



ISSN 0496-3490
CN 11-1809/S

作物学报

ACTA AGRONOMICA SINICA

第47卷 第1期 Vol. 47 No. 1



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

1
2021

ACTA AGRONOMICA SINICA

Vol. 47 No. 1 January 2021

CONTENTS

REVIEW

- 1 Review of biochar structure and physicochemical properties ZHANG Wei-Ming, XIU Li-Qun, WU Di, SUN Yuan-Yuan, GU Wen-Qi, ZHANG Hong-Gui, MENG Jun, and CHEN Wen-Fu

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 19 Overexpression of *TaJRL53* enhances the *Fusarium* head blight resistance in wheat CHEN Tong-Rui, LUO Yan-Jun, ZHAO Pan-Ting, JIA Hai-Yan, and MA Zheng-Qiang
- 30 Function study of cotton *GbSTK* gene in regulating flowering and *Verticillium* wilt resistance CUI Jing, WANG Zhi-Cheng, ZHANG Xin-Yu, KE Hui-Feng, WU Li-Qiang, WANG Xing-Fen, ZHANG Gui-Yin, MA Zhi-Ying, and ZHANG Yan
- 42 Genetic diversity and population structure analysis by SNP and InDel markers of cassava in Brazil SUN Qian, ZOU Mei-Ling, ZHANG Chen-Ji, JIANG Si-Rong, Eder Jorge de Oliveira, ZHANG Sheng-Kui, XIA Zhi-Qiang, WANG Wen-Quan, and LI You-Zhi
- 50 Physiological characters and gene mapping of a dwarf and wide-leaf mutant *osdwl1* in rice (*Oryza sativa* L.) HUANG Yan, HE Huan-Huan, XIE Zhi-Yao, LI Dan-Ying, ZHAO Chao-Yue, WU Xin, HUANG Fu-Deng, CHENG Fang-Min, and PAN Gang
- 61 Screening of germplasm resources and QTL mapping for germinability under submerged condition in rice (*Oryza sativa* L.) SUN Zhi-Guang, WANG Bao-Xiang, ZHOU Zhen-Ling, FANG Lei, CHI Ming, LI Jing-Fang, LIU Jin-Bo, BELLO Babatunde Kazeem, and XU Da-Yong
- 71 Identification and gene localization of a novel rice brittle culm mutant *bc17* JIANG Hong-Rui, YE Ya-Feng, HE Dan, REN Yan, YANG Yang, XIE Jian, CHENG Wei-Min, TAO Liang-Zhi, ZHOU Li-Bin, WU Yue-Jin, and LIU Bin-Mei
- 80 Establishment of DNA molecular fingerprint of applied core germplasm in jute (*Corchorus* spp.) GUO Yan-Chun, ZHANG Li-Lan, CHEN Si-Yuan, QI Jian-Min, FANG Ping-Ping, TAO Ai-Fen, ZHANG Lie-Mei, and ZHANG Li-Wu
- 94 Cloning of sugarcane *ScCRT1* gene and its response to SCMV infection ZHANG Hai, CHENG Guang-Yuan, YANG Zong-Tao, WANG Tong, LIU Shu-Xian, SHANG He-Yang, ZHAO He, and XU Jing-Sheng

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY

- 104 Effects of low temperature in spring on fertility of pollen and formation of grain number in wheat GAO Yun, ZHANG Yu-Xue, MA Quan, SU Sheng-Nan, LI Chun-Yan, DING Jin-Feng, ZHU Min, ZHU Xin-Kai, and GUO Wen-Shan
- 116 Effects of calcium application on the structural diversity of endophytic bacterial community in peanut roots under acidic red soil cultivation ZHANG Wei, HONG Yan-Yun, LIU Deng-Wang, ZHANG Bo-Wen, YI Tu-Yong, and LI Lin
- 125 Effects of chemical fertilizer reduction with organic fertilizer application under water deficit on photosynthetic characteristics and yield of cotton FENG Ke-Yun, WANG Ning, NAN Hong-Yu, and GAO Jian-Gang
- 138 Effects of tillage depth on soil hydrological characteristics and potato yield on northwest Loess Plateau ZHANG Xu-Cheng, MA Yi-Fan, YU Xian-Feng, HOU Hui-Zhi, WANG Hong-Li, FANG Yan-Jie, ZHANG Guo-Ping, and LEI Kang-Ning
- 149 Grain filling and dehydrating characteristics of maize hybrids with different maturity WANG Rong-Huan, XU Tian-Jun, CHEN Chuan-Yong, WANG Yuan-Dong, LYU Tian-Fang, LIU Yue-E, CAI Wan-Tao, LIU Xiu-Zhi, and ZHAO Jiu-Ran

