一〇二〇年







ISSN 0496-3490 CN 11-1809/S

ACTA AGRONOMICA SINICA

第46卷 第11期 Vol. 46 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

辞学业版社 出版 Published by Science Press 2020

作 物 学 报

(ZUOWU XUEBAO)

第46卷 第11期 2020年11月

目 次

| 作物遗 | と とうがく とう | | | | | | |
|------|--|-----|-----|----------|------------|---------|-----|
| 1649 | 甘薯抗旱相关基因 IbNAC72 的克隆与功能分析 | 张欢 | 杨乃科 | 商丽丽 | 高晓茹 | 刘庆昌 | 翟红 |
| | | 高少培 | 何绍贞 | | | | |
| 1659 | 马铃薯高效染色体加倍方法建立与抗寒资源创 | 董建科 | 涂卫 | 王海波 | 应静文 | 杜鹃 | 赵喜娟 |
| | 制 | 赵庆浩 | 黄维 | 蔡兴奎 | 宋波涛 | | |
| 1667 | 大豆分枝数相关分子标记开发及 qBN - 18 位点精 | 吴海涛 | 张 勇 | 苏伯鸿 | Lamlom | F Sobhi | 邱丽娟 |
| | 细定位 | | | | | | |
| 1678 | 白菜型油菜粒色主效基因 BrTT1 的调控机制分析 | 王艳花 | 荐红举 | 邱晓 | 李加纳 | | |
| 1690 | 水稻 Wx ^{mp} 背景下 SSIIa 和 SSIIIa 等位变异及其 | 姚 姝 | 张亚东 | 刘燕清 | 赵春芳 | 周丽慧 | 陈 涛 |
| | 互作对蒸煮食味品质的影响 | 赵庆勇 | 朱镇 | Balakris | hna Pillay | 王才林 | |
| 1703 | 基因组测序技术解析耐除草剂转基因水稻G2-7 | 马 硕 | 焦烷 | 杨江涛 | 王旭静 | 王志兴 | |
| | 的分子特征 | | | | | | |
| 1711 | 甘蓝型春油菜早花位点加密及位点聚合创建优 | 柳海东 | 潘云龙 | 杜德志 | | | |
| | 异早花资源 | | | | | | |
| 1722 | 甘蔗PsbS亚基应答甘蔗花叶病毒侵染及其与 | 张 海 | 刘淑娴 | 杨宗桃 | 王 彤 | 程光远 | 商贺阳 |
| | 6K2蛋白的互作研究 | 徐景升 | | | | | |
| 1734 | 水稻包穗突变体sui2的遗传分析和基因精细定位 | 孙 琦 | 赵志超 | 张瑾晖 | 张锋 | 程治军 | 邹德堂 |
| 1743 | 小麦高效转基因受体品系 CB037 的抗条锈性分 | 郑燕燕 | 黄德华 | 李金龙 | 张会飞 | 鲍印广 | 倪飞 |
| | 析 | 吴佳洁 | | | | | |
| 耕作制 | は培・生理生化 おおい はいかい かいかい かいかい かいかい かいかい かいかい かいかい | | | | | | |
| 1750 | 不同施钾量条件下甘薯块根形成的内源激素变 | 姜仲禹 | 唐丽雪 | 柳洪鹃 | 史春余 | | |
| | 化及其与块根数量的关系 | | | | | | |
| 1760 | 不同时期干旱胁迫对甘薯生长和渗透调节能力 | 张海燕 | 汪宝卿 | 冯向阳 | 李广亮 | 解备涛 | 董顺旭 |
| | 的影响 | 段文学 | 张立明 | | | | |
| 1771 | 基于深度学习的大豆豆荚类别识别研究 | 闫壮壮 | 闫学慧 | | 孙 凯 | 虞江林 | 张战国 |
| | | 胡振邦 | 蒋鸿蔚 | | 李 杨 | 齐照明 | 刘春燕 |
| | | 武小霞 | 陈庆山 | | | | |
| 1780 | 不同产量水平稻茬小麦氮素需求特征研究 | 杜宇笑 | 李鑫格 | | 刘小军 | 田永超 | 朱 艳 |
| | | 曹卫星 | 曹强 | | | | |
| 1790 | 种肥播施方式对红壤旱地油菜产量及肥料利用 | | 肖富良 | | | | 肖小军 |
| | 率的影响 | 李亚贞 | 吴 艳 | 韩德鹏 | 肖国滨 | 张学昆 | |
| 研究管 | | | | | | | |
| 1801 | 低浓度呕吐毒素作为激发子对马铃薯抗干腐病 | 赵潇璨 | 徐永清 | | 孙美丽 | 袁 强 | 王雪 |
| | 的诱导及其作用机制 | 孔德兴 | 刘 丹 | 冯艳忠 | 陈赫书 | 田明 | 刘 娣 |
| | | 李凤兰 | | | | | |
| 1810 | 水杨酸提高甘草种子萌发和幼苗生长对盐胁迫 | 李润枝 | 靳 晴 | 李召虎 | 王 晔 | 彭真 | 段留生 |
| | 耐性的效应 | | | | | | |

ACTA AGRONOMICA SINICA

Vol. 46 No. 11 November 2020

CONTENTS

| ~- ~- ~ | ~ | |
|----------------------------|---------------------|----------------------|
| CROP GENETICS & BREEDING • | CERMPLASM RESOURCES | MALECIII AR CENETICS |
| | | |

