



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50卷 第10期 2019年10月

Journal of Southern Agriculture

Vol.50 No.10 Oct. 2019

10

2019

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50卷 第10期 2019年10月

目次

烟草科学

- 2133 不同浓度 Cd²⁺胁迫下烟草实时荧光定量PCR内参基因的筛选
..... 池俊玲,赵一博,郭江波,张 龙,刘汉阳,辛翠花
- 2141 不同井窖深度对土壤温湿度及烤烟产质量的影响
..... 贾 孟,贾利华,付伟涛,陈 斌,赵岂彬,梁颢铎,王稼良,刘加红,周 倩,王 戈
- 2149 卷烟烟气主要化学成分适宜性指数研究
..... 刘春奎,贾 琳,闫启峰,王刘东,马俊桃,张文洁,
马 林,杨 靖,张正杨,吴剑虹,李志刚,焦凯旋
- 2160 不同生物质炭用量对烤烟生长和烟叶品质的影响 王成己,郭学清,曾文龙,黄毅斌,唐莉娜
- 2169 移栽方式与覆膜颜色互作对山地烤烟生长及品质的影响
..... 魏烁果,王晓丽,王发展,徐 锐,何雨晴,金伊楠,韩 丹,许自成

作物遗传育种·种质资源·分子生物学

- 2178 木薯 NOX 基因家族成员的生物信息学及其表达分析 胡 广,梁大成
- 2188 水稻 *OsTFL2* 基因启动子的克隆及功能验证
..... 陈 立,张晓东,王心怡,韦清源,李 虎,蔡熯松,刘 芳,关和新,邱永福
- 2196 长江流域甘蓝型油菜育种亲本农艺性状的遗传变异、相关及主成分分析
..... 郑本川,崔 成,李浩杰,张锦芳,柴 靓,蒋 俊,蒋梁材

植物保护·农业气象

- 2205 3种三七根腐病致病菌的抑菌植物筛选
..... 李纪潮,杨天梅,杨绍兵,左应梅,杨美权,章滕玥,许宗亮,张金渝
- 2214 肿节风炭疽病拮抗真菌筛选及作用机理研究 宋利沙,蒋 妮,蓝祖裁,张占江,郭晓云
- 2222 青藏高原矮火绒草内生细菌多样性及生物功能分析 程 亮
- 2234 微生物介导植物次生代谢产物累积及在药用植物作用机制中的研究进展
..... 郜玉钢,莫琪琪,赵 岩,臧 埔

园艺·园林·林业

- 2241 干旱和复水条件下黄瓜幼苗生长和生理生化的响应 肖 凡,蒋景龙,段 敏
- 2249 不同灌溉方式对秋葵生长生理及水分利用的影响 梁梦玲,胡兵辉
- 2257 不同有机物配比基质及生活污水灌溉量下生菜的生长与品质差异
..... 李贵春,唐 政,包敏辉,黎小椿,黄友雪,苏辉兰,李忠芳

