



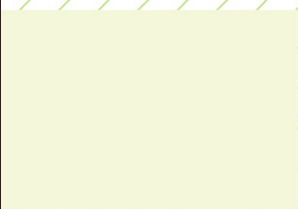
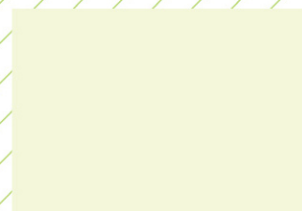
ISSN 0496-3490

CN 11-1809/S

# 作物学报

## ACTA AGRONOMICA SINICA

第44卷 第12期 Vol. 44 No.12



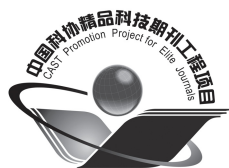
中国作物学会 中国农业科学院作物科学研究所 主办

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  
2018



# 作物学报

(ZUOWU XUEBAO)

第44卷 第12期 2018年12月

## 目次

### 专题: 玉米籽粒脱水与机械收获研究

- 1743 导读: 加强籽粒脱水与植株倒伏特性研究、推动玉米机械粒收技术应用 李少昆 谢瑞芝 王克如 明博 侯鹏
- 1747 夏玉米籽粒含水率对机械粒收质量的影响 李璐璐 薛军 谢瑞芝 王克如 明博 侯鹏  
高尚 李少昆
- 1755 黄淮海夏玉米籽粒脱水与气象因子的关系 高尚 明博 李璐璐 谢瑞芝 薛军 侯鹏  
王克如 李少昆
- 1764 黄淮海夏玉米品种脱水类型与机械粒收时间的确立 李璐璐 明博 谢瑞芝 王克如 侯鹏 李少昆
- 1774 倒伏对玉米机械粒收田间损失和收获效率的影响 薛军 李璐璐 谢瑞芝 王克如 侯鹏 明博  
张万旭 张国强 高尚 白氏杰 初振东 李少昆
- 1782 玉米生理成熟后倒伏变化及其影响因素 薛军 王群 李璐璐 张万旭 谢瑞芝 王克如  
明博 侯鹏 李少昆

### 作物遗传育种·种质资源·分子遗传学

- 1793 甘蓝型油菜芸薹素唑耐受因子 (*BnaBZR1/BnaBES1*) 全长 CDS 克隆与生物信息学分析 冯韬 官春云
- 1802 拟南芥 *RPT2* 与 *RIP1* 互作调节下胚轴向光弯曲的功能鉴定 赵翔 朱自亿 王潇楠 慕世超 张骁
- 1809 高丹草杂种及其亲本转录组 SNP 及等位基因特异性表达分析 董婧 逯晓萍 张坤明 薛春雷 张瑞霞
- 1818 小麦热激转录因子基因 *TaHsfA2e* 特性及耐热性功能初探 张玉杰 张园园 张华宁 秦宁 李国良 郭秀林
- 1829 转 *cry1C\** 及 *cry2A\** 基因早粳稻 Bt 蛋白的时空表达和抗螟虫性 李荣田 王新宇 田崇兵 周青 刘长华

### 耕作栽培·生理生化

- 1837 增效缩节安化学封顶对棉花主茎生长的影响及其相关机制 安静 黎芳 周春江 田晓莉 李召虎
- 1844 双季机插稻叶龄模式参数及高产品种特征 吕伟生 曾勇军 石庆华 潘晓华 黄山 商庆银  
谭雪明 李木英 胡水秀 曾研华
- 1858 氮肥分期运筹对套作甘薯产量、品质及氮素效率的影响 安建刚 敬夫 丁祎 肖怡 尚浩浩 李宏利  
杨晓璐 唐道彬 王季春
- 1867 光照强度对大豆叶片光合特性及同化物的影响 程亚娇 范元芳 谌俊旭 王仲林 谭婷婷 李佳凤  
李盛蓝 杨峰 杨文钰

### 研究简报

- 1875 栽培绿豆 V1128 抗豆象基因定位 刘长友 苏秋竹 范保杰 曹志敏 张志肖 武晶  
程须珍 田静
- 1882 白菜型冬油菜 *RuBisCo* 蛋白亚基基因 *rbcL* 和 *rbcS* 的克隆及其在干旱胁迫下的表达 米超 赵艳宁 刘自刚 陈其鲜 孙万仓 方彦  
李学才 武军艳

(本卷终)

