

华南农业大学学报

第 43 卷 第 6 期 2022 年 11 月

目 次

特约综述

新型 DNA 碱基编辑器的研究进展

..... 张雅玲, 王铎和, 李构思, 曾栋昌, 祝钦浣, 陈乐天, 刘耀光 (1)

减数分裂重组的分子遗传机制研究进展及在作物育种中的应用

..... 黄霖月, 王 聪, 王应祥 (17)

蛋白修饰调控植物育性与生殖发育的研究进展

..... 李构思, 张雅玲, 马 坤, 谢勇尧, 陈乐天 (36)

水稻花时调控机理与育种应用

..... 苟亚军, 朱薪宇, 王海洋, 沈荣鑫 (48)

水稻环境敏感雄性不育研究现状与挑战

..... 彭国清, 刘明龙, 周 海, 庄楚雄 (60)

优化碳同化实现作物高光效研究进展 张智胜, 朱国辉, 彭新湘 (69)

植物氮磷营养的长距离信号转导 王晓甜, 王 威, 陈嘉俊, 储成才 (78)

呕吐毒素的毒理机制及防治策略研究进展

..... 邓诣群, 林如琴, 吴思婷, 余丹妮, 刘 思 (87)

基于细胞自噬的靶向降解技术及在植物研究中的应用前景

..... 黄 晓, 邓桂玲, 李发强 (97)

细胞自噬在作物农艺性状形成中的调控机制及应用前景

..... 李一鸣, 杨倩颖, 谢庆军 (107)

植物生物钟抵御生物胁迫研究进展

..... 黄 巍, 李 静, 庄 艺, 陈丁豪 (121)

柑橘属植物分泌囊形态建成的研究进展 白 玫, 吴 鸿 (130)

无膜细胞器与细胞应激反应关系的研究进展

..... 江天晴, 邓诣群, 文继开 (136)

细菌 3-酮脂酰 ACP 还原酶的研究现状与展望

..... 王海洪, 胡 喆 (148)

药物转运体的翻译后处置及相关关键位点研究进展

..... 洪 梅, 王旭阳 (160)

本期执行主编: 陈乐天

本期策划: 周志红

期刊基本参数: CN44 * 1110/S * 1959 * b * A4 * 172 * zh * P * ¥15.00 * 1000 * 15 * 2022-11

CONTENTS

Special review

Research advances in novel DNA base editors

..... ZHANG Yaling, WANG Xinhe, LI Gousi, ZENG Dongchang, ZHU Qinlong,
CHEN Letian, LIU Yaoguang (1)

Advances in molecular genetic mechanism of meiotic recombination and applications in crop breeding

..... HUANG Jiyue, WANG Cong, WANG Yingxiang (17)

Advances in protein modifications for fertility regulation and reproductive development in plants

..... LI Gousi, ZHANG Yaling, MA Kun, XIE Yongyao, CHEN Letian (36)

Regulation mechanism and breeding application of rice floret-opening-time

..... GOU Yajun, ZHU Xinyu, WANG Haiyang, SHEN Rongxin (48)

Research progress and challenge of environment-sensitive genic male sterility in rice

..... PENG Guoqing, LIU Minglong, ZHOU Hai, ZHUANG Chuxiong (60)

Advances in improvement of crop photosynthetic efficiency by optimizing the photosynthetic carbon assimilation

..... ZHANG Zhisheng, ZHU Guohui, PENG Xinxiang (69)

Long-distance signal transduction of nitrogen and phosphorus in plants

..... WANG Xiaotian, WANG Wei, CHEN Jiajun, CHU Chengcai (78)

Research progress in toxicological mechanism and prevention strategy of deoxynivalenol

..... DENG Yiqun, LIN Ruqin, WU Siting, YU Danni, LIU Si (87)

Targeting autophagic degradation techniques and potential applications in plant science

..... HUANG Xiao, DENG Guiling, LI Faqiang (97)

Regulatory mechanism of autophagy in formation of crop agronomic traits and potential application

..... LI Yiming, YANG Qianying, XIE Qingjun (107)

Research advances in circadian clock of plant in response to biotic stress

..... HUANG Wei, LI Jing, ZHUANG Yi, CHEN Dinghao (121)

Research progress in secretory cavity morphogenesis in *Citrus*

..... BAI Mei, WU Hong (130)

Research progress on the relationship between membraneless organelle and cellular stress response

..... JIANG Tianqing, DENG Yiqun, WEN Jikai (136)

Research status and prospect on bacterial 3-oxoacyl-ACP-reductase

..... WANG Haihong, HU Zhe (148)

Current advances on post-translational processing and related essential domains of drug transporters

..... HONG Mei, WANG Xuyang (160)