

ACTA AGRONOMICA SINICA

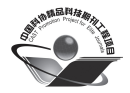
第45卷 第6期 Vol. 45 No. 6





Published by Science Press

6 2019



作 物 学 报

(ZUOWU XUEBAO)

第45卷 第6期 2019年6月

目 次

作物i	遗传育种・种质资源・分子遗传学						
807	小麦芒长抑制基因 B2 的精细定位与候选基因分析	金 迪 张爱民	王冬至 刘冬成	王焕雪 詹克慧	李润枝	陈树林	阳文龙
818	甘蓝型油菜茎高 QTL 定位及株高相关位点整合	魏丽娟	刘瑞影	温光思	陈志友	杨鸿	霍强
		李加纳					
829	控制高粱分糵与主茎株高一致性的基因定位	王瑞	凌亮	詹鹏杰	于纪珍	楚建强	平俊爱
		张福耀		1 0 3 4	# ***	# 5 4	
839	利用 CRISPR/Cas9 技术创制大豆高油酸突变系	侯智红 甘卓然	吴 艳 刘宝辉	程群	董利东	芦思佳	南海洋
848	一个 CRISPR/Cas9-VQR 基因编辑系统的构建	陈凯	孙国梁	宋高原	李爱丽	谢传晓	毛 龙
		耿帅锋					
856	8 种水旱环境下 2 个玉米群体穗部性状 QTL 间的	赵小强	任 斌	彭云玲	徐明霞	方 鹏	庄泽龙
	上位性及环境互作效应分析	张金文	曾文静	高巧红	丁永福	陈奋奇	
872	基于高通量测序开发玉米高效 KASP 分子标记	陆海燕	周 玲	林 峰	王 蕊	王凤格	赵 涵
耕作	栽培・生理生化						
879	微喷补灌对麦田土壤物理性状及冬小麦耗水和产 量的影响	何昕楠	林 祥	谷淑波	王 东		
893	周年秸秆还田对农田土壤固碳及冬小麦-夏玉米	李昊昱	孟兆良	庞党伟	陈金	侯永坤	崔海兴
0,0	产量的影响	金敏	王振林	李 勇			
904	棉花对初蕾期物理伤害的调节补偿效应	卢合全	祁 杰	代建龙	张艳军	孔祥强	李振怀
		李维江	徐士振	唐 薇	张冬梅	罗振	辛承松
		孙学振	董合忠				
912	磷对花生氮素吸收和利用的影响	于天一	李晓亮	路亚	孙学武	郑永美	吴正锋
		沈 浦	王才斌				
922	辽河流域玉米籽粒脱水特点及适宜收获期分析	黄兆福	明博	王克如	谢瑞芝	杨飞	王志刚
		肖春华	李少昆				
932	基于生命周期法的中国 2004—2015 年油菜生产 氮足迹分析	陈中督	徐春春	纪 龙	方福平		
研究征	简报						
941	氮钾配施对油菜产量及氮素利用的影响	李 静 鲁剑巍	闫金 垚	胡文诗	李小坤	丛日环	任 涛
949	大气 CO₂ 倍增条件下冬小麦气体交换对高温干旱	郭丽丽	张茜茜	郝立华	乔雅君	陈文娜	卢云泽
	及复水过程的响应	李 菲	曹旭	王清涛	郑云普		
957	限水减氮对豫北冬小麦产量和植株不同层次器官	姜丽娜	马静丽	方保停	马建辉	李春喜	王志敏
	干物质运转的影响	蒿宝珍					

