

中文核心期刊 · 中国科技核心期刊 · CSCD 核心期刊

QK1934714

植物生理学报

Plant Physiology Journal

2019年第55卷第6期

Vol. 55, No.6, 2019



中国植物生理与植物分子生物学学会
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

万方数据

科学出版社
Science Press
出版

植物生理学报

ZHIWU SHENGLI XUEBAO

(原刊名《植物生理学通讯》, 1951年创刊)

第55卷 第6期(总第376期)

2019年6月

目 次

综述

- 光合同化物韧皮部卸载途径的研究进展 聂佩显, 李晨, 高艳, 杜国栋, 吕德国, 关秋竹 (697)
叶绿体ATP合酶生物发生的研究进展 张琳, 彭连伟 (703)
植物表皮毛发育分子调控研究进展 王红霞, 丁谦, 李景娟, 高建伟 (711)

研究报告

- TOR介导的糖激活SAM活性的拟南芥自然变异位点鉴定 秦萍, 李平, 孙爱清, 杨静, 滕胜 (718)
拟南芥 $IQM6$ 突变推迟远轴面表皮毛的发生
..... 冯奕嘉, 徐浩, 范甜, 吕天晓, 谢楚萍, 周玉萍, 田长恩 (729)
植物小分子信号肽CIF对拟南芥矿质元素吸收和积累的影响
..... 肖湲, 梁绮雯, 赵金平, 苏益, 萧浪涛 (736)
外源一氧化氮对低温下黄瓜幼苗光系统II原初光化学反应及光合机构活性的影响
..... 吴佩, 崔金霞, 杨志峰, 张文博 (745)
淹水胁迫对嫁接苦瓜幼苗生长、生理特性及不定根解剖结构的影响
..... 彭玉全, 朱进, 李文静, 黄燕, 李颖颖, 宋梦鸽, 周国林, 黄兴学 (756)
大苞白山茶胚性愈伤的诱导及植株再生 陈朋, 杨蕾蕾, 张苏州, 张寿洲, 杨建芬 (767)
施钾量对冬油菜角果皮光合作用的影响机制 胡文诗, 陆志峰, 孟凡金, 任涛, 鲁剑巍 (774)
苹果 $MpMYB96$ 基因克隆和功能鉴定 赵先炎, 齐晨辉, 姜翰, 钟明爽, 李媛媛, 郝玉金 (783)
糜子叶片内源激素及保护系酶对黑穗病菌胁迫的响应
..... 吴恩果, 张大众, 刘佳佳, 刘元霞, 高小丽, 高金锋, 冯佰利 (793)
膜下滴灌水氮供应对甜菜氮素同化和利用的影响
..... 李智, 李国龙, 孙亚卿, 苏文斌, 樊福义, 张少英 (803)
模拟土壤酸化和盐胁迫对姜矿质元素及渗调物质含量的影响 尹丰满, 曹逼力, 徐坤 (814)
TSA对花生不同抗旱品种的根响应干旱的影响 张志, 黄莹琳, 王金祥, 胡博, 李玲 (821)
芸苔素内酯可提高玉米幼苗的抗旱性
..... 孙石昂, 何发林, 姚向峰, 乔治华, 于灝泳, 李向东, 张吉旺, 姜兴印 (829)

两种糖积累型枣品种果实糖积累生理代谢机制研究 ... 郭雪飞, 周晓凤, 冯一峰, 蒲小秋, 吴翠云 (837)
过表达*AtJ8*基因增强转基因拟南芥对铜胁迫的抗性 杨云生, 商鑫涛, 陈晨, 刘倩, 王国栋 (847)

长期定位施肥条件下夏玉米籽粒清蛋白的比较蛋白质组学分析

..... 吴倩, 许莹莹, 刘树堂, 裴玉贺, 宋希云 (858)

不同嫁接方式及不同中间砧嫁接对黄瓜果实品质及挥发性风味物质的影响

..... 王立霞, 董玉惠, 孙秀东, 刘世琦 (867)

技术与方法

银杏实时荧光定量PCR分析中内参基因的选择与验证

..... 苏西娅, 石元豹, 杨晓明, 汪贵斌, 曹福亮 (875)

光质对三叶崖爬藤光合特性和总黄酮含量调控的研究

..... 韩敏琪, 徐琳煜, 白岩, 胡晓甜, 吴学谦, 郑炳松 (883)

封面图片：由第883~890页韩敏琪等的论文《光质对三叶崖爬藤光合特性和总黄酮含量调控的研究》提供

PLANT PHYSIOLOGY JOURNAL

Vol. 55 No. 6 Jun. 2019

(Formerly PLANT PHYSIOLOGY COMMUNICATIONS, Publication Started in 1951)

CONTENTS

Reviews

- Progress on phloem unloading pathway of photoassimilate
..... NIE Pei-Xian, LI Chen, GAO Yan, DU Guo-Dong, LÜ De-Guo, GUAN Qiu-Zhu (697)
Research progress on regulation mechanisms of biogenesis of chloroplast ATP synthase
..... ZHANG Lin, PENG Lian-Wei (703)
Advances in molecular regulation of plant trichome development
..... WANG Hong-Xia, DING Qian, LI Jing-Juan, GAO Jian-Wei (711)

