



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8期 2022年8月

Journal of Southern Agriculture

Vol.53 No.8 Aug. 2022

8

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8期 2022年8月

目 次

优秀青年学者论坛

- 2077 猪流行性腹泻病毒G2a变异株CH-HK-2021的分离鉴定及其遗传进化分析 彭棋, 张雪, 赫文龙, 范宝超, 王丹丹, 刘茂军, 李彬
2088 厚鳞柯叶水提物对耐甲氧西林金黄色葡萄球菌的抑菌机理 罗泽萍, 潘立卫, 姚东梅

生理生化·土壤肥料·农业生态环境

- 2099 非生物胁迫下植物体内活性氧和丙酮醛代谢的研究进展 赵晶晶, 詹万龙, 周浓
2114 纳米氧化锌对花生幼苗生长和光合性能的影响 张垒, 李增强, 代海芳, 李丽杰, 田志翔, 刘润强, 张志勇
2122 不同间作模式下糯高粱根际土壤特性及产量变化 赵强, 章洁琼, 汪灿, 周棱波, 张国兵, 彭秋, 高杰, 彭方丽, 张春兰, 邵明波
2133 夜间增温下施硅对稻田CH₄好氧氧化及其氮响应的影响 周聪, 谢晴, 薛梦琪, 张耀鸿, 娄运生, 贾仲君, 高霄鹏

植物保护·农业气象

- 2142 紫花苜蓿根腐病生防菌的筛选、鉴定及发酵条件优化 刘博, 蒲乐莹, 陶科, 金洪, 侯太平
2153 草果叶斑病类致病菌对新型低毒药剂的敏感性及交互抗性 李纪潮, 张金渝, 蔡明姬, 陈秀花, 唐乙云, 杨绍兵
2161 云南澜沧县思茅松林虫生真菌多样性研究 赵永鑫, 陈玘喆, 杜广祖, 陈斌
2175 1株桉大毛虫病原真菌的分离鉴定及其寄主范围测定 樊春丽, 罗来凤, 温文照, 韦文飞, 韦继光
2186 可可毛色二孢拮抗菌的鉴定及发酵条件优化 刘双龙, 杨德洁, 牛晓庆, 杨福孙, 覃伟权

园艺·园林·林业

- 2196 5个生姜品种对淹水胁迫的生理响应及耐涝性评价 李港, 彭慧敏, 蔡小东, 马佳伟, 马慧慧, 尹军良, 尚森, 张中华, 朱永兴, 刘奕清
2205 异质生境下大旗瓣凤仙花种群特征与生长状况 关世凯, 陶大燕, 周锦业, 闫海霞, 宋倩, 罗述名
2215 黑果枸杞根系构型对干旱胁迫的响应机制 张金菊, 郭有燕, 田青, 包新光, 张惠云
2224 广西16份桑资源叶的药用及营养品质综合评价 邱长玉, 刘丹, 韦伟, 陆晓媚, 曾燕蓉, 朱光书, 张朝华, 黄胜, 朱方容, 林强

加工·贮藏·质量安全

- 2231 不同品种嘉宝果叶提取物的酚类成分及生物活性分析 吴妙鸿,邱珊莲,林宝妹,李海明,张 帅
2241 改性桔皮膳食纤维吸附茶多酚的条件优化及其体外模拟消化稳定性研究 高慧颖,赖恭梯,官雪芳,郑亚凤,李舒婷,王 琦
2251 外源油菜素内酯对美乐葡萄光合特性和果实品质的影响 乔子纯,贺 琰,代红军,梁新华
2261 响应面法优化地参三萜酸提取工艺及抗氧化活性分析 李金金,孟 琦,崔馨燕,石汝杰,吴应梅,杨 玲,周 浓
2272 桂产肿节风无机元素分析 黄少军,马留辉,孟嗣杰,唐志臣,黄 勇