ACTA AGRONOMICA SINICA

Vol. 45 No. 6 June 2019

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS							
807	Fine mapping and candidate gene analysis of awn	JIN Di, WANG Dong-Zhi, WANG Huan-Xue, LI Run-Zhi,					
	inhibiting gene B2 in common wheat	CHEN Shu-Lin, YANG Wen-Long, ZHANG Ai-Min, LIU					
		Dong-Cheng, and ZHAN Ke-Hui					
818	Detection of stem height QTL and integration of the	WEI Li-Juan, LIU Rui-Ying, ZHANG Li, CHEN Zhi-You,					
	loci for plant height-related traits in B. napus	YANG Hong, HUO Qiang, and LI Jia-Na					
829	Mapping of genes confessing same height of tiller	WANG Rui, LING Liang, ZHAN Peng-Jie, YU Ji-Zhen,					
	and main stem in sorghum	CHU Jian-Qiang, PING Jun-Ai, and ZHANG Fu-Yao					
839	Creation of high oleic acid soybean mutation plants	HOU Zhi-Hong, WU Yan, CHENG Qun, DONG Li-Dong,					
	by CRISPR/Cas9	LU Si-Jia, NAN Hai-Yang, GAN Zhuo-Ran, and LIU					
		Bao-Hui					
848	Establishment of a CRISPR/Cas9-VQR gene editing	CHEN Kai, SUN Guo-Liang, SONG Gao-Yuan, LI Ai-Li,					
	system	XIE Chuan-Xiao, MAO Long, and GENG Shuai-Feng					
856	Epistatic and QTL \times environment interaction	ZHAO Xiao-Qiang, REN Bin, PENG Yun-Ling, XU Ming-					
	effects for ear related traits in two maize (Zea mays)	Xia, FANG Peng, ZHUANG Ze-Long, ZHANG Jin-Wen,					
	populations under eight watering environments	ZENG Wen-Jing, GAO Qiao-Hong, DING Yong-Fu, and					
		CHEN Fen-Qi					
872	Development of efficient KASP molecular markers	LU Hai-Yan, ZHOU Ling, LIN Feng, WANG Rui, WANG					
	based on high throughput sequencing in maize	Feng-Ge, and ZHAO Han					
TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY							
879	Effects of supplemental irrigation with micro-	HE Xin-Nan, LIN Xiang, GU Shu-Bo, and WANG Dong					
	sprinkling hoses on soil physical properties, water						
	consumption and grain yield of winter wheat						
893	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN					
	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat-	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG					
893	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat- summer maize rotation farmland	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG Zhen-Lin, and LI Yong					
	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat- summer maize rotation farmland Adjustment and compensation of cotton to physical	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG Zhen-Lin, and LI Yong LU He-Quan, QI Jie, DAI Jian-Long, ZHANG Yan-Jun,					
893	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat- summer maize rotation farmland	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG Zhen-Lin, and LI Yong LU He-Quan, QI Jie, DAI Jian-Long, ZHANG Yan-Jun, KONG Xiang-Qiang, LI Zhen-Huai, LI Wei-Jiang, XU					
893	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat- summer maize rotation farmland Adjustment and compensation of cotton to physical	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG Zhen-Lin, and LI Yong LU He-Quan, QI Jie, DAI Jian-Long, ZHANG Yan-Jun, KONG Xiang-Qiang, LI Zhen-Huai, LI Wei-Jiang, XU Shi-Zhen, TANG Wei, ZHANG Dong-Mei, LUO Zhen,					
893 904	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat- summer maize rotation farmland Adjustment and compensation of cotton to physical damage at early squaring stage	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG Zhen-Lin, and LI Yong LU He-Quan, QI Jie, DAI Jian-Long, ZHANG Yan-Jun, KONG Xiang-Qiang, LI Zhen-Huai, LI Wei-Jiang, XU Shi-Zhen, TANG Wei, ZHANG Dong-Mei, LUO Zhen, XIN Cheng-Song, SUN Xue-Zhen, and DONG He-Zhong					
893	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat- summer maize rotation farmland Adjustment and compensation of cotton to physical damage at early squaring stage Effect of phosphorus (P) on nitrogen (N) uptake and	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG Zhen-Lin, and LI Yong LU He-Quan, QI Jie, DAI Jian-Long, ZHANG Yan-Jun, KONG Xiang-Qiang, LI Zhen-Huai, LI Wei-Jiang, XU Shi-Zhen, TANG Wei, ZHANG Dong-Mei, LUO Zhen, XIN Cheng-Song, SUN Xue-Zhen, and DONG He-Zhong YU Tian-Yi, LI Xiao-Liang, LU Ya, SUN Xue-Wu,					
