



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3期 2020年3月

Journal of Southern Agriculture

Vol.51 No.3 Mar. 2020

3

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3期 2020年3月

目 次

优秀青年学者论坛

- 485 薏苡油脂合成关键基因克隆及其生物信息学分析
..... 付瑜华,蒙秋伊,李秀诗,杨小雨,敖茂宏,周祥,申刚,刘凡值
496 植物覆盖对蕉园土壤质量和微生物多样性的影响
..... 徐胜涛,王攀磊,何翔,魏加弟,张莉,王美存,王永芬,杨佩文,俞艳春,郑泗军
505 蔗根土天牛成虫产卵习性及温度对卵发育的影响
..... 于永浩,覃江梅,龙秀珍,曾宪儒,江小冬,韦德卫,高燕

作物遗传育种·种质资源·分子生物学

- 512 贵州小麦品种(系)籽粒低PPO活性种质资源筛选 晏权,任明见,李振华,徐如宏
520 水稻苗期耐低锌种质资源鉴定与筛选 王芳,杨婷,周乾顺,武美燕,田小海,张文英
531 新型化学杀雄剂与表面活化剂组合筛选及其诱导小麦雄性不育的效果
..... 张建朝,赵杨,牛娜,宋瑜龙,马守才,高翔,张改生,王军卫,董剑

生理生化·土壤肥料·农业生态环境

- 537 不同氮肥水平下烟草CO₂响应曲线的拟合分析
..... 朱宣全,贾孟,史普酉,杨成翠,白羽祥,张恒康,吕芬,王戈
545 茂兰喀斯特森林不同地形土壤生态化学计量特征 郑莺,龙翠玲
552 新植蔗一次性施用甘蔗专用缓释肥的效果 梁闻,杨尚东,何为中,谭宏伟
558 不同叶面肥对寒地粳稻产量及品质的影响
..... 康楷,刘丽华,郑桂萍,陈立强,赵海成,赫臣,王文玉,刘丹丹,李鹏

植物保护·农业气象

- 565 水稻纹枯病菌对丙环唑的敏感性及抗性检测 刘世江,赵琪君,丁怡,李荣玉,文小东,宋星陈
571 不同培养条件对苦瓜白粉病菌分生孢子萌发的影响
..... 邹凯茜,田丽波,商桑,陈虹容,郭雪松,李婉豫,曾丽萍
579 广东甘薯疮痂病病原菌鉴定 于琳,余小漫,蓝国兵,汤亚飞,李正刚,邓铭光,何自福
586 云南三七根腐病病原细菌的鉴定
..... 张晋豪,杨俊,姬广海,王彦芳,张荣琴,代真林,刘棋,魏兰芳

园艺·园林·林业

- 593 特晚熟蕉柑果实发育后期品质变化及与果园温湿度相关性分析
..... 梅正敏,张社南,贺申魁,区善汉,刘冰浩,唐燕玲

- 601 猴樟苗期生长规律及植株养分动态变化 于志民,唐佳乐,涂淑萍
608 LED光源对番茄嫁接成活率及幼苗生理响应的影响 徐博娅,钟川,刘斯晗,梁梦迪,田茂燕,向婷颖,阳燕娟,于文进
617 黄梁木环割促萌正交试验及混合效应模型分析 阙青敏,谭锦豪,张登,欧阳昆唏,陈晓阳,李华强

加工·贮藏·质量安全

- 623 不同年份陈皮黄酮成分分析及抗氧化活性评价 刘丽娜,徐玉娟,肖更生,吴继军,余元善,傅曼琴
630 松木层孔菌的液化与红外光谱分析 林思琪,陈佳敏,翁诗曼,吴思敏,黄耿昌,卢超文,朱峰,陈忻,曾飞
636 智能感官技术在水果检测中的应用进展及趋势 冯建英,李鑫,原变鱼,穆维松

畜牧·兽医·水产·蚕桑

- 645 2000—2019年广西狂犬病病毒流行株的基因组遗传稳定性分析 覃晴,梁星雪,曹晗,韦显凯,梁晶晶,李晓宁,罗廷荣
652 三穗鸭ATF4基因多态性鉴定及其与蛋壳品质的关联分析 谭光辉,李杰章,覃媛钰,吴磊,张依裕
659 企鹅珍珠贝F₃选育系的珍珠层颜色及生长性状的比较分析 陈明强,魏海军,李有宁,邓正华,王雨,马振华,于刚,孙静
669 广西家蚕血液型脓病发病因子及其病原分子系统发育分析 王霞,黄旭华,蒋满贵,唐亮,董桂清,黄深惠,石美宁,潘志新
677 广西巴马小型猪全身CT影像学观察 江雨航,申玉建,张其伟,高小童,张琼文,崔悦悦,夏琴,兰干球,郭亚芬,蒋钦杨
686 急性低氧胁迫对翘嘴鲌抗氧化酶、呼吸相关酶活性及相关基因表达的影响 徐畅,丁炜东,曹哲明,邴旭文,张晨光,谷心池,刘雨
695 3个罗非鱼种群对4种病原菌的抗病力差异比较 敖秋桅,朱佳杰

