

中文核心期刊 · 中国科技核心期刊 · CSCD 核心期刊

Q K 2 1 4 2 8 7 7

SN 2095-1108

CN 31-2055/Q



植物生理学报

Plant Physiology Journal

2021年第57卷第10期

Vol. 57, No. 10, 2021



70



ISSN 2095-1108



10>

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57卷 第10期(总第404期)

2021年10月

目 次

综述

- UV-B辐射调控的植物激素路径和分子响应.....
.....凌成婷, 李想, 周应嫄, 李祖然, 王修蘋, 何永美, 祖艳群, 李元 (1839)
CUC转录因子研究进展.....张倩倩, 侯思佳, 孙振美, 陈静, 孟剑桥, 梁丹, 邬荣领, 郭允倩 (1852)
芥子酶的表达调控及其生物学功能研究进展.....王伟伟, 张新迎, 赫丽飞, 周仲乐, 王海英, 张海燕 (1863)
自噬及其调控果蔬作物胁迫响应及衰老的研究进展.....赵修明, 闵德栋, 张新华, 李富军, 李晓安 (1871)
植原体膜蛋白研究进展.....蔡金宏, 崔凤超, 泰尔格力, 徐畅, 王克华 (1879)
植物感夜运动研究进展.....游乐, 戴中武, 陈蕾, 翟俊文, 吴沙沙 (1888)

研究报告

- 调环酸钙对盐胁迫下水稻幼苗生长及抗性生理的影响.....
.....李瑶, 郑殿峰, 冯乃杰, 冯胜杰, 余明龙, 黄露, 张容郡, 孟枫岩 (1897)
拟南芥胞质磷酸甘油酸激酶(PGKc)对细胞pH稳态平衡的影响.....
.....王晓国, 龚萍萍, 厉苏宁, 陈伟, 李瑞姿, 卞江虎, 王文斐, 关跃峰 (1907)
过量表达大白菜*BrHSF16*基因提高转基因拟南芥耐热性.....
.....张慧敏, 赵乾宇, 李红颖, 卢玲, 张一卉, 邱念伟, 王凤德, 高建伟 (1915)
外源硅处理对草莓果实果胶物质降解的影响.....
.....赵文哲, 陈修德, 邓文鹏, 吴琦杰, 杜桂英, 和华杰, 王伟, 周涛, 肖伟, 李玲 (1926)
葡萄VvCOMT合成褪黑素和阿魏酸的功能分析.....吕馨宁, 高世伟, 王胜男, 张肖倩, 姚玉新 (1937)
油菜胚根伸长期耐渍性鉴定及不同耐性品种质膜透性对渍水的反应.....
.....聂立璇, 姚璇, 汪吴凯, 贺江江, 李亦骁, 杨特武 (1946)
盐逆境下氯通道抑制剂Zn²⁺对栽培大豆叶片性状的影响孟娜, 魏明, 魏胜华 (1955)
淹水胁迫对星花玉兰木质部水分运输的影响

-杜习武,叶康,胡永红,邵文,陈奕飞,廖梓洋,曾丽,秦俊 (1963)
贝莱斯芽孢杆菌XC1对苹果连作土壤酚酸含量及平邑甜茶幼苗生长的影响.....
.....陈冉,姜伟涛,赵蕾,段亚楠,王海燕,闫助冰,王艳芳,陈学森,尹承苗,毛志泉 (1974)
番茄FAR1/FHY3转录因子家族的全基因组鉴定及表达分析
-陈渝,邓洁,陈君渝,曾亭,余婷婷,黄千华,陈培超,刘庆,简伟,杨星勇 (1983)
苹果磷脂酰乙醇胺结合蛋白PEBP家族基因的鉴定与比较分析
-王寻,高凝,张富军,韩月彭,王小非,由春香,郝玉金 (1996)
花生乙酰辅酶A羧化酶家族基因在不同胁迫下的响应模式分析
-于爽,田海莹,李生梅,杨涛,庞博,罗平,李新国,高文伟,彭振英 (2011)
石蒜属种质资源花色多样性与花色苷相关性分析
-廖望仪,沈芳杰,周洋丽,薛惠敏,郑正权,高燕会 (2024)
小麦甾醇14 α -去甲基酶*TaCYP51H6d*基因克隆及其对丙硫菌唑处理的应答
-刘旭,杜红旭,王放放,左宁,尹钧,牛洪斌 (2033)
不同铵盐及培养模式对贝尔纳四链藻(*Tetradesmus bernardii*)生长、油脂积累及光合生理的影响
-刘镇洲,周芷薇,张虎,黄罗冬,张成武,高保燕 (2043)

动态

第六届《植物生理学报》奖揭晓(2057)

封面图片:由第2024~2032页廖望仪等的论文《石蒜属种质资源花色多样性与花色苷相关性分析》提供

PLANT PHYSIOLOGY JOURNAL

Vol. 57 No. 10 Oct. 2021

(Formerly PLANT PHYSIOLOGY COMMUNICATIONS, Publication Started in 1951)

