



ORGANIC FARMING: THE GLOBAL ANSWER TO GLOBAL WARMING

SANA 2016

Monday, 12 September 2016 - Sala Notturmo, D-Block - Centro Servizi

What is the relationship between climate change and agriculture? How big is the impact of intensive farming on environment and climate? How does organic farming contribute to the greenhouse gas reduction? Starting from these questions, the meeting addresses the farming sector's role in the climate change challenges. The meeting is an opportunity to analyse the contribution by organic farming against the current climate crisis and to reach the goals of the *COP 21* in Paris. Organic farming represents a sustainable mode of cropping and producing. The discussion panel *Sustainable energy in organic farming: energy efficiency and renewable sources*, closing the meeting, highlights with data and case history this increasing trend.

AGENDA

10.00 Participants registration

10.30 Greetings, introduction - **Paolo Carnemolla**, President - *FederBio*

10.45 The farming sector's role against global warming after the COP 21 - **Sergio Andreis**, Director - *Kyoto Club*

11.05 Organic farming, a concrete answer to climate change and to the other great environmental global challenges - **Lorenzo Ciccarese**, Researcher - *ISPRA*

11.25 Organic farming and climate change: from challenges to solutions ? The Dutch Scenery - **Sjef Staps**, Senior Researcher for Sustainable Development - *Louis Bolk Institute*

11.50 Against climate change with agro-ecology and regenerative farming: what are the obstacles to this transition? (Video recorded contribution) **Hans Herren**, World Food Prize 1995, President & CEO - *Millenium Institute*





12.10 DISCUSSION PANEL

Moderator: **Diego Gavagnin** - *Energia Media*

Sustainable energy in organic farming: efficiency and the use of renewable energy sources

Carlo Alberto Campiotti - *ENEA-UTEE*

Valentina Nicolucci - *CNH Industrial*

Mauro Conti - *BIT SpA*

Paolo Foglia – *ICEA*.

