中国(三亚)国际水稻论坛组委会

第三届中国(三亚)国际水稻论坛 暨首届国际稻米博览会 (第二轮通知)

国内外各高校、科研院校、种子、米业企业及相关人士:

小小的种子,一直是与伟大的事业联系在一起的。2018年4月 12日,习近平总书记视察海南期间到南繁育种基地调研。他特别指 出,要下决心把我国种业搞上去,抓紧培育具有自主知识产权的优良 品种,从源头上保障国家粮食安全。

水稻,是生存之"稻",杂交水稻的成功研究,使中国实现了用占世界7%的耕地养活占世界21%的人口。水稻,是窗口之"稻",杂交水稻已经走出国门,成为维系中国与世界命运共同体的重要纽带。

潮起海之南,中华正勃发。乡村振兴战略的实施、"一带一路"倡议的推进,海南自贸区自贸港的建设、南繁硅谷的打造,为中国水稻产业持续创新、融通世界提供了前所未有的机遇。

第三届中国(三亚)国际水稻论坛暨首届国际稻米博览会将以"稻路引领,传承创新"为主题,打造一个集稻种稻米论坛、科研、种植、加工、商贸、工艺、文化为一体的综合性展会,展示水稻上下游产业链的最新科技成果,不断延伸产业链、提升价值链,让发展成果世界共享!

欢迎国内外从事水稻产业相关的政府机关、科研院校、企业单位人员、种植大户、合作社等积极参加第三届中国(三亚)国际水稻论坛暨首届国际稻米博览会。现将论坛相关事宜通知如下:

一、组织机构

论坛主席: 袁隆平 中国工程院院士

主办单位: 三亚市人民政府,海南省农业农村厅,海南省科学 技术厅,海南省科学技术协会,南方报业传媒集团

承办单位: 三亚市南繁科学技术研究院,中国科学院成都生物研究所,海南省南繁管理局,中国粮食行业协会大米分会,国家稻米精深加工产业技术创新战略联盟,三亚市海棠湾水稻国家公园开发有限公司,南方农村报社,中国大米网

支持单位:全国农业技术推广服务中心,中国种子协会,中国 水稻研究所,国家杂交水稻工程技术研究中心,国家粳稻工程技术 研究中心,中国科学院东南亚生物多样性研究中心

二、论坛要素

论坛宗旨: 南繁种世界源 中国稻世界粮

论坛主题: 稻路引领 传承创新

论坛时间: 2019年4月10-13日

论坛地点:中国·三亚·红树林国际会议中心

论坛语言:中文、英文

三、论坛规模

邀请国内外从事水稻育种、栽培、种业、米业、肥业、农机和

病虫防治等全产业链的专家、学者,稻种稻米企业、粮食加工企业、大米贸易商、涉农电子商务企业等相关人士参会参展,规模在1000人左右。

四、论坛日程

日期	时间	内容	地点
4月10日	10:00-21:00	参会代表报到	三亚湾红树林度假世界椰 林酒店一楼大堂
	8:30-12:00	1. 开幕式 2. 揭牌,推介签约 3. 院士主题报告 4. "一带一路"国家部长圆桌对 话	红树林国际会议中心 三楼 A 厅
4月11日	14 00 10 00	国际水稻科技创新论坛	红树林国际会议中心 三楼 A 厅
7,	14:00-18:00	国际稻米精深加工论坛	红树林国际会议中心 三楼 B 厅
	8:30-18:00	首届国际稻米博览会	红树林国际会议中心 一楼展厅
		世界味道——百种大米宴	红树林国际会议中心 星光大道
	8:30-12:00	国际水稻产业高峰论坛	红树林国际会议中心 三楼 A 厅
		"一带一路"稻麦国际研讨会	红树林国际会议中心 三楼 B 厅
4月12日		首届国际稻米博览会	红树林国际会议中心 一楼展厅
	8:30-12:00	世界味道——百种大米宴	红树林国际会议中心 星光大道
15:30-20:00		1. 水稻新品种新技术展示观摩会 2. 稻田盛宴 3. 田野狂欢	三亚海棠湾水稻国家公园

4月13日 上午 返程

五、论坛议题

第三届中国(三亚)国际水稻论坛议题 开幕式及主题报告(4月11日,8:30-12:00)

