



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51卷 第10期 2020年10月

Journal of Southern Agriculture

Vol.51 No.10 Oct. 2020

10

2020

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51卷 第10期 2020年10月

目次

优秀青年学者论坛

- 2311 凡纳滨对虾微粒体谷胱甘肽硫转移酶3基因克隆及其功能分析
..... 郑佩华,汪 蕾,张秀霞,李军涛,张泽龙,王冬梅,冼健安,王安利
- 2321 不同发育时期亚麻茎秆中木质素积累相关miRNA及其靶基因的挖掘分析 谢冬微,孙 健

专题:土壤微生物多样性

- 2331 海南橡胶林与热带雨林土壤微生物区系分析
..... 孙树晴,康 立,兰国玉,陈 伟,杨 川,吴志祥
- 2339 秸秆覆盖还田对桑园土壤生物学性状及其细菌群落结构的影响
..... 林刚云,肖 健,吴银秀,黄小丹,杨尚东,屈达才
- 2348 促生菌对土壤养分、酶活性及细菌群落功能多样性的影响
..... 韦江路,覃 英,谢显秋,陈教云,董登峰,邢永秀,李杨瑞
- 2358 不同生长年限桔梗根部内生细菌种群结构分析 宋旭红,李隆云,崔广林,丁 刚
- 2367 袋料种植淮山药根际土壤细菌多样性的高通量测序分析
..... 劳承英,韦本辉,周灵芝,申章佑,李艳英,胡 泊,黄渝岚,周 佳
- 2374 水旱轮作模式下马铃薯根际土壤细菌群落多样性分析
..... 苏 燕,李 婕,曹雪颖,莫 宛,郑 虚,姚姿婷,邹承武
- 2383 耕作深度与翻压绿肥对植烟土壤微生物功能多样性及酶活性的影响
..... 祖韦军,潘文杰,张金召,李 雨,林叶春,郎胜勇
- 2394 施用中药渣堆肥对土地整治区新改土土壤细菌多样性及群落结构的影响
..... 罗友进,廖敦秀,韩国辉,胡佳羽,张 慧,余 端,李 燕,谢永红
- 2401 短期不同耕作方式对水稻根际土壤细菌群落结构多样性的影响
..... 周 佳,周灵芝,劳承英,申章佑,李艳英,胡 泊,黄渝岚,韦本辉

作物遗传育种·种质资源·分子生物学

- 2412 红麻谷胱甘肽还原酶基因(*HcGR*)的克隆及盐胁迫下表达分析
..... 梁国旺,李增强,周步进,常蒙蒙,陈 涛,陈 鹏
- 2420 芝麻籽粒芝麻素和芝麻林素含量变异及杂种优势分析
..... 许方涛,周 璐,崔向华,高 媛,张艳欣,张秀荣,游 均,王林海
- 2429 213份苦荞种质资源主要农艺性状分析及高产种质筛选
..... 吕 丹,黎瑞源,郑 冉,郑俊青,朱丽伟,石桃雄,陈庆富
- 2440 基于灰色关联度分析和DTOPSIS法综合评价小麦新品系在云南省的适应性
..... 金 轻,赵 红,林丽萍,杨忠慧,李宏生,刘 琨,杨木军,李绍祥,丁明亮
- 2447 10个糯玉米自交系穗部性状配合力及其遗传特性分析
..... 宋旭东,黄小兰,张振良,冒宇翔,陆虎华,周广飞,陈国清,郝德荣,胡加如,石明亮

植物保护·农业气象

- 2454 江苏省玉米小斑病菌的分离鉴定及致病力分析
..... 任春梅,杨 柳,缪 倩,陆 芳,顾 雪,程兆榜
- 2461 取食不同寄主植物对草地贪夜蛾幼虫体内3类酶活性的影响
..... 鲁智慧,和淑琪,郭 晋,陈亚平,胡雪琼,李 浩,谢 琦,桂富荣
- 2470 不同农业种植环境番茄地烟粉虱种群动态及空间分布
..... 窦文珺,羊绍武,柳 青,吕建文,张晓明,陈国华
- 2480 枯草芽孢杆菌 Czk1 与化学杀菌剂复配对橡胶树炭疽病菌的抑菌活性
..... 谢 立,贺春萍,梁艳琼,李 锐,巩佳莉,翟纯鑫,吴伟怀,易克贤

