



目 次

● 作物栽培· 遗传育种

- 氮源对甘蔗锰毒的效应研究 王晓霞, 陈杨明珠, 覃 美, 肖京林, 凌桂芝, 黎晓峰 (1)
适应高山烟区的白肋烟晾制模式研究 戴 飞, 丁才夫, 吴宝成, 卢胜国, 李仕杰, 文 涛, 段孝林 (7)

● 园艺学

- 茄子小孢子再生体系的优化 朱朝辉, 赵瑞丽, 曾小玲, 陈继兵, 徐同伟 (15)
不同物候期妃子笑荔枝叶片光合特性及碳水化合物含量变化分析
..... 周瑞云, 胡福初, 王祥和, 周文静, 吴凤芝, 陈 哲 (22)
隔年交替结果对砂糖橘产量、品质的影响及效益研究
..... 吴 文, 张瑞敏, 朱从一, 曾继吾, 马培恰, 黄永敬 (30)
27 种木本花卉抗寒与抗旱性评价
..... 徐 放, 张卫华, 潘 文, 杨会肖, 杨晓慧, 廖焕琴, 徐 斌, 朱报著, 王裕霞 (37)
塔里木河中下游胡杨叶内外水汽压差和气孔导度对蒸腾速率的生理影响
..... 林 兵, 武胜利, 管文轲, 宋 川 (47)
加勒比松 3 个变种种源试验初报
..... 邓乐平, 黄 婷, 赵奋成, 郭文冰, 黄炬峰, 谭志强, 吴惠姗, 王 哲 (56)

● 土壤肥料· 资源环境

- 铀胁迫对不同苔藓生长及抗氧化系统的影响 李俊柯, 杜家豪, 邓章轩, 罗中旭, 赖金龙, 罗学刚 (65)
原位法磷酸一铵与原位法聚磷酸铵对香蕉生长的影响
..... 程凤娟, 黄旅文, 蓝奕斌, 陆洁珊, 杨依彬, 龚 林, 涂攀峰, 邓兰生 (74)

●植物保护

绵阳市水稻青立病发病原因及防治技术研究

.....刘倩,王学春,罗华友,宋祥,赖鹏,王小松,胡运高(80)

水稻细菌性条斑病菌侵染后抗、感近等基因系酶活性的变化.....何圣贤,万瑶,张慧,刘芳(88)

0.2%噻苯隆可溶液剂对芒果产量和品质的影响.....田庆恒,李钊阳,唐良德,吴建辉(97)

两种助剂对溴敌隆毒饵的增效作用研究.....姜洪雪,姚丹丹,冯志勇(103)

●畜牧兽医·水产养殖

黑水虻堆肥促畜禽粪便分解的研究进展

.....陆丽珠,邓盾,马平,胡旭进,李剑豪,马现永,胡文峰,胡斌(110)

抗BmNPV家蚕新品种粤蚕11号的育成.....肖阳,李庆荣,邢东旭,赵超艺,杨琼(118)

嘉陵江中游银鮈食物组成及肠道异速生长模式初步研究.....张富斌(127)

●农业工程·信息技术·农业经济

青海省耕地生态承载力评价.....蒋如琦,王卫,任向宁,胡月明(137)

兼业化背景下农户新技术采用意愿及其影响因素分析.....赵文庆,刘猛,夏雪岩,刘斐,李顺国(145)

乡村振兴背景下“一园一平台,专家进企业”的农技推广模式研究

.....禹绍国,何秀古,陆华忠,刘建峰(154)

主管:广东省农业科学院

特邀编委:

主办:广东省农业科学院

张华 广州市农业科学研究院 院长 研究员

华南农业大学

秦晓霜 广州市农业科学研究院 科技与信息部部长 高级农艺师

协办:广州市农业科学研究院

林春华 广东农工商职业技术学院 研究员

广州花卉研究中心

李新昌 肇庆学院 副院长 研究员

深圳市农业科技促进中心

周晓云 广州花卉研究中心 副主任 高级农艺师

梅州市农林科学院

黄绍宁 深圳市农业科技促进中心 研究员

谢岳昌 梅州市农林科学院 副院长 高级农艺师

GUANGDONG AGRICULTURAL SCIENCES

(Monthly)

Vol. 47 No. 8 Aug. 2020

MAIN CONTENTS

Crop Cultivation · Genetic Breeding

Effects of Nitrogen Sources on Manganese Toxicity in Sugarcane

..... WANG Xiaoxia, CHEN Yangmingzhu, QIN Mei, XIAO Jinglin, LING Guizhi, LI Xiaofeng (1)

