

中文核心期刊 · 中国科技核心期刊 · CSCD 核心期刊



QK2021446

植物生理学报

Plant Physiology Journal

2020 年第 56 卷第 2 期

Vol. 56, No. 2, 2020



ISSN 2095-1108



9 772095 110209

中国植物生理与植物分子生物学学会主办
中国科学院上海生命科学研究院植物生理生态研究所

Sponsored by Chinese Society for Plant Biology
and Institute of Plant Physiology and Ecology, SIBS, CAS



科学出版社
Science Press

出版

万方数据

植物生理学报

ZHIWU SHENGLI XUEBAO

(原刊名《植物生理学通讯》, 1951年创刊)

第56卷 第2期(总第384期)

2020年2月

目 次

综述

- 干旱胁迫下的植物根系-微生物互作体系及其应用 庞志强, 余迪求 (109)
植物体细胞脱分化分子调控机制研究进展 刘娜, 代学焕, 向凤宁, 刘振华 (127)
 γ -氨基丁酸在植物抵抗逆境胁迫中的作用 李楠楠, 李彤彤, 侯春燕, 王冬梅 (134)
兰科药用植物共生真菌促进种子萌发研究进展
..... 高燕燕, 杭烨, 刘剑东, 李扬, 刘智, 李林, 田海露, 张明生 (141)
植物花粉直感的研究进展及展望
..... 洪俊彦, 黄仁, 黄春颖, 王建华, 徐一帆, 李佩佩, 胡渊渊, 黄坚钦, 李岩 (151)

研究报告

- 外源亚精胺处理对自毒作用下黄瓜胚根生理生化特性的影响
..... 孙莎莎, 韩亚萍, 闫燕燕, 巩彪, 史庆华 (163)
萱草乙二醛酶基因的克隆及花粉管通道法遗传转化
..... 倪迪安, 梁锦, 高马也, 钟荣, 谭雨馨, 刘翔, 尹冬梅, 张志国 (171)
油用向日葵亲本‘早矮大头’的组织培养与植株再生体系的建立
..... 程泉, 雷中华, 黄启秀, 曾幼玲 (180)
水稻和玉米叶表皮突变体的筛选和鉴定
..... 周文期, 寇思荣, 连晓荣, 杨彦忠, 刘忠祥, 王晓娟, 何海军, 周玉乾 (189)
烟草NtMYB44b转录因子基因克隆以及生物信息学和表达分析
..... 余婧, 郭玉双, 雷波, 张孝廉, 赵德刚 (200)
外源乙酸对水稻幼苗根系干旱胁迫的缓解效应 冯红玉, 张璐璐, 陈惠萍 (209)
利用QTL-seq技术定位甘蓝型油菜早花位点 $cqDTFC8$ 及其近等基因系构建
..... 柳海东, 赵绪涛, 杜德志 (219)
GABA代谢负调控叶片细胞内复制发生的机制研究 宫雅昕, 岳涵, 向宇, 余光辉 (235)
根域补气及不同有机质水平对设施桃养分吸收及果实品质的影响
..... 惠基运, 高彦刚, 张文倩, 陈春燕, 刘建廷, 郭一冰, 高龙, 李冬梅, 李玲 (247)

- 低温和外源GA₃解除大蒜气生鳞茎休眠的效果及生理生化机制的研究 董玉惠, 王立霞, 顾启玉, 管梦娇, 董飞, 孙秀东, 刘世琦 (256)
- 基于番红花转录组的碳氮代谢基因挖掘 周琳, 杨柳燕, 蔡友铭, 王桢, 张永春 (265)
- 以相对电导率研究菊花舌状花抗寒性遗传变异及其分子标记 杨英楠, 徐婷婷, 马杰, 管志勇, 陈素梅, 房伟民, 陈发棣, 张飞 (275)
- 壳寡糖对番茄和韭菜中有机磷类农药降解的生理调控作用 魏夕雅, 张丽丽, 顾超珩, 邵长勇, 闫燕燕, 史庆华, 巩彪 (285)
- 邻苯二甲酸与对羟基苯甲酸对玉米种子萌发的影响 马倩, 郭伟, 薛盈文, 于崧, 陆旺, 刘梦红 (294)
- 50份大豆花叶病毒抗源品种遗传多样性分析及指纹图谱的建立 张子戌, 王帅, 齐广勋, 王英男, 赵洪锟, 刘晓冬, 袁翠平, 王玉民, 朴世领 (301)
- NaCl胁迫对黄檀幼苗生长及生理特性的影响 赖小连, 颜玉娟, 颜立红 (309)
- 扁桃生理落果期不同组织蔗糖代谢动态特征及与落果的关系 郭春苗, 杨波, 木巴热克·阿尤普, 车玉红, 许娟, 龚鹏, 徐叶挺, 廖康 (317)

技术与方法

- 越南参变种实时荧光定量PCR内参基因的筛选和验证 朱灵英, 王一博, 王宝婕, 周青青, 曾礼芳, 徐福荣, 马晓惠 (327)

封面图片：由第219~234页柳海东等的论文《利用QTL-seq技术定位甘蓝型春油菜早花位点cqDTFC8及其近等基因系构建》提供

PLANT PHYSIOLOGY JOURNAL

Vol. 56 No. 2 Feb. 2020

(Formerly PLANT PHYSIOLOGY COMMUNICATIONS, Publication Started in 1951)

