



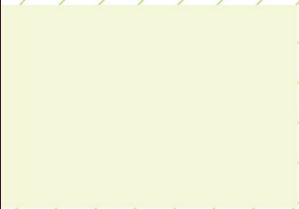
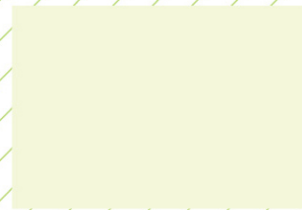
ISSN 0496-3490

CN 11-1809/S

# 作物学报

## ACTA AGRONOMICA SINICA

第44卷 第11期 Vol. 44 No.11



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

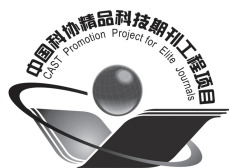
科学出版社 出版

Published by Science Press

# 11

# 2018





# 作物学报

(ZUOWU XUEBAO)

第44卷 第11期 2018年11月

## 目次

<b>综述</b>	
1579 藜麦活性成分研究进展	胡一晨 赵钢 秦培友 成颜芬 曹亚楠 邹亮 任贵兴
1592 油菜抗根肿病资源创新与利用的研究进展与展望	江莹芬 战宗祥 朴钟云 张椿雨
<b>作物遗传育种·种质资源·分子遗传学</b>	
1600 抗大豆胞囊线虫 <i>SCN3-11</i> 位点的 KASP 标记开发和利用	田宇 杨蕾 李英慧 邱丽娟
1612 水稻稻瘟病抗性基因 <i>Bsr-d1</i> 功能标记的开发和利用	王军 赵婕宇 许扬 范方军 朱金燕 李文奇 王芳权 费云燕 仲维功 杨杰
1621 水稻矮化大粒突变体 <i>sdb1</i> 的鉴定与基因定位	陶怡然 熊毓贞 谢佳 田维江 张晓琼 张孝波 周倩 桑贤春 王晓雯
1631 适于陆地棉品种身份鉴定的 SNP 核心位点筛选与评价	朱国忠 张芳 付洁 李乐晨 牛二利 郭旺珍
1640 基于 SSR 分子标记的 <i>Nicotiana tobacum-N. plumbaginifolia</i> 异源染色体植株的鉴定与筛选	尚维 赵申清玉 党江波 郭启高 梁国鲁 杨超 张艳 陈益银
1650 甘蓝锌指蛋白转录因子 <i>BoC2H2</i> 的克隆、定位与表达分析	罗绍兰 廉小平 蒲敏 白晓璟 王玉奎 曾静 施松梅 张贺翠 朱利泉
1661 阻断授粉诱导玉米叶片提前衰老的转录组分析	吴连成 李沛 田磊 王顺喜 李明娜 王宇宇 王赛 陈彦惠
1673 水稻品种魔王谷粒形、剑叶性状和株高 QTL 定位	彭伟业 孙平勇 潘素君 李魏 戴良英
<b>耕作栽培·生理生化</b>	
1681 淮北地区机械化种植方式对不同生育类型优质食味粳稻产量及品质的影响	韩超 许方甫 卞金龙 徐栋 裘实 赵晨 朱盈 刘国栋 张洪程 魏海燕
1694 水氮耦合对地膜玉米免耕轮作小麦干物质积累及产量的影响	赵财 王巧梅 郭瑶 殷文 樊志龙 胡发龙 于爱忠 柴强
1704 基于县域单元的我国水稻生产时空动态变化	王小慧 姜雨林 刘洋 卢捷 尹小刚 史磊刚 黄晶 褚庆全 陈阜
1713 外源生长调节物质对甜高粱种子萌发过程中盐分胁迫的缓解效应及其生理机制	朱广龙 宋成钰 于林林 陈许兵 智文芳 刘家玮 焦秀荣 周桂生
1725 不同种植年限对枸杞根系及土壤环境的影响	胥生荣 张恩和 马瑞丽 王琦 刘青林 崔佳佳
<b>研究简报</b>	
1733 玉米种胚 HSP20 基因对人工老化处理的响应	邢芦蔓 吕伟增 雷薇 梁雨欢 卢洋 陈军营

# ACTA AGRONOMICA SINICA

Vol. 44 No. 11 November 2018

## CONTENTS

### REVIEW

- 1579 **Research Progress on Bioactive Components of Quinoa (*Chenopodium quinoa* Willd.)** HU Yi-Chen, ZHAO Gang, QIN Pei-You, CHENG Yan-Fen, CAO Ya-Nan, ZOU Liang, and REN Gui-Xing
- 1592 **Progresses and Prospects of Germplasms Innovation for Clubroot Resistance and Genetic Improvement in *Brassica napus*** JIANG Ying-Fen, ZHAN Zong-Xiang, PIAO Zhong-Yun, and ZHANG Chun-Yu