开幕式

推介签约

院士及重要嘉宾报告

"一带一路"国家部长圆桌对话

国际水稻科技创新论坛(4月11日,14:00-18:00)

姓名	单位	题目
孙健	沈阳农业大学教授	高纬度杂草稻的起源与演化
周海	华南农业大学生命科学院教授	两系杂交水稻关键基因 tms5 的功能研究和应 用
何光华	西南大学农学与生物科技学院院 长	水稻增产新途径——3 花小穗
朱新广	中科院植物生理生态研究所及中 科院分子植物卓越中心研究员	作物高光效改良及育种的理论及实践
梁婉琪	上海交通大学教授	水稻花药绒毡层凋亡的分子开关及其在育种 中的应用
陈文光	越南国家农业大学农学院院长	越南两系杂交水稻育种与发展结果
Roe Hedar	以色列韦伯图像识别公司	米粒外观图像识别检测技术

王凯	隆平高科种业科学研究院院长助 理	镉低积累水稻研究现状与展望
李继明	青岛袁策集团有限公司研发副总	耐盐碱水稻研发的现状与展望
张健	华智水稻生物技术有限公司总经 理	分子育种在水稻商业化育种中的应用

国际稻米精深加工论坛(4月11日,14:00-18:00)

姓名	单位	题目
孙宝国	中国工程院院士,北京工商大学校长	待定
张名位	广东省农科院蚕业与农产品加工研究所所长	全谷物糙米的酚类物质及其健康 效应
亓盛敏	中粮营养健康院产品开发经理	谷物预熟化技术及新产品创制实 践
王静	北京工商大学食品学院教授	米饭口感品质的影响机制与利用
李江其	湖北华大江声科技有限公司总经理	营养米饭生产技术及实践
周素梅	中国农业科学院农产品加工研究所研究员	稻米加工原料营养品质筛选
卢淑雯	黑龙江省农业科学院食品加工研究所所长	易煮发芽糙米加工技术与品质
刘成梅	南昌大学食品学院院长	早籼稻深加工技术及产品
刘肖凡	武汉轻工大学副教授	稻壳制备建筑型材技术及应用

王宏	麦稻智慧集团有限公司 CEO	三降三增全自动米机及模式创新 实践
周颖	湖南海联粮油科学技术有限公司总经理	柔性刷米机研发及实践
郭善辉	中粮工程装备(无锡)有限公司总经理	室外低温循环干燥机及应用
	国际水稻产业高峰论坛(4月12日,	8:30-12:00)
姓名	单位	题目
Anek	泰国正大集团副总裁	泰国水稻产业现状及发展需求
Than Myint Thun	缅甸耶津农业大学	缅甸水稻产业研究现状与发展趋 势
马国辉	国家杂交水稻工程技术研究中心党委书记	超级杂交稻抗倒伏理论与技术研 究
王才林	江苏农业科学院粮食作物研究所所长	南粳系列优良食味粳稻的食味品 质特性与产业化开发
刘定富	武汉金玉良种科技有限公司董事长	中国水稻产业呼唤 5G
周少川	广东省农科院水稻研究所新品种选育研究室主 任	中国优质稻工程
赵正洪	湖南省农科院水稻所研究员	湖南优质稻研发主要成效及展望
谢健	国粮武汉科学研究设计院总工程师	中国稻米工业的高质量发展

张守军	合肥德博生物能源科技有限公司总经理	稻壳生物炭联产电热肥技术创新			
	"一带一路"稻麦国际研讨会(4月12日,8:30-12:00)				
姓名	单位	题目			
邓华凤	湖南省农业科学院副院长	中国两系法杂交水稻研究与应用			
苏瑶	袁氏种业高科技有限公司副总经理	袁氏种业海外杂交水稻推广应用 现状及面临的挑战			
刘爱民	袁隆平农业高科技股份有限公司总农艺师	隆平高科杂交水稻种子生产加工 技术研发新进展			
马武军	澳大利亚默多克大学教授,	小麦高产基因 1B/1R			
褚启人	美国水稻技术公司总裁顾问	杂交水稻在美国的应用进展			
杨耀松	湖南杂交水稻研究中心研究员	杂交水稻在马达加斯加的产业化 应用			
Sushil	尼泊尔农业部农业研究委员会	尼泊尔水稻研究与开发现状			
Sudhir Chandra Nath	孟加拉先进化工有限公司业务主管	孟加拉杂交水稻的现状与推广			
	马来西亚农业及农基工业部	马来西亚水稻研究与开发现状			
徐鹏	中国科学院西双版纳热带植物园	发展直播旱作陆稻(雨养稻), 实现南亚、东南亚稻作跨越式发 展			