1649 Cloning and functional analysis of a drought ZHANG Huan, YANG Nai-Ke, SHANG Li-Li, GAO Xiaotolerance-related gene IbNAC72 in sweet potato Ru, LIU Qing-Chang, ZHAI Hong, GAO Shao-Pei, and HE Shao-Zhen 1659 Establishment of a high efficient method for chro-DONG Jian-Ke, TU Wei, WANG Hai-Bo, YING Jing-Wen, mosome doubling and exploration of cold-resistant DU Juan, ZHAO Xi-Juan, ZHAO Qing-Hao, HUANG Wei, resources in potato CAI Xing-Kui, and SONG Bo-Tao 1667 Development of molecular markers and fine map-WU Hai-Tao, ZHANG Yong, SU Bo-Hong, Lamlom F Sobhi, and QIU Li-Juan ping of qBN-18 locus related to branch number in soybean (Glycine max L.) Regulatory mechanism of the seed coat color gene 1678 WANG Yan-Hua, JIAN Hong-Jiu, QIU Xiao, and LI Jia-Na BrTT1 in Brassica rapa L. 1690 Effects of SSIIa and SSIIIa alleles and their inter-YAO Shu, ZHANG Ya-Dong, LIU Yan-Qing, ZHAO Chunaction on eating and cooking quality under Wxmp Fang, ZHOU Li-Hui, CHEN Tao, ZHAO Qing-Yong, ZHU background of rice Zhen, Balakrishna Pillay, and WANG Cai-Lin MA Shuo, JIAO Yue, YANG Jiang-Tao, WANG Xu-Jing, 1703 Molecular characterization identification by genome sequencing of transgenic glyphosate-tolerant and WANG Zhi-Xing rice G2-7 1711 Locus encryption for early flowering and QTL LIU Hai-Dong, PAN Yun-Long, and DU De-Zhi polymerization to create excellent early flowering resources of spring Brassica napus L. Sugarcane PsbS subunit response to Sugarcane ZHANG Hai, LIU Shu-Xian, YANG Zong-Tao, WANG mosaic virus infection and its interaction with Tong, CHENG Guang-Yuan, SHANG He-Yang, and XU 6K2 protein Jing-Sheng 1734 Genetic analysis and fine mapping of a sheathed SUN Qi, ZHAO Zhi-Chao, ZHANG Jin-Hui, ZHANG panicle mutant sui2 in rice (Oryza sativa L.) Feng, CHENG Zhi-Jun, and ZOU De-Tang Analysis of the stripe rust resistance in a wheat line ZHENG Yan-Yan, HUANG De-Hua, LI Ji-Long, ZHANG CB037 with high regeneration and transformation Hui-Fei, BAO Yin-Guang, NI Fei, and WU Jia-Jie

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY

| 1750 | Changes of endogenous hormones on storage root | JIANG Zhong-Yu, TANG Li-Xue, LIU Hong-Juan, and SHI |
|------|--|---|
| | formation and its relationship with storage root | Chun-Yu |
| | number under different potassium application | |
| | rates of sweet potato | |
| 1760 | Effects of drought treatments at different growth | ZHANG Hai-Yan, WANG Bao-Qing, FENG Xiang-Yang, |
| | stages on growth and the activity of osmotic adjust- | LI Guang-Liang, XIE Bei-Tao, DONG Shun-Xu, DUAN |
| | ment in sweet potato [Ipomoea batatas (L.) Lam.] | Wen-Xue, and ZHANG Li-Ming |
| 1771 | Classification of soybean pods using deep learning | YAN Zhuang-Zhuang, YAN Xue-Hui, SHI Jia, SUN Kai, |
| | | YU Jiang-Lin, ZHANG Zhan-Guo, HU Zhen-Bang, JIANG |
| | | Hong-Wei, XIN Da-Wei, LI Yang, QI Zhao-Ming, LIU |
| | | Chun-Yan, WU Xiao-Xia, CHEN Qing-Shan, and ZHU |
| | | Rong-Sheng |
| | | |

efficiency

| 1780 | Nitrogen | demand | characteristics | with | different |
|---|----------|--------|-----------------|------|-----------|
| grain yield levels for wheat after rice | | | | | |

1790 Effects of sowing and fertilizing methods on yield and fertilizer use efficiency in red-soil dryland rapeseed (*Brassica napus* L.)

DU Yu-Xiao, LI Xin-Ge, WANG Xue, LIU Xiao-Jun, TIAN Yong-Chao, ZHU Yan, CAO Wei-Xing, and CAO Qiang LYU Wei-Sheng, XIAO Fu-Liang, ZHANG Shao-Wen, ZHENG Wei, HUANG Tian-Bao, XIAO Xiao-Jun, LI Ya-Zhen, WU Yan, HAN De-Peng, XIAO Guo-Bin, ZHANG Xue-Kun

RESEARCH NOTES

1801 Low concentration of vomitoxin as elicitor induced resistance of dry rot disease of potato and its mechanism

ZHAO Xiao-Can, XU Yong-Qing, HE Fu-Meng, SUN Mei-Li, YUAN Qiang, WANG Xue, KONG De-Xing, LIU Dan, FENG Yan-Zhong, CHEN He-Shu, TIAN Ming, LIU Di, and LI Feng-Lan

1810 Salicylic acid improved salinity tolerance of *Gly-cyrrhiza uralensis* Fisch during seed germination and seedling growth stages

LI Run-Zhi, JIN Qing, LI Zhao-Hu, WANG Ye, PENG Zhen, and DUAN Liu-Sheng

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 Copurnicus, 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.