



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9期 2020年9月

Journal of Southern Agriculture

Vol.51 No.9 Sep. 2020

9

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9期 2020年9月

目 次

优秀青年学者论坛

- 2051 巴马拟缨鱼源嗜水气单胞菌分离鉴定及其致病力分析 张 曼,王振光,高 峰,胡坤华,武 琳,程光平,陈秀荔
2061 11种生物菌肥对桂蕉9号枯萎病室内及田间防效评价 覃柳燕,韦莉萍,李朝生,田丹丹,韦 弟,黄素梅,韦绍龙,李佳林,周 维,黄曲燕

作物遗传育种·种质资源·分子生物学

- 2071 贵州小麦品种(系)粒重相关基因 *TaCwi-A1*、*TaSus2-2B* 和 *TaGW2-6A* 等位变异类型鉴定 杨雪敏,李鲁华,任明见,徐如宏
2082 基于SNP芯片的云南玉米自交系遗传多样性和群体遗传结构分析 张 鹏,管俊娇,黄清梅,杨晓洪,张建华,康祝科
2090 黄瓜种子胎萌生理特性及相关基因表达分析 莫雨杏,王 磊,周 祜,孙倩楠,贺为毅,陈惠明,萧浪涛,王若仲
2097 基于SRAP分子标记的不同种壳厚度油棕种质资源遗传多样性分析 周丽霞,曹红星

生理生化·土壤肥料·农业生态环境

- 2104 外源磷输入对香蒲生长及砷积累的影响 陈 天,包宁颖,杜崇宣,王 妍,刘云根
2113 不同秸秆生物炭对水稻生长及土壤养分的影响 黄雁飞,陈桂芬,熊柳梅,刘 斌,刘永贤,黄玉溢,唐其展
2120 乌龙茶产区镁肥肥效及其对养分吸收利用的影响 黄梓璇,尹家旭,黄永鑫,苏 达,吴良泉
2130 种植密度对旱藕生理特性、产量及品质的影响 樊吴静,唐美丽,韦玉恒,何虎翼,杨 鑫,李丽淑,唐洲萍,韦信优,谭冠宁

植物保护·农业气象

- 2138 烟草(云烟87)NBS-LRR类同源抗病基因克隆及分析 童文杰,蔺忠龙,郑元仙,何元胜,蔡永占,邓小鹏
2145 茴香挥发物对三七根腐病菌的抑制活性及抑菌物质鉴定 刘海娇,方 岚,苏应威,朱书生,张子龙,杨 敏
2152 山橙内生真菌的抑菌活性初步研究 陈 琳,黄 燕,何 博,林长幸,曾东强,唐文伟
2160 云南西双版纳辣木果腐病病原鉴定 何英云,陈兴全,张永科,张祖兵,徐万寿,黄美智,
 张传利,龙继明,马丽宣,田 洋
2167 乙酰乳酸合成酶抗性突变的分子动力学模拟 赵 奇,邓培渊,郭运宏,陈丽培,罗 青
2174 空心莲子草叶片特征及生长期对莲草直胸跳甲产卵选择的影响 史梦竹,李建宇,池丽霞,马妍丽,郑丽祯,傅建炜

园艺·园林·林业

- 2181 外源激素对低温胁迫下南美油藤幼苗叶片生理生化指标的影响 刘果,高丽琼,彭彦,尚秀华,詹妮,吴志华
- 2191 基于光温效应的温室小白菜生理指标动态模拟 蔡淑芳,吴宝意,廖水兰,吴敬才,刘现,雷锦桂
- 2199 黄果厚壳桂人工林生长规律与林分更新特征分析 吴敏,韦存瑞,廖望章,钟连香,黄松殿,秦武明
- 2205 巨尾桉大叶栎混交林生物量和碳储量的分布特征 王家妍,韦铄星,魏国余,申礼凤,潘尚慧,蒋燚
- 2213 冬瓜和节瓜疫病的离体叶片接种方法研究 曾莉莎,陈康丽,吕顺,王芳,吴永官,杜彩娴,唐琪璐,黄熊娟,莫安妮,黎炎
- 2220 冬季3种高绿量道路防护林对PM_{2.5}的消减作用 刘宇,王晓立,许纯领,蒋亚华,葛珩,董蓉