园艺·园林·林业

- 2488 夏季高温环境下苦瓜种质资源农艺性状的综合评价
..... 李家明,李洪龙,黄则栋,陈 露,许 茹,钟凤林
- 2498 褚橙龙陵基地柑橘叶片 DRIS 图解法和指数法综合营养诊断分析
..... 周 龙,汤 利,陈 俊,曾志伟,杨德荣
- 2507 果实膨大期干旱对冰糖橙果实品质的影响
..... 周 铁,马小川,唐超兰,吕壁纹,陈 沙,龙立长,肖海卫,刘永忠,谢深喜,卢晓鹏

加工·贮藏·质量安全

- 2515 双位加热消解—电感耦合等离子体质谱法同时测定树仔菜中7种元素的含量
..... 范 琼,赵 敏,酒元达,吴小芳,王晓刚,韩丙军
- 2523 羊肚菌液体发酵的集硒特性及生物活性物质研究 向戌莲,周大寨,冉 青,刘信平,张 驰
- 2532 QuEChERS 净化—超高效液相色谱—串联质谱法同步测定荔枝中10种植物生长调节剂残留
..... 吴学进,刘春华,罗金辉,李春丽,马 晨,乐 渊,吴南村
- 2540 水溶性富马酸改性松香树脂的研究 关继华,陆顺忠,黎贵卿,汤星月,吴建文

畜牧·兽医·水产·蚕桑

- 2546 益生菌对断奶仔猪小肠形态影响的Meta分析
..... 申远航,黄晓灵,高利伟,吕 航,郑业鲁,王 众
- 2557 2种贝龄合浦珠母贝数量性状的相关与通径分析 陈 健,白丽蓉,罗 会,喻达辉
- 2565 鲈鲤仔鱼饥饿试验及不可逆生长点的确定 张建明,姚金忠,姜 伟,郭文涛
- 2573 昆虫激素对家蚕血淋巴和体壁酚氧化酶活性及其基因表达水平的影响
..... 杨伟克,唐芬芬,刘增虎,董占鹏

农业信息技术·农业经济

- 2580 基于GIS的海南省农业面源污染时空分异研究 邓春梅,李玉萍,李茂芬,叶 露,姚 伟
- 2588 我国农业供给侧结构性改革中农业供给结构分析 杨 强

本期执行编辑:罗 丽

期刊基本参数:CN 45-1381/S*1940*m*A4*286*zh*P* ¥ 45.00*1000*33*2020-10

Journal of Southern Agriculture

Vol.51 No.10, 2020

Contents

Outstanding Young Scholars Forum

- 2311 Cloning and function analysis of microsomal glutathione transferase 3 gene(*MGST3*) from *Litopenaeus vannamei*
..... ZHENG Pei-hua, WANG Lei, ZHANG Xiu-xia, LI Jun-tao, ZHANG Ze-long,
WANG Dong-mei, XIAN Jian-an, WANG An-li
- 2321 Mining and analysis of miRNAs and target genes related to lignin accumulation in flax stalks at different developmental stages XIE Dong-wei, SUN Jian

