



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2期 2021年2月

Journal of Southern Agriculture

Vol.52 No.2 Feb. 2021

2
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2期 2021年2月

目 次

优秀青年学者论坛

- 269 水牛 Novel-miR-57 对 Bcap-37 和 BMECs 细胞 DOK4 基因的调控作用
..... 蔡小艳, 李雅辉, 鲍正潘, 陈秋萍, 李胜, 周宇, 邓凯, 石德顺, 刘庆友

专题:甘蔗

- 280 广西近40年甘蔗种质资源引进及利用
..... 韦金菊, 周会, 李海碧, 毛莲英, 宋修鹏, 雷敬超, 桂意云, 张荣华, 李杨瑞, 刘昔辉
- 288 桂果蔗1号不同级数健康种苗生长特征及性状变异
..... 刘红坚, 梁文燊, 何为中, 叶权, 刘丽敏, 何毅波, 卢曼曼, 刘俊仙, 李松, 林善海
- 297 甘蔗套种马铃薯机械化栽培对土壤微生物多样性及甘蔗养分吸收的影响
..... 刘晓燕, 梁强, 庞天, 李毅杰, 徐林, 吴凯朝, 邓智年, 宋修鹏, 李杨瑞, 王维赞
- 307 稜秆覆盖对粉垄蔗田土壤有机碳及CO₂排放的影响
..... 陈仕林, 蒙炎成, 胡钧铭, 俞月凤, 李婷婷, 张俊辉, 陈渊, 韦本辉, 韦翔华
- 317 基于因子分析与聚类分析的甘蔗新品种(系)农艺性状评价
..... 秦昌鲜, 闭德金, 彭崇, 郭强, 马文清, 施泽升, 唐利球
- 325 甘蔗液泡膜二羧酸转运蛋白基因 ScTDT 克隆与表达分析
..... 冯小艳, 王俊刚, 赵婷婷, 彭李顺, 王文治, 冯翠莲, 沈林波, 张树珍
- 332 基于高通量测序分析间作猫豆对甘蔗根际土壤微生物的影响
..... 毛莲英, 李海碧, 桂意云, 张荣华, 杨荣仲, 周会, 韦金菊, 刘昔辉
- 341 基于DTOPSIS法的广西崇左市引进甘蔗新品种(系)综合评价及优良品(系)筛选
..... 郭强, 马文清, 秦昌鲜, 施泽升, 彭崇, 闭德金, 何洪良, 梁永检, 唐利球
- 348 不同环境下甘蔗亲本配合力及组合遗传值分析
..... 唐仕云, 杨荣仲, 杨祖丽, 王南通, 周会, 卢文, 谭宏伟

专题:烟草

- 356 不同施氮量下烟叶的主脉特征和烘烤特性及其关系研究
..... 魏光华, 杨鹏, 白金莹, 孙光伟, 杨建春, 周中宇, 陈振国
- 365 翻堆对初次发酵过程中雪茄茄芯烟叶质量变化的影响
..... 郭文龙, 丁松爽, 刘路路, 钟秋, 刘伦, 胡希, 叶科媛, 王俊, 卢瑞琳, 时向东
- 374 云南清甜香典型片烟和非典型碎烟间挥发性致香成分差异性分析
..... 凌军, 孙胜南, 陈剑明, 胡武, 刘春波, 卢真保, 杨乾栩, 赵世兴, 杨洪明, 黄艳
- 385 湖北烤烟香型、香韵及香气物质关系分析
..... 张婷, 柳均, 黎妍妍, 廖晓玲, 胡俊, 王浩, 周红审, 肖少红, 王康, 汪宏毅

- 393 核桃凋落叶腐解对植烟土壤环境的影响 贾 孟,王 锋,易建华,袁存裕,白羽祥,朱宣全,杨成翠,史普酉,杨焕文,王 戈
- 404 高 CO₂浓度下西花蓟马在烟草上的生长发育和繁殖特征 段艳茹,和淑琪,陈亚平,马 若,杨军章,桂富荣
- 412 外源锌对铬胁迫下烤烟锌、铬积累和多酚类物质的影响 杨金清,张 琦,朱永立,赵明香,保志娟,赵正雄
- 420 烟草叶片数杂种优势表现及其相关基因差异表达分析 滕建辉,喻奇伟,熊 晶,莫泽君,柯渔洲,陈 倩,罗 雯,张 倩,王飞雁,刘仁祥
- 429 奈安与腐植酸促进烤烟生长及消减烟叶镉污染的协同效应 黄振瑞,林阿典,李集勤,马柱文,李淑玲