- 159 **Application study of crop yield prediction based on AquaCrop model in black soil region of Northeast China** CUI Ying, LIN Hong-Hong, XIE Yun, and LIU Su-Hong

RESEARCH NOTES

- 169 **Effects of phosphorus application on phosphorus uptake and utilization of sweet corn** YAN Xiao-Jun, YE De-Lian, SU Da, LI Fang, ZHENG Chao-Yuan, and WU Liang-Quan
- 177 **Remote sensing monitoring on maize flood stress and yield evaluation at different stages** SUI Xue-Yan, LIANG Shou-Zhen, ZHANG Jin-Ying, WANG Meng, WANG Yong, HOU Xue-Hui, and ZHANG Xiao-Dong

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 47 卷 第 1 期 2021 年 1 月

目 次

综述

1 生物炭的结构及其理化特性研究回顾与展望

张伟明 修立群 吴 迪 孙媛媛 顾闻琦 张鉉贵
孟 军 陈温福

作物遗传育种·种质资源·分子遗传学

19 过表达 *TaJRL53* 基因提高了小麦赤霉病抗性

陈同睿 罗艳君 赵潘婷 贾海燕 马正强

30 棉花 *GbSTK* 基因调控开花和黄萎病抗性的功能研究

崔 静 王志城 张新雨 柯会锋 吴立强 王省芬
张桂寅 马峙英 张 艳

42 基于 SNP 和 InDel 标记的巴西木薯遗传多样性与群体遗传结构分析

孙 倩 邹枚伶 张辰笈 江思容
Eder Jorge de Oliveira 张圣奎 夏志强 王文泉
李有志

50 水稻矮化宽叶突变体 *osdw11* 的生理特性和基因定位

黄 妍 贺焕焕 谢之耀 李丹莹 赵超越 吴 鑫
黄福灯 程方民 潘 刚

61 水稻萌发耐淹性种质资源筛选及 QTL 定位

孙志广 王宝祥 周振玲 方 磊 迟 铭 李景芳
刘金波 Bello Babatunde Kazcem 徐大勇

71 一个新的水稻脆秆突变体 *bc17* 的鉴定及基因定位

姜鸿瑞 叶亚峰 何 丹 任 艳 杨 阳 谢 建
程维民 陶亮之 周利斌 吴跃进 刘斌美

80 黄麻应用核心种质的 DNA 分子身份证构建

郭艳春 张力岚 陈思远 祁建民 方平平 陶爱芬
张列梅 张立武

94 甘蔗 *ScCRT1* 基因克隆及其应答 SCMV 侵染分子机制的研究

张 海 程光远 杨宗桃 王 彤 刘淑娴 商贺阳
赵 贺 徐景升

耕作栽培·生理生化

104 春季低温对小麦花粉育性及粒数形成的影响

高 芸 张玉雪 马 泉 苏盛楠 李春燕 丁锦峰
朱 敏 朱新开 郭文善

116 施钙对酸性红壤花生根系内生细菌群落结构的影响

张 玮 洪艳云 刘登望 张博文 易图永 李 林

125 水分亏缺下化肥减量配施有机肥对棉花光合特性与产量的影响

冯克云 王 宁 南宏宇 高建刚

138 旋耕深度对西北黄土高原旱作区土壤水分特性和马铃薯产量的影响

张绪成 马一凡 于显枫 侯慧芝 王红丽 方彦杰
张国平 雷康宁

149 不同熟期类型玉米品种籽粒灌浆和脱水特性

王荣焕 徐田军 陈传永 王元东 吕天放 刘月娥
蔡万涛 刘秀芝 赵久然

159 AquaCrop 模型在东北黑土区作物产量预测中的应用研究

崔 颖 蔺宏宏 谢 云 刘素红

研究简报

169 磷肥用量对甜玉米磷素吸收利用的影响

颜晓军 叶德练 苏 达 李 芳 郑朝元 吴良泉

177 不同生育时期玉米洪涝胁迫遥感监测与评估

隋学艳 梁守真 张金盈 王 猛 王 勇 侯学会
张晓冬