Special Subject: Soil Microbial Diversity

- 2331 Soil microflora analysis of rubber plantation and tropical rainforest in Hainan
..... SUN Shu-qing, KANG li, LAN Guo-yu, CHEN wei, YANG Chuan, WU Zhi-xiang
- 2339 Effects of straw compost mulching on soil biological properties and bacterial community structure in mulberry plantation LIN Gang-yun, XIAO Jian, WU Yin-xiu, HUANG Xiao-dan, YANG Shang-dong, QU Da-cai
- 2348 Effects of growth-promoting bacteria on soil nutrient, enzyme activity and bacterial community function diversity
..... WEI Jiang-lu, QIN Ying, XIE Xian-qiu, CHEN Jiao-yun, DONG Deng-feng, XING Yong-xiu, LI Yang-rui
- 2358 Population structure analysis of endophytic bacteria in roots of *Platycodon grandiflorum* (Jacq) A. DC with different growth years SONG Xu-hong, LI Long-yun, CUI Guang-lin, DING Gang
- 2367 High-throughput sequencing analysis of rhizosphere soil bacterial diversity of yam planting in bag material
..... LAO Cheng-ying, WEI Ben-hui, ZHOU Ling-zhi, SHEN Zhang-you, LI Yan-ying, HU Po, HUANG Yu-lan, ZHOU Jia
- 2374 Diversity analysis of bacterial community in potato rhizosphere soil under the mode of paddy-upland rotation
..... SU Yan, LI Jie, CAO Xue-ying, MO Wan, ZHENG Xu, YAO Zi-ting, ZOU Cheng-wu
- 2383 Effects of different tillage depths and green manures ploughing on the microbial functional diversity and enzyme activities of tobacco soil ZU Wei-jun, PAN Wen-jie, ZHANG Jin-zhao, LI Yu, LIN Ye-chun, LANG Sheng-yong
- 2394 Effects of herb residue compost on soil bacterial diversity and community structure of new reconstructed soil in restoration area LUO You-jin, LIAO Dun-xiu, HAN Guo-hui, HU Jia-yu,
ZHANG Hui, YU Duan, LI Yan, XIE Yong-hong
- 2401 Effects of short-term different tillage methods on the diversity of bacterial community in rice rhizosphere soils
..... ZHOU Jia, ZHOU Ling-zhi, LAO Cheng-ying, SHEN Zhang-you,
LI Yan-ying, HU Po, HUANG Yu-lan, WEI Ben-hui

Crop Genetics & Breeding · Germplasm Resources · Biotechnology

- 2412 Cloning of glutathione reductase gene(*HcGR*) and its expression in response to salt stress of kenaf(*Hibiscus cannabinus*)
..... LIANG Guo-wang, LI Zeng-qiang, ZHOU Bu-jin, CHANG Meng-meng, CHEN Tao, CHEN Peng
- 2420 Variability and heterosis of sesamin and sesamolin contents in sesame (*Sesamum indicum* L.)
..... XU Fang-tao, ZHOU Rong, CUI Xiang-hua, GAO Yuan, ZHANG Yan-xin,
ZHANG Xiu-rong, YOU Jun, WANG Lin-hai
- 2429 Main agronomic traits and selection of high seed yield germplasm in 213 tartary buckwheat materials
..... LYU Dan, LI Rui-yuan, ZHENG Ran, ZHENG Jun-qing, ZHU Li-wei, SHI Tao-xiong, CHEN Qing-fu
- 2440 Comprehensive evaluation of adaptability of new wheat lines in Yunnan based on grey relevance analysis and DTOPSIS method JIN Qing, ZHAO Hong, LIN Li-ping, YANG Zhong-hui, LI Hong-sheng,
LIU Kun, YANG Mu-jun, LI Shao-xiang, DING Ming-liang

- 2447 **Combining ability for ear traits of ten waxy maize inbred lines**
 SONG Xu-dong, HUANG Xiao-lan, ZHANG Zhen-liang, MAO Yu-xiang, LU Hu-hua,
 ZHOU Guang-fei, CHEN Guo-qing, HAO De-rong, HU Jia-ru, SHI Ming-liang

