

目次

● 作物栽培·遗传育种

酸雨胁迫对水稻萌芽及幼苗生长的影响……………林妙君,林敏丹,许展颖,冯婷诗,陈小梅(1)

● 园艺林学

黄皮种质资源果实糖组分及其含量特征分析……………陈慧琼,彭程,常晓晓,陈喆,陆育生,邱继水(8)

红叶粗肋草组织培养叶色影响因素研究

……………顾梦云,曾伟达,黄明翅,宿庆连,冯肖梅,刘艳艳,张雪莲,周晓云(19)

3种圆柏属植物叶片气孔特征对自然光强的响应……………宋晨慧,张有福,王梦可,王露露,陈春艳(28)

新丰江库区不同森林类型的物种多样性分析……………李文娟,甘先华,张卫强,何宛霖,黄芳芳(35)

● 土壤肥料·资源环境

湛江市蔬菜地土壤重金属含量特征及生态风险评价

……………陈碧珊,蔡月炎,叶林海,陈洁茹,周舒柔,英晓芹(46)

基于InVEST模型的琿春天保工程区水源涵养功能时空动态变化研究……………郭玉亭,王英伟,杨成江(54)

● 植物保护

寄主转换对云斑白条天牛幼虫肠道细菌多样性的影响

……………徐蕾,陈乃明,杨振德,周浩,李琼,韦善方(64)

广东南雄和新会农田鼠情监测结果分析

……………林思亮,黄立胜,蓝子胜,赖荣丰,姚丹丹,姜洪雪,冯志勇(74)

黄瓜疫霉菌拮抗内生细菌的筛选与鉴定……郑 京, 梁乐霞, 宣倩倩, 郭慧滢, 周志国, 孙泽敏, 左国才 (81)
樟树叶纯露挥发性成分与抑菌活性研究……杨素华, 曾宪彪, 邓聿胤, 陆顺忠, 黎贵卿, 苏骊华, 党中广 (88)

● 畜牧兽医·水产养殖

广东省猪繁殖与呼吸综合征病毒 ORF5 基因遗传变异分析

……………蒋智勇, 楚品品, 陈天宝, 李春玲, 蔡汝健 (97)

猪瘟病毒检测和猪瘟疫苗研究进展

……………张 璞, 陈建凯, 赖月辉, 林德锐, 李复坤, 周晓敏, 侯高伟, 齐冬梅 (106)

产纤维素酶芽孢杆菌的鉴定与酶活力比较……………江学斌, 成雪鸿, 马苗鹏, 邓仲晴, 李嘉慧 (116)

零换水条件下复合益生菌对罗非鱼生长性能、肌肉品质及养殖水体环境的影响

……………陈丽婷, 吴剑峰, 赵玉兵, 严 欣, 肖 俊, 罗永巨, 项桂德, 梁军能 (123)

● 贮藏加工·质量安全

基于黄酮积累的苦荞萌发工艺优化及其抗氧化活性研究

……………白永亮, 林柔敏, 吴采璇, 何伟俊, 曾 荣, 夏 雨 (135)

微波辅助酶解辣木粕清蛋白制备抗氧化肽及工艺优化……………邢君梅, 张重权, 王有琼, 马李一 (143)

● 农业工程·信息技术·农业经济

循环风幕式半导体制冷果蔬展示柜设计与试验……赵俊宏, 陆华忠, 魏鑫钰, 余乔东, 周星星, 李 斌 (154)

消费者对农产品追溯平台的使用意图及其影响因素分析……………刘雪凡, 文晓巍, 朱 莹, 王一琴 (164)

主管:广东省农业科学院

主办:广东省农业科学院

华南农业大学

协办:广州市农业科学研究院

广州花卉研究中心

深圳市农业科技促进中心

广东现代金穗种业有限公司

特邀编委:

张 华 广州市农业科学研究院 院长 研究员

周晓云 广州花卉研究中心 副主任 高级农艺师

张森泉 深圳市农业科技促进中心 副主任 研究员

张衍荣 广东现代金穗种业有限公司 总经理 博士 研究员

GUANGDONG AGRICULTURAL SCIENCES

(Monthly)

Vol. 49 No. 4 Apr. 2022

MAIN CONTENTS

● Crop Cultivation · Genetic Breeding

Effects of Acid Rain on Germination and Seedling Growth of Rice

.....LIN Miaojun, LIN Mindan, XU Zhanying, FENG Tingshi, CHEN Xiaomei (1)

● Horticulture & Forestry

Analysis of Soluble Sugar Components and Contents in Fruits from Different Wampee Germplasm Resources

.....CHEN Huiqiong, PENG Cheng, CHANG Xiaoxiao, CHEN Zhe, LU Yusheng, QIU Jishui (8)

Study on Influence Factors of Leaf Color of *Aglaonema commutatum* with Red Leaves in Tissue Culture

