



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)
中国农林核心期刊

ISSN 2095-1191

CODEN NNXAAB

南方农业学报

Nanfang Nongye Xuebao

第53卷 第2期 2022年2月

Journal of Southern Agriculture

Vol.53 No.2 Feb. 2022

2
2022

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53卷 第2期 2022年2月

目 次

优秀青年学者论坛

- 277 育成期高能饲喂下开产与未开产蛋鸡肝脏miRNA表达谱差异分析
..... 王星果,王克华,卢 建,马 猛,窦套存,郭 军,胡玉萍,曲 亮
287 果蔗Ty3-gypsy类反转录转座子RT基因的多样性分析
..... 刘俊仙,阳太亿,刘 菁,张荣华,卢曼曼,雷敬超,高铁静,丘立杭,李 松,熊发前

专题:茶业科学

- 299 茶组植物新资源元宝山茶的毒理学安全性评价
..... 陈涛林,陈美丽,葛智文,廖寅平,杨雪梅,王熙富,曾宏亮,李明丹,张 征,罗军武
314 遮阴及复光下茶树新梢主要碳氮代谢物动态变化
..... 陈建姣,吕智栋,刘 婕,张晨禹,李云飞,陈佳豪,沈程文
324 不同浓度镧对茶树根系抗氧化酶活性及根细胞超微结构的影响
..... 薛志慧,周 喆,商 虎,何香艳,黄伙水,孙威江
334 基于同步辐射红外光谱技术的江苏茶园土壤矿物—有机复合体固存研究
..... 李 欢,胡振民,杨亦扬
343 大厂茶古树与其无性系子代的农艺性状和品质性状比较及综合评价
..... 李彩云,宋勤飞,范 乔,何应琴,赵支飞,李 芳,牛素贞,陈正武
356 埋藏深度对茶树修剪物腐解特性的影响
..... 于翊鹏,黄兴成,李 渝,杨胜玲,张 艳,刘彦伶,蒋太明,陈兴良
364 潮州单丛茶树天牛种群动态、空间分布型及成虫交配和产卵行为研究
..... 苏湘宁,陈 勤,章玉革,刘伟玲,李传瑛,廖章轩,黄少华
372 6个种植区贵定鸟王群体种的主要理化品质及相关分析
..... 杨 慧,张 涛,王雨鑫,王济红,刘建军,邓燕莉
381 福建大田茶树品种资源生化成分特征分析与评价
..... 陈潇敏,章进汕,金 珊,邵淑贤,刘永崇,吴文晞,王鹏杰,赵 峰,叶乃兴
391 高氮低磷中钾配比对武夷岩茶产量及品质的影响
..... 王 瑜,刘 扬,卓座品,薛俊鹏,许锐能,孙丽莉,廖 红
401 浙江丽水市地方茶树种质资源鉴定评价 刘 瑜,严 芳,邵静娜,周慧娟,郑生宏,何卫中
410 引诱剂和川硬皮肿腿蜂对单丛古茶区天牛的防控效果
..... 黄少华,章玉革,李传瑛,刘伟玲,廖章轩,苏湘宁

作物遗传育种·生理生化·土壤肥料

- 417 大麦TIFY基因家族成员鉴定及表达分析
..... 刘梦迪,倪守飞,王月雪,母景娇,蔡 倩,赵彦宏,王艳芳

- 430 干旱胁迫对甘蔗光合日变化及相关特性的影响 刘硕,樊仙,杨绍林,邓军,全怡吉,李如丹,张跃彬
441 赤霉素对苦荞生长、结实和产量的影响 王强,向达兵,魏威,万燕,甘圳,邱庆成,齐安银,邹鑫,张捷语
451 万寿菊秸秆堆肥在缓解烟草连作障碍中的作用 黎妍妍,彭五星,张婷,孙玉晓,李锡宏
460 南方大豆皱叶发生时叶片形态变化及其对产量性状的影响 陈文杰,陈渊,韦清源,郭小红,汤复跃,赵团结,梁江

植物保护·农业气象

- 469 稗草生防菌NX2A的鉴定、安全性及对稗草的致病条件 钟加日,刘璐,曾颖,朱哲远,柏连阳,彭迪
477 黄芩乙醇提取物对猕猴桃溃疡病致病菌抑菌机理研究 裴沪荣,卢明秀,龙力,龙章富
486 抑制马铃薯干腐病菌的活性酒糟菌筛选、鉴定及抑菌活性测定 郝玉凡,沈硕

加工·贮藏·质量安全

- 497 雪茄烟叶发酵过程中颜色变化与主要含氮化合物及评吸质量的关系 刘路路,郭文龙,胡希,丁松爽,向欢,叶小辛,黄明月,柴志顺,时向东
505 金露梅黄酮提取工艺的响应面优化及其抗氧化和降血糖活性分析 薛鹤,曾阳,李锦萍,左文明,刘力宽
516 响应面法优化软糯口感的粉圆制作配方 苏可珍,唐月登,王玉牛,胡聪,谢林梦,宋贤良