Plant Protection · Agrometeorology

- 2454 **Isolation identification and pathogenicity analysis of *Bipolaris maydis* in Jiangsu**
 REN Chun-mei, YANG Liu, MIAO Qian, LU Fang, GU Xue, CHENG Zhao-bang
- 2461 **Effects of host plants on activities of three groups of enzymes in *Spodoptera frugiperda*(Smith) larvae**
 LU Zhi-hui, HE Shu-qi, GUO Jin, CHEN Ya-ping, HU Xue-qiong, LI Hao, XIE Qi, GUI Fu-rong
- 2470 **Population dynamics and spatial distribution of *Bemisia tabaci* (Gennadius) in tomato fields under different agricultural growing environments**
 DOU Wen-jun, YANG Shao-wu, LIU Qing, LYU Jian-wen, ZHANG Xiao-ming, CHEN Guo-hua
- 2480 **Antimicrobial activity of *Bacillus subtilis* Czk1 compounded with chemical fungicides against *Colletotrichum gloeosporioides*** XIE Li, HE Chun-ping, LIANG Yan-qiong, LI Rui, GONG Jia-li, ZHAI Chun-xin, WU Wei-huai, YI Ke-xian

Horticulture · Landscape Architecture · Forestry

- 2488 **Comprehensive evaluation of bitter melon germplasm resources agronomic traits in high temperature environment in summer** LI Jia-ming, LI Hong-long, HUANG Ze-dong, CHEN Lu, XU Ru, ZHONG Feng-lin
- 2498 **Comprehensive nutritional diagnosis and analysis of Bingtang orange leaf based on DRIS graphic method and index method in Chucheng orange Longling base** ZHOU Long, TANG Li, CHEN Jun, ZENG Zhi-wei, YANG De-rong
- 2507 **Effects of drought stress at fruit enlargement stage on fruit quality of Bingtang orange**
 ZHOU Tie, MA Xiao-chuan, TANG Chao-lan, LYU Bi-wen, CHEN Sha, LONG Li-chang,
 XIAO Hai-wei, LIU Yong-zhong, XIE Shen-xi, LU Xiao-peng

Processing · Storage · Quality Safety

- 2515 **Simultaneous determination of the contents of seven elements in *Sauropus androgynus* by double control heating and digestion - inductively coupled plasma mass spectrometry**
 FAN Qiong, ZHAO Min, JIU Yuan-da, WU Xiao-fang, WANG Xiao-gang, HAN Bing-jun
- 2523 **Selenium collecting characteristics and biological active substances in liquid fermentation of *Morchella esculenta***
 XIANG Xu-lian, ZHOU Da-zhai, RAN Qing, LIU Xin-ping, ZHANG Chi
- 2532 **Simultaneous determination of ten plant growth regulators residues in litchi by QuEChERS clean up-ultra high performance liquid chromatography-tandem mass spectrometry**
 WU Xue-jin, LIU Chun-hua, LUO Jin-hui, LI Chun-li, MA Chen, LE Yuan, WU Nan-cun
- 2540 **Water-soluble fumaric acid modified rosin resin**
 GUAN Ji-hua, LU Shun-zhong, LI Gui-qing, TANG Xing-yue, WU Jian-wen

Animal Science · Veterinary Science · Aquiculture · Sericulture

- 2546 **Effects of probiotics on small intestine morphology of weaned piglets by Meta analysis**
 SHEN Yuan-hang, HUANG Xiao-ling, GAO Li-wei, LYU Hang, ZHENG Ye-lu, WANG Zhong
- 2557 **Correlation and path analysis of quantitative traits of pearl oyster *Pinctada fucata* at two different ages**
 CHEN Jian, BAI Li-rong, LUO Hui, YU Da-hui
- 2565 **Experimental starvation on *Percocypris pingi* larvae and determination of the point of no return**
 ZHANG Jian-ming, YAO Jin-zhong, JIANG Wei, GUO Wen-tao
- 2573 **Effects of insect hormone on activity of phenoloxidase and its gene expression in hemolymph and integument of *Bombyx mori*** YANG Wei-ke, TANG Fen-fen, LIU Zeng-hu, DONG Zhan-peng

Agricultural Information Technology · Agriculture Economics

- 2580 **Spatio-temporal variation of agriculture non-point source pollution based on GIS technology in Hainan Province**
 DENG Chun-mei, LI Yu-ping, LI Mao-fen, YE Lu, YAO Wei
- 2588 **Agricultural supply structure in structural reform of agricultural supply side in China** YANG qiang