



University of Milan

<http://eng.disaa.unimi.it/ecm/home>

Bilateral Meetings

- Tuesday (02.30 pm - 04.30 pm)

Description

The Department of Agricultural and Environmental Sciences - Production, Land, Agrienergy develops its activities with a view to advancement through scientific research, knowledge about farming systems, forestry, livestock, environmental and energy based on a multidisciplinary approach aimed at promotion of effective and efficient management of complex agricultural systems.

Organization Type

Consultant, Research Center / University

Areas of Activities

Renewable Energy

Research and Development

Idea

Eu-Africa Partnership for Research and Innovation on Food and Nutrition Security

Let's talk about a real integrated approach: let's link energy and food and please stop talking about them such as they are not connected...! If we want to tackle the real problem we have to stop being reductionists..

Keywords: FNSSA Food Security Food System Energy and Food Agriculture and

Energy agroenergy agroecology

Cooperation Offered

1. Technical co-operation

Cooperation Requested

1. Technical co-operation

Idea

Energy and Food system

What are the linkages between Energy Security and Food Security? How can we talk about reaching global food security while Energy Market is left without guidelines for sustainability?

Keywords: energy food linkages integrated approach holistic approach

Cooperation Offered

1. Technical co-operation

Cooperation Requested

1. Technical co-operation

Idea

Then role of innovation system in reaching food and nutrition security

Securing African Food and Nutrition requires a fundamental shift of paradigms, from integrating agribusiness to considering urban regions both as solutions and as challenges. This was also reflected during the discussions, leading to the Milan Urban Food Policy Pact (MUFPP), as part of the EXPO 2015 (October 15th) events in Milan. Recent international organizations' research and reports on strategies for tackling Food Insecurity, claim that, as the world's population will rise to three-quarters urban by 2050, new city-centric approaches to understanding global and Metropolitan Food Systems (MFS) are needed to ensure the production, distribution and delivery of food to the growing number of urbanites.

Keywords: Eu Africa Partnership Horizon 2020 Knowledge transfer sustainable energy sustainable innovation sustainable food system