加工·贮藏·农业工程

- 2227 基于主成分分析算法的市售南极磷虾油品质分析模型构建 侯钟令,朱兰兰,周德庆,苏婷,孙伟红,冷凯良,苗钧魁,刘小芳
- 2236 不同砂梨品种果实糖酸组分及含量分析 段敏杰,伊洪伟,杨丽,武峰,王进
- 2245 响应面法优化乳酸片球菌TK530发酵红枣浆工艺 陆冉冉,刘慧燕,潘琳,方海田,王海宽,王彤,朱荣,姚会武,张振民
- 2254 微生物添加剂对甘蔗尾叶青贮细菌多样性的影响 周俊华,黄光云,黄丽霞,罗鲜青,何仁春,周志扬,梁琪妹,黄香,廖玉英,王启芝
- 2261 酸碱处理对两种土壤类型初烤烟颜色变化的影响 胡亚杰,王闻,王维,龙晓彤,阙宏伟,陈燕红

畜牧·兽医·水产·蚕桑

- 2269 黄沙鳖β-防御素基因克隆及其表达分析 许飘尹,杨廷雅,胡大胜,韩书煜,黎姗梅,李明,盛雪晴,梁静真,黄钧
- 2278 3株奶牛生殖道分离乳酸菌的益生特性评价 宋朋杰,武小虎,王东升,杨洁,李亚娟,蒋威,沈文祥,邵丹,严作廷
- 2287 斑点叉尾鮰出血性败血症的病原鉴定及药敏试验 张超,莫延敬
- 2296 凡纳滨对虾鳃组织对高温和氨氮胁迫的生理响应 熊大林,段亚飞,徐敬明,詹爱军,陈成勋,张家松
- 2304 2株广西猪源H9N2亚型流感病毒遗传进化及生物学特性分析 孔子荣,李三木,何奇松,曾咏芳,杨可妍,冯淑萍,孙翔翔,熊毅,颜健华

本期执行编辑:罗丽

期刊基本参数:CN 45-1381/S*1940*m*A4*260*zh*P* ¥ 45.00*1000*32*2020-09

Journal of Southern Agriculture

Vol.51 No.9, 2020

Contents

Outstanding Young Scholars Forum

- 2051 Isolation, identification and pathogenicity analysis of *Aeromonas hydrophila* from *Pseudocrossocheilus bamaensis* ZHANG Man, WANG Zhen-guang, GAO Feng, HU Shen-hua, WU Lin, CHENG Guang-ping, CHEN Xiu-li
2061 Control effect evaluations of eleven microbial fertilizers on banana fusarium wilt for Guijiao 9 indoor and in fields QIN Liu-yan, WEI Li-ping, LI Chao-sheng, TIAN Dan-dan, WEI Di, HUANG Su-mei, WEI Shao-long, LI Jia-lin, ZHOU Wei, HUANG Qu-yan

Crop Genetics & Breeding · Germplasm Resources · Biotechnology

- 2071 Identification and analysis of allele variation types of kernel weight related genes *TaCwi-A1*, *TaSus2-2B* and *TaGW2-6A* of Guizhou wheat varieties(lines) YANG Xue-min, LI Lu-hua, REN Ming-jian, XU Ru-hong
2082 Genetic diversity and genetic structure of maize inbred lines from Yunnan revealed by SNP chips ZHANG Peng, GUAN Jun-jiao, HUANG Qing-mei, YANG Xiao-hong, ZHANG Jian-hua, KANG Zhu-ke
2090 Physiological characteristics and related gene expression of vivipary in cucumber seeds MO Yu-xing, WANG Lei, ZHOU Yi, SUN Qian-nan, HE Wei-yi, CHEN Hui-ming, XIAO Lang-tao, WANG Ruo-zhong
2097 Genetic diversity analysis of oil palm germplasm resources with different seed shell thicknesses based on SRAP molecular marker ZHOU Li-xia, CAO Hong-xing

