



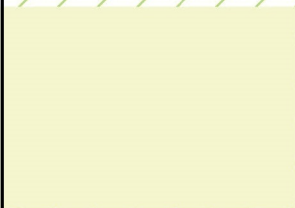
ISSN 0496-3490

CN 11-1809/S

# 作物学报

## ACTA AGRONOMICA SINICA

第48卷 第4期 Vol. 48 No. 4



中国作物学会 中国农业科学院作物科学研究所 主办  
Sponsored by Crop Science Society of China and  
Institute of Crop Sciences, CAAS

科学出版社 出版  
Published by Science Press

4  
2022



# 作物学报

(ZUOWU XUEBAO)

第 48 卷 第 4 期 2022 年 4 月

## 目次

### 综述

- 781 水稻 AP2/ERF 转录因子参与逆境胁迫应答的分子机制研究进展 陈悦 孙明哲 贾博为 冷月 孙晓丽

### 作物遗传育种·种质资源·分子遗传学

- 791 大豆突变体 *ygl2* 黄绿叶基因的精细定位 王好让 张勇 于春森 董全中 李微微 胡凯凤  
张明明 薛红 杨梦平 宋继玲 王磊 杨兴勇  
邱丽娟
- 801 通过 CRISPR/Cas9 技术突变 *BnMLO6* 基因提高甘蓝型油菜的抗病性 石育钦 孙梦丹 陈帆 成洪涛 胡学志 付丽
- 812 *GmELF3s* 调控大豆开花时间和生物钟节律的功能分析 胡琼 梅德圣 李超 刘斌 李宏宇 刘军
- 825 谷子糖转运蛋白基因 *SiSTPs* 的鉴定及其参与谷子抗逆胁迫响应的研究 徐昕 秦超 赵涛 刘斌 李宏宇 刘军
- 840 甘蓝型油菜 *BnMAPK2* 基因的克隆及功能分析 晋敏娜 曲瑞芳 李红英 韩彦卿 马芳芳 韩渊怀  
邢国芳
- 851 过表达 *ZmCIPKHT* 基因增强植物耐热性 袁大双 邓琬玉 王珍 彭茜 张晓莉 姚梦楠  
缪文杰 朱冬鸣 李加纳 梁颖
- 860 不同施肥水平下丛枝菌根真菌对甘蔗生长及养分相关基因共表达网络的影响 许静 高景阳 李程成 宋云霞 董朝沛 王昭  
李云梦 栾一凡 陈甲法 周子健 吴建宇
- 873 谷子叶绿体基因 RNA 编辑位点的鉴定与分析 孔垂豹 庞孜钦 张才芳 刘强 胡朝华 肖以杰  
袁照年
- 886 玉米矮化突变体 *gad39* 的遗传分析与分子鉴定 杜晓芬 王智兰 韩康妮 连世超 李禹欣 张林义  
王军
- 896 马铃薯 *StMAPK4* 响应低温胁迫的功能解析 刘磊 詹为民 丁武思 刘通 崔莲花 姜良良  
张艳培
- 908 基于高基元 SSR 构建黍稷种质资源的分子身份证 冯亚 朱熙 罗红玉 李世贵 张宁 司怀军  
陈小红 林元香 王倩 丁敏 王海岗 陈凌
- 920 马铃薯 SSR 引物的开发、特征分析及在彩色马铃薯材料中的扩增研究 高志军 王瑞云 乔治军 于肖夏 李景伟 李佳奇  
张霞 于卓 金兴红