畜牧·兽医·水产·蚕桑

- 439 山豆根多糖对猪圆环病毒Ⅱ型感染免疫细胞增殖活性及炎症相关因子的影响 曹迷霞,陈 奇,杨 剑,刘梦倩,贾妮娜,韦英益,胡庭俊
- 448 广西家蚕核型多角体病毒gp64基因遗传多态性及进化分析 陈慧珠,龙羽燕,屈达才,徐开遵,朱方容,陈朝蓉,梁 湘
- 457 不同菌剂处理青贮甘蔗尾叶对努比亚山羊瘤胃微生物群落的影响 周俊华,周 波,王启芝,周志扬,黄 香,罗鲜青,黄丽霞,梁琪妹,何仁春,邹彩霞
- 465 加州鲈源弗氏柠檬酸杆菌的分离鉴定及耐药性分析 陈绮梨,常藕琴,张德峰,任 燕,石存斌
- 475 解磷菌PSBHY-3的发酵培养工艺参数优化 胡晓娟,许云娜,徐创文,杨 锏,文国樑,曹煜成
- 483 锦鲤肠道不同部位菌群组成结构及多样性分析 孙中石,范艳蕊,吕爱军,胡秀彩,石洪玥,陈丽梅,孙敬锋
- 491 绿狐尾藻、凤眼莲和大薸在罗非鱼混养池塘中的应用效果分析 杨 卓,李文红,陈日钊,程光平,张紫英,陈祯东,徐紫娟
- 501 桔子苷对双酚A致鲤鱼肝毒性的保护作用 顾郑琰,贾 睿,何 勤,曹丽萍,杜金梁,徐 跑,殷国俊
- 509 鲤病毒性疾病发生与防控的研究进展 蒋昕彧,王啸宇,裴 超,周 勇,李鹏飞,孔祥会

植物保护·农业气象

- 518 设施黄瓜和番茄田间烟粉虱及其优势天敌消长动态和时间生态位分析 李星星,羊绍武,李明江,蒋正雄,刘予涵,陈国华,张晓明
- 527 思茅松毛虫关键龄期幼虫肠道可培养细菌多样性分析 李选文,熊忠平,张 珊,黄雨云,周艺萍,聂中良,潘鸿静,熊 智
- 538 檀香紫檀内生真菌多样性与抗菌活性分析 施文广,梁金虎,冯美茹,李佳琪,黄李坤,张雪慧,邓祖军

本期执行编辑:陈德元

期刊基本参数:CN 45-1381/S*1940*m*A4*278*zh*P* ¥ 45.00*1000*31*2021-02

Journal of Southern Agriculture

Vol.52 No.2, 2021

Contents

Outstanding Young Scholars Forum

- 269 Regulating effects of Novel-miR-57 in buffalo to *DOK4* gene on Bcap-37 and BMECs cells CAI Xiao-yan, LI Ya-hui, BAO Zheng-pan, CHEN Qiu-ping, LI Sheng, ZHOU Yu, DENG Kai, SHI De-shun, LIU Qing-you

