



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52卷 第8期 2021年8月

Journal of Southern Agriculture

Vol.52 No.8 Aug. 2021

8

2021

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52卷 第8期 2021年8月

目次

优秀青年学者论坛

- 2043 2013—2019年我国流行性出血病病毒血清1型毒株的分离与遗传特征分析
..... 李卓然,吴健敏,朱建波,王金萍,吕敏娜,肖雷,杨振兴,廖德芳,李华春,杨恒

专题:药用植物

- 2053 黄独赤霉素受体基因 *DbGID1s* 克隆及生物信息学分析 唐文芳,徐升胜,龙雯虹
2061 怀玉山三叶青黄酮醇合酶基因克隆和表达分析 洪森荣,陈正梦,戴慧珍,邓曼蕾
2069 云南省野生半夏资源调查及种质评价 寸竹,董益,张广辉,陈军文
2078 广西产罗汉松叶指纹图谱研究 陈明伟,韦锦梅,甄丹丹,丘琴,卢显兴,黄秋艳,甄汉深
2087 灯盏花不同部位水浸提液对4种作物的化感效应分析
..... 王田涛,关德军,杨梅,钟汝艳,卢丙越,孟衡玲
2096 杉树林下土壤酚类物质对三七的化感作用
..... 张义杰,陆仁窗,李天尧,叶辰,范黎明,杨敏,黄惠川,刘屹湘,何霞红,朱书生
2106 不同种源滇重楼对于干旱胁迫的响应分析 王元忠,沈涛,张金渝
2117 茅苍术林下种植模式对土壤养分及其根茎品质的影响
..... 张莉,张艳玲,刘红云,刘合满,徐运飞,尹健,熊念兵
2124 太子参叶斑病病原鉴定及室内药剂筛选 何洁,梁霜,张国俊,赵致,李忠
2133 津链链霉菌 JT-2F 对三七根腐病菌的抑制作用 宋利沙,蒋妮,张占江,陈乾平,冯世鑫
2140 贵州山豆根根腐病病原菌鉴定 唐小迪,魏升华,秦睿,崔文艳,何朋杰
2148 抗金银花白粉病菌贝莱斯芽孢杆菌 HC-8 菌株培养基及发酵条件优化
..... 黎燕珊,崔文艳,张陈芳,黄小欣,何朋杰

作物遗传育种·种质资源·分子生物学

- 2158 玉木耳漆酶基因 *Aclac* 的克隆及原核表达
..... 苏文英,谭一罗,刘晓梅,杨和川,秦裕营,李晓,任立凯
2165 41份黄椒种质资源表型及SRAP遗传多样性分析
..... 邱胤晖,林淑婷,曾绍贵,罗英,朱邦彤,李永清
2174 54份可可种质资源主要品质性状及相关分析
..... 谢薇,赖剑雄,秦晓威,朱自慧,李付鹏

生理生化·土壤肥料·农业生态环境

- 2183 庐山常绿落叶阔叶混交林土壤AM真菌资源及其分布特征
..... 吴佳海,孔凡前,刘苑秋,邹芹,张毅,罗天宇,秦敬泽,刘玮

- 2193 南方红壤丘陵区不同土地利用方式土壤 N₂O 排放系数研究
 王芝麟, 邹彬, 张涵, 郭季璞, 韩林蓉, 王逗, 李玲玲, 秦红灵, 郭家骅
- 2202 减量化肥配合炭基有机肥对设施切花月季生长及土壤性状的影响
 曾猛, 潘玉蕊, 彭银, 达布希拉图
- 2211 不同药剂对辣椒疫病防治效果及根际微生物种群的影响
 张爱民, 梁传静, 蓬桂华

园艺·园林·林业

- 2220 沃柑日灼果皮结构和生理生化指标观测分析
 胡艺帆, 葛聪聪, 李凤琪, 邱发发, 黄世炎, 韦杰, 黄桂香
- 2227 夜间延时补光调控对巨峰葡萄春果生长发育及光合特性的影响
 黄秋凤, 陈立, 李敏, 谢蜀豫, 曹慕明, 李玮, 黄羽, 管敬喜, 黄竞, 陈国品
- 2234 LED光照萎凋对贡眉白茶香气品质的影响
 黄藩, 张厅, 夏陈, 王迎春, 唐晓波, 徐斌, 罗凡
- 2243 滴灌施肥对果桑生长发育及产量品质的影响
 邓真华, 王军文, 王亚威, 王丰, 余元善, 胡桂萍, 曹红妹, 杜贤明

