International Development Forum for Paddy Eco-production (Changsha)

The 1st International Development Forum for Paddy Eco-production 2019

Changsha, China, 6th-8th, September, 2019

Dear colleagues and friends,

Paddy eco-production is one of the "Globally important agricultural cultural heritages", and has experienced thousands of years of development and has received extensive attention in recent years. In order to systematically summarize and demonstrate the previous achievements and experiences of previous work, and promote the further development and cooperation of paddy eco-production, we are delighted to invite you to the 1st International Development Forum for Paddy Eco-production (IDFPE1) in Changsha, from the 6th to 8th of September, 2019. We will invite experts having outstanding achievement around the world to give theme reports, explore production model, business model and technology model on paddy eco-production, share the experience and show the latest achievements of paddy eco-production development.

One of the specific targets of IDFPE1 is to establish a council for paddy eco-production, vigorously promote the sustainable development of paddy eco-production. On behalf of the conference organizer, we warmly welcome contributions from rice and rapeseed cultivation, animal science, ecology, seed industry, rice industry, fish and poultry industry etc. to Changsha.

Changsha is the capital city of Hunan province in China, the hometown of Chairman Mao Zedong, a permanent spring-like, summer rainy city, and at 5 hours by high-speed rail from Beijing, China. Rice production plays a central role in Hunan's agriculture, thought has a great influence worldwide. The research and practice of paddy eco-production in Hunan province has been carried out for decades, and formed mature operation modes. This

Eco-production (Changsha)

conference will present the opportunity to gain the advanced knowledge and information from the various initiatives towards the development of paddy eco-production, such as environmentally-friendly paddy production, paddy landscape agriculture, paddy aquatic agriculture etc. Field visits will be offered in this conference, the location presents an ideal setting for a meeting like this. We look forward to welcoming you in Changsha in August 2019. We hope we can use this conference to contribute together to a more intelligent and efficient paddy system.

Vision and mission

- IDFPE1 will be an opportunity to extend the collaborations with major agronomy societies around the world as well as with scientific societies in other disciplines or international institutions or initiatives with an interest in paddy eco-production. We aim at communicating achievements and experience in paddy eco-production from worldwide, exploring sustainable production model, business model and technology model on paddy eco-production.
- 2. The theme of IDFPE1 conference is "Strengthen cultural and technology exchange of the paddy eco-production, promote the integrate development of technology and industry". We mainly involve research on the integrate production of rice, oil crop, fish, and poultry; the development and inheritance of paddy eco-production culture; the creation and development of supporting varieties for the paddy eco-production system; the innovation and evaluation of paddy eco-production model; the sustainable development of paddy eco-production model based on multi-cropping; the research and innovation of supporting machine for the paddy eco-production system; the promotion of seed industry to paddy eco-production; the revitalization and development of paddy eco-production industry.
- 3. Field visits will also be arranged in 8th September, 2019. We have established a field base of Changsha County, with an area of about 15 hectares, to showing the supporting new rice varieties, new technologies and new models of paddy eco-production. The new

International Development Forum for Paddy

Eco-production (Changsha)

models include rice-fish, rice-duck, rice-chicken and other models; the new technologies

include paddy ridge planting eco-technology, mechanized planting techniques, etc.

During the conference, all representatives will be organized to visit.

4. The targeted audience is max 200 participants with a balance between scientific

presentations, workshops (with enough time for both presentations and interaction

among participants) and stimulation of international collaboration.

5. After the opening ceremony, four keynote speeches will be organized and projected in

the morning of 7th September 2019, and mini-symposia proposals will be arranged in

sessions in the afternoon of 7th September, 2019. Here, we call for mini-symposia

proposals, oral presentations (20 minutes max). The proposals should show paddy

eco-production research, technology, model, and stories.

6. The call for presentations and papers has been launched from March 2019. If there is

enough interest, papers could be sent to the email: gjdtstzy@163.com.

7. Chinese and English are the official language of the conference.

8. If you attempt to participate IDFPE1, please accomplish the registration on the website:

www.idfpe.com; resend the conference participation receipt

gidtstzy@163.com before 30th August 2019. Details of the registration are as Table 1.

9. The organizers: Hunan Agriculture University, National Hybrid Rice Engineering

Technology Research Center, International Rice Research Institute, Hunan Crop Society,

Changsha Science and Technology Association, Yuan Longping High-Tech Agriculture

Co., Ltd.

Please contact us, Tel: 13627495348 (Liu); 13975887029 (Long); 18164008747 (Xu).

3

International Development Forum for Paddy Eco-production (Changsha)

Table 1 the detail of the registration

Category	Until 31th July	Up to congress date
Students	RMB 800	RMB 1000
General	RMB 1500	RMB 1800

Registration includes:

- Access to all the academic activities of the Congress
- Printed material
- Coffee breaks
- Welcome drink

Payment methods		
Account name	湖南省会议接待服务中心	
Bank	中国工商银行股份有限公司长沙市马王堆支行	
Account	1901 0073 0920 0030 778	