

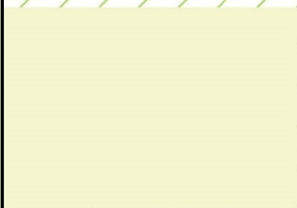


ISSN 0496-3490
CN 11-1809/S

作物学报

ACTA AGRONOMICA SINICA

第46卷 第12期 Vol. 46 No. 12



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

12
2020

ACTA AGRONOMICA SINICA

Vol. 46 No. 12 December 2020

CONTENTS

REVIEW

- 1819 Physiological response of crop to elevated atmospheric carbon dioxide concentration: a review
LI Yan-Sheng, JIN Jian, and LIU Xiao-Bing

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 1831 Phenotypic analysis and fine mapping of *dek101* in maize
SONG Xin-Ran, HU Shu-Ting, ZHANG Kai, CUI Ze-Jin, LI Jian-Sheng, YANG Xiao-Hong, and BAI Guang-Hong
- 1839 Mapping of an incomplete dominant gene controlling multifoliolate leaf by BSA-Seq in soybean (*Glycine max* L.)
ZHANG Zhi-Hao, WANG Jun, LIU Zhang-Xiong, and QIU Li-Juan
- 1850 Molecular cloning and expression analysis of *BoGSTL21* in self-incompatibility *Brassica oleracea*
ZUO Tong-Hong, ZHANG He-Cui, LIU Qian-Ying, LIAN Xiao-Ping, XIE Qin-Qin, HU Deng-Ke, ZHANG Yi-Zhong, WANG Yu-Kui, BAI Xiao-Jing, and ZHU Li-Quan
- 1862 Cloning of *IbCAF1* and identification on tolerance to salt and drought stress in sweetpotato
CHEN Shan-Bin, SUN Si-Fan, NIE Nan, DU Bing, HE Shao-Zhen, LIU Qing-Chang, ZHAI Hong
- 1870 Comparative analysis of the genomic sequences between commercial wheat varieties Jimai 22 and Liangxing 99
YANG Zheng-Zhao, WANG Zi-Hao, HU Zhao-Rong, XIN Ming-Ming, YAO Ying-Yin, PENG Hui-Ru, YOU Ming-Shan, SU Zhen-Qi, and GUO Wei-Long
- 1884 Analysis on the structures of polygalacturonase-inhibiting proteins and the expression profile of its encoding genes in rice
CHEN Xi-Jun, TANG Tao, LI Li-Li, CHEN Chen, CHEN Yu-Wen, ZHANG Ya-Fang, and ZUO Shi-Min
- 1894 Mechanism exploration on alkaloids accumulation and TAs metabolic pathways regulation in *Atropa belladonna* L. treated with exogenous methyl jasmonate under UV-B stress
SHAN Yu-Si, XIN Zheng-Qi, HE Xiao, DAI Huan-Huan, and WU Neng-Biao
- 1905 Correlation between SSR markers and fiber yield related traits in jute (*Corchorus* spp.)
ZHANG Li-Lan, ZHANG Lie-Mei, NIU Huan-Ying, XU Yi, LI Yu, QI Jian-Min, TAO Ai-Fen, FANG Ping-Ping, and ZHANG Li-Wu
- 1914 Cloning of the key enzyme gene *HcTPPJ* in trehalose biosynthesis of kenaf and its expression in response to abiotic stress in kenaf
LI Hui, LI De-Fang, DENG Yong, PAN Gen, CHEN An-Guo, ZHAO Li-Ning, and TANG Hui-Juan

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY

- 1923 Productivity evaluation of crop rotation in cold and arid region of Northern China
YAO Zhao-Lei, ZHANG Ji-Zong, DU Yu-Qiong, LIU Yu-Hua, and ZHANG Li-Feng
- 1933 Effects of full biodegradable film on soil water status and yield and water use efficiency of spring wheat in dryland
MA Ming-Sheng, GUO Xian-Shi, and LIU Yan-Lan
- 1945 Effects of varieties collocation between crop seasons on the yield and resource use efficiency of maize-late rice cropping in Hubei province
LIU Zhi-Hui, PAN Gao-Feng, CHEN Wen, QIN Ming-Guang, CAO Cou-Gui, CHANG Chang-Long, ZHAN Ming
- 1958 Effects of substitution of organic fertilizer on water consumption and yields under vertical rotary subsoiling on arid area in forage maize
FANG Yan-Jie, ZHANG Xu-Cheng, YU Xian-Feng, HOU Hui-Zhi, WANG Hong-Li, MA Yi-Fan, ZHANG Guo-Ping, and LEI Kang-Ning
- 1970 Phytoremediation potential of five industrial hemp varieties on five heavy metal polluted soils
XU Yan-Ping, YANG Ming, GUO Hong-Yan, and YANG Qing-Hui

