

华南农业大学学报

第 40 卷 第 5 期 2019 年 9 月

目 次

特约专栏“水稻机械化直播技术”

水稻机械化直播技术研究进展 罗锡文, 王在满, 曾 山, 臧 英, 杨文武, 张明华(1)

水田高地隙喷雾机轮履复合动力底盘的设计与试验

..... 曾 山, 刘 竣, 罗锡文, 刘赛男, 黄登攀, 莫泽文(14)

激光控制水田打浆平地机设计与试验 周 浩, 胡 炼, 罗锡文, 唐灵茂, 杜 攀, 赵润茂(23)

水稻气力式排种器清种装置设计与试验

..... 邢 赫, 臧 英, 罗锡文, 王在满, 何思禹, 许 鹏, 刘顺财(28)

基于 RTK-GNSS 和 MEMS 陀螺仪的车辆航向角测量技术

..... 张智刚, 朱启明, 何 杰, 王 辉, 岳斌斌, 丁 凡(34)

特约综述

CRISPR/Cas 植物基因组编辑技术研究进展 刘耀光, 李构思, 张雅玲, 陈乐天(38)

微生物群体感应系统的研究进展 张炼辉(50)

硫苷及其生物合成分子生物学机理研究进展

..... 雷建军, 陈长明, 陈国菊, 曹必好, 邹丽芳, 吴双花, 朱张生(59)

植物果胶裂解酶的研究现状及展望 陈乐天, 王慧婷, 韩靖鸾, 栾 莹(71)

石斑鱼虹彩病毒 SGIV 感染致病的细胞分子基础及免疫防控对策 秦启伟, 黄晓红(78)

转基因和基因编辑猪的研究进展 李国玲, 徐志谦, 杨化强, 吴珍芳(91)

动物病毒重组活载体疫苗研究进展 谢青梅, 封柯宇, 沈 勇(102)

非编码 RNAs 调控家禽骨骼肌生长发育的表观遗传机制研究进展 聂庆华, 徐海平, 张 敏(111)

荔枝花果发育生理和分子生物学研究进展

..... 李建国, 王惠聪, 周碧燕, 赵明磊, 李彩琴, 夏 瑞, 黄旭明(119)

香蕉枯萎病的发生及防控研究现状 李华平, 李云锋, 聂燕芳(128)

柑橘黄龙病菌基因组学的研究进展 邓晓玲, 郑永钦, 郑 正, 许美容(137)

外来物种红火蚁入侵生物学与防控研究进展 陆永跃, 曾 玲, 许益鏊, 梁广文, 王 磊(149)

外来害虫椰心叶甲入侵灾变的生态学基础及控制技术体系

..... 彭正强, 吕宝乾, 覃伟权, 李朝绪, 温海波(161)

植物挥发物介导的种内与种间关系研究进展 孙仲享, 宋圆圆, 曾任森(166)

根系分泌物调控植物适应低磷胁迫的机制 田 江, 梁翠月, 陆 星, 陈倩倩(175)

豆科作物适应酸性土壤的养分高效根系遗传改良 李欣欣, 杨永庆, 钟永嘉, 廖 红(186)

水稻航天生物育种研究进展 陈志强, 周丹华, 郭 涛, 王 慧(195)

水稻粒形的遗传研究进展 杨维丰, 詹鹏麟, 林少俊, 苟亚军, 张桂权, 王少奎(203)

5G 水稻的演变和发展 张桂权(211)

中国植保无人机发展形势及问题分析 兰玉彬, 陈盛德, 邓继忠, 周志艳, 欧阳帆(217)

砥砺前行六十载, 凝心聚力谱新篇——庆祝《华南农业大学学报》创刊 60 周年 周志红(226)

本期专辑策划: 周志红

期刊基本参数: CN44 * 1110/S * 1959 * b * A4 * 230 * zh * P * ¥15.00 * 1000 * 26 * 2019-09

CONTENTS

Special column “mechanized direct seeding technology for rice”

Recent advances in mechanized direct seeding technology for rice
 LUO Xiwen, WANG Zaiman, ZENG Shan, ZANG Ying, YANG Wenwu, ZHANG Minghua (1)