CONTENTS

Reviews

- Phytohormone pathway and molecular response regulated by UV-B radiation.....
..... LING Chengting, LI Xiang, ZHOU Yingyuan, LI Zuran, WANG Xiupin, HE Yongmei, ZU Yanqun, LI Yuan (1839)
- Research progress of CUC transcription factors
- ZHANG Qianqian, HOU Sijia, SUN Zhenmei, CHEN Jing, MENG Jianqiao, LIANG Dan, WU Rongling, GUO Yunqian (1852)
- Research progress in expression regulation and biological function of myrosinase.....
..... WANG Weiwei, ZHANG Xinying, HE Lifei, ZHOU Zhongle, WANG Haiying, ZHANG Haiyan (1863)
- Research progress of autophagy and its regulation on the stress response and senescence of fruits and vegetables
- ZHAO Xiuming, MIN Dedong, ZHANG Xinhua, LI Fujun, LI Xiaoan (1871)
- Research progress of phytoplasma immune membrane protein.....
..... CAI Jinhong, CUI Fengchao, GELI Taier, XU Chang, WANG Kehua (1879)
- Research progress of nyctinastic movement of plant.....
..... YOU Le, DAI Zhongwu, CHEN Lei, ZHAI Junwen, WU Shasha (1888)

Original Papers

- Effects of prohexadione-calcium on growth and resistance physiology of rice seedlings under salt stress LI Yao,
ZHENG Dianfeng, FENG Naijie, FENG Shengjie, YU Minglong, HUANG Lu, ZHANG Rongjun, MENG Fengyan (1897)
- Cytosolic phosphoglycerate kinase (PGKc) plays a role in regulating intracellular pH homeostasis in *Arabidopsis thaliana*
WANG Xiaoguo, GONG Pingping, LI Suning, CHEN Wei, LI Ruizi, BIAN Jianghu, WANG Wenfei, GUAN Yuefeng (1907)
- Overexpression of *BrHSF16* gene in Chinese cabbage improves heat tolerance of transgenic *Arabidopsis*
- ZHANG Huimin, ZHAO Qianyu, LI Hongying, LU Ling, ZHANG Yihui, QIU Nianwei, WANG Fengde, GAO Jianwei (1915)
- Effect of exogenous silicon treatment on pectin degradation of strawberry ZHAO Wenzhe,
CHEN Xiude, DENG Wenpeng, WU Qijie, DU Guiying, HE Huajie, WANG Wei, ZHOU Tao, XIAO Wei, LI Ling (1926)
- Analysis of the role of VvCOMT in synthesizing melatonin and ferulic acid in grape.....
..... LÜ Xinning, GAO Shiwei, WANG Shengnan, ZHANG Xiaoqian, YAO Yuxin (1937)
- Identification of waterlogging tolerance of *Brassica napus* at radicle elongation and the plasma membrane permeability of
cultivars with different tolerances in response to waterlogging
- NIE Lixuan, YAO Xuan, WANG Wukai, HE Jiangjiang, LI Yixiao, YANG Tewu (1946)
- Effect of chloride channel blocker Zn²⁺ on leaf traits of *Glycine max* seedlings under salt stress.....
..... MENG Na, WEI Ming, WEI Shenghua (1955)
- Effects of flooding stress on water transport in xylem of *Yulania stellata*.....
..... DU Xiwu, YE Kang, HU Yonghong, SHAO Wen, CHEN Yifei, LIAO Ziyang, ZENG Li, QIN Jun (1963)
- Effects of *Bacillus velezensis* XC1 on phenolic acid content and the growth of *Malus hupehensis* Rehd. seedlings under

- replant condition CHEN Ran, JIANG Weitao, ZHAO Lei,
DUAN Yanan, WANG Haiyan, YAN Zhubing, WANG Yanfang, CHEN Xuesen, YIN Chengmiao, MAO Zhiqian (1974)
- Genome-wide identification and expression analysis of FAR1/FHY3 transcription factor family in tomato
..... CHEN Yu, DENG Jie,
CHEN Junyu, ZENG Ting, YU Tingting, HUANG Qianhua, CHEN Peichao, LIU Qing, JIAN Wei, YANG Xingyong (1983)
- Identification and comparative analysis of phosphatidyl ethanolamine binding protein (PEBP) family gene in apple.....
..... WANG Xun, GAO Ning, ZHANG Fujun, HAN Yuepeng, WANG Xiaofei, YOU Chunxiang, HAO Yujin (1996)
- Response expression patterns analysis to different stresses of acetyl-CoA carboxylase family genes in peanut YU Shuang,
TIAN Haiying, LI Shengmei, YANG Tao, PANG Bo, LUO Ping, LI Xinguo, GAO Wenwei, PENG Zhenying (2011)
- Correlation analysis of flower color diversity and anthocyanins in *Lycoris* germplasm resources
..... LIAO Wangyi, SHEN Fangjie, ZHOU Yangli, XUE Huimin, ZHENG Zhengquan, GAO Yanhui (2024)
- Identification of obtusifoliol 14 α -demethylase gene *TaCYP51H6d* from wheat and its response to propionazole treatment.....
..... LIU Xu, DU Hongxu, WANG Fangfang, ZUO Ning, YIN Jun, NIU Hongbin (2033)
- Effects of different ammonium salts and culture modes on the growth, lipid accumulation and photosynthetic physiology of
Tetradesmus bernardii.....
..... LIU Zhenzhou, ZHOU Zhiwei, ZHANG Hu, HUANG Luodong, ZHANG Chengwu, GAO Baoyan (2043)



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