农业信息技术·农业经济

- 702 基于BP神经网络的欠发达地区失地农民生计方式选择预测——以甘肃省兰州市安宁区为例 杨琨,刘鹏飞
712 西部地区现代农业与旅游业的耦合协调关系分析 毛艳
722 越南芒果在我国的市场竞争力分析 贺梅英,赵萍,林依颖

Journal of Southern Agriculture

Vol.51 No.3, 2020

Contents

Outstanding Young Scholars Forum

- 485 Cloning and bioinformatic analysis of key lipid synthesis genes from *Coix lacryma-jobi*
..... FU Yu-hua, MENG Qiu-yi, LI Xiu-shi, YANG Xiao-yu, AO Mao-hong, SHEN Gang, LIU Fan-zhi
496 Effects of cover plant on soil properties and microbial diversity under banana cropping system
..... XU Sheng-tao, WANG Pan-lei, HE Xiang, WEI Jia-di, ZHANG Li, WANG Mei-cun,
WANG Yong-fen, YANG Pei-wen, YU Yan-chun, ZHENG Si-jun
505 Oviposition characteristics and effect of temperature on the egg development of *Dorysthenes granulosus* Thomson
..... YU Yong-hao, QIN Jiang-mei, LONG Xiu-zhen, ZENG Xian-ru, JIANG Xiao-dong, WEI De-wei, GAO Yan

Crop genetics & breeding · germplasm resources · biotechnology

- 512 Screening of the low PPO activity germplasm resources in seeds of wheat variety (line) in Guizhou
..... YAN Quan, REN Ming-jian, LI Zhen-hua, XU Ru-hong
520 Identification and screening of low zinc tolerant germplasm resources in seedling stage of rice (*Oryza sativa L.*)
..... WANG Fang, YANG Ting, ZHOU Qian-shun, WU Mei-yan, TIAN Xiao-hai, ZHANG Wen-ying
531 Screening of new chemical hybridizing agents with surfactants and the effects on male sterility induction in wheat
..... ZHANG Jian-chao, ZHAO Yang, NIU Na, SONG Yu-long, MA Shou-cai,
GAO Xiang, ZHANG Gai-sheng, WANG Jun-wei, DONG Jian

Physiology & biochemistry · soil & fertilizer · agroecology environment

- 537 Fitting analysis of CO₂ response curve of tobacco under different nitrogen fertilizer levels
..... ZHU Xuan-quan, JIA Meng, SHI Pu-you, YANG Cheng-cui, BAI Yu-xiang, ZHANG Heng-kang, LYU Fen, WANG Ge
545 Eco-stoichiometric characteristics of soil in different topographical sites of Maolan karst forest
..... ZHENG Luan, LONG Cui-ling
552 Effects of special slow-release fertilizer for newly planted sugarcane with one time application method
..... LIANG Tian, YANG Shang-dong, HE Wei-zhong, TAN Hong-wei
558 Effects of different foliar fertilizers on japonica rice yield and quality in cold regions
..... KANG Kai, LIU Li-hua, ZHENG Gui-ping, CHEN Li-qiang, ZHAO Hai-cheng,
HE Chen, WANG Wen-yu, LIU Dan-dan, LI Peng

Plant protection · agrometeorology

- 565 Sensitivity and resistance detection of *Rhizoctonia solani* to propiconazole
..... LIU Shi-jiang, ZHAO Qi-jun, DING Yi, LI Rong-yu, WEN Xiao-dong, SONG Xing-chen
571 Effects of different culture conditions on germination of conidia in pathogen of bitter gourd powdery mildew
..... ZOU Kai-xi, TIAN Li-bo, SHANG Sang, CHEN Hong-rong, GUO Xue-song, LI Wan-yu, ZENG Li-ping
579 Identification of pathogen causing sweet potato scab in Guangdong
..... YU Lin, SHE Xiao-man, LAN Guo-bing, TANG Ya-fei, LI Zheng-gang, DENG Ming-guang, HE Zi-fu
586 Bacterial pathogen identification of *Panax notoginseng* root rot in Yunnan Province
..... ZHANG Jin-hao, YANG Jun, JI Guang-hai, WANG Yan-fang,
ZHANG Rong-qin, DAI Zhen-lin, LIU Qi, WEI Lan-fang