六、报名办法及参会费用

1、报名办法

大会实行注册制,注册可以通过以下3种途径:

- (1) 填写参会回执(见附件),并于 2019 年 4 月 5 日前请用 Email 发送至大会公共邮箱 gjsdlt2017@163.com;
- (2) 中国(三亚)国际水稻论坛官方网站: http://www.gjsdlt.com;
 - (3) 大会组委会指定的微信二维码扫描后注册。



2、费用

大会注册费用 1800 元/人,食宿统一安排,费用自理。学生代表大会注册费用 1000 元/人(凭有效学生证),食宿统一安排,费用自理。

3、汇款信息

开户名称:广东南方农村报经营有限公司

开户银行:农业银行广州五羊新城支行

账号: 4403 0401 0400 03323

七、会务组联系方式

1. 南方农村报社:

李少泽 18819266048 樊晓泳 13760790729

邮箱: gjsdlt2017@163.com

2. 三亚市南繁科学技术研究院

暨国彪 13337604809 任 红 13518896295

3. 中国科学院成都生物研究所

黄维藻 18908096714 耿玉欢 18780207998

4. 中国粮食行业协会大米分会

梁昆 13811182866

- 5. 国家稻米精深加工产业技术创新战略联盟 刘剑侠 13939761310
 - 6. 中国大米网

卢秀彬 13019005170 刘显达 18045085126

附件:第三届中国(三亚)国际水稻论坛参会回执



第三届中国(三亚)国际水稻论坛参会回执

单位名称					
				税号	
单位地址				(开发票需	
				要)	
				住宿预订	T: A. 住 B. 不住
姓名	性别	职称	手机	(协议价	格: 450 元/晚/
姓石	土刃	(职务)			间)

备注:

- 1、嘉宾报到时领取嘉宾证(标注姓名和单位),请参会嘉宾于2019年4月5日前确认填写信息无误并发送参会回执。
- 2、论坛住宿酒店三亚湾红树林椰林酒店标间或大床房价格为450元/晚。
- 3、大会注册费默认为开具"增值税普通发票"。

The Third China (Sanya) International Rice Forum & The First International Rice Exposition (the 2nd Round of Notice)

All domestic and foreign colleges and universities, scientific research institutes, seed and rice enterprises and relevant people:

Small seeds have always been associated with great undertakings. On April 12, 2018, General Secretary Xi Jinping visited Hainan and went to Nanfan Base for investigation. He pointed out in particular that we should make up our minds to develop our seed industry, cultivate excellent varieties with independent intellectual property, and guarantee national food security from the source.

Rice is essential for human life. The success of hybrid rice has enabled China to feed 21% of the world's population with 7% of the world's arable land. Rice is the window of "rice". Hybrid rice has gone abroad and become an important link maintaining the community of destiny between China and the world.

China is booming. The implementation of the Rural Revitalization Strategy, the promotion of "the Belt and Road" initiative, the construction of the Hainan free trade area and port and the construction of Nanfan "Silicon Valley" have provided an unprecedented opportunity for China's rice industry to continuously innovate and integrate the world.

The third China (Sanya) International Rice Forum and the first International Rice Exposition will take "Rice leading, inheriting and innovating" as the theme, create a comprehensive exhibition integrating rice forum, scientific research, planting, processing, commerce, technology and culture, display the latest scientific and technological achievements of the upstream and downstream industrial chains of rice, continuously extend the industrial chain, upgrade the value chain, and make the achievement for the world.

