

Ref: Romanian Mega Project „Strategic priorities in order to save the world food in a multipolar global system - Save the planet food in a multipolar world”



Fighting hunger!.... united against hunger!

In this world of this millennium we still have more than 1 billion people suffering from hunger!

Today, more than 1 billion people still suffer from hunger or malnutrition. In order to meet the minimum requirements of a growing population, food production will need to double over the next 30 - 40 years. Yet the natural resources required to produce this additional food - such as soil, water and bio-diversity - are finite and vulnerable to degradation.

Under these circumstances, **Romania** decided to take the first step to **„End hunger in the world”**.

At the initiative of National Institute for Economic Research “Costin C. Kirişescu” within the Romanian Academy, in collaboration with the Romanian Ministry of Agriculture and Rural Development, Center for Risk Studies in Economy and Social Sciences Vienna, Austria and the Romanian Titu Maiorescu University launched at national and international level at the Sixth International Conference on Energy and Environment within the **World Scientific and Engineering Academy and Society** - Cambridge University UK, February 23-25, 2011, the first mega project **„Strategic priorities in order to save the world food in a multipolar global system - “Save the planet food in a multipolar world”**.

The project is coordinated by the „Postdoctoral Studies School for Livestock Biodiversity and Food Biotechnologies” under The Romanian Academy and financed from the [Sectoral Operational Programme Human Resources Development](#) 2007-2013, INVESTING IN PEOPLE!

General aims of the project are as follows:

- reducing human hunger;
- developing innovative scientific solutions for integrated application triad entitled **generosity-solidarity-creativity**;
- developing a project with strategic priorities for saving human food in a multipolar global system;
- using the information and communications technology in order to develop digital business ecosystems.

The project will cover relevant topics such as: soil and agricultural issues, agricultural economics, environmental issues, environmental impacts, sustainable development, global change, climate and biodiversity, climate and global change, environmental management, biodiversity, environmental risk, impact on society, economy and employment, international strategy for energy, development of rural population, education on energy and environment.

For more details please refer to the official website of Romanian Ministry of Agriculture and Rural Development www.madr.ro ; www.postdoctorat.ro ; <http://bogdan.bsuf.eu>

Bogdan BAZGA
Counsellor for European Affairs & UN FAO National Correspondent in Romania
Romanian Ministry of Agriculture and Rural Development