893 904	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat- summer maize rotation farmland Adjustment and compensation of cotton to physical damage at early squaring stage	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG Zhen-Lin, and LI Yong LU He-Quan, QI Jie, DAI Jian-Long, ZHANG Yan-Jun, KONG Xiang-Qiang, LI Zhen-Huai, LI Wei-Jiang, XU Shi-Zhen, TANG Wei, ZHANG Dong-Mei, LUO Zhen, XIN Cheng-Song, SUN Xue-Zhen, and DONG He-Zhong YU Tian-Yi, LI Xiao-Liang, LU Ya, SUN Xue-Wu, ZHENG Yong-Mei, WU Zheng-Feng, SHEN Pu, and					
893904912	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat- summer maize rotation farmland Adjustment and compensation of cotton to physical damage at early squaring stage Effect of phosphorus (P) on nitrogen (N) uptake and utilization in peanut	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG Zhen-Lin, and LI Yong LU He-Quan, QI Jie, DAI Jian-Long, ZHANG Yan-Jun, KONG Xiang-Qiang, LI Zhen-Huai, LI Wei-Jiang, XU Shi-Zhen, TANG Wei, ZHANG Dong-Mei, LUO Zhen, XIN Cheng-Song, SUN Xue-Zhen, and DONG He-Zhong YU Tian-Yi, LI Xiao-Liang, LU Ya, SUN Xue-Wu, ZHENG Yong-Mei, WU Zheng-Feng, SHEN Pu, and WANG Cai-Bin					
893 904	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat- summer maize rotation farmland Adjustment and compensation of cotton to physical damage at early squaring stage Effect of phosphorus (P) on nitrogen (N) uptake and utilization in peanut Characteristics of maize grain dehydration and	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG Zhen-Lin, and LI Yong LU He-Quan, QI Jie, DAI Jian-Long, ZHANG Yan-Jun, KONG Xiang-Qiang, LI Zhen-Huai, LI Wei-Jiang, XU Shi-Zhen, TANG Wei, ZHANG Dong-Mei, LUO Zhen, XIN Cheng-Song, SUN Xue-Zhen, and DONG He-Zhong YU Tian-Yi, LI Xiao-Liang, LU Ya, SUN Xue-Wu, ZHENG Yong-Mei, WU Zheng-Feng, SHEN Pu, and WANG Cai-Bin HUANG Zhao-Fu, MING Bo, WANG Ke-Ru, XIE Rui-					
893904912	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat- summer maize rotation farmland Adjustment and compensation of cotton to physical damage at early squaring stage Effect of phosphorus (P) on nitrogen (N) uptake and utilization in peanut	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG Zhen-Lin, and LI Yong LU He-Quan, QI Jie, DAI Jian-Long, ZHANG Yan-Jun, KONG Xiang-Qiang, LI Zhen-Huai, LI Wei-Jiang, XU Shi-Zhen, TANG Wei, ZHANG Dong-Mei, LUO Zhen, XIN Cheng-Song, SUN Xue-Zhen, and DONG He-Zhong YU Tian-Yi, LI Xiao-Liang, LU Ya, SUN Xue-Wu, ZHENG Yong-Mei, WU Zheng-Feng, SHEN Pu, and WANG Cai-Bin					
893904912922	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat- summer maize rotation farmland Adjustment and compensation of cotton to physical damage at early squaring stage Effect of phosphorus (P) on nitrogen (N) uptake and utilization in peanut Characteristics of maize grain dehydration and prediction of suitable harvest period in Liao River Basin	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG Zhen-Lin, and LI Yong LU He-Quan, QI Jie, DAI Jian-Long, ZHANG Yan-Jun, KONG Xiang-Qiang, LI Zhen-Huai, LI Wei-Jiang, XU Shi-Zhen, TANG Wei, ZHANG Dong-Mei, LUO Zhen, XIN Cheng-Song, SUN Xue-Zhen, and DONG He-Zhong YU Tian-Yi, LI Xiao-Liang, LU Ya, SUN Xue-Wu, ZHENG Yong-Mei, WU Zheng-Feng, SHEN Pu, and WANG Cai-Bin HUANG Zhao-Fu, MING Bo, WANG Ke-Ru, XIE Rui-Zhi, YANG Fei, WANG Zhi-Gang, XIAO Chun-Hua, and LI Shao-Kun					
893904912	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat- summer maize rotation farmland Adjustment and compensation of cotton to physical damage at early squaring stage Effect of phosphorus (P) on nitrogen (N) uptake and utilization in peanut Characteristics of maize grain dehydration and prediction of suitable harvest period in Liao River	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG Zhen-Lin, and LI Yong LU He-Quan, QI Jie, DAI Jian-Long, ZHANG Yan-Jun, KONG Xiang-Qiang, LI Zhen-Huai, LI Wei-Jiang, XU Shi-Zhen, TANG Wei, ZHANG Dong-Mei, LUO Zhen, XIN Cheng-Song, SUN Xue-Zhen, and DONG He-Zhong YU Tian-Yi, LI Xiao-Liang, LU Ya, SUN Xue-Wu, ZHENG Yong-Mei, WU Zheng-Feng, SHEN Pu, and WANG Cai-Bin HUANG Zhao-Fu, MING Bo, WANG Ke-Ru, XIE Rui-Zhi, YANG Fei, WANG Zhi-Gang, XIAO Chun-Hua, and					