畜牧·兽医·水产·蚕桑

- 2281 关岭牛 *FABP3* 和 *FABP4* 基因的分子特征及其组织表达分析 石鹏飞,阮 涌,刘文娇,许家利,孙金魁,熊 讯,许厚强
2294 吉富罗非鱼组蛋白酶B基因克隆及无乳链球菌感染后的表达分析 朱佳杰,敖秋艳,谭 芸,罗永巨,蒋和生
2302 盐度对不同蜕皮时期罗氏沼虾生理生化及蜕皮相关基因表达的影响 黎兰诗,戴习林
2312 5个品种白羽肉鸡大肠杆菌耐药差异分析 周 倩,唐梦君,张小燕,陆俊贤,唐修君,高玉时
2321 黄鳝 *nanos3* 基因克隆鉴定及其组织表达分析 何 坤,吴华东,张士林,刘铮铮,阮记明,孙艺文,李福贵
2331 马氏珠母贝 *TLRP* 基因克隆及其功能研究 张美珍,王志新,吴羽媛,梁海鹰
2341 血清4型禽腺病毒 Fiber-2 蛋白截短表达及单克隆抗体制备 韦 悠,谢芝勋,邓显文,李小凤,谢志勤,范 晴,张艳芳,黄娇玲,王 盛
2350 香港牡蛎幼虫运动、耗氧率、摄食率及趋光性研究 张兴志,官俊良,何莘萍,张 立,李 蔚,马 元,韦嫔媛,彭金霞
2359 犬 *ELF4* 基因原核表达及其卵黄抗体的制备 喻 娇,曹 馨,唐青海,侯鑫军,高翠翠,韩涛涛,黎 露,刘会敬,唐斯萍

农业信息技术·农业经济

- 2373 广西乡村特色产业高质量发展评价指标体系构建 高崇敏,黄 杰,许忠裕,林树恒,刘 勇,梁茂杰,唐 海,韦海丽

Journal of Southern Agriculture

Vol.53 No.8, 2022

Contents

Outstanding Young Scholars Forum

- 2077 Isolation, identification, and genetic evolution analysis of variant strain CH-HK-2021 of G2a porcine epidemic diarrhea virus PENG Qi, ZHANG Xue, HE Wen-long, FAN Bao-chao, WANG Dan-dan, LIU Mao-jun, LI Bin
2088 Antibacterial mechanism of aqueous extract of *Lithocarpus pachylepis* leaf against methicillin-resistant *Staphylococcus aureus* LUO Ze-ping, PAN Li-wei, YAO Dong-mei

Physiology & Biochemistry · Soil & Fertilizer · Agroecology Environment

- 2099 Research progress on the metabolisms of reactive oxygen species and methylglyoxal in plants under abiotic stresses ZHAO Jing-jing, ZHAN Wan-long, ZHOU Nong
2114 Effects of ZnO nanoparticles on growth and photosynthetic performance of peanut seedlings ZHANG Lei, LI Zeng-qiang, DAI Hai-fang, LI Li-jie, TIAN Zhi-xiang, LIU Run-qiang, ZHANG Zhi-yong
2122 Rhizosphere soil characteristics and yield changes of waxy sorghum under different intercropping patterns ZHAO Qiang, ZHAGN Jie-qiong, WANG Can, ZHOU Ling-bo, ZHANG Guo-bing, PENG Qiu, GAO Jie, PENG Fang-li, ZHANG Chun-lan, SHAO Ming-bo
2133 Effects of applying silicon on aerobic CH₄ oxidation in paddy field under nighttime warming and its response to nitrogen ZHOU Cong, XIE Qing, XUE Meng-qi, ZHANG Yao-hong, LOU Yun-sheng, JIA Zhong-jun, GAO Xiao-peng

Plant Protection · Agrometeorology

- 2142 Screening, identification and optimization of fermentation conditions of biocontrol fungi for alfalfa root rot LIU Bo, PU Le-ying, TAO Ke, JIN Hong, HOU Tai-ping
2153 Sensitivity and cross-resistance of pathogen of *Amomum tsao-ko* leaf spot to new low-toxic fungicides LI Ji-chao, ZHANG Jin-yu, CAI Ming-ji, CHEN Xiu-hua, TANG Yi-yun, YANG Shao-bing
2161 Study on diversity of entomogenous fungi in *Pinus kesiya* var. *langbianensis* forest in Lancang County, Yunnan Province ZHAO Yong-xin, CHEN Qi-zhe, DU Guang-zu, CHEN Bin
2175 Isolation and identification of pathogenic fungus from a strain of *Suana divisa* and determination of range of its hosts FAN Chun-li, LUO Lai-feng, WEN Wen-zhao, WEI Wen-fei, WEI Ji-guang
2186 Identification and fermentation condition optimization of antagonistic bacteria against *Lasiodiplodia theobromae* LIU Shuang-long, YANG De-jie, NIU Xiao-qing, YANG Fu-sun, QIN Wei-quan