### 耕作栽培·生理生化

- 930 我国作物生产碳排放特征及助力碳中和的减排固碳途径 严圣吉 邓艾兴 尚子吟 唐志伟 张俊 张卫建
- 942 增密对不同分枝类型大豆品种同化物积累和产量的影响 李瑞东 尹阳阳 宋雯雯 武婷婷 孙石 韩天富  
徐彩龙 吴存祥 胡水秀
- 952 绿肥稻秆协同还田下氮肥减量的增产和培肥短期效应 王吕 崔月贞 吴玉红 郝兴顺 张春辉 王俊义  
刘怡欣 李小刚 秦宇航
- 962 连作秸秆还田下玉米氮素积累与氮肥替代效应研究 闫宇婷 宋秋来 闫超 刘爽 张宇辉 田静芬  
邓钰璇 马春梅
- 975 播期播量及施氮量对冬小麦生长及光谱指标的影响 李鑫格 高杨 刘小军 田永超 朱艳 曹卫星  
曹强
- 988 杂交水稻机插制种的亲本穗茎生长与花期特性 秦琴 陶有凤 黄帮超 李卉 高云天 钟晓媛  
周中林 朱莉 雷小龙 冯生强 王旭 任万军
- 1005 沿江双季稻北缘区晚稻适宜品种类型及高产群体特征 柯健 陈婷婷 吴周 朱铁忠 孙杰 何海兵  
尤翠翠 朱德泉 武立权

### 研究简报

- 1017 甘蔗赤霉素氧化酶基因 *ScGA20ox1* 的克隆及功能分析 周慧文 丘立杭 黄杏 李强 陈荣发 范业康  
罗含敏 闫海峰 翁梦苓 周忠凤 吴建明
- 1027 耐三唑并嘧啶类除草剂花生种质创制与鉴定 刘嘉欣 兰玉 徐倩玉 李红叶 周新宇 赵璇  
甘毅 刘宏波 郑月萍 詹仪花 张刚 郑志富

# ACTA AGRONOMICA SINICA

Vol. 48 No. 4 April 2022

## CONTENTS

### REVIEW

- 781 Research progress regarding the function and mechanism of rice AP2/ERF transcription factor in stress response  
CHEN Yue, SUN Ming-Zhe, JIA Bo-Wei, LENG Yue, and SUN Xiao-Li

### CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 791 Fine mapping of yellow-green leaf gene (*yg12*) in soybean (*Glycine max* L.)  
WANG Hao-Rang, ZHANG Yong, YU Chun-Miao, DONG Quan-Zhong, LI Wei-Wei, HU Kai-Feng, ZHANG Ming-Ming, XUE Hong, YANG Meng-Ping, SONG Ji-Ling, WANG Lei, YANG Xing-Yong, and QIU Li-Juan
- 801 Genome editing of *BnMLO6* gene by CRISPR/Cas9 for the improvement of disease resistance in *Brassica napus* L.  
SHI Yu-Qin, SUN Meng-Dan, CHEN Fan, CHENG Hong-Tao, HU Xue-Zhi, FU Li, HU Qiong, MEI De-Sheng, and LI Chao
- 812 Function analysis of GmELF3s in regulating soybean flowering time and circadian rhythm  
XU Xin, QIN Chao, ZHAO Tao, LIU Bin, LI Hong-Yu, and LIU Jun
- 825 Identification of sugar transporter gene family *SiSTPs* in foxtail millet and its participation in stress response  
JIN Min-Shan, QU Rui-Fang, LI Hong-Ying, HAN Yan-Qing, MA Fang-Fang, HAN Yuan-Huai, and XING Guo-Fang
- 840 Cloning and functional analysis of *BnMAPK2* gene in *Brassica napus*  
YUAN Da-Shuang, DENG Wan-Yu, WANG Zhen, PENG Qian, ZHANG Xiao-Li, YAO Meng-Nan, MIAO Wen-Jie, ZHU Dong-Ming, LI Jia-Na, and LIANG Ying
- 851 Overexpression of *ZmCIPKHT* enhances heat tolerance in plant  
XU Jing, GAO Jing-Yang, LI Cheng-Cheng, SONG Yun-Xia, DONG Chao-Pei, WANG Zhao, LI Yun-Meng, LUAN Yi-Fan, CHEN Jia-Fa, ZHOU Zi-Jian, and WU Jian-Yu
- 860 Effects of arbuscular mycorrhizal fungi on sugarcane growth and nutrient-related gene co-expression network under different fertilization levels  
KONG Chui-Bao, PANG Zi-Qin, ZHANG Cai-Fang, LIU Qiang, HU Chao-Hua, XIAO Yi-Jie, and YUAN Zhao-Nian
- 873 Identification and analysis of RNA editing sites of chloroplast genes in foxtail millet [*Setaria italica* (L.) P. Beauv.]  
DU Xiao-Fen, WANG Zhi-Lan, HAN Kang-Ni, LIAN Shi-Chao, LI Yu-Xin, ZHANG Lin-Yi, and WANG Jun
- 886 Genetic analysis and molecular characterization of dwarf mutant *gad39* in maize  
LIU Lei, ZHAN Wei-Min, DING Wu-Si, LIU Tong, CUI Lian-Hua, JIANG Liang-Liang, ZHANG Yan-Pei, and YANG Jian-Ping
- 896 Functional analysis of *StMAPK4* in response to low temperature stress in potato  
FENG Ya, ZHU Xi, LUO Hong-Yu, LI Shi-Gui, ZHANG Ning, and SI Huai-Jun
- 908 Development of DNA molecular ID card in hog millet germplasm based on high motif SSR  
CHEN Xiao-Hong, LIN Yuan-Xiang, WANG Qian, DING Min, WANG Hai-Gang, CHEN Ling, GAO Zhi-Jun, WANG Rui-Yun, and QIAO Zhi-Jun
- 920 Development and characterization analysis of potato SSR primers and the amplification research in colored potato materials  
ZHANG Xia, YU Zhuo, JIN Xing-Hong, YU Xiao-Xia, LI Jing-Wei, and LI Jia-Qi

### TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY

- 930 Characteristics of carbon emission and approaches of carbon mitigation and sequestration for carbon neutrality in China's crop production  
YAN Sheng-Ji, DENG Ai-Xing, SHANG Zi-Yin, TANG Zhiwei, ZHANG Jun, and ZHANG Wei-Jian
- 942 Effects of close planting densities on assimilate accumulation and yield of soybean with different plant branching types  
LI Rui-Dong, YIN Yang-Yang, SONG Wen-Wen, WU Ting-Ting, SUN Shi, HAN Tian-Fu, XU Cai-Long, WU Cun-Xiang, and HU Shui-Xiu
- 952 Effects of rice stalks mulching combined with green manure (*Astragalus smicus* L.) incorporated into soil and reducing nitrogen fertilizer rate on rice yield and soil fertility  
WANG Lyu, CUI Yue-Zhen, WU Yu-Hong, HAO Xing-Shun, ZHANG Chun-Hui, WANG Jun-Yi, LIU Yi-Xin, LI Xiao-Gang, and QIN Yu-Hang

- 962 Nitrogen accumulation and nitrogen substitution effect of maize under straw returning with continuous cropping
- 975 Effects of sowing dates, sowing rates, and nitrogen rates on growth and spectral indices in winter wheat
- 988 Characteristics of panicle stem growth and flowering period of the parents of hybrid rice in machine-transplanted seed production
- 1005 Suitable varieties and high-yielding population characteristics of late season rice in the northern margin area of double-cropping rice along the Yangtze River
- YAN Yu-Ting, SONG Qiu-Lai, YAN Chao, LIU Shuang, ZHANG Yu-Hui, TIAN Jing-Fen, DENG Yu-Xuan, and MA Chun-Mei
- LI Xin-Ge, GAO Yang, LIU Xiao-Jun, TIAN Yong-Chao, ZHU Yan, CAO Wei-Xing, and CAO Qiang
- QIN Qin, TAO You-Feng, HUANG Bang-Chao, LI Hui, GAO Yun-Tian, ZHONG Xiao-Yuan, ZHOU Zhong-Lin, ZHU Li, LEI Xiao-Long, FENG Sheng-Qiang, WANG Xu, and REN Wan-Jun
- KE Jian, CHEN Ting-Ting, WU Zhou, ZHU Tie-Zhong, SUN Jie, HE Hai-Bing, YOU Cui-Cui, ZHU De-Quan, and WU Li-Quan