2263 花叶开唇兰两种栽培模式生长效果分析 邵 玲,陈红阳,潘启明,黄淑容,白钰彬

加工·贮藏·质量安全

2271 六种菜心氨基酸组成及营养价值评价
..... 原 远,王春政,周贤玉,李光光,郑岩松,戴修纯,乔燕春,雷建军,张 华

2278 基于AQC衍生和液质联用的茶叶游离氨基酸分析
..... 陈思彤,赵 峰,王淑燕,金 珊,周 鹏,危赛明,叶乃兴

2286 3种特种水产品肌肉中脂肪酸组成比较及主成分综合评价
..... 罗 钦,柯文辉,李冬梅,黄敏敏,任丽花,翁伯琦,潘 葳,罗土炎

2293 HPLC-ELSD检测南极磷虾油中磷脂含量
..... 文艺晓,彭吉星,郭莹莹,王婧媛,左红和,王联珠

畜牧·兽医·水产·蚕桑

2300 海藻希瓦氏菌感染对半滑舌鳎肠道菌群结构及相关功能基因表达的影响
..... 张燕玉,韩卓然,孙敬锋,吕爱军,胡秀彩,刘军锋

2308 BmNPV对家蚕抗氧化酶基因表达及其酶活性的影响
..... 唐芬芬,杨伟克,朱 峰,邵榆岚,张永红,白兴荣

2314 江口萝卜猪UCP2基因启动子变异分析 吴 雪,张 继,邱淦远,刘鹏程,杨茂林,刘若余

2322 抗鸡球虫病中兽药处方筛选及其对球虫病鸡盲肠组织病理学的影响
..... 闫志强,徐登峰,付文贵,陈春林,唐红梅,朱买勋,翟少钦

2329 辛硫磷对鲫鱼肝微粒体中CYP1A活性及其表达水平的影响 李 思,刘晓宇

2335 广西北部湾近海产胞外多糖细菌多样性及其抗氧化活性分析
..... 陈博文,成鑫花,廖秋妮,陈艳艳,李尚泉,吴家法,龙 寒,禚金彩,刘红全,何秀苗

2343 广东沿海地区凡纳滨对虾EHP、VP_{AHPND}和SHIV感染情况调查与分析
..... 孙卫芳,黄小帅,胡晓娟,文国樑,曹煜成,张建设

2350 2015—2017年广西鸡源沙门氏菌耐药性与致病性的相关性分析
..... 张 珍,施开创,王孝德,黎宗强,尹彦文,屈素洁,陆文俊

农业信息技术·农业经济

2359 全球天然橡胶产量与价格的动态关系分析 刘锐金,杨 琳,何长辉

2368 人民币汇率波动对我国农产品进出口贸易的影响分析 王玉茹

本期执行编辑:邓慧灵

期刊基本参数:CN 45-1381/S*1940*m*A4*242*zh*P* ¥ 30.00*1000*30*2019-10

万方数据

Journal of Southern Agriculture

Vol.50 No.10, 2019

Contents

Tobacco science

- 2133 Screening of internal reference genes for real-time fluorescence quantitative PCR under different concentrations of Cd²⁺ stress in tobacco CHI Jun-ling, ZHAO Yi-bo, GUO Jiang-bo, ZHANG Long, LIU Han-yang, XIN Cui-hua
- 2141 Effects of different well-cellar depths on soil temperature and humidity and tobacco yield and quality JIA Meng, JIA Li-hua, FU Wei-tao, CHEN Bin, ZHAO Qi-bin, LIANG Hao-hua, WANG Jia-liang, LIU Jia-hong, ZHOU Qian, WANG Ge
- 2149 Suitability index of main smoke chemical components of cigarette LIU Chun-kui, JIA Lin, YAN Qi-feng, WANG Liu-dong, MA Jun-tao, ZHANG Wen-jie, MA Lin, Yang Jing, ZHANG Zheng-yang, WU Jian-hong, LI Zhi-gang, JIAO Kai-xuan
- 2160 Effects of different biochar application amounts on growth and quality of flue-cured tobacco WANG Cheng-ji, GUO Xue-qing, ZENG Wen-long, HUANG Yi-bin, TANG Li-na
- 2169 Effects of interaction between transplanting method and film color on the growth and quality of flue-cured tobacco in mountainous areas WEI Shuo-guo, WANG Xiao-li, WANG Fa-zhan, XU Rui, HE Yu-qing, JIN Yi-nan, HAN Dan, XU Zi-cheng

Crop genetics & breeding · germplasm resources · biotechnology

- 2178 Bioinformatics of cassava *NOX* gene family and its expression analysis HU Guang, LIANG Da-cheng
- 2188 Cloning and functional identification of rice *OsTFL2* gene promoter CHEN Li, ZHANG Xiao-dong, WANG Xin-yi, WEI Qing-yuan, LI Hu, QI Huang-song, LIU Fang, GUAN He-xin, QIU Yong-fu
- 2196 Genetic variation, correlation and principal component analysis of agronomic traits of breeding parents of *Brassica napus* L. in Yangtze River ZHENG Ben-chuan, CUI Cheng, LI Hao-jie, ZHANG Jin-fang, CHAI Liang, JIANG Jun, JIANG Liang-cai

Plant protection · agrometeorology

- 2205 Antibacterial plant screening of three pathogenic bacteria of notoginseng root rot LI Ji-chao, YANG Tian-mei, YANG Shao-bing, ZUO Ying-mei, YANG Mei-quan, ZHANG Meng-yue, XU Zong-liang, ZHANG Jin-yu
- 2214 Screening and mechanism of fungi antagonistic to *Colletotrichum dematium* of *Sarcandra glabra*(Thunb.) SONG Li-sha, JIANG Ni, LAN Zu-zai, ZHANG Zhan-jiang, GUO Xiao-yun
- 2222 Diversity and biological function of endophytic bacteria in *Leontopodium nanum* of Qinghai-Tibetan Plateau CHENG Liang
- 2234 Microbial mediated accumulation of plant secondary metabolites and its action mechanism in medicinal plants: A review GAO Yu-gang, MO Qi-qi, ZHAO Yan, ZANG Pu