Special Subject : Sugarcane

- 280 Introduction and utilization of sugarcane germplasm resources in Guangxi in the past 40 years WEI Jin-ju, ZHOU Hui, LI Hai-bi, MAO Lian-ying, SONG Xiu-peng, LEI Jing-chao, GUI Yi-yun, ZHANG Rong-hua, LI Yang-rui, LIU Xi-hui
- 288 Growth characters and properties variation of different generations of chewing cane Guiguozhe 1 seedlings LIU Hong-jian, LIANG Wen-shen, HE Wei-zhong, YE Quan, LIU Li-min, HE Yi-bo, LU Man-man, LIU Jun-xian, LI Song, LIN Shan-hai
- 297 Influence of mechanized cultivation on sugarcane/potato intercropping in soil microbial diversity and nutrient absorption of sugarcane LIU Xiao-yan, LIANG Qiang, PANG Tian, LI Yi-jie, XU Lin, WU Kai-chao, DENG Zhi-nian, SONG Xiu-peng, LI Yang-rui, WANG Wei-zan
- 307 Effects of smash ridging on soil organic carbon and CO₂ emissions in straw mulching sugarcane field CHEN Shi-lin, MENG Yan-cheng, HU Jun-ming, YU Yue-feng, LI Ting-ting, ZHANG Jun-hui, CHEN Yuan, WEI Ben-hui, WEI Xiang-hua
- 317 Evaluation of agronomic characters of new sugarcane varieties (lines) based on factor analysis and cluster analysis QIN Chang-xian, BI De-jin, PENG Chong, GUO Qiang, MA Wen-qing, SHI Ze-sheng, TANG Li-qiu
- 325 Cloning and expression analysis of tonoplast dicarboxylate transporter gene *ScTDT* in sugarcane FENG Xiao-yan, WANG Jun-gang, ZHAO Ting-ting, PENG Li-shun, WANG Wen-zhi, FENG Cui-lian, SHEN Lin-bo, ZHANG Shu-zhen
- 332 Effects of intercropping with *Mucuna pruriens* var. *utilis* on sugarcane rhizosphere microbe based on high throughput sequencing MAO Lian-ying, LI Hai-bi, GUI Yi-yun, ZHANG Rong-hua, YANG Rong-zhong, ZHOU Hui, WEI Jin-ju, LIU Xi-hui
- 341 Comprehensive evaluation of new sugarcane varieties (lines) by DTOPSIS method and screening of excellent varieties in Chongzuo, Guangxi GUO Qiang, MA Wen-qing, QIN Chang-xian, SHI Ze-sheng, PENG Chong, BI De-jin, HE Hong-liang, LIANG Yong-jian, TANG Li-qiu
- 348 Combining ability of parent and genetic value of combination in sugarcane under different environmental conditions TANG Shi-yun, YANG Rong-zhong, YANG Zu-li, WANG Nan-tong, ZHOU Hui, LU Wen, TAN Hong-wei

Special Subject : Tobacco

- 356 Midrib characteristics and curing characteristics of tobacco leaves under different nitrogen rates and their relationship WEI Guang-hua, YANG Peng, BAI Jin-ying, SUN Guang-wei, YANG Jian-chun, ZHOU Zhong-yu, CHEN Zhen-guo
- 365 Effects of pile turning on the quality change of cigar core tobacco leaf during primary fermentation GUO Wen-long, DING Song-shuang, LIU Lu-lu, ZHONG Qiu, LIU Yi, HU Xi, YE Ke-yuan, WANG Jun, LU Rui-lin, SHI Xiang-dong
- 374 Difference analysis in volatile aroma and flavor components between typical tobacco strips and non-typical tobacco fines of Yunnan fresh-sweetness scent LING Jun, SUN Sheng-nan, CHEN Jian-ming, HU Wu, LIU Chun-bo, LU Zhen-bao, YANG Qian-xu, ZHAO Shi-xing, YANG Hong-ming, HUANG Yan

- 385 Relationship among aroma type, aroma note and aroma components of flue cured tobacco in Hubei ZHANG Ting, LIU Jun, LI Yan-yan, LIAO Xiao-ling, HU Jun, WANG Hao,
ZHOU Hong-shen, XIAO Shao-hong, WANG Kang, WANG Hong-yi
- 393 Effects of decomposed walnut leaves on tobacco planting soil environment JIA Meng, WANG Duo, YI Jian-hua, YUAN Cun-yu, BAI Yu-xiang, ZHU Xuan-quan,
YANG Cheng-cui, SHI Pu-you, YANG Huan-wen, WANG Ge
- 404 Development and reproduction characters of *Frankliniella occidentalis* fed on tobacco under elevated CO₂ concentration DUAN Yan-ru, HE Shu-qi, CHEN Ya-ping, MA Ru, YANG Jun-zhang, GUI Fu-rong
- 412 Effects of exogenous zinc on the accumulation of zinc and chromium and polyphenols in flue-cured tobacco under chromium stress YANG Jin-qing, ZHANG Qi, ZHU Yong-li, ZHAO Ming-xiang, BAO Zhi-juan, ZHAO Zheng-xiong
- 420 Expression of leaf number heterosis and differential expression of related genes in tobacco TENG Jian-hui, YU Qi-wei, XIONG Jing, MO Ze-jun, KE Yu-zhou, CHEN Qian,
LUO Wen, ZHANG Qian, WANG Fei-yan, LIU Ren-xiang
- 429 Synergistic effects of Naian combined with humic acid on the growth promotion of tobacco and reduction of cadmium contents in tobacco leaves HUANG Zhen-rui, LIN A-dian, LI Ji-qin, MA Zhu-wen, LI Shu-ling