Design and experiment of wheel-track compound power chassis for high clearance sprayer in paddy field
 ZENG Shan, LIU Jun, LUO Xiwen, LIU Sainan, HUANG Dengpan, MO Zewen (14)

Design and experiment of the beating-leveler controlled by laser for paddy field
 ZHOU Hao, HU Lian, LUO Xiwen, TANG Lingmao, DU Pan, ZHAO Runmao (23)

Design and test of seed cleaning device of pneumatic metering device for rice
 XING He, ZANG Ying, LUO Xiwen, WANG Zaiman, HE Siyu, XU Peng, LIU Shuncai (28)

Vehicle heading angle measure technology based on RTK-GNSS and MEMS gyroscope
 ZHANG Zhigang, ZHU Qiming, HE Jie, WANG Hui, YUE Binbin, DING Fan (34)

Special review

Current advances on CRISPR/Cas genome editing technologies in plants
 LIU Yaoguang, LI Gousi, ZHANG Yaling, CHEN Letian (38)

Research progress of microbial quorum sensing systems ZHANG Lianhui (50)

Progress in glucosinolates and its molecular mechanism of biosynthesis
 LEI Jianjun, CHEN Changming, CHEN Guoju, CAO Bihao, ZOU Lifang, WU Shuanghua, ZHU Zhangsheng (59)

Research progress and perspective of plant pectin lysase CHEN Letian, WANG Huiting, HAN Jingluan, LUAN Ying (71)

Pathogenesis of Singapore grouper iridovirus (SGIV) and its immune control strategies QIN Qiwei, HUANG Xiaohong (78)

Advances on transgenic and gene-edited pigs LI Guoling, XU Zhiqian, YANG Huaqiang, WU Zhenfang (91)

Advances in recombinant live vector vaccines for animal viruses XIE Qingmei, FENG Keyu, SHEN Yong (102)

Research progress of epigenetic mechanism of noncoding RNAs regulating avian skeletal muscle development
 NIE Qinghua, XU Haiping, ZHANG Min (111)

Research advances in physiology and molecular biology of flower and fruit development in litchi
 LI Jianguo, WANG Huicong, ZHOU Biyan, ZHAO Minglei, LI Caiqin, XIA Rui, HUANG Xuming (119)

Research status of occurrence and control of Fusarium wilt of banana LI Huaping, LI Yunfeng, NIE Yanfang (128)

Current research on genomic analysis of “*Candidatus Liberibacter spp.*”
 DENG Xiaoling, ZHENG Yongqin, ZHENG Zheng, XU Meirong (137)

Research progress of invasion biology and management of red imported fire ant
 LU Yongyue, ZENG Ling, XU Yijuan, LIANG Guangwen, WANG Lei (149)

Ecology basis and control technology system of invasion and outbreak of alien pest *Brontispa longissima*
 PENG Zhengqiang, LÜ Baoqian, QIN Weiquan, LI Zhaoxu, WEN Haibo (161)

Advances in studies on intraspecific and interspecific relationships mediated by plant volatiles
 SUN Zhongxiang, SONG Yuanyuan, ZENG Rensen (166)

Mechanism of root exudates regulating plant responses to phosphorus deficiency
 TIAN Jiang, LIANG Cuiyue, LU Xing, CHEN Qianqian (175)

Genetic improvement for nutrient efficient roots of leguminous crops adapted to acidic soils
 LI Xinxin, YANG Yongqing, ZHONG Yongjia, LIAO Hong (186)

Research progress of rice space mutation bio-breeding CHEN Zhiqiang, ZHOU Danhua, GUO Tao, WANG Hui (195)

Research progress of grain shape genetics in rice
 YANG Weifeng, ZHAN Penglin, LIN Shaojun, GOU Yajun, ZHANG Guiquan, WANG Shaokui (203)

Evolution and development of five generations of rice ZHANG Guiquan (211)

Development situation and problem analysis of plant protection unmanned aerial vehicle in China
 LAN Yubin, CHEN Shengde, DENG Jizhong, ZHOU Zhiyan, OUYANG Fan (217)

Gather the cohesion to write a new chapter after struggling for 60 years: To celebrate the 60th anniversary of publication of 《Journal of South China Agricultural University》 ZHOU Zhihong (226)