Physiology & Biochemistry · Soil & Fertilizer · Agroecology Environment

- 2104 Effects of exogenous phosphorus input on growth and arsenic accumulation in *Typha angustifolia* L. contaminated by arsenic CHEN Tian, BAO Ning-ying, DU Chong-xuan, WANG Yan, LIU Yun-gen
2113 Effects of different straw biochars on rice growth and soil nutrients HUANG Yan-fei, CHEN Gui-fen, XIONG Liu-mei, LIU Bin, LIU Yong-xian, HUANG Yu-yi, TANG Qi-zhan
2120 Magnesium fertilizer efficiency and its relation to the nutrient absorption and utilization of tea plant in oolong tea producing area HUANG Zi-can, YIN Jia-xu, HUANG Yong-xin, SU Da, WU Liang-quan
2130 Effects of planting densities on physiological characteristics, yield and quality of edible canna FAN Wu-jing, TANG Mei-li, WEI Yu-heng, HE Hu-ji, YANG Xin, LI Li-shu, TANG Zhou-ping, WEI Xin-you, TAN Guan-ning

Plant Protection · Agrometeorology

- 2138 Cloning and analysis of NBS-LRR resistance gene analogs in tobacco(Yunyan 87) TONG Wen-jie, LIN Zhong-long, ZHENG Yuan-xian, HE Yuan-sheng, CAI Yong-zhan, DENG Xiao-peng
2145 Antimicrobial activities test and antibacterial substance identification of fennel volatiles against the growth of *Panax notoginseng* root rot pathogens LIU Hai-jiao, FANG Lan, SU Ying-wei, ZHU Shu-sheng, ZHANG Zi-long, YANG Min
2152 Antifungal activity of endophytic fungi in *Melodinus suaveolens* Champ. ex Benth CHEN Lin, HUANG Yan, HE Bo, LIN Zhang-xing, ZENG Dong-qiang, TANG Wen-wei
2160 Seed pod rot pathogen identification of *Moringa oleifera* in Xishuangbanna, Yunnan HE Ying-yun, CHEN Xing-quan, ZHANG Yong-ke, ZHANG Zu-bing, XU Wan-shou, HUANG Mei-zhi, ZHUANG Chuan-li, LONG Ji-ming, MA Li-xuan, TIAN Yang
2167 Molecular dynamics simulation on resistance mutation of acetolactate synthase ZHAO Qi, DENG Pei-yuan, GUO Yun-hong, CHEN Li-pei, LUO Qing