Government agencies, scientific research institutes, enterprises, farmers and cooperatives engaged in rice industry at home and abroad are welcome to participate actively in the Third China (Sanya) International Rice Forum and the First International High-quality Rice Exposition. The relevant matters of the Forum will be notified as follows:

I. Organizational bodies of the Forum

Chairman of the Forum: Academician of the Chinese Academy of Engineering, Yuan Longping

Sponsor: The People's Government of Sanya City, Department of Agriculture and Rural Affairs of Hainan Province, Department of Science and Technology of Hainan Province, Hainan Association for Science And Technology, Nanfang Media Group

Organizer: Sanya Off-season Multiplication Scientific and Research

Institute, Chengdu Institute of Biology of Chinese Academy of Sciences,

Off-season Multiplication Administration bureau of Hainan Province,

Rice branch of China National Association of Grain Sector, Pilot

Coalition on Technological Innovation Strategy in Rice Deep Processing

Industry, Sanya Haitangwan International Rice Park Development Co.,

Ltd., Nanfang Rural Newspaper, and Chinese Rice Network

Supporting Units: National Agricultural Technology Extension Service

Center, China National Seed Association, China National Rice Research

Institute, China National Hybrid Rice R&D Center), National Japonica

Rice Research Center, Southeast Asia Biodiversity Research Institute

Chinese Academy of Sciences

II. Forum Elements

Aim of the Forum: Nanfan Seeds and Chinese Rice are both for the

world!

Forum Theme: Rice leading, inheriting and innovating

Forum time: April 10-13, 2019

Forum venue: China Sanya Mangrove International Conference Center

Forum Language: Chinese and English

III. Size of the Forum

Experts and scholars engaged in the industrial chain of rice breeding,

cultivation, seed industry, rice industry, fertilizer industry, agricultural

machinery and pest control at home and abroad, as well as relevant

persons such as rice seed enterprises, grain processing enterprises, rice traders and agricultural e-commerce enterprises, were invited to participate in the exhibition, with a scale of about 1,000 people.

IV. Forum agenda

Date	Time	Contents	Places:
April 10	10:00-21:00	Guest Registration	The Lobby of Coconut Grove ,Mangrove Tree Resort World Sanya Bay,Sanya, China
	8:00-12:00	3. Academician Theme Report	Ballroom A,The 3 rd floor of Mangrove Tree International Meeting Center
April 11	14:00-18:00	Science and Technology Innovation International Forum on Rice Intensive Processing	Ballroom A,The 3 rd floor of Mangrove Tree International Meeting Center Ballroom B,The 3 rd floor of Mangrove Tree International Meeting Center

		First International Rice Exposition	The 1 rd floor of Mangrove Tree
	8:30-18:00		International Meeting Center
	0.30-10:00	Taste of the world - a hundred	Avenue of Stars, Mangrove Tree
		kinds of rice feast	International Meeting Center
		International Rice Industry	Ballroom A,The 3 rd floor of
]	Mangrove Tree International
	8:30-12:00		Meeting Center
	0.50-12.00	"the Belt and Road" International	Ballroom B,The 3 rd floor of
		Rice and wheat International	Mangrove Tree International
		Seminar	Meeting Center
April 12	8:30-12:00	First International Rice Exposition	The 1 rd floor of Mangrove Tree
April 12			International Meeting Center
		Taste of the world - a hundred	Avenue of Stars, Mangrove Tree
		kinds of rice feast	International Meeting Center
		1. New Rice Varieties and New	
	15:30-20:00	Technologies Exhibition	Sanya Haitangwan International
	13:30-20:00	2. Paddy field feast	Rice Park
		3. Field Carnival	
April 13	8:00-12:00	Back tracking	

V. Forum Topic

Topics of the 3rd International Rice Forum

Opening Ceremony and Theme Report(8:30am-12:00am, 11th April)

Opening Ceremony

Recommend signing

Report of Academician and Important Guest

"One Belt, One Road" National Ministerial Talks

International Rice Science and Technology Innovation Forum(2:00 pm-6:00 pm, 11th April)

Name	Unit	Topic
Sun Jian	professor of Shenyang Agricultural University	Origin and Evolution of High Latitude Weedy Rice
Zhou Hai	professor of College of life Sciences of South China Agricultural University)	Functional Study and Application of the Key Gene tms5 in Two-line Hybrid Rice
He Guanghua	President of College of Agronomy and Biotechnology Sciences of Southwest University	New Ways to Increase Rice Yield—— Three-florets spikelet
	researcher of CAS Center for Excellence in Molecular Plant Sciences & Institute of Plant Physiology and Ecology	Theory and Practice of Crop High Light Efficiency Improvement and Breeding

