

REDUCTION OF GREENHOUSE GASES FROM AGRICULTURAL SYSTEMS OF EMILIA-ROMAGNA

LIFE12 ENV/IT/000404

## A GOOD CLIMATE FOR AGRICULTUR

The results of the LIFE Climate ChangE-R project and the contribution of agriculture to the reduction of climate-changing factors

25 th May 2016 Rue Montover, 21 Bruxelles / h 10 am





## **PROGRAMME**

Registration / h 9.00 am

Introduction / h 10.00 am

Simona Caselli - Emilia-Romagna Region Councillor for Agriculture, Hunting and Fishing

Reports / h 10.15 am

Climate change-R: a LIFE project to reduce the production of climate altering gasses deriving from agricultural activities in the Emilia-Romagna Region

Roberta Chiarini and Mario Montanari - Emilia-Romagna Region

The environmental data bank of the project

Vittorio Marletto and Lucio Botarelli - The Emilia-Romagna Prevention and Environmental Agency

Results and Good Practices in the vegetable sector

Claudio Selmi and Renato Canestrale - Vegetable Production Research Centre

Results and Good Practices in the livestock sector

Maria Teresa Pacchioli, Aldo Dal Prà and Laura Valli - Animal Production Research Centre

**Economically worthwhile** 

Davide Viaggi, Meri Raggi and Francesca Minarelli - University of Bologna

The word goes to the partners of the project / h 11.30 am

Paolo Bruni - CSO Italy

Video interviews with the project partners

The opinion of the European Union / h 11.45 am

with the participation of DG Agriculture and Rural Development, DG Environment, DG Climate Action, DG Research and Innovation

Scheduled speeches and discussion / h 12.15 pm

with the participation of Arepo, Areflh, Federalimentare and Copacogeca

Conclusions / h 12.30 pm

Paolo De Castro - European MP

The meeting is coordinated by Lorenza Badiello - Brussels office for the Emilia-Romagna Region Followed by a light lunch with the sampling of traditional local products from the Emilia-Romagna Region

http://agricoltura.regione.emilia-romagna.it/climatechanger / climatechanger@regione.emilia-romagna.it