## RESEARCH NOTES

- 1017 Cloning and functional analysis of *ScGA20ox1* gibberellin oxidase gene in sugarcane
- 1027 Creation and identification of peanut germplasm tolerant to triazopyrimidine herbicides
- ZHOU Hui-Wen, QIU Li-Hang, HUANG Xing, LI Qiang, CHEN Rong-Fa, FAN Ye-Geng, LUO Han-Min, YAN Hai-Feng, WENG Meng-Ling, ZHOU Zhong-Feng, and WU Jian-Ming
- LIU Jia-Xin, LAN Yu, XU Qian-Yu, LI Hong-Ye, ZHOU Xin-Yu, ZHAO Xuan, GAN Yi, LIU Hong-Bo, ZHENG Yue-Ping, ZHAN Yi-Hua, ZHANG Gang, and ZHENG Zhi-Fu

## A BRIEF INTRODUCTION OF *ACTA AGRONOMICA SINICA*

*Acta Agronomica Sinica* (*AAS*, ISSN 0496-3490) is a monthly academic journal co-sponsored by Crop Science Society of China and Institute of Crop Sciences, Chinese Academy of Agricultural Sciences, under the leadership of China Association for Science and Technology and published by Science Press, Chinese Academy of Sciences. *AAS* was firstly published in 1962. The predecessors were *Chinese Journal of Agricultural Research* started in 1950 and *Acta Agriculturae Sinica* started in 1952. As one of the key scientific journals in China, *AAS* has been financially supported by China Association for Science and Technology since 1997 and the National Natural Science Foundation of China since 2000.

The major aims of *AAS* are to report the progresses in the disciplines of crop breeding, crop genetics, crop cultivation, crop physiology, ecology, biochemistry, germplasm resources, grain chemistry, grain storage and processing, biotechnology and biomathematics etc. mainly in China and abroad. *AAS* provides regular columns for Original papers, Reviews, and Research notes. The strict peer-review procedure guarantees the academic level and raises the reputation of the journal. The readership of *AAS* is for crop science researchers, students of agricultural colleges and universities, and persons with similar academic level.

*AAS* is the leading journal of crop sciences and reflects the latest achievement in all aspects of crop sciences in China. It occupies the first position on the list of Chinese core journals in "Agronomy and Crops" field. The editorial board consists of 150 specialists in the field of crop sciences. Among them, 26 are academicians of Chinese Academy of Sciences or Chinese Academy of Engineering, 22 are from the outside of China, and 2 are from Hong Kong, China.

*AAS* is a fully Open Access Journal through the independent website (<http://zwxb.chinacrops.org/>) since 2004. Free full texts are published online two months earlier than printing version, and all articles of the journal from 1962 are available freely. Manuscript submission, tracking, and peer review process are completed online. The functions of eTOCs (Table of Contents Alerting), advanced paper search, and paper recommendation are available.

*AAS* are indexed in some international index systems, such as AGRIS (FAO), CAB Abstracts and Global Health of Centre for Agriculture and Bioscience International, Cambridge Scientific Abstracts, Chemical Abstracts, DOAJ, Food Science and Technology Abstracts, Index of Copernicus, Japan Science and Technology Agency, Scopus, and VINITI Abstracts Journal (Russia). *AAS* is also referenced by many domestic databases and abstract periodicals.

The purposes of *AAS* are to enhance the development of crop science and technology in China, to promote nationwide and worldwide academic exchanges, and to accelerate the modernization of Chinese agriculture. *AAS* is distributed in China and abroad. The editorial office appreciates to establish publication exchange relationship with related institutions, agricultural colleges and universities, and international organizations in China and abroad.