIAO Da-he, MENG Ze-hong
- 1776 The relationship between nutrient components of melon crops and anti-*Thrips palmi* characteristics WU Mi, GUO Bing-yao, CHEN Quan-heng, REN Li-yun
- 1782 Products production and application technology of *Aphidius gifuensis* (Ⅲ) — Techniques of cold storage in mummified *A. gifuensis* products QUE Jin-song, BAI Chong-lu, HUANG Kun, CHEN Hua-xiang, ZHOU Hong-yan, YONG Rong-jing, LI Qing-wei, SHEN Xiao-zhi, PENG Yue, SHANG Guan-peng, WU Wei, LIU Chun-ming
- 1787 Effects of different medium coagulators on diversity of culturable bacteria in water sediments FU Yun-hui, QU Jian-hang, ZHANG Lu-jie, MA Wen-wen, LU Bin-bin, LI Hai-feng
- 1794 The variation characteristics of thermal resources and its effects on rice at different growth stages in Heilongjiang Province SUN Yan-kun, LI Hao-ran, LAN Qian, WANG Zhen-hua, AN Xing-ye, ZHAO Hui-ying

Processing · storage · quality safety

- 1804 State and dietary intake risk assessment of pesticide residue in litchi in Guangxi
WANG Yun-ru, DENG You-zhan, CHEN Yong-sen, LI Qian-kun, WU Jing-na, YANG Xiu-juan, WEI Lu-yang, WU Feng, LU Zhong-yan, QIN Yu-yan
- 1811 Effects of different reagent combinations on fresh-keeping effect of fresh-cut *Gerbera jamesonii*
LOU Xi-yan, WANG Gui-qing, DING Jin-ping, FAN Yan-wei
- 1816 Effects of 5-aminolevulinic acid (ALA) on flower production and quality of cut rose
XIAO Yue, ZHOU Chu-qi, WU Jing-zhi, HE Shui-lian, DUAN Jin-hui, WU Hong-zhi
- 1821 Analysis and evaluation of nutrient composition in sporophyll of *Undaria pinnatifida*
LI Hong-yan, WANG Ying, LIU Tian-hong, SUN Yuan-qin, JIANG Xiao-dong, LI Xiao
- 1827 Application of electronic nose in identification for storage time of Orah
LI Xin-rong

Animal science · veterinary science · aquiculture · sericulture

- 1833 Passage culture and genetic variation analysis of porcine epidemic diarrheal virus strain JS2008
ZHU Lin, SUN Bing, SUN Jie, GUO Rong-li, FAN Bao-chao, LI Bin, Suolang Sizhu, HE Kong-wang
- 1841 Structure of intestinal tract bacterial communities of adult *Artemia parthenogenetica* from different producing areas under indoor culture
RU Wen-hong, DUAN Ya-fei, ZHENG Xiao-ting, DONG Hong-biao, LIU Qing-song, ZHANG Jia-song
- 1849 Preparation and application of synthetic peptide antibody against VP7 protein of grass carp reovirus(GCRV) genotype I
LIU Shi-xu, WANG Qing, CHANG Ou-qin, ZHOU Wen-li, ZENG Wei-wei, WANG Ying-ying
- 1858 Effects of *Eucommia ulmoides* leaf extract on growth performance, activity of immune-related enzyme and hepatopancreas in *Litopenaeus vannamei*
LI Jun-tao, LI Jin-bao, XIAN Jian-an, CHEN Hui-qin, ZHANG Xiu-xia, ZHENG Pei-hua, LU Yao-peng, WANG Dong-mei
- 1865 Contents of copper, zinc, nitrogen and phosphorus in surface sediments of tilapia pond in Nanning City and their ecological risk analysis
CHEN Zhen-dong, CHEN Ri-zhao, ZHANG Zi-ying, PANG Yang-yang, LI Wen-hong, XU Zi-juan
- 1873 Acute and subchronic toxicity tests of Compound Kuxuanshen Granules
DENG Xin, LU Yan-rong, QIN Lan-qian, HUANG Mao-gao, NIE Hai-ying, CUI Yu-mei, TANG Ting-chong, PENG Jian-bo, HE Jia-kang

Agricultural information technology · agriculture economics

- 1880 Grain security guarantee capability of China based on efficiency allocation perspective
WANG Rui-feng, LI Shuang
- 1887 Spatial-temporal differences and convergence analysis of grain total factor productivity in Guangxi
LU Quan-zhi, LU Gui-jun, FAN Zhi-lian, LIANG Sheng-kai, LU Yu-ming, MO Liang-yu
- 1894 An empirical analysis on the impact of land circulation on development of family farms in China
SHEN Qiong, LI Jia-jia