畜牧·兽医·水产·蚕桑

- 526 多杀性巴氏杆菌与禽白血病病毒亚群混合感染诊断及相关基因分析 罗东还,吴强,温贵兰,胡璇,张小波,文明,欧德渊,龚新勇
538 鳗鲡疱疹病毒ORF87基因克隆及其多克隆抗体的制备 陈曦,杨金先,李英英,陈强,黄小红,宋铁英,葛均青
546 鸡TRAF6和TIFA基因克隆及其组织表达特征分析 赵采芹,王燕碧,张福平,唐宏,周磊,韩一帆,段志强
557 柠檬酵素对肥胖小鼠降脂减肥及免疫功能的调节作用 韩杰,王璐瑶,冯瑞章,梁启明,梁寒峭,魏琴,张勇波
568 4种中药复方对长江鲟幼鱼抗氧化和抗应激指标的影响 张建明,张德志,舒德斌,田甜,饶军,苏巍
577 枸杞多糖对尼罗罗非鱼生长发育、消化酶活性及肠道组织形态的影响 陶云开,高雪梅,袁宗伟,郭忠宝,陈诏,张旭,陈少翠,唐瞻杨,黄婷

Journal of Southern Agriculture

Vol.53 No.2, 2022

Contents

Outstanding Young Scholars Forum

- 277 Liver miRNA profiles of laying hens before and after reaching sexual maturity with a high energy feed during the maturation period WANG Xing-guo, WANG Ke-hua, LU Jian, MA Meng, DOU Tao-cun, GUO Jun, HU Yu-ping, QU Liang
287 Diversity analysis of Ty3-gypsy-like retrotransposons' RT gene sequences in fruit sugarcane LIU Jun-xian, YANG Tai-yi, LIU Jing, ZHANG Rong-hua, LU Man-man, LEI Jing-chao, GAO Yi-jing, QIU Li-hang, LI Song, XIONG Fa-qian

Special Subject: Tea Science

- 299 Toxicological safety evaluation of the new resource in Sect. *Thea* plant—*Camellia yungkiangensis* var. *Yuanbaoshanica* CHEN Tao-lin, CHEN Mei-li, GE Zhi-wen, LIAO Yin-ping, YANG Xue-mei, WANG Xi-fu, ZENG Hong-liang, LI Ming-dan, ZHANG Zheng, LUO Jun-wu
314 Dynamic changes of main carbon and nitrogen metabolites in tea plants (*Camellia sinensis* L.) shoots under shading and re-lighting CHEN Jian-jiao, LYU Zhi-dong, LIU Jie, ZHANG Chen-yu, LI Yun-fei, CHEN Jia-hao, SHEN Cheng-wen
324 Effects of different concentrations of lanthanum on antioxidant enzyme activity and cell ultrastructure in the root of tea-plant (*Camellia sinensis*) XUE Zhi-hui, ZHOU Zhe, SHANG Hu, HE Xiang-yan, HUANG Huo-shui, SUN Wei-jiang
334 Sequestration study on mineral-organic complex of Jiangsu tea garden soil with synchrotron radiation infrared micro-imaging LI Huan, HU Zhen-min, YANG Yi-yang
343 Comparative analysis of agronomical and quality traits of ancient trees and their clonal progenies in *Camellia tachangensis* LI Cai-yun, SONG Qin-fei, FAN Qiao, HE Ying-qin, ZHAO Zhi-fei, LI Fang, NIU Su-zhen, CHEN Zheng-wu
356 Effect of burial depth on decomposition characteristics of sheared tea tree parts YU Yi-peng, HUANG Xing-cheng, LI Yu, YANG Sheng-ling, ZHANG Yan, LIU Yan-ling, JIANG Tai-ming, CHEN Xing-liang
364 Population dynamics, spatial distribution pattern, mating and spawning behavior of Fenghuang Dancong tea tree long-horn beetle in Chaozhou SU Xiang-ning, CHEN Qin, ZHANG Yu-ping, LIU Wei-ling, LI Chuan-ying, LIAO Zhang-xuan, HUANG Shao-hua
372 Comparative analysis of the main physicochemical quality and correlationanalysis of *Camellia sinensis* cv. Guiding-niaowangzhong in 6 planting areas YANG Hui, ZHANG Tao, WANG Yu-xin, WANG Ji-hong, LIU Jian-jun, DENG Yan-li
381 Analysis of biochemical components of tea variety resources in Datian, Fujian CHEN Xiao-min, ZHANG Jin-shan, JIN Shan, SHAO Shu-xian, LIU Yong-chong, WU Wen-xi, WANG Peng-jie, ZHAO Feng, YE Nai-xing
391 Effects of high nitrogen and low phosphorus medium potassium ratios on the yield and quality of Wuyi Rock tea WANG Yu, LIU Yang, ZHUO Zuo-pin, XUE Jun-peng, XU Rui-neng, SUN Li-li, LIAO Hong
401 Germplasm evaluation of tea plants in Lishui, Zhejiang LIU Yu, YAN Fang, SHAO Jing-na, ZHOU Hui-juan, ZHENG Sheng-hong, HE Wei-zhong
410 Control effects of longhorn beetle by attractants and *Scleroderma sichuanensis* in Dancong ancient tea area HUANG Shao-hua, ZHANG Yu-ping, LI Chuan-ying, LIU Wei-ling, LIAO Zhang-xuan, SU Xiang-ning