Horticulture · Landscape Architecture · Forestry

- 2196 Physiological response of 5 ginger varieties to waterlogging stress and evaluation of their waterlogging tolerance LI Gang, PENG Hui-min, CAI Xiao-dong, MA Jia-wei, MA Hui-hui, YIN Jun-liang, SHANG Miao, ZHANG Zhong-hua, ZHU Yong-xing, LIU Yi-qing
2205 Population characteristics and growth status of *Impatiens macrovexilla* in heterogeneous habitats GUAN Shi-kai, TAO Da-yan, ZHOU Jin-ye, YAN Hai-xia, SONG Qian, LUO Shu-ming
2215 Response mechanism of *Lycium ruthenicum* root architecture to drought stress ZHANG Jin-ju, GUO You-yan, TIAN Qing, BAO Xin-guang, ZHANG Hui-yun
2224 Comprehensive evaluation of medicinal and nutritional quality of 16 mulberry resource leaves in Guangxi QIU Chang-yu, LIU Dan, WEI Wei, LU Xiao-mei, ZENG Yan-rong, ZHU Guang-shu, ZHANG Chao-hua, HUANG Sheng, ZHU Fang-rong, LIN Qiang

Processing · Storage · Quality Safety

- 2231 Phenolic components and biological activity analysis of extracts from leaves of different cultivars of jaboticaba WU Miao-hong, QIU Shan-lian, LIN Bao-mei, LI Hai-ming, ZHANG Shuai
- 2241 Optimization of adsorption conditions of tea polyphenols by modified citrus peel dietary fiber and its *in vitro* simulated digestion stability GAO Hui-ying, LAI Gong-ti, GUAN Xue-fang, ZHENG Ya-feng, LI Shu-ting, WANG Qi
- 2251 Effects of exogenous brassinolide on photosynthetic characteristics and fruit quality of Merlot grape QIAO Zi-chun, HE Yan, DAI Hong-jun, LIANG Xin-hua
- 2261 Optimization of extraction process by response surface methodology and antioxidant activity analysis of triterpenic acid from *Lycopus lucidus* Turcz LI Jin-jin, MENG Qi, CUI Xin-yan, SHI Ru-jie, WU Ying-mei, YANG Ling, ZHOU Nong
- 2272 Inorganic element analysis in *Sarcandra glabra* produced in Guangxi HUANG Shao-jun, MA Liu-hui, MENG Si-jie, TANG Zhi-chen, HUANG Yong

Animal Science · Veterinary Science · Aquaculture · Sericulture

- 2281 Molecular characteristics of *FABP3* and *FABP4* genes and tissue expression analysis of Guanling cattle SHI Peng-fei, RUAN Yong, LIU Wen-jiao, XU Jia-li, SUN Jin-kui, XIONG Xun, XU Hou-qiang
- 2294 Cloning of GITF tilapia cathepsin B gene and expression analysis after infected by *Streptococcus agalactiae* ZHU Jia-jie, AO Qiu-wei, TAN Yun, LUO Yong-ju, JIANG He-sheng
- 2302 Effects of salinity on *Macrobrachium rosenbergii* physiology, biochemistry and gene expression related to molting at different molting stages LI Lan-shi, DAI Xi-lin
- 2312 Drug resistance difference analysis of *Escherichia coli* in 5 species of white-feathered broilers ZHOU Qian, TANG Meng-jun, ZHANG Xiao-yan, LU Jun-xian, TANG Xiu-jun, GAO Yu-shi
- 2321 Cloning, identification and tissue expression analysis of *nanos3* gene in *Monopterus albus* HE Kun, WU Hua-dong, ZHANG Shi-lin, LIU Zheng-zheng, RUAN Ji-ming, SUN Yi-wen, LI Fu-gui
- 2331 Cloning and study on functions of *TLRP* gene in *Pinctada fucata martensii* ZHANG Mei-zhen, WANG Zhi-xin, WU Yu-yuan, LIANG Hai-ying
- 2341 Expression of truncated fowl adenovirus serotype 4 Fiber-2 protein and the preparation of Anti-FAdV-4 monoclonal antibodies WEI You, XIE Zhi-xun, DENG Xian-wen, LI Xiao-feng, XIE Zhi-qin, FAN Qing, ZHANG Yan-fang, HUANG Jiao-ling, WANG Sheng
- 2350 Analysis of motion speed, oxygen consumption rate, feeding rate and phototropism of *Crassostrea hongkongensis* larvae ZHANG Xing-zhi, GUAN Jun-liang, HE Ping-ping, ZHANG Li, LI Wei, MA Yuan, WEI Pin-yuan, PENG Jin-xia
- 2359 Prokaryotic expression and egg yolk antibody of canine *ELF4* gene YU Jiao, CAO Xin, TANG Qing-hai, HOU Xin-jun, GAO Cui-cui, HAN Tao-tao, LI Lu, LIU Hui-jing, TANG Si-ping

Agricultural Information Technology · Agriculture Economics

- 2373 Construction of an evaluation index system for the high-quality development of rural characteristic industries in Guangxi GAO Chong-min, HUANG Jie, XU Zhong-yu, LIN Shu-heng, LIU Yong, LIANG Mao-jie, TANG Hai, WEI Hai-li