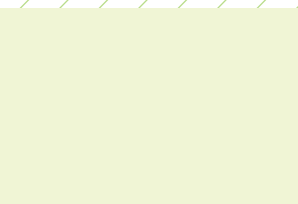
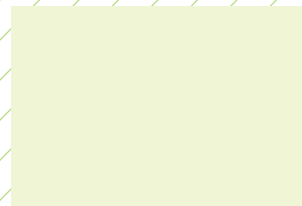
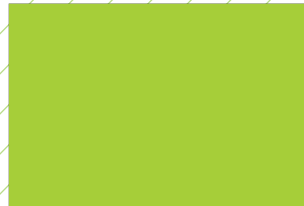
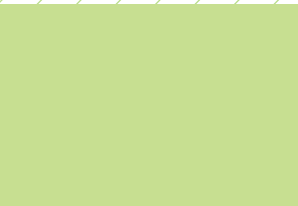


ISSN 0496-3490
CN 11-1809/S

作物学报

ACTA AGRONOMICA SINICA

第46卷 第6期 Vol.46 No.6



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

6
2020

作物学报

(ZUOWU XUEBAO)

第46卷 第6期 2020年6月

目次

作物遗传育种·种质资源·分子遗传学

- 809 小麦脱落酸受体基因 *TaPYR1* 介导植株抵御干旱逆境功能研究 韩乐 杜萍萍 肖凯
- 819 玉米叶向值的全基因组关联分析 彭勃 赵晓雷 王奕 袁文娅 李春辉 李永祥
张登峰 石云素 宋燕春 王天宇 黎裕
- 832 铝胁迫下甘蓝型油菜种子萌发期相关性状的QTL定位 王瑞莉 王刘艳 叶桑 邵欢欢 雷维 吴家怡
袁芳 孟丽姣 唐章林 李加纳 周清元 崔翠
- 844 甘蔗 *Rieske Fe/S* 蛋白前体基因 *ScPetC* 的克隆及表达分析 郑清雷 余陈静 姚坤存 黄宁 阙友雄 凌辉
许莉萍
- 858 宁麦9号与扬麦158株高及其构成因素的遗传解析 姜朋 何漪 张旭 吴磊 张平平 马鸿翔
- 869 高抗黑胫病烤烟 BAC 文库的构建及分析 董庆园 马德清 杨学 刘勇 黄昌军 袁诚
方敦煌 于海芹 童治军 沈俊儒 许银莲 罗美中
李永平 曾建敏
- 878 江苏和东北粳稻稻米理化特性及 *Wx* 和 *OsSSIa* 基因序列分析 赵春芳 岳红亮 田铮 顾明超 赵凌 赵庆勇
朱镇 陈涛 周丽慧 姚姝 梁文化 路凯
张亚东 王才林

耕作栽培·生理生化

- 889 高粱种子对萌发温度的响应分析与耐低温萌发能力鉴定 张瑞栋 肖梦颖 徐晓雪 姜冰 邢艺凡 陈小飞
李邦 艾雪莹 周宇飞 黄瑞冬
- 902 条带耕作错位种植对灌区春玉米产量形成与冠根特征的影响 张玉芹 杨恒山 李从锋 赵明 罗方 张瑞富
- 914 蓖麻种子结构的解剖和显微观察 郭学民 赵晓曼 徐珂 王蕊蕊 张辰瑜 东方阳
- 924 节水减氮对土壤硝态氮分布和冬小麦水氮利用效率的影响 雒文鹤 师祖姣 王旭敏 李军 王瑞
- 937 黄淮海平原南部不同种植体系周年气候资源分配与利用特征研究 周宝元 葛均筑 侯海鹏 孙雪芳 丁在松 李从锋
马玮 赵明
- 950 品种和生育时期对冠层光谱指数(NDVI)估测马铃薯植株氮素浓度的影响 杨海波 张加康 杨柳 贾禹泽 刘楠 李斐

