



On 12 and 13 of March, 2015 in Marbella, Spain will be held the **III International Ecological Forum «Sustainable agriculture, international development prospects»**.

The Forum will be held with the support of relevant ministries of the participating countries. The co-organizers of the Forum are the Centre of the Study of complex problems of nature and environment of MGIMO University and the United Nations Association of Russia.

The event will bring together representatives of Russian and other European, American and Asian companies.

The Forum is a significant international business platform where entrepreneurs, government officials, top managers of banks, state corporations, international investors can have a dialogue, establish business contacts and discuss issues of common interest.

The Forum 2015 has an extensive business program which includes plenary sessions, round tables and scientific conferences.

Participants on this major international event will have the opportunity to examine the components of creating the sustainable agriculture, to demonstrate the experience of the sustainable development and its advantages in the field of use of aquatic resources and in the fishery industry, to discuss resource-saving technologies and prospects of cooperation between national economies, and etc.

The main idea of the sustainable development is the production of high quality organic products using methods that do not cause a threat to the environment. In this regard, the Forum will be the exchange of experiences between representatives of Russian and foreign government and business organizations in matters of the international development prospects of the sustainable economic complex. The Forum participants will be able to establish business contacts with partners and attract investment.



Topics of the Forum 2015

1. “Organic” farming - modern technology and achievements; biological, economic, legal and political factors; international development prospects
2. “Organic” livestock - modern technology and achievements; biological, economic, legal and political factors; international development prospects
3. Resource-saving technologies in modern agriculture: international experience in the field of agriculture and animal husbandry
4. Eastern vector of development of “organic” agriculture: formation of the market of “organic” agricultural products
5. Interaction of national economies: the practice of import substitution in the field of food and industrial raw materials of organic origin
6. Biogas projects in “organic” agriculture: raw materials, advanced technologies, prospects, international project experience