893904912922	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat- summer maize rotation farmland Adjustment and compensation of cotton to physical damage at early squaring stage Effect of phosphorus (P) on nitrogen (N) uptake and utilization in peanut Characteristics of maize grain dehydration and prediction of suitable harvest period in Liao River Basin Assessment of the nitrogen footprint in oilseed rape	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG Zhen-Lin, and LI Yong LU He-Quan, QI Jie, DAI Jian-Long, ZHANG Yan-Jun, KONG Xiang-Qiang, LI Zhen-Huai, LI Wei-Jiang, XU Shi-Zhen, TANG Wei, ZHANG Dong-Mei, LUO Zhen, XIN Cheng-Song, SUN Xue-Zhen, and DONG He-Zhong YU Tian-Yi, LI Xiao-Liang, LU Ya, SUN Xue-Wu, ZHENG Yong-Mei, WU Zheng-Feng, SHEN Pu, and WANG Cai-Bin HUANG Zhao-Fu, MING Bo, WANG Ke-Ru, XIE Rui-Zhi, YANG Fei, WANG Zhi-Gang, XIAO Chun-Hua, and LI Shao-Kun CHEN Zhong-Du, XU Chun-Chun, JI Long, and					
893904912922932	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat- summer maize rotation farmland Adjustment and compensation of cotton to physical damage at early squaring stage Effect of phosphorus (P) on nitrogen (N) uptake and utilization in peanut Characteristics of maize grain dehydration and prediction of suitable harvest period in Liao River Basin Assessment of the nitrogen footprint in oilseed rape production of China during 2004 to 2015 base on	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG Zhen-Lin, and LI Yong LU He-Quan, QI Jie, DAI Jian-Long, ZHANG Yan-Jun, KONG Xiang-Qiang, LI Zhen-Huai, LI Wei-Jiang, XU Shi-Zhen, TANG Wei, ZHANG Dong-Mei, LUO Zhen, XIN Cheng-Song, SUN Xue-Zhen, and DONG He-Zhong YU Tian-Yi, LI Xiao-Liang, LU Ya, SUN Xue-Wu, ZHENG Yong-Mei, WU Zheng-Feng, SHEN Pu, and WANG Cai-Bin HUANG Zhao-Fu, MING Bo, WANG Ke-Ru, XIE Rui-Zhi, YANG Fei, WANG Zhi-Gang, XIAO Chun-Hua, and LI Shao-Kun CHEN Zhong-Du, XU Chun-Chun, JI Long, and					
893904912922932	consumption and grain yield of winter wheat Effect of annual straw return model on soil carbon sequestration and crop yields in winter wheat- summer maize rotation farmland Adjustment and compensation of cotton to physical damage at early squaring stage Effect of phosphorus (P) on nitrogen (N) uptake and utilization in peanut Characteristics of maize grain dehydration and prediction of suitable harvest period in Liao River Basin Assessment of the nitrogen footprint in oilseed rape production of China during 2004 to 2015 base on life cycle assessment method	LI Hao-Yu, MENG Zhao-Liang, PANG Dang-Wei, CHEN Jin, HOU Yong-Kun, CUI Hai-Xing, JIN Min, WANG Zhen-Lin, and LI Yong LU He-Quan, QI Jie, DAI Jian-Long, ZHANG Yan-Jun, KONG Xiang-Qiang, LI Zhen-Huai, LI Wei-Jiang, XU Shi-Zhen, TANG Wei, ZHANG Dong-Mei, LUO Zhen, XIN Cheng-Song, SUN Xue-Zhen, and DONG He-Zhong YU Tian-Yi, LI Xiao-Liang, LU Ya, SUN Xue-Wu, ZHENG Yong-Mei, WU Zheng-Feng, SHEN Pu, and WANG Cai-Bin HUANG Zhao-Fu, MING Bo, WANG Ke-Ru, XIE Rui-Zhi, YANG Fei, WANG Zhi-Gang, XIAO Chun-Hua, and LI Shao-Kun CHEN Zhong-Du, XU Chun-Chun, JI Long, and					

CONG Ri-Huan, REN Tao, and LU Jian-Wei

potassium on seed yield and nitrogen utilization of

winter oilseed rape (Brassica napus L.)

- 949 Responses of leaf gas exchange to high temperature and drought combination as well as re-watering of winter wheat under doubling atmospheric CO₂ concentration
- 957 Effect of lower water and nitrogen supply on grain yield and dry matter remobilization of organs in different layers of winter wheat plant in northern Henan province

GUO Li-Li, ZHANG Xi-Xi, HAO Li-Hua, QIAO Ya-Jun, CHEN Wen-Na, LU Yun-Ze, LI Fei, CAO Xu, WANG Qing-Tao, and ZHENG Yun-Pu

JIANG Li-Na, MA Jing-Li, FANG Bao-Ting, MA Jian-Hui, LI Chun-Xi, WANG Zhi-Min, and HAO Bao-Zhen

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 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://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, 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.