

目 次

● 作物栽培·遗传育种

- 基于转录组测序挖掘小麦叶片抗旱相关基因 曾倩倩, 刘岩, 朱墨, 邱宗波 (1)
紫芝栽培新品种武芝 2 号基于 rDNA-ITS 和 ITS2 的分子鉴定与分析
..... 钟礼义, 应正河, 刘新锐, 陈体强 (9)

● 园艺林学

- 穴盘基质拌施烯效唑对不同品种生菜幼苗生长发育的影响
..... 王俊杰, 廖雅汶, 王雅青, 陈祥磊, 王志雯, 朱桢梲, 姚锋先, 朱博, 成臣 (16)
基于灰色关联与主成分聚类分析综合评价 37 份长荚豇豆种质资源
..... 符启位, 黄伟康, 陈积杰, 郭静依, 王绥利, 黄国宋, 罗丰 (24)
不同处理方法对百香果种子萌发的影响
..... 颜妙珍, 李兰兰, 冯名开, 崔芸瑜, 陈棕林, 周岐伟, 赖家业 (37)

● 土壤肥料·资源环境

- 含氮磷聚合物复合材料植物培养基的制备 耿阳阳, 刘亚青 (45)
磷酸盐改性脲甲醛缓控释肥的制备及性能研究 席瑶瑶, 赵贵哲, 刘亚青 (54)
保湿型高粘附缓释叶面肥的制备及性能研究 汪调霞, 刘亚青 (64)
畜禽粪便生物炭理化性质及其在环境修复应用中的研究进展
..... 李琴, 桂双林, 易其臻, 吴九九, 闫冰, 詹聪 (73)
森林生态系统粗木质残体研究进展 李垚, 盛基峰, 于美佳, 段少荣, 叶彦辉, 韩艳英 (85)

● 植物保护

- 剑麻可可毛色二孢叶斑病菌的鉴定及其室内药剂筛选试验 关天博, 崔晓东, 陈恺宏, 刘琼光 (93)

植烟土壤中枯萎病菌和黑胫病菌的快速检测方法

..... 张纪利, 齐 是, 陈新博, 金亚波, 黄崇峻, 黎 平, 韦建玉, 颜 健 (101)

建兰花叶病毒广东分离物的全基因组序列分析

..... 魏永路, 任 锐, 高 洁, 刘伟平, 谢 琦, 朱根发, 杨凤玺 (109)

基于黄地老虎转录组测序的 SSR 和 SNP 特征分析

..... 常 虹, 高 燕, 王思威, 王潇楠, 刘艳萍, 孙海滨 (118)

化学药剂胁迫下 6 株生防菌在黄瓜植株的定殖能力分析

..... 郑 丽, 黄杰豪, 刘红霞, 罗玉明, 郭坚华 (126)

● 畜牧兽医·水产养殖

环状 RNA hsa_circ_004389 对甲型流感病毒复制的影响

..... 张 舒, 于小航, 张 乐, 苏 宁, 赵丽丽, 段 铭 (135)

剑尾鱼 *IgD* 基因的克隆及其在嗜水气单胞菌疫苗免疫后的表达变化

..... 王片片, 康桦华, 刘振兴, 王 芳, 刘 春 (143)

● 贮藏加工·质量安全

云南特色香蕉果实营养成分差异研究

..... 只佳增, 胡永亮, 杜 浩, 周劲松, 赵丽娟, 张建春, 刘学敏, 岳建伟 (151)

雪茄茄衣深度发酵过程中挥发性成分的变化

..... 刘峰峰, 方 欣, 李林林, 谭再钰, 叶明樵, 朱婷婷, 黄友谊, 潘 勇 (158)

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. 2 Feb. 2022

MAIN CONTENTS

● Crop Cultivation · Genetic Breeding

- Screening of Candidate Genes Resistant to Drought Stress in Wheat Leaves Based on Transcriptome Sequencing ZENG Qianqian, LIU Yan, ZHU Mo, QIU Zongbo (1)

- Molecular Identification and Analysis of New Cultivar Wuzhi No. 2 Based on Ribosomal DNA ITS and ITS2 Sequence ZHONG Liyi, YING Zhenghe, LIU Xinrui, CHEN Tiqiang (9)