Liang Wanqi	professor of Shanghai Jiao Tong University)	Molecular switches of tapetum programmed cell death in the rice anther and their application in breeding
Chen Wenguang	Faculty of Agronomy, Vietnam National University of Agriculture	Results of two-line hybrid rice breeding and development in Vietnam
Roe Hedar	Vibe Imaging Analytics	Rice appearance image recognition and detection technology
Wang Kai	Dean's assistant of Longping High-Tech Seed Research Institute	Current status and prospects of research on cadmium low accumulation rice
Li Jiming	Qingdao Yuan Ce Group Co., Ltd; Director (R&D)	Current status and prospects of salt- tolerant rice research and development
Zhang Jian	General manager of Hua Zhi Rice Bio- Tech Co., Ltd	Application of Molecular Breeding in Commercial Rice Breeding

Forum on the deep-processing of International rice (2:00 pm-6:00 pm, 11th April)

Name	Unit	Торіс
Sun Baoguo	academician of Chinese Academy of Engineering, president of Beijing Technology and Business University	To be determined
Zhang Mingwei	director of Sericultural & Agri-food Research Institute Gaas	Phenols in whole-grain brown rice and their health effects
Qi Shengmin	Product development manager of COFCO Nutrition and Health Research Institute	Grain Pre-ripening Technology and New Product Creation Practice
Wang Jing	professor of School of Food Chemical Engineering of Beijing Technology and Business University	the Influence Mechanism and Utilization of Rice Taste Quality

Li Jiangqi	General manager of Hubei Huada River Sound Technology Co.,Ltd	Production Technology and Practice of Nutritional Rice
Zhou Sumei	researcher of Institute of Food Science and Technology CAAS	Screening of Nutritional Quality of Rice processing materials
Lu Shuwen	Lu Shuwen director of Food processing institute of Heilongjiang Academy of Agricultury Sciences Processing Technology and Q Easy-boiling and Germinating Rice	
Liu Chengmei	President of School of Food Science & Technology Nanchang University	Deep Processing Technology and Products of Early Indica Rice
Liu Xiaofan	vice professor of Wuhan Polytechnic University	Technology and Application of Rice Hull for Building Profiles
Wang Hong	CEO of Maidao Wisdom Group Co., Ltd.	Innovation Practice of Full-automatic Rice Mill with Three Drops and Three Increases
Zhou Ying	General manager of Hunan Hailian Grain and Oil Science and Technology Co., Ltd.	Development and Practice of Flexible Rice Brushing Machine
Guo Shanhui	General manager of COFCO Engineering Equipment(Wuxi) Co.,Ltd	Outdoor low temperature circulating dryer and its application

International Rice Industry Summit Forum(8:00 am-12:00 am, 12th April)

Name	Unit	Topic
Anek	Vice President of Charoen Pokphand Group	Current Situation and Development Demand of Rice Industry in Thailand
Than Myint Thun	Yezin Agricultural University	Current Situation and Development Trend of Rice Industry in Myanmar

Ma Guo Hui	Secretary of the Party committee of China National Hybrid Rice R&D Center	Study on Lodging Resistance Theory and Technology of Super Hybrid Rice	
Wang Cai Lin	Director, Institute of Food Crops, Jiangsu Academy of Agricultural Sciences	Taste Quality Characteristics and Industrialization Development of South Japonica Rice Series with Excellent Taste	
Liu Ding Fu	Chairman of Wuhan Jinyu Fine Variety Technology Co., Ltd.	China's Rice Industry Calls for 5G	
Zhou Shao Chuan	Director of New Variety Breeding Research Department, Rice Research Institute, Guangdong Academy of Agricultural Sciences	Approach to Rice Industrialization In China	
Zhao Zheng Hong	Researcher, Rice Research Institute, Hunan Academy of Agricultural Sciences	Main achievements and prospects of research and development of high-quality rice in Hunan	
Xie Jian	Chief Engineer of China Grain Wuhan Scientific Research & Design Institute, Co. Ltd.	High Quality Development of Rice Industry in China	
Zhang Shou Jun	General Manager of Hefei Debo Bioenergy Science & Technology Co., Ltd.	Technological Innovation of Rice Husk Biocharcoal Co-production of Electric and Thermal Fertilizer	