畜牧·兽医·水产·蚕桑

- 2251 减数分裂关键基因 *Spo11* 和 *Mhl1* 在鲫鲤杂交鱼中的遗传分析
 朱辣, 张美文, 朱明, 李琪, 贺旺超, 秦伟玲, 周毅, 杨聪慧, 张纯, 刘少军
- 2259 慢羽鸡成纤维细胞内源性白血病病毒 *ev21* 基因敲除
 徐天鹏, 吴思乐, 温健, 韦义荣, 李思佳, 谢龙, 虞霖田, 宋中宝, 陆阳清
- 2267 中华绒螯蟹过氧化物还原酶基因克隆及其在鳃弧菌感染下的表达分析
 李辉, 冯伟, 唐永凯, 苏胜彦, 王美垚, 李建林
- 2276 miR-486对绵羊骨骼肌卫星细胞增殖及PI3k-Akt信号通路相关基因表达的影响
 王世银, 张伟, 刘晓娜, 杨力伟, 邓双义
- 2284 SNP标记位点与罗氏沼虾生长性状的相关分析 周晓敏, 孔嘉明, 戴习林
- 2294 都柳江易危鱼类小口白甲鱼种群遗传多样性的 AFLP 分析 安丹丹, 代应贵, 韩雪
- 2302 三斑海马早期发育观察 周胜杰, 胡静, 杨蕊, 杨其彬, 马振华

农业信息技术·农业经济

- 2311 环境规制下我国粮食生产绿色全要素生产率分析 井莉

Journal of Southern Agriculture

Vol.52 No.8, 2021

Contents

Outstanding Young Scholars Forum

- 2043 Isolation and genetic characterization of epizootic hemorrhagic disease virus serotype 1 strains prevalent in China from 2013 to 2019 LI Zhuo-ran, WU Jian-min, ZHU Jian-bo, WANG Jin-ping, LYU Min-na, XIAO Lei, YANG Zhen-xing, LIAO De-fang, LI Hua-chun, YANG Heng

Special Subject : Medicinal plants

- 2053 Cloning and bioinformatics analysis of gibberellin insensitive dwarf1 gene *DbGID1s* in *Dioscorea bulbiferas* TANG Wen-fang, XU Sheng-sheng, LONG Wen-hong
- 2061 Cloning and expression analysis of flavonol synthase gene of *Tetrastigma hemsleyanum* Diels et Gilg in Huaiyushan HONG Sen-rong, CHEN Zheng-meng, DAI Hui-zhen, DENG Man-lei
- 2069 Investigation and germplasm evaluation on wild *Pinellia ternata* (Thunb.) Berit. resources in Yunnan CUN Zhu, DONG Yi, ZHANG Guang-hui, CHEN Jun-wen
- 2078 Fingerprint of *Podocarpus macrophyllus*(Thunb.) D. Don leaves from Guangxi CHEN Ming-wei, WEI Jin-mei, ZHEN Dan-dan, QIU Qin, LU Xian-xing, HUANG Qiu-yan, ZHEN Han-shen
- 2087 Allelopathic effect of extracts from different parts of *Erigeron breviscapus*(Vant.) Hand-Mazz on four kinds of crops WANG Tian-tao, GUAN De-jun, YANG Mei, ZHONG Ru-yan, LU Bing-yue, MENG Heng-ling
- 2096 Allelopathy effect of phenols in the soil from *Cunninghamia lanceolata*(Lamb.) Hook on the growth of *Panax notoginseng* ZHANG Yi-jie, LU Ren-chuang, LI Tian-yao, YE Chen, FAN Li-ming, YANG Min, HUANG Hui-chuan, LIU Yi-xiang, HE Xia-hong, ZHU Shu-sheng
- 2106 Response of *Paris polyphylla* var. *yunnanensis* with different provenances to drought stress WANG Yuan-zhong, SHEN Tao, ZHANG Jin-yu
- 2117 Effects of forest-medicinal plants intercropping patterns on soil nutrient contents and rhizome quality of *Atractylodes lancea* (Thunb.) DC. ZHANG Li, ZHANG Yan-ling, LIU Hong-yun, LIU He-man, XU Yun-fei, YIN Jian, XIONG Nian-bing
- 2124 Pathogen identification and screening of fungicides against *Pseudostellaria heterophylla* (Miq.) Pax leaf spot HE Jie, LIANG Shuang, ZHANG Guo-jun, ZHAO Zhi, LI Zhong
- 2133 Inhibitory of antagonistic *Streptomyces tsukiyonensis* JT-2F to *Fusarium solani* of *Panax notoginseng*(Burk.) F.H. Chen SONG Li-sha, JIANG Ni, ZHANG Zhan-jiang, CHEN Qian-ping, FENG Shi-xin
- 2140 Identification of pathogen causing root rot of *Sophora tonkinensis* Radix in Guizhou TANG Xiao-di, WEI Sheng-hua, QIN Rui, CUI Wen-yan, HE Peng-jie
- 2148 Optimization of culture medium and fermentation parameters of *Bacillus velezensis* HC-8 antagonistic to *Erysiphe lonicerae* LI Yan-shan, CUI Wen-yan, ZHANG Chen-fang, HUANG Xiao-xin, HE Peng-jie