Study on Air-curing Modes of Burley Tobacco Adapted to Alpine Tobacco Areas

..... JI Fei, DING Caifu, WU Baocheng, LU Shengguo, LI Shijie, WEN Tao, DUAN Xiaolin (7)

Horticulture & Forestry

Optimization of Microspore Regeneration System in Eggplant

..... ZHU Chaohui, ZHAO Ruili, ZENG Xiaoling, CHEN Jibing, XU Tongwei (15)

Analysis on Photosynthetic Characteristics and Carbohydrate Content of Feizixiao Litchi Leaves in Different

Phenological Periods

..... ZHOU Ruiyun, HU Fuchu, WANG Xianghe, ZHOU Wenjing, WU Fengzhi, CHEN Zhe (22)

Effect of Alternate Year Bearing Technology on Yield and Quality of Shatangju Mandarin and Its Economic Benefits

Analysis WU Wen, ZHANG Ruimin, ZHU Congyi, ZENG Jiwu, MA Peiqia, HUANG Yongjing (30)

Evaluation on Cold and Drought Resistance of 27 Woody Flower Species XU Fang,

ZHANG Weihua, PAN Wen, YANG Huixiao, YANG Xiaohui, LIAO Huanqin, XU Bin, ZHU Baozhu, WANG Yuxia (37)

Physiological Effects of Leaf-air Vapor Pressure Deficit and Stomatal Conductance on Transpiration Rate of *Populus euphratica* in the Middle and Lower Reaches of Tarim River

..... LIN Bing, WU Shengli, GUAN Wenke, SONG Chuan (47)

Primary Study on Provenance Test of Three Variants of Caribbean Pine DENG Leping,

HUANG Ting, ZHAO Fencheng, GUO Wenbing, HUANG Jufeng, TAN Zhiqiang, WU Huishan, WANG Zhe (56)

Soil & Fertilizer · Resources & Environment

Effects of Uranium Stress on Growth and Antioxidant System of Different Bryophytes

..... LI Junke, DU Jiahao, DENG Zhangxuan, LUO Zhongxu, LAI Jinlong, LUO Xuegang (65)

Effects of In-situ Monoammonium Phosphate and In-situ Ammonium Polyphosphate on the Growth of Banana CHENG Fengxian,
HUANG Lyuwen, LAN Yibin, LU Jieshan, YANG Yibin, GONG Lin, TU Panfeng, DENG Lansheng (74)

Plant Protection

- Study on the Causes and Control Techniques of Rice Straight Head in Mianyang City LIU Qian, WANG Xuechun, LUO Huayou, SONG Xiang, LAI Peng, WANG Xiaosong, HU Yungao (80)
- Changes of Enzyme Activities in Resistant and Susceptible Near-isogenic Lines of Rice after Infection with *Xanthomonas oryzae* HE Shengxian, WAN Yao, ZHANG Hui, LIU Fang (88)
- Effects of Thidiazuron 0.2% SL on Yield and Quality of Mango TIAN Qingheng, LI Zhaoyang, TANG Liangde, WU Jianhui (97)
- Study on the Synergism of Two Adjuvants on Bromadiolone Baits JIANG Hongxue, YAO Dandan, FENG Zhiyong (103)

Animal Husbandry & Veterinary • Aquaculture

- Research Progress in Composting with Black Soldier Fly to Promote the Decomposition of Livestock and Poultry Manure LU Lizhu, DENG Dun, MA Ping, HU Xujin, LI Jianhao, MA Xianyong, HU Wenfeng1, HU Bin (110)
- Breeding of A New Silkworm Variety Yuecan No.11 Resistant to BmNPV XIAO Yang, LI Qingrong, XING Dongxu, ZHAO Chaoyi, YANG Qiong (118)

- Preliminary Study on Food Composition and Intestinal Allometric Growth Pattern of *Squalidus argentatus* in Midstream of the Jialing River ZHANG Fubin (127)

Agricultural Engineering • Information Technology • Agricultural Economy

- Evaluation of Ecological Carrying Capacity of Cultivated Land in Qinghai Province JIANG Ruqi, WANG Wei, REN Xiangning, HU Yueming (137)
- Analysis of Farmers' Willingness to Adopt New Technologies and the Influencing Factors Under the Background of Concurrent Business ZHAO Wenqing, LIU Meng, XIA Xueyan, LIU Fei, LI Shunguo (145)
- Research on Agricultural Technology Extension Mode of "One Park One Platform, Experts Join Enterprises" Under the Background of Rural Revitalization Strategy YU Shaoguo, HE Xiugu, LU Huazhong, LIU Jianfeng (154)

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。