Animal Science · Veterinary Science · Aquaculture · Sericulture

- 439 Effects of *Sophora subprostrate* polysaccharide on proliferation activity and inflammation-related factors of immune cells infected with porcine circovirus II (PCV2) CAO Mi-xia, CHEN Qi, YANG Jian, LIU Meng-qian, JIA Ni-na, WEI Ying-yi, HU Ting-jun
- 448 Genetic polymorphism and evolution of *gp64* gene from *Bombyx mori* nucleopolyhedrovirus in Guangxi CHEN Hui-zhu, LONG Yu-yan, QU Da-cai, XU Kai-zun, ZHU Fang-rong, CHEN Chao-rong, LIANG Xiang
- 457 Effects of sugarcane tops silage treated by different bacteria on rumen microbial diversity of Nubian goats ZHOU Jun-hua, ZHOU Bo, WANG Qi-zhi, ZHOU Zhi-yang, HUANG Xiang,
LUO Xian-qing, HANG Li-xia, LIANG Qi-mei, HE Ren-chun, ZOU Cai-xia
- 465 Isolation, identification and drug resistance analysis of *Citrobacter freundii* from *Micropterus salmoides* CHEN Qi-li, CHANG Ou-qin, ZHANG De-feng, REN Yan, SHI Cun-bin
- 475 Optimization of fermentation parameters of phosphate solubilizing bacteria PSBHY-3 HU Xiao-juan, XU Yun-na, XU Chuang-wen, YANG Keng, WEN Guo-liang, CAO Yu-cheng
- 483 Community and diversity analysis of microflora from different intestinal segments of koi carp (*Cyprinus carpio* var. *koi*) SUN Zhong-shi, FAN Yan-rui, LYU Ai-jun, HU Xiu-cai, SHI Hong-yue, CHEN Li-me, SUN Jing-feng
- 491 Application effects of *Myriophyllum elatinoides*, *Pistia stratiotes* and *Eichhornia crassipes* in tilapia mixed culture pond YANG Zhuo, LI Wen-hong, CHEN Ri-zhao, CHENG Guang-ping, ZHANG Zi-ying, CHEN Zhen-dong, XU Zi-juan
- 501 Protective effects of geniposide on hepatotoxicity induced by bisphenol A in common carp (*Cyprinus carpio*) GU Zheng-yan, JIA Rui, HE Qin, CAO Li-ping, DU Jin-liang, XU Pao, YIN Guo-jun
- 509 Occurrence and prevention on virus diseases in common carp: A review JIANG Xin-yu, WANG Xiao-yu, PEI Chao, ZHOU Yong, LI Peng-fei, KONG Xiang-hui

Plant Protection · Agrometeorology

- 518 Population dynamics and temporal niches of *Bemisia tabaci* and its dominant natural enemies on cucumber and tomato cultivated under greenhouse planting LI Xing-xing, YANG Shao-wu, LI Ming-jiang, JIANG Zheng-xiong,
LIU Yu-han, CHEN Guo-hua, ZHANG Xiao-ming
- 527 Diversity of cultivable bacteria in intestine from key instar larvae of *Dendrolimus kikuchii* LI Xuan-wen, XIONG Zhong-ping, ZHANG Shan, HUANG Yu-yun,
ZHOU Yi-ping, NIE Zhong-liang, PAN Hong-jing, XIONG Zhi
- 538 Diversity and antimicrobial activities of endophytic fungi in *Pterocarpus santalinus* SHI Wen-guang, LIANG Jin-hu, FENG Mei-ru, LI Jia-qi, HUANG Li-kun, ZHANG Xue-hui, DENG Zu-jun