- 2174 Effects of *Alternanthera philoxeroides* leaf characteristics and growth period on oviposition preferences and selection of *Agasicles hygrophila* Selma & Vogt**
..... SHI Meng-zhu, LI Jian-yu, CHI Li-xia, MA Yan-li, ZHENG Li-zhen, FU Jian-wei
- Horticulture · Landscape Architecture · Forestry**
- 2181 Effects of exogenous hormones on physiological and biochemical indexes of *Plukenetia volubilis* under low temperature stress** LIU Guo, GAO Li-qiong, PENG Yan, SHANG Xiu-hua, ZHAN Ni, WU Zhi-hua
- 2191 Dynamic simulation of physiological index of *Brassica chinensis* L. in greenhouse based on light and temperature function** CAI Shu-fang, WU Bao-yi, LIAO Shui-lan, WU Jing-cai, LIU Xian, LEI Jin-gui
- 2199 Growth law and stand regeneration characteristics of *Cryptocarya concinna* plantation**
..... WU Min, WEI Cun-rui, LIAO Jun-zhang, ZHONG Lian-xiang, HUANG Song-dian, QIN Wu-ming
- 2205 Distribution characters of biomass and carbon storage in *Eucalyptus grandis*×*E. urophylla* and *Quercus griffithii* mixed forest** WANG Jia-yan, WEI Shuo-xing, WEI Guo-yu, SHEN Li-feng, PAN Shang-hui, JIANG Yi
- 2213 In vitro leaves inoculation method for wax gourd and chieh-qua**
..... ZENG Li-sha, CHEN Kang-li, LYU Shun, WANG Fang, WU Yong-guan,
DU Cai-xian, TANG Qi-lu, HUANG Xiong-juan, MO An-ni, LI Yan
- 2220 Role of three kinds of road shelterbelts with high green biomass in reducing PM_{2.5} in winter**
..... LIU Yu, WANG Xiao-li, XU Chun-ling, JIANG Ya-hua, GE Heng, DONG Rong
- Processing · Storage · Agricultural Engineering**
- 2227 Construction of quality analysis model of Antarctic krill oil based on principal component analysis algorithm**
..... HOU Zhong-ling, ZHU Lan-lan, ZHOU De-qing, SU Ting, SUN Wei-hong,
LENG Kai-liang, MIAO Jun-kui, LIU Xiao-fang
- 2236 Sugar and acid compositions and their contents in different *Pyrus pyrifolia* varieties**
..... DUAN Min-jie, YI Hong-wei, YANG Li, WU Zheng, WANG Jin
- 2245 Optimization of fermentation process of jujube pulp by *Pediococcus acidilactici* TK530 using response surface methodology** LU Ran-ran, LIU Hui-yan, PAN Lin, FANG Hai-tian, WANG Hai-kuan,
WANG Tong, ZHU Rong, YAO Hui-wu, ZHANG Zhen-min
- 2254 Effects of microbial additives on bacterial diversity of sugarcane tops silages**
..... ZHOU Jun-hua, HUANG Guang-yun, HUANG Li-xia, LUO Xian-qing, HE Ren-chun,
ZHOU Zhi-yang, LIANG Qi-meい, HUANG Xiang, LIAO Yu-ying, WANG Qi-zhi
- 2261 Effects of acid-base treatment on color changes of flue-cured tobacco leaf in two soil types**
..... HU Ya-jie, WANG Chuang, WANG Wei, LONG Xiao-tong, KAN Hong-wei, CHEN Yan-hong
- Animal Science · Veterinary Science · Aquiculture · Sericulture**
- 2269 Cloning and expression analysis of β-defensin gene of Huangsha turtle**
..... XU Piao-yin, YANG Ting-ya, HU Da-sheng, HAN Shu-yu, LI Shan-mei,
LI Ming, SHENG Xue-qing, LIANG Jing-zhen, HUANG Jun
- 2278 Probiotic evaluation of three strains of lactic acid bacteria isolated from cow genital tract**
..... SONG Peng-jie, WU Xiao-hu, WANG Dong-sheng, YANG Jie, LI Ya-juan,
JIANG Wei, SHEN Wen-xiang, SHAO Dan, YAN Zuo-ting
- 2287 Identification and drug sensitivity test of the pathogen of channel catfish manifested as hemorrhagic sepsis**
..... ZHANG Chao, MO Yan-jing
- 2296 Physiological responses in gills of *Litopenaeus vannamei* exposed to the combined stress of temperature and ammonia**
..... XIONG Da-lin, DUAN Ya-fei, XU Jing-ming, ZHAN Ai-jun, CHEN Cheng-xun, ZHANG Jia-song
- 2304 Genetic evolution and biological characteristics analysis of two strains of H9N2 subtype influenza virus from swine in Guangxi** KONG Zi-rong, LI San-mu, HE Qi-song, ZENG Yong-fang, YANG Ke-yan,
FENG Shu-ping, SUN Xiang-xiang, XIONG Yi, YAN Jian-hua