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

- 1600 **Development and Utilization of KASP Marker for *SCN3-11* Locus Resistant to Soybean Cyst Nematode** TIAN Yu, YANG Lei, LI Ying-Hui, and QIU Li-Juan
- 1612 **Development and Application of Functional Markers for Rice Blast Resistance Gene *Bsr-d1* in Rice** WANG Jun, ZHAO Jie-Yu, XU Yang, FAN Fang-Jun, ZHU Jin-Yan, LI Wen-Qi, WANG Fang-Quan, FEI Yun-Yan, ZHONG Wei-Gong, and YANG Jie
- 1621 **Identification and Gene Mapping of *sdb1* Mutant with a Semi-dwarfism and Bigger Seed in Rice** TAO Yi-Ran, XIONG Yu-Zhen, XIE Jia, TIAN Wei-Jiang, ZHANG Xiao-Qiong, ZHANG Xiao-Bo, ZHOU Qian, SANG Xian-Chun, and WANG Xiao-Wen
- 1631 **Genome-wide Screening and Evaluation of SNP Core Loci for Identification of Upland Cotton Varieties** ZHU Guo-Zhong, ZHANG Fang, FU Jie, LI Le-Chen, NIU Er-Li, and GUO Wang-Zhen
- 1640 **Identification and Screening of *Nicotiana tobacum-N. plumbaginifolia* Heterologous Chromosome Plants Based on SSR Marker** SHANG Wei, ZHAO Shen-Qing-Yu, DANG Jiang-Bo, GUO Qi-Gao, LIANG Guo-Lu, YANG Chao, ZHANG Yan, and CHEN Yi-Yin
- 1650 **Molecular Cloning, Location and Expression Analysis of *Brassica oleracea* Zinc Finger Protein Transcription Factor BoC2H2** LUO Shao-Lan, LIAN Xiao-Ping, PU Min, BAI Xiao-Jing, WANG Yu-Kui, ZENG Jing, SHI Song-Mei, ZHANG He-Cui, and ZHU Li-Quan
- 1661 **Transcriptome Analysis of Premature Senescence Induced by Pollination-prevention in Maize** WU Lian-Cheng, LI Pei, TIAN Lei, WANG Shun-Xi, LI Ming-Na, WANG Yu-Yu, WANG Sai, and CHEN Yan-Hui
- 1673 **Mapping QTLs for Grain Shape, Flag Leaf Traits, and Plant Height in Rice Variety Mowanggu** PENG Wei-Ye, SUN Ping-Yong, PAN Su-Jun, LI Wei, and DAI Liang-Ying

### TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY

- 1681 **Effects of Mechanical Planting Methods on Yield and Quality of *Japonica* Rice with Good Taste and Different Growth Durations in Huaibei Region** HAN Chao, XU Fang-Fu, BIAN Jin-Long, XU Dong, QIU Shi, ZHAO Chen, ZHU Ying, LIU Guo-Dong, ZHANG Hong-Cheng, and WEI Hai-Yan
- 1694 **Effects of Water-Nitrogen Coupling Patterns on Dry Matter Accumulation and Yield of Wheat under No-tillage with Previous Plastic Mulched Maize** ZHAO Cai, WANG Qiao-Mei, GUO Yao, YIN Wen, FAN Zhi-Long, HU Fa-Long, YU Ai-Zhong, and CHAI Qiang
- 1704 **Spatio-temporal Changes of Rice Production in China Based on County Unit** WANG Xiao-Hui, JIANG Yu-Lin, LIU Yang, LU Jie, YIN Xiao-Gang, SHI Lei-Gang, HUANG Jing, CHU Qing-Quan, and CHEN Fu

- |      |  |   |
|------|--|---|
| 1713 | <b>Alleviation Effects of Exogenous Growth Regulators on Seed Germination of Sweet Sorghum under Salt Stress and Its Physiological Basis</b> | ZHU Guang-Long, SONG Cheng-Yu, YU Lin-Lin, CHEN Xu-Bing, ZHI Wen-Fang, LIU Jia-Wei, JIAO Xiu-Rong, and ZHOU Gui-Sheng |
| 1725 | <b>Effects of Planting Years on the Root System and Soil Environment of <i>Lycium barbarum</i> L.</b>  | XU Sheng-Rong, ZHANG En-He, MA Rui-Li, WANG Qi, LIU Qing-Lin, and CUI Jia-Jia   |

#### RESEARCH NOTES

- |      |  |   |
|------|--|---|
| 1733 | <b>Response of HSP20 Genes to Artificial Aging Treatment in Maize Embryo</b> | XING Lu-Man, LYU Wei-Zeng, LEI Wei, LIANG Yu-Huan, LU Yang, and CHEN Jun-Ying |
|------|--|---|

## 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 the Institute of Crop Science, 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. *AAS* occupies the first position on the list of Chinese core journals in "Agronomy and Crops" field. The editorial board consists of 151 specialists in the field of crop sciences. Among them, 24 are academicians of Chinese Academy of Sciences or Chinese Academy of Engineering, 26 are from the outside of China, and 3 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, Food Science and Technology Abstracts, Index of Copernicus, Japan Science and Technology Agency, 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.