

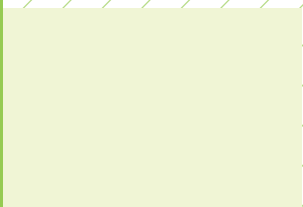
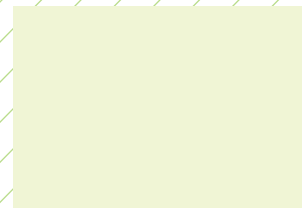
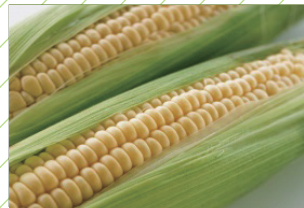


ISSN 0496-3490  
CN 11-1809/S

# 作物学报

## ACTA AGRONOMICA SINICA

第46卷 第10期 Vol. 46 No. 10



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

10  
2020

# 作物学报

(ZUOWU XUEBAO)

第 46 卷 第 10 期 2020 年 10 月

## 目 次

<b>综述</b>	
1465 小麦族的基因组显性及其育种学意义	刘登才 张连全 郝明 黄林 甯顺腺 袁中伟 姜博 颜泽洪 伍碧华 郑有良
<b>作物遗传育种·种质资源·分子遗传学</b>	
1474 <i>Bna-novel-miR311-HSC70-1</i> 模块调控甘蓝型油菜响应热胁迫的机制	鲁海琴 陈丽 陈磊 张盈川 文静 易斌 涂金星 傅廷栋 沈金雄
1485 小麦类胡萝卜素合成途径关键基因 <i>Leye</i> 功能分析	翟胜男 郭军 刘成 李豪圣 宋健民 刘爱峰 曹新有 程敦公 李法计 何中虎 夏先春 刘建军
1496 利用 2 个 $F_2$ 群体整合中国豌豆高密度 SSR 遗传连锁图谱	刘荣 王芳 方俐 杨涛 张红岩 黄宇宁 王栋 季一山 徐东旭 李冠 郭瑞军 宗绪晓
1507 白菜型冬油菜温敏不育系 PK3-12S 育性转换的 差异蛋白质组学分析	米文博 方园 刘自刚 徐春梅 刘高阳 邹娅 徐明霞 郑国强 曹小东 方新玲
1517 基于染色体片段置换系对水稻粒形及千粒重 QTL 检测与稳定性分析	王小雷 李炜星 曾博虹 孙晓棠 欧阳林娟 陈小荣 贺浩华 朱昌兰
1526 甘蓝型油菜响应低氮胁迫的表达谱分析	肖燕 姚珺玥 刘冬 宋海星 张振华
1539 新疆冬小麦地方品种与育成品种基于 SNP 芯片 的遗传多样性分析	马艳明 娄鸿耀 陈朝燕 肖菁 徐麟 倪中福 刘杰
1557 用全基因组关联分析筛选甘蓝型油菜叶片叶绿 素含量候选基因	荐红举 霍强 高玉敏 李阳阳 谢玲 魏丽娟 刘列钊 卢坤 李加纳
<b>耕作栽培·生理生化</b>	
1566 江淮下游不同播期对稻-麦周年作物产量、品质 及温光资源利用的影响	陈天晔 袁嘉琦 刘艳阳 许轲 郭保卫 戴其根 霍中洋 张洪程 李国辉 魏海燕
1579 不同生态条件下播期对机插杂交籼稻日产量的 影响	张驰 何连华 廖爽 高云天 朱世林 李博 周伟 陈勇 胡剑锋 项祖芬 任万军
1591 谷子芽期耐盐碱综合鉴定及评价	陈二影 王润丰 秦岭 杨延兵 黎飞飞 张华文 王海莲 刘宾 孔清华 管延安
1605 氮肥与密度互作对单粒精播花生根系形态、植株 性状及产量的影响	刘俊华 吴正锋 沈浦 于天一 郑永美 孙学武 李林 陈殿绪 王才斌 万书波
1617 四甲基戊二酸对夏玉米光合生产特征的调控效 应	马正波 董学瑞 唐会会 闫鹏 卢霖 王庆燕 房孟颖 王琦 董志强
<b>研究简报</b>	
1628 茶树己糖激酶基因 <i>CsHXK2</i> 的启动子克隆及表 达特性分析	李娜娜 刘莹 张豪杰 王璐 郝心愿 张伟富 王玉春 熊飞 杨亚军 王新超
1639 油菜抗咪唑啉酮类除草剂基因标记的开发与应 用	胡茂龙 程丽 郭月 龙卫华 高建芹 浦惠明 张洁夫 陈松

# ACTA AGRONOMICA SINICA

Vol. 46 No. 10 October 2020

## CONTENTS

### REVIEW

- 1465 **Genome dominance and the breeding significance in Triticaceae**  
LIU Deng-Cai, ZHANG Lian-Quan, HAO Ming, HUANG Lin, NING Shun-Zong, YUAN Zhong-Wei, JIANG Bo, YAN Ze-Hong, WU Bi-Hua, and ZHENG You-Liang