Horticulture · landscape architecture · forestry

- 593 Variation of fruit quality in late development stage of special late maturing Jiaogan and its correlation analysis with humidity MEI Zheng-min, ZHANG She-nan, HE Shen-kui, OU Shan-han, LIU Bing-hao, TANG Yan-ling
- 601 Growth rules and nutrient accumulation dynamic changes of *Cinnamomum bodinieri* Levl. at seedling stage YU Zhi-min, TANG Jia-le, TU Shu-ping
- 608 Effects of LED light source on survival rate of tomato grafting and physiological response of seedlings XU Bo-ya, ZHONG Chuan, LIU Si-han, LIANG Meng-di, TIAN Mao-yan, XIANG Ting-ying, YANG Yan-juan, YU Wen-jin

- 617 Orthogonal test and mixed effect model analysis for the germination promotion of *Neolamarckia cadamba* by girdling QUE Qing-min, TAN Jin-hao, ZHANG Deng, OUYANG Kun-xi, CHEN Xiao-yang, LI Hua-qiang

Processing · storage · quality safety

- 623 Flavonoids and antioxidant activity of *Pericarpium Citri Reticulatae* in different storage years LIU Li-na, XU Yu-juan, XIAO Geng-sheng, WU Ji-jun, YU Yuan-shan, FU Man-qin
- 630 Liquefaction and infrared spectrum analysis of *Phellinus pini* (Thore: Fr.) Ames LIN Si-qi, CHEN Jia-min, WENG Si-man, WU Si-min, HUANG Geng-chang, LU Chao-wen, ZHU Feng, CHEN Xin, ZENG Fei
- 636 Progress and trend of fruit detection by intelligent sensory technology FENG Jian-ying, LI Xin, YUAN Bian-yu, MU Wei-song

Animal science · veterinary science · aquaculture · sericulture

- 645 Genetic stability analysis based on complete genome of wild rabies virus epidemic in Guangxi during 2000-2019 QIN Qing, LIANG Xing-xue, CAO Han, WEI Xian-kai, LIANG Jing-jing, LI Xiao-ning, LUO Ting-rong
- 652 Identification of polymorphism in the Sansui duck *ATF4* gene and their association with eggshell quality TAN Guang-hui, LI Jie-zhang, QIN Yuan-yu, WU Lei, ZHANG Yi-yu
- 659 A comparison analysis of color and growth traits of nacreous layer in the F₁ breeding line of *Pteria penguin* (Röding) CHEN Ming-qiang, WEI Hai-jun, LI You-ning, DENG Zheng-hua, WANG Yu, MA Zhen-hua, YU Gang, SUN Jing
- 669 Epidemic factors of *Bombyx mori* hemolymph-type septic disease in Guangxi and its molecular phylogenetic analysis WANG Xia, HUANG Xu-hua, JIANG Man-gui, TANG Liang, DONG Gui-qing, HUANG Shen-hui, SHI Mei-ning, PAN Zhi-xin

- 677 Observation of whole body CT tomography of Guangxi Bama mini-pigs JIANG Yu-hang, SHEN Yu-jian, ZHANG Qi-wei, GAO Xiao-tong, ZHANG Qiong-wen, CUI Yue-yue, XIA Qin, LAN Gan-qiu, GUO Ya-fen, JIANG Qin-yang

- 686 Effects of acute hypoxia stress on antioxidant enzymes, respiratory related enzymes and expression of related genes in mandarin fish (*Siniperca chuatsi*) XU Chang, DING Wei-dong, CAO Zhe-ming, BING Xu-wen, ZHANG Chen-guang, GU Xin-chi, LIU Yu
- 695 Comparison on the disease resistance of three tilapia populations against four pathogens AO Qiu-wei, ZHU Jia-jie

Agricultural information technology · agriculture economics

- 702 Prediction of livelihood activities selection for land-lost farmers based on BP neural network—A case study of Anning District, Lanzhou City, Gansu Province YANG Kun, LIU Peng-fei
- 712 Analysis on the coupling coordination relationship between modern agriculture and tourism in the western region of China MAO Yan
- 722 Competitiveness of Vietnamese mango in the Chinese market HE Mei-ying, ZHAO Ping, LIN Yi-ying