

目 次

● 特约综述

植物染色体重排在作物遗传改良中的应用研究进展

薛 磊, 朱庆锋, 陈 沛, 冯彦钊, 于 洋 (1)

● 专题 : 香蕉遗传改良与栽培生理

香蕉主要栽培类型的分类及其起源和演化的研究进展

盛 鸥, 林美富, 何维弟, 窦同心, 李耀耀, 刘灿灿, 邓贵明, 曾少华, 易干军 (14)

植物生长调节剂对香蕉植株的矮化效应

覃柳燕, 郭成林, 田丹丹, 韦莉萍, 李朝生, 李宝深, 何章飞, 吴启军 (26)

有机替代 + 减量施肥对蕉园土壤理化性质和香蕉生长的影响

王泽煌, 陈伟盛, 黄连喜, 田利华, 刘忠珍, 劳栋添, 邓建云, 黄 庆, 魏 岚 (38)

不同中草药植物提取物对香蕉枯萎病菌抑菌活性评价

黄永丰, 项丹丹, 江振兴, 李春雨, 胡位荣 (48)

镰刀菌属真菌毒素在植物和病原菌互作中的研究进展

卓梦霞, 刘思文, 李春雨, 胡位荣 (56)

● 作物栽培·遗传育种

野生稻单片段代换系苗期耐旱性评价及 QTL 鉴定

廖 冰, 黄秀艳, 陈 科, 傅雪琳, 何 平 (70)

不同品种烤烟氮代谢与类胡萝卜素代谢差异分析

.....丁永亮, 范举民, 李 卓, 张雄峰, 李红霞, 夏 昊, 陈家寓, 陈仁霄 (81)

● 园艺林学

基于 RAD-seq 的菜心 InDel 标记开发及应用

.....许玉富, 黄依琳, 李荣华, 黄红弟, 郭少龙, 李光光, 郭培国, 夏岩石 (91)

利用绿色荧光蛋白优化辣椒遗传转化体系

.....董依萍, 刘 画, 刘 丹, 周迎佳, 李 峰, 邓颖天 (103)

● 畜牧兽医 · 水产养殖

藏猪与杜长大三元猪免疫器官和组织中 Toll 样受体与抗菌肽基因的表达差异分析

.....李新明, 洪 纯, 黄秋艳, 程蕾燕, 孟繁明, 朱向星, 唐冬生, 王塑天 (114)

一株高病毒载量 PCV2 毒株的基因组特征及序列分析

.....常 鑫, 蒋智勇, 卞志标, 徐民生, 杨冬霞, 杨傲冰, 翟少伦 (124)

姜黄素吸收代谢及其对家禽繁殖调控作用研究进展

.....王君雁, 阮 栋, 蒋守群 (136)

花鲈虹彩病毒交叉引物恒温扩增检测方法的建立

.....马艳平, 覃宝田, 梁 曦, 王 刚, 郝 乐, 周东来, 刘振兴 (148)

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

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(主持工作) 正高级农艺师

李志强 深圳市农业科技促进中心 副主任 正高级农艺师

GUANGDONG AGRICULTURAL SCIENCES

(Monthly)

Vol. 51 No. 3 Mar. 2024

MAIN CONTENTS

● Invited Review

Advances in the Application of Plant Chromosome Rearrangement in Crop Genetic Improvement

..... XUE Jiao, ZHU Qingfeng, CHEN Pei, FENG Yanzhao, YU Yang (1)

● Special Subject: Banana Genetic Improvement and Cultivation Physiology

Advances in Classification of Main Cultivated Bananas (*Musa* spp.) and the Origins and Domestication

..... SHENG Ou,

LIN Meifu, HE Weidi, DOU Tongxin, LI Yaoyao, LIU Cancan, DENG Guiming, ZENG Shaohua, YI Ganjun (14)

Dwarfing Effects of Plant Growth Regulators on Banana Plants

..... QIN Liuyan, GUO Chenglin, TIAN Dandan, WEI Liping, LI Chaosheng, LI Baoshen, HE Zhangfei, WU Qijun (26)

Effects of Organic Fertilizer Substitution and Reduction on Soil Physical/Chemical Properties and

Banana Growth in Banana Orchard WANG Zehuang, CHEN Weisheng,

HUANG Lianxi, TIAN Lihua, LIU Zhongzhen, LAO Dongtian, DENG Jianyun, HUANG Qing, WEI Lan (38)

Evaluation of Inhibitory Activities of Different Chinese Herbal Medicine Plant Extracts Against Banana Fusarium

Wilt Disease HUANG Yongfeng, XIANG Dandan, JIANG Zhenxing, LI Chunyu, HU Weirong (48)

Research Progress on *Fusarium* Mycotoxins in Plant and Pathogen Interactions

..... ZHUO Mengxia, LIU Siwen, LI Chunyu, HU Weirong (56)

● Crop Cultivation· Genetic Breeding

Evaluation of Drought Tolerance and Identification of QTL in Single-segment Substitution Lines of Wild Rice at

Seedling Stage LIAO Bing, HUANG Xiuyan, CHEN Ke, FU Xuelin, HE Ping (70)

Analysis of Differences in Nitrogen Metabolism and Carotenoid Metabolism among Different Varieties of

Flue-cured Tobacco

.... DING Yongliang, YUAN Jumin, LI Zhuo, ZHANG Xiongfeng, LI Hongxia, XIA Hao, CHEN Jiayu, CHEN Renxiao (81)

● Horticulture & Forestry

Development and Application of InDel Markers in Flowering Chinese Cabbage Based on RAD-seq

...XU Yufu, HUANG Yilin, LI Ronghua, HUANG Hongdi, GUO Shaolong, LI Guangguang, GUO Peiguo, XIA Yanshi (91)

Optimization of Genetic Transformation System of Peppers by Green Fluorescent Protein

..... DONG Yiping, LIU Hua, LIU Dan, ZHOU Yingjia, LI Feng, DENG Yingtian (103)

● Animal Husbandry & Veterinary · Aquaculture

Differential Analysis of Gene Expression of Toll-like Receptors and Antimicrobial Peptides in Immune Organs

and Tissues of Tibetan and Duroc-Landrace-Yorkshire pigsLI Xinming, HONG Chun,

HUANG Qiuyan, CHENG Leiyan, MENG Fanming, ZHU Xiangxing, TANG Dongsheng, WANG Sutian (114)

Genome Characterization and Sequence Analysis of Porcine Circovirus Type 2 Isolated with High Viral Load

... CHANG Xin, JIANG Zhiyong, BIAN Zhibiao, XU Minsheng, YANG Dongxia, YANG Aobing, ZHAI Shaolun (124)

Research Progress on Curcumin Metabolism and Regulation on Reproductive Performance in Poultry

.....WANG Junyan, RUAN Dong, JIANG Shouqun (136)

Establishment of a Cross Priming Amplification Detection Method of *Lateolabrax maculatus* Iridovirus

.....MA Yanping, QIN Baotian, LIANG Xi, WANG Gang, HAO Le, ZHOU Donglai, LIU Zhenxing (148)