Original Papers

- Identification of natural-variation-locus involved in TOR mediated sugar activating shoot apical meristem in *Arabidopsis thaliana* QIN Ping, LI Ping, SUN Ai-Qing, YANG Jing, TENG Sheng (718)
IQM6 mutation delays initiation of abaxial trichomes in *Arabidopsis*
..... FENG Yi-Jia, XU Hao, FAN Tian, LÜ Tian-Xiao, XIE Chu-Ping, ZHOU Yu-Ping, TIAN Chang-En (729)
Effects of small signaling peptide CIF on the mineral absorption and accumulation in *Arabidopsis*
..... XIAO Yuan, LIANG Qi-Wen, ZHAO Jin-Ping, SU Yi, XIAO Lang-Tao (736)
Effect of exogenous nitric oxide on primary photochemical reaction and photosynthetic activity of photosystem II in cucumber seedlings under chilling stress WU Pei, CUI Jin-Xia, YANG Zhi-Feng, ZHANG Wen-Bo (745)
Effects of waterlogging stress on growth, physiological characteristics and adventitious root anatomy of grafting balsam pear seedling
..... PENG Yu-Quan, ZHU Jin, LI Wen-Jing, HUANG Yan, LI Ying-Ying, SONG Meng-Ge, ZHOU Guo-Lin, HUANG Xing-Xue (756)
Embryonic callus induction and plantlet regeneration of *Camellia granthamiana*
..... CHEN Peng, YANG Lei-Lei, ZHANG Su-Zhou, ZHANG Shou-Zhou, YANG Jian-Fen (767)
Effect of potassium application rate on photosynthesis of winter oilseed rape (*Brassica napus*) siliques
..... HU Wen-Shi, LU Zhi-Feng, MENG Fan-Jin, REN Tao, LU Jian-Wei (774)
Cloning and functional identification of *MpMYB96* gene in *Malus pumila*
..... ZHAO Xian-Yan, QI Chen-Hui, JIANG Han, ZHONG Ming-Shuang, LI Yuan-Yuan, HAO Yu-Jin (783)
Study on responses of leaf protective enzyme and endogenous hormone to smut fungus stress in broomcorn millet
..... WU En-Guo, ZHANG Da-Zhong, LIU Jia-Jia, LIU Yuan-Xia, GAO Xiao-Li, GAO Jing-Feng, FENG Bai-Li (793)
Effects of water and nitrogen supply on nitrogen assimilation and utilization of sugar beet (*Beta vulgaris*) with drip irrigation under plastic mulch
..... LI Zhi, LI Guo-Long, SUN Ya-Qing, SU Wen-Bin, FAN Fu-Yi, ZHANG Shao-Ying (803)

Effects of simulated soil acidification and salt interaction on mineral elements and osmotic substance in ginger	YIN Feng-Man, CAO Bi-Li, XU Kun (814)
Effect of TSA on response of root of different peanut cultivars to drought stress	ZHANG Zhi, HUANG Ying-Lin, WANG Jin-Xiang, HU Bo, LI Ling (821)
Brassinolide improves the drought resistance of maize seedlings.....	SUN Shi-Ang, HE Fa-Lin, YAO Xiang-Feng, QIAO Zhi-Hua, YU Hao-Yong, LI Xiang-Dong, ZHANG Ji-Wang, JIANG Xing-Yin (829)
Physiological metabolic mechanism of sugar accumulation in fruit of two sugar-accumulated jujube varieties	GUO Xue-Fei, ZHOU Xiao-Feng, FENG Yi-Feng, PU Xiao-Qiu, WU Cui-Yun (837)
Overexpression of <i>AtJ8</i> enhances copper stress resistance in transgenic <i>Arabidopsis thaliana</i>	YANG Yun-Sheng, SHANG Xin-Tao, CHEN Chen, LIU Qian, WANG Guo-Dong (847)
Comparative proteomic analysis of albumin in summer maize kernel under long-term located fertilization	WU Qian, XU Ying-Ying, LIU Shu-Tang, PEI Yu-He, SONG Xi-Yun (858)
Effects of different grafting methods and different interstock graftings on fruit quality and volatile compounds in cucumber...	WANG Li-Xia, DONG Yu-Hui, SUN Xiu-Dong, LIU Shi-Qi (867)

Techniques and Methods

Selection and validation of reference genes for quantitative real-time PCR analysis in <i>Ginkgo biloba</i>	SU Xi-Ya, SHI Yuan-Bao, YANG Xiao-Ming, WANG Gui-Bin, CAO Fu-Liang (875)
Effect of light quality on photosynthetic characteristics and total flavonoid content in <i>Tetrastigma hemsleyanum</i>	HAN Min-Qi, XU Lin-Yu, BAI Yan, HU Xiao-Tian, WU Xue-Qian, ZHENG Bing-Song (883)



雅欣理仪

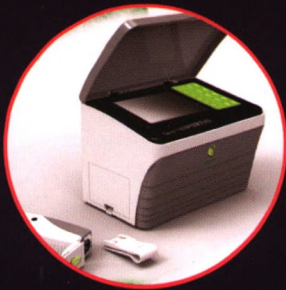


北京雅欣理仪科技有限公司

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