# ACTA AGRONOMICA SINICA

Vol. 44 No. 12 December 2018

## CONTENTS

### SPECIAL SECTION: GRAIN DEHYDRATION AND MECHANICAL GRAIN HARVEST OF MAIZE

- 1743 **Editorial: Strengthening the Research of Grain Dehydration and Lodging Characteristics to Promote the Application of Maize Mechanical Grain Harvest Technology** LI Shao-Kun, XIE Rui-Zhi, WANG Ke-Ru, MING Bo, and HOU Peng
- 1747 **Effects of Grain Moisture Content on Mechanical Grain Harvesting Quality of Summer Maize** LI Lu-Lu, XUE Jun, XIE Rui-Zhi, WANG Ke-Ru, MING Bo, HOU Peng, GAO Shang, and LI Shao-Kun
- 1755 **Relationship between Grain Dehydration and Meteorological Factors in the Yellow-Huai-Hai Rivers Summer Maize** GAO Shang, MING Bo, LI Lu-Lu, XIE Rui-Zhi, XUE Jun, HOU Peng, WANG Ke-Ru, and LI Shao-Kun
- 1764 **Grain Dehydration Types and Establishment of Mechanical Grain Harvesting Time for Summer Maize in the Yellow-Huai-Hai Rivers Plain** LI Lu-Lu, MING Bo, XIE Rui-Zhi, WANG Ke-Ru, HOU Peng, and LI Shao-Kun
- 1774 **Effect of Lodging on Maize Grain Losing and Harvest Efficiency in Mechanical Grain Harvest** XUE Jun, LI Lu-Lu, XIE Rui-Zhi, WANG Ke-Ru, HOU Peng, MING Bo, ZHANG Wan-Xu, ZHANG Guo-Qiang, GAO Shang, BAI Shi-Jie, CHU Zhen-Dong, and LI Shao-Kun
- 1782 **Changes of Maize Lodging after Physiological Maturity and Its Influencing Factors** XUE Jun, WANG Qun, LI Lu-Lu, ZHANG Wan-Xu, XIE Rui-Zhi, WANG Ke-Ru, MING Bo, HOU Peng, and LI Shao-Kun

### CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 1793 **Cloning and Characterization of Brassinazole-resistant (BnaBZR1 and BnaBES1) CDS from *Brassica napus* L.** FENG Tao and GUAN Chun-Yun
- 1802 **Functional Analysis of Hypocotyl Phototropism Modulated by RPT2-Interacting Protein RIP1 in *Arabidopsis thaliana* L.** ZHAO Xiang, ZHU Zi-Yi, WANG Xiao-Nan, MU Shi-Chao, and ZHANG Xiao
- 1809 **Analysis of SNP and Allele-specific Expression in Transcriptome of *Sorghum bicolor* × *Sorghum sudanense* and Their Parents** DONG Jing, LU Xiao-Ping, ZHANG Kun-Ming, XUE Chun-Lei, and ZHANG Rui-Xia
- 1818 **Characterization and Regulatory Roles in Thermotolerance of Wheat Heat Shock Transcription Factor Gene *TaHsfA2e*** ZHANG Yu-Jie, ZHANG Yuan-Yuan, ZHANG Hua-Ning, QIN Ning, LI Guo-Liang, and GUO Xiu-Lin
- 1829 **Spatio-temporal Expression of Bt Protein and Stem Borer Resistance of Transgenic Early *Japonica* Rice with *cry1C\** or *cry2A\** Gene** LI Rong-Tian, WANG Xin-Yu, TIAN Chong-Bing, ZHOU Qing, and LIU Chang-Hua

### TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY

- 1837 **Morpho-physiological Responses of Cotton Shoot Apex to the Chemical Topping with Fortified Mepiquat Chloride** AN Jing, LI Fang, ZHOU Chun-Jiang, TIAN Xiao-Li, and LI Zhao-Hu
- 1844 **Leaf-age-model Parameters and Characteristics of High-yield Cultivars of Machine-transplanted Double Cropping Rice** LYU Wei-Sheng, ZENG Yong-Jun, SHI Qing-Hua, PAN Xiao-Hua, HUANG Shan, SHANG Qing-Yin, TAN Xue-Ming, LI Mu-Ying, HU Shui-Xiu, and ZENG Yan-Hua

- |      |  |   |
|------|--|---|
| 1858 | <b>Effects of Split Application of Nitrogen Fertilizer on Yield, Quality and Nitrogen Use Efficiency of Sweet Potato</b> | AN Jian-Gang, JING Fu, DING Yi, XIAO Yi, SHANG Hao-Hao, LI Hong-Li, YANG Xiao-Lu, TANG Dao-Bin, and WANG Ji-Chun                |
| 1867 | <b>Effects of Light Intensity on Photosynthetic Characteristics and Assimilates of Soybean Leaf</b>                      | CHENG Ya-Jiao, FAN Yuan-Fang, CHEN Jun-Xu, WANG Zhong-Lin, TAN Ting-Ting, LI Jia-Feng, LI Sheng-Lan, YANG Feng, and YANG Wen-Yu |

#### RESEARCH NOTES

- |      |  |  |
|------|--|--|
| 1875 | <b>Genetic Mapping of Bruchid Resistance Gene in Mungbean V1128</b>  | LIU Chang-You, SU Qiu-Zhu, FAN Bao-Jie, CAO Zhi-Min, ZHANG Zhi-Xiao, WU Jing, CHENG Xu-Zhen, and TIAN Jing |
| 1882 | <b>Cloning of RuBisCo Subunits Genes <i>rbcL</i> and <i>rbcS</i> from Winter Rapeseed (<i>Brassica rapa</i>) and Their Expression under Drought Stress</b> | MI Chao, ZHAO Yan-Ning, LIU Zi-Gang, CHEN Qi-Xian, SUN Wan-Cang, FANG Yan, LI Xue-Cai, and WU Jun-Yan      |

( 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 Science, 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 151 specialists in the field of crop sciences. Among them, 24 are academicians of Chinese Academy of Sciences or Chinese Academy of Engineering, 26 are from the outside of China, and 3 are from Hong Kong, China.

*AAS* is a fully Open Access Journal through the independent website (<http://zwx.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, 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.