Crop Genetics & Breeding · Germplasm Resources · Biotechnology

- 2158 Cloning and prokaryotic expression analysis of laccase gene *Aclac* from *Auricularia cornea* SU Wen-ying, TAN Yi-luo, LIU Xiao-mei, YANG He-chuan, QIN Yu-ying, LI Xiao, REN Li-kai
- 2165 Phenotypic and SRAP genetic diversity analysis of 41 yellow pepper germplasm resources QIU Yin-hui, LIN Shu-ting, ZENG Shao-gui, LUO Ying, ZHU Bang-tong, LI Yong-qing
- 2174 Evaluation and correlation analysis of main quality traits of 54 cacao germplasm resources XIE Wei, LAI Jian-xiong, QIN Xiao-wei, ZHU Zi-hui, LI Fu-peng

Physiology & Biochemistry · Soil & Fertilizer · Agroecology Environmet

- 2183 Soil AM fungal resources and its distribution characteristics in Lushan evergreen and deciduous broad-leaved mixed forest WU Jia-hai, KONG Fan-qian, LIU Yuan-qiu, ZOU Qin, ZHANG Yi, LUO Tian-yu, QIN Jing-ze, LIU Wei
- 2193 Differences in soil N₂O emission coefficients of different land use types in red soil hilly areas in southern China WANG Zhi-lin, ZOU Bin, ZHANG Han, GUO Ji-pu, HAN Lin-rong, WANG Dou, LI Ling-ling, Qin Hong-ling, GUO Jia-hua
- 2202 Effects of reduced fertilizer combined with carbon-based organic fertilizer on growth of cut rose and soil properties in greenhouse ZENG Meng, PAN Yu-rui, PENG Yin, Dabuxilatu
- 2211 Control efficacy of several fungicides on pepper phytophthora blight and effects on rhizosphere microorganism ZHANG Ai-min, LIANG Chuan-jing, PENG Gui-hua

Horticulture · Landscape Architecture · Forestry

- 2220 Observation and analysis of pericarp structure, physiological and biochemical indexes of sunburn orah HU Yi-fan, GE Cong-cong, LI Feng-qi, QIU Fa-fa, HUANG Shi-yan, WEI Jie, HUANG Gui-xiang
- 2227 Effects of late time illumination delayed regulation at night on growth and photosynthetic characteristics of spring berry of Kyoho grape HUANG Qiu-feng, CHEN Li, LI Min, XIE Shu-yu, CAO Mu-ming, LI Wei, HUANG Yu, GUAN Jing-xi, HUANG Jing, CHEN Guo-pin
- 2234 Effects of different LED lights during withering process on the aroma quality of Gongmei white tea HUANG Fan, ZHANG Ting, XIA Chen, WANG Ying-chun, TANG Xiao-bo, XU Bin, LUO Fan
- 2243 Effects of drip irrigation fertilization on growth, yield and quality of fruit mulberry in facilities cultivation DENG Zhen-hua, WANG Jun-wen, WANG Ya-wei, WANG Feng, YU Yuan-shan, HU Gui-ping, CAO Hong-mei, DU Xian-ming

Animal Science · Veterinary Science · Aquiculture · Sericulture

- 2251 Genetic analysis of key genes *Spo11* and *Mlh1* controlling meiosis in hybrid fish of *Carassius auratus* red var. (♀) × *Cyprinus carpio* L. (♂) ZHU La, ZHANG Mei-wen, ZHU Ming, LI Qi, HE Wang-chao, QIN Wei-ling, ZHOU Yi, YANG Cong-hui, ZHANG Chun, LIU Shao-jun
- 2259 Knockout of endogenous leukemia gene *ev21* in slow feathering chicken XU Tian-peng, WU Si-le, WEN Jian, WEI Yi-rong, LI Si-jia, XIE Long, YU Lin-tian, SONG Zhong-bao, LU Yang-qing
- 2267 Cloning of peroxiredoxin gene (*EsPrx*) in *Eriocheir sinensis* and its expression analysis under *Vibrio anguillarum* infection LI Hui, FENG Wei, TANG Yong-kai, SU Sheng-yan, WANG Mei-yao, LI Jian-lin
- 2276 Effects of miR-486 on proliferation of sheep (*Ovis aries*) skeletal muscle satellite cells and expression of genes related to PI3K-Akt signal pathway WANG Shi-yin, ZHANG Wei, LIU Xiao-na, YANG Li-wei, DENG Shuang-yi
- 2284 Correlation analysis of SNP markers loci with growth related traits of *Macrobrachium rosenbergii* ZHOU Xiao-min, KONG Jia-ming, DAI Xi-lin
- 2294 AFLP analysis of genetic diversity in population of vulnerable species *Onychostoma lini* from Duliu River AN Dan-dan, DAI Ying-gui, HAN Xue
- 2302 Early developmental research of *Hippocampus trimaculatus* ZHOU Sheng-jie, HU Jing, YANG Rui, YANG Qi-bin, MA Zhen-hua

Agricultural Information Technology · Agriculture Economics

- 2311 Green total factor productivity of China's food production under environmental regulation JING Li