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

- 1474 **Mechanism research of Bna-novel-miR311-HSC70-1 module regulating heat stress response in *Brassica napus* L.**  
LU Hai-Qin, CHEN Li, CHEN Lei, ZHANG Ying-Chuan, WEN Jing, YI Bin, TU Jing-Xing, FU Ting-Dong, and SHEN Jin-Xiong
- 1485 **Functional analysis of *Lcyb* gene involved in the carotenoid synthesis in common wheat**  
ZHAI Sheng-Nan, GUO Jun, LIU Cheng, LI Hao-Sheng, SONG Jian-Min, LIU Ai-Feng, CAO Xin-You, CHENG Dun-Gong, LI Fa-Ji, HE Zhong-Hu, XIA Xian-Chun, and LIU Jian-Jun
- 1496 **An integrated high-density SSR genetic linkage map from two F<sub>2</sub> population in Chinese pea**  
LIU Rong, WANG Fang, FANG Li, YANG Tao, ZHANG Hong-Yan, HUANG Yu-Ning, WANG Dong, JI Yi-Shan, XU Dong-Xu, LI Guan, GUO Rui-Jun, and ZONG Xu-Xiao
- 1507 **Differential proteomics analysis of fertility transformation of the winter rape thermo-sensitive sterile line PK3-12S (*Brassica rapa* L.)**  
MI Wen-Bo, FANG Yuan, LIU Zi-Gang, XU Chun-Mei, LIU Gao-Yang, ZOU Ya, XU Ming-Xia, ZHENG Guo-Qiang, CAO Xiao-Dong, and FANG Xin-Ling
- 1517 **QTL detection and stability analysis of rice grain shape and thousand-grain weight based on chromosome segment substitution lines**  
WANG Xiao-Lei, LI Wei-Xing, ZENG Bo-Hong, SUN Xiao-Tang, OU-YANG Lin-Juan, CHEN Xiao-Rong, HE Hao-Hua, and ZHU Chang-Lan
- 1526 **Expression profile analysis of low nitrogen stress in *Brassica napus***  
XIAO Yan, YAO Jun-Yue, LIU Dong, SONG Hai-Xing, and ZHANG Zhen-Hua
- 1539 **Genetic diversity assessment of winter wheat landraces and cultivars in Xinjiang via SNP array analysis**  
MA Yan-Ming, LOU Hong-Yao, CHEN Zhao-Yan, XIAO Jing, XU Lin, NI Zhong-Fu, and LIU Jie
- 1557 **Selection of candidate genes for chlorophyll content in leaves of *Brassica napus* using genome-wide association analysis**  
JIAN Hong-Ju, HUO Qiang, GAO Yu-Min, LI Yang-Yang, XIE Ling, WEI Li-Juan, LIU Lie-Zhao, LU Kun, and LI Jia-Na

### TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY

- 1566 **Effects of different sowing dates on crop yield, quality, and annual light-temperature resources utilization for rice-wheat double cropping system in the lower reaches of the Yangtze-Huaihe Rivers valley**  
CHEN Tian-ye, YUAN Jia-Qi, LIU Yan-Yang, XU Ke, GUO Bao-Wei, DAI Qi-Gen, HUO Zhong-Yang, ZHANG Hong-Cheng, LI Guo-Hui, and WEI Hai-Yan
- 1579 **Effect of sowing date on daily yield of mechanical indica hybrid rice under different ecological conditions**  
ZHANG Chi, HE Lian-Hua, LIAO Shuang, GAO Yun-Tian, ZHU Shi-Lin, LI Bo, ZHOU Wei, CHEN Yong, HU Jian-Feng, XIANG Zu-Fen, and REN Wan-Jun
- 1591 **Comprehensive identification and evaluation of foxtail millet for saline-alkaline tolerance during germination**  
CHEN Er-Ying, WANG Run-Feng, QIN Ling, YANG Yan-Bing, LI Fei-Fei, ZHANG Hua-Wen, WANG Hai-Lian, LIU Bin, KONG Qing-Hua, and GUAN Yan-An
- 1605 **Effects of nitrogen and density interaction on root morphology, plant characteristic and pod yield under single seed precision sowing in peanut**  
LIU Jun-Hua, WU Zheng-Feng, SHEN Pu, YU Tian-Yi, ZHENG Yong-Mei, SUN Xue-Wu, LI Lin, CHEN Dian-Xu, WANG Cai-Bin, and WAN Shu-Bo

1617 **Effect of tetramethyl glutaric acid on summer maize photosynthesis characteristics**

MA Zheng-Bo, DONG Xue-Rui, TANG Hui-Hui, YAN Peng, LU Lin, WANG Qing-Yan, FANG Meng-Ying, WANG Qi, and DONG Zhi-Qiang

#### RESEARCH NOTES

1628 **Promoter cloning and expression analysis of the hexokinase gene *CsHXK2* in tea plant (*Camellia sinensis*)**

LI Na-Na, LIU Ying, ZHANG Hao-Jie, WANG Lu, HAO Xin-Yuan, ZHANG Wei-Fu, WANG Yu-Chun, XIONG Fei, YANG Ya-Jun, and WANG Xin-Chao

1639 **Development and application of the marker for imidazolinone-resistant gene in *Brassica napus***

HU Mao-Long, CHENG Li, GUO Yue, LONG Wei-Hua, GAO Jian-Qin, PU Hui-Ming, ZHANG Jie-Fu, and CHEN Song

## 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://zwx.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, 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.