CONTENTS

Reviews

- Plant root system-microbial interaction system under drought stress and its application.....PANG Zhiqiang, YU Diqiu (109)
Research progress of molecular mechanisms underlying plant somatic cell dedifferentiation.....
..... LIU Na, DAI Xuehuan, XIANG Fengning, LIU Zhenhua (127)
Role of γ -aminobutyric acid in plant resistance to stressLI Nannan, LI Tongtong, HOU Chunyan, WANG Dongmei (134)
Advances on orchid symbiotic fungi promoting seeds germination
-GAO Yanyan, HANG Ye, LIU Jiandong, LI Yang, LIU Zhi, LI Lin, TIAN Hailu, ZHANG Mingsheng (141)
Research progress and prospects of xenia.....HONG Junyan,
HUANG Ren, HUANG Chunying, WANG Jianhua, XU Yifan, Li Peipei, HU Yuanyuan, HUANG Jianqin, LI Yan (151)

Original Papers

- Effect of exogenous spermidine treatment on physiological and biochemical characteristics of the cucumber radicles under autotoxicity SUN Shasha, HAN Yaping, YAN Yanyan, GONG Biao, SHI Qinghua (163)
Daylily glyoxalase gene cloning and pollen-tube pathway transformation
- NI Di'an, LIANG Jin, GAO Maye, ZHONG Rong, TAN Yuxin, LIU Xiang, YIN Dongmei, ZHANG Zhiguo (171)
Establishment on tissue culture and plant regeneration system of oil sunflower parent 'Zaoaidatou'
- CHENG Quan, LEI Zhonghua, HUANG Qixiu, ZENG Youling (180)
Screening and identification of leaf epidermal mutants in rice and maize.....ZHOU Wenqi,
KOU Sirong, LIAN Xiaorong, YANG Yanzhong, LIU Zhongxiang, WANG Xiaojuan, HE Haijun, ZHOU Yuqian (189)
Cloning and bioinformatic and expression analyses of NtMYB44b transcription factor gene in *Nicotiana tabacum*
- YU Jing, GUO Yushuang, LEI Bo, ZHANG Xiaolian, ZHAO Degang (200)
Effect of exogenous acetic acid on alleviating drought stress in the roots of rice seedlings
- FENG Hongyu, ZHANG Lulu, CHEN Huiping (209)
Mapping of early flowering site *cqDTFC8* using QTL-seq technique and construction of its near-isogenic lines in *Brassica napus*
- LIU Haidong, ZHAO Xutao, DU Dezh (219)
Mechanism study of negative regulation of GABA metabolism on endoreplication in *Arabidopsis thaliana* leaf development
- GONG Yixin, YUE Han, XIANG Yu, YU Guanghui (235)
Effects of aeration and different organic matter levels in root zone on nutrient absorption and fruit quality in greenhouse peach
- HUI Jiyun, GAO Yangang, ZHANG Wenqian, CHEN Chunyan, LIU Jianting, GUO Yibing, GAO Long, LI Dongmei, LI Ling (247)
Effects of low temperature and exogenous GA₃ on releasing aerial bulb dormancy in garlic and its physiological and biochemical mechanisms
- DONG Yuhui, WANG Lixia, GU Qiyu, GUAN Mengjiao, DONG Fei, SUN Xiudong, LIU Shiqi (256)

- Exploring carbon and nitrogen metabolism pathway genes based on transcriptome of *Crocus sativus*
..... ZHOU Lin, YANG Liuyan, CAI Youming, WANG Zhen, ZHANG Yongchun (265)
- Genetic variation and molecular markers for cold tolerance of ray florets by the relative electric conductivity analysis in chrysanthemum cultivars
..... YANG Yingnan, XU Tingting, MA Jie, GUAN Zhiyong, CHEN Sumei, FANG Weimin, CHEN Fadi, ZHANG Fei (275)
- Chitosan oligosaccharide induces physiological modulation of tomato and garlic chives for organophosphorus pesticide residue metabolization
..... WEI Xiya, ZHANG Lili, GU Chaoheng, SHAO Changyong, YAN Yanyan, SHI Qinghua, GONG Biao (285)
- Effects of phthalic acid and *p*-hydroxybenzonionicacid on seed germination of maize
..... MA Qian, GUO Wei, XUE Yingwen, YU Song, LU Wang, LIU Menghong (294)
- Genetic diversity analysis and fingerprint map construction of 50 soybean mosaic virus resistance sources
..... ZHANG Zixu, WANG Shuai, QI Guangxun, WANG Yingnan, ZHAO Hongkun, LIU Xiaodong, YUAN Cuiping, WANG Yumin, PIAO Shiling (301)
- Effects of NaCl stress on growth and physiological characteristics of *Dalbergia hupeana* seedlings
..... LAI Xiaolian, YAN Yujuan, YAN Lihong (309)
- The sucrose metabolism dynamics in different tissues of almond during the physiological fruit drop and its relations with fruit drop
..... GUO Chunmiao, YANG Bo, MUBAREKE Ayopu, CHE Yuhong, XU Juan, GONG Peng, XU Yeting, LIAO Kang (317)

Techniques and Methods

- Selection and validation of appropriate reference genes for quantitative real-time PCR analysis in *Panax vietnamensis* var. *fuscidiscus*
..... ZHU Lingying, WANG Yibo, WANG Baojie, ZHOU Qingqing, ZENG Lifang, XU Furong, MA Xiaohui (327)

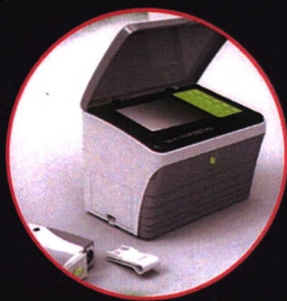


雅欣理仪



北京雅欣理仪科技有限公司

叶绿素荧光仪类



光合仪类



叶面积仪类



北京市海淀区上地三街 9 号嘉华大厦 F 座 707 室

电话: 010-62984600

网址: <http://www.bjyxly.com>

万方数据