● Horticulture & Forestry

- Effects of Different Concentrations of Uniconazole in Plug Media on Growth and Development of Lettuce Seedlings WANG Junjie, LIAO Yawen, WANG Yaqing, CHEN Xianglei, WANG Zhiwen, ZHU Zhenzhi, YAO Fengxian, ZHU Bo, CHENG Chen (16)

- Comprehensive Evaluation of 37 Long-podded Cowpea Germplasm Resources Based on Grey Relational Analysis and Principal Component and Cluster Analysis FU Qiwei, HUANG Weikang, CHEN Jijie, GUO Jingyi, WANG Suili, HUANG Guosong, LUO Feng (24)

- Effects of Different Treatments on Seed Germination of Passion Fruit YAN Miaozen, LI Lanlan, FENG Mingkai, CUI Yunyu, CHEN Zonglin, ZHOU Qiwei, LAI Jiaye (37)

● Soil & Fertilizer · Resources & Environment

- Preparation of Plant Medium Containing Nitrogen and Phosphorus Polymer Composites GENG Yangyang, LIU Yaqing (45)

- Study on Preparation and Performance of Phosphate Modified Urea Formaldehyde Slow-controlled Release Fertilizer XI Yaoyao, ZHAO Guizhe, LIU Yaqing (54)

- Research on Preparation and Properties of Moisturizing Highly-adhesive Slow-release Foliar Fertilizer WANG Diaoxia, LIU Yaqing (64)

- Research Progress of Physicochemical Properties of Manure-based Biochar and Its Applications in Environmental Remediation LI Qin, GUI Shuanglin, YI Qizhen, WU Jiujiu, YAN Bing, ZHAN Cong (73)

- Research Progress of Coarse Woody Residues in Forest Ecosystems LI Yao, SHENG Jifeng, YU Meijia, DUAN Shaorong, YE Yanhui, HAN Yanying (85)

● Plant Protection

Identification and Fungicides Screening of *Lasiodiplodia theobromae* Causing Leaf Spot of *Agave sisalana*

..... GUAN Tianbo, CUI Xiaodong, CHEN Kaihong, LIU Qiongguang (93)

Method for Rapid Detection of *Fusarium oxysporum* and *Phytophthora parasitica* var. *nicotianae* in Tabacco

Planting Soil

..... ZHANG Jili, QI Shi, LUAN Xinbo, JIN Yabo, HUANG Chongjun, LI Ping, WEI Jianyu, YAN Jian (101)

Complete Genome Sequence Analysis of Guangdong Isolates of Cymbidium Mosaic Virus

..... WEI Yonglu, REN Rui, GAO Jie, LIU Weiping, XIE Qi, ZHU Genfa, YANG Fengxi (109)

Analysis of SSR and SNP Loci in *Agrotis segetum* Based on Transcriptome Sequencing

..... CHANG Hong, GAO Yan, WANG Siwei, WANG Xiaonan, LIU Yanping, SUN Haibin (118)

Analysis of Colonization Ability of Six Biocontrol Bacteria in Cucumber Plants under Chemical Stress Condition

..... ZHENG Li, HUANG Jiehao, LIU Hongxia, LUO Yuming, GUO Jianhua (126)

● Animal Husbandry & Veterinary • Aquaculture

Effect of Circular RNA hsa_circ_004389 on Replication of Influenza A Virus

..... ZHANG Shu, YU Xiaohang, ZHANG Le, SU Ning, ZHAO Lili, DUAN Ming (135)

Cloning of *IgD* Gene in Swordtail Fish and Changes of Its Responses to *Aeromonas hydrophila* Vaccine Challenges

..... WANG Pianpian, KANG Huahua, LIU Zhenxing, WANG Fang, LIU Chun (143)

● Storage & Processing • Quality & Safety

Differences of Nutritional Components in Fruit of Characteristic Banana in Yunnan

..... ZHI Jiazeng,

HU Yongliang, DU Hao, ZHOU Jinsong, ZHAO Lijuan, ZHANG Jianchun, LIU Xuemin, YUE Jianwei (151)

Changes of Volatile Components in Cigar Wrapper During Deep Fermentation

..... LIU Fengfeng, FANG Xin, LI Linlin, TAN Zaiyu, YE Mingqiao, ZHU Tingting, HUANG Youyi, PAN Yong (158)

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。