



ISSN QK2021347

CN 11-1809/S



作物学报

ACTA AGRONOMICA SINICA

第46卷 第5期 Vol. 46 No. 5



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

5
2020

作物学报

(ZUOWU XUEBAO)

第 46 卷 第 5 期 2020 年 5 月

目 次

作物遗传育种·种质资源·分子遗传学

- 645 亚洲棉短绒突变体纤维发育及其差异基因表达分析 王晓阳 王丽媛 潘兆娥 何守朴 王 骁 龚文芳
杜雄明
- 661 利用 RIL 群体创制低山嵛酸花生新种质 郭建斌 黄 莉 刘 念 罗怀勇 周小静 陈伟刚
吴 贝 淮东欣 任小平 姜慧芳
- 668 利用 WGCNA 鉴定棉花抗黄萎病相关基因共表达网络 傅明川 李 浩 陈义珍 柳展基 刘任重 王立国
- 680 对马铃薯类受体激酶 CRK 基因家族的鉴定及响应病原真菌信号的表达分析 张卫娜 范艳玲 康益晨 杨昕宇 石铭福 要 凯
赵章平 张俊莲 秦舒浩
- 690 玉米 tasselseed 突变体 *ts12* 的遗传分析与分子鉴定 秦利萍 董二飞 白 洋 周 练 任岚扬 张任凤
刘朝显 蔡一林
- 700 谷子 PEPC 基因的鉴定及其对非生物逆境的响应特性 赵晋峰 杜艳伟 王高鸿 李颜方 赵根有 王振华
王玉文 余爱丽
- 712 257 份菊芋种质资源表型性状的遗传多样性 赵孟良 王丽慧 任延靖 孙雪梅 侯志强 杨世鹏
李 莉 钟启文

耕作栽培·生理生化

- 725 油菜感抗品种混播对根肿病防控效果的影响 郭清云 汪 波 剖 婕 张椿雨 李根泽 康惠仙
傅廷栋 周广生
- 734 中国高粱地方种质芽期苗期耐盐性筛选及鉴定 宝力格 陆 平 史梦莎 许 月 刘敏轩
- 745 外源褪黑素对干旱胁迫下大豆鼓粒期生理和产量的影响 邹京南 于 奇 金喜军 王明瑶 秦 彬 任春元
王孟雪 张玉先
- 759 耕层构造对土壤三相比和春玉米根系形态的影响 白 伟 孙占祥 张立祯 郑家明 冯良山 蔡 倩
向午燕 冯 晨 张 哲
- 772 甬优系列籼粳杂交稻产量及氮素吸收利用的差异 周 磊 刘秋员 田晋钰 朱梦华 程 爽 车 阳
王志杰 邢志鹏 胡雅杰 刘国栋 魏海燕 张洪程
吾木提·艾山江 买买提·沙吾提 陈水森 李 丹
- 787 基于 GF-1/2 卫星数据的冬小麦叶面积指数反演研究简报 孟天瑶 葛佳琳 张徐彬 韦还和 陆 钰 李心月
陶 源 丁恩浩 周桂生 戴其根

ACTA AGRONOMICA SINICA

Vol. 46 No. 5 May 2020

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 645 Analysis of differentially expressed genes and fiber development in *Gossypium arboreum* fuzzless mutant WANG Xiao-Yang, WANG Li-Yuan, PAN Zhao-E, HE Shou-Pu, WANG Xiao, GONG Wen-Fang, and DU Xiong-Ming
- 661 Novel peanut genotype with low behenic acid developed from recombinant inbred lines GUO Jian-Bin, HUANG Li, LIU Nian, LUO Huai-Yong, ZHOU Xiao-Jing, CHEN Wei-Gang, WU Bei, HUAI Dong-Xin, REN Xiao-Ping, and JIANG Hui-Fang
- 668 Identification of co-expressed modules of cotton genes responding to *Verticillium dahliae* infection by WGCNA FU Ming-Chuan, LI Hao, CHEN Yi-Zhen, LIU Zhan-Ji, LIU Ren-Zhong, and WANG Li-Guo
- 680 Genome wide identification and expression analysis of CRK gene family in response to fungal pathogen signals in potato ZHANG Wei-Na, FAN Yan-Ling, KANG Yi-Chen, YANG Xin-Yu, SHI Ming-Fu, YAO Kai, ZHAO Zhang-Ping, ZHANG Jun-Lian, and QIN Shu-Hao
- 690 Genetic analysis and molecular characterization of tasselseed mutant *ts12* in maize QIN Li-Ping, DONG Er-Fei, BAI Yang, ZHOU Lian, REN Lan-Yang, ZHANG Ren-Feng, LIU Chao-Xian, and CAI Yi-Lin
- 700 Identification of PEPC genes from foxtail millet and its response to abiotic stress ZHAO Jin-Feng, DU Yan-Wei, WANG Gao-Hong, LI Yan-Fang, ZHAO Gen-You, WANG Zhen-Hua, WANG Yu-Wen, and YU Ai-Li
- 712 Genetic diversity of phenotypic traits in 257 Jerusalem artichoke accessions ZHAO Meng-Liang, WANG Li-Hui, REN Yan-Jing, SUN Xue-Mei, HOU Zhi-Qiang, YANG Shi-Peng, LI Li, and ZHONG Qi-Wen