..... GU Mengyun,
ZENG Weida, HUANG Mingchi, SU Qinglian, FENG Xiaomei, LIU Yanyan, ZHANG Xuelian, ZHOU Xiaoyun (19)

Response of Leaf Stomatal Characteristics of Three Species of *Juniperus* to Natural Light Intensity

..... SONG Chenhui, ZHANG Youfu, WANG Mengke, WANG Lulu, CHEN Chunyan (28)

Analysis of Species Diversity of Different Forest Types in Xinfengjiang Reservoir Area

..... LI Wenjuan, GAN Xianhua, ZHANG Weiqiang, HE Wanlin, HUANG Fangfang (35)

● Soil & Fertilizer · Resources & Environment

Characteristics of Heavy Metal Content and Ecological Risk Assessment of Vegetable Soil in Zhanjiang City

..... CHEN Bishan, CAI Yueyan, YE Linhai, CHEN Jieru, ZHOU Shurou, YING Xiaoqin (46)

Research on Temporal and Spatial Dynamics of Water Conservation Function in Hunchun Natural Forest Protection

Project Area Based on InVEST Model GUO Yuting, WANG Yingwei, YANG Chengjiang (54)

● Plant Protection

Effects of Host Switching on Diversity of Intestinal Bacteria in *Batocera lineolata* Larvae

..... XU Lei, CHEN Naiming, YANG Zhende, ZHOU Hao, LI Qiong, WEI Shanfang (64)

Analysis of Monitoring Result of Farmland Rodents in Nanxiong City and Xinhui District,

Guangdong ProvinceLIN Siliang,
HUANG Lisheng, LAN Zisheng, LAI Rongfeng, YAO Dandan, JIANG Hongxue, FENG Zhiyong (74)

Screening and Identification of Antagonistic Endophytic Bacteria Against *Phytophthora drechsleri* in cucumber
..... ZHENG Jing, LIANG Lexia, XUAN Qianqian, GUO Huiying, ZHOU Zhiguo, SUN Zemin, ZUO Guocai (81)

Study on Volatile Components and Antibacterial Activities of Hydrosols from *Cinnamomum camphora* Leaves
..... YANG Suhua, ZENG Xianbiao, DENG Yuyin, LU Shunzhong, LI Guiqing, SU Lihua, DANG Zhongguang (88)

● Animal Husbandry & Veterinary · Aquaculture

Genetic Variation Analysis of *ORF5* Genes of Porcine Reproductive and Respiratory Syndrome Virus in
Guangdong Province JIANG Zhiyong, CHU Pinpin, CHEN Tianbao, LI Chunling, CAI Rujian (97)

Research Progress in Classical Swine Fever Virus Detection and Classical Swine Fever Vaccines
..... ZHANG Pu, CHEN Jiankai, LAI Yuehui, LIN Derui, LI Fukun, ZHOU Xiaomin, HOU Gaowei, QI Dongmei (106)

Identification and Enzyme Activity Comparison of Cellulase-producing *Bacillus*
..... JIANG Xuebin, CHENG Xuehong, MA Miaopeng, DENG Zhongqing, LI Jiahui (116)

Effects of Compound Probiotics on Growth Performance, Muscle Quality and Aquaculture Water of Tilapia Under
Zero-water Exchange Condition CHEN Liting,
WU Jianfeng, ZHAO Yubing, YAN Xin, XIAO Jun, LUO Yongju, XIANG Guide, LIANG Junneng (123)

● Storage & Processing · Quality & Safety

Optimization of Germination Process and Antioxidant Activity of *Fagopyrum tataricum* Based on Flavones
Accumulation BAI Yongliang, LIN Roumin, WU Caiying, HE Weijun, ZENG Rong, XIA Yu (135)

Preparation of Antioxidant Peptides by Microwave-assisted Enzymatic Hydrolysis of *Moringa* Meal Albumin
and Process Optimization XING Junmei, ZHANG Zhongquan, WANG Youqiong, MA Liyi (143)

● Agricultural Engineering · Information Technology · Agricultural Economy

Design and Experiment of Fruit and Vegetable Display Cabinet with Cyclic Air Curtain Semiconductor
Refrigeration ZHAO Junhong, LU Huazhong, WEI Xinyu, YU Qiaodong, ZHOU Xingxing, LI Bin (154)

Analysis of Consumers Intention to Use the Traceability Platform of Agricultural Products and Its Influencing
Factors LIU Xuefan, WEN Xiaowei, ZHU Ying, WANG Yiqin (164)

本刊声明：本刊已许可中国学术期刊全文数据库、万方数据 - 数字化期刊群、中文科技期刊数据库、超星数字图书馆等国内外数据库以及博看网，以数字化方式复制、汇编、发行、信息网络传播本刊全文。作者向本刊提交文章发表的行为即视为同意我刊上述声明。