Horticulture · landscape architecture · forestry

- 2241 Growth and physiological-biochemical responses of *Cucumis sativus* L. seedlings under drought and re-watering conditions XIAO Fan, JIANG Jing-long, DUAN Min
- 2249 Effects of different irrigation ways on growth physiology and water utilization of okra LIANG Meng-ling, HU Bing-hui
- 2257 Differences in growth and quality of lettuce cultivated on varied organic substrate ratios and domestic sewage irrigation amounts LI Gui-chun, TANG Zheng, BAO Min-hui, LI Xiao-chun, HUANG You-xue, SU Hui-lan, LI Zhong-fang

- 2263 Growth effects of *Anoectochilus roxburghii*(wall.) Lindl under two cultivation modes
 SHAO Ling, CHEN Hong-yang, PAN Qi-ming, HUANG Shu-rong, BAI Yu-bin

Processing · storage · quality safety

- 2271 Amino acid composition and nutritional value evaluation of six kinds of flowering Chinese cabbages (*Brassica campestris* L. ssp. *chinensis* Var. *utilis* Tsen et Lee)
 YUAN Yuan, WANG Chun-zheng, ZHOU Xian-yu, LI Guang-guang, ZHENG Yan-song,
 DAI Xiu-chun, QIAO Yan-chun, LEI Jian-jun, ZHANG Hua
- 2278 Analysis of free amino acids in tea based on AQC derivation with liquid chromatography-mass spectrometry
 CHEN Si-rong, ZHAO Feng, WANG Shu-yan, JIN Shan, ZHOU Peng, WEI Sai-ming, YE Nai-xing
- 2286 Analysis on fatty acid compositions in muscle of three special aquatic products and comprehensive evaluation of principal components
 LUO Qin, KE Wen-hui, LI Dong-mei, HUANG Min-min, REN Li-hua, WENG Bo-qi, PAN Wei, LUO Tu-yan
- 2293 Determination of phospholipids in Antarctic krill oil by HPLC-ELSD
 WEN Yi-xiao, PENG Ji-xing, GUO Ying-ying, WANG Jing-yuan, ZUO Hong-he, WANG Lian-zhu

Animal science · veterinary science · aquiculture · sericulture

- 2300 Effects of infection with *Shewanella algae* on the microbial communities and expression of related functional genes in the intestine of *Cynoglossus semilaevis*
 ZHANG Yan-yu, HAN Zhuo-ran, SUN Jing-feng, LYU Ai-jun, HU Xiu-cai, LIU Jun-feng
- 2308 Effects of BmNPV on the antioxidant enzyme gene expression and enzyme activity of *Bombyx mori*
 TANG Fen-fen, YANG Wei-ke, ZHU Feng, SHAO Yu-lan, ZHANG Yong-hong, BAI Xing-rong
- 2314 *UCP2* gene promoter variation in Jiangkou Luobo pigs
 WU Xue, ZHANG Ji, QIU Gan-yuan, LIU Peng-cheng, YANG Mao-lin, LIU Ruo-yu
- 2322 Screening of traditional Chinese medicine prescription against chicken coccidiosis and its pathological effects on cecal tissue of sick chicken
 YAN Zhi-qiang, XU Deng-feng, FU Wen-gui, CHEN Chun-lin, TANG Hong-mei, ZHU Mai-xun, ZHAI Shao-qin
- 2329 Effects of phoxim on the activity and expression of CYP1A in liver microsomes of *Carassius auratus gibelio*(crucian carp) LI Si, LIU Xiao-yu
- 2335 Diversities and antioxidant activities of exopolysaccharide-producing marine bacteria isolated from Beibu Gulf Coast in Guangxi CHEN Bo-wen, CHENG Xin-hua, LIAO Qiu-ni, CHEN Yan-yan, LI Shang-quan,
 WU Jia-fa, LONG Han, XUAN Jin-cai, LIU Hong-quan, HE Xiu-miao
- 2343 Detection and analysis of *Enterocytozoon hepatopenaei*(EHP), *Vibrio parahaemolyticus* acute hepatopancreatic necrosis disease (VP_{AHPND}) and shrimp hemocyte iridescent virus (SHIV) from *Litopenaeus vannamei* in coastal areas of Guangdong Province
 SUN Wei-fang, HUANG Xiao-shuai, HU Xiao-juan, WEN Guo-liang, CAO Yu-cheng, ZHANG Jian-she
- 2350 Correlation between antimicrobial resistance and pathogenicity of *Salmonella* from chicken in Guangxi during 2015-2017 ZHANG Zhen, SHI Kai-chuang, WANG Xiao-de, LI Zong-qiang, YIN Yan-wen, QU Su-jie, LU Wen-jun

Agricultural information technology · agriculture economics

- 2359 Analysis on the dynamics between price and production of natural rubber in the world
 LIU Rui-jin, YANG Lin, HE Chang-hui
- 2368 Impact of RMB exchange rate fluctuation on China's agricultural products import and export trade
 WANG Yu-ru