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY

- 725 Controlling efficiency against clubroot disease of rapeseed by mixed-cropping of susceptible and resistant cultivars GUO Qing-Yun, WANG Bo, KUAI Jie, ZHANG Chun-Yu, LI Gen-Ze, KANG Hui-Xian, FU Ting-Dong, and ZHOU Guang-Sheng
- 734 Screening and identification of Chinese sorghum landraces for salt tolerance at germination and seedling stages BAO Li-Ge, LU Ping, SHI Meng-Sha, XU Yue, and LIU Min-Xuan
- 745 Effects of exogenous melatonin on physiology and yield of soybean during seed filling stage under drought stress ZOU Jing-Nan, YU Qi, JIN Xi-Jun, WANG Ming-Yao, QIN Bin, REN Chun-Yuan, WANG Meng-Xue, and ZHANG Yu-Xian
- 759 Effects of plough layer construction on soil three phase rate and root morphology of spring maize in northeast China BAI Wei, SUN Zhan-Xiang, ZHANG Li-Zhen, ZHENG Jia-Ming, FENG Liang-Shan, CAI Qian, XIANG Wu-Yan, FENG Chen, and ZHANG Zhe
- 772 Differences in yield and nitrogen absorption and utilization of *indica-japonica* hybrid rice varieties of Yongyou series ZHOU Lei, LIU Qiu-Yuan, TIAN Jin-Yu, ZHU Meng-Hua, CHENG Shuang, CHE Yang, WANG Zhi-Jie, XING Zhi-Peng, HU Ya-Jie, LIU Guo-Dong, WEI Hai-Yan, and ZHANG Hong-Cheng
- 787 Inversion of leaf area index of winter wheat based on GF-1/2 image Umut HASAN, Mamat SAWUT, CHEN Shui-Sen, and LI Dan

RESEARCH NOTES

- 798 A dynamic model and its characteristics for nitrogen accumulation after transplanting in medium-maturity types of *Yongyou japonica/indica* hybrids

MENG Tian-Yao, GE Jia-Lin, ZHANG Xu-Bin, WEI Huan-He, LU Yu, LI Xin-Yue, TAO Yuan, DING En-Hao, ZHOU Gui-Sheng, and DAI Qi-Gen

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://zwxbs.casjournals.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.

《作物学报》简介

《作物学报》是中国科协主管，中国作物学会、中国农业科学院作物科学研究所和中国科技出版传媒股份有限公司共同主办的学术期刊。前身可追溯到1919年1月创办的《中华农学会丛刊》，1962年改为现名《作物学报》。主要刊登农作物遗传育种、耕作栽培、生理生化、生态、种质资源、谷物化学、贮藏加工以及与农作物有关的生物技术、生物数学、生物物理、农业气象等领域以第一手资料撰写的学术论文、研究报告、简报以及专题综述、评述等。读者对象是从事农作物科学的研究的科技工作者、大专院校师生和具有同等水平的专业人士。《作物学报》从2001年起连续18年被中国科技信息研究所授予“百种中国杰出学术期刊”称号。2013年和2015年被新闻出版广电总局评为“百强科技期刊”，2011年和2018年获“中国出版政府奖期刊奖提名奖”，2005年获“第三届国家期刊奖提名奖”。2008—2017年被中国科学技术信息研究所授予“中国精品科技期刊”称号。2009年被中国期刊协会和中国出版科学研究所授予“新中国60年有影响力的期刊”称号。据北京大学图书馆编著的《中文核心期刊要目总览》(2004、2008、2011、2014、2017年版)登载，《作物学报》被列在“农学、农作物类核心期刊表”的首位。《作物学报》被多个国外重要数据库和检索系统收录，如：联合国粮农组织(FAO)的AGRIS数据库、美国《生物学文摘》(BA)、英国国际农业与生物中心(CABI)的CAB Abstracts数据库、美国《化学文摘》(CA)、美国《剑桥科学文摘》(CSA)、日本科学技术社(JST)数据库、俄罗斯《文摘杂志》(AJ of VINITI)、Elsevier的Scopus数据库和波兰哥白尼索引(Index of Copernicus)等。

作物学报

(月刊, 1950 年创刊)

第 46 卷 第 5 期 2020 年 5 月 12 日

ACTA AGRONOMICA SINICA

(Monthly, Started in 1950)

Vol. 46 No. 5, May 12, 2020

主 管 中国科学技术协会
主 办 中国作物学会
中国农业科学院作物科学研究所
中国科技出版传媒股份有限公司
主 编 万建民
编 辑 《作物学报》编辑委员会
北京市中关村南大街 12 号 邮编: 100081
电话: 010-82108548, 010-82105793
网址: <http://zwxn.chinacrops.org/>
E-mail: zwxn301@caas.cn
出 版 科 学 出 版 社
印 刷 装 订 北京科信印刷有限公司
总 发 行 科 学 出 版 社
北京市东黄城根北街 16 号 邮编: 100717
电 话: 010-64017032, 010-64017539
国 外 发 行 中国 国际 图书 贸易 集团 公司
北京 399 信箱(100044)

Supervised by China Association for Science and Technology
Co-sponsored by Crop Science Society of China, Institute of Crop Sciences,
Chinese Academy of Agricultural Sciences, and China Science
Publishing & Media Group Ltd.
Editor-in-chief: WAN Jian-Min
Edited by Editorial Committee of ACTA AGRONOMICA SINICA
Add: No.12 Zhongguancun South Street, Beijing 100081, China
Tel: 010-82108548, 010-82105793
Website: <http://zwxn.chinacrops.org/>
E-mail: zwxn301@caas.cn
Published by SCIENCE PRESS
Printed by Beijing Kexin Printing Co., Ltd.
Distributed by SCIENCE PRESS
Add: 16 Donghuangchenggen North Street, Beijing 100717, China
Tel: 010-64017032, 010-64017539
Foreign: China International Book Trading Corporation
Add: P. O. Box 399, Beijing 100044, China

ISSN 0496-3490
CN 11-1809/S

国内邮发代号: 82-336

国外发行代号: M445

国内 定 价: 60.00 元



网 站



微 信



中科期刊网店

ISSN 0496-3490



9 770496 349204