"One Belt, One Road" Rice and Wheat International Symposium(8:30 am-12:00 am, 12th April)

Name	Unit	Торіс
Deng Hua Feng	Vice President of Hunan Academy of Agricultural Sciences	Research and Application of Two-line Hybrid Rice in China
Su Yao	Vice General Manager of Yuan's Seed Industry High-tech Co., Ltd.	Current Status and Challenges of Overseas Hybrid Rice Promotion and Application of Yuan's Seed Industry High-tech Co., Ltd.
Liu Ai Ming	General Agronomist of Yuan Longping Agricultural High-tech Co., Ltd.	New Progress in Research and Development of Seed Production and Processing Technology of Longping

		High-tech Hybrid Rice
Wu JunMa	Murdoch University, Australia	The High Yield Gene of 1B/1R Wheats
Qi Ren Chu	Consultant to President of American Rice Technology Corporation	Advances in the Application of Hybrid Rice in the United States
Yang Yao Song	Researcher of Hunan Hybrid Rice Research Center	Industrial Application of Hybrid Rice in Madagascar
Sushil	Nepal Agricultural Research Council	Status of Rice Research and Development in Nepal
Sudhir Chandra Nath	COO of Advance Chemical Industries Ltd (ACI) , Bengal)	The present senerio of hybrid rice and scope in Bangladesh
	Ministry of Agriculture and Agro-Based Industry, Malaysia	Status and Challenge of Rice Research & Development In Malaysia
Xu Peng	Xishuangbanna Tropical Botanical Garden (XTBG) of Chinese Academy of Sciences	Develop direct-seeding upland rice (rainfed rice) and realize leapfrog development of rice in South Asia and Southeast Asia

VI. Registration Method and Participation Fees

1. Registration methods:

The registration system of the General Assembly can be implemented through the following three ways:

(1) Fill in the participant's receipt (see Appendix) and send it to gjsdlt2017@163.com by email;

(2) The official website of China (Sanya) International Rice Forum:

http://www.gjsdlt.com;

(3) Register after scanning the QR code of the mobile terminal Wechat

designated by the Organizing Committee of the conference.

2. Expenses:

the registration fee of the General Assembly will be 1800 yuan per

person. Meals and lodging should be arranged through us but they are at

guest's own expenses.

The student registration fee is 1000 yuan per person (with valid student

certificate). Meals and lodging should be arranged through us but they are

at guest's own expenses.

3. Remittance Information

Account Name: Guangdong Southern Rural Newspaper Management

Co., Ltd.

Bank: Agricultural Bank of Guangzhou Wuyang New City Branch

Account number: 4403 0401 0400 03323

VII: Contact Ways of the Conference Committee:

1. Southern Rural Newspapers:

Li Shaoze 18819266048

Fan Xiaoyong 13760790729

Email: gjsdlt2017@163.com

2. Sanya Off-season Multiplication Scientific and Research Institute

Ji Guobiao 13337604809

Ren Hong 13518896295

3. Chengdu Institute of Biology of Chinese Academy of Sciences

Huang Weizao 18908096714 Geng Yuhuan 18780207998

4. Rice branch of China National Association of Grain Sector

Liangkun 13811182866

 Pilot Coalition on Technological Innovation Strategy in Rice Deep Processing Industry

Liu Jianxia 13939761310

6. Chinese Rice Network

Lu xiubin 13019005170 Liu Xianda 18045085126

Appendix: Return receipt to the Third China (Sanya) International Rice Forum

Organizing Committee of China (Sanya) International Rice Forum

March 20;

Appendix

Return receipt to the Third China (Sanya) International Rice Forum

Company					
name					
Company				Tax Number	
address					
Name	Gender	Title	Mobile	Accommodation	

(Position)	phone	Reservation(hotel room):
		A. Single
		B. Not needed
		(450 yuan per night)

Remarks:

- 1. Guests are required to pick up a Guest Card (guest name and company) when they register. Please confirm that the information is correct and send the return receipt before April 5, 2019.
- 2. The price of standard room or big bed room of Sanya Bay Mangrove Coconut Forest Hotel is 450 yuan per night.
- 3. No explanation, Invoice is "Value Added Tax Ordinary Invoice".

China (Sanya) International Rice Forum Committee