International Conference on Efficient Water-Saving

Cultivation in the Forestry and Fruit Trees

Nov. 1-4, 2017 Beijing, China

(First Round Notice)

Background

With the scarcity of water resources more concerned by the whole society, the path of water saving must be taken to develop forestry and fruit trees. The cultivation of water saving not only relieve the contradictions of water resources, but also is an important link in ecological construction of high efficiency and low consumption, which afford significant guarantee to achieve the sustainable development. In order to explore the theoretical and practical problems of water-saving cultivation in the forestry and fruit trees, and promote mutual understanding and communication among peers, an international conference on efficient water-saving will be held on Nov. 1-4, 2017 in Beijing.

Major topics

- **a**. Breeding of drought-resistant germplasm resources of forestry and fruit trees
- **b**. Study on the molecular biology of drought resistance on forestry and fruit trees
- **c**. Theory and application of water-saving and efficient irrigation in forestry and fruit trees
- d. Ecological engineering on forestry and fruit trees

Organization

Sponsor: Beijing Collaborative Innovation Center for Eco-environmental Improvement with Forestry and Fruit trees.

Beijing University of Agriculture

Organizer: Beijing Forestry Society

Co-Organizer: Beijing Fruit Trees Society

Abstract

All speakers have the opportunity to write a short abstract of their research work following themes of the conference. Abstracts need to be written in clear English. Please send your abstract in MS word(attachment 1) by E-mail to the contract. We kindly request that you keep the cut-off date for abstract submission in mind: Sep. 20, 2017.

Abstract Instructions:

Abstracts need to be written in clear English, taking into account the specifications below

a. Title

Please provide a concise and informative title.

b. Abstract

Please provide an abstract of 150 to 250 words. The abstract should not contain any undefined abbreviations or unspecified references.

c. Keywords

Please provide 4 to 6 keywords which can be used for indexing purposes. See the template of abstract in attachment 1.

Poster

There will be an exhibition of posters at the conference. Materials to hang your posters with will be available at the poster area. Your presence will be highly recommended during lunches and coffee breaks for discussion with those who are interested in your research.

Poster Instructions:

- **a**. The regular poster size is 90cm (wide) x 120cm (high), the vertical layout, in English.
- **b**. Please make your own printing clearly for visitors.
- **c**. You may display your poster during the conference.

Registration

Registration fee: A registration fee of RMB 1,000 will be charged per formal participant, graduate student representatives will pay RMB 600

per person. The fee covers lecture and practice expenses, an abstract book, meeting room and refreshments during the workshop. All the participants (except invited experts) are expected to cover their own travel, hotel and meals expenses.

Registration deadline: Registration fee and registration forms (attachment 2) are expected to be received by the contact before Sep. 20, 2017. Any registration received after this date will not be considered.

Registration Instructions:

Please note 'International Conference on Efficient Water-Saving Cultivation in the Forestry and Fruit Trees' in the remittance details and send the remitting proof and registration form to the contact by email before the deadline.

Contact Us

Ms. Guifeng Gao,
Beijing University Of Agriculture
Beinong Road 7, Huilongguan, Changping District,
Beijing, 102206, China

Tel: +86-10-80797221

Cell phone: 86-10-13671169016

E-mail: gao_guifeng2000@sina.com

Cc to Ms. Dan Wang,
Beijing University Of Agriculture
Beinong Road 7, Huilongguan, Changping District,
Beijing, 102206, China

Tel: +86-10-81798161

Cell phone: 86-10-15011526605 E-mail: 1345100598@gg.com

> Beijing Collaborative Innovation Center for Eco-environmental Improvement with Forestry and Fruit trees, Beijing University of Agriculture Aug. 5, 2017