1979	Inversion of nitrogen accumulation in potato leaf with different spectral indices	HAN Kang, YU Jing, SHI Xiao-Hua, CUI Shi-Xin, and FAN Ming-Shou
RESEARCH NOTES		
1991	Genetic analysis and characterization of male sterile mutant <i>mi-ms-3</i> in maize	TIAN Shi-Ke, QIN Xin-Er, ZHANG Wen-Liang, DONG Xue, DAI Ming-Qiu, and YUE Bing
1997	Genetic diversity analysis of winter wheat land-races and modern bred varieties in Xinjiang based on agronomic traits	MA Yan-Ming, FENG Zhi-Yu, WANG Wei, ZHANG Sheng-Jun, GUO Ying, NI Zhong-Fu, and LIU Jie
2008	Cloning and functional analysis of <i>ZmbHLH161</i> gene in maize	YANG Meng-Ting, ZHANG Chun, WANG Zuo-Ping, ZOU Hua-Wen, and WU Zhong-Yi

(The end of this volume)

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.

作物学报

(ZUOWU XUEBAO)

第 46 卷 第 12 期 2020 年 12 月

目次

综述

- 1819 作物对大气 CO₂ 浓度升高生理响应研究进展 李彦生 金 剑 刘晓冰

作物遗传育种·种质资源·分子遗传学

- 1831 玉米籽粒突变体 *dek101* 的表型分析和精细定位 宋欣冉 胡书婷 张 凯 崔则瑾 李建生 杨小红
白光红
- 1839 基于 BSA-Seq 技术挖掘大豆中黄 622 的多小叶基因 张之昊 王 俊 刘章雄 邱丽娟
- 1850 甘蓝自交不亲和性相关基因 *BoGSTL21* 的克隆与表达分析 左同鸿 张贺翠 刘倩莹 廉小平 谢琴琴 胡煜科
张以忠 王玉奎 白晓璟 朱利泉
- 1862 甘薯 *IbCAF1* 基因的克隆及耐盐性、抗旱性鉴定 陈彬彬 孙思凡 聂 楠 杜 冰 何绍贞 刘庆昌
翟 红
- 1870 小麦主栽品种济麦 22 与良星 99 的基因组序列多态性比较分析 杨正钊 王梓豪 胡兆荣 辛明明 姚颖垠 彭惠茹
尤明山 宿振起 郭伟龙
- 1884 水稻多聚半乳糖醛酸酶抑制蛋白家族 *OsPGIP* 结构及基因表达特征分析 陈夕军 唐 滔 李丽丽 陈 宸 陈煜文 张亚芳
左示敏
- 1894 外源茉莉酸甲酯对 UV-B 胁迫下颠茄生物碱积累及 *TAs* 代谢途径调控的机制探究 山雨思 辛正琦 何 潇 代欢欢 吴能表
- 1905 黄麻 SSR 标记与纤维产量性状的相关性 张力岚 张列梅 牛焕颖 徐 益 李 玉 祁建民
陶爱芬 方平平 张立武
- 1914 红麻海藻糖生物合成关键酶基因 *HcTPPJ* 的克隆及响应逆境的表达分析 李 辉 李德芳 邓 勇 潘 根 陈安国 赵立宁
唐慧娟

耕作栽培·生理生化

- 1923 华北寒旱区作物轮作的生产效应 姚兆磊 张继宗 杜玉琼 刘玉华 张立峰
- 1933 全生物降解地膜覆盖对旱地土壤水分状况及春小麦产量和水分利用效率的影响 马明生 郭贤仕 柳燕兰
- 1945 品种搭配对湖北省玉米-晚稻复种产量及资源效率的影响 刘志辉 潘高峰 陈 文 秦明广 曹凑贵 常昌龙
展 茗
- 1958 旱地立式深旋耕方式下有机肥替代对饲用玉米耗水特性和产量的影响 方彦杰 张绪成 于显枫 侯慧芝 王红丽 马一凡
张国平 雷康宁
- 1970 5 个工业大麻品种对 5 种重金属污染土壤的修复潜力 许艳萍 杨 明 郭鸿彦 杨清辉
- 1979 不同光谱指数反演马铃薯叶片氮累积量的研究 韩 康 于 静 石晓华 崔石新 樊明寿

研究简报

- 1991 玉米雄性不育突变体 *mi-ms-3* 的遗传分析及分子鉴定 田士可 秦心儿 张文亮 董 雪 代明球 岳 兵
- 1997 新疆冬小麦品种农艺及产量性状遗传多样性分析 马艳明 冯智宇 王 威 张胜军 郭 营 倪中福
刘 杰
- 2008 玉米 *ZmbHLH161* 基因的克隆及功能研究 杨梦婷 张 春 王作平 邹华文 吴忠义

(本卷终)