研究简报

- 960 综合农艺管理对夏玉米叶片生长发育及内源激素含量的影响 于宁宁 张吉旺 任佰朝 赵斌 刘鹏

ACTA AGRONOMICA SINICA

Vol. 46 No. 6 June 2020

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 809 **Functional characteristics of *TaPYR1*, an abscisic acid receptor family gene in mediating wheat tolerance to drought stress** HAN Le, DU Ping-Ping, and XIAO Kai
- 819 **Genome-wide association studies of leaf orientation value in maize** PENG Bo, ZHAO Xiao-Lei, WANG Yi, YUAN Wen-Ya, LI Chun-Hui, LI Yong-Xiang, ZHANG Deng-Feng, SHI Yun-Su, SONG Yan-Chun, WANG Tian-Yu, and LI Yu
- 832 **QTL mapping of seed germination-related traits in *Brassica napus* L. under aluminum toxicity stress** WANG Rui-Li, WANG Liu-Yan, YE Sang, Gao Huan-Huan, LEI Wei, WU Jia-Yi, YUAN Fang, MENG Li-Jiao, TANG Zhang-Lin, LI Jia-Na, ZHOU Qing-Yuan, and CUI Cui
- 844 **Cloning and expression analysis of sugarcane Fe/S precursor protein gene *ScPetC*** ZHENG Qing-Lei, YU Chen-Jing, YAO Kun-Cun, HUANG Ning, QUE You-Xiong, LING Hui, and XU Li-Ping
- 858 **Genetic analysis of plant height and its components for wheat (*Triticum aestivum* L.) cultivars Ningmai 9 and Yangmai 158** JIANG Peng, HE Yi, ZHANG Xu, WU Lei, ZHANG Ping-Ping, and MA Hong-Xiang
- 869 **Construction and characterization of a BAC library for flue-cured tobacco line with high resistance to blank shank** DONG Qing-Yuan, MA De-Qing, YANG Xue, LIU Yong, HUANG Chang-Jun, YUAN Cheng, FANG Dun-Huang, YU Hai-Qin, TONG Zhi-Jun, SHEN Jun-Ru, XU Yin-Lian, LUO Mei-Zhong, LI Yong-Ping, and ZENG Jian-Min
- 878 **Physicochemical properties and sequence analysis of *Wx* and *OsSSIIa* genes in *japonica* rice cultivars from Jiangsu province and northeast of China** ZHAO Chun-Fang, YUE Hong-Liang, TIAN Zheng, GU Ming-Chao, ZHAO Ling, ZHAO Qing-Yong, ZHU Zhen, CHEN Tao, ZHOU Li-Hui, YAO Shu, LIANG Wen-Hua, LU Kai, ZHANG Ya-Dong, and WANG Cai-Lin

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY

- 889 **Responses of sorghum hybrids to germination temperatures and identification of low temperature resistance** ZHANG Rui-Dong, XIAO Meng-Ying, XU Xiao-Xue, JIANG Bing, XING Yi-Fan, CHEN Xiao-Fei, LI Bang, AI Xue-Ying, ZHOU Yu-Fei, and HUANG Rui-Dong
- 902 **Effects of strip-till with staggered planting on yield formation and shoot-root characteristics of spring maize in irrigation area of Xiliaohe plain** ZHANG Yu-Qin, YANG Heng-Shan, LI Cong-Feng, ZHAO Ming, LUO Fang, and ZHANG Rui-Fu
- 914 **Anatomy and microscopic observation of *Ricinus communis* seed structure** GUO Xue-Min, ZHAO Xiao-Man, XU Ke, WANG Xin-Rui, ZHANG Chen-Yu, and DONG-FANG Yang
- 924 **Effects of water saving and nitrogen reduction on soil nitrate nitrogen distribution, water and nitrogen use efficiencies of winter wheat** LUO Wen-He, SHI Zu-Jiao, WANG Xu-Min, LI Jun, and WANG Rui
- 937 **Characteristics of annual climate resource distribution and utilization for different cropping systems in the south of Yellow-Huaihe-Haihe Rivers plain** ZHOU Bao-Yuan, GE Jun-Zhu, HOU Hai-Peng, SUN Xue-Fang, DING Zai-Song, LI Cong-Feng, MA Wei, and ZHAO Ming

- | | | |
|-----|--|---|
| 950 | Effect of variety and growth period on NDVI estimation of nitrogen concentration in potato plants | YANG Hai-Bo, ZHANG Jia-Kang, YANG Liu, JIA Yu-Ze, LIU-Nan, and LI Fei |
|-----|--|---|

RESEARCH NOTES

- | | | |
|-----|---|---|
| 960 | Effect of integrated agronomic managements on leaf growth and endogenous hormone content of summer maize | YU Ning-Ning, ZHANG Ji-Wang, REN Bai-Zhao, ZHAO Bin, and LIU Peng |
|-----|---|---|

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, 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.