Crop Genetics & Breeding · Physiology & Biochemistry · Soil & Fertilizer

- 417 Identification and expression analysis of *TIFY* gene family members in barley LIU Meng-di, NI Shou-fei, WANG Yue-xue, MU Jing-jiao, CAI Qian, ZHAO Yan-hong, WANG Yan-fang
- 430 Effects of drought stress on diurnal changes and related characteristics of sugarcane photosynthesis LIU Shuo, FAN Xian, YANG Shao-lin, DENG Jun, QUAN Yi-ji, LI Ru-dan, ZHANG Yue-bin
- 441 Effects of gibberellin on the growth, fruiting and yield of tartary buckwheat WANG Qiang, XIANG Da-bing, WEI Wei, WAN Yan, GAN Zhen, QIU Qing-cheng, QI An-yin, ZOU Xin, ZHANG Jie-yu
- 451 Effects of marigold straw compost on alleviating continuous cropping obstacles of tobacco LI Yan-yan, PENG Wu-xing, ZHANG Ting, SUN Yu-xiao, LI Xi-hong
- 460 Changes of leaf morphology during the occurrence of wrinkled leaves in southern soybean and its effects on yield traits CHEN Wen-jie, CHEN Yuan, WEI Qing-yuan, GUO Xiao-hong, TANG Fu-yue, ZHAO Tuan-jie, LIANG Jiang

Plant Protection · Agrometeorology

- 469 The identification, safety, and efficacy of the biocontrol fungi NX2A for *Echinochloa crusgalli* ZHONG Jia-ri, LIU Lu, ZENG Ying, ZHU Zhe-yuan, BAI Lian-yang, PENG Di
- 477 Primary antibacterial mechanism of ethanol extract of *Scutellaria baicalensis* against the pathogens of kiwifruit canker PEI Hu-rong, LU Ming-xiu, LONG Li, LONG Zhang-fu
- 486 Screening, identification and anti-microbial activity of antagonistic strains against potato dry rot HAO Yu-fan, SHEN Shuo

Processing · Storage · Quality Safety

- 497 The relationship between the color change of cigar tobacco leaf and the main nitrogen compounds and smoking quality during fermentation LIU Lu-lu, GUO Wen-long, HU Xi, DING Song-shuang, XIANG Huan, YE Xiao-xin, HUANG Ming-yue, CHAI Zhi-shun, SHI Xiang-dong
- 505 Optimization for extraction process of flavonoids from *Potentilla fruticosa* L. by response surface method and the analysis of its antioxidant and hypoglycemic activities XUE He, ZENG Yang, LI Jin-ping, ZUO Wen-ming, LIU Li-kuan
- 516 Response surface methodology for the optimization of soft waxy taste from Fenyuan processing formula SU Ke-zhen, TANG Yue-deng, WANG Yu-niu, HU Cong, XIE Lin-meng, SONG Xian-liang

Animal Science · Veterinary Science · Aquaculture · Sericulture

- 526 Diagnosis and gene analysis of mixed infection of *Pasteurella multocida* and avian leukemia virus-K subgroup LUO Dong-huan, WU Qiang, WEN Gui-lan, HU Xuan, ZHANG Xiao-bo, WEN Ming, OU De-yuan, GONG Xin-yong
- 538 Cloning, prokaryotic expression and polyclonal antibody preparation of Anguillid herpesvirus *ORF87* CHEN Xi, YANG Jin-xian, LI Ying-ying, CHEN Qiang, HUANG Xiao-hong, SONG Tie-ying, GE Jun-qing
- 546 Cloning and analysis tissue expression of chicken *TRAF6* and *TIFA* genes ZHAO Cai-qin, WANG Yan-bi, ZHANG Fu-ping, TANG Hong, ZHOU Lei, HAN Yi-fan, DUAN Zhi-qiang
- 557 Beneficial effects of lemon enzyme on high-fat diet-induced obesity and immune function in mice HAN Jie, WANG Lu-yao, FENG Rui-zhang, LIANG Qi-ming, LIANG Han-qiao, WEI Qin, ZHANG Yong-bo
- 568 Effects of four Chinese herbal medicine compound on antio-xidation and anti-stress indexes of *Acipenser dabryanus* juveniles ZHANG Jian-ming, ZHANG De-zhi, SHU De-bin, TIAN Tian, RAO Jun, SU Wei
- 577 Effects of *Lycium barbarum* polysaccharides on growth, digestive enzyme activity and intestinal tissue morphology of Nile tilapia (*Oreochromis niloticus*) TAO Yun-kai, GAO Xue-mei, YUAN Zong-wei, GUO Zhong-bao, CHEN Zhao, ZHANG Xu, CHEN Shao-cui, TANG Zhan-ying, HUANG Ting